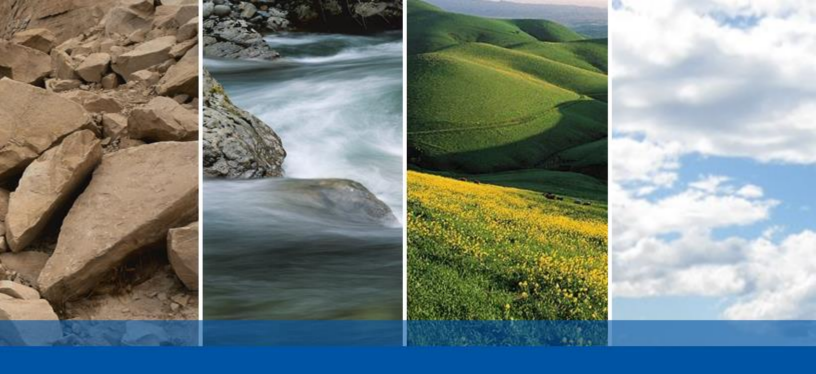
Appendix G

Phase I & Phase II

Environmental Site Assessments

Phase I Environmental Site Assessment – ENGEO December 23, 2020



905 N. CAPITOL AVENUE SAN JOSE, CALIFORNIA

PHASE I ENVIRONMENTAL SITE ASSESSMENT

SUBMITTED TO

Ms. Kristen Gates, PE Hanover R.S. Limited Partnership 1780 South Post Oak Lane Houston, TX 77056

PREPARED BY

ENGEO Incorporated

December 23, 2020

PROJECT NO.

18124.000.001





Project No. **18124.000.001**

December 23, 2020

Ms. Kristen Gates, PE Hanover R.S. Limited Partnership 1780 South Post Oak Lane Houston, TX 77056

Subject: 905 N. Capitol Avenue

San Jose, California

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Dear Ms. Gates:

ENGEO is pleased to present our phase I environmental site assessment of the subject property (Property), located in San Jose, California. The attached report includes a description of the site assessment activities, along with ENGEO's findings, opinions, and conclusions regarding the Property.

ENGEO has the specific qualifications based on education, training, and experience to assess the nature, history, and setting of the Property, and has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312 and the American Standard Testing Method (ASTM) Practice E1527-13. We declare that, to the best of our professional knowledge and belief, the responsible charge for this study meets the definition of Environmental Professional as defined in Section 312.10 of 40 CFR Part 312 and ASTM E1527-13.

We are pleased to be of service to you on this project. If you have any questions concerning the contents of our report, please contact us.

ey 🖟 Adams, PhD, PE

Sincerely,

ENGEO Incorporated

Taunee Werts

tw/jaa/jf

TABLE OF CONTENTS

LETTE	ER OF	TRANSMITTAL	
EXEC	UTIVE	SUMMARY	1
1.0	INTRO	DDUCTION	3
	1.1 1.2 1.3 1.4 1.5	PURPOSE OF PHASE I ENVIRONMENTAL SITE ASSESSMENT	3 3 3
2.0	PREV	IOUS ENVIRONMENTAL REPORTS	4
3.0			
	3.1	PROPERTY RECORDS	6
		3.1.1 Title Report/Ownership	6
	3.2	HISTORICAL RECORD SOURCES	
		3.2.1 Historical Topographic Maps/Aerial Photographs/Sanborn Maps	
	3.3	ENVIRONMENTAL RECORD SOURCES	8
		3.3.1 Environmental Records	8
		3.3.1.1 Subject Property	
	3.4 3.5	REGULATORY AGENCY FILES AND RECORDS	-
4.0	SITE F	RECONNAISSANCE10)
	4.1 4.2 4.3 4.4	METHODOLOGY	1 2 2
5.0	INTER	VIEWS 12	2
6.0	FINDII	NGS AND CONCLUSIONS12	2
7.0	LIMIT	ATIONS1	3
	7.1 7.2 7.3 7.4	SIGNIFICANT ASSUMPTIONS OR DEVIATIONS FROM ASTM STANDARD PRACTICE	3 4
REFE	RENCE	ES .	



TABLE OF CONTENTS (Continued)

FIGURES

APPENDIX A - Environmental Data Resources, Inc., Radius Map Report

APPENDIX B - First American Title Insurance Company, Commitment for Title Insurance

APPENDIX C - Environmental Data Resources, Inc., Historical Topographic Map Report

APPENDIX D – Environmental Data Resources, Inc., Aerial Photo Decade Package

APPENDIX E – Environmental Data Resources, Inc., Sanborn Map Report

APPENDIX F – Environmental Data Resources, Inc., City Directory

APPENDIX G – Environmental Site Assessment Questionnaire

APPENDIX H – Qualifications of Environmental Professional



ENGEO conducted a phase I environmental site assessment for the property located at 905 N. Capitol Avenue in San Jose, California (Property). The Property is approximately 3.9 acres in area and is identified by Assessor's Parcel Numbers (APNs) 254-290-028 (western parcel) and 254-290-026 (eastern parcel).

The Property consists of one residential structure and vegetated vacant land on the western parcel and undeveloped vegetated land on the eastern parcel. Review of historical records indicates that the Property had been utilized with row crops or orchards dating to at least 1939 to approximately the late 1970s. The structures located on the Property were built between 1968 and 1974.

This assessment included a review of local, state, tribal, and federal environmental record sources, standard historical sources, aerial photographs, fire insurance maps and physical setting sources. A reconnaissance of the Property was conducted to review site use and current conditions to check for the storage, use, production or disposal of hazardous or potentially hazardous materials and interviews with persons knowledgeable about current and past site use.

Arcadis and AEI previously conducted soil assessments at the Property. During AEI's soil assessment, no levels of pesticides above applicable screening levels were identified. The report provided did not include the laboratory data, figures, or data tables. The Arcadis report did not identify any pesticides above applicable screening levels; however, it did identify one sample with a concentration of lead (80.8 milligrams per kilograms) slightly above the residential screening level for lead (80 mg/kg) (for additional information refer to Section 2.0). ENGEO conducted a statistical analysis of the soil data and concluded that lead in soil is not a concern .

The site reconnaissance and records review did not find documentation or physical evidence of groundwater impairments associated with the use or past use of the Property. A review of regulatory databases maintained by county, state, tribal, and federal agencies found no documentation of hazardous materials violations or discharge on the Property and did not identify contaminated facilities within the appropriate American Society for Testing and Materials (ASTM) search distances that would reasonably be expected to impact the Property.

Based on the findings of this assessment, no Recognized Environmental Conditions (RECs), no historical RECs, and no controlled RECs were identified for the Property.

ENGEO has performed a phase I environmental site assessment in general conformance with the scope and limitations of ASTM E1527-13 and the standards and practices of the All Appropriate Inquiry – Final Rule (40 Code of Federal Regulations Part 312).

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC.

This assessment has revealed no evidence of RECs in connection with the Property, and the Property is suitable for residential land use. ENGEO recommends the following with respect to future redevelopment activities.



- A self-directed Soil Management Plan (SMP) should be prepared and implemented. The SMP should establish guidelines to address any soil excavations and removal during the construction process and provide protocols to address any unknown and unexpected issues (e.g. sumps, tanks, stained soils) that could be encountered in the field during development activities.
- Retain a licensed contractor to conduct an asbestos, lead-based paint, and PCB survey prior to demolition.



1.0 INTRODUCTION

1.1 PURPOSE OF PHASE I ENVIRONMENTAL SITE ASSESSMENT

This assessment was performed at the request of Hanover R.S. Limited Partnership for the purpose of environmental due diligence during property acquisition. The objective of this phase I environmental site assessment is to identify Recognized Environmental Conditions (RECs) associated with the Property. As defined in the ASTM Standard Practice E1527-13, an REC is "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."

1.2 DETAILED SCOPE OF SERVICES

The scope of services performed included the following:

- A review of previous environmental reports prepared for the Property.
- A review of publicly available and practicably reviewable standard local, state, tribal, and federal environmental record sources.
- A review of publicly available and practicably reviewable standard historical sources, aerial photographs, fire insurance maps and physical setting sources.
- A reconnaissance of the Property to review site use and current conditions. The reconnaissance was conducted to check for the storage, use, production or disposal of hazardous or potentially hazardous materials.
- Interviews with owners/occupants and public sector officials.
- Preparation of this report with our findings, opinions, and conclusions.

1.3 SITE LOCATION AND DESCRIPTION

The Property located at 905 N. Capitol Avenue in San Jose, California (Figures 1 and 2). The approximately 3.9-acre Property is identified as APNs 254-290-028 (western parcel) and 254-290-026 (eastern parcel) (Figure 3) and is currently occupied by two residential structures, a detached garage, and a rectangular shed on the western parcel (APN 254-290-028). The eastern parcel (APN 254-290-026) is vacant vegetated land.

1.4 CURRENT USE OF PROPERTY AND ADJOINING PROPERTIES

The Property is currently occupied by a residential structure, sheds/storage structures, abandoned vehicles, and vacant vegetated land. Surrounding properties to the north, south, east, and west are used for residential purposes.

1.5 SITE AND VICINITY CHARACTERISTICS

According to published topographic maps, the Property ranges in elevation from approximately 162 feet above mean sea level (msl) in the north-northwest to approximately 140 feet above msl to the south-southeast. Regional Geologic Mapping (Dibblee, 2005), indicates the soil at the



Property consist of Holocene-age alluvial deposits (Qa). The soil is typically characterized as alluvial gravel, sand and clay and include alluvial fan deposits.

Geocheck – Physical Setting Source Summary of the Environmental Data Resources, Inc. (EDR) report (Appendix A) indicated no Federal United States Geological Survey (USGS) and 53 State wells located within 1 mile of the Property. No wells had reported depth to water or groundwater flow direction measurements. The Physical Setting Source Summary did not provide hydrogeologic information for the immediate area.

We reviewed the Department of Water Resources On-line Water Data Library for depth to water in the vicinity of the Property. The website identified 11 wells within 1 mile of the Property. Groundwater was reported to be approximately 58 feet below ground surface.

We reviewed EnviroStor, a website maintained by the State of California Department of Toxic Substances Control, and GeoTracker, a website maintained by the State of California Water Resources Control Board, for nearby facilities with records that include depth to groundwater measurements. The following information was obtained regarding local groundwater conditions.

TABLE 1.5-1: Local Groundwater Conditions

PROXIMITY TO PROPERTY	REPORTED DEPTH TO GROUNDWATER	REPORTED GROUNDWATER FLOW DIRECTION
2,300 feet southwest	28 to 35 feet below ground surface	N/A
1,300 feet north-northwest	Approximately 61 feet below ground surface	N/A
1,700 feet west	65 to 70 feet below ground surface	West

The site-specific depth to groundwater and direction of groundwater flow was not determined as part of this assessment. Fluctuations in groundwater levels may occur seasonally and over a period of years due to variations in precipitation, temperature, irrigation and other factors.

We reviewed the Department of Conservation, Geologic Energy Management (CalGEM), formerly the Department of Conservation, Division of Oil, Gas, and Geothermal Resources (DOGGR), website and map database to determine if any historic oil and/or gas wells were located within the Property. No wells were mapped within 1 mile of the Property.

2.0 PREVIOUS ENVIRONMENTAL REPORTS

AEI Consultants; Phase I Environmental Site Assessment; 905 North Capitol Avenue, San Jose, California; March 10, 2003.

AEI Consultants (AEI) conducted a phase I environmental site assessment for the Property in March 2003. AEI identified the following REC.

• The Property was historically used for agricultural purposes, including the cultivation of row crops and orchard trees. Based on the duration of agricultural uses and near-surface tendencies of constituents of concern, AEI performed a soil investigation to determine the extent of any potential pesticide impacts in shallow soil. Four composite soil samples were analyzed for chlorinated pesticides and polychlorinated biphenyls (PCBs). The investigation identified two pesticides in the near-surface soil, DDE and DDT. Their respective concentrations were compared to preliminary remediation goals (PRGs) and the total



threshold limit concentrations (TTLCs). Concentrations of DDE and DDT detected indicated that the soil would not be considered hazardous for waste characterization purposes. The maximum concentration of each constituent detected was below their respective residential PRGs for shallow soil.

AEI recommended no further investigations for the Property.

Arcadis; Draft Phase I Environmental Site Assessment Report; 905 North Capitol Avenue, San Jose, California; November 2018.

Arcadis completed a phase I environmental site assessment on the Property in November 2018. Arcadis did not identify any RECs, CRECs, or HRECs for the Property. The report identified the following two items as "other environmental conditions.

Historical Agricultural Use of the Property:

Based on the historical use of the Property and surrounding properties as an orchard from 1939 to 1970 and later as a chili farm from at least 1971 through the early 1990s, agricultural chemicals such as pesticides, herbicides, and fertilizers likely were historically used. In addition, arsenic and lead-containing chemicals were commonly used on orchards. Information regarding historical use, storage, or application rates was not available. A concurrent phase II environmental site assessment (discussed below) was conducted by Arcadis in November 2018 to assess current site conditions. Ten soil samples were collected at the Property and analyzed for petroleum hydrocarbons, metals, pesticides, and organochlorine pesticides (OCPs). Detected constituents were compared to the San Francisco Regional Water Quality Control Board's (SFRWQCB) Environmental Screening Levels (ESLs). Most constituents were below their applicable ESLs with the exception of lead, which slightly exceeded the residential ESL for direct exposure in one of the ten samples analyzed. Based on these results, the previous property use as an orchard and chili farm is considered an other environmental condition.

Current and Historical Septic Systems:

The site was developed with a residence on the vacant parcel from at least 1939 through 1970. A second residence was constructed at the Site in the early 1970s. According to the San Jose Department of Transportation (DOT), sanitary sewer service was provided in the area along North Capitol Avenue as of 2004. Given the construction date of the residences at the Property, both residences were likely serviced by a septic tank system. No information was available regarding the removal of the septic system during demolition of the vacant parcel residence. The historical use and potential presence of septic systems at the Property was an "other environmental condition."

<u>Arcadis; Summary of Soil Analytical Results – Detections Only – Metals, Petroleum Hydrocarbons, and Organochlorine Pesticides; 905 North Capitol Avenue, San Jose, California; November 2018.</u>

Arcadis performed a phase II environmental site assessment on the Property in November 2018. Arcadis collected 10 soil samples from across the Property and analyzed them discretely for CAM-17 metals, total petroleum hydrocarbons (TPH), and OCPs. One sample, SS-9, exhibited a concentration of lead at 80.8 milligrams per kilograms (mg/kg), which is just above the SFRWQCB



ESL¹ of 80 mg/kg. All other lead levels were below 80 mg/kg. Additionally, all other metals detected were below their respective residential ESLs or within typical background concentrations. Various OCPs such as, DDT, DDE, and DDT were detected but were below their respective residential ESLs. TPH as gasoline, diesel, and motor oil were detected but were below their respective residential ESLs.

A statistical evaluation was conducted on the data set for lead for the Property. A 95 percent upper confidence level (UCL) concentration was calculated for lead concentrations following the methods established by the United States Environmental Protection Agency (USEPA). A 95 percent UCL represents a threshold concentration with the following characteristic: the true mean concentration of the analyte within the study area has a 95 percent probability of being less than or equal to the UCL concentration. The analysis was performed using USEPA's ProUCL Version 5.1 software. The UCL was calculated to be 40.9 mg/kg, which is below the residential ESL of 80 mg/kg. Therefore, it is ENGEO's opinion based on the collective data that lead levels at the Property do not pose an unacceptable risk under a residential use scenario.

3.0 RECORDS REVIEW

3.1 PROPERTY RECORDS

3.1.1 Title Report/Ownership

The Title Report lists recorded land title detail, ownership fees, leases, land contracts, easements, liens, deficiencies, and other encumbrances attached to or recorded against a property. Laws and regulations pertaining to land trusts vary from state to state and the detail of information presented in a Title Report can vary greatly by jurisdiction. As a result, ENGEO utilizes a Title Report, when provided to us, as a supplement to other historical record sources.

A Commitment for Title Insurance, prepared by First American Title Company and dated August 15, 2020, was provided for our review. The Property title is vested in Yoneda Enterprises, L.P., a California limited partnership. No references to environmental liens, deed restrictions or other potential environmental issues were noted. This report is included in Appendix B.

3.2 HISTORICAL RECORD SOURCES

The purpose of the historical record review is to develop a history of the previous uses or occupancies of the Property and surrounding area in order to identify those uses or occupancies that are likely to have led to RECs on the Property.

3.2.1 Historical Topographic Maps/Aerial Photographs/Sanborn Maps

Historical USGS topographic maps and aerial photographs were reviewed to determine if discernible changes pertaining to the Property had been recorded. EDR did not identify any Sanborn fire insurance maps for the Property. The EDR Sanborn summary report is provided in Appendix E. EDR provided the following maps and photographs, presented in Appendices C and D.

¹ San Francisco Regional Water Quality Control Board's Environmental Screening Levels, Direct Exposure Human Health Risk Levels (Table S-1), Residential Shallow Soil Exposure, January 2019 (Rev. 2)



-

TABLE 3.2.1-1: Historical Review Summary

HISTORIC MAP/PHOTOGRAPH	YEARS
Topographic Maps	1889, 1897, 1953, 1961, 1968, 1973, 1980, 2012
Aerial Photographs	1939, 1940, 1948, 1956, 1963, 1968, 1974, 1982, 1998, 2006, 2009, 2012, 2016
Sanborn Maps	N/A

In the 1889 topographic map, the Property is undeveloped. Three structures are mapped south-southeast of the Property. A road is visible south and east of the Property. Penitencia Creek is east of the Property and trends northeast-southwest. The surrounding area has been developed with several structures and roads. No significant changes were observed in the 1897 and 1899 topographic maps.

In the 1939 aerial photograph, the Property is developed with orchards. A structure is visible along the south-southeastern Property boundary. Surrounding properties are similarly used for agricultural purposes. No significant changes were observed in the 1940, 1948, and 1950 aerial photographs. The 1953 topographic map indicates the Property is still in agricultural use as orchards. Development of San Jose is visible to the east of the Property in the 1961 topographic map. No significant changes to the Property were observed. No significant changes were observed on the Property in the 1963 aerial photograph and the 1968 topographic map. Additional development has occurred east of the Property in the 1968 topographic map. In the 1973 topographic map, the Property has two structures on the eastern portion of the Property. Residential development has occurred north, east, and south of the Property. These changes are mirrored in the 1974 aerial photograph.

No significant changes are observed in the 1980 topographic map or the 1983 aerial photograph. In the 2006 aerial photograph, the southern adjacent property appears to have been developed with residential homes. A road resembling Penitencia Creek Road traverses the center of the Property. No significant changes were observed in the 2009 and 2012 aerial photographs. In the 2012 topographic map and the 2016 aerial photograph, the Property appears to be in its current configuration.

3.2.2 City Directory

City Directories, published since the 18th century for major towns and cities, list the name of the resident or business associated with each address. A city directory search conducted by EDR is located in Appendix F.

TABLE 3.2.2-1: City Directory

YEAR	LISTINGS
1975 - 1985	Yoneda, M.
1986	Yoneda, M. and Yoneda, Gary E.
1991	Yoneda, M.
1994	Yoneda, Mary A.
2004	Unknown occupant
2006	Yoneda M.
2009 & 2014	Unknown occupant



Listings for surrounding properties are associated with residential uses.

3.3 ENVIRONMENTAL RECORD SOURCES

EDR performed a search of federal, tribal, state, and local databases regarding the Property and nearby properties. Details regarding the databases searched by EDR are provided in Appendix A. A list of the facilities documented by EDR within the approximate minimum search distance of the Property is provided below.

3.3.1 Environmental Records

3.3.1.1 Subject Property

The Property is not listed on Environmental Record source databases.

3.3.1.2 Other Properties

The following databases include facilities listed within the appropriate ASTM search distances of the Property on Environmental Records sources.

TABLE 3.3.1.2-1

FACILITY	STREET	DATABASES
DOGGY NEXT DOOR	2677 HERON CT	EDR HIST AUTO
CREEKSIDE STN AT BERRYESSA OA	2501 HERON CT	EDR HIST AUTO
MUNE FARMS INC.	941 N CAPITOL AVE	HIST UST
CAPITOL SUBARU	920 CAPITOL	RCRA NONGEN / NLR
OUT OF BUSINESS	2191 ROCKROSE CT CA191	HAZMAT
OUT OF BUSINESS	2191 ROCKROSE CT SUITE CA191	HAZMAT
SHELL	898 CAPITOL	HIST CORTESE
RON SANTAELENA	1085 FAIRBROOK CT.	RCRA NONGEN / NLR
CLEARWIRE	2223 DAHLIA CT	HAZMAT
SPRINT PCS SF54XC424	2399 MOSSDALE WY	HAZMAT
VALERO #6775	1111 CAPITOL	LUST,CORTESE,HIST CORTESE,CERS
EXXON RAS NO 73627	1111 N CAPITAL AVE	RCRA-SQG,LUST,HIST LUST,CERS HAZ WASTE,SWEEPS UST,HIST UST,CERS TANKS,CUPA LISTINGS,HAZMAT,CERS
BERRY BLUE VALERO	1111 N CAPITOL AV	UST
CAPITOL CHEVRON	1111 N CAPITOL AV	UST
ROADRUNNER PETROLEUM INC	1111 NORTH CAPITOL AVE	RCRA NONGEN / NLR
BERRY BLUE AUTO REPAIR	1111 N CAPITOL AV	CUPA LISTINGS
VALERO STORE #7-3627	1111 N CAPITOL AV	CUPA LISTINGS
EXXON #7-3627	1111 N CAPITOL AVE	LUST,HIST LUST,CORTESE
LECIA R PRANG DC	2470 BERRYESSA RD A	CUPA LISTINGS
OUT OF BUSINESS	2470 BERRYESSA RD	HAZMAT
CHEVRON #9-3837	1140 N CAPITOL AVE	LUST,HIST LUST,SWEEPS UST,HIST UST,CORTESE,HAZMAT,CERS



FACILITY	STREET	DATABASES
EAST SIDE UNION HIGH SCHOOL DISTRICT	830 NORTH CAPITOL AVE	HWTS,LUST,CUPA LISTINGS,HAZNET,NPDES,HAZMAT,CIW QS,CERS
EAST SIDE UNION HIGH SCOO	830 CAPITOL	SWEEPS UST, HIST CORTESE
EASTSIDE UNION HIGH SCHOOL	830 N CAPITOL AVE	LUST,HIST LUST,CORTESE,WDS
ARCO SERVICE STATION #674	1145 NORTH CAPITOL AVENUE	NOTIFY 65
ARCO	1145 CAPITOL	LUST,CORTESE,HIST CORTESE,CERS
ARCO #0674	1145 N CAPITOL AVE	LUST,HIST LUST,SWEEPS UST,HIST UST
JOSEPH V. TERRITO	13100 BERRYESSA RD	LUST,HIST UST
PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST
TEXACO	790 CAPITOL AVE	LUST
ROYAL CLEANERS	1192 N. CAPITOL AVENUE	CPS-SLIC,CERS
ROYAL CLEANERS/BERRYESSA SHOPPING CENTER	1192-1198 NORTH CAPITAL AVENUE	CPS-SLIC,CERS

2677 Heron Court (Doggy Next Door)

Doggy Next Door is located at 2677 Heron Court in San Jose. The facility is located approximately 46 feet west of the Property. The facility is listed on the EDR HIST AUTO database as a gasoline service station for the years 2011, 2012, 2013, and 2014. Review of historical aerial photographs did not reveal a gasoline service station at the facility's listed address. Therefore, it is in our opinion that this listing is erroneous.

2501 Heron Court (Creekside Station at Berryessa OA)

Creekside Station at Berryessa is located at 2501 Heron Court in San Jose. The facility is located approximately 358 feet southwest of the Property. The facility is listed on the EDR HIST AUTO database as a gasoline service station for the year 2014. Review of historical aerial photographs did not reveal a gasoline service station at the facility's listed address. Therefore, it is in our opinion that this listing is erroneous.

941 North Capitol Avenue (Mune Farms Inc.)

Mune Farms Inc. is located at 941 North Capitol Avenue in San Jose. The facility is located approximately 586 feet north-northwest of the Property. The facility is listed on the EDR HIST UST database as reportedly having a 550-gallon gasoline UST. No other information was available on EDR or GeoTracker/EnviroStor.

Based on the distances to the identified database sites, regional topographic gradient, and the EDR findings, it is unlikely that the above-stated database sites pose an environmental risk to the Property. No properties were listed on the "Orphan Summary."

3.4 REGULATORY AGENCY FILES AND RECORDS

The following agencies were contacted pertaining to possible past development and/or activity at the Property.



TABLE 3.4-1: Regulatory Agency Records

NAME OF AGENCY	RECORDS REVIEWED
City of San Jose Building and Planning Departments	We did not receive a response before the completion of this report.
Santa Clara County Community Development	A permit for electrical upgrades was reviewed.
City of San Jose Fire Department	We did not receive a response before the completion of this report.
Santa Clara County Department of Environmental Health	A representative informed us that no records were available for review.
Santa Clara County Fire Department	We did not receive a response before the completion of this report.
Santa Clara County Assessor's Office	We reviewed the Santa Clara County Assessor's website and confirmed the Property's address and APNs.
California State Water Resources Control Board	The California State Water Resources Control Board (SWRCB) online database, GeoTracker, was reviewed for files relating to the Property. There were no listings for the Property in the GeoTracker database.
Department of Toxic Substances Control	We reviewed the EnviroStor Database maintained by the Department of Toxic Substances Control (DTSC) to identify any ongoing environmental site assessment and remedial activities associated with the Property. There were no records for the Property listed in the EnviroStor Database.

3.5 INDOOR AIR QUALITY

An evaluation of indoor air quality, mold, or radon was not included as part of the contracted scope of services. The California Department of Public Health has conducted studies of radon risks throughout the state, sorted by zip code. Results of the studies indicate that five tests were conducted within the Property zip code, with no tests exceeding the current EPA action level of 4 picocuries per liter {pCi/L}²).

In accordance with ASTM E2600-15 (Tier 1) (Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions); There are no potential petroleum hydrocarbon sources for vapor intrusion within 1/10 mile of the Property or volatile organic compound (VOC) sources within 1/3 mile of the Property.

4.0 SITE RECONNAISSANCE

4.1 METHODOLOGY

ENGEO conducted a reconnaissance of the Property on December 15, 2020. The reconnaissance was performed by Seema Barua, a Project Engineer of ENGEO. The Property was viewed for hazardous materials storage, superficial staining or discoloration, debris, stressed vegetation, or other conditions that may be indicative of potential sources of soil or groundwater contamination. The Property was also checked for evidence of fill/ventilation pipes, ground subsidence, or other evidence of existing or preexisting underground storage tanks. Photographs taken during the site reconnaissance are presented in Figure 4.

² California Department of Public Health – Radon Program– (https://www.cdph.ca.gov/Programs/CEH/DRSEM/CDPH%20Document%20Library/EMB/Radon/Radon% 20Test%20Results.pdf).



_

4.2 EXTERIOR OBSERVATIONS

The following table summarizes our observations during the reconnaissance.

TABLE 4.2-1: Exterior Site Observations

FEATURE TYPE	OBSERVATIONS
Structures	A residence, storage shed, and greenhouse were observed during the site reconnaissance. The residence was a one-story, wood- framed house with one basement level.
Hazardous Substances and Petroleum Products in Connection with Identified Uses	Small quantities of paints, cleaners, and gasoline canisters were observed within the garage and interior of the residence. Some minor staining was evident during the reconnaissance.
+Storage Tanks (underground and above-ground)	No above-ground storage tanks were observed during the site reconnaissance. From communication with the land owner, we understand there is an existing septic tank on the northern side of the house.
Odors	No odors indicative of hazardous materials or petroleum material impacts were noted at the time of the reconnaissance.
Pools of Potentially Hazardous Liquid	No pools of potentially hazardous liquid were observed within the Property at the time of our reconnaissance.
Drums	One drum was observed on the Property at the time of the reconnaissance. From communication with the land owner, we understand the drum is empty.
Polychlorinated Biphenyls (PCBs) Containing Equipment	No potential PCB-containing equipment, including transformers, was observed within the Property during our site reconnaissance.
Hazardous Substances and Petroleum Product Containers	No hazardous substance or petroleum product containers were observed on the Property at the time of our reconnaissance.
Pits, Ponds, and Lagoons	No pits, ponds, or lagoons were observed within the Property at the time of our reconnaissance.
Stained Soil/Pavement	Minor staining was observed in the garage and underground basement at the time of our reconnaissance. The minor staining was on competent concrete flooring and was not indicative of a significant spill or leak. We believe the minor staining does not represent an environmental concern.
Stressed Vegetation	No signs of stressed vegetation were observed on the Property at the time of our reconnaissance.
Solid Waste/Debris	No disposal of solid waste was observed at the Property, with the exception of some wood debris/trash observed southwest of the residence, and wood and concrete debris observed on the southern parcel.
Stockpiles/Fill Material	A small stockpile of mulch was observed on the southern side of the residence during the reconnaissance.
Wastewater	No wastewater conveyance systems were observed at the Property during the reconnaissance.
Wells	No wells were found within the Property during our site reconnaissance. We were notified that there are irrigation lines for the backyard that are connected to Penitencia Creek.
Septic Systems	We were notified of a septic system within the Property during our site reconnaissance. From communication with the land owner, we understand there is an existing septic tank on the northern side of the house.



4.3 INTERIOR OBSERVATIONS

The structures on the Property consisted of a one-story house with an underground basement, a shed, and a greenhouse. The shed and the greenhouse consisted of wood with sheet metal roofing. The one-story house generally consisted of carpet or tile flooring with concrete flooring in the underground basement.

4.4 ASBESTOS, LEAD, AND PCB-CONTAINING MATERIALS

An asbestos, lead, and PCB-containing building material survey was not conducted as part of this assessment. Given the age of the existing structures, it is conceivable that asbestos, lead, and PCB-containing materials may exist within the structures.

5.0 INTERVIEWS

Mr. Chuck Yoneda completed an environmental site questionnaire pertaining to user-related applicable environmental information regarding the Property. In the questionnaire, Mr. Yoneda identified potentially environmentally related issues with the Property. Mr. Yoneda indicated that the Property had been utilized for agricultural purposes: walnut orchards until the 1970s, a pepper farm, and some pumpkins grown until the early 2000s. He also indicated that additional investigation had been completed on the Property (summarized in Section 2.0). The questionnaire is presented in its entirety in Appendix G. A summary is provided below.

Mr. Yoneda has indicated that the purchase price of the Property is reflective of fair market value of the Property.

6.0 FINDINGS AND CONCLUSIONS

This assessment included a review of local, state, tribal, and federal environmental record sources, standard historical sources, aerial photographs, fire insurance maps and physical setting sources. A reconnaissance of the Property was completed to review site use and current conditions to check for the storage, use, production, or disposal of hazardous or potentially hazardous materials and to conduct written/oral interviews with persons knowledgeable about current and past site use.

Arcadis and AEI previously conducted soil assessments at the Property. During AEI's soil assessment, no levels of pesticides above applicable screening levels were identified. The report provided did not include the laboratory data, figures, or data tables. The Arcadis report did not identify any pesticides above applicable screening levels; however, it did identify one sample with a concentration of lead (80.8 milligrams per kilograms) slightly above the residential screening level for lead (80 mg/kg) (for additional information refer to Section 2.0). ENGEO conducted a statistical analysis of the soil data and concluded that lead in soil is not a concern .

The site reconnaissance and records review did not find documentation or physical evidence of groundwater impairments associated with the use or past use of the Property. A review of regulatory databases maintained by county, state, tribal, and federal agencies found no documentation of hazardous materials violations or discharge on the Property and did not identify contaminated facilities within the appropriate American Society for Testing and Materials (ASTM) search distances that would reasonably be expected to impact the Property.



Based on the findings of this assessment, no RECs, no historical RECs, and no controlled RECs were identified for the Property.

ENGEO has performed a phase I environmental site assessment in general conformance with the scope and limitations of ASTM E1527-13 and the standards and practices of the All Appropriate Inquiry – Final Rule (40 Code of Federal Regulations Part 312).

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC.

This assessment has revealed no evidence of RECs in connection with the Property, and the Property is suitable for residential land use. ENGEO recommends the following with respect to future redevelopment activities:

- A self-directed Soil Management Plan (SMP) should be prepared and implemented. The SMP should establish guidelines to address any soil excavations and removal during the construction process and provide protocols to address any unknown and unexpected issues (e.g. sumps, tanks, stained soils) that could be encountered in the field during development activities.
- Retain a licensed contractor to conduct an asbestos, lead-based paint, and PCB survey prior to demolition.

7.0 LIMITATIONS

7.1 SIGNIFICANT ASSUMPTIONS OR DEVIATIONS FROM ASTM STANDARD PRACTICE

No significant assumptions or deviations from ASTM standard were encountered.

7.2 OPINIONS AND DATA GAPS

It is our opinion that the findings of this study are based on a sufficient level of information obtained during our contracted scope of services to render a conclusion as to whether additional appropriate investigation is required to identify the presence or likely presence of a REC. The data gaps identified during this process do not affect the conclusions as to the presence or lack of presence of RECs at the Property. The following data gaps were encountered:

- We did not receive a response from the City of San Jose Building and Planning Department before completion of this report.
- We did not receive a response from the Santa Clara County Fire Department before completion of this report.
- We did not receive a response from the City of San Jose Fire Department before completion of this report.



7.3 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

The professional staff at ENGEO strives to perform its services in a proper and professional manner with reasonable care and competence but is not infallible. The recommendations and conclusions presented in this report were based on the findings of our study, which were developed solely from the contracted services. The findings of the report are based in part on contracted database research, out-of-house reports, and personal communications. The opinions formed by ENGEO are based on the assumed accuracy of the relied upon data in conjunction with our relevant professional experience related to such data interpretation. ENGEO assumes no liability for the validity of the materials relied upon in the preparation of this report.

This document must not be subject to unauthorized reuse; that is, reuse without written authorization of ENGEO. Such authorization is essential because it requires ENGEO to evaluate the document's applicability given new circumstances, not the least of which is passage of time. The findings from a phase I environmental site assessment are valid for one year after completion of the report. Updates of portions of the assessment may be necessary after a period of 180 days after completion.

This phase I environmental site assessment is not intended to represent a complete soil, soil gas, or groundwater characterization, nor define the depth or extent of soil, soil gas, or groundwater contamination. It is intended to provide an evaluation of potential environmental concerns associated with the use of the Property. A more extensive assessment that would include a subsurface exploration with laboratory testing of soil, soil gas, and groundwater samples could provide more definitive information concerning site-specific conditions. If additional assessment activities are considered for the Property and if other entities are retained to provide such services, ENGEO cannot be held responsible for any and all claims arising from or resulting from the performance of such services by other persons or entities. ENGEO can also not be held responsible from any and all claims arising or resulting from clarifications, adjustments, modifications, discrepancies or other changes necessary to reflect changed field or other conditions.

7.4 SPECIAL TERMS AND CONDITIONS

ENGEO has prepared this report for the exclusive use of our client, Hanover R.S. Limited Partnership. It is recognized and agreed that ENGEO has assumed responsibility only for undertaking the study for the Client. The responsibility for disclosures or reports to a third party and for remedial or mitigative action shall be solely that of the Client.

Laboratory testing of soil, soil gas, or groundwater samples was not within the scope of the contracted services. The assessment did not include an asbestos survey, an evaluation of lead-based paint, an inspection of light ballasts for polychlorinated biphenyls (PCBs), or a mold survey. A radon evaluation was not performed.

This report is based upon field and other conditions discovered at the time of preparation of ENGEO's assessment. Visual observations referenced in this report are intended only to represent conditions at the time of the reconnaissance. ENGEO would not be aware of site contamination, such as dumping and/or accidental spillage, that occurred subsequent to the reconnaissance conducted by ENGEO personnel.



SELECTED REFERENCES

- AEI Consultants; Phase I Environmental Site Assessment; 905 North Capitol Avenue, San Jose, California; March 10, 2003.
- Arcadis; Draft Phase I Environmental Site Assessment Report; 905 North Capitol Avenue, San Jose, California; November 2018.
- Arcadis; Summary of Soil Analytical Results Detections Only Metals, Petroleum Hydrocarbons, and Organochlorine pesticides; 905 North Capitol Avenue, San Jose, California; November 2018.
- Dibblee, T.W., and Minch, J.A., 2005, Geologic map of the Calaveras Reservoir quadrangle, Alameda & Santa Clara Counties, California: Dibblee Geologic Foundation, Dibblee Foundation Map DF-154, scale 1:24,000

Google Maps (http://maps.google.com)

California Department of Water Resources (http://www.water.ca.gov/waterdatalibrary/)

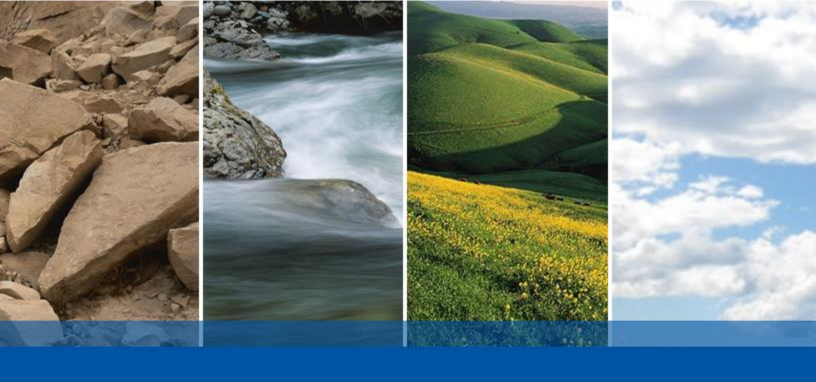
California Department of Public Health – Radon Program–
(https://www.cdph.ca.gov/Programs/CEH/DRSEM/CDPH%20Document%20Library/EMB/Radon/Radon%20Test%20Results.pdf).

California Geologic Energy Management Division (CalGEM) (https://www.conservation.ca.gov/calgem)

CalGEM Well Finder

(https://maps.conservation.ca.gov/doggr/wellfinder/#openModal/-118.94276/37.12009/6)

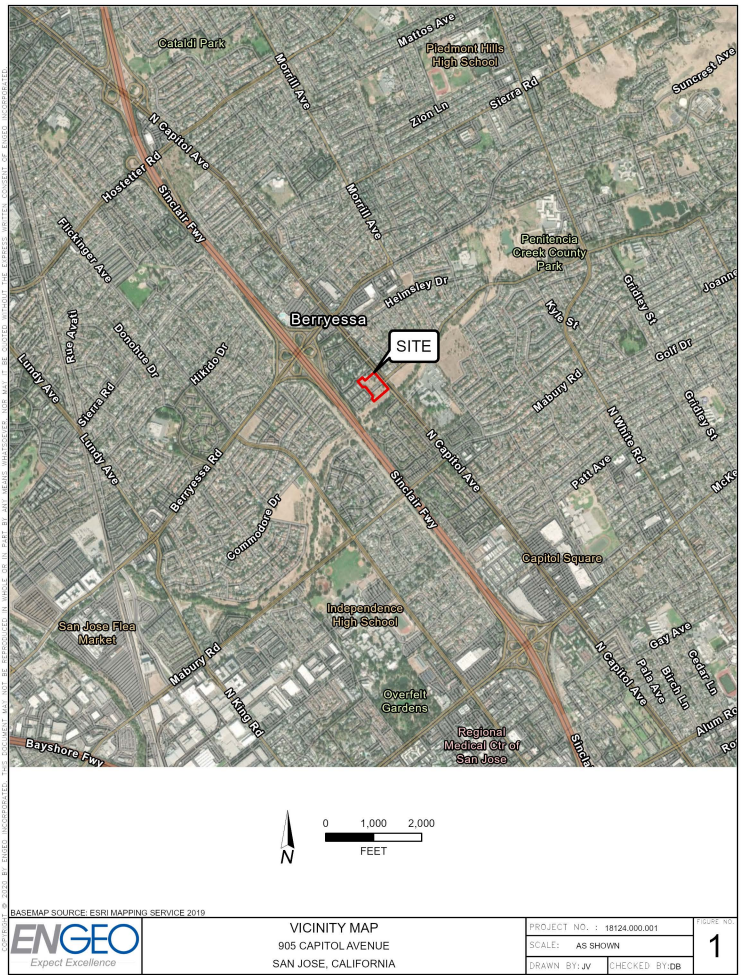


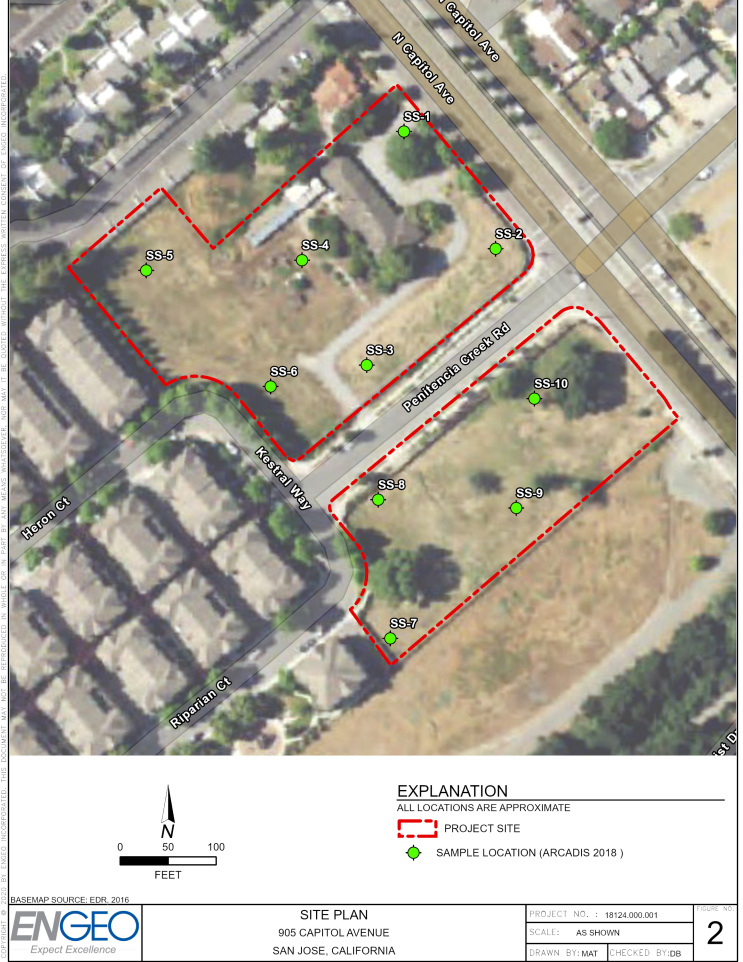


FIGURES

FIGURE 1: Vicinity Map FIGURE 2: Site Plan

FIGURE 3: Assessor's Parcel Map FIGURE 4: Site Photographs







@3020 B' ENGEO INCORPORATED. THIS DOCUMENT MAY NOT BE REPRODUCED IN WHOLE OR IN PART BY ANY MEANS WHATSOEVER, NOR MAY IT BE QUOTED WITHOUT THE EXPRESS WRITTEN CONSENT OF ENGEO INCORPORATED



FRONT OF RESIDENCE FACING SOUTHWEST



KITCHEN AND DINING AREA OF RESIDENCE



BEDROOM WITHIN RESIDENCE



STORAGE AREA IN GARAGE



BASEMENT LEVEL OF RESIDENCE



STORAGE SHED SOUTHWEST OF RESIDENCE



SITE PHOTOGRAPHS 905 CAPITOL AVENUE SAN JOSE

PROJECT NUMBER: 18124.000.001

SCALE: NO SCALE

DRAWN BY: JV CHECKED BY: DB

FIGURE NO.



BACK OF RESIDENCE FACING NORTHEAST



BACKYARD OF RESIDENCE FACING NORTHWEST



BACK OF RESIDENCE AND MULCH STOCKPILE FACING NORTH



SOUTHERN PARCEL FACING SOUTHWEST



SOUTHERN PARCEL FACING NORTHEAST



@3020 B' ENGEO INCORPORATED. THIS DOCUMENT MAY NOT BE REPRODUCED IN WHOLE OR IN PART BY ANY MEANS WHATSOEVER, NOR MAY IT BE QUOTED WITHOUT THE EXPRESS WRITTEN CONSENT OF ENGEO INCORPORATED

SITE PHOTOGRAPHS 905 CAPITOL AVENUE SAN JOSE

PROJECT NUMBER: 18124.000.001

NO SCALE SCALE: DRAWN BY: JV

CHECKED BY: **DB**

FIGURE NO.



APPENDIX A

ENVIRONMENTAL DATA RESOURCES, INC.

Radius Map Report

905 North Capitol Avenue

905 North Capitol Avenue San Jose, CA 95133

Inquiry Number: 06296265.2r

December 11, 2020

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map	 3
Map Findings Summary	4
Map Findings.	9
Orphan Summary.	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-8
Physical Setting Source Map Findings.	A-9
Physical Setting Source Records Searched.	PSGR-1

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

905 NORTH CAPITOL AVENUE SAN JOSE, CA 95133

COORDINATES

Latitude (North): 37.3829050 - 37° 22' 58.45" Longitude (West): 121.8576900 - 121° 51' 27.68"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 601130.6 UTM Y (Meters): 4137758.5

Elevation: 154 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5640636 CALAVERAS RESERVOIR, CA

Version Date: 2012

Southeast Map: 5640414 SAN JOSE EAST, CA

Version Date: 2012

Southwest Map: 5640416 SAN JOSE WEST, CA

Version Date: 2012

Northwest Map: 5640070 MILPITAS, CA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140606 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 905 NORTH CAPITOL AVENUE SAN JOSE, CA 95133

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	DOGGY NEXT DOOR	2677 HERON CT	EDR Hist Auto	Lower	46, 0.009, West
2	CREEKSIDE STN AT BER	2501 HERON CT	EDR Hist Auto	Lower	358, 0.068, SW
3	MUNE FARMS INC.	941 N CAPITOL AVE	HIST UST	Higher	586, 0.111, NNW
A4	CAPITOL SUBARU	920 CAPITOL	RCRA NonGen / NLR	Higher	662, 0.125, ESE
B5	OUT OF BUSINESS	2191 ROCKROSE CT CA1	HAZMAT	Lower	755, 0.143, SW
B6	OUT OF BUSINESS	2191 ROCKROSE CT SUI	HAZMAT	Lower	755, 0.143, SW
A7	SHELL	898 CAPITOL	HIST CORTESE	Higher	890, 0.169, SE
8	RON SANTAELENA	1085 FAIRBROOK CT.	RCRA NonGen / NLR	Higher	984, 0.186, North
9	CLEARWIRE	2223 DAHLIA CT	HAZMAT	Lower	1086, 0.206, WSW
10	SPRINT PCS SF54XC424	2399 MOSSDALE WY	HAZMAT	Lower	1104, 0.209, SSW
C11	VALERO #6775	1111 CAPITOL	LUST, Cortese, HIST CORTESE, CERS	Lower	1229, 0.233, NNW
C12	EXXON RAS NO 73627	1111 N CAPITAL AVE	RCRA-SQG, LUST, HIST LUST, CERS HAZ WASTE, SWI	EEPS.Lower	1233, 0.234, NW
C13	BERRY BLUE VALERO	1111 N CAPITOL AV	UST	Lower	1233, 0.234, NW
C14	CAPITOL CHEVRON	1111 N CAPITOL AV	UST	Lower	1233, 0.234, NW
C15	ROADRUNNER PETROLEUM	1111 NORTH CAPITOL A	RCRA NonGen / NLR	Lower	1233, 0.234, NW
C16	BERRY BLUE AUTO REPA	1111 N CAPITOL AV	CUPA Listings	Lower	1233, 0.234, NW
C17	VALERO STORE #7-3627	1111 N CAPITOL AV	CUPA Listings	Lower	1233, 0.234, NW
C18	EXXON #7-3627	1111 N CAPITOL AVE	LUST, HIST LUST, Cortese	Lower	1233, 0.234, NW
D19	LECIA R PRANG DC	2470 BERRYESSA RD A	CUPA Listings	Lower	1263, 0.239, NW
D20	OUT OF BUSINESS	2470 BERRYESSA RD	HAZMAT	Lower	1263, 0.239, NW
C21	CHEVRON #9-3837	1140 N CAPITOL AVE	LUST, HIST LUST, SWEEPS UST, HIST UST, Cortese,	Lower	1323, 0.251, NNW
E22	EAST SIDE UNION HIGH	830 NORTH CAPITOL AV	LUST, CUPA Listings, HAZNET, NPDES, HAZMAT, CIWQ	S, Lower	1564, 0.296, SE
E23	EAST SIDE UNION HIGH	830 CAPITOL	SWEEPS UST, HIST CORTESE	Lower	1564, 0.296, SE
E24	EASTSIDE UNION HIGH	830 N CAPITOL AVE	LUST, HIST LUST, Cortese, WDS	Lower	1564, 0.296, SE
F25	ARCO SERVICE STATION	1145 NORTH CAPITOL A	Notify 65	Lower	1595, 0.302, NW
F26	ARCO	1145 CAPITOL	LUST, Cortese, HIST CORTESE, CERS	Lower	1595, 0.302, NW
F27	ARCO #0674	1145 N CAPITOL AVE	LUST, HIST LUST, SWEEPS UST, HIST UST	Lower	1595, 0.302, NW
G28	JOSEPH V. TERRITO	13100 BERRYESSA RD	LUST, HIST UST	Lower	1906, 0.361, West
G29	PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Lower	1936, 0.367, WSW
30	TEXACO	790 CAPITOL AVE	LUST	Lower	1948, 0.369, SE
H31	ROYAL CLEANERS	1192 N. CAPITOL AVEN	CPS-SLIC, CERS	Lower	2054, 0.389, NNW
H32	ROYAL CLEANERS/BERRY	1192-1198 NORTH CAPI	CPS-SLIC, CERS	Lower	2054, 0.389, NNW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	•

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity C	Generators

Generators)

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List

US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR..... EnviroStor Database

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

AST...... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP......Voluntary Cleanup Priority Listing VCP.....Voluntary Cleanup Program Properties

State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT......Waste Management Unit Database

SWRCY...... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

LIENS...... Environmental Liens Listing
LIENS 2..... CERCLA Lien Information
DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS...... Hazardous Materials Information Reporting System CHMIRS..... California Hazardous Material Incident Report System

LDS....... Land Disposal Sites Listing
MCS...... Military Cleanup Sites Listing
SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

RAATS_____RCRA Administrative Action Tracking System

PRP....... Potentially Responsible Parties PADS....... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS....Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

CA BOND EXP. PLAN...... Bond Expenditure Plan
DRYCLEANERS...... Cleaner Facilities
EMI...... Emissions Inventory Data

EMIL Emissions Inventory Data ENF Enforcement Action Listing

Financial Assurance Information Listing

HAZNET..... Facility and Manifest Data

ICE.....ICE

HWP..... EnviroStor Permitted Facilities Listing

HWT...... Registered Hazardous Waste Transporter Database

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC...... Pesticide Regulation Licenses Listing

PROC..... Certified Processors Database

UIC......UIC Listing

WIP..... Well Investigation Program Case List MILITARY PRIV SITES...... MILITARY PRIV SITES (GEOTRACKER)

PROJECT......PROJECT (GEOTRACKER)

WDR______ Waste Discharge Requirements Listing CIWQS______ California Integrated Water Quality System

CERS..... CERS

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR Hist Cleaner.... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21
EPA ID:: CAD981410616				

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the LUST list, as provided by EDR, has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VALERO #6775	1111 CAPITOL	NNW 1/8 - 1/4 (0.233 mi.)	C11	16
Database: LUST, Date of Government	nent Version: 09/08/2020	,		
Status: Completed - Case Closed				
Global Id: T0608541779				
EXXON RAS NO 73627	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21
Database: LUST REG 2, Date of 0	Sovernment Version: 09/30/2004	,		

Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014

Database: LUST, Date of Government Version: 09/08/2020

Status: Completed - Case Closed Facility Status: Preliminary site assessment underway Date Closed: 05/28/1999 Date Closed: 05/03/1995 Date Closed: 07/08/2011 Global Id: T0608502346 Global Id: T0608500563 SCVWD ID: 06S1E28A03F SCVWD ID: 06S1E28A01F SCVWD ID: 06S1E28A04F EXXON #7-3627 1111 N CAPITOL AVE NW 1/8 - 1/4 (0.234 mi.) C18 79 Database: LUST REG 2, Date of Government Version: 09/30/2004 Facility Status: Case Closed date9: 5/28/1999 date9: 5/3/1995 CHEVRON #9-3837 1140 N CAPITOL AVE NNW 1/4 - 1/2 (0.251 mi.) C21 82 Database: LUST REG 2, Date of Government Version: 09/30/2004 Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014 Database: LUST, Date of Government Version: 09/08/2020 Status: Completed - Case Closed Facility Status: Case Closed Date Closed: 06/30/2003 Global Id: T0608500332 SCVWD ID: 06S1E27D01F date9: 6/30/2003 EAST SIDE UNION HIGH 830 NORTH CAPITOL AV SE 1/4 - 1/2 (0.296 mi.) E22 92 Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014 Database: LUST, Date of Government Version: 09/08/2020 Status: Completed - Case Closed Date Closed: 11/14/1994 Global Id: T0608557739 SCVWD ID: 06S1E27F01F **EASTSIDE UNION HIGH** 830 N CAPITOL AVE SE 1/4 - 1/2 (0.296 mi.) E24 108 Database: LUST REG 2, Date of Government Version: 09/30/2004 Facility Status: Case Closed date9: 11/14/1994 ARCO 1145 CAPITOL NW 1/4 - 1/2 (0.302 mi.) F26 110 Database: LUST, Date of Government Version: 09/08/2020 Status: Completed - Case Closed Global Id: T0608533095 ARCO #0674 1145 N CAPITOL AVE NW 1/4 - 1/2 (0.302 mi.) F27 119 Database: LUST REG 2, Date of Government Version: 09/30/2004 Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014 Facility Status: Pollution Characterization SCVWD ID: 06S1E28A02F JOSEPH V. TERRITO 13100 BERRYESSA RD W 1/4 - 1/2 (0.361 mi.) G28 124 Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014 SCVWD ID: 06S1E28K01F PRIVATE RESIDENCE PRIVATE RESIDENCE WSW 1/4 - 1/2 (0.367 mi.) G29 125 Database: LUST, Date of Government Version: 09/08/2020 Status: Completed - Case Closed Global Id: T0608550578 **TEXACO** 790 CAPITOL AVE SE 1/4 - 1/2 (0.369 mi.) 30 130 Database: LUST SANTA CLARA, Date of Government Version: 03/03/2014

Date Closed: 01/28/1997 SCVWD ID: 06S1E17P01F

CPS-SLIC: Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the CPS-SLIC list, as provided by EDR, has revealed that there are 2 CPS-SLIC sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ROYAL CLEANERS	1192 N. CAPITOL AVEN	NNW 1/4 - 1/2 (0.389 mi.)	H31	130
Database: CPS-SLIC, Date of Gov	ernment Version: 09/08/2020			
Facility Status: Open - Assessmen	t & Interim Remedial Action			
Global Id: T10000011479				
ROYAL CLEANERS/BERRY	1192-1198 NORTH CAPI	NNW 1/4 - 1/2 (0.389 mi.)	H32	131
Database: CPS-SLIC, Date of Gov	ernment Version: 09/08/2020	,		
Facility Status: Completed - Case (Closed			
Global Id: T10000007713				

HIST LUST: A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

A review of the HIST LUST list, as provided by EDR, and dated 03/29/2005 has revealed that there are 5 HIST LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627 SCVWD ID: 06S1E28A04	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21
EXXON #7-3627 SCVWD ID: 06S1E28A01 SCVWD ID: 06S1E28A03	1111 N CAPITOL AVE	NW 1/8 - 1/4 (0.234 mi.)	C18	79
CHEVRON #9-3837 SCVWD ID: 06S1E27D01	1140 N CAPITOL AVE	NNW 1/4 - 1/2 (0.251 mi.)	C21	82
EASTSIDE UNION HIGH SCVWD ID: 06S1E27F01	830 N CAPITOL AVE	SE 1/4 - 1/2 (0.296 mi.)	E24	108
ARCO #0674 SCVWD ID: 06S1E28A02	1145 N CAPITOL AVE	NW 1/4 - 1/2 (0.302 mi.)	F27	119

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, has revealed that there are 2 UST sites within

approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BERRY BLUE VALERO	1111 N CAPITOL AV	NW 1/8 - 1/4 (0.234 mi.)	C13	75
Database: UST, Date of Govern	ment Version: 09/08/2020	, ,		
Facility Id: FA0264235				
CAPITOL CHEVRON	1111 N CAPITOL AV	NW 1/8 - 1/4 (0.234 mi.)	C14	76
Database: UST, Date of Govern	ment Version: 09/08/2020			
Facility Id: FA0264235				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

CERS HAZ WASTE: List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

A review of the CERS HAZ WASTE list, as provided by EDR, and dated 07/20/2020 has revealed that there is 1 CERS HAZ WASTE site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21

Local Lists of Registered Storage Tanks

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there is 1 SWEEPS UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627 Status: A Tank Status: A Comp Number: 400850	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 2 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MUNE FARMS INC.	941 N CAPITOL AVE	NNW 0 - 1/8 (0.111 mi.)	3	9

Facility Id: 00000023127

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21
Facility Id: 00000023976				

CERS TANKS: List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

A review of the CERS TANKS list, as provided by EDR, and dated 07/20/2020 has revealed that there is 1 CERS TANKS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627	1111 N CAPITAL AVE	NW 1/8 - 1/4 (0.234 mi.)	C12	21

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/15/2020 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITOL SUBARU EPA ID:: CAC002969152	920 CAPITOL	ESE 1/8 - 1/4 (0.125 mi.)	A4	10
RON SANTAELENA EPA ID:: CAC002985995	1085 FAIRBROOK CT.	N 1/8 - 1/4 (0.186 mi.)	8	13
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROADRUNNER PETROLEUM EPA ID:: CAL000442429	1111 NORTH CAPITOL A	NW 1/8 - 1/4 (0.234 mi.)	C15	76

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

A review of the Cortese list, as provided by EDR, and dated 06/22/2020 has revealed that there are 5 Cortese sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VALERO #6775 Cleanup Status: COMPLETED	1111 CAPITOL - CASE CLOSED	NNW 1/8 - 1/4 (0.233 mi.)	C11	16
EXXON #7-3627	1111 N CAPITOL AVE	NW 1/8 - 1/4 (0.234 mi.)	C18	<i>7</i> 9

Cleanup Status: COMPLETED - CASE CLOSED CHEVRON #9-3837 1140 N CAPITOL AVE NNW 1/4 - 1/2 (0.251 mi.) C21 82 Cleanup Status: COMPLETED - CASE CLOSED **EASTSIDE UNION HIGH** 830 N CAPITOL AVE SE 1/4 - 1/2 (0.296 mi.) E24 108 Cleanup Status: COMPLETED - CASE CLOSED 1145 CAPITOL NW 1/4 - 1/2 (0.302 mi.) F26 110 Cleanup Status: COMPLETED - CASE CLOSED

CUPA Listings: A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

A review of the CUPA Listings list, as provided by EDR, has revealed that there are 4 CUPA Listings sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EXXON RAS NO 73627 Database: CUPA SANTA CLARA,	1111 N CAPITAL AVE Date of Government Version: 08/20/2	NW 1/8 - 1/4 (0.234 mi.)	C12	21
BERRY BLUE AUTO REPA Database: CUPA SANTA CLARA,	1111 N CAPITOL AV Date of Government Version: 08/20/2	NW 1/8 - 1/4 (0.234 mi.)	C16	79
VALERO STORE #7-3627 Database: CUPA SANTA CLARA,	1111 N CAPITOL AV Date of Government Version: 08/20/2	NW 1/8 - 1/4 (0.234 mi.)	C17	79
LECIA R PRANG DC Database: CUPA SANTA CLARA,	2470 BERRYESSA RD A Date of Government Version: 08/20/2	NW 1/8 - 1/4 (0.239 mi.)	D19	81

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 4 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SHELL Reg ld: 43-1333	898 CAPITOL	SE 1/8 - 1/4 (0.169 mi.)	A7	13	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
VALERO #6775 Reg ld: 43-0519	1111 CAPITOL	NNW 1/8 - 1/4 (0.233 mi.)	C11	16	
EAST SIDE UNION HIGH Reg ld: 43-1771	830 CAPITOL	SE 1/4 - 1/2 (0.296 mi.)	E23	106	
ARCO Reg ld: 43-0090	1145 CAPITOL	NW 1/4 - 1/2 (0.302 mi.)	F26	110	

Notify 65: Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

A review of the Notify 65 list, as provided by EDR, and dated 12/07/2020 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO SERVICE STATION	1145 NORTH CAPITOL A	NW 1/4 - 1/2 (0.302 mi.)	F25	110

HAZMAT: San Jose Hazmat Facilities.

A review of the HAZMAT list, as provided by EDR, has revealed that there are 6 HAZMAT sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
OUT OF BUSINESS Database: SAN JOSE HAZMAT, File Num: 409212	2191 ROCKROSE CT CA1 Date of Government Version: 07/30/2020	SW 1/8 - 1/4 (0.143 mi.)	B5	12	
OUT OF BUSINESS Database: SAN JOSE HAZMAT, File Num: 409212	2191 ROCKROSE CT SUI Date of Government Version: 07/30/2020	SW 1/8 - 1/4 (0.143 mi.)	B6	12	
CLEARWIRE Database: SAN JOSE HAZMAT, File Num: 600656	2223 DAHLIA CT Date of Government Version: 07/30/2020	WSW 1/8 - 1/4 (0.206 mi.)	9	15	
SPRINT PCS SF54XC424 Database: SAN JOSE HAZMAT, File Num: 410586	2399 MOSSDALE WY Date of Government Version: 07/30/2020	SSW 1/8 - 1/4 (0.209 mi.)	10	16	
EXXON RAS NO 73627 Database: SAN JOSE HAZMAT, File Num: 400850	1111 N CAPITAL AVE Date of Government Version: 07/30/2020	NW 1/8 - 1/4 (0.234 mi.)	C12	21	
OUT OF BUSINESS Database: SAN JOSE HAZMAT, File Num: 408372	2470 BERRYESSA RD Date of Government Version: 07/30/2020	NW 1/8 - 1/4 (0.239 mi.)	D20	82	

File Num: 408372

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

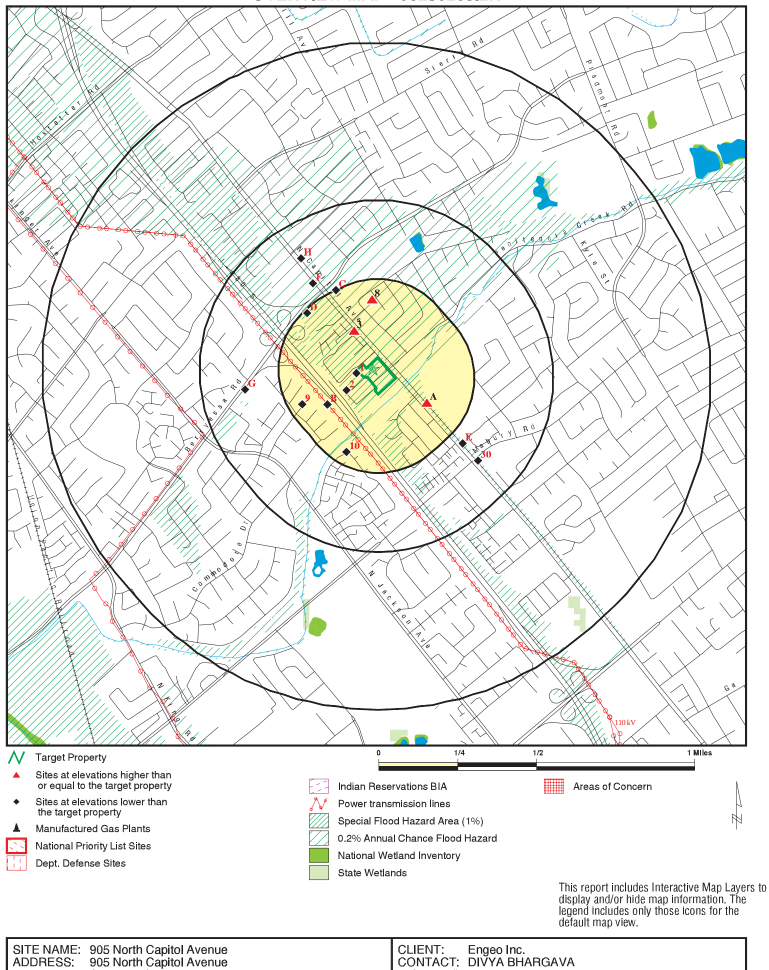
A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
DOGGY NEXT DOOR	2677 HERON CT	W 0 - 1/8 (0.009 mi.)	1	9	
CREEKSIDE STN AT BER	2501 HERON CT	SW 0 - 1/8 (0.068 mi.)	2	9	

There were no unmapped sites in this report.

OVERVIEW MAP - 06296265.2R



San Jose CA 95133

37.382905 / 121.85769

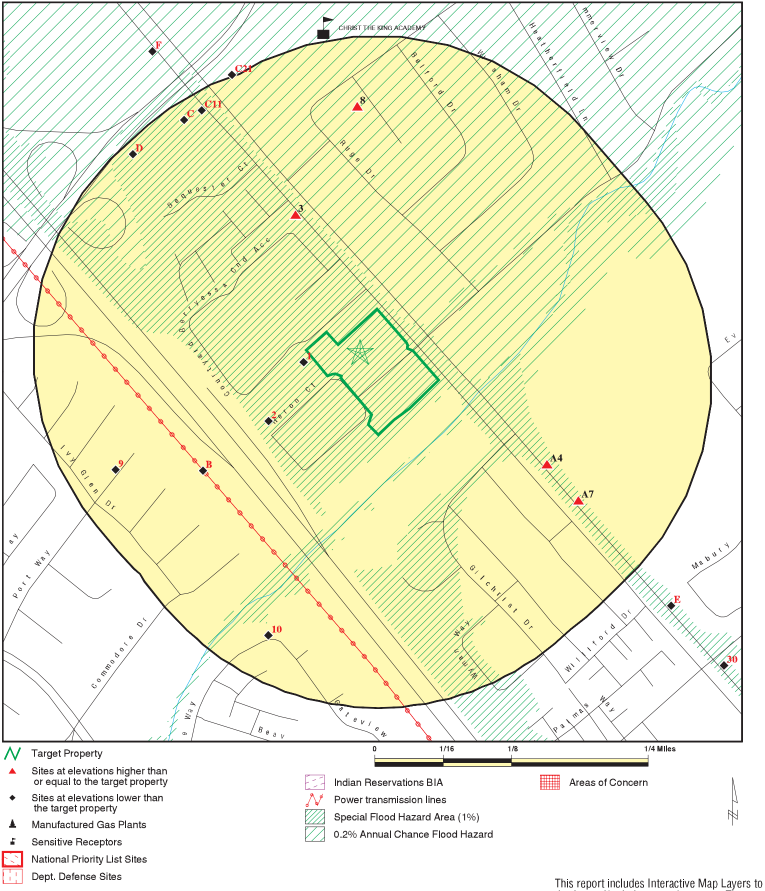
LAT/LONG:

December 11, 2020 3:44 pm Copyright © 2020 EDR, Inc. © 2015 TomTom Rel. 2015.

INQUIRY #: 06296265.2r

DATE:

DETAIL MAP - 06296265.2R



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 905 North Capitol Avenue
ADDRESS: 905 North Capitol Avenue
San Jose CA 95133
LAT/LONG: 37.382905 / 121.85769

CLIENT: Engeo Inc.
CONTACT: DIVYA BHARGAVA
INQUIRY #: 06296265.2r
DATE: December 11, 2020 3:46 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0	
Federal RCRA CORRACTS facilities list									
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-CORRACTS TSD facilities list									
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 0	
Federal institutional con engineering controls reg									
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001		0	NR	NR	NR	NR	0	
State- and tribal - equiva	lent NPL								
RESPONSE	1.000		0	0	0	0	NR	0	
State- and tribal - equiva	lent CERCLIS	3							
ENVIROSTOR	1.000		0	0	0	0	NR	0	
State and tribal landfill a solid waste disposal site									
SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking	storage tank li	ists							
LUST	0.500		0	3	8	NR	NR	11	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
INDIAN LUST CPS-SLIC HIST LUST	0.500 0.500 0.500		0 0 0	0 0 2	0 2 3	NR NR NR	NR NR NR	0 2 5
State and tribal registere	d storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 2 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 0 0
State and tribal voluntary	/ cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0	0 0	NR NR	NR NR	0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.001 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 NR 0 0 0	0 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL HIST Cal-Sites SCH CDL Toxic Pits CERS HAZ WASTE US CDL PFAS	0.001 1.000 0.250 0.001 1.000 0.250 0.001 0.500		0 0 0 0 0 0	NR 0 0 NR 0 1 NR	NR 0 NR NR 0 NR NR	NR 0 NR NR 0 NR NR	NR NR NR NR NR NR	0 0 0 0 0 1 0
Local Lists of Registered	l Storage Tai	nks						
SWEEPS UST HIST UST CA FID UST CERS TANKS	0.250 0.250 0.250 0.250		0 1 0 0	1 1 0 1	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 2 0 1
Local Land Records								
LIENS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS 2 DEED	0.001 0.500		0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	rts						
HMIRS CHMIRS LDS MCS SPILLS 90	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001			3 0 0 0 RR 0 RR 0 RR NR	NOOORRRNN ORRNN NEROOOORR	NOORRAR NRORRAR NRRRRRRRR NROOORRAR NR	NR R R R R R R R R R R R R R R R R R R	300000000000000000000000000000000000000
US MINES ABANDONED MINES FINDS ECHO DOCKET HWC UXO FUELS PROGRAM CA BOND EXP. PLAN Cortese CUPA Listings	0.250 0.250 0.001 0.001 0.001 1.000 0.250 1.000 0.500 0.250		0 0 0 0 0 0 0	0 NR NR NR 0 0 2	NR NR NR NR NR O NR O NR	NR NR NR NR NR 0 NR 0 NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0 5 4

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
EMI	0.230		0	NR	NR	NR	NR	0
ENF	0.001		0	NR	NR	NR	NR	0
Financial Assurance	0.001		Ö	NR	NR	NR	NR	0
HAZNET	0.001		Ő	NR	NR	NR	NR	Ö
ICE	0.001		0	NR	NR	NR	NR	0
HIST CORTESE	0.500		0	2	2	NR	NR	4
HWP	1.000		0	0	0	0	NR	0
HWT	0.250		0	0	NR	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
MWMP	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
PEST LIC	0.001		0	NR	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Notify 65	1.000		0	0	1	0	NR	1
HAZMAT	0.250		0	6 ND	NR NR	NR	NR	6
UIC UIC GEO	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
WASTEWATER PITS	0.500		0	0	0	NR	NR	0
WDS	0.001		0	NR	NR	NR	NR	0
WIP	0.250		0	0	NR	NR	NR	0
MILITARY PRIV SITES	0.001		Ő	NR	NR	NR	NR	0
PROJECT	0.001		Ö	NR	NR	NR	NR	Ö
WDR	0.001		0	NR	NR	NR	NR	0
CIWQS	0.001		0	NR	NR	NR	NR	0
CERS	0.001		0	NR	NR	NR	NR	0
NON-CASE INFO	0.001		0	NR	NR	NR	NR	0
OTHER OIL GAS	0.001		0	NR	NR	NR	NR	0
PROD WATER PONDS	0.001		0	NR	NR	NR	NR	0
SAMPLING POINT	0.001		0	NR	NR	NR	NR	0
WELL STIM PROJ	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
HWTS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Gov	t. Archives							
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	3	29	19	0	0	51

Search

Distance (Miles)

Target Property

< 1/8 1/8 - 1/4

1/4 - 1/2

1/2 - 1

> 1

Total Plotted

NOTES:

Database

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DOGGY NEXT DOOR EDR Hist Auto 1020477913 West

2677 HERON CT N/A

SAN JOSE, CA 95133 < 1/8

0.009 mi. 46 ft.

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

DOGGY NEXT DOOR 2011 Gasoline Service Stations 151 ft.

2012 DOGGY NEXT DOOR Gasoline Service Stations 2013 DOGGY NEXT DOOR Gasoline Service Stations DOGGY NEXT DOOR 2014 **Gasoline Service Stations**

CREEKSIDE STN AT BERRYESSA OA 1021725108 **EDR Hist Auto**

SW 2501 HERON CT N/A

< 1/8 **SAN JOSE, CA 95133**

0.068 mi. 358 ft.

Relative: **EDR Hist Auto**

Lower

Year: Name: Actual: Type:

2014 CREEKSIDE STN AT BERRYESSA OA Gasoline Service Stations 146 ft.

HIST UST U001603108

3 MUNE FARMS INC.

NNW 941 N CAPITOL AVE < 1/8 SAN JOSE, CA 95133

0.111 mi. 586 ft.

Relative: HIST UST: Higher Name:

MUNE FARMS INC. 941 N CAPITOL AVE Address: Actual: City,State,Zip: SAN JOSE, CA 95133 155 ft.

File Number: Not reported URL: Not reported Region: STATE 00000023127 Facility ID: Facility Type: Other Other Type: **FARM** Contact Name: Not reported Telephone: 4082584528 Owner Name: MUNE FARMS INC. Owner Address: 941 N. CAPITOL AVE. Owner City, St, Zip: SAN JOSE, CA 95133

Total Tanks: 0001

Tank Num: 001 Container Num:

Year Installed: Not reported 00000550 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: None

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

Α4 **CAPITOL SUBARU** RCRA NonGen / NLR 1024749366 **ESE** 920 CAPITOL

CAC002969152

1/8-1/4 SAN JOSE, CA 95136

0.125 mi.

662 ft. Site 1 of 2 in cluster A

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2018-07-02 00:00:00.0

Handler Name: **CAPITOL SUBARU** Actual:

Handler Address: 156 ft. Handler City, State, Zip:

> EPA ID: CAC002969152 **GUADALUPE GARCIA** Contact Name: Contact Address: 920 CAPITOL Contact City, State, Zip: SAN JOSE, CA 95136 Contact Telephone: 408-723-9500

Contact Fax: Not reported

Contact Email: GUADALUPE.GARCIA@DGDG.COM

920 CAPITOL

SAN JOSE, CA 95136

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: 911 CAPITOL EXPRESSWAY AUTO MALL

Mailing City, State, Zip: SAN JOSE, CA 95136 Owner Name: RALPH YAMASAKI

Owner Type: Other

Operator Name: **GUADALUPE GARCIA**

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes No Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler: Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CAPITOL SUBARU (Continued)

1024749366

EDR ID Number

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

N/A

N/A

N/A

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-08-31 17:15:11.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: GUADALUPE GARCIA

Legal Status: Other

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 920 CAPITOL

Owner/Operator City, State, Zip:

SAN JOSE, CA 95136

Owner/Operator Telephone: 408-723-9500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: RALPH YAMASAKI

 Legal Status:
 Other

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 920 CAPITOL

Owner/Operator City, State, Zip: SAN JOSE, CA 95136

Owner/Operator Telephone: 408-723-9500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAPITOL SUBARU (Continued)

1024749366

Historic Generators:

2018-07-02 00:00:00.0 Receive Date:

CAPITOL SUBARU Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811111

NAICS Description: GENERAL AUTOMOTIVE REPAIR

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

OUT OF BUSINESS S122499556 **B5 HAZMAT** SW 2191 ROCKROSE CT CA191 N/A

1/8-1/4 SAN JOSE, CA 95113

0.143 mi.

755 ft. Site 1 of 2 in cluster B SAN JOSE HAZMAT: Relative:

Lower **OUT OF BUSINESS** Name:

Address: 2191 ROCKROSE CT CA191 Actual:

140 ft. City, State, Zip: SAN JOSE, CA 95113

Region: SAN JOSE File Num: 409212

Class: Misc. Complex firms and labs

B6 OUT OF BUSINESS HAZMAT S115780544

SW 2191 ROCKROSE CT SUITE CA191

1/8-1/4 SAN JOSE, CA 95113

0.143 mi.

755 ft. Site 2 of 2 in cluster B SAN JOSE HAZMAT: Relative:

Lower Name: **OUT OF BUSINESS**

2191 ROCKROSE CT SUITE CA191 Address: Actual:

City,State,Zip: SAN JOSE, CA 95113 140 ft.

Date of Data: AS OF 02/07/2014 SAN JOSE Region:

File Num: 409212

Class: Misc. Complex firms and labs N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α7 **SHELL** HIST CORTESE \$110060330 SE 898 CAPITOL

N/A

1/8-1/4 SAN JOSE, CA 95136

0.169 mi.

890 ft. Site 2 of 2 in cluster A

HIST CORTESE: Relative: Higher edr_fname:

SHELL 898 CAPITOL edr_fadd1: Actual: City,State,Zip: SAN JOSE, CA 95136 156 ft.

Region: CORTESE Facility County Code: 43 Reg By: **LTNKA** 43-1333 Reg Id:

1024766126 8 **RON SANTAELENA** RCRA NonGen / NLR CAC002985995

North 1085 FAIRBROOK CT. SAN JOSE, CA 95132 1/8-1/4

0.186 mi. 984 ft.

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2018-10-22 00:00:00.0

Handler Name: **RON SANTAELENA** Actual:

1085 FAIRBROOK CT. Handler Address: 155 ft.

> Handler City, State, Zip: SAN JOSE, CA 95132 EPA ID: CAC002985995 Contact Name: **RON SANTAELENA** Contact Address: 1085 FAIRBROOK CT. Contact City, State, Zip: SAN JOSE, CA 95132 Contact Telephone: 408-838-7446

Contact Fax: Not reported

Contact Email: LILIAN.RAMOS@SYNERGYCOMPANIES.ORG

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: 1085 FAIRBROOK CT. SAN JOSE, CA 95132 Mailing City, State, Zip: Owner Name: **RON SANTAELENA**

Owner Type: Other

RON SANTAELENA Operator Name:

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: Yes

Distance

Elevation Site Database(s) EPA ID Number

RON SANTAELENA (Continued)

1024766126

EDR ID Number

Universal Waste Destination Facility: Yes Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-11-20 16:30:09.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: RON SANTAELENA

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 1085 FAIRBROOK CT.
Owner/Operator City,State,Zip: SAN JOSE, CA 95132

Owner/Operator Telephone: 408-838-7446
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RON SANTAELENA (Continued) 1024766126

Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: RON SANTAELENA

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 1085 FAIRBROOK CT.
Owner/Operator City,State,Zip: SAN JOSE, CA 95132

Owner/Operator Telephone: 408-838-7446
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2018-10-22 00:00:00.0

Handler Name: RON SANTAELENA

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

9 CLEARWIRE HAZMAT S111217164 WSW 2223 DAHLIA CT N/A

WSW 2223 DAHLIA CT 1/8-1/4 SAN JOSE, CA 95133

0.206 mi. 1086 ft.

Relative: SAN JOSE HAZMAT:

 Lower
 Name:
 CLEARWIRE

 Actual:
 Address:
 2223 DAHLIA CT

 134 ft.
 City,State,Zip:
 SAN JOSE, CA 95133

Region: SAN JOSE File Num: 600656

Class: Auto Wrecking/Misc Simple Facility

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

10 SPRINT PCS SF54XC424 HAZMAT S107030435 SSW 2399 MOSSDALE WY N/A

2399 MOSSDALE WY N/A SAN JOSE, CA 95133

EDR ID Number

1/8-1/4 0.209 mi. 1104 ft.

Relative: SAN JOSE HAZMAT:

 Lower
 Name:
 SPRINT PCS SF54XC424

 Actual:
 Address:
 2399 MOSSDALE WY

 133 ft.
 City,State,Zip:
 SAN JOSE, CA 95133

Region: SAN JOSE File Num: 410586

Class: Misc. Complex firms and labs

C11 VALERO #6775 LUST S101303881

NNW 1111 CAPITOL Cortese N/A 1/8-1/4 SAN JOSE, CA 95133 HIST CORTESE

0.233 mi. CERS

1229 ft. Site 1 of 9 in cluster C

 Relative:
 LUST:

 Lower
 Name:
 VALERO #6775

 Actual:
 Address:
 1111 CAPITOL

 152 ft.
 City,State,Zip:
 SAN JOSE, CA 95133

Lead Agency: SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608541779

Global Id: T0608541779
Latitude: 37.385914
Longitude: -121.860458

Status: Completed - Case Closed

Status Date: 07/08/2011
Case Worker: Not reported
RB Case Number: 14-625
Local Agency: Not reported

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: 06S1E28A04f

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History: The subject property (hereafter referred to as the "site" or

property") is located on the southwest corner of the intersection of North Capitol Avenue and Berryessa Road in a commercial and industrial area of San Jose, California. Site facilities include a convenience store, two fuel dispenser islands, and three underground

storage tanks (USTs) located near the northern corner of the property. The site is bounded by North Capitol Avenue to the east, Berryessa Road to the north and west, and a restaurant to the south. A USA Petroleum Service Station (formerly operated as Chevron station # 9-3837) is located to the northwest across Berryessa Road from the site. Following an investigation by EA Engineering in April 2002, where EA advanced four (4) temporary soil borings (GP-1 through GP5) and identified elevated concentrations of MTBE in groundwater from

and B-2) to approximately 70 feet below ground surface (bgs) in October of 2002. Groundwater was encountered at approximately 69 feet bgs in both Horizon borings. Several soil samples were analyzed for total petroleum hydrocarbons as gasoline (TPH-g) benzene, toluene,

GP-4, Horizon Environmental, Inc. (Horizon) advanced two borings (B-1

ethylbenzene total xylenes (BTEX), and the fuel oxygenates methyl tertiary butyl ether (MTBE) tertiary butyl alcohol (TBA),

did-isopropyl ether (DIPE), ethyl tertiary butyl ether (ETBE), and

TC06296265.2r Page 16

Distance Elevation Site

Site Database(s) EPA ID Number

VALERO #6775 (Continued)

S101303881

EDR ID Number

tertiary amyl methyl ether (TAME). MTBE was only detected in a sixty-foot sample at a concentration of 0.82 milligrams per kilogram (mg/kg). AEI installed a single groundwater monitoring well (MW-1) at the site in June of 2003 at the request of the Santa Clara Valley Water District (SCVWD). The well location was selected by the SCVWD based on the the results of the Horizon drilling activities conducted in October of 2002. Refer to AEI's Well Installation and Groundwater Monitoring Report dated July 31, 2003, for more detailed history pertaining to the site. During the initial monitoring event conducted on June 27, 2003, BTEX and MTBE were detected concentrations of 0.52 micrograms per liter (ug/L), 2.4 ug/L, 0.65 ug/L, and 1.7 ug/L, respectively. The direction of groundwater flow was reported by Horizon to be to the west based on data from a nearby Chevron site. Based on the results of EA and Horizon borings, Horizon concluded that the source of dissolved BTEX and MTBE was most likely located offsite and to the east-northeast of the subject site.

LUST:

Global Id: T0608541779

Contact Type: Regional Board Caseworker Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

LUST:

 Global Id:
 T0608541779

 Action Type:
 ENFORCEMENT

 Date:
 05/13/2005

 Action:
 Other Report

Global Id: T0608541779
Action Type: RESPONSE
Date: 07/25/2003

Action: Soil and Water Investigation Report

Global Id: T0608541779
Action Type: RESPONSE
Date: 12/15/2001

Action: Other Report / Document

 Global Id:
 T0608541779

 Action Type:
 Other

 Date:
 06/22/2001

 Action:
 Leak Reported

 Global Id:
 T0608541779

 Action Type:
 RESPONSE

 Date:
 02/21/2003

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608541779

 Action Type:
 ENFORCEMENT

 Date:
 08/12/2009

 Action:
 Staff Letter

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VALERO #6775 (Continued)

S101303881

Global Id: T0608541779 RESPONSE Action Type: 10/19/2001 Date:

Action: Soil and Water Investigation Workplan

Global Id: T0608541779 **RESPONSE** Action Type: Date: 12/06/2002

Action: Soil and Water Investigation Report

Global Id: T0608541779 **ENFORCEMENT** Action Type: 07/08/2011 Date:

Action: Closure/No Further Action Letter

Global Id: T0608541779 **ENFORCEMENT** Action Type: Date: 03/23/2011 Action: Staff Letter

Global Id: T0608541779 **RESPONSE** Action Type: Date: 01/31/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608541779 Action Type: **RESPONSE** Date: 07/31/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608541779 Action Type: **ENFORCEMENT** Date: 03/17/2011 Action: Staff Letter

Global Id: T0608541779 Action Type: **ENFORCEMENT** Date: 12/15/2010 Action: Staff Letter

Global Id: T0608541779 Action Type: **RESPONSE** Date: 05/11/2011

Action: Well Destruction Report

Global Id: T0608541779 Action Type: **RESPONSE** Date: 12/05/2002

Action: Soil and Water Investigation Report

T0608541779 Global Id: Action Type: **RESPONSE** 05/13/2005 Date:

Action: Other Report / Document

Global Id: T0608541779 Action Type: **RESPONSE**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VALERO #6775 (Continued)

S101303881

Date: 09/27/2002 Other Workplan Action:

Global Id: T0608541779 Action Type: **RESPONSE** 01/01/2000 Date: Action: Correspondence

Global Id: T0608541779 Action Type: **RESPONSE** Date: 06/25/2003

Other Report / Document Action:

Global Id: T0608541779 Action Type: **RESPONSE** Date: 02/01/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0608541779 **RESPONSE** Action Type: Date: 11/12/2001

Other Report / Document Action:

Global Id: T0608541779 Action Type: **RESPONSE** Date: 05/13/2005

Action: Other Report / Document

T0608541779 Global Id: **RESPONSE** Action Type: 07/31/2003 Date:

Action: Well Installation Report

Global Id: T0608541779 RESPONSE Action Type: 07/31/2003 Date:

Action: Monitoring Report - Quarterly

Global Id: T0608541779 RESPONSE Action Type: Date: 05/30/2001

Action: Preliminary Site Assessment Report

Global Id: T0608541779 Action Type: **ENFORCEMENT** Date: 08/24/2001

Action: Staff Letter - #38581

Global Id: T0608541779 Action Type: **ENFORCEMENT** Date: 10/15/2001 Action: Staff Letter - #38583

Global Id: T0608541779 **ENFORCEMENT** Action Type: Date: 09/03/2002

Action: Warning Letter - #38665

Direction Distance

Elevation Site Database(s) EPA ID Number

VALERO #6775 (Continued)

S101303881

EDR ID Number

 Global Id:
 T0608541779

 Action Type:
 ENFORCEMENT

 Date:
 10/11/2002

 Action:
 Staff Letter - #40500

 Global Id:
 T0608541779

 Action Type:
 ENFORCEMENT

 Date:
 01/13/2003

 Action:
 Staff Letter - #41366

 Global Id:
 T0608541779

 Action Type:
 ENFORCEMENT

 Date:
 05/22/2003

 Action:
 Staff Letter - #41369

 Global Id:
 T0608541779

 Action Type:
 Other

 Date:
 04/27/2001

 Action:
 Leak Discovery

Global Id: T0608541779
Action Type: RESPONSE
Date: 05/27/2011

Action: Well Destruction Report

LUST:

Global Id: T0608541779

Status: Completed - Case Closed

Status Date: 04/25/2001

Global Id: T0608541779

Status: Open - Case Begin Date

Status Date: 04/25/2001

Global Id: T0608541779

Status: Open - Site Assessment

Status Date: 04/25/2001

Global Id: T0608541779

Status: Completed - Case Closed

Status Date: 07/08/2011

CORTESE:

 Name:
 VALERO #6775

 Address:
 1111 CAPITOL

 City,State,Zip:
 SAN JOSE, CA 95133

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0608541779

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported
Site Code: Not reported
Latitude: Not reported
Longitude: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VALERO #6775 (Continued) S101303881

Owner: Not reported Not reported Enf Type: Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr_fname: **EXXON** edr_fadd1: 1111 CAPITOL City,State,Zip: SAN JOSE, CA 94133

Region: CORTESE Facility County Code: 43 Reg By: **LTNKA** 43-0519 Reg Id:

CERS:

Name: **VALERO #6775** 1111 CAPITOL Address: SAN JOSE, CA 95133 City, State, Zip:

Site ID: 211822 CERS ID: T0608541779

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2) **Entity Name:**

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

EXXON RAS NO 73627 RCRA-SQG 1000337826

C12 NW 1111 N CAPITAL AVE LUST CAD981410616 1/8-1/4 SAN JOSE, CA 95133 **HIST LUST**

0.234 mi. **CERS HAZ WASTE** Site 2 of 9 in cluster C **SWEEPS UST** 1233 ft. **HIST UST** Relative: **CERS TANKS** Lower **CUPA Listings**

Actual: **HAZMAT** 149 ft. **CERS**

RCRA-SQG:

Date Form Received by Agency: 2000-07-26 00:00:00.0

Handler Name: EXXON RAS NO 73627

Handler Address: 1111 N CAPITAL AVE

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

Handler City, State, Zip: SAN JOSE, CA 95133 EPA ID: CAD981410616 ALDA S POOL Contact Name:

Contact Address: 1200 TIMBERLOCH PL

Contact City, State, Zip: THE WOODLANDS, TX 77380-4999

Contact Telephone: 281-296-3579 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 09 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator**

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: 1200 TIMBERLOCH PL

Mailing City, State, Zip: THE WOODLANDS, TX 77380-4999

No

Owner Name: **EXXON MOBIL** Owner Type: Private

Operator Name: NOT REQUIRED

Operator Type: Private Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No

Universal Waste Destination Facility: Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2002-10-07 16:37:58.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Sub-Part P Indicator:

Not reported

Not reported

Not reported

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
EXXON MOBIL
Legal Status:
Private
Date Became Current:
Not reported
Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator City,State,Zip:
Owner/Operator Indicator:

Owner/Operator Telephone: 281-296-3655
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NOT REQUIRED

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

Historic Generators:

2000-07-26 00:00:00.0 Receive Date:

EXXON RAS NO 73627 Handler Name:

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-02-24 00:00:00.0

Handler Name: EXXON CO USA #73627

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 4471

NAICS Description: **GASOLINE STATIONS**

Facility Has Received Notices of Violations:

No Violations Found Violations:

Evaluation Action Summary:

Evaluations: No Evaluations Found

LUST REG 2:

Region:

Facility Id: Not reported

Facility Status: Preliminary site assessment underway

Case Number: 06S1E28A04f How Discovered: Not reported Leak Cause: Not reported Not reported Leak Source: Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 4/25/2001 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

LUST SANTA CLARA:

 Name:
 EXXON #7-3627

 Address:
 1111 N CAPITOL AVE

 City,State,Zip:
 SAN JOSE, CA

 Region:
 SANTA CLARA

 SCVWD ID:
 06S1E28A03F

 Date Closed:
 05/28/1999

 EDR Link ID:
 06S1E28A03F

 Name:
 EXXON #7-3627

 Address:
 1111 N CAPITOL AVE

 City,State,Zip:
 SAN JOSE, CA

 Region:
 SANTA CLARA

 SCVWD ID:
 06S1E28A01F

 Date Closed:
 05/03/1995

 EDR Link ID:
 06S1E28A01F

 Name:
 VALERO #6775

 Address:
 1111 N CAPITOL AVE

 City,State,Zip:
 SAN JOSE, CA

 Region:
 SANTA CLARA

 SCVWD ID:
 06S1E28A04F

 Date Closed:
 07/08/2011

 EDR Link ID:
 06S1E28A04F

LUST:

Name:EXXON #7-3627Address:1111 N CAPITOL AVECity, State, Zip:SAN JOSE, CA 95133Lead Agency:SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608502346

Global Id: T0608502346
Latitude: 37.385914
Longitude: -121.860458

Status: Completed - Case Closed

Status Date: 05/28/1999
Case Worker: UST
RB Case Number: Not reported

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0608502346

Contact Type: Regional Board Caseworker Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608502346

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
Organization Name: SANTA CLARA COUNTY LOP
Address: 1555 Berger Drive, Suite 300

City: SAN JOSE
Email: Not reported
Phone Number: 4089183400

LUST:

 Global Id:
 T0608502346

 Action Type:
 ENFORCEMENT

 Date:
 05/28/1999

Action: Closure/No Further Action Letter

 Global Id:
 T0608502346

 Action Type:
 Other

 Date:
 08/05/1997

 Action:
 Leak Reported

Global Id: T0608502346
Action Type: RESPONSE
Date: 05/28/1999

Action: Other Report / Document

 Global Id:
 T0608502346

 Action Type:
 ENFORCEMENT

 Date:
 05/21/1998

 Action:
 Staff Letter - #34281

Global Id: T0608502346
Action Type: RESPONSE
Date: 08/12/1998

Action: Soil and Water Investigation Report

LUST:

Global Id: T0608502346

Status: Open - Case Begin Date

Status Date: 02/18/1997

Global Id: T0608502346

Status: Open - Site Assessment

Status Date: 02/18/1997

Global Id: T0608502346

Status: Completed - Case Closed

Status Date: 05/28/1999

 Name:
 EXXON #7-3627

 Address:
 1111 N CAPITOL AVE

 City, State, Zip:
 SAN JOSE, CA 95101

Lead Agency: SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608500563

Global Id: T0608500563
Latitude: 37.3861001141144

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Longitude: -121.860587596893 Status: Completed - Case Closed

Status Date: 05/03/1995
Case Worker: UST
RB Case Number: Not reported

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0608500563

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608500563

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
Organization Name: SANTA CLARA COUNTY LOP
Address: 1555 Berger Drive, Suite 300

City: SAN JOSE
Email: Not reported
Phone Number: 4089183400

LUST:

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

Global Id: T0608500563
Action Type: RESPONSE
Date: 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 01/01/1985

Action: Other Report / Document

 Global Id:
 T0608500563

 Action Type:
 Other

 Date:
 02/01/1984

 Action:
 Leak Reported

Global Id: T0608500563
Action Type: ENFORCEMENT
Date: 01/14/1991

Action: Notice of Responsibility - #39169

 Global Id:
 T0608500563

 Action Type:
 REMEDIATION

 Date:
 11/03/1989

 Action:
 Excavation

 Global Id:
 T0608500563

 Action Type:
 ENFORCEMENT

 Date:
 05/21/1998

Action: Staff Letter - #34251

 Global Id:
 T0608500563

 Action Type:
 ENFORCEMENT

 Date:
 05/03/1995

Action: Closure/No Further Action Letter

 Global Id:
 T0608500563

 Action Type:
 RESPONSE

 Date:
 08/12/1998

Action: Soil and Water Investigation Report

LUST:

Global Id: T0608500563

Status: Open - Case Begin Date

Status Date: 02/01/1984

Global Id: T0608500563

Status: Open - Site Assessment

Status Date: 01/08/1990

Global Id: T0608500563

Status: Completed - Case Closed

Status Date: 05/03/1995

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

HIST LUST SANTA CLARA:

Name: Valero #6775 Address: 1111 N Capitol Ave

City: San Jose Region: SANTA CLARA

Region Code: 2

SCVWD ID: 06S1E28A04 Oversite Agency: SCCDEH

Date Listed: 2001-06-25 00:00:00
Closed Date: Not reported

CERS HAZ WASTE:

Name: CAPITOL CHEVRON
Address: 1111 N CAPITOL AV
City,State,Zip: SAN JOSE, CA 95133-2703

Site ID: 11884 CERS ID: 10344523

CERS Description: Hazardous Waste Generator

SWEEPS UST:

Name: BRICK, PAT EXXON Address: 1111 N CAPITOL AVE

City: SAN JOSE
Status: Active
Comp Number: 400850
Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-400850-000002

Tank Status: A

Capacity: 1000
Active Date: Not reported
Tank Use: OIL

STG: W

Content: Not reported

Number Of Tanks: 4

Name: BRICK, PAT EXXON
Address: 1111 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 400850 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-400850-000003

Tank Status: A
Capacity: 8000
Active Date: Not reported
Tank Use: M.V. FUEL

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

STG:

Content: LEADED Number Of Tanks: Not reported

Name: BRICK, PAT EXXON Address: 1111 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 400850 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-400850-000004

Tank Status: A
Capacity: 12000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED Number Of Tanks: Not reported

Name: BRICK, PAT EXXON Address: 1111 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 400850 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-400850-000005

Tank Status: A
Capacity: 12000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: BRICK, PAT EXXON Address: 1111 N CAPITOL AVE

City: SAN JOSE Status: Not reported Comp Number: 400850 Number: Not reported Not reported Board Of Equalization: Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-400850-000001

Tank Status: Not reported

EDR ID Number

1000337826

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Capacity: 1000
Active Date: Not reported
Tank Use: OIL
STG: WASTE
Content: Not reported

Number Of Tanks:

HIST UST:

Name: EXXON SERVICE STATION
Address: 1111 N CAPITOL AVE
City,State,Zip: SAN JOSE, CA 95133

File Number: Not reported URL: Not reported Region: STATE Facility ID: 00000023976 Facility Type: Gas Station Other Type: Not reported Contact Name: PAT BRICK, JR. Telephone: 4089264224

Owner Name: EXXON COMPANY U.S.A.

Owner Address: 16945 NORTHCHASE BLVD/P.O. BOX

Owner City, St, Zip: HOUSTON, TX 77210

Total Tanks: 0008

Tank Num: 001
Container Num: 1
Year Installed: 1984
Tank Capacity: 00012000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Container Construction Thickness: Not reported
Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2 1984 Year Installed: Tank Capacity: 0008000 Tank Used for: **PRODUCT REGULAR** Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3 Year Installed: 1984 Tank Capacity: 0008000 Tank Used for: **PRODUCT PREMIUM** Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

 Tank Num:
 004

 Container Num:
 4

 Year Installed:
 1984

 Tank Capacity:
 00001000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 WASTE OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 005 Container Num: 1 Year Installed: 1971 00010000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Container Construction Thickness: Not reported Leak Detection: Stock Inventor

006 Tank Num: Container Num: 2 Year Installed: 1971 00080000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 007 Container Num: 3 Year Installed: 1971 00006000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: **PREMIUM** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 800 Container Num: 4 Year Installed: 1971 Tank Capacity: 00001000 Tank Used for: **PRODUCT** WASTE OIL Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

CERS TANKS:

Name:CAPITOL CHEVRONAddress:1111 N CAPITOL AVCity,State,Zip:SAN JOSE, CA 95133-2703

 Site ID:
 11884

 CERS ID:
 10344523

CERS Description: Underground Storage Tank

CUPA SANTA CLARA:

Name: CAPITOL CHEVRON
Address: 1111 N CAPITOL AV
City,State,Zip: SAN JOSE, CA 951332703

Region: SANTA CLARA

PE#: 2202

Program Description: GENERATES < 100 KG/YR

Latitude: 37.385976 Longitude: -121.860613

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

Record ID: PR0398012 FA0264235 Facility ID:

Name: CAPITOL CHEVRON Address: 1111 N CAPITOL AV City, State, Zip: SAN JOSE, CA 951332703

Region: SANTA CLARA PE#: Not reported

Program Description: HMBP FACILITY, 1-3 CHEMICALS

Latitude: 37.385976 Longitude: -121.860613 Record ID: PR0398014 Facility ID: FA0264235

CAPITOL CHEVRON Name: Address: 1111 N CAPITOL AV City,State,Zip: SAN JOSE, CA 951332703

SANTA CLARA Region:

PE#: 2399

Program Description: UNDERGROUND STORAGE TANK PROGRAM RECORD

37.385976 Latitude: -121.860613 Longitude: Record ID: PR0398013 Facility ID: FA0264235

SAN JOSE HAZMAT:

CAPITOL CHEVRON Name: Address: 1111 N CAPITOL AV City,State,Zip: SAN JOSE, CA 95133

SAN JOSE Region: File Num: 400850 Class: Gasoline Station

CERS:

EXXON #7-3627 Name: Address: 1111 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Site ID: 240845 CERS ID: T0608502346

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

UST CASE WORKER - SANTA CLARA COUNTY LOP **Entity Name:**

Entity Title: Not reported

Affiliation Address: 1555 Berger Drive, Suite 300

SAN JOSE Affiliation City: Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: 4089183400

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

 Name:
 CAPITOL CHEVRON

 Address:
 1111 N CAPITOL AV

 City, State, Zip:
 SAN JOSE, CA 95133-2703

Site ID: 11884 CERS ID: 10344523

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7,

Section(s) 25291(a)(1)

Violation Description: Failure to construct, operate, and maintain primary containment as

product-tight.

Violation Notes: Observed approximately 1-2 gallons of fuel in the 87 STP sump.

Observed approximately 0.25-0.5 gallons of fuel in the 91 STP sump. Observed approximately 0.5-1 gallon of fuel in the Diesel STP sump. Within 30 days, remove fuel from sumps, troubleshoot the source of the releases, and notify our agency of any repairs. Note that a repair

permit may be required.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 3/2/2015

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292.1(a)

Violation Description: Failure to operate the UST system to prevent spills and/or overfills.

Violation Notes: Returned to compliance on 01/05/2017. Dispenser # 3/4 was destroyed on December 24, 2014, when a car drove through the dispenser island

on December 24, 2014, when a car drove through the dispenser island and hit the dispenser. The dispenser was removed from the location and placed inside the service bay. The pipe within the dispenser is now capped. The UDC is monitored by an electronic sensor (208) same as before. Submit a project scope of work to repair, replace, or close the dispenser at this location within 7 days to this ofice, c/o Andrew Dyer. A permit may be required. A determination will be made at that

time. .

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/31/2016

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code,

Chapter 6.75, Section(s) 25299.30-25299.34

Violation Description: Failure to submit and maintain complete and current Certification of

Financial Responsibility or other mechanism of financial assurance.

Violation Notes: Returned to compliance on 01/05/2017. Facility unable to provide an

Distance Elevation

on Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

updated CFO letter.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 8/11/2016

Citation: HSC 6.7 25290.1(c), 25290.2(c), 25291(a)(2), 25292(e) - California

Health and Safety Code, Chapter 6.7, Section(s) 25290.1(c),

25290.2(c), 25291(a)(2), 25292(e)

Violation Description: Failure to maintain secondary containment (e.g. failure of secondary

containment testing).

Violation Notes: Returned to compliance on 01/05/2017. Multiple failures or inability

to test.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 4/23/2015

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 01/05/2017. The Secondary Containment System

continues to be without determination as to why the testing of

5/27/2014 failed for each component. The Under Dispenser Containment at dispenser 11/12 was found to be leaking. Immediately provide resources to test, service, repair, and/or discontinue the use of the

UST System.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter

12, Section(s) 66262.12

Violation Description: Failure to obtain an Identification Number prior to treating, storing,

disposing of, transporting or offering for transportation any

hazardous waste.

Violation Notes: Facility acquired a temporary California ID number (CAC002891180)

during the time of the current underground storage tank system was installed, however this number has since expired. Since the facility generates hazardous waste in the form of fuel-contaminated absorbent as well as fuel-contaminated hoses, a permanent California EPA ID number is required. To acquire an ID number, submit DTSC form 1358

preferably by email to the following email address:

idnumber@dtsc.ca.gov

Violation Division: Santa Clara County Environmental Health

Violation Program: HW
Violation Source: CERS

Site ID: 11884

Distance
Elevation Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

EPA ID Number

Site Name: CAPITOL CHEVRON

Violation Date: 1/4/2019

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25290.1(e)

Violation Description: Failure to maintain the interstitial space such that a breach in the

primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic

(VPH) monitoring.

Violation Notes: 87 annular sensor and 87 smart sensor (S9) failed to trigger a no

vacuum alarm. Note that if sensor is replaced like-for-like no repair

permit is required.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/29/2014

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT

TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF

CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT MULTIPLE

COMPONENTS OF THE UNDERGROUND STORAGE TANK (UST) SYSTEM FAILED DURING

THAT TESTING. THESE INCLUDE; THE UNDER DISPENSER CONTAINMENT (UDC) FOR

DISPENSERS #1/2, #3/4, #5/6, #7/8, AND #9,10. FAILED THE WATER TEST,

THE 87 GASOLINE SUBMERSIBLE TURBINE PUMP (STP) SUMP FAILED THE WATER TEST. THE 87 GASOLINE AND DIESEL SECONDARY PIPING LINES FROM THE TANKS

TO THE DISPENSERS FAILED THE AIR PRESSURE TEST. IMMEDIATELY, THE

OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF

THE FAILURES, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THESE

FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS MAY BE REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE EACH

FAILED COMPONENT.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/2/2014

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2641(a)

Violation Description: Failure of sensor to be located in the proper position/location.

Violation Notes: Returned to compliance on 09/17/2014. THE DIESEL TANK ANNULAR SPACE

SHALL BE CLEARED OF ALL LIQUID AND THE MONITOR SENSOR RETURNED TO ITS PROPER POSITION. TO BE ABLE TO DETECT ANY FURTHER INTRUSION OF LIQUID

IN THE CONTAINMENT SYSTEM.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Violation Date: 9/26/2019

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2638(d)

Violation Description: Failure to submit the G Monitoring System Certification FormG to the

UPA within 30 days of completion of the test.

Violation Notes: Facility failed to submit the following Annual Monitoring

Certifications: 1-4-2019 9-20-2018

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: 23 CCR 16 2712(b) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(b)

Violation Description: Failure to maintain records of repairs, lining, and upgrades on site,

or off site if approved by the UPA, for the life of the UST.

Violation Notes: During a telephone conversation with the facility operator today, Mr.

Soroush Hajian, he stated that the alarms noted in violation T100 were a result of settling, and that at some point over the past year the lines had been purged which mainly corrected the issue. However, no maintenance records documenting this or any other troubleshooting or repair efforts connected to these alarms were found. Within 30 days provide a copy of work orders or other associated maintenance records.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/2/2014

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.34(f)

Violation Description: Failure to properly label hazardous waste accumulation containers with

the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous

Waste, and starting accumulation date.

Violation Notes: Returned to compliance on 07/02/2014. THE USED OIL FILTER 55-GALLON

OPEN TOP DRUM WAS DISCOVERED TODAY TO BE HALF FILLED WITH A USED OIL WATER MIXTURE WITH USED OIL FILTERS AND DEBRIS. THIS DOES NOT MEET THE REQUIREMENTS FOR USED OIL COLLECTION AND IS HAZARDOUS WASTE. THE DRUM WAS LABELED AS HAZARDOUS WASTE AND WILL BE MANAGED AS SUCH. THIS

VIOLATION WAS CORRECTED WHILE ON SITE.

Violation Division: Santa Clara County Environmental Health

Violation Program: HW Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Returned to compliance on 01/03/2019. The following sections of the

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

emergency response plan submitted to CERS are incomplete: -Section C:

Internal facility emergency communications, notification to

neighboring facilities, and telephone number of regional water quality control board -Emergency containment & clean-up procedures -Arrangement for emergency services -Earthquake vulnerability Within 30 days revise these sections and resubmit the emergency response plan

to CERS.

Violation Division: Santa Clara County Environmental Health

Violation Program: HMRRP
Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 3/2/2015

Citation: HSC 6.7 25298 - California Health and Safety Code, Chapter 6.7,

Section(s) 25298

Violation Description: Failure to comply with temporary closure requirements.

Violation Notes: Returned to compliance on 01/05/2017. As part of the Temporary

Closure of the Diesel UST at this facility, Berry Blue Valero is required to identify the direction this facility will be taking within the year to address the leak found in the Diesel UST. Submit a proposed scope of work and time-line for that scope of work to this

office, c/o Andre Dyer within 30 days.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 4/23/2015

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7,

Section(s) 25299

Violation Description: Failure to comply with one or more of the operating permit conditions.

Violation Notes: Returned to compliance on 01/05/2017. Berry Blue Valero and Auto

Repair is operating the UST systems, 87 and 91 Octane storage and dispensing systems, in violation of Operating Permit conditions.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 1/4/2019

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7,

Section(s) 25291(a)(1)

Violation Description: Failure to construct, operate, and maintain primary containment as

product-tight.

Violation Notes: Observed approximately 4 ounces of fuel in the bottom of the 91 STP

sump as well as the bottom of the Diesel STP sump. Within 30 days, remove the fuel, make arrangements to have the source of the fuel leaks investigated, and then make repairs as needed. Note that a repair permit may be required from our agency. This violation was

previously cited on 9/20/18 and remains uncorrected.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/31/2016

Citation: 23 CCR 16 2715 - California Code of Regulations, Title 23, Chapter 16,

Section(s) 2715

Violation Description: Failure to comply with one or more of the designated operator monthly

inspection requirements: failed to inspect the monthly alarm history report; attach a copy of the alarm history; failed to inspect for the presence of liquid or debris in the spill container/spill bucket and under dispenser containment; failed to inspect the under dispenser containment to ensure that monitoring equipment is placed in the proper position; failure to inspect for liquid or debris in the

containment sump where an alarm occurred or for which there is no record of a service visit; or failure to check that all testing and

maintenance has been completed and documented.

Violation Notes: Returned to compliance on 06/02/2016. Designated operated (Aneil

Chand) indicated that he was unable to do his monthly inspection in

April, 2016 due to physical barrier to entry (fence).

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/16/2015

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7,

Section(s) 25299

Violation Description: Failure to comply with one or more of the operating permit conditions.

Violation Notes: Returned to compliance on 08/18/2015. Facility has not paid permit

fees which is a requirement under the conditions to operate. Submit

payment within 30 days.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/2/2014

Citation: HSC 6.7 29295 - California Health and Safety Code, Chapter 6.7,

Section(s) 29295

Violation Description: Failure to record and/or report suspected or actual unauthorized

release in appropriate time frame.

Violation Notes: Returned to compliance on 09/17/2014. BERRY BLUE VALERO HAS FAILED TO

SUBMIT A REPORT OF THE CONDITION OF THE DIESEL FUEL IN THE SECONDARY CONTAINMENT OF THE UST ON THIS SITE. A REPORT FORMAT WAS PROVIDED IN JUNE 2014 AND SHALL BE COMPLETED TO THE BEST OF YOUR ABILITY TO THIS

OFFICE BY JULY 7, 2014.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/31/2016

Citation: 23 CCR 16 2715 - California Code of Regulations, Title 23, Chapter 16,

Section(s) 2715

Violation Description: The owner/operator has failed to comply with one or more of the

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

following: to maintain a copy of the designated operator monthly inspections for the last 12 months and/or maintain a list of trained employees on-site or off-site at a readily available location, if

approved by the CUPA.

Violation Notes: Returned to compliance on 06/02/2016. Documented monthly inspections

were not available at time of inspection. Owner and DO are unaware of

the location of the documentation.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: **CERS**

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/2/2014

Citation: HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter

6.5, Section(s) Multiple Sections

Haz Waste Generator Program - Operations/Maintenance - General Violation Description:

Returned to compliance on 07/02/2014. THE TWO (2) ROLL-AROUND USED OIL Violation Notes:

> COLLECTION CONTAINERS WERE DISCOVERED WITH OIL REMAINING IN THEM TODAY, MORE THAN A MONTH AFTER THE AUTO SHOP STOPPED OPERATIONS. THESE TWO (2) ROLL-AROUND USED OIL COLLECTION CONTAINERS WERE EMPTIED INTO THE WASTE OIL TANK WHILE I WAS ON SITE AND WERE LEFT AS EMPTY. THIS

VIOLATION WAS IMMEDIATELY CORRECTED.

Violation Division: Santa Clara County Environmental Health

Violation Program: HW Violation Source: **CERS**

Site ID: 11884

Site Name: CAPITOL CHEVRON

9/26/2019 Violation Date:

Citation: HSC 6.7 25291(a)(1) - California Health and Safety Code, Chapter 6.7,

Section(s) 25291(a)(1)

Violation Description: Failure to construct, operate, and maintain primary containment as

product-tight.

Violation Notes: Observed the following areas of the underground storage tank (UST)

that contained a liquid: Under Dispenser Containment 11/12 with approximately 1/4 inch of liquid (assumed to be fuel based on odor). 91 STP sump - approximately 1/4 inch of liquid in portion of sump. Diesel STP sump - approximately 1/4 inch of liquid in portion of sump. REPEAT VIOLATION FROM 9-20-18 and 1-4-2019 INSPECTIONS.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: **CERS**

Site ID: 11884

CAPITOL CHEVRON Site Name:

Violation Date: 7/2/2014

Citation: 22 CCR 12 66262.40(c) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.40(c)

Failure to determine if the waste generated is a hazardous waste and Violation Description:

to maintain analysis results for three years.

Violation Notes: Returned to compliance on 07/02/2014. ONE BLUE, CLOSED, 55 GALLON DRUM

> IS IN THE WASTE COLLECTION AREA OUTSIDE. THIS MAY BE HAZARDOUS WASTE, BUT NO DETERMINATION HAS BEEN MADE. MAKE A DETERMINATION AND MANAGE

PROPERLY.

Santa Clara County Environmental Health Violation Division:

Violation Program: HW

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

Violation Source: **CERS**

Site ID: 11884

CAPITOL CHEVRON Site Name:

Violation Date: 7/16/2015

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2711(a)(8)

Violation Description: Failure to submit, obtain approval, or maintain a complete/accurate

plot plan.

Violation Notes: Returned to compliance on 07/16/2015. No monitoring site plan is

available or submitted on CERS. CORRECTED AT TIME OF INSPECTION. NO

FURTHER ACTION REQUIRED.

Violation Division: Santa Clara County Environmental Health

Violation Program: Violation Source: **CERS**

Site ID: 11884

CAPITOL CHEVRON Site Name:

Violation Date: 9/20/2018

HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter Citation:

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Returned to compliance on 01/03/2019. Facility failed to submit a Violation Notes:

complete HMBP site map. Instead, a UST plot plan was submitted. Note that this plan does not contain all of the required elements of a HMBP site map. Within 30 days submit a complete HMBP site map to CERS.

Violation Division: Santa Clara County Environmental Health

Violation Program: **HMRRP CERS** Violation Source:

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 8/20/2014

HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Citation:

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT Violation Notes:

TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF

CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT MULTIPLE

COMPONENTS OF THE UNDERGROUND STORAGE TANK (UST) SYSTEM FAILED DURING THAT TESTING. THESE INCLUDE; THE UNDER DISPENSER CONTAINMENT (UDC) FOR

DISPENSERS #1/2, #3/4, #5/6, #7/8, AND #9,10. FAILED THE WATER TEST,

THE 87 GASOLINE SUBMERSIBLE TURBINE PUMP (STP) SUMP FAILED THE WATER TEST. THE 87 GASOLINE AND DIESEL SECONDARY PIPING LINES FROM THE TANKS TO THE DISPENSERS FAILED THE AIR PRESSURE TEST. IMMEDIATELY, THE

OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF

THE FAILURES, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THESE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS MAY BE REQUIRED, TO SERVICE, REPAIR, REPLACE, OR REMOVE FROM SERVICE EACH

FAILED COMPONENT.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: **CERS**

Site ID: 11884

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Site Name: CAPITOL CHEVRON

Violation Date: 9/17/2014

Citation: 23 CCR 16 2631.1 - California Code of Regulations, Title 23, Chapter

16, Section(s) 2631.1

Violation Description: UST system is not made of or lined with materials that are compatible

with the substance stored in the underground storage tank system.

Violation Notes: Returned to compliance on 09/17/2014. THERE HAS BEEN NO SUBMITTAL TO

ADDRESS THIS OUTSTANDING ISSUE FROM 5/29/2014 AS OF 9:00 AM TODAY,

9/17/2014.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/26/2019

Citation: 23 CCR 16 2716(a) through (e) - California Code of Regulations, Title

23, Chapter 16, Section(s) 2716(a) through (e)

Violation Description: For designated operator (DO) monthly inspections conducted before

October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO. Inspect monthly alarm history report, check that alarms are documented and responded

to appropriately, and attach a copy. Inspect for the presence of liquid/debris in spill containers. Inspect for the presence of

liquid/debris in under dispenser containment (UDC) and ensure that the

monitoring equipment is positioned correctly. Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit. Check that all testing and maintenance has been completed and documented. Verify that all facility employees have been trained in accordance with 23 CCR 2715(c). For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30

days.

Violation Notes: Designated operator (DO), Terek Naward failed to acknowledge all smart

sensor alarms including but not limited to: S9 87 Vacuum Product - high liquid alarm and no vacuum alarm on 5-8-19. Not addressed in DO inspection on 5-19-19. S10 87 Vacuum Vapor - high liquid alarm 5-8-19. Not addressed in DO inspection on 5-19-19. S11 87-91 Vent - no vacuum alarm 6-20-19. Not addressed in DO inspection on 7-17-19. S11 87-91 Vent - high liquid alarm 5-08-19. Not addressed in DO inspection on 5-19-19. S12 87 Vacuum Annular - no vacuum alarm 6-20-19. Not addressed in DO inspection on 7-17-19. S12 87 Vacuum Annular - sensor fault, no vacuum alarm 3-18-19. Not addressed in DO inspection on 3-21-19. S14 Diesel 91 Vacuum Annular - no vacuum alarm 9-22-19. Not addressed in DO inspection on 8-16-19 S14 Diesel 91 Vacuum Annular - no vacuum alarm 7-08-19. Not addressed in DO inspection on 7-17-19 S15

91 Vacuum Product - high liquid, sensor fault alarm 7-3-19. Not

addressed in DO [Truncated]

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 1/4/2019

Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2715(f)

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Violation Description: Failure to have a properly qualified service technician test leak

detection equipment as required every 12 months (vapor, pressure,

hydrostatic (VPH) system, sensors, line-leak detectors (LLD),

automatic tank gauge (ATG), etc.).

Violation Notes: Returned to compliance on 01/04/2019. Facility failed to have annual

monitoring certification test performed every 12 months as required. Ensure that the this test is performed no later than the month of September (testing anniversary month). This violation was corrected at

time of inspection.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/17/2014

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 09/17/2014. THERE HAS BEEN NO SUBMITTAL TO

ADDRESS THIS OUTSTANDING ISSUE FROM 5/29/2014 AS OF 9:00 AM TODAY,

9/17/2014.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/29/2014

Citation: 23 CCR 16 2631.1 - California Code of Regulations, Title 23, Chapter

16, Section(s) 2631.1

Violation Description: UST system is not made of or lined with materials that are compatible

with the substance stored in the underground storage tank system.

Violation Notes: Returned to compliance on 09/17/2014. THE SECONDARY CONTAINMENT

TESTING (SB-989) CONDUCTED ON MAY 27, 2014, BY BRYAN SELF OF

CONFIDENCE UST SERVICES (THE CONTRACTOR) IDENTIFIED THAT THE DIESEL UST PRIMARY TANK WAS LEAKING DIESEL FUEL INTO THE SECONDARY TANK. THIS WAS CONFIRMED BY THE CONTRACTOR REMOVING APPROXIMATELY 150 GALLONS OF FUEL FROM SECONDARY CONTAINMENT AND OBSERVING THE CORRESPONDING CHANGE IN TANK VOLUME ON THE VEEDER-ROOT MONITORING SYSTEM. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL REMOVE ALL DIESEL FUEL

AND LIQUIDS FROM THE PRIMARY AND SECONDARY CONTAINMENT OF THE DIESEL TANK AND TANK SYSTEM. IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURE, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS REQUIRED, TO SERVICE, REPAIR, REPLACE, OR

REMOVE FROM SERVICE THE DIESEL TANK AND TANK SYSTEM.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 10/22/2015

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Distance EDR ID Number
Elevation Site EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 01/05/2017. Secondary containment failures

have not been addressed since failure during testing on 5-27-14. This is a Significant UST Violation which impairs the ability of the UST systems to detect or contain a release and is a repeated violation from inspections performed on on 9-17-14 and 7-16-15. This violation shall be corrected within 7 days as required by Health & Safety Code 25292.3(b). If these corrections are not made to the satisfaction of the local agency (Santa Clara County Department of Environmental Health - Hazardous Materials Compliance Division), a red tag shall be

affixed, in plain view, to the fill pipe of the noncompliant

underground storage tank system to provide notice that delivery of

petroleum into the system is prohibited.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25290.1(e)

Violation Description: Failure to maintain the interstitial space such that a breach in the

primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic

(VPH) monitoring.

Violation Notes: Returned to compliance on 10/31/2018. Interstitial sensor reservoir

and associated manometer in UDC 9/10 were observed as completely dry, and as a result, the interstitial sensor was non-functional. Within 30 days, troubleshoot the source of the releases, and notify our agency

of any repairs. Note that a repair permit may be required. Interstitial sensor reservoir for 91 fill sump sensor was dry yet failed to alarm. Within 30 days, troubleshoot the source of the releases, why sensor is non-functional, and notify our agency of any

repairs. Note that a repair permit may be required.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 3/2/2015

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 01/05/2017. . This is a re-issuance of this

violation after the previous project scope and timeline was not met. No activity has been conducted to service, repair, or replace piping and Under Dispenser Containment (UDC) that have been identified as leaking on this UST system at this site. Submit an updated project detail, within 7 days to this office, to include the contractor, scope of work, and time line to start and complete the work to be done on

the UST system at this location. .

Violation Division: Santa Clara County Environmental Health

Distance
Elevation Site

Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/31/2016

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7,

Section(s) 25299

Violation Description: Failure to comply with one or more of the operating permit conditions.

Violation Notes: Returned to compliance on 01/05/2017. Facility has not paid most

recent invoice relating to UST permit to operate. As of March 2015, facility is financially non-compliant. Owner provided new address for

invoices.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 1/4/2019

Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2712(b)(1)(G)

Violation Description: Failure to comply with one or more of the following overfill

prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling. Install/retrofit overfill prevention

product due to overfilling. Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018. For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter. For USTs installed on and after October-1,-2018, perform an inspection at installation and every 36 months thereafter. Inspected within 30 days after a repair to the overfill prevention equipment. Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer. Inspected by a certified UST service technician. Maintain

records of overfill prevention equipment inspection for 36 months.

Violation Notes: Facility has not tested overfill prevention equipment.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 12/2/2013

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code,

Chapter 6.75, Section(s) 25299.30-25299.34

Violation Description: Failure to submit and maintain complete and current Certification of

Distance EDR ID Number
Elevation Site EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Financial Responsibility or other mechanism of financial assurance.

Violation Notes: Returned to compliance on 12/07/2013. - BERRY BLUE VALERO SHALL UPDATE

AND RESUBMIT THE LETTER FROM THE CHIEF FINANCIAL OFFICER TO THIS

OFFICE, C/O ANDREW DYER WITHIN 30 DAYS. -

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 8/11/2016

Citation: HSC 6.7 29291(b) - California Health and Safety Code, Chapter 6.7,

Section(s) 29291(b)

Violation Description: Failure of the UST system to be designed and constructed with a

monitoring system capable of detecting the entry of the hazardous

substance into the secondary containment.

Violation Notes: Returned to compliance on 01/05/2017. Observed the TLS-350 Monitoring

panel missing all electronic components. The UST piping is not

currently being monitored.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/16/2015

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(i)

Violation Description: Failure to maintain on site an approved monitoring plan.

Violation Notes: Returned to compliance on 07/16/2015. UST monitoring plan identifies

wrong sensors for annular spaces (eg. 409 sensor for annular spaces).

CORRECTED AT TIME OF INSPECTION. NO FURTHER ACTION REQUIRED.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/26/2019

Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2712(b)(1)(G)

Violation Description: Failure to comply with one or more of the following overfill

prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling. Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill

prevention equipment is installed, repaired, or replaced on and after October 1,- 2018. For USTs installed before October 1, 2018, perform

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

Violation Notes:

1000337826

an inspection by October 13, 2018 and every 36 months thereafter. For USTs installed on and after October- 1,- 2018, perform an inspection at installation and every 36 months thereafter. Inspected within 30 days after a repair to the overfill prevention equipment. Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer. Inspected by a certified UST service technician. Maintain records of overfill prevention equipment inspection for 36 months.

technician determined it is currently set to provide restriction at 96.5% fullness. Submit a permit application to repair or replace this flapper valve to ensure it initiates restriction no later than 95%

fullness.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2641(h)

Violation Description: Failure to have an approved UST Monitoring Plan.

Violation Notes: Returned to compliance on 01/03/2019. UST monitoring plans for all

tanks inaccurately lists the fill sump interstitial sensor and STP piping sump interstitial sensor as a 332175-001. Correct this in all

applicable sections to state 794380-304.
Santa Clara County Environmental Health

Violation Division: Santa Clara Cou Violation Program: UST

Violation Source: US1
Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 8/20/2014
Citation: Un-Specified

Violation Description: UST Program - Administration/Documentation - For use of Local

Ordinance only

Violation Notes: Returned to compliance on 09/17/2014. SEE VC (VIOLATION CODE) U330 ON

OFFICIAL NOTICE OF VIOLATION & NOTICE TO COMPLY ISSUED BY THIS OFFICE ON 5/29/2014. SEE VIOLATION NUMBER 23T530, "SECONDARY CONTAINMENT NOT

PRODUCT-TIGHT".

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/26/2019

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25290.1(e)

Violation Description: Failure to maintain the interstitial space such that a breach in the

primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic

(VPH) monitoring.

Violation Notes: Returned to compliance on 09/26/2019. S10 87 "vacuum vapor" smart

sensor failed to provide a "no vacuum" alarm when vacuum was released.

Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Replaced like-for-like at time of inspection. NO FURTHER ACTION

REQUIRED.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 1/4/2019

Citation: 23 CCR 16 2712(b) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(b)

Violation Description: Failure to maintain records of repairs and upgrades on site, or off

site if approved by the UPA, for the life of the UST.

Violation Notes: During a telephone conversation with Mr. Soroush Hajian on 9/20/18, as

well as a conversation on-site on 10/30/18 with Mr. Byron Molina, it was mentioned that at some point in 2018, the product lines had been purged to attempt to correct the recurring monitoring fluid loss issue, however no maintenance records documenting these activities could be located and were ever provided to our agency. Ensure that all maintenance records are retained for a minimum of 5 years, and that documentation of the activities noted above are provided to our agency within 30 days. This violation was previously cited on 9/20/18 and

remains uncorrected.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/29/2014

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292.1(a)

Violation Description: Failure to operate the UST system to prevent spills and/or overfills.

Violation Notes: Returned to compliance on 09/17/2014. THE DIESEL METER AT DISPENSER

#11/12 CONTINUES TO LEAK. THIS IS A REPEAT VIOLATION FROM MAY 1, 2014. (SEE NOV DATED 5/1/2014). IMMEDIATELY REMOVE ANY AND ALL FUEL FROM THIS UNDER DISPENSER CONTAINMENT (UDC) AND MANAGE THE WASTE PROPERLY.

SERVICE, REPAIR, OR REPLACE THIS SYSTEM AS NEEDED, PRIOR TO RETURNING

TO OPERATION AND USE.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

Citation: HSC 6.5 Multiple - California Health and Safety Code, Chapter 6.5,

Section(s) Multiple

Violation Description: Hazardous Waste Generator Program - Abandonment/Illegal

Disposal/Unauthorized Treatment - General

Violation Notes: Returned to compliance on 01/04/2019. Based upon observations made

during the site walk-through, facility personnel are not managing fuel-contaminated absorbent as a hazardous waste. Instead, contaminated absorbent is left to dry in the sun until any fuel

present has evaporated. Once dry, absorbent is placed back into gated enclosure for future use. Note that this practice of evaporating fuel constitutes illegal treatment of a hazardous waste. Immediately cease

Distance EDR ID Number
Elevation Site EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

this practice and begin containerizing all waste absorbent.

Violation Division: Santa Clara County Environmental Health

Violation Program: HW
Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/26/2019

Citation: 23 CCR 16 2716(a) through (e) - California Code of Regulations, Title

23, Chapter 16, Section(s) 2716(a) through (e)

Violation Description: For designated operator (DO) monthly inspections conducted before

October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO. Inspect monthly alarm history report, check that alarms are documented and responded

to appropriately, and attach a copy. Inspect for the presence of liquid/debris in spill containers. Inspect for the presence of

liquid/debris in under dispenser containment (UDC) and ensure that the monitoring equipment is positioned correctly. Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit. Check that all testing and maintenance has been completed and documented. Verify that all facility employees have been trained in accordance with 23 CCR 2715(c). For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30

days.

Violation Notes: Owner/operator failed to indicate in section V, corrective actions

taken to address compliance issues identified in section III, and/or failed to print sign, and date section VI of the report: DO inspection report dated 7-17-2019 - no printed name or date signed. DO inspection report dated 4-20-2019 - no printed name, signature, or date signed. DO inspection report dated 3-21-2019 - no printed name, signature, or date signed. DO inspection report dated 12-22-2018 - no printed name, signature, or date signed. DO inspection report dated 11-23-2018 - no

printed name, signature, or date signed.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/16/2015

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292(e)

Violation Description: Failure to maintain secondary containment, as evidenced by failure of

secondary containment testing.

Violation Notes: Returned to compliance on 08/18/2015. Secondary containment failures

have not been addressed since failure during testing on 5-27-14.

Arrange for repairs and re-testing.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST
Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 5/1/2014

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292.1(a)

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

Failure to operate the UST system to prevent spills and/or overfills. Violation Description: Returned to compliance on 09/17/2014. THE DIESEL DISPENSING Violation Notes:

METER/FILTER EQUIPMENT INSIDE DISPENSER #11/12 IS SEEPING FROM THE FACE PLATE AND/OR FILTER, RESULTING IN DIESEL FUEL COLLECTING INSIDE THE UNDER DISPENSER CONTAINMENT (UDC). APROXIMATELY 1/2 INCH OF DIESEL WAS OBSERVED WHILE ON SITE TODAY. IMMEDIATELY CLEAN THIS FUEL FROM THE

UDC, SERVICE, REPAIR OR REPLACE DISPENSING PARTS AS NEEDED, AND

MAINTAIN A CLEAN AND DRY UDC.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: **CERS**

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 8/20/2014

Citation: HSC 6.7 29295 - California Health and Safety Code, Chapter 6.7,

Section(s) 29295

Violation Description: Failure to record and/or report suspected or actual unauthorized

release in appropriate time frame.

Returned to compliance on 09/17/2014. BERRY BLUE VALERO & AUTO REPAIR Violation Notes:

HAS NOT PREPARED A REPORT AS REQUIRED AND DETAILED BY THIS OFFICE IN

THE OFFICIAL NOTICE OF INSPECTION DATED 5/29/2014. IMMEDIATELY,

COMPLETE A WRITTEN STATUS REPORT IN RESPONSE TO THE UNDERGROUND STORAGE TANK SYSTEM FAILURES IDENTIFIED IN THE SECONDARY CONTAINMENT TESTING REPORT DATED 5/27/2014, PERFORMED AND SUBMITTED BY CONFIDENCE UST SERVICES. THE COMPLETE UNAUTHORIZED RELEASE REPORT SHALL BE

COMPLETE AND SUBMITTED TO THIS OFFICE BY 5:00 P.M. ON 8/27/2014.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST **CERS** Violation Source:

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/20/2018

23 CCR 16 2641(j) - California Code of Regulations, Title 23, Chapter Citation:

16, Section(s) 2641(j)

Violation Description: Failure of the leak detection equipment to be installed, calibrated,

operated, and/or maintained properly.

A review of monthly designated UST operator inspections as well as the Violation Notes:

repair log showed the following alarms, all of which were addressed by adding "brine": -L14, 87 STP sump sensor, 2-3 ounces were added on 11/9/17, 1 ounce was added on 12/21/17 -L16, 87 annular sensor, 4 ounces was added on 11/3/17, 6 ounces was added on 12/27/17 -L18, Diesel STP sump sensor, 2 ounces was added on 12/11/17 -L20, Diesel fill sump annular, 3 ounces was added on 11/5/17, unspecified amount was added on 7/13/18 -L22, 91 STP sump annular, 3-4 ounces was added

on 11/28/17 -L24, 91 fill sump annular, 2-3 ounces was added on 11/7/17, 2 ounces was added on 4/3/18, 2 ounces was added on 4/20/18 Begin troubleshooting the source of monitoring fluid losses and notify our agency of any repairs. Note that a repair permit may be required.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST **CERS** Violation Source:

Site ID: 11884

CAPITOL CHEVRON Site Name:

Violation Date: 8/11/2016

Distance Elevation Site

on Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Citation: HSC 6.7 29291(b) - California Health and Safety Code, Chapter 6.7,

Section(s) 29291(b)

Violation Description: Failure of the UST system to be designed and constructed with a

monitoring system capable of detecting the entry of the hazardous

substance into the secondary containment.

Violation Notes: Returned to compliance on 01/05/2017. Observed the TLS-350 Monitoring

panel missing all electronic components. The UST tanks are not

currently being monitored.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 7/16/2015

Citation: 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2715(a)

Violation Description: The owner/operator has failed to designate an UST operator or to

inform the CUPA or any change in the designated UST operator(s) within

30 days after a change.

Violation Notes: Returned to compliance on 07/16/2015. Facility changed DOs

approximately 1 year ago from confidence UST to Pinnacle Fuel Compliance Service but form was never submitted to the County.

CORRECTED AT TIME OF INSPECTION. NO FURTHER ACTION REQUIRED.

Violation Division: Santa Clara County Environmental Health

Violation Program: UST
Violation Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON

Violation Date: 9/26/2019

Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2712(b)(1)(G)

Violation Description: Failure to comply with one or more of the following overfill

prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling. Install/retrofit overfill prevention

equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill

prevention equipment is installed, repaired, or replaced on and after October 1,- 2018. For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter. For USTs installed on and after October- 1,- 2018, perform an inspection at installation and every 36 months thereafter. Inspected within 30 days after a repair to the overfill prevention equipment. Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer. Inspected by a certified UST service technician. Maintain records of overfill prevention equipment inspection for 36 months.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

Violation Division:

1000337826

Violation Notes: Returned to compliance on 09/26/2019. Overfill prevention equipment

was not inspected as required on or before 10-13-2018. Repeat

violation from inspection performed on 1-4-2019. Inspection performed

today, NO FURTHER ACTION REQUIRED. Santa Clara County Environmental Health

Violation Program: UST Violation Source: CERS

Evaluation:

Eval General Type: Other/Unknown Eval Date: 01-04-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: The following hazardous materials business plan violations cited on 9/20/18 were observed as corrected today: -B107, HMBP site map

incomplete, a revised site map was submitted to CERS on 1/3/19 -B108, HMBP emergency response plan incomplete, a revise emergency response

plan was submitted to CERS on 1/3/19

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 03-02-2017
Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I was on site to confirm the permitted underground storage tank

removal and soil sampling. Willie Molina was on site to identify the sample locations. Don Kellar and Tiffany Tona of FR were on site to perform the soil sampling. Brass sleeves were used to collect samples at 7 locations. See Map as drawn (attached). Soil samples were collected, identified, tracked on chain of custody, and delivered to the lab for analysis by the end of day. See permit and chain of custody for sampling analysis details. All tanks was flushed and washed free of gasoline and diesel, confirmed cleaned (see Haz Waste

Tank Closure Cert. attached.). All tanks loaded and hauled as

non-hazardous.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-06-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site to witness the 9/10 UDC vacuum test. UDC 9/10, Vacuum to 24 in

Hg, t-1 = 24 vac, t-1+60 min = 24, no drop in vacuum observed, PASS

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 04-22-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site, 1111 N Capitol, Berry Blue Valerro, for re-test of Secondary

Piping and UDCs. Aneil Chand, Pinnacle Fuel Compliance ICC 5119959-UT

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

Exp. 6/7/2016 Caldwell, # Exp. 12/1/2017 3 product piping runs between 6 dispensers and 3 tanks. Water test of entire pipe system from sump test boots to all UDCs. Water introduced into UDC #3/4. Confirmed communication at tanks. Air pressure, then water, flowed from valve port at each sump. Relieved piping test boots, water to flow into each sump from piping. Filling and settling to be done today. Inspector to return tomorrow after noon to witness Caldwell accelerated tests.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval General Type: Other/Unknown Eval Date: 04-23-2015

Violations Found:

Eval Type: Other, not routine, done by local agency

Eval Notes: SB-989 - System Unable to hold pressure / water, TBD

Santa Clara County Environmental Health **Eval Division:**

Eval Program: UST **Eval Source: CERS**

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-01-2014

Violations Found:

Eval Type: Routine done by local agency

Eval Notes: ON SITE FOR UST MONITORING SYSTEM CERTIFICATION. BAO NGUYEN, CO-OWNER

ON SITE TO ALLOW FACILITY ACCESS AND RECORDS REVIEW. Confidence UST Services Chris Bishop, ICC SERVICE TECH ICC 8057545-UT EXP. 5/18/2014

VR B36744 EXP. 6/7/2014 VMI# 2697 EXP. 6/7/2014 VR B36744 EXP. 7/30/2014 SYSTEM SET-UP PROVIDED, OK ALARM HISTORY PROVIDED, OK, SEE DUSTO REPORT REVIEW, BELOW SPILL BUCKET TEST, 60 MINUTES, OK SENSOR TESTING, 3 STP SUMP SENSORS, STP SHUTDOWN, AUDIO AND VISUAL (A AND V) ALARM, PRINT, OK 3 TANK ANNULAR SENSORS TESTED, A AND V ALARM, PRINT, OK 6 UDC STAND ALONE SENSORS, ALL SHUTDOWN DISPENSER, OK SENSOR OUT, STP SHUTDOWN, A AND V ALARM, PRINT, OK POWER OUT, STP SHUTDOWN, OK

ESO, STP AND DISPENSERS SHUTDOWN, OK MLLD TESTING FROM DISPENSER 11/12. NOTE: THE DIESEL DISPENSING METER/FILTER EQUIPMENT INSIDE DISPENSER #11/12 IS SEEPING FROM THE FACE PLATE AND/OR FILTER, RESULTING IN DIESEL FUEL COLLECTING INSIDE THE UNDER [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST **Eval Source: CERS**

Eval General Type: Other/Unknown Eval Date: 05-25-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I am on site to see second ELD test of entire piping and UST space,

primary and secondary. Ricardo Gonzalez, Field Project Manager, Leak Detection Technologies, in on site to conduct the testing ICC#5313846, expires 5/8/2019 SWRCB, Licence # 04-1695, Expires 5/31/2017 NOTE: The Vacuum on the Two USTs is at 20 inches. OK At this time, the primary and secondary lines are being drawn down to purge the system Testing will be done over the next 24 hours. Inspector will not be on site for the extent of this testing. NOTE: Prior to placing fuel in the USTs, the following items must be confirmed and approved by this office: Functional Test of Leak Detection System Confirmation of all Vacuum Zones Continuity Testing of Spill Buckets Visual Inspection and

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

measurement confirmation of the overfill prevention valves

Confirmation of Ball Float Valve placement. UDC Liquid Filled Sumps shall be completely loaded, stabilized with communications complete.

Vent [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 05-27-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 05-29-2014

Violations Found: Yes

Eval Type: Other, not routine, done by local agency
Eval Notes: ON SITE TO FOLLOW-UP THE SECON

ON SITE TO FOLLOW-UP THE SECONDARY CONTAINMENT TESTING CONDUCTED ON TUESDAY, MAY 27, 2014, BY BRYAN SELF, CONFIDENCE UST SERVICES. ANH LE, ON SITE AT 9:00 TO PROVIDE ACCESS TO OFFICE AND REPORT FILES. BAO NGUYEN ON SITE AT 9:30 TO PROVIDE ACCESS TO REPORT FILES. REVIEWED THE NOTES FROM BRIAN SELF, MADE ON SITE ON 5/27/2014. THE NOTES INCLUDE THE FOLLOWING ITEMS; 1. ALL UDC'S FAILED, EXCEPT DISPENSER 11/12 2. THE DIESEL UST ANNULAR FAILED (EVIDENCED BY 150 GALLONS OF FUEL REMOVED FROM SECONDARY CONTAINMENT) 3. THE 87 STP SUMP FAILED. 4. THE 87 AND DIESEL SECONDARY PIPING LINES FAILED. 5. THE DIESEL METER AT

DISPENSER 11/12 CONTINUES TO LEAK. (SEE NOV DATED 5/1/2014). I REVIEWED THIS TESTING REPORT WITH BAO NGUYEN TO IDENTIFY THE

CONDITIONS AND PRIORITIES FOR COMPLIANCE. I SHOWED BAO THE CONTRACTOR SEARCH TOOL ON UNIDOCS AT WWW.UNIDOCS.ORG. ACTION TAKEN ON 5/27/2014 BY BRYAN SELF, ON BEHALF OF BERRY BLUE VALERO INCLUDED PLACING AN "OUT

OF SERVICE" FUEL [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 06-03-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO CONFIRM DIESEL FUEL LEVEL. T-2 DIESEL TANK AT 384 GALLONS

AT 6:01 AM. VEEDER-ROOT IN ALARM FOR T-2 LOW FUEL DROP TUBE HAS "NO FUEL" LABEL ON TOP OF CAP IN SPILL BUCKET VEEDER-ROOT L-10 (DIESEL TANK) FUEL ALARM IN ALARM, LIQUID IN SECONDARY TANK. CALL TO BAO NGUYEN REGARDING THE TANK FUEL LEVEL REMAINING. BAO STATED THAT ANEIL

NGUYEN REGARDING THE TANK FUEL LEVEL REMAINING. BAO STATED THAT AN CHAND WILL BE REMOVING THE REMAINING 300 GALLONS TODAY. BAO WILL CONTACT ANEIL TO HAVE HIM CONTACT ME REGARDING THE TIMING OF THE

REMOVAL.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Eval Date: 08-26-2016 Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Inspection began 8-16-16 to follow up on inspection performed by Matthew Burge on 8-11-16. Inspection completed and report issued

today, 8-26-16. Prior violations: T200/T300 Tank and Piping Monitoring: Inspection report from 8-11-16 indicated that the

underground storage tank systems were not monitored. This was due to tampering/vandalism to the TLS 350 monitoring panel. Contractor, Aneil Chand, obtained a used panel and restored operation August 13th, 2016. Obtain a permit for this already performed repair. T530 Secondary Containment: Inspection report from 8-11-16 indicated that all three annular spaces failed secondary containment testing. On 8-16-16, contractor Aneil Chand was able to pull 5.5 inches of hg vacuum on the 91 tank annular and the vacuum had no loss over a 1 hour test. 87 Annular was unable to hold vacuum. Due to continued failure of the owner/operator of the underground storage tanks (USTs) at this

facility to correct significant UST violations [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 09-06-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes:

I am on site, 1111 N. Capitol Ave, San Jose, to identify final issues for testing and confirmation prior to final sign-off of the UST

installation permit. NOTE: The Monitoring System Testing to be done will require Confined Space Entry. This Confined Space issue was discussed between Byron and Angel Molina and myself. NOTE: The testing

discussed between Byron and Angel Molina and myself. NOTE: The test and working valve rack for the vacuum monitoring system is located deep within the sumps, to the point where the UST Service Tech, that is conducting annual testing, must enter the Confined Space to conduct the work. Outstanding Issues; The dispenser frames need to have filler around the electrical conduit to provide the slope into the UDC. The bulkheads are to be used as off-set guides to establish the correct slope. This detail was discussed with Byron Molina. The Veeder-Root, PLLD sensors,Q1, Q2, Q3. were set with 100 feet as the piping length. This was changed to 180 feet to reflect the actual piping system

length. The [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 09-08-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I am on site, 1111 N. Capitol Ave, San Jose, for Final Monitoring

System Certification, and to confirm final issues for testing and

System Certification, and to confirm final issues for testing and confirmation prior to final sign-off of the UST installation permit requirements. On site today is; Byron Molina, W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing. Testing done today; Overfill Prevention Probes set to 90% Tank Capacity., 3 UST probes, OK Functional Testing

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

of liquid sensors L-1 through L-26, see below, OK Communication Testing of all vacuum zones, s-9 through s-16, see below, OK Zone Map

received (attched), OK, this will be modified for clarity. Issues identified today; The sumps shall have a means of testing liquid communication installed and finished. The San Jose Fire Department, Hazardous Materials Division shall be contacted to confirm permit

[Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 09-17-2014
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO FOLLOW-UP WITH OUTSTANDING VIOLATIONS AND NON-COMPLIANCE

FOLLOWING SECONDARY CONTAINMENT TESTING FAILURES. SEE EMAIL WITH NOTIFICATION OF ENFORCEMENT STATUS TO BAO NGUYEN ON 9/16/2014. THE FOLLOWING ITEMS MUST BE ADDRESSED IMMEDIATELY TO AVOID FURTHER ENFORCEMENT STEPS. 1. THE RELEASE REPORT SHALL BE COMPLETED AND

SUBMITTED TO THIS OFFICE TODAY, 9/17/2014. 2. THE SECONDARY

CONTAINMENT REPORT, DATED 5/27/2014, SHALL HAVE ALL ITEMS OF FAILURE ADDRESSED. PROVIDE AN ACTION PLAN TO ADDRESS EACH ITEM, INCLUDING: A. TANK #DSL (TANK ID #43-000-264235-368651) SHALL BE CLOSED, TEMPORARY, UP TO ONE YEAR OR PERMANENT. IDENTIFY DETAILS OF THE ACTION PLAN FOR THIS. B. PIPING RUN #87 (87 LINE SECONDARY CONTAINMENT) SHALL HAVE THE FAILURE IDENTIFIED (BOOT FAILURE?) AND REPAIRED. C. PIPING RUN # DSL (DIESEL LINE SECONDARY CONTAINMENT) SHALL HAVE THE FAILURE IDENTIFIED (BOOT FAILURE?) AND REPAIRED. D. SUMP # 87 (87 STP SUMP) SHALL HAVE

THE [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 10-30-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO CONFIRM TEMPORARY CLOSURE OF DIESEL TANK, ANIEL CHAND ON

SITE TO CONFIRM THE PROPER CONDITIONS FOR TEMPORARY CLOSURE OF THE DIESEL UST. REVIEWED PROPOSAL. CONFIRMED STATUS OF SITE AND PROJECT.

INSPECTOR TO RETURN FOR WORK ON SITE, 11/6/2014.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 11-06-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes:

ON SITE TO PROVIDE ACCESS TO THE DIESEL UST FUEL TANK RAD BAG IS IN

PLACE FUEL LEVEL TODAY IS 3.25". THIS IS THE SAME AS RECORDED AT THE

PLACE FUEL LEVEL TODAY IS 3.25"-, THIS IS THE SAME AS RECORDED AT THE TIME OF PLACEMENT ON THE DROP TUBE. ANIEL CHAND, UST SERVICE TECH,

PINNACLE FUEL COMPLIANCE, on site to oversee UST System activity.

REMOVAL OF RED BAG. 10:30 RED TAG / RED BAG #0428, REMOVAL BY MYSELF, ANDREW DYER. PLACED IN HAZ MAT BAG, TO BE DISPOSED AT END OF DAY. UST TO HAVE ALL REMAINING FUEL CLEANED OUT, LEL CONFIRMED TO BE BELOW 10%

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

OF LEL. INSPECTOR TO RETURN LATER TODAY TO CONFIRM LEL. RANDY SCOTT, FUELFILTRATION - WEST, INC. ON SITE TO REMOVE PRODUCT AND CLEAN THE DIESEL (MIDDLE) UST . SOAP/WATER, HIGH PRESSURE SPRAY WAND WITH

DIRECTIONAL NOZZLE, ACCESSED THROUGH FILL PORT AND VAPOR RETURN PORTS. LEL READINGS, 1:00 - TOP 8%, MID 9%, BOTTOM 9% O2 READINGS, 1:00 - TOP

20%, MID 20%, BOTTOM 20% OK FOR TEMPORARY CLOSURE OF THIS TANK. NOTE: THE STATUS OF THE TANK AND SYSTEM UNDER "TEMPORARY [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-10-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I was on site to observe the secondary containment testing for all

piping. Vent T-87, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vent T-91, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vent T-Diesel, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Product - 87, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Product - 91, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Product - 91, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS Vapor Recovery, time1 (t-1) = 12 psi, t-1+60 min = 12, no drop in pressure observed, PASS NOTE: discussion of testing to be done was reviewed with Mr. Molina. NEXT Testing, The liquids in the UDCs and Vent Transition sump are being loaded. This shall be observed once complete. The Vacuum on the

tanks shall remain until the Veeder-Root 420 sensor is introduced.

[Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-09-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO CONFIRM DIESEL FUEL TANK HAS HAD ALL REMAINING FUEL REMOVED.

FROM PRIMARY AND SECONDARY TANKS. THERE IS NO DIESEL FUEL OR OTHER LIQUIDS VISIBLE THROUGH THE DROP TUBE AND THE SECONDARY CONTAINMENT

SENSOR SHOWS NO LIQUID IN THE SECONDARY CONTAINMENT SYSTEM.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-16-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-16-2015

Distance EDR ID Number
Elevation Site EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On-site today to oversee annual monitoring certification testing.

Technician Jeff Conger with Pinnacle Fuel Compliance Service has valid ICC, Veeder Root, and VMI certifications. Site consists of: 1 Regular (87) tank 1 Diesel tank - non operable due to compromised primary steel tank 1 Premium (91) tank 5 dispenser pairs Regular Tank annular space is dry and monitored by Veeder-Root 420 sensor. Premium tank is monitored by a Veeder-Root 344 sensor. Sensors triggered audible and visual alarms. UDC and STP sumps are monitored by Veeder-Root 208 sensors and performed as designed. Sensors provided positive shutdown

in addition to audible and visual alarms. Mechanical line leak detectors provided slow flow when a simulated leak of 3 gallons per hour at 10 PSI was detected. Sensor Out/Power out provided positive shutdown of turbines. Overfill is provided by flapper valves inside the drop tubes. Note: Upon arrival observed approximately 25 gallons

of fuel/water in the [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-11-2016

Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: Limited inspection. Facility is currently closed and fenced off

pending repairs/remodeling. Observed the TLS-350 Monitoring panel missing all electronic components. The UST system is not currently being monitored. New operator for this site. Apply for a UST permit by submitting all required information to the California Environmental

Reporting System (cers.calepa.ca.gov). Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Division:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-20-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Facility generates spent fuel-contaminated absorbent from clean-up

activities of fuel spills. NOTES: -CAC002891180 (temporary ID number)

is INACTIVE -Facility contact: roadrunnerpetro@gmail.com

Eval Division: Santa Clara County Environmental Health

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-20-2018

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On-site to conduct a UST compliance inspection. Annual monitoring

system testing was performed by UST service technician Aneil Chand from Pinnacle Fuel Services. Mr. Chand had all of the required certifications. During testing of monitoring equipment the following was observed: -Secondary containment test boots were observed as pulled-back prior to testing. -Mechanical overfill devices (flapper valves) were verified on all tanks. -Fail-safe and sensor out was

Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

demonstrated on all tanks. -The 87, 91, and Diesel spill buckets were hydrostatically tested with 5 gallons of water for 60 minutes and passed. -The 87, 91, and Diesel STP sump sensors (Veeder Root 794380-208) were tested in water and produced an audible and visual alarm at the monitoring panel as well as positive shutdown of the turbines. -The 87, 91, and Diesel STP sump interstitial sensors

(Veeder Root 794380-304) were tested by removing them from monitoring

fluid which triggered produced an audible and [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-20-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: The following hazardous materials are handled on-site at hazardous

materials business plan reporting thresholds: -Gasoline: 2 x

underground storage tanks -Diesel: 1 x underground storage tank NOTES:

-A HMBP was submitted on 11/6/17 -CERS ID: 10344523

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 01-03-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Today, I am attempting to confirm all systems are in place and ready

for testing. The entire system is not ready to be tested. I will return after 2:00 today. Testing will continue tomorrow. The PLLD,s (3), struggled and failed. Suspect air in system. The testing

equipment is to be moved and tested at Dispenser #7/8. Snap tabs will be installed. The UST system was loaded with fuels on 8/21/2017. See

receipt attached. See CERS for reporting details.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 10-31-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency
Eval Notes: Follow-up inspection began on 10/30/18 and concludes today with

issuance of the Notice of Inspection. Met in the morning with the facility owner and his UST consultant Mr. Douglas Nunn to discuss violations observed during annual monitoring system certification testing on 9/20/18. According to Mr. Nunn, he had visited the site twice (on approximately 10/9/18 and 10/16/18) and had done the

following: -Changed S11 sensor (like for like) -Added approximately 12-16 ounces of monitoring fluid to the L10 sensor reservoir -Added approximately 8 ounces of monitoring fluid to the L14 sensor reservoir -Added approximately 8-12 ounces of monitoring fluid to the L24 sensor

reservoir Met in the early afternoon with Mr. Byron Molina, a technician with the UST installer (W & M Inc.), to witness

troubleshooting efforts. STP sumps were opened, but could not be entered due to the odor of gasoline vapors and personnel not having a

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

LEL meter. Activities for the day ceased at that [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 12-02-2013
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE WITH KHOAN NGUYEN, MANAGER, TO REVIEW CERS DRAFT, PREPARE FOR

SUBMITTAL, SUBMIT, AND COMPLETE RETURN TO COMPLIANCE INSPECTION RECORD. ACCESSED CERS, AMENDED INFORMATION THROUGHOUT, SUBMITTED. INSPECTOR TO REVIEW. RETURN TO COMPLIANCE STATUS - INCOMPLETE, REVIEWED ALL ITEMS, OUTSTANDING ITEM IS THE CURRENT CERTIFICATION OF FINANCIAL RESPONSABILITY. SEE VIOLATION. UST OPERATIONAL PERMIT MAY NOT BE ISSUED UNTIL ALL OUTSTANDING VIOLATIONS ARE BROUGHT INTO

COMPLIANCE..

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 01-04-2019

Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: On-site to conduct a UST follow-up inspection. Annual monitoring certification was partially performed on 9/20/18 but could not be

completed due to the presence of fuel in the STP sumps as well as repeated alarms associated with recurring monitoring fluid losses. Mr. Byron Molina, a technician with the UST installer (W & M Inc.) was met on-site on 10/30 & 10/31/18 to troubleshoot the recurring monitoring fluid loss issue and to perform associated repairs. Mr. Aneil Chand was on-site today to attempt to complete the annual monitoring system certification testing. The following monitoring equipment was tested:
-Annular sensors for 87, 91, and Diesel tank (see violation T240).
-Smart sensors for 87, 91, and Diesel product lines as well as vent and vapor recovery lines. -Vacuum zone communication for 91, Diesel, and vapor recovery. 87 line could not be tested due to non-functional

sensors (see violation T240). The following violations cited on 9/20/18 were observed [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 03-02-2015

Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: On site to follow-up on the outstanding violations at this location.

The proposal from Pinnacle Fuel Compliance on 9/7/2014 identified the scope of work to be commenced and completed by 10/7/2014. No activity has been done to follow-through with this time-line and proposal for the Piping secondary containment. Since that time, dispenser 3/4 was involved in a car acident. on 12/24/2014, a car hit and destroyed the dispenser. Police on site but no report was created. Currently the product lines are capped in the UDC. No follow-up activity has been conducted. NOTE: A list of UST contractors was provided to Bao Nguyen,

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

Co-Owner, Berry Blue Valerro, at this time. Contact Andrew Dyer at this office is you have any questions regarding these matters.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-12-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Recording the inspections, 4/5, 4/6, and 4/10/2017.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 04-23-2015
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: On site, Berry Blue Valero and Auto Repair, inspection by Aneil Chand

today identified the UDC #11/12 if failing. Unable to perform Piping Secondary Containment testing. Imediately contact Mr. and Mrs. Bao Nguyen, Both Co-Owners of Berry Blue Valero and Auto Repair. Berry Blue Valero and Auto Repair shall prepare a Failure Response Plan to address the Secondary Containment test failures. This plan shall also contain the timeline and milestones of all work to the UST system, including te Diesel UST that is now in temporary closure. This plan shall be submitted to this office within 15 days, by end of day.

Friday, May 8th. NOTE: The response to non-compliance has been slower

than acceptable. Further inactivity or delay in taking responsible

action may result in increasing level of enforcement. NGUYEN BAO & LE ANH Phone - 408-821-5429 email - bao9779@gmail.com Mailing Address -

1111 N CAPITOL AVSAN JOSE, CA 95133-2703

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 05-11-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site to confirm UST status. 90 day Temporary Closed UST Inspection

is Past Due. The UST Monitoring System Certification is Due now. The Secondary Containment testing is still pending and past due. Mr. Bao is attempting to provide information about the UST that is now

s attempting to provide information about the UST that i

Temporary Closed to the UST manufacturer, Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Division:

Eval General Type: Other/Unknown
Eval Date: 11-14-2013
Violations Found: No

Eval Type: Other, not routine, done by local agency
Eval Notes: CERS SUBMITTAL AND RTC REVIEW
Eval Division: Santa Clara County Environmental Health

Eval Program: UST

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 12-02-2013

Violations Found: Nο

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO CONFIRM COMPLIANCE WITH VIOLAIONS DATED 5/31/2013. RTC

PROVIDED, OK

Eval Division: Santa Clara County Environmental Health

Eval Program: HW **Eval Source: CERS**

Eval General Type: Other/Unknown Eval Date: 01-04-2019

Violations Found:

Eval Type: Other, not routine, done by local agency

Eval Notes: The following hazardous waste violations cited on 9/20/18 were

> observed as corrected today: -G013, illegal treatment of hazardous waste, the practice of drying fuel-contaminated absorbent in the sun has ceased and waste is now being stored in 1 x 55 gallon drum The following violation cited on 9/20/18 remains uncorrected: -G002, Inactive EPA ID number, the request was submitted per documentation

provided by email and is awaiting review by DTSC

Eval Division: Santa Clara County Environmental Health

Eval Program: HW **Eval Source: CERS**

Eval General Type: Other/Unknown Eval Date: 02-24-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I was on site at 1111 N Capitol, Roadrunner Petroleum, (Berry Blue

Valero) to confirm UST compliance and remove the Red Tag (Drop Tube Bags and labels) on all 3 USTs. Willie Molina, Owner W&M Inc., Permit

Contractor for UST removal, was on site to facilitate fuel level

confirmation. The USTs have not been used since before the bags were placed on this system. Recorded fuel/liquid levels on 8/26/2016 Tag #0423, 87 Octane, 10 inches. Tag #0424, Diesel, 0". Tag #0429, 91 Octane, 11 inches. Recorded fuel/liquid levels on 2/24/2017 Tag #0423, 87 Octane, 1 inches. Tag #0424, Diesel, 0". Tag #0429, 91 Octane, 2 inches. The Tags were removed, see photos of bags as removed. All 3 USTs have been uncovered to expose the 24 inch access-ways for cleaning operations. All pipes were purged with nitrogen gas and

flushed back to tank for clean-out.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST **Eval Source: CERS**

Eval General Type: Other/Unknown 03-17-2017 Eval Date:

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site to observe the preparation of UST bed and installation of two new USTs. NOTE, One set of stamped approved plans delivered to the job

site and given to Willie Molina. NOTE: E-mail sent to 'soroush hajian' at roadrunnerpetro@gmail.com to update the CERS system to reflect the

closed tanks and these new tanks, Ownership, and Operational

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

responsible parties. Both Tanks, Modern Welding, Glassteel II, arrived this am with vacuum of 21 inches Hg on both gages. Tanks set to prepared bed of pea gravel. To be set with 12 inches of clarence to all walls and between tanks. Confirm with pictures and certification of manufacturers installation checklist. Both tanks set to 7 feet below grade/deck, 6 foot below the to be level of bottom of concrete that is to be poured at a later date. Tanks secured in the pit with pea gravel to top of tanks. see pictures. Note: Call this office 48 hours prior to next inspection of system component testing (Primary

[Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 04-05-2017
Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: . On site, 1111 N Capitol, for the primary pipe testing. Willie

Molina, W&M INc. On site to facilitate construction testing. Included are all 7 primary pipe lines, 6 - UDCs, and vent transition box for testing today. The following conditions were observed. 87 primary pipe, time1 (t-1) = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS 91 primary pipe, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Diesel primary pipe, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vapor Recovery primary pipe, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, 87 Octane UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, 91 Octane UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS Vent pipe, Diesel UST, t-1 = 72 psi, t-1+60 min = 72, no drop in pressure observed, PASS

Vent pipe transition box, Vacuum to 24 in Hg, t-1 [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-06-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site to confirm with Soroush and Aniel Chand, Pinnacle Fuel

Compliance, the details of the new USTs and Dispenser layout for the CERS Permit Application and Tank Information submittal. Entered information for new tanks into CERS. The remaining information shall be submitted into CERS within 30 of dropping fuel into the UST

systems. The remaining segments within CERS (HMBP/IS) shall also be

updated on that same schedule.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 03-01-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I was on site to confirm the permitted underground piping removal and

soil sampling. Willie Molina was on site to identify the sample

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

locations. Don Kellar and Tiffany Tona of FR were on site to perform the soil sampling. Brass sleeves were used to collect samples at 14 locations. See Map as drawn (attached). Soil samples were collected, identified, tracked on chain of custody, and delivered to the lab for analysis by the end of day. See permit and chain of custody for sampling analysis details. All piping was flushed and washed free of gasoline and diesel, confirmed, and are to be hauled as non-hazardous

waste. The USTs are to be removed on Wednesday 3/2/2017.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST **Eval Source: CERS**

Eval General Type: Other/Unknown Eval Date: 04-17-2017 Violations Found:

Eval Type: Other, not routine, done by local agency

Eval Notes: I'm on site, 1111 N Capitol to get signatures for project Inspection

Notices Also to witness the ELD Testing. Rick Gonzalez, Leak Detection Technologies, GONZALEZ, RICARDO Certified under this name: RICARDO GONZALEZ Address: 18170 Sequoia Ave City, State Zip: Hesperia, CA 92345 Phone: (760)949-0069 Certification Type(s): California UST Service Technician (expires 05/13/2017) UST Tank Tightness Testing

(expires 03/14/2017)

Eval Division: Santa Clara County Environmental Health

Eval Program: UST **Eval Source: CERS**

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-01-2014 Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: ON SITE TO CONFIRM HAZARDOUS WASTE GENERATOR STATUS BAO NGUYEN ON SITE

> TO PROVIDE UPDATE, FACILITY ACCESS AND RECORDS REVIEW. THE HAZARDOUS WASTE GENERATION PROCESS HAS BEEN STOPPED. THE AUTO REPAIR SHOP IS NO LONGER IN OPERATION, AND IS TO BE DISCONTINUED. THE WASTE OIL TANK AND USED FILTERS DRUM REMAINS IN THE HAZARDOUS WASTE STORAGE AREA. PROVIDE DETAILS AS TO THE PLANNED DISPOSITION AND MANAGEMENT OF THE USED FILTER DRUM, THE USED OIL TANK, AND ALL CONTENTS WITHIN. THESE SHALL BE MANAGED PROPERLY, IN A TIMELY MANNER, AS HAZARDOUS WASTE AND RELATED EQUIPMENT. WASTE OIL AND WASTE FILTER RECEIPTS REVIEWED, OK

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: **CERS**

Eval General Type: Compliance Evaluation Inspection

05-01-2014 **Eval Date:**

Violations Found: Nο

Eval Type: Routine done by local agency

Eval Notes: ON SITE TODAY FOR A SITE INSPECTION AND HAZARDOUS MATERIALS BUSINESS

PLAN (HMBP) AND INVENTORY STATEMENT CONFIRMATION. THE REPAIR SHOP HAS BEEN SHUT DOWN AND IS NO LONGER IN OPERATION. USE IS INTENDED TO BE CHANGED. THE HAZARDOUS WASTE GENERATED FROM THIS SHOP IS NO LONGER BEING GENERATED. THE CONTAINERS AND TANK REMAIN ON SITE AT THIS TIME. SEE HAZARDOUS WASTE INSPECTION REPORT FOR DETAILS OF TH MANAGEMENT OF THESE ITEMS. THE HMBP INVENTORY STATEMENT SHALL BE UPDATED WHEN THE INVENTORY OF HAZARDOUS WASTE AND THE CONTAINERS AND TANK IS REMOVED. FROM THIS SITE. THE MOST RECENT CALIFORNIA ENVIRONMENTAL REPORTING

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

Eval Division:

1000337826

EDR ID Number

SYSTEM (CERS) SUBMITTALS HAVE BEEN APPROVED. UPDATE THESE RECORDS AS NEEDED IF THERE ARE MANAGEMNT AND EMERGENCY CONTACT NAME AND NUMBER

CHANGES OR ANY OTHER CHANGES.

Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-31-2016 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On-site today to witness annual monitoring certification, spill bucket

testing, and to perform an inspection of the underground storage tank system. Testing performed by Aneil Chand with Pinnacle Fuel Compliance. Mr. Chand has all required certifications. Site is not currently in operation due to numerous secondary containment piping/udc failures and a compromised primary diesel tank (currently in temporary closure). Testing entire system with exception of line leak detectors and fail-safe shutdown (sensor out and power out conditions). Point of sale has been removed and dispensers do not operate. All components tested performed as designed. Paperwork was not available for review. NOTE 1: UST system is no longer capable of demonstrating fail-safe shutdown (exemption condition from annual pipe tightness testing) as turbines cannot be powered on. NOTE 2: Secondary

containment not product tight violations (T530) remains active. Contractor Aneil Chand states [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 06-17-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: . On site with Aneil Chand, Pinnacle Fuel Compliance, email to Mr. Bao

Nguyen. See NOI dated 3/2/2015. Facility has been re-assigned to John Blazo, HMS, of this office. Owner/Operator speaks Vietnamese as primary language. CERS is to be Updated. See CERS system notification.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 07-02-2014
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO FOLLOW-UP FROM THE 5/1/2014 HAZARDOUS WASTE PERMIT

INSPECTION. THE SHOP IS SHUT DOWN AND VARIOUS NEW AND USED PETROLEUM PRODUCTS REMAIN ON SITE THE USED/WASTE INVENTORY INCLUDE; USED OIL IN THE CRUSHER COLLECTION 5 GALLON PAIL (INSIDE), USED OIL, WATER, OIL FILTERS, AND DEBRIS IN THE USED OIL FILTER DRUM (OUTSIDE), USED OIL AND DEBRIS IN THE SECONDARY CONTAINMENT TANK OF THE USED OIL TANK (OUTSIDE), USED OIL IN THE TWO (2) ROLL-AROUND COLLECTION CONTAINER (MARKED AS TO BE EMPTIED DAILY) (INSIDE), WATER CONTAMINATED WITH DIESEL FUEL IN A 55 GALLON DRUM WITH START DATE OF 5/1/2014, (OUTSIDE) ONE 55-GALLON DRUM WITH NO MARKING, UNKNOWN CONTENTS, NO LABEL. ALL

Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

USED OIL AND USED OIL CONTAMINATED DEBRIS WILL BE CONSOLIDATED INTO THE USED OIL FILTER COLLECTION DRUM. THIS WILL BE LABELED AS HAZARDOUS WASTE AND IS TO BE PROPERLY MANAGED AS SUCH. A HAZARDOUS WASTE. THE WASTE OIL TANK IS TO REMAIN AS EMPTY, AVAILABLE FOR USE IN ASSOCIATION

WITH THE [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-11-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site at 1111 N Capitol Ave to confirm system status. The UST

Monitoring System is in place and is to be tested on Monday 7/17/2017, Starting in the 12:00 hour when I arrive on site. The UDC's will be

checked Wednesday 7/12/2017 when I stop by.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-12-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I am on site, 1111 N Capitol, today to confirm the liquid in the UDCs.

Liquid is full, with air trapped in lines to system risers. These riser connections are connected in reverse order as shown in the manufacturers installation instructions. The manufacturer shows the sensor riser attached to the upper port and the confirmation riser "narrow riser tube" attached at the bottom port within the UDC. Confirm the proper connection, with minimal sags and no looping, as required by the manufacturer. Re-connect as needed. After confirmation

as installed per manufacturers directions, contact this office for

confirmation inspection of this UDC system. Santa Clara County Environmental Health

Eval Division: Santa C
Eval Program: UST

Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-16-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Santa Clara County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-26-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

EPA ID Number

Eval General Type: Other/Unknown Eval Date: 08-11-2016

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site for secondary containment testing to set a new three year

testing cycle. Ricardo Martinez Del Real Testing (CSLB 899854, ICC UST Technician 8390911 10/8/2017, Incon tester 9217893701 1/8/2018) Diesel annular- No vacuum able to be maintained. 87 annular- No vacuum able to be maintained. 91 annular- Only able to pull 5 inHG and unable to maintain. At the southwest dispenser (deep under dispenser containment or UDC) the test boots are all all missing test valves. All product lines untestable. Diesel and 91 sump failed Incon Accelerated test. 87 sump showed one passing result. All UDCs would not hold water above

the product penetration, so no Incon Acclerated tests were not performed. Spill buckets were also tested with the Incon Accelerated

test and all failed. roadrunnerpetro@gmail.com Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Division:

Eval General Type: Other/Unknown
Eval Date: 09-14-2017
Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site today, 1111 N Capitol. Inspection requested at 9:00. I was

able to arrive on site at 10:30. Byron Molina is on site today W&M Inc. ICC Service Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 System Set-up and Monitoring History provided. Overspill Bucket Testing, The sump lid assemblies have been put together for testing. Incon accelerated testing, water in buckets, 3 testing at once. slight breeze at 10:53. two 15 minute tests for each bucket, All Pass - OK Overfill prevention; Positive shut-off is installed to activate at below 95%. The installation calculations and measurements as installed confirm. Modern Welding Tank Calibration Charts provided and are filed on site. The OPW drop tubes were installed below the following minimum levels (95%) 87 Drop Tube, The flapper shall be set at or below 75 inches below the top of the "Face Seal Adaptor" as installed. Confirmed. OK

91 Drop [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-26-2019

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On-site to witness annual monitoring cel

On-site to witness annual monitoring certification, spill bucket testing, and to perform an inspection of the underground storage tank (UST) systems. Testing performed by Aneil Chand with Pinnacle Fuel Compliance Services. Mr. Chand has all required certifications to perform testing (eg. ICC, VMI tester, VR tech). Additionally, witnessed a portion of the overfill equipment inspection performed today. System performed as designed with any exceptions noted in the violations. Spill bucket testing had not begun prior to inspector's departure from the site. Reviewed the following documentation: UST Operator Permit Monitoring Plan Response Plan Dusto Agreement

Direction Distance

Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Financial Responsibility Monthly DO Inspections Training Records System Set-up Alarm History NOTE 1: Training records should include full names of employees. Most recent training in 2019 uses first names only. NOTE 2: Observed that the speaker for the alarm annunciator on

the Veeder-Root TLS [Truncated]

Santa Clara County Environmental Health **Eval Division:**

Eval Program: UST **Eval Source: CERS**

Eval General Type: Other/Unknown Eval Date: 07-02-2014

Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE WITH ANIEL CHAND, UST SERVICE TECH, PINNACLE FUEL COMPLIANCE

TO IDENTIFY THE OUTSTANDING ISSUES AND THE WORK PLAN TO CORRECT THE FAILURES IDENTIFIED IN THE SECONDARY CONTAINMENT SYSTEM TESTING REPORT CONDUCTED ON 5/27/2014 BY BRYAN A. SELF. CONFIDENCE UST SERVICES. THE REPORT WAS RECEIVED BY THIS OFFICE VIA EMAIL ON JULY 1, 2014. ON SITE VERIFICATION THAT NO DIESEL HAS BEEN ADDED. THE VEEDER-ROOT PANEL CONTINUES TO SHOW 385 GALLONS. THIS IS THE LIMIT TO WHAT THE TURBINE SUMPS HAVE BEEN ABLE TO REMOVE. THE PANEL ALSO SHOWS THE SENSOR L-10, DIESEL TANK ANNULAR SPACE IN ALARM, LIQUID REMAINS IN THE ANNULAR SPACE, ALL REMAINING DIESEL SHALL BE REMOVED IMMEDIATELY. THE SENSOR SHALL BE PLACED BACK INTO POSITION AND ABLE TO DETECT ANY FURTHER

LIQUID INTRUSION INTO THE SECONDARY CONTAINMENT OF THIS DIESEL TANK. (SEE VIOLATION), ALL SECONDARY PIPING THAT FAILED THE TESTING ON 5/27/2014 SHALL BE REPAIRED AND RE-TESTED, ALL UNDER DISPENSER CONTAINMENT THAT FAILED [Truncated]

Eval Division: Santa Clara County Environmental Health

UST Eval Program: **CERS Eval Source:**

Eval General Type: Other/Unknown **Eval Date:** 07-16-2015

Violations Found: Nο

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Santa Clara County Environmental Health

Eval Program: HW Eval Source: **CERS**

Other/Unknown Eval General Type: Eval Date: 07-17-2017 Violations Found:

Eval Type: Other, not routine, done by local agency

Eval Notes: I'm on site to witness functional test of the liquid sensors

throughout the UST system. There is no fuel in the USTs at this time. Provide the details of the measures and cuts for the installation of the Drop Tubes. The OPW 7150 Overfill Prevention Valves Installation Guidelines have details that do not provide positive shut-off at 95%. NOTE: This must be compensated and adjusted to provide positive shut off at 95%. Also, an Outside Audio and Visual Alarm is provided for the overfill. This functioned properly when tested. Veeder-Root TLS 350 Testing: Partial System Set-up provided. NOTE: The vacuum systems in the UST and piping is not yet in place, as the turbine pumps are not supplied with fuel. The UST liquid sensors (2) are confirmed to work, Audio and Visual and Print (AV&P) OK. NOTE: (these are in place

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

as alternative for liquid in the VPH vacuum zone, for earliest

opportunity. LG-113 approved.), S-11-87 Octane, and S-14-91/Diesel,

NOTE: At [Truncated]

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 08-20-2014
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO CONFIRM COMPLIANCE STATUS WITH CORRECTION ITEMS IDENTIFIED

ON THE OFFICIAL NOTICE OF INSPECTION ISSUED BY THIS OFFICE ON

5/29/2014. THIS OFFICE HAS RECEIVED NO RESPONSE FROM BERRY BLUE VALERO & AUTO REPAIR ADDRESSING THE VIOLATIONS IDENTIFIED IN THE 5/29/2014 OFFICIAL NOTICE OF INSPECTION. SEE VIOLATION "REPORTING: UNAUTHORIZED RELEASE". IMMEDIATELY, THE OWNERS/OPERATORS OF BERRY BLUE VALERO, SHALL DETERMINE THE CAUSE OF THE FAILURE, SHALL IDENTIFY A PLAN OF ACTION TO CORRECT THE FAILURES, AND SHALL SUBMIT A WORK PLAN AND PERMIT APPLICATION, AS REQUIRED, TO SERVICE, REPAIR, REPLACE, OR

REMOVE FROM SERVICE THE DIESEL TANK AND TANK SYSTEM. SEE THE OFFICIAL NOTICE OF INSPECTION ISSUED BY THIS OFFICE ON 5/29/2014. SEE VIOLATION "SECONDARY CONTAINMENT NOT PRODUCT-TIGHT". NOTE: AS DIRECTED BY THIS OFFICE ON 5/29/2014, ALL FUEL WAS REMOVED FROM THE DIESEL FUEL TANK.

THIS WAS CONFIRMED BY THIS OFFICE ON 7/9/2014.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-21-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: ON SITE TO DELIVER OFFICIAL NOTICE OF INSPECTION DATED 8/20/2014 TO

BAO NGUYEN. ALSO ON SITE TO AFFIX RED TAG TO THE DIESEL FUEL TANK ON THIS SITE; TODAY, 8/21/2014, AN UNDERGROUND STORAGE TANK (UST) RED TAG #0248 SWRCB, AND RED BAG WERE AFFIXED TO THE FILL PIPE OF THE DIESEL UST. NO PERSON MAY DEPOSIT PETROLEUM INTO A UST SYSTEM THAT HAS A RED TAG AFFIXED TO ITS FILL PIPE. ALLOWING THE DEPOSIT OF PETROLEUM INTO A UST SYSTEM THAT HAS A RED TAG AFFIXED TO THE FILL PIPE IS PROHIBITED. NO PERSON SHALL REMOVE, DEFACE, ALTER, OR OTHERWISE TAMPER WITH A RED TAG SO THAT THE INFORMATION CONTAINED ON THE TAG IS NOT LEGIBLE. ACCORDING TO THE TLS-350 UST MONITORING SYSTEM, THE LEVEL OF STORED PRODUCT CURRENTLY IN THE TANK IS ZERO (0) GALLONS. ALL PRODUCT HAS

BEEN REMOVED. THE SECONDARY CONTAINMENT IS DRY.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 09-07-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: I am on site, 1111 N. Capitol Ave, San Jose, for Final Monitoring System Certification, and to confirm final issues for testing and

confirmation prior to final sign-off of the UST installation permit requirements. On site today is; Byron Molina, W&M Inc. ICC Service

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EXXON RAS NO 73627 (Continued)

Eval Division:

1000337826

Tech, 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing via email today. Testing done today; PLLD, 87, 89, and Diesel were tested at dispenser 7/8. All 3 were calibrated, tested, 87 and 91 functioned properly. The Diesel was not functioning properly, FAIL. The liquid sensors were tested at dispenser 1/2. The set up identification was reversed between L-1 and L-2. FAIL Correctly identify each sensor in the system and verify correct functionality. The Spill buckets were verified to hold 5 gallons capacity. - OK NOTE: The spill bucket integrity testing shall be done when [Truncated]

Santa Clara County Environmental Health

Eval Program: UST **Eval Source: CERS**

Eval General Type: Other/Unknown 09-13-2017 **Eval Date:** Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: On site today, 1111 N Capitol. Inspection requested at 8:30 was moved

> to 10:00 10:00 was moved to when ready to be inspected. 1:15, returned to site to witness remaining outstanding items for Final Approval of this permit. Byron Molina is on site today W&M Inc. ICC Service Tech. 5268627, exp. 5/18/2018 Veeder-Root, A27999, exp. 10/31/2018 Incon #1014143708, exp. 9/29/2018 VMI #2770, exp. 3/5/2019, verified with Vaporless Manufacturing via email today. The order of esting today will be PLLSD - Diesel Vacuum high liquid and vacuum loss for STP shutdown and Alarms. 420 sesors in USTs, PLLD - Diesel, Calibrated, test, OK S-14, Diesel-91 UST Annular, Vacuum loss, STPs (Diesel and 91) shutdown, 420 sensor water test, Alarm, OK S-11, 87 annular Vacuum, s-12 87 420 Sensor - To be changed to reflect as s-12 is the 87 UST Annular Vacuum and 420 liquid sensor and s-11 is the 87-91 Vacuum Vent. Re-test, s-12, 87 UST Annular, Vacuum loss, STP

[Truncated]

Eval Division: Santa Clara County Environmental Health

UST Eval Program: **CERS Eval Source:**

Eval General Type: Other/Unknown Eval Date: 10-22-2015 Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: NOTE: If violation is not corrected within 7 days and a red tag is

> affixed: No owner or operator of a facility may deposit or allow the deposit of petroleum into an underground storage tank system that has a red tag affixed to the system's fill pipe. No person may deposit petroleum into an underground storage tank system that has a red tag affixed to its fill pipe. No person shall remove, deface, alter, or otherwise tamper with a red tag so that the information contained on

the tag is not legible.

Eval Division: Santa Clara County Environmental Health

Eval Program: UST **CERS Eval Source:**

Enforcement Action:

Site ID: 11884

Site Name: CAPITOL CHEVRON

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Site Address: 1111 N CAPITOL AV

 Site City:
 SAN JOSE

 Site Zip:
 95133-2703

 Enf Action Date:
 03-02-2015

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: UST Enf Action Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON Site Address: 1111 N CAPITOL AV

 Site City:
 SAN JOSE

 Site Zip:
 95133-2703

 Enf Action Date:
 05-01-2014

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: UST
Enf Action Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON Site Address: 1111 N CAPITOL AV

 Site City:
 SAN JOSE

 Site Zip:
 95133-2703

 Enf Action Date:
 05-29-2014

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: UST Enf Action Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON Site Address: 1111 N CAPITOL AV

 Site City:
 SAN JOSE

 Site Zip:
 95133-2703

 Enf Action Date:
 07-02-2014

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: HW
Enf Action Source: CERS

Site ID: 11884

Site Name: CAPITOL CHEVRON Site Address: 1111 N CAPITOL AV

 Site City:
 SAN JOSE

 Site Zip:
 95133-2703

 Enf Action Date:
 07-02-2014

Enf Action Type: Notice of Violation (Unified Program)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

Notice of Violation Issued by the Inspector at the Time of Inspection Enf Action Description:

Enf Action Notes: Not reported

Santa Clara County Environmental Health Enf Action Division:

UST Enf Action Program: Enf Action Source: **CERS**

Site ID: 11884

CAPITOL CHEVRON Site Name: Site Address: 1111 N CAPITOL AV

Site City: SAN JOSE Site Zip: 95133-2703 Enf Action Date: 07-16-2015

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: UST **CERS** Enf Action Source:

Site ID: 11884

Site Name: CAPITOL CHEVRON Site Address: 1111 N CAPITOL AV

Site City: SAN JOSE Site Zip: 95133-2703 Enf Action Date: 08-20-2014

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

UST Enf Action Program: **CERS** Enf Action Source:

Site ID: 11884

Site Name: CAPITOL CHEVRON 1111 N CAPITOL AV Site Address:

SAN JOSE Site City: 95133-2703 Site Zip: Enf Action Date: 09-17-2014

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

Enf Action Program: UST **CERS** Enf Action Source:

Site ID: 11884

Site Name: **CAPITOL CHEVRON** Site Address: 1111 N CAPITOL AV

Site City: SAN JOSE 95133-2703 Site Zip: Enf Action Date: 12-02-2013

Enf Action Type: Notice of Violation (Unified Program)

Notice of Violation Issued by the Inspector at the Time of Inspection Enf Action Description:

Enf Action Notes: Not reported

Enf Action Division: Santa Clara County Environmental Health

UST Enf Action Program: Enf Action Source: **CERS**

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

EDR ID Number

Affiliation:

Affiliation Type Desc: **Environmental Contact** Entity Name: Soroush Hajian **Entity Title:** Not reported

Affiliation Address: 7896 Winged Foot Ct

Affiliation City: Pleasanton

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: 94588 Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer Entity Name: Soroush Hajian **OWNER Entity Title:** Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: **UST Permit Applicant Entity Name:** Khoan Nguyen Entity Title: Manager Affiliation Address: Not reported Affiliation City: Not reported Not reported Affiliation State: Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (408) 926-1531

Affiliation Type Desc: **Document Preparer Entity Name:** Soroush Hajian Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Not reported Affiliation State: Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

Affiliation Type Desc: Facility Mailing Address **Entity Name:** Mailing Address Entity Title: Not reported 7896 Winged Foot Ct Affiliation Address:

Affiliation City: Pleasanton

Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 94588 Affiliation Phone: Not reported

Affiliation Type Desc: **UST Property Owner Name**

Bao Nguyen **Entity Name: Entity Title:** Not reported

Affiliation Address: 2704 Clover Meadow Ct.

Affiliation City: San Jose Affiliation State: CA

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

Affiliation Country: **United States** Not reported Affiliation Zip: Affiliation Phone: (408) 821-5429

Affiliation Type Desc: **CUPA District**

Entity Name: Santa Clara County Environmental Health

Entity Title: Not reported

Affiliation Address: 1555 Berger Drive, Suite 300

Affiliation City: San Jose Affiliation State: CA Affiliation Country: Not reported 95112-2716 Affiliation Zip: Affiliation Phone: (408) 918-3400

Affiliation Type Desc: Legal Owner

Entity Name: Roadrunner Petroleum Inc.

Entity Title: Not reported

Affiliation Address: 7896 Winged Foot Ct

Affiliation City: Pleasanton

Affiliation State: CA

United States Affiliation Country: Affiliation Zip: 94588

Affiliation Phone: (408) 313-3662

Affiliation Type Desc: **Property Owner** Entity Name: Bao Nguyen Entity Title: Not reported

Affiliation Address: 2704 Clovermeadow Ct

Affiliation City: SAN JOSE

Affiliation State: CA

Affiliation Country: **United States** Affiliation Zip: 95135

Affiliation Phone: (669) 265-5557

Affiliation Type Desc: **UST Tank Operator** Entity Name: Roadrunner Petroleum Inc.

Entity Title: Not reported Affiliation Address: 1111 N. Capitol Ave.

Affiliation City: San Jose Affiliation State: CA

United States Affiliation Country: Affiliation Zip: 95133

Affiliation Phone: (408) 313-3662

Affiliation Type Desc: Operator

Entity Name: CAPITOL CHEVRON

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Affiliation Zip: Not reported Affiliation Phone: (408) 313-3662

Affiliation Type Desc: Parent Corporation

Entity Name: ROADRUNNER PETROLEUM INC DBA CAPITOL CHEVRON

Entity Title: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON RAS NO 73627 (Continued)

1000337826

Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: **UST Tank Owner**

Entity Name: Roadrunner Petroleum Inc.

Entity Title: Not reported

Affiliation Address: 7986 Winged Foot Ct.

Affiliation City: Pleasanton

Affiliation State: CA

Affiliation Country: **United States** Affiliation Zip: 94588 Affiliation Phone: (408) 313-3662

Name: EXXON #7-3627 1111 N CAPITOL AVE Address: City,State,Zip: SAN JOSE, CA 95101

Site ID: 218948 CERS ID: T0608500563

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

1515 CLAY ST SUITE 1400 Affiliation Address:

OAKLAND Affiliation City: Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

Entity Name: UST CASE WORKER - SANTA CLARA COUNTY LOP

Entity Title: Not reported

Affiliation Address: 1555 Berger Drive, Suite 300

Affiliation City: SAN JOSE Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 4089183400

C13 **BERRY BLUE VALERO** UST U004264605 1111 N CAPITOL AV NW N/A

1/8-1/4 **SAN JOSE, CA 95133** 0.234 mi.

Site 3 of 9 in cluster C 1233 ft.

UST: Relative:

Lower BERRY BLUE VALERO Name: Address: 1111 N CAPITOL AV Actual: City,State,Zip: SAN JOSE, CA 95133-2703 149 ft.

Facility ID: FA0264235

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BERRY BLUE VALERO (Continued) U004264605

Permitting Agency: Santa Clara County Environmental Health

Latitude: 37.38597 Longitude: -121.86061

C14 CAPITOL CHEVRON UST U004274269
NW 1111 N CAPITOL AV N/A

1/8-1/4 SAN JOSE, CA 95133

0.234 mi.

1233 ft. Site 4 of 9 in cluster C

Relative: UST:

 Lower
 Name:
 CAPITOL CHEVRON

 Actual:
 Address:
 1111 N CAPITOL AV

 149 ft.
 City,State,Zip:
 SAN JOSE, CA 95133-2703

Facility ID: FA0264235

Permitting Agency: Santa Clara County Environmental Health

Latitude: 37.38597 Longitude: -121.86061

C15 ROADRUNNER PETROLEUM INC RCRA NonGen / NLR 1024873777
NW 1111 NORTH CAPITOL AVE CAL000442429

NW 1111 NORTH CAPITOL A 1/8-1/4 SAN JOSE, CA 95133

0.234 mi.

1233 ft. Site 5 of 9 in cluster C

Relative: RCRA NonGen / NLR:

Lower Date Form Received by Agency: 2019-01-16 00:00:00.0

Actual: Handler Name: ROADRUNNER PETROLEUM INC

149 ft. Handler Address: 1111 NORTH CAPITOL AVE

Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

Contact City, State, Zip:

SAN JOSE, CA 95133

CAL000442429

SOROUSH HAJIAN

1111 NORTH CAPITOL AVE

SAN JOSE, CA 95133

Contact Telephone: 408-313-3662 Contact Fax: 669-284-9947

Contact Email: ROADRUNNERPETRO@GMAIL.COM

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported

Handler Activities

Not reported

Not reported

Not reported

Not reported

Mailing Address:

Mailing City, State, Zip:

Owner Name:

1111 NORTH CAPITOL AVE
SAN JOSE, CA 95133

SOROUSH HAJIAN

Owner Type: Other

Operator Name: SOROUSH HAJIAN

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

ROADRUNNER PETROLEUM INC (Continued)

1024873777

EDR ID Number

Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Not reported

Not reported

Not reported

Not reported

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No

TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-02-22 19:42:12.0

Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No
Recycler Activity Without Storage:
No
Manifest Broker:
Sub-Part P Indicator:
No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: SOROUSH HAJIAN

Direction Distance

Elevation Site Database(s) EPA ID Number

ROADRUNNER PETROLEUM INC (Continued)

1024873777

EDR ID Number

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 1111 NORTH CAPITOL AVE
Owner/Operator City, State, Zip: SAN JOSE, CA 95133

Owner/Operator Telephone: 408-313-3662
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SOROUSH HAJIAN

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 7986 WINGED FOOT COURT

Owner/Operator City, State, Zip: SAN JOSE, CA 94588

Owner/Operator Telephone: 408-313-3662
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-01-16 00:00:00.0

Handler Name: ROADRUNNER PETROLEUM INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 447190

NAICS Description: OTHER GASOLINE STATIONS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C16 **BERRY BLUE AUTO REPAIR CUPA Listings** S121474287 NW

1111 N CAPITOL AV N/A

1/8-1/4 SAN JOSE, CA 95133

0.234 mi. 1233 ft.

Site 6 of 9 in cluster C Relative: CUPA SANTA CLARA:

Lower BERRY BLUE AUTO REPAIR Name:

1111 N CAPITOL AV Address: Actual: City,State,Zip: SAN JOSE, CA 95133 149 ft. Region: SANTA CLARA

PE#: 2205

Program Description: GENERATES 100 KG YR TO <5 TONS/YR

Latitude: 37.385967 Longitude: -121.860594 Record ID: PR0391158 Facility ID: FA0265176

BERRY BLUE AUTO REPAIR Name:

1111 N CAPITOL AV Address: City, State, Zip: SAN JOSE, CA 95133 Region: SANTA CLARA PE#: Not reported

Program Description: HMBP FACILITY, 1-3 CHEMICALS

37.385967 Latitude: Longitude: -121.860594 Record ID: PR0397827 Facility ID: FA0265176

C17 **VALERO STORE #7-3627 CUPA Listings** S121469255

NW 1111 N CAPITOL AV 1/8-1/4 **SAN JOSE, CA 95133**

0.234 mi.

1233 ft. Site 7 of 9 in cluster C

Relative: CUPA SANTA CLARA:

Lower VALERO STORE #7-3627 Name: Address: 1111 N CAPITOL AV Actual: 149 ft. City, State, Zip: SAN JOSE, CA 95133

Region: SANTA CLARA

PE#: 2205

GENERATES 100 KG YR TO <5 TONS/YR Program Description:

Latitude: 37.385904 Longitude: -121.860219 Record ID: PR0313084 Facility ID: FA0205564

C18 S103880629 EXXON #7-3627 LUST

NW 1111 N CAPITOL AVE **HIST LUST** N/A 1/8-1/4 **SAN JOSE, CA 95101** Cortese

0.234 mi.

1233 ft. Site 8 of 9 in cluster C

LUST REG 2: Relative:

Lower Region: 2

Facility Id: Not reported Actual: Facility Status: Case Closed 149 ft.

06S1E28A01f Case Number:

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON #7-3627 (Continued)

S103880629

How Discovered: Not reported Leak Cause: Not reported Leak Source: Not reported Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 1/8/1990 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Region:

Facility Id: Not reported Facility Status: Case Closed Case Number: 06S1E28A03f How Discovered: Not reported Leak Cause: Not reported Leak Source: Not reported Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 2/18/1997 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

HIST LUST SANTA CLARA:

Exxon #7-3627 Name: Address: 1111 N Capitol Ave

City: San Jose Region: SANTA CLARA Region Code: SCVWD ID: 06S1E28A01 Oversite Agency: SCVWD

Date Listed: 1985-01-01 00:00:00 Closed Date: 1995-05-03 00:00:00

Exxon #7-3627 Name: 1111 N Capitol Ave Address:

City: San Jose Region: SANTA CLARA

Region Code:

SCVWD ID: 06S1E28A03 Oversite Agency: SCVWD

Date Listed: 1997-08-15 00:00:00 Closed Date: 1999-05-28 00:00:00

CORTESE:

Name: EXXON #7-3627 1111 N CAPITOL AVE Address: City,State,Zip: SAN JOSE, CA 95101

Region: **CORTESE** Envirostor Id: Not reported Global ID: T0608500563

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON #7-3627 (Continued) S103880629

Site/Facility Type: LUST CLEANUP SITE

COMPLETED - CASE CLOSED Cleanup Status:

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Not reported Effective Date: Region 2: Not reported WID Id: Not reported

Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

EXXON #7-3627 Name: Address: 1111 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Region: CORTESE Envirostor Id: Not reported Global ID: T0608502346

LUST CLEANUP SITE Site/Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED**

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported

Solid Waste Id No: Not reported Waste Management Uit Name: Not reported

File Name: Active Open

D19 **LECIA R PRANG DC CUPA Listings** S121469702 NW 2470 BERRYESSA RD A N/A

1/8-1/4 0.239 mi.

1263 ft. Site 1 of 2 in cluster D

Relative: CUPA SANTA CLARA:

SAN JOSE, CA 95133

LECIA R PRANG DC Lower Name: 2470 BERRYESSA RD A Address: Actual: City, State, Zip: SAN JOSE, CA 95133 144 ft. Region: SANTA CLARA

PE#: 2271

SILVER WASTE ONLY <100 KG/YR Program Description:

Latitude: 37.385963

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LECIA R PRANG DC (Continued) S121469702

Longitude: -121.861006 PR0317593 Record ID: FA0208057 Facility ID:

D20 **OUT OF BUSINESS** HAZMAT S115780520 NW 2470 BERRYESSA RD N/A

1/8-1/4 **SAN JOSE, CA 95133**

0.239 mi.

1263 ft. Site 2 of 2 in cluster D Relative: SAN JOSE HAZMAT:

Lower **OUT OF BUSINESS** Name: Address: 2470 BERRYESSA RD Actual: City,State,Zip: SAN JOSE, CA 95133 144 ft.

> SAN JOSE Region: File Num: 408372

Class: Misc. Complex firms and labs

OUT OF BUSINESS Name: Address: 2470 BERRYESSA RD City,State,Zip: SAN JOSE, CA 95133 Date of Data: AS OF 02/07/2014

SAN JOSE Region: File Num: 408372

Class: Misc. Complex firms and labs

C21 U001603070 CHEVRON #9-3837 LUST NNW 1140 N CAPITOL AVE **HIST LUST** N/A 1/4-1/2 SAN JOSE, CA 95133 **SWEEPS UST HIST UST**

0.251 mi.

1323 ft. Site 9 of 9 in cluster C

Relative: Lower

LUST REG 2: Actual: 153 ft. Region:

> Facility Id: Not reported Facility Status: Case Closed Case Number: 06S1E27D01f How Discovered: Not reported Leak Cause: Not reported Leak Source: Not reported Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 12/17/1990 Pollution Characterization Began: 7/15/1999 Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

LUST SANTA CLARA:

Name: CHEVRON #9-3837 Address: 1140 N CAPITOL AVE City,State,Zip: SAN JOSE, CA Region: SANTA CLARA

Cortese **HAZMAT**

CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

SCVWD ID: 06S1E27D01F Date Closed: 06/30/2003 EDR Link ID: 06S1E27D01F

LUST:

Name: CHEVRON #9-3837
Address: 1140 N CAPITOL AVE
City,State,Zip: SAN JOSE, CA 95133
Lead Agency: SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608500332

 Global Id:
 T0608500332

 Latitude:
 37.3864581517035

 Longitude:
 -121.859922409058

 Status:
 Completed - Case Closed

Status Date: 06/30/2003
Case Worker: UST
RB Case Number: Not reported

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Stoddard solvent / Mineral Spriits / Distillates

Site History: Not reported

LUST:

Global Id: T0608500332

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608500332

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
Organization Name: SANTA CLARA COUNTY LOP
Address: 1555 Berger Drive, Suite 300

City: SAN JOSE
Email: Not reported
Phone Number: 4089183400

LUST:

 Global Id:
 T0608500332

 Action Type:
 Other

 Date:
 09/24/1986

 Action:
 Leak Reported

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 10/31/2000

Action: Monitoring Report - Quarterly

Global Id: T0608500332 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

Date: 01/30/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 01/30/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 09/20/1991

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 12/17/1990

Action: Notice of Responsibility - #39168

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 07/15/1999

Action: Staff Letter - #34227

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 09/16/2000

Action: Staff Letter - #34238

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 05/01/2002

Action: Staff Letter - #38240

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 08/03/1999

 Action:
 Staff Letter - #34230

Global Id: T0608500332
Action Type: ENFORCEMENT

 Date:
 05/30/1999

 Action:
 Staff Letter - #34224

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 11/19/1999

Action: Staff Letter - #34222

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 06/30/2003

Action: Closure/No Further Action Letter

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 05/25/1999

Action: Tank Removal Report / UST Sampling Report

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 12/13/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 12/30/1991

Action: Other Report / Document

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 06/24/2003

Action: Well Destruction Report

Global Id: T0608500332
Action Type: RESPONSE
Date: 06/16/1999

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 12/15/1999

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 11/26/2002

 Action:
 Correspondence

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 12/06/2001

 Action:
 Request for Closure

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 08/04/1999

Action: Soil and Water Investigation Report

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 07/28/1999

Action: Unauthorized Release Form

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 02/10/1999

Action: Other Report / Document

Global Id: T0608500332
Action Type: RESPONSE
Date: 03/15/2000

Action: Remedial Progress Report

Global Id: T0608500332 Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON #9-3837 (Continued)

U001603070

Date: 12/22/1995

Action: Verbal Communication

Global Id: T0608500332 Action Type: **RESPONSE** 06/02/1999 Date: Action: Correspondence

Global Id: T0608500332 Action Type: **RESPONSE** Date: 12/13/1990

Other Report / Document Action:

Global Id: T0608500332 Action Type: **RESPONSE** Date: 06/02/1999 Action: Correspondence

Global Id: T0608500332 **RESPONSE** Action Type: Date: 09/28/1999

Other Report / Document Action:

Global Id: T0608500332 Action Type: **RESPONSE** Date: 09/18/1991 Action: Other Workplan

T0608500332 Global Id: Action Type: **RESPONSE** 07/21/1999 Date:

Action: Soil and Water Investigation Report

Global Id: T0608500332 **RESPONSE** Action Type: 08/12/1999 Date:

Action: Interim Remedial Action Report

T0608500332 Global Id: **RESPONSE** Action Type: Date: 09/27/1999

Action: Other Report / Document

Global Id: T0608500332 Action Type: **RESPONSE** Date: 02/06/1991

Action: Tank Removal Report / UST Sampling Report

Global Id: T0608500332 Action Type: REMEDIATION Date: 12/13/1990 Action: Excavation

Global Id: T0608500332 Action Type: REMEDIATION Date: 12/13/1990

Action: Soil Vapor Extraction (SVE)

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 08/12/1999

 Action:
 Staff Letter - #34232

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 09/27/1999

 Action:
 Staff Letter - #34234

 Global Id:
 T0608500332

 Action Type:
 ENFORCEMENT

 Date:
 09/17/1991

 Action:
 Staff Letter - #34219

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 07/26/1999

Action: Soil and Water Investigation Report

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 08/13/1999

Action: Interim Remedial Action Plan

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 01/30/2001

Action: Monitoring Report - Quarterly

Global Id: T0608500332
Action Type: RESPONSE
Date: 04/30/2001

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 07/30/2001

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 10/30/2001

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 04/30/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 07/30/2002

Action: Monitoring Report - Quarterly

Global Id: T0608500332 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

Date: 10/30/2002

Action: Monitoring Report - Quarterly

Global Id: T0608500332
Action Type: RESPONSE
Date: 10/08/1999

Action: Soil and Water Investigation Report

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 08/06/1999

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 07/14/1999

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608500332

 Action Type:
 RESPONSE

 Date:
 11/26/1991

Action: Preliminary Site Assessment Report

LUST:

Global Id: T0608500332

Status: Open - Case Begin Date

Status Date: 09/24/1986

Global Id: T0608500332

Status: Open - Site Assessment

Status Date: 12/17/1990

Global Id: T0608500332

Status: Open - Site Assessment

Status Date: 07/15/1999

Global Id: T0608500332

Status: Completed - Case Closed

Status Date: 06/30/2003

HIST LUST SANTA CLARA:

Name: Chevron #9-3837 Address: 1140 N Capitol Ave

City: San Jose
Region: SANTA CLARA
Region Code: 2

SCVWD ID: 06S1E27D01 Oversite Agency: SCVWD

Date Listed: 1987-01-01 00:00:00 Closed Date: 2003-06-30 00:00:00

SWEEPS UST:

Name: CAPITOL AVE CHEVRON Address: 1140 N CAPITOL AVE

City: SAN JOSE

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

Status: Active Comp Number: 400849 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-400849-000001

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 4

Name: CAPITOL AVE CHEVRON Address: 1140 N CAPITOL AVE

City: SAN JOSE
Status: Active
Comp Number: 400849
Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-400849-000002

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: CAPITOL AVE CHEVRON Address: 1140 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 400849 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-400849-000003

Not reported

Tank Status: A
Capacity: 5000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P
Content: LEADED

Number Of Tanks:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON #9-3837 (Continued)

U001603070

CAPITOL AVE CHEVRON Name: 1140 N CAPITOL AVE Address:

SAN JOSE City: Status: Active Comp Number: 400849 Number:

Board Of Equalization: Not reported 09-30-92 Referral Date: Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-400849-000005

Tank Status: Α Capacity: 1000 Active Date: Not reported Tank Use: OIL STG: W

Content: Not reported Number Of Tanks: Not reported

Name: CAPITOL AVE CHEVRON 1140 N CAPITOL AVE Address:

City: SAN JOSE Status: Not reported 400849 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 43-060-400849-000004

Tank Status: Not reported Capacity: 1000 Not reported Active Date: Tank Use: OIL STG: WASTE Content: Not reported

Number Of Tanks:

HIST UST:

Name: 93837

Address: 1140 N CAPITOL AVE SAN JOSE, CA 95132 City, State, Zip:

File Number: 0002D037

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002D037.pdf

Region: STATE Facility ID: 00000062518 Facility Type: Gas Station Other Type: Not reported Contact Name: DORRELL, JOHN D Telephone: 4083733200

Owner Name: CHEVRON U.S.A. INC.

Owner Address: 575 MARKET

Owner City,St,Zip: SAN FRANCISCO, CA 94105

Total Tanks: 0004

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON #9-3837 (Continued)

U001603070

Tank Num: 001 Container Num: 1 Year Installed: 1970 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: Not reported Container Construction Thickness: 0000250 Stock Inventor Leak Detection:

Tank Num: 002 Container Num: 2 Year Installed: 1970 Tank Capacity: 00005000 Tank Used for: **PRODUCT** Type of Fuel: Not reported 0000250 Container Construction Thickness: Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3 Year Installed: 1970 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: Not reported Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 4 Year Installed: 1970 Tank Capacity: 00001000 Tank Used for: WASTE Type of Fuel: Not reported Container Construction Thickness: 0000130 Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

CORTESE:

Name: CHEVRON #9-3837 Address: 1140 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Region: CORTESE Envirostor Id: Not reported Global ID: T0608500332

Site/Facility Type: LUST CLEANUP SITE Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Not reported Latitude: Longitude: Not reported

Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3837 (Continued)

U001603070

EDR ID Number

Effective Date:

Region 2:

WID Id:

Solid Waste Id No:

Waste Management Uit Name:

File Name:

Not reported

Not reported

Not reported

Not reported

Active Open

SAN JOSE HAZMAT:

Name: TESORO SHELL #68206 Address: 1140 N CAPITOL AV City,State,Zip: SAN JOSE, CA 95127

Region: SAN JOSE File Num: 400849 Class: Gasoline Station

CERS:

 Name:
 CHEVRON #9-3837

 Address:
 1140 N CAPITOL AVE

 City,State,Zip:
 SAN JOSE, CA 95133

 Site ID:
 239094

 CERS ID:
 T0608500332

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: UST CASE WORKER - SANTA CLARA COUNTY LOP

Entity Title: Not reported

Affiliation Address: 1555 Berger Drive, Suite 300

Affiliation City: SAN JOSE

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: 4089183400

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND
Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

E22 EAST SIDE UNION HIGH SCHOOL DISTRICT LUST S111216948

SE 830 NORTH CAPITOL AVE CUPA Listings N/A

1/4-1/2 SAN JOSE, CA 95133 COPA LISTINGS N. HAZNET

0.296 mi.

1564 ft. Site 1 of 3 in cluster E HAZMAT

CIWQS

Relative: CIWQS
Lower HWTS

Actual: 152 ft. LUST SANTA CLARA:

Name: EASTSIDE UNION HIGH SCHOOL

Address: 830 N CAPITOL AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

 City, State, Zip:
 SAN JOSE, CA

 Region:
 SANTA CLARA

 SCVWD ID:
 06S1E27F01F

 Date Closed:
 11/14/1994

 EDR Link ID:
 06S1E27F01F

LUST:

Name: EASTSIDE UNION HIGH SCHOOL

Address: 830 N CAPITOL AVE
City, State, Zip: SAN JOSE, CA 95113
Lead Agency: SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608557739

 Global Id:
 T0608557739

 Latitude:
 37.3825353803818

 Longitude:
 -121.853768171967

 Status:
 Completed - Case Closed

Status Date: 11/14/1994
Case Worker: UST
RB Case Number: Not reported

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: Not reported

Potential Media Affect: Soil

Potential Contaminants of Concern: Not reported Site History: Not reported

LUST:

Global Id: T0608557739

Contact Type: Regional Board Caseworker Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Global Id: T0608557739

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
Organization Name: SANTA CLARA COUNTY LOP
Address: 1555 Berger Drive, Suite 300

City: SAN JOSE
Email: Not reported
Phone Number: 4089183400

LUST:

Global Id: T0608557739
Action Type: ENFORCEMENT
Date: 11/14/1994

Action: Closure/No Further Action Letter

Global Id: T0608557739
Action Type: RESPONSE
Date: 07/14/1994

Action: Other Report / Document

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

Global Id: T0608557739 Action Type: Other 01/01/1993 Date: Action: Leak Reported

Global Id: T0608557739 **RESPONSE** Action Type: Date: 07/22/2017

Action: Other Report / Document

Global Id: T0608557739 **RESPONSE** Action Type: Date: 07/25/2017

Action: Tank Removal Report / UST Sampling Report

Global Id: T0608557739 **RESPONSE** Action Type: 07/22/2017 Date:

Action: Unauthorized Release Form

LUST:

T0608557739 Global Id:

Status: Open - Case Begin Date

01/01/1993 Status Date:

Global Id: T0608557739

Completed - Case Closed Status:

Status Date: 11/14/1994

CUPA SANTA CLARA:

Name: EAST SIDE UNION HIGH SCHOOL DIST

Address: 830 N CAPITOL AV SAN JOSE, CA 951331316 City,State,Zip:

SANTA CLARA Region:

PE#: 2205

GENERATES 100 KG YR TO <5 TONS/YR Program Description:

Latitude: 37.3806461 Longitude: -121.8538295 Record ID: PR0313480 Facility ID: FA0268182

EAST SIDE UNION HIGH SCHOOL DIST Name:

Address: 830 N CAPITOL AV SAN JOSE, CA 951331316 City, State, Zip:

Region: SANTA CLARA

PE#: 2011

Program Description: APSA FACILITY-SPCC TEMPLATE (<10,000 GAL CAP)

Latitude: 37.3806461 -121.8538295 Longitude: Record ID: PR0399706 Facility ID: FA0268182

EAST SIDE UNION HIGH SCHOOL DIST Name:

Address: 830 N CAPITOL AV City, State, Zip: SAN JOSE, CA 951331316

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

Region: SANTA CLARA

PE#: 2399

Program Description: UNDERGROUND STORAGE TANK PROGRAM RECORD

Latitude: 37.3806461 Longitude: -121.8538295 Record ID: PR0395968 Facility ID: FA0268182

Name: EAST SIDE UNION HIGH SCHOOL DIST

Address: 830 N CAPITOL AV City,State,Zip: SAN JOSE, CA 951331316

Region: SANTA CLARA PE#: Not reported

Program Description: HMBP FAC, \$152 FOR EACH ADDITIONAL 6 CHEMS

Latitude: 37.3806461 Longitude: -121.8538295 Record ID: PR0395969 Facility ID: FA0268182

EAST SIDE UNION HIGH SCHOOL DIST Name:

Address: 830 N CAPITOL AV City, State, Zip: SAN JOSE, CA 951331316

Region: SANTA CLARA PE#: Not reported

HMBP FACILITY, 22+ CHEMICALS Program Description:

Latitude: 37.3806461 Longitude: -121.8538295 Record ID: PR0395779 Facility ID: FA0268182

HAZNET:

Name: EAST SIDE UNION HIGH SCHOOL DISTRICT

Address: 830 NORTH CAPITOL AVE

Address 2: Not reported

City,State,Zip: SAN JOSE, CA 95133 Contact: JEREMY BRIGHT Telephone: 4083475107 Mailing Name: Not reported

830 NORTH CAPITOL AVE Mailing Address:

2017 Year:

Gepaid: CAC002916578 TSD EPA ID: CAD009466392

CA Waste Code: 512 - Other empty containers 30 gallons or more

Disposal Method: H129 - Other Treatment

Tons: 5

2017 Year:

Gepaid: CAC002916578 TSD EPA ID: CAT080013352

CA Waste Code: 343 - Unspecified organic liquid mixture

H039 - Other Recovery Of Reclamation For Reuse Including Acid Disposal Method:

Regeneration, Organics Recovery Ect

0.136 Tons:

Year: 2017

CAC002916578 Gepaid:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

TSD EPA ID: CAT080013352

CA Waste Code: 134 - Aqueous solution with total organic residues less than 10

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.84

Additional Info:

Year: 2017

Gen EPA ID: CAC002916578

Shipment Date: 20170727

Creation Date: 5/20/2018 18:31:29

Receipt Date: 20170803 Manifest ID: 010650210FLE Trans EPA ID: CAR000183913 Trans Name: **BELSHIRE** Trans 2 EPA ID: CAT080016116

NIETO AND SONS TRUCKING INC Trans 2 Name:

TSDF EPA ID: CAT080013352 Trans Name: **DEMENNO KERDOON**

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

134 - Aqueous solution with <10% total organic residues Waste Code Description:

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons: 0.84 200 Waste Quantity: Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20170727

Creation Date: 5/20/2018 18:31:29 Receipt Date: 20170803 Manifest ID: 010650210FLE Trans EPA ID: CAR000183913 Trans Name: **BELSHIRE** Trans 2 EPA ID: CAT080016116

Trans 2 Name: NIETO AND SONS TRUCKING INC

TSDF EPA ID: CAT080013352 Trans Name: **DEMENNO KERDOON**

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 343 - Unspecified organic liquid mixture

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

0.136 **Quantity Tons:** Waste Quantity: 40 Quantity Unit:

Additional Code 1: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

20170724 Shipment Date: Creation Date: 6/13/2018 18:31:31 Receipt Date: 20170724 Manifest ID: 017117826JJK Trans EPA ID: CAD053866794

Trans Name: PATRIOT ENVIRONMENTAL SERVICES

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD009466392

ECOLOGY CONTROL INDUSTRIES Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 512 - Other empty containers 30 gallons or more

RCRA Code: Not reported

H129 - Other Treatment Meth Code:

Quantity Tons: 5 Waste Quantity: 10000 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

NPDES:

Facility Status:

Name: EASTSIDE UNION HIGH SCHOOL DISTRICT

Not reported

Address: 830 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Not reported NPDES Number: Region: Not reported Agency Number: Not reported Regulatory Measure ID: Not reported Not reported Place ID: Not reported Order Number: WDID: 2 431006544 Regulatory Measure Type: Industrial Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Discharge Address: Not reported Discharge Name: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Status: Active 04/28/1992 Status Date:

Operator Name: Eastside Union High School District

Operator Address: 830 N Capitol Ave

Operator City: San Jose

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Operator State: California Operator Zip: 95133

NPDES as of 03/2018:

NPDES Number: CAS000001 Status: Active Agency Number: 0 Region: 2 Regulatory Measure ID: 183840 Order Number: 97-03-DWQ Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 2 431006544 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/28/1992

Expiration Date Of Regulatory Measure:

Termination Date Of Regulatory Measure: Not reported Discharge Name: Eastside Union High School District

Not reported

Not reported

Not reported

830 N Capitol Ave

Discharge Address: Discharge City: San Jose Discharge State: California Discharge Zip: 95133 Received Date: Not reported Processed Date: Not reported Not reported Status: Status Date: Not reported Not reported Place Size: Place Size Unit: Not reported Contact: Not reported Contact Title: Not reported Not reported Contact Phone: Contact Phone Ext: Not reported Contact Email: Not reported Not reported Operator Name: Not reported Operator Address: Operator City: Not reported Operator State: Not reported Operator Zip: Not reported **Operator Contact:** Not reported Not reported Operator Contact Title: **Operator Contact Phone:** Not reported Operator Contact Phone Ext: Not reported Operator Contact Email: Not reported Operator Type: Not reported Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: Not reported

Developer Zip:

Developer Contact:

Constype Cable Line Ind:

Distance

Elevation Site Database(s) EPA ID Number

Not reported

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Primary Sic: Not reported Secondary Sic: Not reported **Tertiary Sic:** Not reported

NPDES Number:

Not reported Agency Number: Not reported Region: Regulatory Measure ID: 183840 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 2 431006544 Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Not reported Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Received Date: 05/09/2008 Processed Date: 04/28/1992 Status: Active Status Date: 04/28/1992 Place Size: 24 Place Size Unit: Acres

Contact: Kathy Lanford
Contact Title: Assistant Director
Contact Phone: 408-347-5108
Contact Phone Ext: Not reported

Contact Email: lanfordk@esuhsd.org

Operator Name: Eastside Union High School District

Operator Address: 830 N Capitol Ave
Operator City: San Jose

Operator State: California Operator Zip: 95133

Direction Distance Elevation

tion Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Operator Contact: Edward Bright
Operator Contact Title: Lead Groundskeeper
Operator Contact Phone: 408-640-1548
Operator Contact Phone Ext: Not reported
Operator Contact Email: brighte@esuhsd.org

Operator Type: Other Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported Developer Contact: Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported **Emergency Phone Ext:** Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported

Dir Discharge Uswater Ind: N

Receiving Water Name: Penitencia Creek
Certifier: Kathy Lanford

Certifier Title: Senior Project Manager

Certification Date: 17-SEP-15
Primary Sic: 4151-School Buses
Secondary Sic: Not reported
Tertiary Sic: Not reported

Name: EASTSIDE UNION HIGH SCHOOL DISTRICT

Address: 830 N CAPITOL AVE
City,State,Zip: SAN JOSE, CA 95133

Facility Status: Active NPDES Number: CAS000001

Region: Agency Number: 0 Regulatory Measure ID: 183840 Place ID: Not reported Order Number: 97-03-DWQ 2 431006544 WDID: Regulatory Measure Type: Enrollee Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/28/1992

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Discharge Address: 830 N Capitol Ave

Discharge Name: Eastside Union High School District

Discharge City: San Jose Discharge State: California Discharge Zip: 95133 Status: Not reported Status Date: Not reported Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported

NPDES as of 03/2018:

NPDES Number: CAS000001 Status: Active Agency Number: Region: Regulatory Measure ID: 183840 97-03-DWQ Order Number: Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 2 431006544 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/28/1992 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported

Discharge Name: Eastside Union High School District

Discharge Address: 830 N Capitol Ave

Discharge City: San Jose Discharge State: California Discharge Zip: 95133 Received Date: Not reported Processed Date: Not reported Status: Not reported Status Date: Not reported Place Size: Not reported Not reported Place Size Unit: Not reported Contact: Contact Title: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Not reported Contact Email: Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported **Operator Contact:** Not reported Operator Contact Title: Not reported Not reported **Operator Contact Phone:** Operator Contact Phone Ext: Not reported Operator Contact Email: Not reported Operator Type: Not reported Developer: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Developer Address: Not reported Developer City: Not reported Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported **Emergency Phone Ext:** Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Primary Sic: Not reported Secondary Sic: Not reported Tertiary Sic: Not reported

NPDES Number: Not reported Status: Not reported Agency Number: Not reported

Region: Regulatory Measure ID: 183840 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 2 431006544 Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Not reported Discharge Zip: Received Date: 05/09/2008 Processed Date: 04/28/1992 Status: Active Status Date: 04/28/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Place Size: 24
Place Size Unit: Acres

Contact: Kathy Lanford
Contact Title: Assistant Director
Contact Phone: 408-347-5108
Contact Phone Ext: Not reported

Contact Email: lanfordk@esuhsd.org

Operator Name: Eastside Union High School District

Operator Address: 830 N Capitol Ave Operator City: San Jose Operator State: California Operator Zip: 95133 **Operator Contact: Edward Bright** Operator Contact Title: Lead Groundskeeper 408-640-1548 **Operator Contact Phone:** Operator Contact Phone Ext: Not reported brighte@esuhsd.org

Operator Contact Email: Operator Type: Other Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported Developer Contact Title: Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported

Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Not reported Constype Water Sewer Ind:

Dir Discharge Uswater Ind: N

Receiving Water Name: Penitencia Creek
Certifier: Kathy Lanford

Certifier Title: Senior Project Manager

Certification Date: 17-SEP-15
Primary Sic: 4151-School Buses
Secondary Sic: Not reported
Tertiary Sic: Not reported

SAN JOSE HAZMAT:

Name: EASTSIDE UNION DIST SCHOOL

Address: 830 N CAPITOL AV

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

City, State, Zip: SAN JOSE, CA 95132

Region: SAN JOSE File Num: 401562

Class: Misc. Complex firms and labs

CIWQS:

Name: EASTSIDE UNION HIGH SCHOOL DISTRICT

Address: 830 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Agency: Eastside Union High School District
Agency Address: 830 N Capitol Ave, San Jose, CA 95133

Place/Project Type: Industrial - School Buses

SIC/NAICS: 4151
Region: 2
Program: INDSTW
Regulatory Measure Status: Active

Regulatory Measure Type: Storm water industrial Order Number: 2014-0057-DWQ 2 431006544 WDID: NPDES Number: CAS000001 Adoption Date: Not reported Effective Date: 04/28/1992 Termination Date: Not reported Not reported Expiration/Review Date: Not reported Design Flow: Major/Minor: Not reported Complexity: Not reported TTWQ: Not reported

Enforcement Actions within 5 years: 0
Violations within 5 years: 0

Latitude: 37.37959 Longitude: -121.85265

CERS:

Name: EASTSIDE UNION HIGH SCHOOL DISTRICT

Address: 830 N CAPITOL AVE City, State, Zip: SAN JOSE, CA 95133

Site ID: 531043 CERS ID: 223341

CERS Description: Industrial Facility Storm Water

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-12-2018 Violations Found: No

Eval Type: Industrial Storm Water Compliance Evaluation

Eval Notes: No violations observed. The storm drain inlets are fitted with filter

fabric to reduce TSS. Buses are not washed at this location. No USTs on site. Paved asphalt parking lot for school buses. The bus

maintenance is conducted indoor and floor drains are sealed. No process water in the maintenance shop. Hazardous waste is the waste oil and the oil is stored in a waste oil tank inside the maintenance

shop.

Eval Division: Water Boards
Eval Program: INDSTW
Eval Source: SMARTS

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Affiliation:

Affiliation Type Desc: Owner/Operator

Entity Name: Eastside Union High School District

Entity Title: Operator

Affiliation Address: 830 N Capitol Ave

Affiliation City: San Jose
Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 95133
Affiliation Phone: Not reported

Name: EASTSIDE UNION HIGH SCHOOL

Address: 830 N CAPITOL AVE City,State,Zip: SAN JOSE, CA 95113

 Site ID:
 204584

 CERS ID:
 T0608557739

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: UST CASE WORKER - SANTA CLARA COUNTY LOP

Entity Title: Not reported

Affiliation Address: 1555 Berger Drive, Suite 300

Affiliation City: SAN JOSE
Affiliation State: CA
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: 4089183400

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND
Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

HWTS:

Name: EAST SIDE UNION HIGH SCHOOL DISTRICT

Address: 830 NORTH CAPITOL AVE

Address 2: Not reported

 City, State, Zip:
 SAN JOSE, CA 95133

 EPA ID:
 CAC002916578

 Inactive Date:
 09/27/2017

 Create Date:
 06/27/2017

 Last Act Date:
 09/27/2017

 Mailing Name:
 Not reported

Mailing Address: 830 NORTH CAPITOL AVE

Mailing Address 2: Not reported

Mailing City, State, Zip: SAN JOSE, CA 95133

Owner Name: EAST SIDE UNION HIGH SCHOOL DIST.

Owner Address: 830 NORTH CAPITOL AVE

Owner Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCHOOL DISTRICT (Continued)

S111216948

EDR ID Number

Owner City, State, Zip: SAN JOSE, CA 95133
Contact Name: JEREMY BRIGHT
Contact Address: 830 NORTH CAPITOL AVE

Contact Address 2: Not reported

City, State, Zip: SAN JOSE, CA 95133

E23 EAST SIDE UNION HIGH SCOO SWEEPS UST S103890820 SE 830 CAPITOL HIST CORTESE N/A

1/4-1/2 SAN JOSE, CA 95133

0.296 mi.

1564 ft. Site 2 of 3 in cluster E

Relative: SWEEPS UST:
Lower Name: EAST SIDE UNION H S DISTRI

Actual: Address: 830 N CAPITOL AVE

152 ft. City: SAN JOSE

Status: Active
Comp Number: 401562
Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401562-000001

Tank Status: A
Capacity: 12000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P
Content: DIESEL
Number Of Tanks: 5

Name: EAST SIDE UNION H S DISTRI

Address: 830 N CAPITOL AVE

City: SAN JOSE
Status: Active
Comp Number: 401562
Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401562-000002

Tank Status: A
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: EAST SIDE UNION H S DISTRI

Address: 830 N CAPITOL AVE

City: SAN JOSE
Status: Active
Comp Number: 401562

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST SIDE UNION HIGH SCOO (Continued)

S103890820

EDR ID Number

Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401562-000003

Tank Status: A
Capacity: 12000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P

Content: DIESEL
Number Of Tanks: Not reported

Name: EAST SIDE UNION H S DISTRI

Address: 830 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401562 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401562-000004

Tank Status: A
Capacity: 1000
Active Date: Not reported
Tank Use: OIL

STG: W

Content: Not reported Number Of Tanks: Not reported

Name: EAST SIDE UNION H S DISTRI

Address: 830 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401562 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401562-000005

Tank Status:

Capacity: 250

Active Date: Not reported Tank Use: PETROLEUM

STG: P

Content: Not reported Number Of Tanks: Not reported

HIST CORTESE:

edr_fname: EAST SIDE UNION HIGH SCOO

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST SIDE UNION HIGH SCOO (Continued)

S103890820

N/A

Cortese

WDS

edr_fadd1: 830 CAPITOL SAN JOSE, CA 95133 City,State,Zip:

CORTESE Region: Facility County Code: 43 Reg By: **LTNKA** Reg Id: 43-1771

E24

EASTSIDE UNION HIGH SCHOOL LUST S103880628 SE 830 N CAPITOL AVE **HIST LUST**

1/4-1/2 SAN JOSE, CA 95113 0.296 mi.

1564 ft. Site 3 of 3 in cluster E

Relative: LUST REG 2:

Lower Region: Facility Id:

Not reported Actual: Facility Status: Case Closed 152 ft. 06S1E27F01f Case Number:

How Discovered: Not reported Not reported Leak Cause: Not reported Leak Source: Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

HIST LUST SANTA CLARA:

Name: Eastside Union High School

Address: 830 N Capitol Ave San Jose City: SANTA CLARA Region:

Region Code:

06S1E27F01 SCVWD ID: Oversite Agency: SCVWD

Date Listed: 1994-01-10 00:00:00 Closed Date: 1994-11-14 00:00:00

CORTESE:

Name: EASTSIDE UNION HIGH SCHOOL

830 N CAPITOL AVE Address: City, State, Zip: SAN JOSE, CA 95113

CORTESE Region: Envirostor Id: Not reported Global ID: T0608557739

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED**

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EASTSIDE UNION HIGH SCHOOL (Continued)

S103880628

Flag: active Order No: Not reported Not reported Waste Discharge System No: Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Not reported Waste Management Uit Name: File Name: Active Open

WDS:

Name: EASTSIDE UNION HS DIST

Address: 830 N Capitol Ave

City: SAN JOSE

Facility ID: San Francisco Bay 43I006544

Industrial - Facility that treats and/or disposes of liquid or Facility Type:

semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: 4082726401 **Facility Contact: QUOCK STEVE**

Agency Name: EASTSIDE UNION HS DIST

Agency Address: 830 N Capitol Ave San Jose 951331398 Agency City, St, Zip: Agency Contact: DOBBS STAN Agency Telephone: 4082726401

Agency Type: SIC Code: 0

SIC Code 2: Not reported Primary Waste Type: Not reported Primary Waste: Not reported Waste Type2: Not reported Waste2: Not reported Primary Waste Type: Not reported Secondary Waste: Not reported Secondary Waste Type: Not reported

Design Flow: 0 Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

> should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

EASTSIDE UNION HIGH SCHOOL (Continued)

S103880628

dischargers having waste storage systems with land disposal such as dairy waste ponds.

F25 ARCO SERVICE STATION #674 Notify 65 S100179112
NW 1145 NORTH CAPITOL AVENUE N/A

1/4-1/2 SAN JOSE, CA 93212

0.302 mi.

1595 ft. Site 1 of 3 in cluster F

Relative: NOTIFY 65:

LowerName:ARCO SERVICE STATION #674Actual:Address:1145 NORTH CAPITOL AVENUE

148 ft. City, State, Zip: SAN JOSE, CA 93212

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Not reported Facility Type: Discharge Date: Not reported Issue Date: Not reported Not reported Incident Description: Global ID: Not reported Status: Not reported

F26 ARCO LUST S104396991

NW 1145 CAPITOL Cortese N/A 1/4-1/2 SAN JOSE, CA 95132 HIST CORTESE 0.302 mi. CERS

1595 ft. Site 2 of 3 in cluster F

Relative: LUST:

 Lower
 Name:
 ARCO #0674

 Actual:
 Address:
 1145 CAPITOL AVE.

 148 ft.
 City,State,Zip:
 SAN JOSE, CA 95132

 Lead Agency:
 SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608533095

 Global Id:
 T0608533095

 Latitude:
 37.3866670061742

 Longitude:
 -121.861247420311

 Status:
 Completed - Case Closed

Status Date: 02/09/2016
Case Worker: GOR
RB Case Number: 01-036

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: 06S1E28A02f

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline

Site History: The Site is an active ARCO service station located on the northwest

corner of the intersection of North Capitol Avenue and Berryessa Road. The Site is relatively flat asphalt and concrete covered lot at an elevation of approximately 50 feet above mean sea level (USGS, 1980). The Site is located iin a mixed residential/commercial area. The Site features consist of an AM/PM Food Mart, dispenser island kiosk, three dispenser islands, and four 10,000 gallon underground storage tanks (UST's) Ten groundwater-moitoring wells (MW-2R, MW-3R,

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

ARCO (Continued) S104396991

> MW-4,MW-5A,MW-6,MW-7,MW-9,MW-10D and MW-11D), and three vadoze-zone wells (VW-2,VW-3 and VW-4) are located at and in the vicinity of the site. On Site wells MW-2,MW-3,EX-1, and VW-1) were properly destroyed in accordance with the SCVWD Guidelines on April 26, 2004 adn May 27, 2004. Well destruction details are documented within URS's Well Destruction Report dated June 2, 2004. ARCO service station No. 674, is currently occupied by an operating ARCO retail gasoline outlet center. The site includes four dispenser islands, four gasoline underground storage tanks, and a station building that includes a mini-market. The Site is currently an active ARCO service station located on the west corner of North Capitol Avenue and Berryessa Road in San Jose, California. The Site is located in a mixed commercial and residential area. Current Site facilities include a service station building, three dispenser islands, and four 10,000-gallon gasoline underground storage tanks. Groundwater monitoring and sampling has been conducted at the Site since 1995. Based on information contained in historical Site reports, depth to groundwater beneath the Site ranges from approximately 55 to 65 feet

below ground surface. Groundwater flow direction is to the northwest.

LUST:

T0608533095 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: Gerald O'Regan

SANTA CLARA COUNTY LOP Organization Name: 1555 BERGER DRIVE STE 300 Address:

City: SAN JOSE

Email: gerald.o'regan@deh.sccgov.org

Phone Number: Not reported

Global Id: T0608533095

Contact Type: Regional Board Caseworker Contact Name: Regional Water Board

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Address: 1515 CLAY ST SUITE 1400

OAKLAND City: Email: Not reported Phone Number: Not reported

LUST:

Global Id: T0608533095 Action Type: **RESPONSE** Date: 07/07/2003

Monitoring Report - Quarterly Action:

Global Id: T0608533095 Action Type: **ENFORCEMENT** Date: 08/04/2009 Action: Staff Letter

T0608533095 Global Id: Action Type: Other 07/25/1986 Date: Action: Leak Reported

Global Id: T0608533095 Action Type: **RESPONSE**

Direction
Distance

Elevation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

Date: 02/28/2004

Action: Soil and Water Investigation Report

Global Id: T0608533095
Action Type: RESPONSE
Date: 03/30/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 06/12/2014

 Action:
 Staff Letter

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 04/15/2015

 Action:
 Staff Letter

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 06/07/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 10/30/2003

Action: Monitoring Report - Quarterly

Global Id: T0608533095
Action Type: RESPONSE
Date: 06/07/2002

Action: Interim Remedial Action Plan

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 09/07/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 10/15/1995

Action: Soil and Water Investigation Report

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 03/25/1997

Action: Monitoring Report - Quarterly

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 05/01/2004

Action: Corrective Action Plan / Remedial Action Plan

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 10/29/2014

Action: Email Correspondence

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO (Continued) S104396991

Global Id: T0608533095 **ENFORCEMENT** Action Type: 07/06/2011 Date: Action: Staff Letter

Global Id: T0608533095 Action Type: **ENFORCEMENT** Date: 03/13/2015

Action: State Water Board Closure Order

Global Id: T0608533095 **ENFORCEMENT** Action Type: Date: 10/01/2014

Action: Notification - Public Notice of Case Closure

Global Id: T0608533095 **ENFORCEMENT** Action Type: Date: 09/21/2014

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Global Id: T0608533095 **RESPONSE** Action Type: Date: 04/30/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0608533095 Action Type: **RESPONSE** Date: 02/28/2002

Action: Soil and Water Investigation Report

Global Id: T0608533095 Action Type: **RESPONSE** Date: 12/13/1999

Action: Monitoring Report - Quarterly

Global Id: T0608533095 Action Type: **RESPONSE** Date: 12/20/1996

Action: Monitoring Report - Quarterly

Global Id: T0608533095 Action Type: **RESPONSE** Date: 06/30/2004

Monitoring Report - Quarterly Action:

Global Id: T0608533095 Action Type: **ENFORCEMENT** Date: 04/18/2014 Action: Staff Letter

T0608533095 Global Id: Action Type: **RESPONSE** 10/31/2009 Date:

Action: Monitoring Report - Semi-Annually

Global Id: T0608533095 Action Type: **RESPONSE**

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

Date: 09/13/2015

Action: Well Destruction Report

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 06/30/2014

 Action:
 Other Workplan

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 09/28/2015

Action: Email Correspondence

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 10/21/2015

Action: Email Correspondence

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 01/24/1992

Action: Soil and Water Investigation Report

Global Id: T0608533095
Action Type: RESPONSE
Date: 08/12/1991

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 05/13/2005

Action: Other Report / Document

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 01/01/1990

 Action:
 Correspondence

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 09/18/2003

Action: Other Report / Document

Global Id: T0608533095
Action Type: ENFORCEMENT
Date: 11/05/2015

Action: Closure/No Further Action Letter

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 10/31/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 04/30/2011

Action: Monitoring Report - Semi-Annually

Direction Distance Elevation

evation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 03/20/1992

Action: Other Report / Document

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 02/13/1990

Action: Unauthorized Release Form

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 04/15/1992

Action: Monitoring Report - Quarterly

Global Id: T0608533095
Action Type: RESPONSE
Date: 12/31/1992

Action: Other Report / Document

Global Id: T0608533095
Action Type: RESPONSE
Date: 12/24/1992

Action: Remedial Progress Report

Global Id: T0608533095
Action Type: RESPONSE
Date: 04/29/2011

Action: Monitoring Report - Quarterly

Global Id: T0608533095
Action Type: RESPONSE
Date: 06/02/2004

Action: Well Destruction Report

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 06/11/1991

 Action:
 Other Workplan

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 09/30/2003

Action: CAP/RAP - Other Report

Global Id: T0608533095
Action Type: RESPONSE
Date: 05/21/2012

Action: Request for Closure

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 05/13/2005

Action: Other Report / Document

Global Id: T0608533095 Action Type: RESPONSE

Distance

Elevation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

Date: 06/26/1992

Action: Other Report / Document

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 01/28/1991

Action: Other Report / Document

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 08/02/2013

Action: Other Workplan - Regulator Responded

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 04/29/2013

Action: Request for Closure - Regulator Responded

Global Id: T0608533095
Action Type: RESPONSE
Date: 03/05/2014

Action: Request for Closure - Regulator Responded

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 02/11/1991

Action: Notice of Responsibility - #39170

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 12/16/1996

Action: Staff Letter - #34262

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 12/08/1999

 Action:
 Staff Letter - #34270

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 12/03/2001

Action: Staff Letter - #34276

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 06/19/2003

Action: Warning Letter - #41590

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 11/12/2003

 Action:
 Staff Letter - #42584

 Global Id:
 T0608533095

 Action Type:
 Other

 Date:
 01/15/1991

 Action:
 Leak Discovery

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

 Global Id:
 T0608533095

 Action Type:
 RESPONSE

 Date:
 09/05/2011

Action: Site Assessment Report

 Global Id:
 T0608533095

 Action Type:
 REMEDIATION

 Date:
 01/29/1991

 Action:
 Excavation

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 07/17/1995

Action: Staff Letter - #34255

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 03/21/1997

Action: Staff Letter - #34264

Global Id: T0608533095
Action Type: ENFORCEMENT
Date: 03/05/2002

Action: Staff Letter - #34278

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 03/04/2004

Action: Staff Letter - #44349

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 05/22/2013

 Action:
 Staff Letter

 Global Id:
 T0608533095

 Action Type:
 ENFORCEMENT

 Date:
 05/13/2005

 Action:
 Other Report

 Global Id:
 T0608533095

 Action Type:
 Other

 Date:
 01/15/1991

 Action:
 Leak Stopped

LUST:

Global Id: T0608533095

Status: Open - Case Begin Date

Status Date: 07/25/1986

Global Id: T0608533095

Status: Open - Site Assessment

Status Date: 06/29/1991

Global Id: T0608533095

Status: Open - Site Assessment

Status Date: 02/06/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO (Continued) S104396991

Global Id: T0608533095

Status: Completed - Case Closed

Status Date: 02/09/2016

CORTESE:

 Name:
 ARCO #0674

 Address:
 1145 CAPITOL AVE.

 City,State,Zip:
 SAN JOSE, CA 95132

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0608533095

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Not reported Site Code: Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

 edr_fname:
 ARCO

 edr_fadd1:
 1145 CAPITOL

 City,State,Zip:
 SAN JOSE, CA 95132

Region: CORTESE
Facility County Code: 43
Reg By: LTNKA
Reg Id: 43-0090

CERS:

 Name:
 ARCO #0674

 Address:
 1145 CAPITOL AVE.

 City, State, Zip:
 SAN JOSE, CA 95132

 Site ID:
 236818

 CERS ID:
 T0608533095

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: Gerald O'Regan - SANTA CLARA COUNTY LOP

Entity Title: Not reported

Affiliation Address: 1555 BERGER DRIVE STE 300

Affiliation City: SAN JOSE
Affiliation State: CA

Affiliation Country: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO (Continued) S104396991

Affiliation Zip: Not reported Not reported Affiliation Phone:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

F27 ARCO #0674 LUST U001603082 N/A

NW 1145 N CAPITOL AVE **HIST LUST** 1/4-1/2 SAN JOSE, CA 95132 **SWEEPS UST**

0.302 mi. 1595 ft.

Site 3 of 3 in cluster F LUST REG 2: Relative:

Lower Region:

Facility Id: Not reported Actual:

Facility Status: Pollution Characterization 148 ft.

Case Number: 06S1E28A02f How Discovered: Not reported Leak Cause: Not reported Leak Source: Not reported Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported 6/29/1991 Preliminary Site Assesment Began: 2/6/1992 Pollution Characterization Began: Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

LUST SANTA CLARA:

ARCO #0674 Name: Address: 1145 N CAPITOL AVE City, State, Zip: SAN JOSE, CA Region: SANTA CLARA SCVWD ID: 06S1E28A02F Date Closed: Not reported EDR Link ID: 06S1E28A02F

HIST LUST SANTA CLARA:

Name: Arco #0674 Address: 1145 N Capitol Ave

City: San Jose Region: SANTA CLARA

Region Code:

SCVWD ID: 06S1E28A02 Oversite Agency: SCCDEH

1987-01-01 00:00:00 Date Listed: Closed Date: Not reported

HIST UST

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0674 (Continued) U001603082

SWEEPS UST:

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401234 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000006

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 4

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401234 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000007

Tank Status: A

Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401234 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000008

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0674 (Continued)

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Active Comp Number: 401234 Number: 9

Board Of Equalization: Not reported Referral Date: 09-30-92 Action Date: 09-08-92 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000009

Tank Status: A
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Not reported Comp Number: 401234 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 43-060-401234-000001

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 6

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Not reported Comp Number: 401234 Number: Not reported Not reported Board Of Equalization: Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401234-000002

Tank Status: Not reported

EDR ID Number

U001603082

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0674 (Continued)

Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

City: SAN JOSE Status: Not reported Comp Number: 401234 Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401234-000003

Tank Status: Not reported Capacity: 8000

Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

SAN JOSE City: Status: Not reported Comp Number: 401234 Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000004

Tank Status: Not reported Capacity: 4000
Active Date: Not reported

Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

SAN JOSE City: Status: Not reported Comp Number: 401234 Not reported Number: Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported

EDR ID Number

U001603082

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0674 (Continued) U001603082

Owner Tank Id: Not reported

SWRCB Tank Id: 43-060-401234-000005

Tank Status: Not reported

Capacity: 250
Active Date: Not reported
Tank Use: OIL
STG: WASTE
Content: Not reported
Number Of Tanks: Not reported

Name: ARCO #674

Address: 1145 N CAPITOL AVE

SAN JOSE City: Status: Not reported Comp Number: 401234 Not reported Number: Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 43-060-401234-000010

Tank Status: Not reported Capacity: 100
Active Date: Not reported

Tank Use: UNKNOWN STG: PRODUCT Content: Not reported Number Of Tanks: Not reported

HIST UST:

Name: PRESTIGE STATIONS INC 568

Address: 1145 N CAPITOL City,State,Zip: SAN JOSE, CA 95132

File Number: 0002CDF2

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002CDF2.pdf

Region: STATE
Facility ID: 00000026952
Facility Type: Gas Station
Other Type: Not reported
Contact Name: Not reported
Telephone: 0000000000

Owner Name: ARCO PETROLEUM PRODUCTS CO.
Owner Address: 515 SOUTH FLOWER STREET
Owner City,St,Zip: LOS ANGELES, CA 90071

Total Tanks: 0005

Tank Num: 001

Container Num: 0000000001
Year Installed: 1981
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: 06

Container Construction Thickness: Not reported Leak Detection: Stock Inventor, 10

Tank Num: 002

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #0674 (Continued) U001603082

Container Num: 0000000002
Year Installed: 1981
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: 06

Container Construction Thickness: Not reported Leak Detection: Stock Inventor, 10

Tank Num: 003

 Container Num:
 0000000003

 Year Installed:
 1981

 Tank Capacity:
 00008000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 06

Container Construction Thickness: Not reported Leak Detection: Stock Inventor, 10

Tank Num: 004

Container Num: 0000000004
Year Installed: 1956
Tank Capacity: 00004000
Tank Used for: PRODUCT
Type of Fuel: 06

Container Construction Thickness: 0000167

Leak Detection: Stock Inventor, 10

Tank Num: 005

Container Num: 0000000005
Year Installed: 1956
Tank Capacity: 00000250
Tank Used for: PRODUCT
Type of Fuel: WASTE OIL
Container Construction Thickness: 0000093
Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

1/4-1/2 SAN JOSE, CA 95133 0.361 mi.

1906 ft. Site 1 of 2 in cluster G

Relative: LUST SANTA CLARA:

Lower Name: PUHLTE HOMES
Actual: Address: 13100 BERRYESSA ROAD

Actual: Address. 13100 BERRYESSA RC 127 ft. City, State, Zip: SAN JOSE, CA

City,State,Zip: SAN JOSE, CA
Region: SANTA CLARA
SCVWD ID: 06S1E28K01F
Date Closed: Not reported
EDR Link ID: 06S1E28K01F

HIST UST:

Name: JOSEPH V. TERRITO
Address: 13100 BERRYESSA RD
City,State,Zip: SAN JOSE, CA 95133

File Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

JOSEPH V. TERRITO (Continued)

U001603104

EDR ID Number

URL: Not reported
Region: STATE
Facility ID: 00000053488
Facility Type: Other
Other Type: FARM
Contact Name: Not reported
Telephone: 4082584425

Owner Name: JOSEPH V. TERRITO
Owner Address: 13100 BERRYESSA RD
Owner City,St,Zip: SAN JOSE, CA 95133

Total Tanks: 0002

Tank Num: 001
Container Num: 1
Year Installed: 1977
Tank Capacity: 00000500
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Container Construction Thickness: Not reported
Leak Detection: None

Tank Num: 002
Container Num: 2
Year Installed: 1977
Tank Capacity: 00001000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Container Construction Thickness: Not reported

Leak Detection: None

G29 PRIVATE RESIDENCE LUST S110655464
WSW PRIVATE RESIDENCE N/A

PRIVATE RESIDENCE

1/4-1/2 SAN JOSE, CA 95133 0.367 mi.

1936 ft. Site 2 of 2 in cluster G

Relative: LUST: Lower Name:

Actual: Address: City,State,Zip:

Address: PRIVATE RESIDENCE
City, State, Zip: SAN JOSE, CA 95133-1239
Lead Agency: SANTA CLARA COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608550578

Global Id: T0608550578
Latitude: 37.381546
Longitude: -121.865026

Status: Completed - Case Closed

Status Date: 04/16/2014
Case Worker: GOR
RB Case Number: 14-785

Local Agency: SANTA CLARA COUNTY LOP

File Location: All Files are on GeoTracker or in the Local Agency Database

Local Case Number: 06S1E28K01f

Potential Media Affect: Other Groundwater (uses other than drinking water), Soil

Potential Contaminants of Concern: Diesel

Site History: In May 2005 Terrasearch collected 8 discrete soil samples (S-1

through S-8) at depth from 0.5 to 2 feet below ground surface (bgs) and analyzed for organochloride pesticides and the metals arsenic,

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Data

Database(s)

EDR ID Number EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655464

lead and mercury. In addition Terrasearch collected 4 discrete soil samples (M1- through M-4) from approximately 0.5 ft bgs and analyzed for CAM 17 Metals. Note that residual levels of pesticides and metals will be referred to the Department of Toxic Substances Control. In July 2005 Terrasearch drilled four borings (B1 to B4) at the Site to evaluate soil and ground water quality in the approximate area of each former UST (Terrasearch, 2005b). Confirmation soil samples (T1 and T2) also were collected beneath the 500- or 550- gallon gasoline UST (13060 Berryessa Road) following its removal. Based on the results, no gasoline- (TPHg), diesel- (TPHd), oil-range hydrocarbons (TPHo), volatile organic compounds (VOCs), benzene, toluene, ethylbenzene, xylenes (BTEX), and MTBE were detected above reporting limits in the soil samples. Laboratory analyses of the grab ground water samples revealed diesel- (up to 150 parts per billion [ppb]) and oil-range hydrocarbons (up to 1,200 ppb) in water samples collected from borings B1 (13120 Berryessa Rd) and B2 (13100 Berryessa Rd). No silica gel cleanup was performed prior to TPHd/o analyses. With exception of low concentrations (below residential environmental screening levels [ESLs] and drinking water maximum contaminant levels [MCLs]) of four VOCs detected in the B1 water sample, no VOCs, BTEX, or MTBE were detected above reporting limits in the ground water samples. In May 2006 Engeo drilled four borings (1-B1 to 1-B4) at the Site to better evaluate soil and ground water quality conditions (Engeo, 2006). Borings 1-B1, 1-B2, and 1-B3 were drilled within approximately 50 feet of Terrasearchs B2 boring where slightly elevated oil-range hydrocarbons were detected in ground water; and boring 1-B4 was drilled in the assumed down-gradient ground water flow direction (assumed flow direction is southwest) from Terrasearchs B1 boring where low concentrations of VOCs and diesel-range hydrocarbons were detected in ground water. Based on the results, no gasoline-, diesel-, and oil-range hydrocarbons, VOCs, BTEX, and MTBE were detected in the soil and ground water samples. A silica-gel cleanup was not performed for the TPHd and TPHo analysis. Engeo concluded the petroleum hydrocarbon and VOC concentrations detected in ground water were limited in extent and did not pose a significant risk to human health and the environment. In August 2006 ERM drilled four borings (B-1 to B-4) at the Site to further evaluate soil and ground water conditions (ERM, 2006). Borings B-1 and B-3 were drilled near previous Terrasearch borings B4 and B2; and borings B-2 and B-4 were drilled within approximately 75 feet of Terrasearchs B2 location where slightly elevated oil-range hydrocarbons were detected in ground water. Based on the results, no gasoline-, diesel-, oil-range hydrocarbons, BTEX, and MTBE were detected in the soil and ground water samples with exception of oil-range hydrocarbons detected in ground water from B-1 and B-3 (up to 1,400 ppb). Although oil-range hydrocarbons were detected in the B-1 boring, previous ground water samples collected from borings drilled within approximately 10 feet of the B-1 location did not reveal oil-range hydrocarbons. The oil-range hydrocarbons in the B-3 boring were similar in magnitude to concentrations found during the Terrasearch investigation. No silica gel cleanup was performed prior to TPHd/o analyses. In August 2008, to further evaluate the lateral extent of soil and ground water impacts in the presumed down-gradient ground water flow direction (reported west-southwest), three exploratory borings were drilled to a depth of approximately 45 feet. Exploratory borings EB-1, EB-2 and EB-3 were advanced west-southwest of the reported former UST areas. Soil samples were collected from

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655464

EDR ID Number

each boring at approximately 5-foot intervals and were screened in the field using an organic vapor meter (OVM). OVM measurements ranged from 0 ppm to 0.1 ppm and appeared typical of background conditions. Ground water was encountered in exploratory borings EB-1 and EB-3 at approximately 41 feet. Ground water was not encountered in boring EB-2 to a maximum depth explored of 45 feet. Soil samples submitted for analyses were collected from the upper approximately 10 feet of soil and from immediately above the water table surface. These samples were analyzed for BTEX, TPHq, and fuel oxygenates including MTBE, 1,2-dibromoethane (EDB), 1,2-dichloroethane (EDC), ethyl tert-butyl ether (ETBE), tert-butyl alcohol (TBA) and tert-amyl methyl ether (TAME) (EPA Test Method 8260B). Since ground water was not encountered in EB-2, an additional three soil samples were collected from the presumed approximate depth of the water-bearing zone (approximately 30 to 40 feet). The samples were collected from approximate depths of 29\\%-30 feet, 34\\%-35 feet and 39\\%-40 feet) and were analyzed for TPHd and TPHo (EPA Test Method 8015M), and VOCs including fuel oxygenates and BTEX compounds (EPA Test Method 8260). A silica gel cleanup was performed for the TPHd and TPHo analyses. Based on the results, with exception TPHd detected in one soil sample at 2.15 ppm, no petroleum hydrocarbons or VOCs were detected in the selected soil samples. In addition, laboratory analyses of the grab ground water samples did not detect petroleum hydrocarbons or VOCs above their respective laboratory detection limits.

LUST:

Global Id: T0608550578

Contact Type: Local Agency Caseworker

Contact Name: Gerald O'Regan

Organization Name: SANTA CLARA COUNTY LOP Address: 1555 BERGER DRIVE STE 300

City: SAN JOSE

Email: gerald.o'regan@deh.sccgov.org

Phone Number: Not reported

Global Id: T0608550578

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

LUST:

 Global Id:
 T0608550578

 Action Type:
 ENFORCEMENT

 Date:
 08/13/2008

 Action:
 Staff Letter

 Global Id:
 T0608550578

 Action Type:
 ENFORCEMENT

 Date:
 08/18/2008

 Action:
 Staff Letter

Global Id: T0608550578
Action Type: ENFORCEMENT

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655464

Date: 08/06/2008

Staff Letter - #800268 Action:

Global Id: T0608550578 Action Type: **ENFORCEMENT** Date: 04/09/2008 Action: Other Report

Global Id: T0608550578 Action Type: **ENFORCEMENT** Date: 10/20/2008 Staff Letter Action:

Global Id: T0608550578 Action Type: Other 03/03/2008 Date: Action: Leak Reported

Global Id: T0608550578 **RESPONSE** Action Type: Date: 10/11/2013

Other Report / Document Action:

Global Id: T0608550578 Action Type: **ENFORCEMENT** Date: 08/13/2008 Action: Staff Letter

Global Id: T0608550578 Action Type: **ENFORCEMENT** 04/16/2014 Date:

Action: Closure/No Further Action Letter

Global Id: T0608550578 **RESPONSE** Action Type: 11/06/2008 Date:

Action: Preliminary Site Assessment Workplan

T0608550578 Global Id: **RESPONSE** Action Type: Date: 12/24/2013

Action: **Email Correspondence**

Global Id: T0608550578 Action Type: **ENFORCEMENT** Date: 12/02/2010 Action: Staff Letter

Global Id: T0608550578 Action Type: **RESPONSE** Date: 05/31/2005

Action: Preliminary Site Assessment Report

Global Id: T0608550578 Action Type: RESPONSE Date: 11/06/2013 Action: Request for Closure

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655464

 Global Id:
 T0608550578

 Action Type:
 RESPONSE

 Date:
 05/27/2005

Action: Other Report / Document

Global Id: T0608550578
Action Type: RESPONSE
Date: 05/05/2008

Action: Other Report / Document

Global Id: T0608550578
Action Type: RESPONSE
Date: 03/03/2008

Action: Unauthorized Release Form

Global Id: T0608550578
Action Type: RESPONSE
Date: 04/28/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0608550578

 Action Type:
 RESPONSE

 Date:
 01/01/2008

 Action:
 Correspondence

 Global Id:
 T0608550578

 Action Type:
 RESPONSE

 Date:
 05/29/2008

 Action:
 Other Workplan

Global Id: T0608550578
Action Type: RESPONSE
Date: 09/21/2012

Action: Well Destruction Report - Regulator Responded

 Global Id:
 T0608550578

 Action Type:
 ENFORCEMENT

 Date:
 07/18/2012

 Action:
 Staff Letter

 Global Id:
 T0608550578

 Action Type:
 Other

 Date:
 07/18/2005

 Action:
 Leak Discovery

 Global Id:
 T0608550578

 Action Type:
 ENFORCEMENT

 Date:
 08/31/2012

 Action:
 Staff Letter

 Global Id:
 T0608550578

 Action Type:
 ENFORCEMENT

 Date:
 07/18/2013

 Action:
 Staff Letter

Global Id: T0608550578
Action Type: Other

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655464

Date: 08/01/1984 Action: Leak Stopped

LUST:

Global Id: T0608550578

Status: Open - Case Begin Date

08/01/1984 Status Date:

Global Id: T0608550578

Status: Open - Site Assessment

Status Date: 07/18/2005

Global Id: T0608550578

Status: Open - Eligible for Closure

Status Date: 04/10/2014

Global Id: T0608550578

Status: Completed - Case Closed

Status Date: 04/16/2014

30 **TEXACO** LUST S108086582 N/A

790 CAPITOL AVE SE 1/4-1/2 SAN JOSE, CA

0.369 mi. 1948 ft.

Relative: LUST SANTA CLARA:

Lower **TEXACO** Name:

Address: 790 CAPITOL AVE Actual: City, State, Zip: SAN JOSE, CA 151 ft.

Region: SANTA CLARA 06S1E17P01F SCVWD ID: Date Closed: 01/28/1997 EDR Link ID: 06S1E17P01F

H31 CPS-SLIC S121785154 **ROYAL CLEANERS**

NNW 1192 N. CAPITOL AVENUE 1/4-1/2 SAN JOSE, CA

0.389 mi.

2054 ft. Site 1 of 2 in cluster H

CPS-SLIC: Relative: **ROYAL CLEANERS** Lower Name: 1192 N. CAPITOL AVENUE Address: Actual:

SAN JOSE, CA 145 ft. City,State,Zip:

Region: STATE

Facility Status: Open - Assessment & Interim Remedial Action

Status Date: 01/25/2019 T10000011479 Global Id:

Lead Agency: SANTA CLARA COUNTY LOP

Lead Agency Case Number: 2018-06s Latitude: 37.38861 Longitude: -121.86133

Case Type: Cleanup Program Site

Case Worker: TLF **CERS**

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROYAL CLEANERS (Continued)

S121785154

Local Agency: SANTA CLARA COUNTY LOP

RB Case Number: Not reported

File Location: All Files are on GeoTracker or in the Local Agency Database Potential Media Affected: Aquifer used for drinking water supply, Indoor Air, Other Groundwater

(uses other than drinking water), Soil, Soil Vapor

Not reported Potential Contaminants of Concern: Site History: Not reported

Click here to access the California GeoTracker records for this facility:

CERS:

Name: **ROYAL CLEANERS** 1192 N. CAPITOL AVENUE Address:

City, State, Zip: SAN JOSE, CA Site ID: 435870 CERS ID: T10000011479 **CERS** Description: Cleanup Program Site

Affiliation Type Desc: Local Agency Caseworker

TRAVIS L. FLORA - SANTA CLARA COUNTY LOP **Entity Name:**

Entity Title: Not reported Affiliation Address: 1555 Berger Dr. SAN JOSE Affiliation City: Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 4089183486

H32 **ROYAL CLEANERS/BERRYESSA SHOPPING CENTER**

CPS-SLIC S118172400 NNW 1192-1198 NORTH CAPITAL AVENUE **CERS** N/A

ROYAL CLEANERS/BERRYESSA SHOPPING CENTER

SAN JOSE, CA 95132 1/4-1/2

0.389 mi.

2054 ft. Site 2 of 2 in cluster H

CPS-SLIC: Relative: Lower Name:

Address: 1192-1198 NORTH CAPITAL AVENUE Actual:

SAN JOSE, CA 95132 City, State, Zip: 145 ft.

Region: STATE

> **Facility Status: Completed - Case Closed**

Status Date: 01/28/1997 Global Id: T10000007713

SAN FRANCISCO BAY RWQCB (REGION 2) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 37.38821 Longitude: -121.86197

Cleanup Program Site Case Type:

Case Worker: Local Agency: Not reported RB Case Number: Not reported File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROYAL CLEANERS/BERRYESSA SHOPPING CENTER (Continued)

S118172400

Click here to access the California GeoTracker records for this facility:

CERS:

ROYAL CLEANERS/BERRYESSA SHOPPING CENTER Name:

1192-1198 NORTH CAPITAL AVENUE Address:

City,State,Zip: SAN JOSE, CA 95132

Site ID: 358342

T10000007713 CERS ID: CERS Description: Cleanup Program Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: Regional Water Board - SAN FRANCISCO BAY RWQCB (REGION 2)

Entity Title: Not reported

Affiliation Address: 1515 CLAY ST SUITE 1400

Affiliation City: OAKLAND Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/28/2020 Source: EPA
Date Data Arrived at EDR: 11/05/2020 Telephone: N/A

Date Made Active in Reports: 11/25/2020 Last EDR Contact: 12/02/2020

Number of Days to Update: 20 Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/28/2020 Source: EPA
Date Data Arrived at EDR: 11/05/2020 Telephone: N/A

Date Made Active in Reports: 11/25/2020 Last EDR Contact: 12/02/2020

Number of Days to Update: 20 Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: EPA Telephone: N/A

Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 11/11/2020

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 03/08/2021

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/11/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 11/10/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources

Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information,

please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer

to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa

Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control

Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011
Data Release Frequency: No Update Planned

LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/29/2020

Source: EPA Region of the storage tank locations on Indian Land.

Number of Days to Update: 84

Date Data Arrived at EDR: 05/20/2020

Date Made Active in Reports: 08/12/2020

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 07/21/2020 Date Data Arrived at EDR: 09/03/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 83

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 09/03/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/03/2020

Number of Days to Update: 86

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Semi-Annually

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 12/09/2020

Next Scheduled EDR Contact: 03/29/2021

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 74

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/14/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 12/10/2020

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

> Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/29/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 75

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452

Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 05/28/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 05/20/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/06/2020

Number of Days to Update: 78

Source: Department of Public Health Telephone: 707-463-4466

Telephone: 707-463-4466 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

CERS TANKS: California Environmental Reporting System (CERS) Tanks

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under

the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 08/26/2020 Date Data Arrived at EDR: 08/28/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 81

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 81

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/23/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Semi-Annually

LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 69

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/06/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 07/24/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/14/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 59

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/12/2020

Next Scheduled EDR Contact: 01/31/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/30/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2021

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 09/24/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/27/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/06/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/20/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 09/10/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 66

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 11/24/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/25/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 85

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/25/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/25/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/16/2020 Date Data Arrived at EDR: 09/17/2020 Date Made Active in Reports: 12/10/2020

Number of Days to Update: 84

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/10/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/04/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 66

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/27/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/28/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 65

Source: EPA Telephone: 800-385-6164

Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 74

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 64

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

DRYCLEAN SOUTH COAST: South Coast Air Quality Management District Drycleaner Listing

A listing of dry cleaners in the South Coast Air Quality Management District

TC06296265.2r Page GR-27

Date of Government Version: 08/19/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 14

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/28/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 81

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Annually

DRYCLEAN AVAQMD: Antelope Valley Air Quality Management District Drycleaner Listing A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 11/13/2020

Number of Days to Update: 79

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 08/28/2020

Number of Days to Update: 73

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 79

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 11/04/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 10/05/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 07/06/2020 Date Data Arrived at EDR: 07/07/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 72

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the

state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 81

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/29/2020

Number of Days to Update: 80

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers;

Persons who advise on agricultural pesticide applications.

Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 81

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020

Number of Days to Update: 84

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 12/10/2020

Number of Days to Update: 1

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 12/07/2020

Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020

Number of Days to Update: 84

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 11/19/2019 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/09/2020

Number of Days to Update: 62

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

WDR: Waste Discharge Requirements Listing

In general, the Waste Discharge Requirements (WDRs) Program (sometimes also referred to as the "Non Chapter 15 (Non 15) Program") regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. Exemptions from Title 27 may be granted for nine categories of discharges (e.g., sewage, wastewater, etc.) that meet, and continue to meet, the preconditions listed for each specific exemption. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

CIWQS: California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

WELL STIM PROJ: Well Stimulation Project (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC

wells, water supply wells, etc?) being monitored

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/04/2020

Next Scheduled EDR Contact: 03/22/2021

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/25/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

HWTS: Hazardous Waste Tracking System

DTSC maintains the Hazardous Waste Tracking System that stores ID number information since the early 1980s and manifest data since 1993. The system collects both manifest copies from the generator and destination facility.

Date of Government Version: 10/13/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 20

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: $\ensuremath{\mathsf{N/A}}$

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 10/01/2020

Number of Days to Update: 53

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Number of Days to Update: 16

Underground storage tank sites located in Alameda county.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/01/2020 Date Made Active in Reports: 07/17/2020

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 13

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 06/17/2020 Date Data Arrived at EDR: 06/18/2020 Date Made Active in Reports: 09/02/2020

Number of Days to Update: 76

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA COLUSA: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/06/2020 Date Data Arrived at EDR: 04/23/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 78

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

SL CONTRA COSTA: Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 07/16/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 78

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 70

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 70

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

FRESNO COUNTY:

CUPA FRESNO: CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/01/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 78

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

GLENN COUNTY:

CUPA GLENN: CUPA Facility List

Cupa facility list

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: No Update Planned

HUMBOLDT COUNTY:

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Semi-Annually

IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INYO COUNTY:

CUPA INYO: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

KERN COUNTY:

CUPA KERN: CUPA Facility List

A listing of sites included in the Kern County Hazardous Material Business Plan.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/13/2020

Number of Days to Update: 75

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/14/2020

Number of Days to Update: 76

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA KINGS: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/11/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 12/03/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 71

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

LASSEN COUNTY:

CUPA LASSEN: CUPA Facility List

Cupa facility list

Date of Government Version: 07/31/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 80

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

LOS ANGELES COUNTY:

AOCONCERN: Key Areas of Concerns in Los Angeles County

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office. Date of Government Version: 3/30/2009 Exide Site area is a cleanup plan of lead-impacted soil surrounding the former

Exide Facility as designated by the DTSC. Date of Government Version: 7/17/2017

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: N/A Telephone: N/A

Last EDR Contact: 12/09/2020

Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 07/06/2020 Date Data Arrived at EDR: 07/10/2020 Date Made Active in Reports: 09/28/2020

Number of Days to Update: 80

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/13/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 78

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

LF LOS ANGELES CITY: City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 12/31/2019
Date Data Arrived at EDR: 08/17/2020
Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

LOS ANGELES AST: Active & Inactive AST Inventory

A listing of active & inactive above ground petroleum storage tank site locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

LOS ANGELES CO LF METHANE: Methane Producing Landfills

This data was created on April 30, 2012 to represent known disposal sites in Los Angeles County that may produce and emanate methane gas. The shapefile contains disposal sites within Los Angeles County that once accepted degradable refuse material. Information used to create this data was extracted from a landfill survey performed by County Engineers (Major Waste System Map, 1973) as well as historical records from CalRecycle, Regional Water Quality Control Board, and Los Angeles County Department of Public Health

Date of Government Version: 04/30/2012 Date Data Arrived at EDR: 04/17/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 42

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 10/12/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: No Update Planned

LOS ANGELES HM: Active & Inactive Hazardous Materials Inventory

A listing of active & inactive hazardous materials facility locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

LOS ANGELES UST: Active & Inactive UST Inventory

A listing of active & inactive underground storage tank site locations and underground storage tank historical sites, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

SITE MIT LOS ANGELES: Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 03/25/2020 Date Data Arrived at EDR: 04/14/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 78

Source: Community Health Services

Telephone: 323-890-7806 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually

UST EL SEGUNDO: City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: No Update Planned

UST LONG BEACH: City of Long Beach Underground Storage Tank
Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 04/22/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/27/2019

Number of Days to Update: 65

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

UST TORRANCE: City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 06/27/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 64

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 10/05/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA MADERA: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 72

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

MARIN COUNTY:

UST MARIN: Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 09/26/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/02/2018

Number of Days to Update: 29

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA MERCED: CUPA Facility List CUPA facility list.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 07/31/2020

Number of Days to Update: 1

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

MONO COUNTY:

CUPA MONO: CUPA Facility List CUPA Facility List

> Date of Government Version: 08/20/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 77

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 11/15/2020

Next Scheduled EDR Contact: 03/08/3021 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/31/2020

Number of Days to Update: 16

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

NAPA COUNTY:

LUST NAPA: Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/09/2019

Date Made Active in Reports: 10/31/2019 Number of Days to Update: 52 Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA NEVADA: CUPA Facility List CUPA facility list.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/13/2020

Number of Days to Update: 75

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

ORANGE COUNTY:

IND SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 06/10/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/19/2020

Number of Days to Update: 77

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 07/02/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 79

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities
Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/19/2020

Number of Days to Update: 77

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/03/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

PLACER COUNTY:

MS PLACER: Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 11/24/2020 Date Data Arrived at EDR: 11/24/2020 Date Made Active in Reports: 11/25/2020

Number of Days to Update: 1

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Semi-Annually

PLUMAS COUNTY:

CUPA PLUMAS: CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/26/2019

Number of Days to Update: 64

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

RIVERSIDE COUNTY:

LUST RIVERSIDE: Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 10/06/2020 Date Data Arrived at EDR: 10/07/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 27

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/09/2020

Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 10/06/2020 Date Data Arrived at EDR: 10/07/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 27

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/09/2020

Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

CS SACRAMENTO: Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 03/31/2020 Date Made Active in Reports: 06/15/2020

Number of Days to Update: 76

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version: 02/24/2020 Date Data Arrived at EDR: 03/31/2020 Date Made Active in Reports: 06/17/2020

Number of Days to Update: 78

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Telephone: N/A

Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

Source: San Benito County Environmental Health

SAN BERNARDINO COUNTY:

PERMITS SAN BERNARDINO: Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 82

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

HMMD SAN DIEGO: Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/23/2020

Number of Days to Update: 84

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities
San Diego County Solid Waste Facilities.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 56

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

SAN DIEGO CO SAM: Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: No Update Planned

UST SAN FRANCISCO: Underground Storage Tank Information
Underground storage tank sites located in San Francisco county.

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 82

Source: Department of Public Health Telephone: 415-252-3920

Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 12/09/2020

Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List Cupa Facility List.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 75

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 09/11/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/01/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA SANTA BARBARA: CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 08/20/2020 Date Data Arrived at EDR: 08/20/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 81

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 07/30/2020 Date Data Arrived at EDR: 07/31/2020 Date Made Active in Reports: 10/16/2020

Number of Days to Update: 77

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA SHASTA: CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

10 I

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/03/2019

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 09/16/2020

Number of Days to Update: 21

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 12/03/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 07/07/2020 Date Data Arrived at EDR: 07/08/2020 Date Made Active in Reports: 09/25/2020

Number of Days to Update: 79

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

LUST SONOMA: Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 02/04/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 83

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 11/23/2020

Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Semi-Annually

TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 08/11/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 75

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021

Data Release Frequency: Varies

TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

> Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/06/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 81

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

TUOLUMNE COUNTY:

CUPA TUOLUMNE: CUPA Facility List

Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

VENTURA COUNTY:

BWT VENTURA: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste

Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 07/10/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 78

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

LF VENTURA: Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division Telephone: 805-654-2813

Telephone: 805-654-2813 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: No Update Planned

LUST VENTURA: Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: No Update Planned

MED WASTE VENTURA: Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 07/10/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 77

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

UST VENTURA: Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 08/26/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020

Number of Days to Update: 84

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 12/08/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 06/23/2020 Date Data Arrived at EDR: 06/29/2020 Date Made Active in Reports: 09/15/2020

Number of Days to Update: 78

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Annually

YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/07/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 80

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 11/03/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/03/2020

Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

905 NORTH CAPITOL AVENUE 905 NORTH CAPITOL AVENUE SAN JOSE, CA 95133

TARGET PROPERTY COORDINATES

Latitude (North): 37.382905 - 37° 22' 58.46" Longitude (West): 121.85769 - 121° 51' 27.68"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 601130.6 UTM Y (Meters): 4137758.5

Elevation: 154 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5640636 CALAVERAS RESERVOIR, CA

Version Date: 2012

Southeast Map: 5640414 SAN JOSE EAST, CA

Version Date: 2012

Southwest Map: 5640416 SAN JOSE WEST, CA

Version Date: 2012

Northwest Map: 5640070 MILPITAS, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

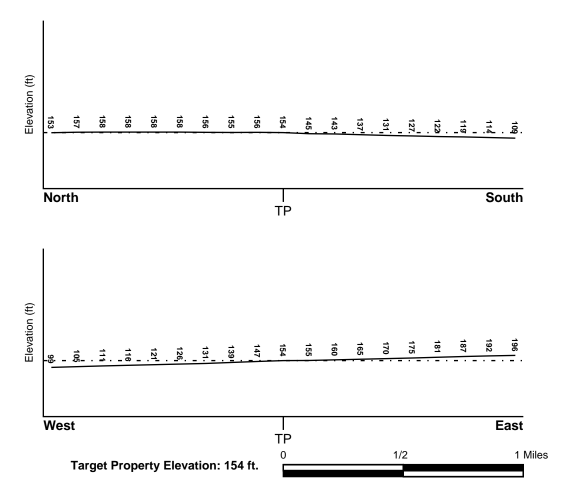
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

06001C0650G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06085C0069HFEMA FIRM Flood data06085C0251JFEMA FIRM Flood data06085C0252JFEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

CALAVERAS RESERVOIR YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: BOTELLA
Soil Surface Texture: clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information								
	Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)	
1	0 inches	9 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.20	Max: 7.30 Min: 5.60	
2	9 inches	41 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.20	Max: 7.80 Min: 5.60	
3	41 inches	76 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 0.60 Min: 0.20	Max: 7.80 Min: 5.60	

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: No Other Soil Types

Surficial Soil Types: No Other Soil Types

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: No Other Soil Types

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

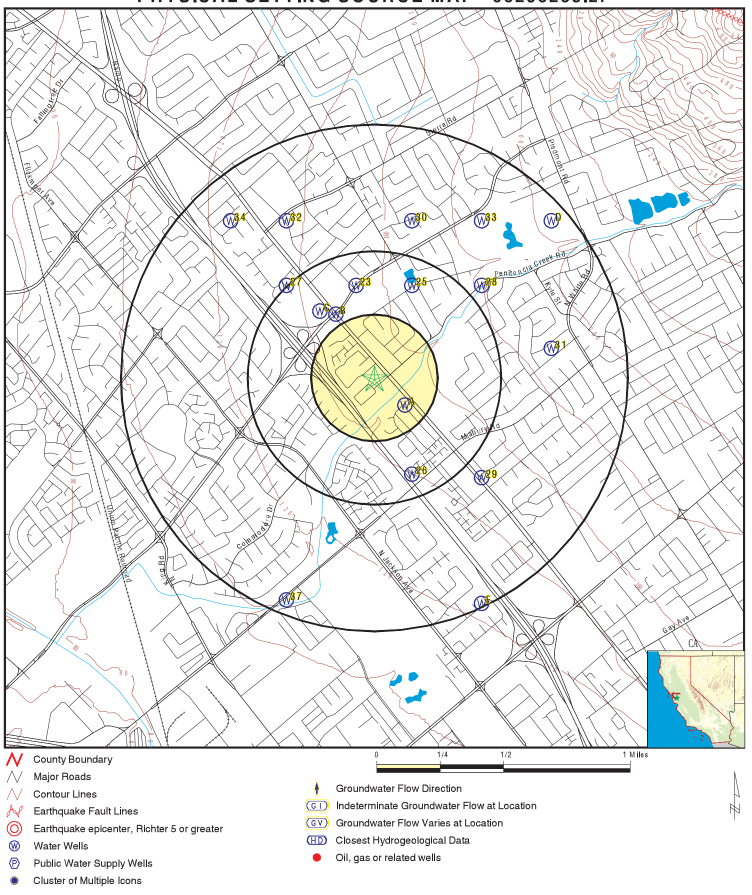
MAP ID	WELL ID	LOCATION FROM TP
A1	CADWR8000034308	0 - 1/8 Mile SE
A2	CADWR000005008	1/8 - 1/4 Mile SE
B3	CAEDF0000134850	1/4 - 1/2 Mile NNW
B4	CAEDF0000005041	1/4 - 1/2 Mile NNW
B5	CAEDF0000022020	1/4 - 1/2 Mile NNW
B6	CAEDF0000071602	1/4 - 1/2 Mile NNW
B7	CAEDF0000135592	1/4 - 1/2 Mile NNW
B8	CAEDF0000081706	1/4 - 1/2 Mile NW
B9	CAEDF0000125321	1/4 - 1/2 Mile NW
B10	CAEDF0000098279	1/4 - 1/2 Mile NW
B11	CAEDF0000091413	1/4 - 1/2 Mile NW
C12	CAEDF0000051304	1/4 - 1/2 Mile NW
B13	CAEDF0000045366	1/4 - 1/2 Mile NW
B14	CAEDF0000110855	1/4 - 1/2 Mile NW
C15	CAEDF0000115946	1/4 - 1/2 Mile NW
C16	CAEDF0000119645	1/4 - 1/2 Mile NW
C17	CAEDF0000068949	1/4 - 1/2 Mile NW
C18	CAEDF0000089467	1/4 - 1/2 Mile NW
C19	CAEDF0000021344	1/4 - 1/2 Mile NW
C20	CAEDF0000073898	1/4 - 1/2 Mile NW
C21	CAEDF0000123038	1/4 - 1/2 Mile NW
C22	CAEDF0000142766	1/4 - 1/2 Mile NW
23	CADWR0000007163	1/4 - 1/2 Mile North
C24	CAEDF0000038833	1/4 - 1/2 Mile NW
25	CADWR0000012284	1/4 - 1/2 Mile NNE
26	CADWR0000021297	1/4 - 1/2 Mile SSE
27	CADWR0000012285	1/2 - 1 Mile NW
28	CADWR0000032547	1/2 - 1 Mile NE
29	CADWR8000034281	1/2 - 1 Mile SE
30	CADWR000005700	1/2 - 1 Mile NNE
31	CADWR0000002273	1/2 - 1 Mile East
32	CADWR0000037041	1/2 - 1 Mile NNW
33	CADWR0000027800	1/2 - 1 Mile NE
34	CADWR0000015800	1/2 - 1 Mile NW
D35	CADWR0000015507	1/2 - 1 Mile NE
D36	CADWR0000017034	1/2 - 1 Mile NE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
37	CADWR0000010291	1/2 - 1 Mile SSW
E38	CAEDF0000078434	1/2 - 1 Mile SSE
E39	CAEDF0000064023	1/2 - 1 Mile SSE
E40	CAEDF0000080456	1/2 - 1 Mile SSE
E41	CAEDF0000093935	1/2 - 1 Mile SSE
E42	CAEDF0000093612	1/2 - 1 Mile SSE
E43	CAEDF0000010917	1/2 - 1 Mile SSE
E44	CAEDF0000001238	1/2 - 1 Mile SSE
E45	CAEDF0000021488	1/2 - 1 Mile SSE
E46	CAEDF0000063020	1/2 - 1 Mile SSE
E47	CAEDF0000057844	1/2 - 1 Mile SSE
E48	CAEDF0000137043	1/2 - 1 Mile SSE
E49	CAEDF0000139645	1/2 - 1 Mile SSE
E50	CAEDF0000139927	1/2 - 1 Mile SSE
E51	CAEDF0000100070	1/2 - 1 Mile SSE
E52	CAEDF0000103144	1/2 - 1 Mile SSE
E53	CAEDF0000117703	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 06296265.2r



SITE NAME: 905 North Capitol Avenue ADDRESS: 905 North Capitol Avenue

LAT/LONG:

San Jose CA 95133 37.382905 / 121.85769

CLIENT: Engeo Inc. CONTACT: DIVYA BHARGAVA INQUIRY #: 06296265.2r

DATE: December 11, 2020 3:46 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 SE

0 - 1/8 Mile

Higher

State Well #: 06S01E27M006M Station ID: 52335 Well Name: 06S01E27M006 Well Use: Irrigation Well Type: Single Well Well Depth: 262 Basin Name: Santa Clara Well Completion Rpt #: NA

1/8 - 1/4 Mile Higher

Well ID: 06S01E27L003M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E27L003M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E27L003M&store_num=

GeoTracker Data: Not Reported

Do.

NNW 1/4 - 1/2 Mile Higher

 Well ID:
 T0608500332-MW-6
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608500332&assigned_name=MW-6&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608500332&assi

gned name=MW-6

NNW 1/4 - 1/2 Mile Higher

 Well ID:
 T0608500332-MW-3
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608500332&assigned_name=MW-3&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608500332&assi

gned_name=MW-3

CA WELLS

CA WELLS

CA WELLS

CA WELLS

CADWR8000034308

CADWR000005008

CAEDF0000134850

CAEDF0000005041

Map ID Direction Distance

Elevation Database EDR ID Number

NNW

CA WELLS CAEDF0000022020

1/4 - 1/2 Mile Higher

Well ID: T0608500332-MW-4 Well Type: MONITORING

Source: EDF Other Name: MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608500332&assigned_name=MW-4&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608500332&assi

gned_name=MW-4

B6 NNW CA WELLS CAEDF0000071602

1/4 - 1/2 Mile Higher

 Well ID:
 T0608500332-MW-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608500332&assigned_name=MW-2&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608500332&assi

gned_name=MW-2

B7
NNW
CA WELLS CAEDF0000135592

1/4 - 1/2 Mile Higher

Well ID: T0608500332-MW-5 Well Type: MONITORING

Source: EDF Other Name: MW-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608500332&assigned_name=MW-5&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608500332&assi

gned_name=MW-5

B8 NW CA WELLS CAEDF0000081706 1/4 - 1/2 Mile

Lower

 Well ID:
 T0608533095-MW-11D
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-11D

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-11D&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-11D

Map ID Direction Distance

EDR ID Number Elevation Database

B9 NW

CA WELLS CAEDF0000125321

CAEDF0000098279

CA WELLS

1/4 - 1/2 Mile Lower

> Well ID: T0608533095-VW-3 Well Type: MONITORING

Other Name: **EDF** Source: VW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=VW-3&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=VW-3

B10

NW 1/4 - 1/2 Mile Lower

Well ID: T0608533095-MW-4 Well Type: MONITORING Source: **FDF** Other Name: MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-4&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi GeoTracker Data:

gned_name=MW-4

B11 CA WELLS CAEDF0000091413

NW 1/4 - 1/2 Mile Lower

> **MONITORING** Well ID: T0608533095-MW-8D Well Type:

EDF Other Name: MW-8D Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_ date=&global_id=T0608533095&assigned_name=MW-8D&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-8D

C12 CAEDF0000051304 **CA WELLS**

1/4 - 1/2 Mile Lower

> Well Type: Well ID: T0608533095-MW-5A **MONITORING EDF** Other Name: MW-5A Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-5A&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-5A

Map ID Direction Distance

EDR ID Number Elevation Database

B13 NW

CA WELLS CAEDF0000045366

1/4 - 1/2 Mile Lower

> Well ID: T0608533095-VW-2 Well Type: MONITORING

Other Name: **EDF** Source: VW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=VW-2&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=VW-2

R14 CAEDF0000110855 **CA WELLS** NW

1/4 - 1/2 Mile Lower

> Well ID: T0608533095-VW-4 Well Type: **MONITORING**

Source: **FDF** Other Name: VW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=VW-4&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi GeoTracker Data:

gned_name=VW-4

C15 NW **CA WELLS** CAEDF0000115946

1/4 - 1/2 Mile Lower

> **MONITORING** Well ID: T0608533095-MW-9 Well Type:

EDF Other Name: MW-9 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-9&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-9

C16 CAEDF0000119645 **CA WELLS**

1/4 - 1/2 Mile Lower

> Well Type: Well ID: T0608533095-MW-10D **MONITORING EDF** Other Name: MW-10D Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-10D&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-10D

Map ID Direction Distance

EDR ID Number Elevation Database

C17 NW

CA WELLS CAEDF0000068949

1/4 - 1/2 Mile Lower

> Well ID: T0608533095-EX-1 Well Type: MONITORING

EDF Source: Other Name: EX-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=EX-1&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=EX-1

C18 NW 1/4 - 1/2 Mile Lower

Well ID:

Source:

T0608533095-MW-3R Well Type: MONITORING **FDF** Other Name: MW-3R

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-3R&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi GeoTracker Data:

gned_name=MW-3R

C19 **CA WELLS** CAEDF0000021344

NW 1/4 - 1/2 Mile Lower

Lower

Groundwater Quality Data:

Groundwater Quality Data:

MONITORING Well ID: T0608533095-MW-3 Well Type:

EDF Other Name: MW-3 Source:

GAMA PFAS Testing: Not Reported

date=&global_id=T0608533095&assigned_name=MW-3&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

gned_name=MW-3

C20 CAEDF0000073898 **CA WELLS**

1/4 - 1/2 Mile

Well Type: Well ID: T0608533095-MW-2R **MONITORING EDF** Other Name: MW-2R Source:

GAMA PFAS Testing:

date=&global_id=T0608533095&assigned_name=MW-2R&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-2R

CA WELLS

CAEDF0000089467

Map ID Direction Distance

EDR ID Number Elevation Database

C21 NW

1/4 - 1/2 Mile

Lower

Well ID: T0608533095-MW-2 Well Type: MONITORING

EDF Other Name: MW-2 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

CA WELLS

CA WELLS

CAEDF0000123038

CADWR0000007163

date=&global_id=T0608533095&assigned_name=MW-2&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-2

C22 NW

CA WELLS CAEDF0000142766 1/4 - 1/2 Mile

Lower

Well ID: T0608533095-MW-7 Well Type: MONITORING Source: **EDF** Other Name: MW-7

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp

date=&global_id=T0608533095&assigned_name=MW-7&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned_name=MW-7

North 1/4 - 1/2 Mile

Higher

Well Type: Well ID: 06S01E27D001M UNK

Source: Department of Water Resources

Other Name: 06S01E27D001M **GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E27D001M&store_num=

GeoTracker Data: Not Reported

C24 1/4 - 1/2 Mile

CA WELLS CAEDF0000038833

Lower

T0608533095-MW-6 **MONITORING** Well ID: Well Type: Source: **EDF** Other Name: MW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608533095&assigned_name=MW-6&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608533095&assi

gned name=MW-6

Map ID Direction Distance

Elevation Database EDR ID Number

25 NNE **CA WELLS** CADWR0000012284 1/4 - 1/2 Mile

Higher

Well ID: 06S01E27C002M Well Type: UNK

Department of Water Resources Source:

06S01E27C002M GAMA PFAS Testing: Not Reported Other Name:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E27C002M&store_num=

GeoTracker Data: Not Reported

CA WELLS CADWR0000021297

1/4 - 1/2 Mile Lower

> Well ID: 06S01E27P002M Well Type: UNK

Source: Department of Water Resources

06S01E27P002M GAMA PFAS Testing: Other Name: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global id=&assigned name=06S01E27P002M&store num=

GeoTracker Data: Not Reported

CA WELLS CADWR0000012285

1/2 - 1 Mile

Well ID: 06S01E28A004M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E28A004M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E28A004M&store_num=

GeoTracker Data: Not Reported

CA WELLS CADWR0000032547

1/2 - 1 Mile Higher

> Well ID: 06S01E27B002M Well Type: UNK

Department of Water Resources Source:

Other Name: 06S01E27B002M **GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E27B002M&store_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

29 SE

CA WELLS CADWR8000034281

1/2 - 1 Mile Lower

> State Well #: 06S01E27P002M Station ID: 47596 Well Name: 06S01E27P002 Well Use: Observation

Well Type: Single Well Well Depth: 389

Basin Name: Santa Clara Well Completion Rpt #: Not Reported

NNE

CA WELLS CADWR000005700

1/2 - 1 Mile Higher

> Well ID: 06S01E22P001M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E22P001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E22P001M&store_num=

GeoTracker Data: Not Reported

East 1/2 - 1 Mile Higher

> Well ID: 06S01E27H001M UNK Well Type:

Source: Department of Water Resources

Other Name: 06S01E27H001M **GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E27H001M&store_num=

GeoTracker Data: Not Reported

NNW 1/2 - 1 Mile Lower

> Well ID: 06S01E21R001M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E21R001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E21R001M&store_num=

GeoTracker Data: Not Reported **CA WELLS**

CA WELLS

CADWR0000002273

CADWR0000037041

Map ID Direction Distance

Elevation Database EDR ID Number

33 NE

1/2 - 1 Mile Higher

g...e.

Well ID: 06S01E22Q001M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E22Q001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

CA WELLS

CADWR0000027800

date=&global_id=&assigned_name=06S01E22Q001M&store_num=

GeoTracker Data: Not Reported

34 NW CA WELLS CADWR0000015800

1/2 - 1 Mile Lower

Well ID: 06S01E21Q001M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E21Q001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E21Q001M&store_num=

GeoTracker Data: Not Reported

D35
NE CA WELLS CADWR0000015507

NE 1/2 - 1 Mile Higher

Well ID: 06S01E22R001M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E22R001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E22R001M&store_num=

GeoTracker Data: Not Reported

D36
NE CA WELLS CADWR0000017034

NE 1/2 - 1 Mile Higher

Well ID: 06S01E22R010M Well Type: UNK

Source: Department of Water Resources

Other Name: 06S01E22R010M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E22R010M&store_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation EDR ID Number Database

37 SSW

CA WELLS CADWR0000010291

1/2 - 1 Mile Lower

> Well ID: 06S01E33H001M Well Type: UNK

Department of Water Resources Source:

Other Name: 06S01E33H001M GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

date=&global_id=&assigned_name=06S01E33H001M&store_num=

GeoTracker Data: Not Reported

E38 **CA WELLS** CAEDF0000078434 SSE

1/2 - 1 Mile Lower

> Well ID: T0608501600-TSG-MW-20 Well Type: MONITORING Source: **EDF** Other Name: TSG-MW-20

GAMA PFAS Testing: Not Reported Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-20&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-20

E39 SSE **CA WELLS** CAEDF0000064023

1/2 - 1 Mile Lower

> Well ID: T0608501600-TSG-MW-15B **MONITORING** Well Type: Source: **EDF** Other Name: TSG-MW-15B

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-15B&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-15B

E40 **SSE CA WELLS** CAEDF0000080456

1/2 - 1 Mile Lower

> T0608501600-TSG-MW-16A Well ID: Well Type: MONITORING Source: **EDF** Other Name: TSG-MW-16A

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-16A&store_num=

 $https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults\&global_id=T0608501600\&assingselement for the control of the contr$ GeoTracker Data:

gned name=TSG-MW-16A

Map ID Direction Distance

EDR ID Number Elevation Database

E41 SSE

CA WELLS 1/2 - 1 Mile

Lower

Well ID: T0608501600-TSG-MW-14B Well Type: MONITORING TSG-MW-14B **EDF** Other Name: Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-14B&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned name=TSG-MW-14B

E42 **CA WELLS** CAEDF0000093612 SSE

1/2 - 1 Mile Lower

> Well ID: T0608501600-TSG-MW-15C Well Type: **MONITORING** TSG-MW-15C Source: **FDF** Other Name:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-15C&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi GeoTracker Data:

gned name=TSG-MW-15C

SSE **CA WELLS** CAEDF0000010917

1/2 - 1 Mile Lower

> **MONITORING** Well ID: T0608501600-TSG-MW-16B Well Type: **EDF** Other Name: TSG-MW-16B Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_ date=&global_id=T0608501600&assigned_name=TSG-MW-16B&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-16B

CAEDF0000001238 SSE **CA WELLS** 1/2 - 1 Mile

Lower

Well Type: Well ID: T0608501600-TSG-MW-14D **MONITORING EDF** Other Name: TSG-MW-14D Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-14D&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-14D

CAEDF0000093935

Map ID Direction Distance

EDR ID Number Elevation Database

E45 SSE

CA WELLS CAEDF0000021488

1/2 - 1 Mile Lower

> Well ID: T0608501600-TSG-MW-17A Well Type: MONITORING **EDF** Other Name: TSG-MW-17A Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-17A&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned name=TSG-MW-17A

E46

SSE 1/2 - 1 Mile Lower

CAEDF0000063020 **CA WELLS**

Well ID: Source: **FDF**

T0608501600-TSG-MW-16C Well Type: **MONITORING** TSG-MW-16C Other Name:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-16C&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi GeoTracker Data:

gned name=TSG-MW-16C

SSE **CA WELLS** CAEDF0000057844

1/2 - 1 Mile Lower

> **MONITORING** Well ID: T0608501600-TSG-MW-22 Well Type: **EDF** Other Name: TSG-MW-22 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-22&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-22

CAEDF0000137043 **CA WELLS** SSE

1/2 - 1 Mile Lower

> Well Type: Well ID: T0608501600-TSG-MW-16D **MONITORING EDF** Other Name: TSG-MW-16D Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-16D&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-16D

Map ID Direction Distance

EDR ID Number Elevation Database

E49 SSE

1/2 - 1 Mile Lower

CA WELLS CAEDF0000139645

Well ID:

T0608501600-TSG-MW-15A Well Type: MONITORING **EDF** Other Name: TSG-MW-15A Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-15A&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned name=TSG-MW-15A

E50 SSE

CA WELLS CAEDF0000139927 1/2 - 1 Mile

Lower

Well ID: T0608501600-TSG-MW-14C Well Type: **MONITORING** TSG-MW-14C Source: **FDF** Other Name:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-14C&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi GeoTracker Data:

gned name=TSG-MW-14C

SSE 1/2 - 1 Mile Lower

> **MONITORING** Well ID: T0608501600-TSG-MW-15D Well Type: **EDF** Other Name: TSG-MW-15D Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-15D&store_num= GeoTracker Data:

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-15D

CAEDF0000103144 **CA WELLS** SSE

1/2 - 1 Mile Lower

> Well Type: Well ID: T0608501600-TSG-MW-21 **MONITORING EDF** Other Name: TSG-MW-21 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp_

date=&global_id=T0608501600&assigned_name=TSG-MW-21&store_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi

gned_name=TSG-MW-21

CA WELLS

CAEDF0000100070

Map ID Direction Distance

Elevation Database EDR ID Number

CA WELLS CAEDF0000117703

E53 SSE 1/2 - 1 Mile Lower

> Well ID: T0608501600-TSG-MW-14A Well Type: **MONITORING** Other Name: TSG-MW-14A **EDF** Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: $https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset = EDF\&samp_independent of the property of the pro$

date=&global_id=T0608501600&assigned_name=TSG-MW-14A&store_num=

https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T0608501600&assi GeoTracker Data:

gned_name=TSG-MW-14A

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
		
95133	3	0

Federal EPA Radon Zone for SANTA CLARA County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 95133

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.600 pCi/L Living Area - 1st Floor 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

Groundwater Ambient Monitoring & Assessment Program

State Water Resources Control Board

Telephone: 916-341-5577

The GAMA Program is Californias comprehensive groundwater quality monitoring program. GAMA collects data by testing the untreated, raw water in different types of wells for naturally-occurring and man-made chemicals. The GAMA data includes Domestic, Monitoring and Municipal well types from the following sources, Department of Water Resources, Department of Heath Services, EDF, Agricultural Lands, Lawrence Livermore National Laboratory, Department of Pesticide Regulation, United States Geological Survey, Groundwater Ambient Monitoring and Assessment Program and Local Groundwater Projects.

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

RADON

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.



APPENDIX B

FIRST AMERICAN TITLE COMPANY

Commitment for Title Insurance

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1025302-HOU1

COMMITMENT FOR TITLE INSURANCE Issued By

FIRST AMERICAN TITLE INSURANCE COMPANY

NOTICE

IMPORTANT-READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions; and the Commitment Conditions, *First American Title Insurance Company*, a Nebraska Corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Policy Amount and the name of the Proposed Insured.

If all of the Schedule B, Part I-Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Duy L Smuth

If this jacket was created electronically, it constitutes an original document.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

The use of this Form (or any derivative thereof) is restricted to ALTA licensees and ALTA members in good standing as of the date of use. All other uses are prohibited. Reprinted under license from the American Land Title Association.

Form 50003700 (8-23-18) Page 1 of 12 ALTA Commitment for Title Insurance (8-1-16)
California

COMMITMENT CONDITIONS

1. DEFINITIONS

- (a) "Knowledge" or "Known": Actual or imputed knowledge, but not constructive notice imparted by the Public Records.
- (b) "Land": The land described in Schedule A and affixed improvements that by law constitute real property. The term "Land" does not include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- (c) "Mortgage": A mortgage, deed of trust, or other security instrument, including one evidenced by electronic means authorized by law.
- (d) "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- (e) "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- (f) "Proposed Policy Amount": Each dollar amount specified in Schedule A as the Proposed Policy Amount of each Policy to be issued pursuant to this Commitment.
- (g) "Public Records": Records established under state statutes at the Commitment Date for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge.
- (h) "Title": The estate or interest described in Schedule A.
- 2. If all of the Schedule B, Part I—Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- 3. The Company's liability and obligation is limited by and this Commitment is not valid without:
 - (a) the Notice;
 - (b) the Commitment to Issue Policy;
 - (c) the Commitment Conditions;
 - (d) Schedule A;
 - (e) Schedule B, Part I—Requirements; and
 - (f) Schedule B, Part II—Exceptions.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company shall not be liable for any other amendment to this Commitment.

5. LIMITATIONS OF LIABILITY

- (a) The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - (i) comply with the Schedule B, Part I—Requirements;
 - (ii) eliminate, with the Company's written consent, any Schedule B, Part II—Exceptions; or
 - (iii) acquire the Title or create the Mortgage covered by this Commitment.
- (b) The Company shall not be liable under Commitment Condition 5(a) if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- (c) The Company will only have liability under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- (d) The Company's liability shall not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Conditions 5(a)(i) through 5(a)(iii) or the Proposed Policy Amount.
- (e) The Company shall not be liable for the content of the Transaction Identification Data, if any.
- (f) In no event shall the Company be obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- (g) In any event, the Company's liability is limited by the terms and provisions of the Policy.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 2 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT

- (a) Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- (b) Any claim must be based in contract and must be restricted solely to the terms and provisions of this Commitment.
- (c) Until the Policy is issued, this Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- (d) The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- (e) Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- (f) When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

7. IF THIS COMMITMENT HAS BEEN ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for the purpose of providing closing or settlement services.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. ARBITRATION

Arbitration provision intentionally removed.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 3 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

Schedule A

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1025302-HOU1

Transaction Identification Data for reference only:

Issuing Agent: First American Title Insurance Company National Issuing Office: 601 Travis, Suite 1875, Houston, TX

Commercial Services 7700

Commitment No.: NCS-1025302-HOU1 Issuing Office File No.: NCS-1025302-HOU1

Property Address: 905 North Capital Avenue, San Jose, CA Escrow Officer/Assistant: Elvira Fuentes/

Revision No.:

Phone: (713)850-0455/

Email: efuentes@firstam.com/

Title Officer/Assistant: Elena Fitzgerald/

Phone: /

Email: efitzgerald@firstam.com/

SCHEDULE A

- 1. Commitment Date: August 15, 2020 at 7:30 A.M.
- 2. Policy to be issued:
 - (a)

 ALTA Extended Owner's Policy 1402.06 (6-17-06)
 Proposed Insured: Hanover R. S. Limited Partnership
 Proposed Policy Amount: \$ 1,000.00

(b) ⊠ ALTA Loan Policy 1056.6 (6-17-06) Proposed Insured: To Be Determined Proposed Policy Amount: \$ 1,000.00

(c) ☐ 2006 ALTA® Policy Proposed Insured:

Proposed Policy Amount: \$

3. The estate or interest in the Land described or referred to in this Commitment is

Fee Simple

4. The Title is, at the Commitment Date, vested in:

The Yoneda Enterprises, L.P., a California limited partnership

5. The Land is described as follows:

See Exhibit "A" attached hereto and made a part hereof

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

The use of this Form (or any derivative thereof) is restricted to ALTA licensees and ALTA members in good standing as of the date of use. All other uses are prohibited. Reprinted under license from the American Land Title Association.

Form 50003700 (8-23-18) Page 4 of 12 ALTA Commitment for Title Insurance (8-1-16)
California

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1025302-HOU1

Commitment No.: NCS-1025302-HOU1

SCHEDULE B, PART I

Requirements

All of the following Requirements must be met:

- A. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- B. Pay the agreed amount for the estate or interest to be insured.
- C. Pay the premiums, fees, and charges for the Policy to the Company.
- D. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- E. Releases(s) or Reconveyance(s) of Item(s): None
- F. Other: None
- G. You must give us the following information:
 - a. Any off record leases, surveys, etc.
 - b. Statement(s) of Identity, all parties.
 - c. Other:

A satisfactory affidavit-death of trustee for the 1993 Yoneda Trust dated April 26, 1993 establishing the fact of death of Masato Yoneda and Fusa Yoneda be recorded in the public records.

The following additional requirements, as indicated by "X", must be met:

[X] H. Provide information regarding any off-record matters, which may include, but are not limited to: leases, recent works of improvement, or commitment statements in effect under the Environmental Responsibility Acceptance Act, Civil Code Section 850, et seq.

The Company's Owner's Affidavit form (as provided by the company) must be completed and submitted prior to close in order to satisfy this requirement. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed necessary.

[X] I. An ALTA/NSPS survey of recent date, which complies with the current minimum standard detail requirements for ALTA/NSPS land title surveys, must be submitted to the Company

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

The use of this Form (or any derivative thereof) is restricted to ALTA licensees and ALTA members in good standing as of the date of use. All other uses are prohibited. Reprinted under license from the American Land Title Association.

Form 50003700 (8-23-18) Page 5 of 12 ALTA Commitment for Title Insurance (8-1-16)
California

for review. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed necessary. []J. The following LLC documentation is required from: (i) a copy of the Articles of Organization (ii) a copy of the Operating Agreement, if applicable (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Company Consent to the current transaction [X] K. The following partnership documentation is required: (i) a copy of the partnership agreement, including all applicable amendments thereto (ii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iii) express Partnership Consent to the current transaction The following corporation documentation is required: П (i) a copy of the Articles of Incorporation (ii) a copy of the Bylaws, including all applicable Amendments thereto (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Corporate Resolution consenting to the current transaction [X] M. Based upon the Company's review of that certain partnership/operating agreement dated **Not** disclosed for the proposed insured herein, the following requirements must be met: Any further amendments to said agreement must be submitted to the Company, together with an affidavit from one of the general partners or members stating that it is a true copy, that said partnership or limited liability company is in full force and effect, and that there have been no further amendments to the agreement. This Commitment will then be subject to such further requirements as may be deemed necessary. N. A copy of the complete lease, as referenced in Schedule A, #3 herein, together with any []amendments and/or assignments thereto, must be submitted to the Company for review, along with an affidavit executed by the present lessee stating that it is a true copy, that the lease is in full force and effect, and that there have been no further amendments to the lease. This Commitment will then be subject to such further requirements as may be deemed necessary. policy contemplated herein and any endorsements requested thereunder. This Commitment

[X] O. Approval from the Company's Underwriting Department must be obtained for issuance of the will then be subject to such further requirements as may be required to obtain such approval.

П Potential additional requirements, if ALTA Extended coverage is contemplated hereunder, and work on the land has commenced prior to close, some or all of the following requirements, and any other requirements which may be deemed necessary, may need to be met:

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

[]	Q.	The Company's "Indemnity Agreement I" must be executed by the appropriate parties.
[]	R.	Financial statements from the appropriate parties must be submitted to the Company for review.
[]	S.	A copy of the construction contract must be submitted to the Company for review.
[]	T.	An inspection of the Land must be performed by the Company for verification of the phase of construction.
[]	U.	The Company's "Mechanic's Lien Risk Addendum" form must be completed by a Company employee, based upon information furnished by the appropriate parties involved.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Ī	Form 50003700 (8-23-18)	Page 7 of 12	ALTA Commitment for Title Insurance (8-1-16) California
			California

Schedule BI & BII (Cont.)

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1025302-HOU1

Commitment No.: NCS-1025302-HOU1

SCHEDULE B, PART II

Exceptions

THIS COMMITMENT DOES NOT REPUBLISH ANY COVENANT, CONDITION, RESTRICTION, OR LIMITATION CONTAINED IN ANY DOCUMENT REFERRED TO IN THIS COMMITMENT TO THE EXTENT THAT THE SPECIFIC COVENANT, CONDITION, RESTRICTION, OR LIMITATION VIOLATES STATE OR FEDERAL LAW BASED ON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, GENDER IDENTITY, HANDICAP, FAMILIAL STATUS, OR NATIONAL ORIGIN.

The Policy will not insure against loss or damage resulting from the terms and provisions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- 1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I-Requirements are met.
- 2. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 3. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 4. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 5. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 6. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 7. General and special taxes and assessments for the fiscal year 2020-2021, a lien not yet due or payable.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 8 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

- 8. The lien of special tax assessed pursuant to Chapter 2.5 commencing with Section 53311 of the California Government Code for Community Facilities District No. 2013-1, as disclosed by Notice of Special Tax Lien recorded January 22, 2014 as Instrument No. 22502535 of Official Records.
- 9. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 10. An easement for public service and incidental purposes, recorded March 21, 2002 as Instrument No. 16169468 of Official Records.

In Favor of: Santa Clara Valley Transportation Authority

Affects: As described therein

The terms and provisions contained in the document entitled "Assignment Deed" recorded July 17, 2006 as Instrument No. 19022759 of Official Records.

The terms and provisions contained in the document entitled "Assignment Deed" recorded July 17, 2006 as Instrument No. 19022760 of Official Records.

11. An easement for public service and incidental purposes, recorded May 24, 2004 as Instrument No. 17806121 of Official Records.

In Favor of: The Santa Clara Valley Transportation Authority

Affects: As described therein

The terms and provisions contained in the document entitled "Assignment Deed" recorded July 17, 2006 as Instrument No. 19022761 of Official Records.

12. TERMS AND CONDITIONS of that certain Permit

File No.: PD04-038

Disclosed By: Certificate of Permit

Recorded: December 14, 2004 as Instrument No. 18145539, Official Records

Reference is hereby made to the record for particulars.

13. An easement shown or dedicated on the map filed or recorded March 23, 2005 in <u>Book 782, Pages</u> 39-40 of Parcel Maps

For: public service and incidental purposes and incidental purposes.

- 14. The terms and provisions contained in the document entitled "Post-Closing Agreement Regarding Purchase and Sale of Real Property" recorded May 27, 2005 as Instrument No. 18393347 of Official Records. By and between The Yoneda Enterprises, L.P., a California limited partnership and Taylor Woodrow Homes, Inc., a California corporation
- 15. An easement for sidewalk and incidental purposes, recorded January 27, 2006 as Instrument No. 18785960 of Official Records.

In Favor of: The City of San Jose, a municipal corporation

Affects: As described therein

16. Any facts, rights, interests or claims which would be disclosed by a correct ALTA/NSPS survey.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 9 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

INFORMATIONAL NOTES

ALERT - CA Senate Bill 2 imposes an additional fee of \$75 up to \$225 at the time of recording on certain transactions effective January 1, 2018. Please contact your First American Title representative for more information on how this may affect your closing.

1. Taxes for proration purposes only for the fiscal year 2019-2020.

First Installment: \$575.30, PAID Second Installment: \$575.30, PAID 017-010 Tax Rate Area: APN: 254-29-026

(Affects Parcel One)

2. Taxes for proration purposes only for the fiscal year 2019-2020.

First Installment: \$2,165,44, PAID Second Installment: \$2,165.44, PAID Tax Rate Area: 017-010 APN:

(Affects Parcel Two)

3. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) Single Family Residence known as 905 North Capital Avenue, San Jose, California.

254-29-028

According to the public records, there has been no conveyance of the land within a period of twenty-4. four months prior to the date of this report, except as follows:

None

5. This preliminary report/commitment was prepared based upon an application for a policy of title insurance that identified land by street address or assessor's parcel number only. It is the responsibility of the applicant to determine whether the land referred to herein is in fact the land that is to be described in the policy or policies to be issued.

The map attached, if any, may or may not be a survey of the land depicted thereon. First American Title Insurance Company expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of this Commitment or the Policy, if any, to which the map is attached.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 10 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

ISSUED BY

First American Title Insurance Company

File No: NCS-1025302-HOU1

File No.: NCS-1025302-HOU1

The Land referred to herein below is situated in the City of San Jose, County of Santa Clara, State of California, and is described as follows:

PARCEL ONE:

BEING ALL OF PARCEL 3, AS SHOWN ON THE PARCEL MAP FILED ON MARCH 23, 2005 IN BOOK 782 OF MAPS AT PAGES 39 AND 40, SANTA CLARA COUNTY RECORDS.

PARCEL TWO:

PARCEL A, AS SHOWN ON LOT LINE ADJUSTMENT, AS EVIDENCED BY DOCUMENT RECORDED APRIL 25, 2012 AS INSTRUMENT NO. 21638528 OF OFFICIAL RECORDS, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

ALL OF PARCEL 2, AS SHOWN ON THE PARCEL MAP FILED ON MARCH 23, 2005 IN BOOK 782 OF MAPS AT PAGES 39 AND 40, SANTA CLARA COUNTY RECORDS.

AND, EXCEPTING THEREFROM, THE FOLLOWING AREA:

BEGINNING AT THE MOST SOUTHERLY CORNER OF PARCEL NO. 1, AS DESCRIBED IN THE TRUST TRANSFER DEED FROM ANNA CHELSTOWSKI, AN UNMARRIED WOMAN TO ANNA CHELSTOWSKI, AS TRUSTEE OF THE CHELSTOWSKI 1990 LIVING TRUST, RECORDED ON JULY 09, 1990 IN BOOK L411 OF OFFICIAL RECORDS AT PAGE 1521, SAID SANTA CLARA COUNTY RECORDS.

THENCE, FROM SAID POINT OF BEGINNING, ALONG THE SOUTHWESTERLY LINE OF SAID PARCEL NO. 1, NORTH 40° 00' 53" WEST, 2.54 FEET TO THE TRUE POINT OF BEGINNING;

THENCE LEAVING SAID SOUTHWESTERLY LINE, SOUTH 49° 05' 35" WEST, 3.89 FEET;

THENCE PARALLEL WITH SAID SOUTHWESTERLY LINE, NORTH 40° 00' 53" WEST, 80.78 FEET TO A POINT IN THE NORTHWESTERLY LINE OF SAID PARCEL 2;

THENCE LEAVING SAID PARALLEL LINE, ALONG THE NORTHWESTERLY LINE OF SAID PARCEL 2, NORTH 49° 15' 22" EAST, 3.89 FEET TO THE MOST WESTERLY CORNER OF SAID PARCEL NO. 1;

THENCE LEAVING SAID NORTHWESTERLY LINE, ALONG THE SAID SOUTHWESTERLY LINE OF PARCEL NO. 1, SOUTH 40° 00' 53" EAST, 80.77 FEET TO THE TRUE POINT OF BEGINNING.

AND, IN ADDITION THERETO, THE FOLLOWING AREA:

BEGINNING AT THE MOST SOUTHERLY CORNER OF THAT CERTAIN PARCEL OF LAND AS DESCRIBED IN THE GRANT DEED FROM ANNA CHELSTOWSKI, AS TRUSTEE OF THE CHELSTOWSKI 1990 LIVING TRUST TO THE SANTA CLARA VALLEY TRANSPORTATION AUTHORITY, RECORDED ON APRIL 05, 2001 AS DOCUMENT NO. 15621624 OF OFFICIAL RECORDS, SAID SANTA CLARA COUNTY RECORDS;

THENCE ALONG THE SOUTHEASTERLY LINE OF PARCEL NO. 2 AND PARCEL NO. 1, AS BOTH PARCELS ARE DESCRIBED

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50003700 (8-23-18)	Page 11 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

IN SAID TRUST TRANSFER DEED FROM ANNA CHELSTOWSKI, AN UNMARRIED WOMAN TO ANNA CHELSTOWSKI, AS TRUSTEE OF THE CHELSTOWSKI 1990 LIVING TRUST, SOUTH 48° 30' 22" WEST, 247.54 FEET TO THE MOST SOUTHERLY CORNER OF SAID PARCEL NO. 1;

THENCE LEAVING SAID SOUTHEASTERLY LINE, ALONG THE SOUTHWESTERLY LINE OF SAID PARCEL NO. 1, NORTH 40° 00' 53" WEST, 2.54 FEET;

THENCE LEAVING SAID SOUTHWESTERLY LINE, NORTH 49° 05' 35" EAST, 247.49 FEET TO THE POINT OF BEGINNING.

For conveyancing purposes only: APN(S) 254-29-026 (Parcel One) and 254-29-028 (Parcel Two)

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

Copyright 2006-2016 American Land Title Association. All rights reserved.

Form 50	0003700 (8-23-18)	Page 12 of 12	ALTA Commitment for Title Insurance (8-1-16) California
			California



APPENDIX C

ENVIRONMENTAL DATA RESOURCES, INC.

Historical Topographic Map Report

905 North Capitol Avenue 905 North Capitol Avenue San Jose, CA 95133

Inquiry Number: 6296265.4

December 09, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

12/09/20

Site Name: Client Name:

905 North Capitol Avenue

905 North Capitol Avenue San Jose, CA 95133 EDR Inquiry # 6296265.4 Engeo Inc.

2010 Crow Canyon Place San Ramon, CA 94583 Contact: DIVYA BHARGAVA EDR®

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Engeo Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	18124.000.001	Latitude:	37.382905 37° 22' 58" North
Project:	905 North Capitol Avenue	Longitude:	-121.85769 -121° 51' 28" West
-	·	UTM Zone:	Zone 10 North
		UTM X Meters:	601128.10
		UTM Y Meters:	4137962.74
		Elevation:	153.59' above sea level
Mana Dravia	المما.		

Maps Provided:

2012 1889 1980 1973 1968 1961 1953 1899

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Calaveras Reservoir 2012 7.5-minute, 24000



San Jose West 2012 7.5-minute, 24000



Milpitas 2012 7.5-minute, 24000



San Jose East 2012 7.5-minute, 24000

1980 Source Sheets



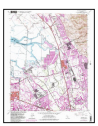
San Jose East 1980 7.5-minute, 24000 Aerial Photo Revised 1978



Calaveras Reservoir 1980 7.5-minute, 24000 Aerial Photo Revised 1978

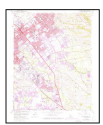


San Jose West 1980 7.5-minute, 24000 Aerial Photo Revised 1979



Milpitas 1980 7.5-minute, 24000 Aerial Photo Revised 1979

1973 Source Sheets



San Jose East 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Milpitas 1973 7.5-minute, 24000 Aerial Photo Revised 1973



San Jose West 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Calaveras Reservoir 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Milpitas 1968 7.5-minute, 24000 Aerial Photo Revised 1968



San Jose East 1968 7.5-minute, 24000 Aerial Photo Revised 1968



Calaveras Reservoir 1968 7.5-minute, 24000 Aerial Photo Revised 1968



San Jose West 1968 7.5-minute, 24000 Aerial Photo Revised 1968

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1961 Source Sheets



San Jose East 1961 7.5-minute, 24000 Aerial Photo Revised 1960



Milpitas 1961 7.5-minute, 24000 Aerial Photo Revised 1960



San Jose West 1961 7.5-minute, 24000 Aerial Photo Revised 1960



Calaveras Reservoir 1961 7.5-minute, 24000 Aerial Photo Revised 1960

1953 Source Sheets



Calaveras Reservoir 1953 7.5-minute, 24000 Aerial Photo Revised 1948



Milpitas 1953 7.5-minute, 24000 Aerial Photo Revised 1948



San Jose East 1953 7.5-minute, 24000 Aerial Photo Revised 1948



San Jose West 1953 7.5-minute, 24000 Aerial Photo Revised 1948

1899 Source Sheets



San Jose 1899 15-minute, 62500

1897 Source Sheets



San Jose 1897 15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1889 Source Sheets

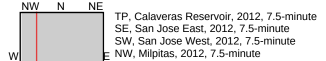


San Jose 1889 15-minute, 62500

This report includes information from the following map sheet(s).

S

SE



SITE NAME: 905 North Capitol Avenue
ADDRESS: 905 North Capitol Avenue

0.5

San Jose, CA 95133

CLIENT: Engeo Inc.

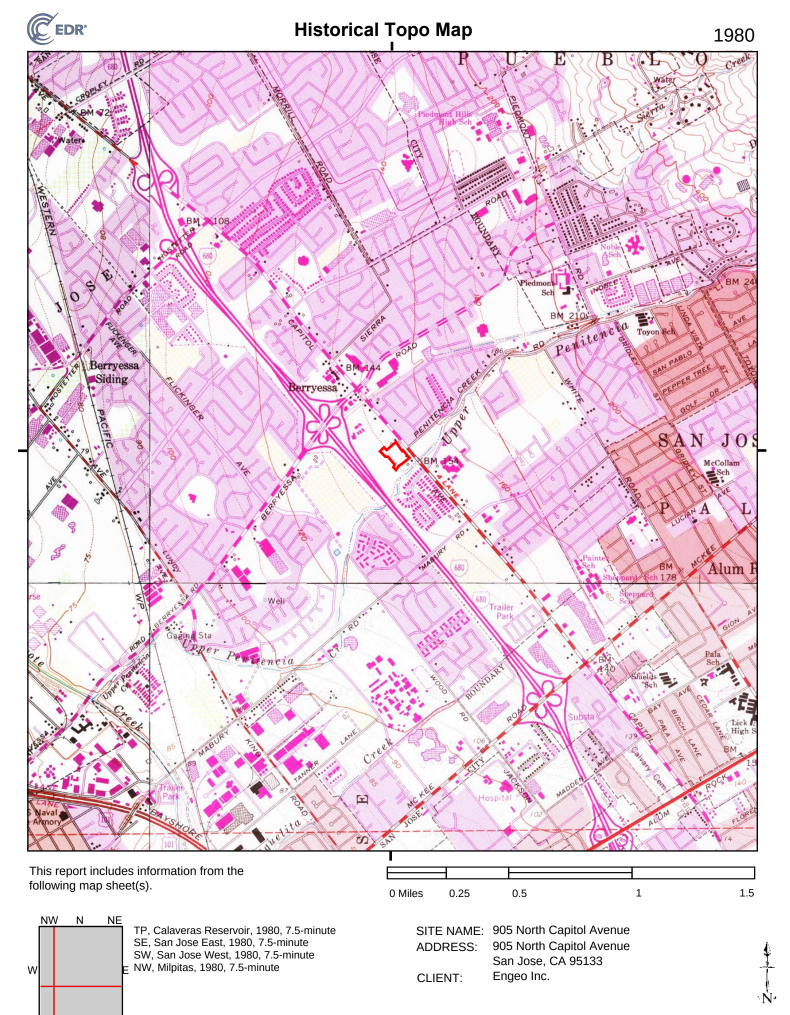
0.25

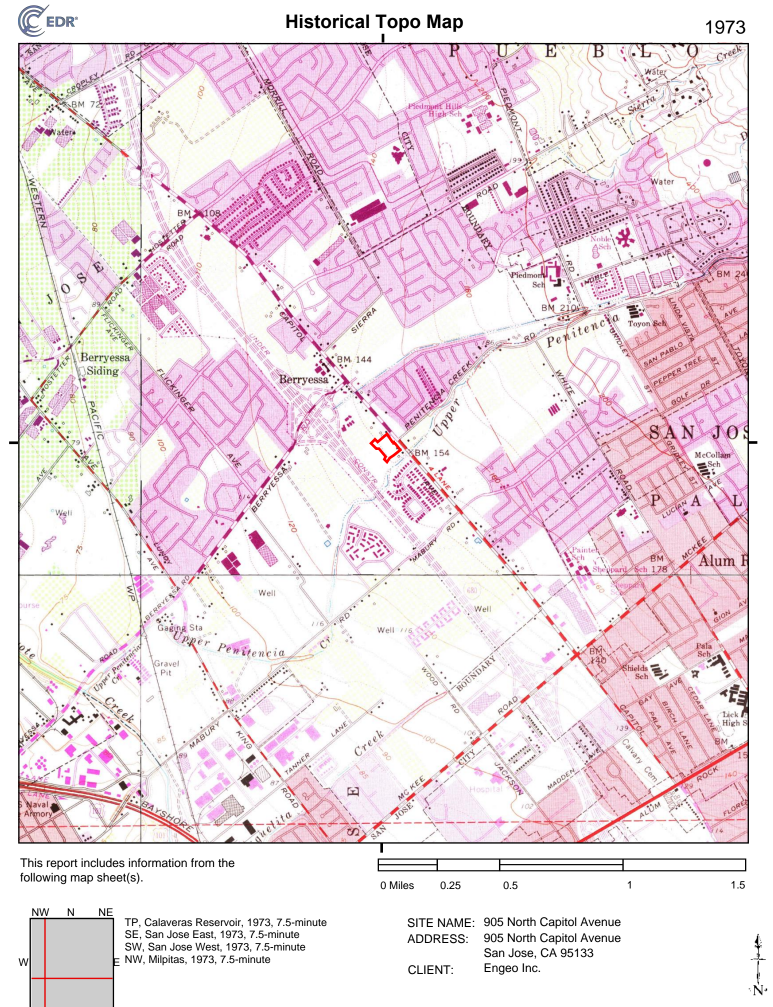
0 Miles

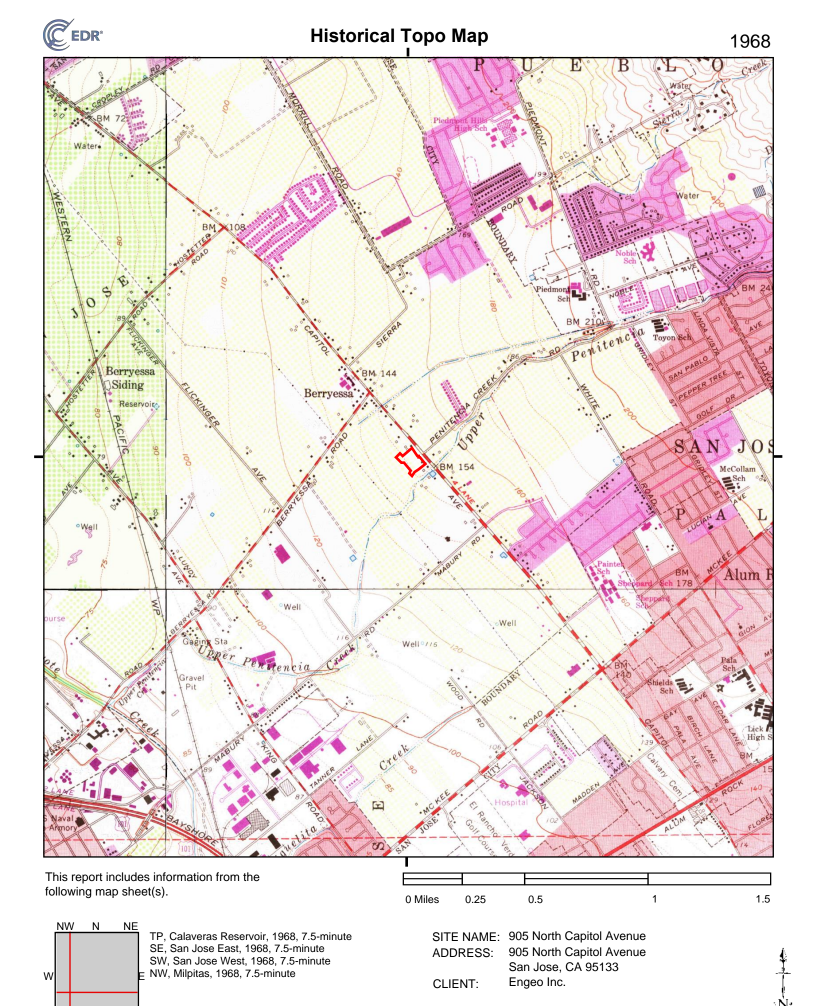


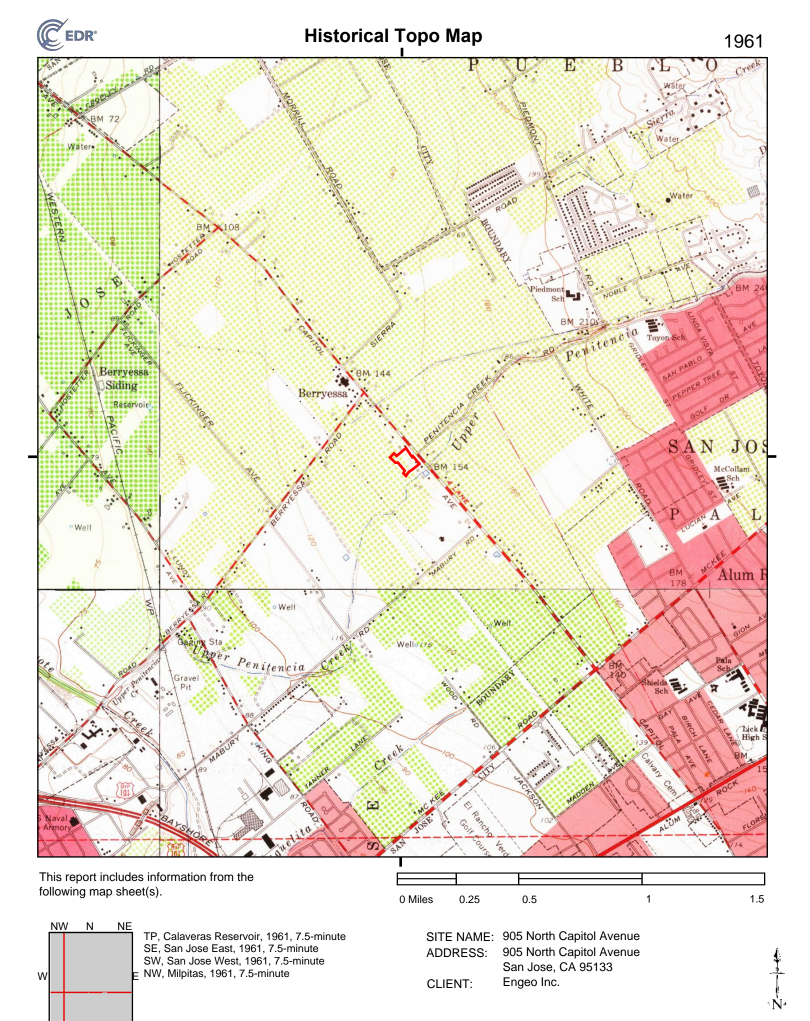
1.5

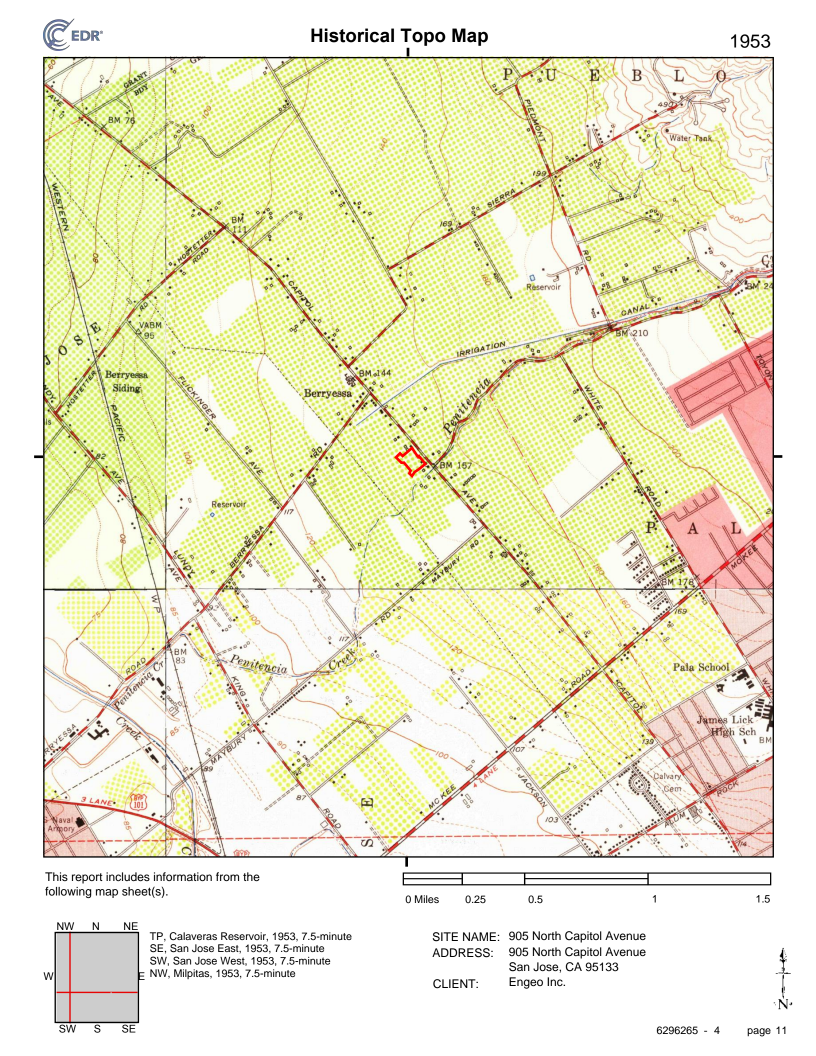
page 6

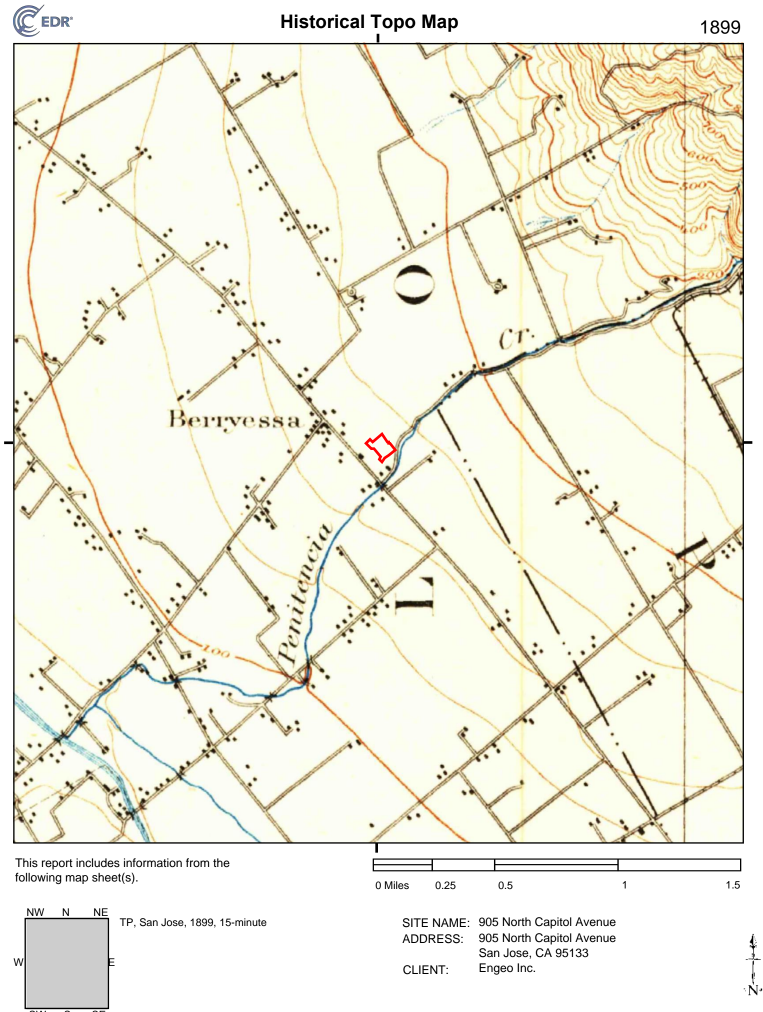


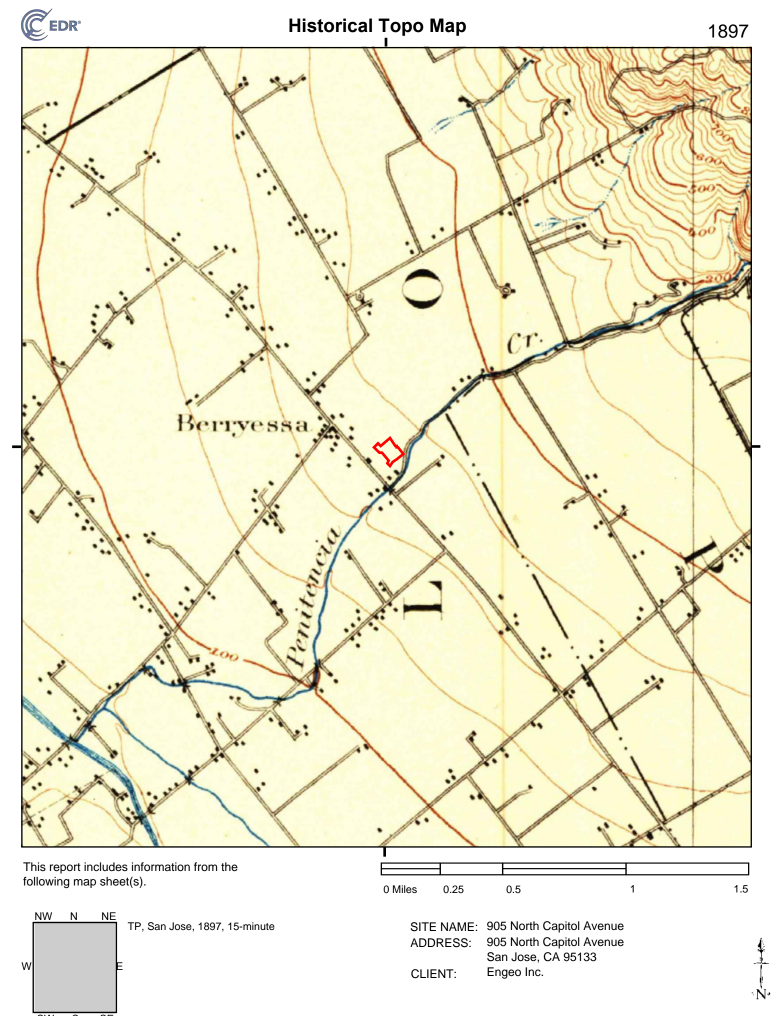


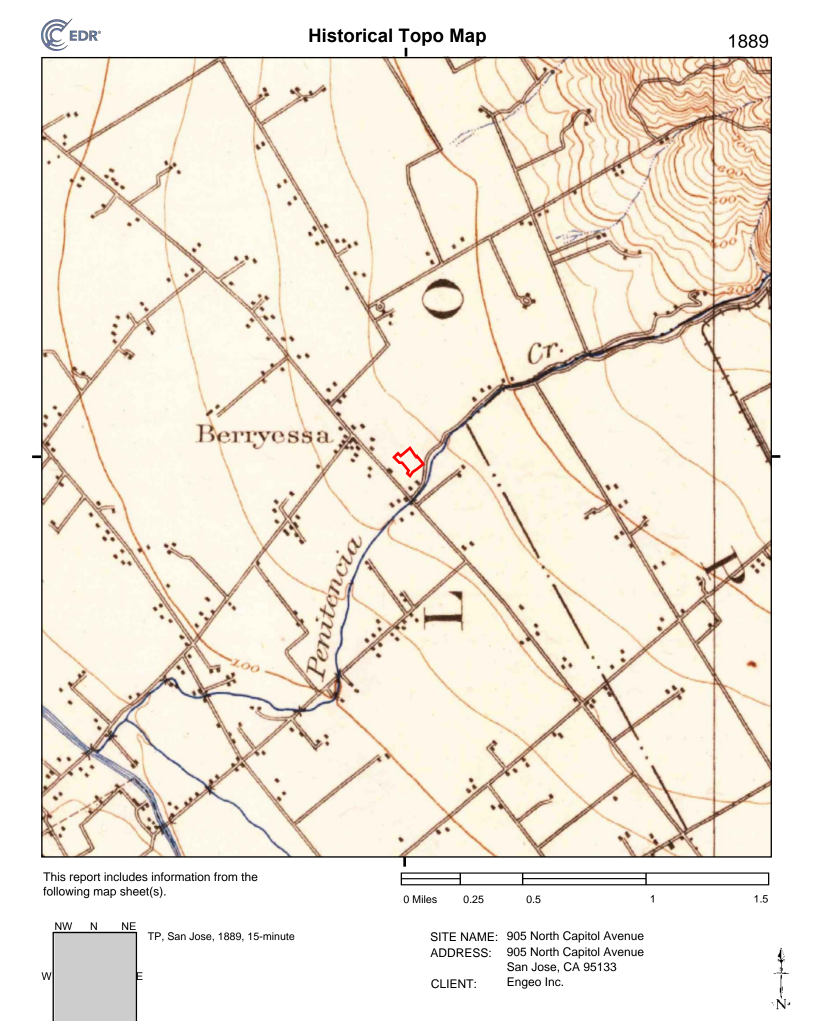


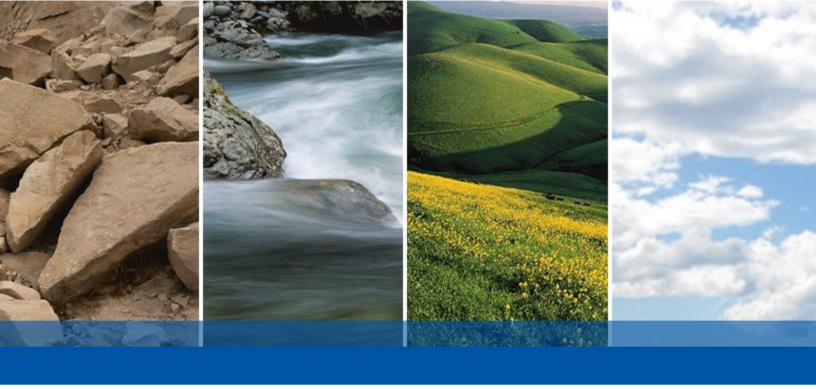












APPENDIX D

ENVIRONMENTAL DATA RESOURCES, INC.

Aerial Photo Decade Package

905 North Capitol Avenue

905 North Capitol Avenue San Jose, CA 95133

Inquiry Number: 6296265.8

December 09, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

12/09/20

Site Name: Client Name:

905 North Capitol Avenue Engeo Inc.

905 North Capitol Avenue 2010 Crow Canyon Place
San Jose, CA 95133 San Ramon, CA 94583
EDR Inquiry # 6296265.8 Contact: DIVYA BHARGAVA



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	Scale	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1998	1"=500'	Flight Date: August 27, 1998	USDA
1982	1"=500'	Flight Date: July 05, 1982	USDA
1974	1"=500'	Flight Date: October 14, 1974	USGS
1968	1"=500'	Flight Date: June 14, 1968	USGS
1963	1"=500'	Flight Date: June 24, 1963	EDR Proprietary Aerial Viewpoint
1956	1"=500'	Flight Date: June 12, 1956	USDA
1950	1"=500'	Flight Date: April 01, 1950	USDA
1948	1"=500'	Flight Date: September 26, 1948	USDA
1940	1"=500'	Flight Date: June 12, 1940	USDA
1939	1"=500'	Flight Date: July 31, 1939	USDA

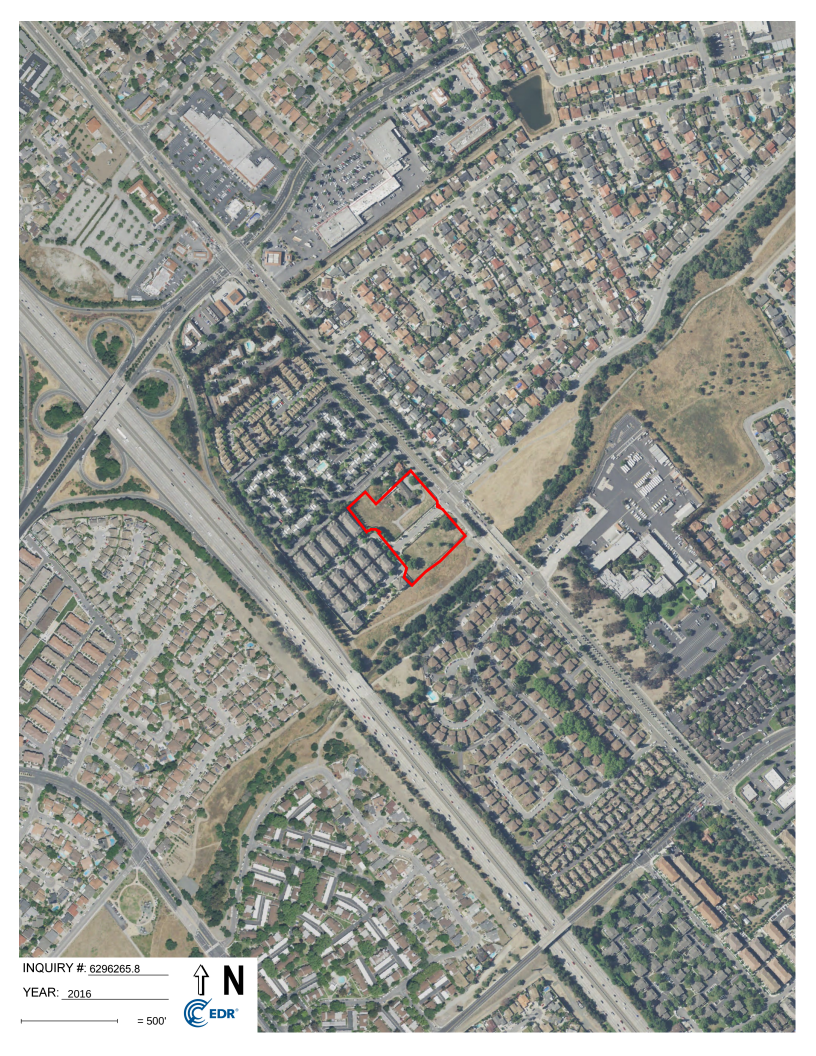
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

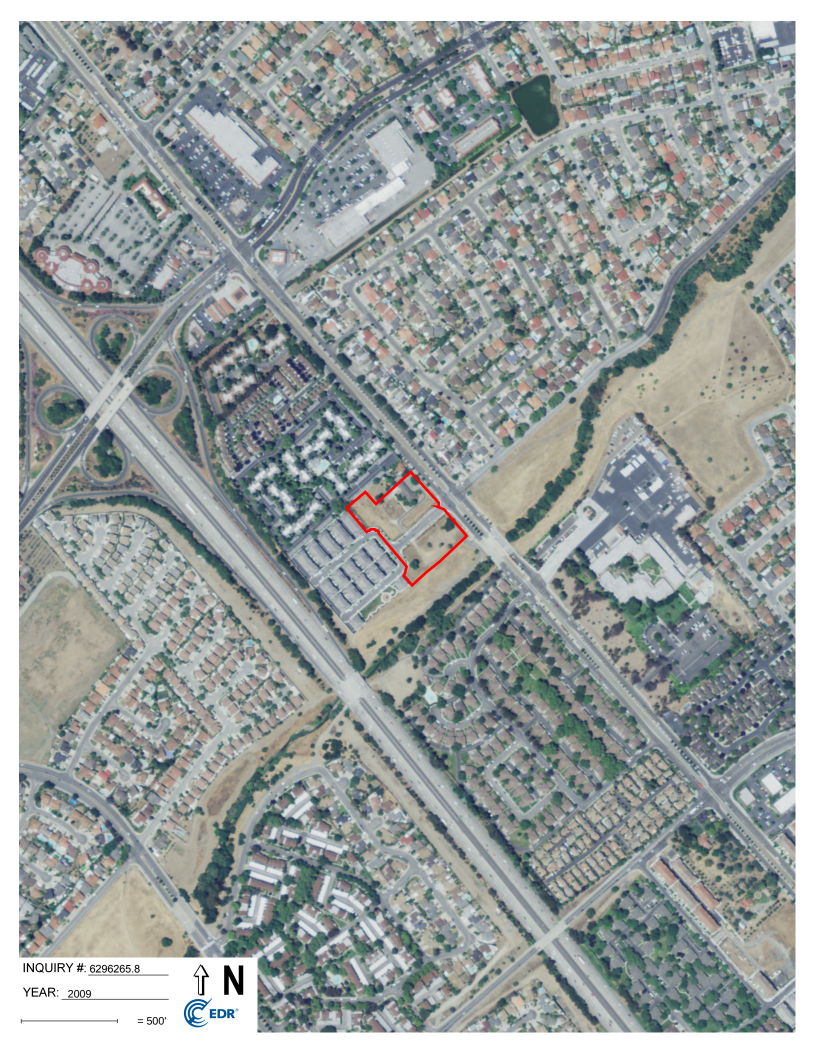
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

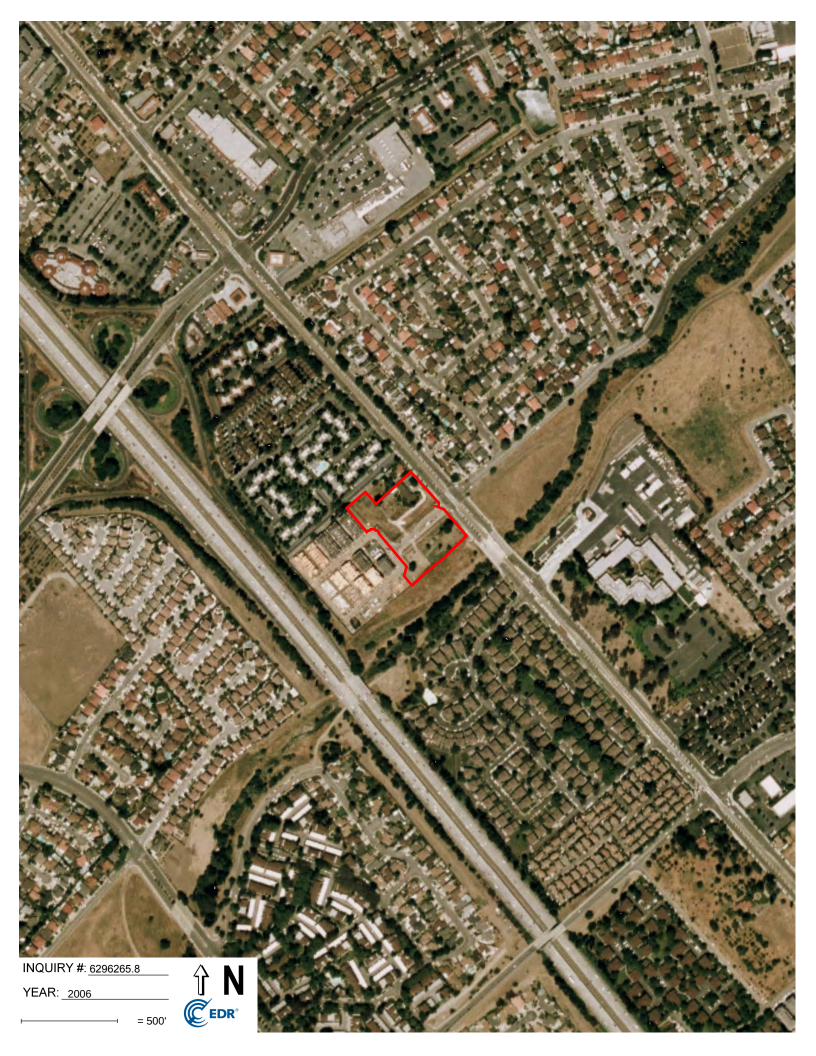
Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.































APPENDIX E

ENVIRONMENTAL DATA RESOURCES, INC.

Sanborn Map Report

905 North Capitol Avenue 905 North Capitol Avenue San Jose, CA 95133

Inquiry Number: 6296265.3

December 09, 2020

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

12/09/20

Site Name: Client Name:

905 North Capitol Avenue Engeo Inc.

905 North Capitol Avenue 2010 Crow Canyon Place
San Jose, CA 95133 San Ramon, CA 94583
EDR Inquiry # 6296265.3 Contact: DIVYA BHARGAVA

EDR°

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Engeo Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 69A4-4BA2-9FE1 **PO #** 18124.000.001

Project 905 North Capitol Avenue

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 69A4-4BA2-9FE1

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

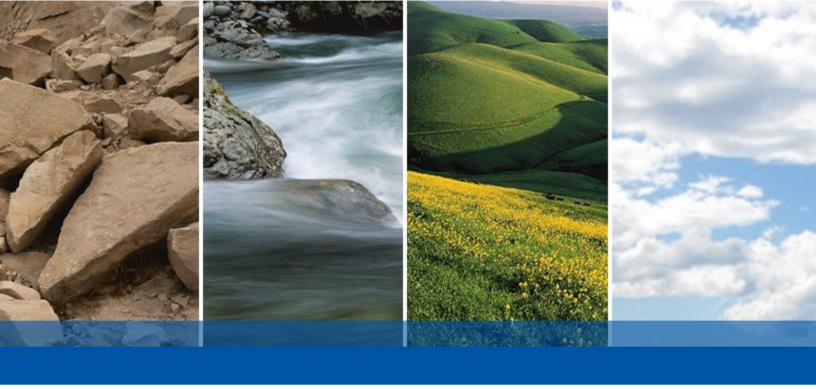
Engeo Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.



APPENDIX F

ENVIRONMENTAL DATA RESOURCES, INC.

City Directory

905 North Capitol Avenue

905 North Capitol Avenue San Jose, CA 95133

Inquiry Number: 6296265.5

December 11, 2020

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1922 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2017	Cole Information Services	-	Χ	X	-
2014	Cole Information Services	Χ	X	X	-
2009	Cole Information Services	Χ	X	Χ	-
2006	Haines Company, Inc.	-	X	Χ	-
	Haines Company, Inc.	Χ	X	Χ	-
2004	Cole Information Services	Χ	X	X	-
2001	Haines Company, Inc.	-	-	-	-
2000	Haines & Company	-	X	Χ	-
	Haines & Company	Χ	X	Χ	-
1999	Cole Information Services	-	X	Χ	-
1996	Pacific Bell	-	X	X	-
	Pacific Bell	Χ	X	X	-

EXECUTIVE SUMMARY

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1994	Cole Information Services	Χ	X	X	-
1991	PACIFIC BELL WHITE PAGES	-	X	X	-
	PACIFIC BELL WHITE PAGES	Χ	X	X	-
1986	Pacific Bell	-	X	X	-
	Pacific Bell	Χ	X	X	-
1985	Pacific Bell	-	X	X	-
	Pacific Bell	Χ	X	X	-
1982	Pacific Telephone	-	X	X	-
1980	Pacific Telephone	-	X	X	-
	Pacific Telephone	Χ	X	X	-
1978	R. L. Polk & Co.	-	-	-	-
1975	Pacific Telephone	-	X	X	-
	Pacific Telephone	Χ	X	X	-
1974	R. L. Polk Co.	-	-	-	-
1970	R. L. Polk & Co.	-	X	X	-
1968	R. L. Polk Co.	-	-	-	-
1966	R. L. Polk & Co.	-	X	X	-
1965	R. L. Polk Co.	-	-	-	-
1964	R. L. Polk Co.	-	-	-	-
1963	Pacific Telephone	-	X	X	-
1962	R. L. Polk & Co.	-	-	-	-
1960	R. L. Polk Co.	-	-	-	-
1957	R. L. Polk Co.	-	-	-	-
1955	R.L. Polk and Co Publishers	-	-	-	-
1950	R. L. Polk Co.	-	-	-	-
1946	R. L. Polk Co.	-	-	-	-
1945	R. L. Polk Co.	-	-	-	-
1942	R.L. Polk	-	-	-	-
1940	R. L. Polk Co.	-	-	-	-
1936	R. L. Polk Co.	-	-	-	-
1935	R. L. Polk Co.	-	-	-	-
1931	R. L. Polk Co.	-	-	-	-
1930	R. L. Polk Co. of California	-	-	-	-
1926	R. L. Polk Co.	-	-	-	-
1925	R. L. Polk Co.	-	-	-	-
1922	R. L. Polk Co.	-	-	-	-

TARGET PROPERTY INFORMATION

ADDRESS

905 North Capitol Avenue San Jose, CA 95133

FINDINGS DETAIL

Target Property research detail.

CAPITOL AVE N

905 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	YONEDA M	Haines & Company
1996	Yoneda M	Pacific Bell
1975	Yoneda Mary	Pacific Telephone

N CAPITOL AVE

905 N CAPITOL AVE

<u>Uses</u>	<u>Source</u>
OCCUPANT UNKNOWN	Cole Information Services
OCCUPANT UNKNOWN	Cole Information Services
YONEDAM	Haines Company, Inc.
OCCUPANT UNKNOWN	Cole Information Services
YONEDA, MARY A	Cole Information Services
Yoneda M	PACIFIC BELL WHITE PAGES
Yaneda M	Pacific Bell
YONEDA GARY E	Pacific Bell
YONEDA M	Pacific Bell
Yoneda M	Pacific Telephone
YONEDA M	Pacific Telephone
	OCCUPANT UNKNOWN OCCUPANT UNKNOWN YONEDAM OCCUPANT UNKNOWN YONEDA, MARY A Yoneda M Yaneda M YONEDA GARY E YONEDA M

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BELFORD DR

1001 BELFORD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LOIS YODA	Cole Information Services
2014	LOIS YODA	Cole Information Services
2006	c YODAYoshm	Haines Company, Inc.
2004	YOSHI YODA	Cole Information Services
2000	YODA Yoshiro	Haines & Company
1980	Edmonds Carl M	Pacific Telephone
	Edmonds Carl M	Pacific Telephone
1975	Mac Neil Donald Jr	Pacific Telephone

1006 BELFORD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DUC TRAN	Cole Information Services
2014	DUC TRAN	Cole Information Services
2009	RICHARD DUNKLE	Cole Information Services
2004	RICHARD DUNKLE	Cole Information Services
2000	MALMQUIST Lai San	Haines & Company
	MALMQUIST Eric	Haines & Company
1999	ERIC MALMQUIST	Cole Information Services
	RICHARD DUNKLE	Cole Information Services
1996	Malmqutst i Er Ic & Lal San	Pacific Bell
1994	MALMQUIST, ERIC	Cole Information Services
1975	Chin Harry	Pacific Telephone

1009 BELFORD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PIN WANG	Cole Information Services
2014	PIN WANG	Cole Information Services
2009	FONG WANG	Cole Information Services
2006	AWANSa 9id	Haines Company, Inc.
2004	SAJID AWAN	Cole Information Services
2000	CHAUDHRY Imtiaz	Haines & Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	FONG WANG	Cole Information Services
1975	CLASEN D J	Pacific Telephone
	Hoover Phil	Pacific Telephone

1014 BELFORD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PEI LIAO	Cole Information Services
2014	LUONG LUU	Cole Information Services
2009	LUONG LUU	Cole Information Services
2006	OATKINSON Thomas	Haines Company, Inc.
2004	THOMAS ATKINSON	Cole Information Services
2000	GONZALES Martin	Haines & Company
1999	LUONG LUU	Cole Information Services
1975	Basemann Geo	Pacific Telephone

1017 BELFORD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1991 SICVE MANUEL M PACIFIC BELL WHITE PAGES

CAPITOL AVE

849 CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Whitehurst Ozie	Pacific Telephone

CAPITOL AVE N

859 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NO CURRENT LISTING	Haines & Company
1975	Reveles Raymond C	Pacific Telephone
	Rear Vacant	Pacific Telephone
1970	Romero Gabriel B	R. L. Polk & Co.
	Naranio Ramon	R. L. Polk & Co.
1966	ROMERO FLAVIO F	R. L. Polk & Co.

863 CAPITOL AVE N

<u> year</u>	<u>Uses</u>	<u>Source</u>
1975	Ramirez Mary Mrs	Pacific Telephone
1966	PACIAS BENNY	R. L. Polk & Co.

881 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NO CURRENT LISTING	Haines & Company
1975	Barrientes Arnulfo	Pacific Telephone
1970	Barrientes Maria E Mrs	R. L. Polk & Co.

889 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NO CURRENT LISTING	Haines & Company

907 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	CHELSTOWSKI Anna	Haines & Company
1975	Bella Vista Plumbing	Pacific Telephone
	Chelstowski Alex	Pacific Telephone
1970	Bella Vista Plumbing	R. L. Polk & Co.
	Chelstowski Alex	R. L. Polk & Co.
1966	CHELSTOWSKI ALEX	R. L. Polk & Co.
	BELLA VISTA PLUMBING	R. L. Polk & Co.

933 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NO CURRENT LISTING	Haines & Company
1975	Sparacino Dominic P	Pacific Telephone
	Berryessa Florist	Pacific Telephone
1970	Sparacino Dominic P	R. L. Polk & Co.
	Berryessa Florist	R. L. Polk & Co.
1966	BERRYESSA FLORIST	R. L. Polk & Co.
	SPARACINO DOMINIC P	R. L. Polk & Co.

941 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NO CURRENT LISTING	Haines & Company
1975	Mune Tom	Pacific Telephone

950 CAPITOL AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Vacant	R. L. Polk & Co.
1966	MURRAY ROSCOE	R. L. Polk & Co.

951 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1966 DOWNEY DOROTHY L MRS R. L. Polk & Co.

REAR VACANT R. L. Polk & Co.

952 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 LIN Li Haines & Company

XUE Wendy Yinshing Haines & Company

1016 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 HALLEN Kenneth Haines & Company

1018 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 VUONG Johnny Haines & Company

1020 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 WAY Teresa Haines & Company

1022 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 MENDOZA Andy A Haines & Company

LU Russ Haines & Company

1024 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 THAKKAR Dipak Haines & Company

1026 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 YOUNG May Haines & Company

1028 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 ROSE Stephen Haines & Company

1996 Khor Teang Pacific Bell

1030 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 SANABRIA J Don Haines & Company

1034 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 LU Sun Haines & Company

1036 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 LOUIE Josaph Haines & Company

1038 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 NGUYEN Thuong B Haines & Company

VUONG Dan Haines & Company

1040 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 OLIVAS R Haines & Company

1996 Olivas R Pacific Bell

1042 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 SU Stanley Haines & Company

1044 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 NICHOLS Lawrence Haines & Company

1046 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 TRUONG Dat Haines & Company

1048 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 YAO Tony Haines & Company

1996 So Quang Pacific Bell

1050 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 GRANT Edward Haines & Company

1052 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 BUI Ho Haines & Company

1054 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 LO Manaco Haines & Company

1056 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 GUERRERO Femando Sr Haines & Company

STEWART Robert Haines & Company

1058 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 BROOKS Robert Haines & Company

1060 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 REITER Robert Haines & Company

1062 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 CHAN Estella Haines & Company

LIU Xm Haines & Company

1064 CAPITOL AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 SUNDQUIST Kathryn Haines & Company

HERON CT

<u>Year</u>

2534 HERON CT

Uses

2017	MARIA GUIANG	Cole Information Services
2014	MARIA GUIANG	Cole Information Services

2009 MARIA GUIANG
 1999 MARIA GUIANG
 Cole Information Services

Source

2537 HERON CT

<u>Year</u> <u>Uses</u> <u>Source</u>

2017 ASHTON BONOAN Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ASHTON BONOAN	Cole Information Services
2009	ANTONIO BONOAN	Cole Information Services
1999	ANTONIO BONOAN	Cole Information Services
2538 HER	ON CT	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOSHUA CADRUVI	Cole Information Services
2014	MONIQUE NGUYEN	Cole Information Services
2009	MONIQUE NGUYEN	Cole Information Services
1999	MONIQUE NGUYEN	Cole Information Services
2541 HER	ON CT	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	NIKHIL MARRAPU	Cole Information Services
2009	LANCE SCIMECA	Cole Information Services
1999	LANCE SCIMECA	Cole Information Services
2542 HER	ON CT	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOHNNY GUTIERREZ	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	PHUOC HUYNH	Cole Information Services
1999	PHUOC HUYNH	Cole Information Services
2545 HER	ON CT	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DANIEL JONES	Cole Information Services
2014	DANIEL JONES	Cole Information Services
2009	PAUL WEIL	Cole Information Services
1999	PAUL WEIL	Cole Information Services
2546 HER	ON CT	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DINA CUNHA	Cole Information Services
	CREEKSIDE STATION AT BERRYESSA OA	Cole Information Services
2014	CREEKSIDE STATION AT BERRYESSA OA	Cole Information Services
	DANIEL LEE	Cole Information Services
2009	DANIEL LEE	Cole Information Services
1999	DANIEL LEE	Cole Information Services

2549 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ROLAND BELLA	Cole Information Services
2009	ROLAND BELLA	Cole Information Services
1999	ROLAND BELLA	Cole Information Services

2550 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KATHLEEN QUAN	Cole Information Services
	TAYLOR WOODROW HOMES	Cole Information Services
2014	TAYLOR WOODROW HOMES	Cole Information Services
	KATHLEEN QUAN	Cole Information Services
2009	KATHLEEN QUAN	Cole Information Services
1999	KATHLEEN QUAN	Cole Information Services

2553 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LIANG CHI	Cole Information Services
2014	DERMING FUNG	Cole Information Services
2009	JOHN BALUYOT	Cole Information Services
1999	JOHN BALUYOT	Cole Information Services

2554 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	RAPHAEL CASTRO	Cole Information Services
1999	RAPHAEL CASTRO	Cole Information Services

2556 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LE TRINH	Cole Information Services

2557 HERON CT

<u>Year</u>	<u>Uses</u>	Source
2017	STEWART WESTBROOK	Cole Information Services
2014	STUART WESTBROOK	Cole Information Services
2009	STUART WESTBROOK	Cole Information Services
1999	STUART WESTBROOK	Cole Information Services

2560 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SANJEEV SAMARASINGHE	Cole Information Services
2014	SANJEEV SAMARASINGHE	Cole Information Services
2009	SANJEEV SAMARASINGHE	Cole Information Services
1999	SANJEEV SAMARASINGHE	Cole Information Services

2561 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MONICA URZUA	Cole Information Services
2014	MONICA URZUA	Cole Information Services
2009	MONICA URZUA	Cole Information Services
1999	MONICA URZUA	Cole Information Services

2564 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	EDEN WU	Cole Information Services
2014	EDEN WU	Cole Information Services
2009	HAZEL LIM	Cole Information Services
1999	HAZEL LIM	Cole Information Services

2565 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ALEX CHAN	Cole Information Services
2009	JOSEPH LOANZON	Cole Information Services
1999	JOSEPH LOANZON	Cole Information Services

2568 HERON CT

<u>Year</u>	<u>Uses</u>	Source
2017	JEROME JOSEPH	Cole Information Services
2014	ANUP KEESARA	Cole Information Services
2009	MANUEL AVILA	Cole Information Services
1999	MANUEL AVILA	Cole Information Services

2569 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	STEVEN DIEP	Cole Information Services
2014	NICHOLAS BENDLER	Cole Information Services
2009	BINH QUACH	Cole Information Services
1999	BINH QUACH	Cole Information Services

2572 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JIM DANG	Cole Information Services
2014	SALES ALDRICH	Cole Information Services
2009	JACOB LOGAN	Cole Information Services
1999	JACOB LOGAN	Cole Information Services

2573 HERON CT

<u>Year</u>	<u>Uses</u>	Source
2017	JEFF DORENDORF	Cole Information Services
	TAYLOR WOODROW HOMES	Cole Information Services
2014	JEFF DORENDORF	Cole Information Services
	TAYLOR WOODROW HOMES	Cole Information Services
2009	JEFF DORENDORF	Cole Information Services
1999	JEFF DORENDORF	Cole Information Services

2576 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MILIND GOKHALE	Cole Information Services
2014	STEPHANIE TRAN	Cole Information Services
2009	SAMUEL GALEY	Cole Information Services
1999	SAMUEL GALEY	Cole Information Services

2577 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RAMASWAMY KRISHNAMOORTHY	Cole Information Services
	CREEKSIDE STATION	Cole Information Services
2014	MALLORY IGNACIO	Cole Information Services
	CREEKSIDE STATION	Cole Information Services
2009	JOSEPH NGUYEN	Cole Information Services
1999	JOSEPH NGUYEN	Cole Information Services

2580 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KHALLY DHANANI	Cole Information Services
2014	LESLIE PICKERING	Cole Information Services
2009	SARA GOLEMON	Cole Information Services
1999	SARA GOLEMON	Cole Information Services

2581 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DAVID THIPPHAVONG	Cole Information Services
2014	DAVID THIPPHAVONG	Cole Information Services
2009	DAVID THIPPHAVONG	Cole Information Services
1999	DAVID THIPPHAVONG	Cole Information Services

2584 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JIMMY CHAN	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services

2585 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MICHAEL PARK	Cole Information Services
2014	MICHAEL PARK	Cole Information Services
2009	TOM NGUYEN	Cole Information Services
1999	TOM NGUYEN	Cole Information Services

2588 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ALLAN HOM	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	YIN HOM	Cole Information Services
1999	YIN HOM	Cole Information Services

2589 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	RONALD SUVA	Cole Information Services
1999	RONALD SUVA	Cole Information Services

2593 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ANDY CHEN	Cole Information Services
2009	NAKUL SOOD	Cole Information Services
1999	NAKUL SOOD	Cole Information Services

2597 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SUNDARI VANKAMAMIDI	Cole Information Services
2014	CHIH CHANG	Cole Information Services
2009	CHIH CHANG	Cole Information Services
1999	CHIH CHANG	Cole Information Services

2601 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ARTHUR CHEN	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	ARTHUR CHEN	Cole Information Services
1999	ARTHUR CHEN	Cole Information Services

2605 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ROBERT SCHILLER	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	ROBERT SCHILLER	Cole Information Services
1999	ROBERT SCHILLER	Cole Information Services

2609 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	FENGYUH JUANG	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	JOSEPH LOTKO	Cole Information Services
1999	JOSEPH LOTKO	Cole Information Services

2613 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHRISTOPHER SUEN	Cole Information Services
2014	KATY LAU	Cole Information Services
2009	CHRISTOPHER SUEN	Cole Information Services
1999	CHRISTOPHER SUEN	Cole Information Services

2617 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	YONG WON	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	SRINIVAS BODAPATI	Cole Information Services
1999	SRINIVAS BODAPATI	Cole Information Services

2621 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DEEPANKAR SAPRA	Cole Information Services
2014	LYDIA LEE	Cole Information Services
2009	LYDIA LEE	Cole Information Services
1999	LYDIA LEE	Cole Information Services

2625 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ZOHIRUL SHARIF	Cole Information Services
2014	MONICA COLMENARES	Cole Information Services
2009	JESSICA COLMENARES	Cole Information Services
1999	JESSICA COLMENARES	Cole Information Services

2629 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ANI TIWARI	Cole Information Services
2009	CHIA LIN	Cole Information Services
1999	CHIA LIN	Cole Information Services

2633 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	JEE PIK	Cole Information Services
2009	VINH NGUYEN	Cole Information Services
1999	VINH NGUYEN	Cole Information Services

2637 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	AJIT NAIR	Cole Information Services
2009	AJIT NAIR	Cole Information Services
1999	AJIT NAIR	Cole Information Services

2641 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DANIEL PHAN	Cole Information Services
2014	DAVID PHAN	Cole Information Services
2009	FRANCES IBAY	Cole Information Services
1999	FRANCES IBAY	Cole Information Services

2645 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CREEKSIDE STATION	Cole Information Services
2014	CREEKSIDE STATION	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services
2009	THOMAS FANN	Cole Information Services
1999	THOMAS FANN	Cole Information Services

2649 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PAVITHRA RAJKUMAR	Cole Information Services
2014	DUSTIN DO	Cole Information Services
2009	DUSTIN DO	Cole Information Services
1999	DUSTIN DO	Cole Information Services

2653 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HUE DUONG	Cole Information Services
2009	HUE DUONG	Cole Information Services
1999	HUE DUONG	Cole Information Services

2657 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RICHARD ALDOVER	Cole Information Services
2014	NARDO CABRERA	Cole Information Services
2009	NARDO CABRERA	Cole Information Services
1999	NARDO CABRERA	Cole Information Services

2661 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	HOWARD HSU	Cole Information Services
2014	ELIZABETH LIM	Cole Information Services
2009	KURT COWAN	Cole Information Services
1999	KURT COWAN	Cole Information Services

2665 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	JOSEPH NGAI	Cole Information Services
1999	JOSEPH NGAI	Cole Information Services

2669 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	XIANG HE	Cole Information Services
2014	WINNIE LAM	Cole Information Services
2009	IRENEO GUTIERREZ	Cole Information Services
1999	IRENEO GUTIERREZ	Cole Information Services

2673 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHELSEA CHEN	Cole Information Services
2014	CHELSEA CHEN	Cole Information Services
2009	JEFFREY CARR	Cole Information Services
1999	JEFFREY CARR	Cole Information Services

2677 HERON CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KEVIN KEEFE	Cole Information Services
2014	THIERRY LU	Cole Information Services
2009	PAUL CHIU	Cole Information Services
1999	PAUL CHIU	Cole Information Services

KESTRAL WAY

911 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	EDMUND WONG	Cole Information Services
2014	EDMUND WONG	Cole Information Services
2009	EDMUND WONG	Cole Information Services
1999	EDMUND WONG	Cole Information Services

917 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	NARCI CORIPPO	Cole Information Services
2014	NARCI CORIPPO	Cole Information Services
2009	PAUL BELENA	Cole Information Services
1999	PAUL BELENA	Cole Information Services

923 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHUN WONG	Cole Information Services
2014	NINEVEH BABELLA	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
2009	NINEV NISSAN	Cole Information Services
1999	NINEV NISSAN	Cole Information Services
929 KEST	DAL WAY	
		_
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	WILL CHUANG	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	LONG JIANG	Cole Information Services
1999	LONG JIANG	Cole Information Services
935 KEST	RAL WAY	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JULIA LIN	Cole Information Services
2014	JIMMY LIN	Cole Information Services
2009	JIMMY LIN	Cole Information Services
1999	JIMMY LIN	Cole Information Services
941 KEST	RAL WAY	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ERIC CULATON	Cole Information Services
2014	ERIC CULATON	Cole Information Services
2009	ERIC CULATON	Cole Information Services
1999	ERIC CULATON	Cole Information Services
947 KEST	RAL WAY	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KURT BERGAMASCO	Cole Information Services
	CREEKSIDE STATION AT BERRYESSA OWNER	Cole Information Services
2014	CREEKSIDE STATION AT BERRYESSA OWNER	Cole Information Services
	BONIFACIO DEGUZMAN	Cole Information Services
2009	EILEEN YENKO	Cole Information Services
1999	EILEEN YENKO	Cole Information Services
953 KEST	RAL WAY	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ROSEMARY GALINATO	Cole Information Services
2014	ROSEMARY GALINATO	Cole Information Services
2009	ROSEMARY GALINATO	Cole Information Services

1999

ROSEMARY GALINATO

6296265- 5 Page 19

Cole Information Services

959 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SAI HUI	Cole Information Services
2014	SAI HUI	Cole Information Services
2009	SAI HUI	Cole Information Services
1999	SAI HUI	Cole Information Services

965 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	TOSHIO MIYAIRI	Cole Information Services
1999	TOSHIO MIYAIRI	Cole Information Services

971 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOSE SALAZAR	Cole Information Services
2014	JOSE SALAZAR	Cole Information Services
2009	ANDREW PHAN	Cole Information Services
1999	ANDREW PHAN	Cole Information Services

977 KESTRAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ANKIT AGARWAL	Cole Information Services
2014	SHYAM MADIREDDY	Cole Information Services
2009	HARMANDEEP SINGH	Cole Information Services
1999	HARMANDEEP SINGH	Cole Information Services

N CAPITOL AVE

863 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	RAM I REZ JES	Pacific Telephone

881 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
1994	TIZOC, ROSA	Cole Information Services
1991	VOSS C F	PACIFIC BELL WHITE PAGES
	Voss C F	PACIFIC BELL WHITE PAGES
1975	BARRIENTES ARNULFO	Pacific Telephone
1963	Vaianisi Jos	Pacific Telephone

907 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	Source
2017	WILLIAM HOANG	Cole Information Services
2014	WILLIAM HOANG	Cole Information Services
2006	CHELSTOWSKIAnna	Haines Company, Inc.
	ROSOWSKIJaycek	Haines Company, Inc.
1980	Chelstowski Alex	Pacific Telephone
	Bella Vista Plumbing Co	Pacific Telephone
1975	LOEW ROBT	Pacific Telephone
	CHELSTOWSKI ALEX	Pacific Telephone
	CHELSTOWSKI ALEX	Pacific Telephone
	BELLS VISTA PLUMBING CO	Pacific Telephone
1963	Chelstowski Alex	Pacific Telephone

933 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Berryessa Florist & Gift Shop	Pacific Telephone
1975	BERRYESSA FLORIST & GIFT SHOP	Pacific Telephone

941 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	MUNE FARM NURSERY	Pacific Bell
	Mune Farm Produce Stand	Pacific Bell
	Mune Tom	Pacific Bell
1985	MUNE FARM PRODUCE STAND	Pacific Bell
	MUNE TOM	Pacific Bell
	MUNE FARM NURSERY	Pacific Bell
1975	MUNE TOM	Pacific Telephone

950 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1963	Murray Roscoe Sr	Pacific Telephone

951 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BYR JIM L	Pacific Telephone
	DOWNEY DOROTHY L	Pacific Telephone

1016 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CESAR TRUJEQUE	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	CESAR TRUJEQUE	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	GRANAOOS Nncy	Haines Company, Inc.
2004	RAMON FERRER	Cole Information Services
1994	CRUZFIGUEROA, JESS	Cole Information Services
1991	Geren William J	PACIFIC BELL WHITE PAGES
	GEREN WILLIAM J	PACIFIC BELL WHITE PAGES
1986	Geren William J	Pacific Bell
1985	GEREN WILLIAM J	Pacific Bell

1018 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOHNNY VUONG	Cole Information Services
2014	JOHNNY VUONG	Cole Information Services
2009	JOHNNY VUONG	Cole Information Services
2006	VJUONGJohnny	Haines Company, Inc.
2004	JOHNNY VUONG	Cole Information Services
1999	JOHNNY VUONG	Cole Information Services

1020 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	HUONG PHAN	Cole Information Services
2014	MARTIN NGUYEN	Cole Information Services
2009	NHUT NGO	Cole Information Services
2004	TU MAI	Cole Information Services
1999	NHUT NGO	Cole Information Services
1985	KARKOV R	Pacific Bell

1022 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LIANG HSIAO	Cole Information Services
2014	LIANG HSIAO	Cole Information Services
2009	RUSS LU	Cole Information Services
2006	ROSETEJose lo	Haines Company, Inc.
2004	ADNAN HODZID	Cole Information Services
	DIAMOND STAR CARE HOME CORP	Cole Information Services
	BEAVER CREEK RESIDENTIAL	Cole Information Services
1999	RUSS LU	Cole Information Services
1994	LU, DENNIS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	LU DENNIS	PACIFIC BELL WHITE PAGES
	Lu Dennis	PACIFIC BELL WHITE PAGES
1986	Lu Dennis	Pacific Bell
1985	LU DENNIS	Pacific Bell

1024 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DIPAK THAKKAR	Cole Information Services
2014	DIPAK THAKKAR	Cole Information Services
2009	DIPAK THAKKAR	Cole Information Services
2006	THAKKARDpak	Haines Company, Inc.
2004	DIPAK THAKKAR	Cole Information Services
1999	DIPAK THAKKAR	Cole Information Services
1986	Molina Tom E	Pacific Bell
1985	MOLINA TOM E	Pacific Bell

1026 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	FRANCISCO DURAN	Cole Information Services
2014	JESUS HOYA	Cole Information Services
2009	FRANCISCO DURAN	Cole Information Services
2006	e DURANFrancico	Haines Company, Inc.
2004	FRANCISCO DURAN	Cole Information Services
1999	FRANCISCO DURAN	Cole Information Services
1991	Elston Mark	PACIFIC BELL WHITE PAGES
	ELSTON MARK	PACIFIC BELL WHITE PAGES

1028 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	TINA NGUYEN	Cole Information Services
2009	PAMELA DEPOLD	Cole Information Services
2006	HOAHGAndy	Haines Company, Inc.
2004	CHRISTOPHER BAO	Cole Information Services
	VIEN LIEN COMMUNICATIONS	Cole Information Services
1999	PAMELA DEPOLD	Cole Information Services
1986	Naicker Sanmogam	Pacific Bell
1985	NAICKER SANMOGAM	Pacific Bell
1980	Morlin D C	Pacific Telephone

1030 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	OLVAJesus	Haines Company, Inc.
2004	MONICA MARINE	Cole Information Services

1034 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	HAO TRAN	Cole Information Services
2014	HAO TRAN	Cole Information Services
2009	HAO TRAN	Cole Information Services
2006	e TRANHao	Haines Company, Inc.
2004	HAO TRAN	Cole Information Services
1999	HAO TRAN	Cole Information Services
	S CARDENES	Cole Information Services
1991	Lu Chih Ming	PACIFIC BELL WHITE PAGES
	LU CHIH-MING	PACIFIC BELL WHITE PAGES
1986	Lu Chih Ming	Pacific Bell
1985	LU CHIH-MING	Pacific Bell
1980	Lu Chih Ming	Pacific Telephone

1036 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DENISE SAMATUA	Cole Information Services
2009	JR SAMATUA	Cole Information Services
2006	LOUIE Josep	Haines Company, Inc.
2004	JR SAMATUA	Cole Information Services
1999	JR SAMATUA	Cole Information Services

1038 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MARIA ESCALONA	Cole Information Services
2014	MARIA ESCALONA	Cole Information Services
2009	CECILLE ESCALONA	Cole Information Services
2006	e MENAROSMay	Haines Company, Inc.
2004	NGUYEN QUACH	Cole Information Services
1999	CECILLE ESCALONA	Cole Information Services
1994	YU, ADAM S	Cole Information Services
1991	Yu Adam S	PACIFIC BELL WHITE PAGES

<u>Source</u>

<u></u>	<u></u>	<u></u>			
1991	YU ADAM S	PACIFIC BELL WHITE PAGES			
1980	Taylor Dlane	Pacific Telephone			
1040 N C	1040 N CAPITOL AVE				
<u>Year</u>	<u>Uses</u>	<u>Source</u>			
2017	ELISA HORSLEY	Cole Information Services			
2014	OCCUPANT UNKNOWN	Cole Information Services			
2009	ROLLIN ANDREWS	Cole Information Services			
2006	OLVAS Eva	Haines Company, Inc.			
2004	R OLIVAS	Cole Information Services			
1999	ROLLIN ANDREWS	Cole Information Services			
1994	OLIVAS, R	Cole Information Services			
1991	Olivas R	PACIFIC BELL WHITE PAGES			
	OLIVAS R	PACIFIC BELL WHITE PAGES			
1986	Holiday L B	Pacific Bell			
1042 N C	CAPITOL AVE				
<u>Year</u>	<u>Uses</u>	<u>Source</u>			
2017	ALEXIS CHU	Cole Information Services			
2014	TRACY CHU	Cole Information Services			
2009	JENNY HERNANDEZ	Cole Information Services			
2006	HERNANDEZJenny	Haines Company, Inc.			
	CHU Victr	Haines Company, Inc.			
2004	PAMELA RAMIREZ	Cole Information Services			
1999	OCCUPANT UNKNOWN	Cole Information Services			
	JENNY HERNANDEZ	Cole Information Services			
1044 N C	CAPITOL AVE				
<u>Year</u>	<u>Uses</u>	<u>Source</u>			
2017	LAWRENCE NICHOLS	Cole Information Services			
2014	LAWRENCE NICHOLS	Cole Information Services			
2009	LAWRENCE NICHOLS	Cole Information Services			
2006	NICHOLS Lawrence	Haines Company, Inc.			
2004	LAWRENCE NICHOLS	Cole Information Services			
1999	LAWRENCE NICHOLS	Cole Information Services			
1046 N C	CAPITOL AVE				
<u>Year</u>	<u>Uses</u>	<u>Source</u>			

<u>Year</u>

2017

2014

JIMMY HERNANDEZ

JIMMY HERNANDEZ

<u>Uses</u>

6296265-5 Page 25

Cole Information Services

Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	JIMMY HERNANDEZ	Cole Information Services
2004	JIM HERNANDEZ	Cole Information Services
1999	JIMMY HERNANDEZ	Cole Information Services
1986	Rupnarain Parashram A	Pacific Bell
1985	RAPNARAIN PARASHRAM A	Pacific Bell

1048 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	Source
2017	WEI YAO	Cole Information Services
2014	TONY YAO	Cole Information Services
2009	TONY YAO	Cole Information Services
2006	YAOTony	Haines Company, Inc.
	e HERNANDEZDenice	Haines Company, Inc.
2004	TONY YAO	Cole Information Services
1999	TONY YAO	Cole Information Services
1991	GLUCKSMAN DAVID	PACIFIC BELL WHITE PAGES
	Glucksman David	PACIFIC BELL WHITE PAGES
1986	Callas Jack Jr	Pacific Bell
1985	CALLAS JACK JR	Pacific Bell

1050 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RICHARD YIN	Cole Information Services
2014	SAM YIN	Cole Information Services
2009	AGUSTIN AGUILERA	Cole Information Services
	AGUSTIN SALAS	Cole Information Services
	JUAN QUINTERO	Cole Information Services
2006	QUINTERO Juan	Haines Company, Inc.
	AGUILERAAgusin	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
1999	AGUSTIN SALAS	Cole Information Services
	AGUSTIN AGUILERA	Cole Information Services
	JUAN QUINTERO	Cole Information Services
1994	CRAFTON, RANAE	Cole Information Services
1991	CRAFTON RENAE	PACIFIC BELL WHITE PAGES
	Crafton Renae	PACIFIC BELL WHITE PAGES

1052 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	QUY LA	Cole Information Services
2014	QUY LA	Cole Information Services
2009	QUY LA	Cole Information Services
2006	BUIHo	Haines Company, Inc.
2004	BANG QUACH	Cole Information Services
1999	QUY LA	Cole Information Services
1994	BUI, H	Cole Information Services
1991	Bui H	PACIFIC BELL WHITE PAGES
	BUI H	PACIFIC BELL WHITE PAGES
1986	Bui H	Pacific Bell
1985	BUI H	Pacific Bell
1980	Bui H	Pacific Telephone

1054 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JULIAN BARAJAS	Cole Information Services
2014	JULIAN BARAJAS	Cole Information Services
2009	CHRISTIAN HRISTU	Cole Information Services
2006	e NHRISTUlinca	Haines Company, Inc.
2004	MONACO LO	Cole Information Services
1999	OCCUPANT UNKNOWN	Cole Information Services
	CHRISTIAN HRISTU	Cole Information Services
1986	Lo Monaco Bud	Pacific Bell
1985	LO MONACO BUD	Pacific Bell
1980	Lo Monaco Bud	Pacific Telephone

1056 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	Source
2017	TRANG NGUYEN	Cole Information Services
2006	STEWART Roberit	Haines Company, Inc.
2004	CAROLINA PAPA	Cole Information Services
1991	MANALO HERMY	PACIFIC BELL WHITE PAGES
	Manalo Hermy	PACIFIC BELL WHITE PAGES

1058 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	TRUNG NGO	Cole Information Services
2014	ROSE BIRD	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
2014	TRUNG NGO	Cole Information Services
2009	TRUNG NGO	Cole Information Services
2006	o NGOTrung	Haines Company, Inc.
2004	SRINIVASA KONDAVEETI	Cole Information Services
1999	TRUNG NGO	Cole Information Services
1994	HORAN, C J	Cole Information Services
1991	Horan CJ	PACIFIC BELL WHITE PAGES
	HORAN CJ	PACIFIC BELL WHITE PAGES
1986	i Horan CJ	Pacific Bell
	Horak T	Pacific Bell
1985	HORAN C J	Pacific Bell
1980	Horal Randall	Pacific Telephone
	Koran CJ	Pacific Telephone

1060 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MELINDA PLUMMER	Cole Information Services
2014	MELINDA PLUMMER	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	TANGSOMBATVISI	Haines Company, Inc.
	ROJAS Luis	Haines Company, Inc.
	Boochal	Haines Company, Inc.
2004	CHRISTOPHER RICHARDS	Cole Information Services
1999	OCCUPANT UNKNOWN	Cole Information Services
1994	SMITH, CHARLES E	Cole Information Services
1986	Smith Chas E E	Pacific Bell
1985	SMITH CHAS E E	Pacific Bell
1980	Edgar LI	Pacific Telephone

1062 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	HELENE DOAN	Cole Information Services
2014	KARI ARMENTA	Cole Information Services
2009	PHONG NGUYEN	Cole Information Services
	PARTNER PLUMBING	Cole Information Services
2006	VANDERHOEK	Haines Company, Inc.
	e MOORE Jason	Haines Company, Inc.
	Caroline	Haines Company, Inc.
2004	LASHAWN SIMMS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
	PHONG NGUYEN	Cole Information Services

1064 N CAPITOL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KATHRYN SUNDQUIST	Cole Information Services
2014	KATHRYN SUNDQUIST	Cole Information Services
2009	KATHRYN SUNDQUIST	Cole Information Services
2006	SUNDQUISTKathryn	Haines Company, Inc.
2004	KATHRYN SUNDQUIST	Cole Information Services
1999	KATHRYN SUNDQUIST	Cole Information Services
1980	Robinson Don & Maria	Pacific Telephone

PENITENCIA CREEK RD

2621 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	P BUI	Cole Information Services
2014	MARIBETH TULUA	Cole Information Services
2009	VI LAM	Cole Information Services
2006	MCCAULEY Edward	Haines Company, Inc.
2004	ALONZO OWENS	Cole Information Services
2000	COYNE Dorothy	Haines & Company
1999	VI LAM	Cole Information Services

2627 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JESS VALDEZ	Cole Information Services
2014	JESS VALDEZ	Cole Information Services
2009	JESS VALDEZ	Cole Information Services
2006	a SABATEN Segmundo	Haines Company, Inc.
2004	SEGMUNDO SABATEN	Cole Information Services
2000	SABATENSegmundo	Haines & Company
1999	JESS VALDEZ	Cole Information Services
1986	Fox Robert J	Pacific Bell
1980	Matson S	Pacific Telephone

2633 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OREN ARIELI	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	NHU TRAN	Cole Information Services
2006	TRANTruc Giang	Haines Company, Inc.
2004	NHU TRAN	Cole Information Services
2000	LI Waller	Haines & Company
1999	NHU TRAN	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services
1986	Ha Tran To	Pacific Bell
1985	HA TRAN TO	Pacific Bell

2639 PENITENCIA CREEK RD

<u>Uses</u>	Source
SHALLY TIET	Cole Information Services
MYDUNG NGUYEN	Cole Information Services
VINH DANG	Cole Information Services
a DANG Vrh	Haines Company, Inc.
DUNG NGUYEN	Cole Information Services
DANGVinh	Haines & Company
VINH DANG	Cole Information Services
STUCKER DAVID	PACIFIC BELL WHITE PAGES
Stucker David	PACIFIC BELL WHITE PAGES
Florence Geo & Jeff	Pacific Bell
	SHALLY TIET MYDUNG NGUYEN VINH DANG a DANG Vrh DUNG NGUYEN DANGVinh VINH DANG STUCKER DAVID Stucker David

2663 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PATRICIA HERNANDEZ	Cole Information Services
2014	PATRICIA HERNANDEZ	Cole Information Services
2006	TRANG David	Haines Company, Inc.
2004	MONTE COUGHENNOWER	Cole Information Services
2000	COUGHENNOWER Monle	Haines & Company
1999	MONTE COUGHENNOWER	Cole Information Services
1996	Coughennower Monte	Pacific Bell
1994	COUGHENNOWER, MONTE	Cole Information Services
1991	Coughennower Monte	PACIFIC BELL WHITE PAGES
	COUGHENNOWER MONTE	PACIFIC BELL WHITE PAGES
1986	Coughennower Monte & Diana	Pacific Bell
1985	COUGHENNOWER MONTE & DIANA	Pacific Bell
1975	Neyt Ronald J	Pacific Telephone
	NEYT RONALD J	Pacific Telephone

2677 PENITENCIA CREEK RD

<u>Uses</u>	<u>Source</u>
LAN NGUYEN	Cole Information Services
QUYEN NGUYEN	Cole Information Services
QUYEN NGUYEN	Cole Information Services
NGUYEN Quyan	Haines Company, Inc.
QUYEN NGUYEN	Cole Information Services
NGUYENQouyen	Haines & Company
OCCUPANT UNKNOWN	Cole Information Services
QUYEN NGUYEN	Cole Information Services
CAO, TUNG	Cole Information Services
MARSH L	PACIFIC BELL WHITE PAGES
Marsh L	PACIFIC BELL WHITE PAGES
Springer Henry E	Pacific Telephone
	LAN NGUYEN QUYEN NGUYEN QUYEN NGUYEN NGUYEN Quyan QUYEN NGUYEN NGUYENQouyen OCCUPANT UNKNOWN QUYEN NGUYEN CAO, TUNG MARSH L Marsh L

2691 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	WILLIAM WESTCOAT	Cole Information Services
2014	WILLIAM WESTCOAT	Cole Information Services
2009	KEN HUTCHISON	Cole Information Services
2006	HUTCHISON A	Haines Company, Inc.
	WESTCOAT William	Haines Company, Inc.
2004	SALLY ESCAMILLA	Cole Information Services
2000	ESCAMILLASally	Haines & Company
1999	KEN HUTCHISON	Cole Information Services
1975	ESCAMILLA R	Pacific Telephone
	Escamilla Ruben	Pacific Telephone

2705 PENITENCIA CREEK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DERROL BLANCHARD	Cole Information Services
2014	DERROL BLANCHARD	Cole Information Services
2009	DERROL BLANCHARD	Cole Information Services
2006	a BLANCHARD Derrol	Haines Company, Inc.
2004	DERROL BLANCHARD	Cole Information Services
2000	BLANCHARDDerrol	Haines & Company
1999	DERROL BLANCHARD	Cole Information Services

RAGE DR

1054 RAGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	Silvey Calvhn	Pacific Bell

RIPARIAN CT

2555 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	AJIT CHATTHA	Cole Information Services
	CREEKSIDE STATION	Cole Information Services
2014	AJIT CHATTHA	Cole Information Services
	CREEKSIDE STATION	Cole Information Services
2009	JESS CHATTHA	Cole Information Services
1999	JESS CHATTHA	Cole Information Services

2559 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BRADLEY TSUTSUI	Cole Information Services
2014	BRADLEY TSUTSUI	Cole Information Services
2009	BRADLEY TSUTSUI	Cole Information Services
1999	BRADLEY TSUTSUI	Cole Information Services

2563 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BRIAN LUONG	Cole Information Services
2014	BRIAN LUONG	Cole Information Services
2009	BRIAN LUONG	Cole Information Services
1999	BRIAN LUONG	Cole Information Services

2567 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	VICTOR MERACAP	Cole Information Services
2014	VICTOR MERACAP	Cole Information Services
2009	VICTOR MERACAP	Cole Information Services
1999	VICTOR MERACAP	Cole Information Services

2571 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ROBERT CASTRO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ROBERT CASTRO	Cole Information Services
2009	ROBERT CASTRO	Cole Information Services
1999	ROBERT CASTRO	Cole Information Services
2575 DIDADIAN CT		

2575 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KAREN TRINH	Cole Information Services
2014	KAREN TRINH	Cole Information Services
2009	KAREN TRINH	Cole Information Services
1999	KAREN TRINH	Cole Information Services

2579 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	GIUSEPPE SELLI	Cole Information Services
2014	GIUSEPPE SELLI	Cole Information Services
2009	SYZETTE YBANEZ	Cole Information Services
1999	SYZETTE YBANEZ	Cole Information Services

2583 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHRISTOPHER LAI	Cole Information Services
2014	CHRISTOPHER LAI	Cole Information Services
2009	CHRISTOPHER LAI	Cole Information Services
1999	CHRISTOPHER LAI	Cole Information Services

2587 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ASHLEY HIGASHI-NAKACHI	Cole Information Services
2014	ASHLEY HIGASHI-NAKACHI	Cole Information Services
2009	DONATO GALBADORES	Cole Information Services
1999	DONATO GALBADORES	Cole Information Services

2591 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SZUHSIEN WU	Cole Information Services
2014	SZUHSIEN WU	Cole Information Services
2009	KAREN CHUNG	Cole Information Services
1999	KAREN CHUNG	Cole Information Services

2595 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ZIYIN WANG	Cole Information Services
2014	JOSEPH REYNA	Cole Information Services
2009	ZHEN WONG	Cole Information Services
1999	ZHEN WONG	Cole Information Services

2601 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CREEKSIDE STATION AT BERRYESSA OA	Cole Information Services
2014	CREEKSIDE STATION AT BERRYESSA OA	Cole Information Services

2602 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOANNE GATMAITAN	Cole Information Services
	CREEKSIDE STATION	Cole Information Services
2014	CREEKSIDE STATION	Cole Information Services
	JOHN ABENINA	Cole Information Services
2009	VANESSA TAM	Cole Information Services
1999	VANESSA TAM	Cole Information Services

2606 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JENNIFER VUONG	Cole Information Services
2014	JENNIFER VUONG	Cole Information Services
2009	KANG CHEN	Cole Information Services
1999	KANG CHEN	Cole Information Services

2610 RIPARIAN CT

<u> year</u>	<u>Uses</u>	Source
2017	DANIEL NGO	Cole Information Services
2014	HAO NGO	Cole Information Services

2614 RIPARIAN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	EDWARD CHAVEZ	Cole Information Services
2014	EDWARD CHAVEZ	Cole Information Services
2009	EDWARD CHAVEZ	Cole Information Services
1999	EDWARD CHAVEZ	Cole Information Services

ROGE DR

1005 ROGE DR

<u>Year</u> <u>Uses</u> <u>Source</u>

1991 Drewick Geo E PACIFIC BELL WHITE PAGES

1050 ROGE DR

<u>Year</u> <u>Uses</u> <u>Source</u>

1980 Korienek Geo A Pacific Telephone

RUGA DR

1041 RUGA DR

<u>Year</u> <u>Uses</u> <u>Source</u>

1975 RYNEARSON RICHARD J Pacific Telephone

RUGE DR

1001 RUGE DR

<u>Year</u>	<u>Uses</u>	Source
2017	TIM PHAN	Cole Information Services
2014	TIM PHAN	Cole Information Services
2009	TIM PHAN	Cole Information Services
2006	PHAN Trffany	Haines Company, Inc.
	a NGUYEN David	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
2000	NGUYEN David	Haines & Company
1999	TIM PHAN	Cole Information Services
1975	Racho Pelagio	Pacific Telephone

1005 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CUONG LUONG	Cole Information Services
2014	CUONG LUONG	Cole Information Services
2009	CUONG LUONG	Cole Information Services
2006	LUONG Cuog	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
2000	DREWICKGeoe	Haines & Company
1999	CUONG LUONG	Cole Information Services
1994	DREWICK, GEORGE E	Cole Information Services
1986	Drewick Geo E	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	DREWICK GEO E	Pacific Bell
1975	Drewick George E	Pacific Telephone
	DREWICK GEO E	Pacific Telephone

1009 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RANDY GIESICK	Cole Information Services
2014	ROBERT GIESICK	Cole Information Services
2009	ROBERT GIESICK	Cole Information Services
2006	a GIESICK Robert	Haines Company, Inc.
2004	ROBERT GIESICK	Cole Information Services
2000	GIESICKRobert	Haines & Company
1999	ROBERT GIESICK	Cole Information Services
1975	Giesick Robt	Pacific Telephone

1011 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	AURELIO CORREIA	Cole Information Services
2009	AURELIO CORREIA	Cole Information Services
2006	No Current Listing	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
2000	CORREIAAurello	Haines & Company
1999	AURELIO CORRCIA	Cole Information Services
	AURELIO CORREIA	Cole Information Services
1975	Eggert Wayne	Pacific Telephone

1017 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JULIO CAETANO	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	JULIO CAETANO	Cole Information Services
2006	CAETANOJuro	Haines Company, Inc.
2004	JULIO CAETANO	Cole Information Services
2000	CAETANOJUlo	Haines & Company
1999	JULIO CAETANO	Cole Information Services
1986	Mc Cubbin David R	Pacific Bell
1985	MC CUBBIN DAVID R	Pacific Bell
1975	Card Paul	Pacific Telephone

1021 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	VICTORIAN HO	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	WLUCuong	Haines Company, Inc.
2004	CHUONG THAI	Cole Information Services
2000	LUMuoa	Haines & Company
1996	Lu Muoi	Pacific Bell
1994	LU, MUOI	Cole Information Services
1975	Baldwin Ronald	Pacific Telephone

1027 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PETER CHAN	Cole Information Services
2014	PETER CHAN	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	a CCHANCheuk sang	Haines Company, Inc.
2004	PETER CHAN	Cole Information Services
2000	CHANCheuk	Haines & Company
1999	OCCUPANT UNKNOWN	Cole Information Services
1975	CHAN PETER	Pacific Telephone
	Chan Peter	Pacific Telephone

1031 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	WILLEM MULDER	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	HUNTER MULDER	Cole Information Services
2006	No Current Listing	Haines Company, Inc.
2004	WILLEM MULDER	Cole Information Services
2000	MULOERJil Oh	Haines & Company
1999	HUNTER MULDER	Cole Information Services
1975	Rauch Ronald	Pacific Telephone

1037 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LUIS BRUM	Cole Information Services
2014	LUIS BRUM	Cole Information Services
2009	LUIS BRUM	Cole Information Services
2006	OBRUMLuis	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	LUIS BRUM	Cole Information Services
2000	BRUMLUos	Haines & Company
1999	LUIS BRUM	Cole Information Services
1996	Brum Steve	Pacific Bell
1994	BRUM, LUIS	Cole Information Services
1986	Brum Luis	Pacific Bell
1985	BRUM LUIS	Pacific Bell
1980	Brum Luis	Pacific Telephone
1975	OLIVEIRA COSMO	Pacific Telephone
	Oliveira Cosmo	Pacific Telephone

1041 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JUSTIN PANTALEON	Cole Information Services
2014	CHUAN TAN	Cole Information Services
2009	THEODORE PANTALEON	Cole Information Services
2006	Bemadette	Haines Company, Inc.
	a PANTALEON	Haines Company, Inc.
2004	THEODORE PANTALEON	Cole Information Services
2000	MANDINDi NAngeh la PANTALEON B	Haines & Company
1999	THEODORE PANTALEON	Cole Information Services
1996	Pantaleon Bernadette	Pacific Bell
1994	PANTALEON, B	Cole Information Services
1991	Riley Marcl	PACIFIC BELL WHITE PAGES
	RILEY MARCL	PACIFIC BELL WHITE PAGES
1986	Hawn William	Pacific Bell
	ALARM RESPONSE SECURITY & PATROL	Pacific Bell
1985	HAWN WILLIAM	Pacific Bell
	ALARM RESPONSE SECURITY & PATROL	Pacific Bell
1975	Rynearson Richd J	Pacific Telephone

1046 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JORGE FERNANDEZ	Cole Information Services
2014	JORGE FERNANDEZ	Cole Information Services
2009	YANET MIRAMONTES	Cole Information Services
2006	FERNANDEZJorge	Haines Company, Inc.
2004	JORGE FERNANDEZ	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	FARIAJoaquin	Haines & Company
1999	YANET MIRAMONTES	Cole Information Services
1975	Faria Joaquin	Pacific Telephone

1050 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	a KORi ENEK Rosemary	Haines Company, Inc.
2004	GEORGE KORIENEK	Cole Information Services
2000	KORIENEKRosemary	Haines & Company
1985	KORIENEK GEO A	Pacific Bell
1975	Korienek Geo A	Pacific Telephone

1054 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MINH DUONG	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	MINH DUONG	Cole Information Services
2006	DUONGMinh	Haines Company, Inc.
2004	MINH DUONG	Cole Information Services
2000	KAWAHARAThomas	Haines & Company
	ODUONGMmh	Haines & Company
1999	PHUONG MA	Cole Information Services
	MINH DUONG	Cole Information Services
1985	SILVEY CALVIN	Pacific Bell
1980	Slvey Calvin	Pacific Telephone
	Silvestri Thos A Mrs	Pacific Telephone
1975	Nielson Gary L	Pacific Telephone

01009 RUGE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GIESICK ROBT	Pacific Telephone

RUSSO DR

1009 RUSSO DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1982	Mead Merrill H	Pacific Telephone

WILSHAM DR

1006 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GURGIOLO LOUIS	Pacific Telephone

1011 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MIKKY WU	Cole Information Services
2014	MIKKY WU	Cole Information Services
2009	WILLIAM SIEGEL	Cole Information Services
2006	SIEGELJacob	Haines Company, Inc.
2004	JACOB SIEGEL	Cole Information Services
2000	SIEGEL Jacob	Haines & Company
1999	WILLIAM SIEGEL	Cole Information Services
1996	Siegel Jacob	Pacific Bell
1994	SIEGEL, JACOB	Cole Information Services
1991	Siegel Jacob	PACIFIC BELL WHITE PAGES
	SIEGEL JACOB	PACIFIC BELL WHITE PAGES
1986	Siegel Jacob	Pacific Bell
1985	SIEGEL JACOB	Pacific Bell
1980	Siegel Jacob	Pacific Telephone
1975	Siegal Jacob	Pacific Telephone
	SEGAL JACOB	Pacific Telephone

1012 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RONALD SCOTT	Cole Information Services
2014	RONALD SCOTT	Cole Information Services
2009	RONALD SCOTT	Cole Information Services
2006	a SCOTT Ronald L	Haines Company, Inc.
2004	RONALD SCOTT	Cole Information Services
2000	SCOTT Ronald L	Haines & Company
1999	RONALD SCOTT	Cole Information Services
1996	Scott Ronald L	Pacific Bell
1994	SCOTT, RONALD L	Cole Information Services
1985	SCOTT RONALD L	Pacific Bell
1975	Gresa Michl F	Pacific Telephone
	GRESS MICHAEL F	Pacific Telephone

1015 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DANIEL SHULL	Cole Information Services
2014	VICENTE EBERT	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	a MURPHY Thomas	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
2000	MURPHY Thomas	Haines & Company
1999	OCCUPANT UNKNOWN	Cole Information Services
1986	Crane Harold	Pacific Bell
1985	CRANE HAROLD	Pacific Bell
1975	Gentry Jack	Pacific Telephone

1016 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MICHELE VACCARO	Cole Information Services
2014	MICHELE VACCARO	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2006	KOCH Kelly	Haines Company, Inc.
	KWONG Lawrence	Haines Company, Inc.
2004	KELLY KWONG	Cole Information Services
2000	KWONG Lawrence	Haines & Company
1999	OCCUPANT UNKNOWN	Cole Information Services
1986	Maggio Mar	Pacific Bell
1985	MAGGIO MARK	Pacific Bell
1980	Maurer Andrew J	Pacific Telephone
	Gurgiolo Louis	Pacific Telephone
1975	Gurgiolo Louis	Pacific Telephone

1019 WILSHAM DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SUSAN POST	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services
2009	ALEX MINDER	Cole Information Services
2006	a MINDER Alex	Haines Company, Inc.
2004	ALEX MINDER	Cole Information Services
2000	MINDER Alex	Haines & Company
1999	ALEX MINDER	Cole Information Services
1980	Dias Jos R	Pacific Telephone
1975	Dias Joseph R	Pacific Telephone

<u>Year</u> <u>Uses</u> <u>Source</u>

1975 MEDEIROS DEODATO Pacific Telephone

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
01009 RUGE DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1001 BELFORD DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1001 BELFORD DR	2009, 2006, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1001 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1001 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1005 ROGE DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925
1005 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1005 RUGE DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1006 BELFORD DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1006 BELFORD DR	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1006 WILSHAM DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925
1009 BELFORD DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1009 BELFORD DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1009 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1009 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1009 RUSSO DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1011 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1011 RUGE DR	2017, 2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1011 WILSHAM DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1011 WILSHAM DR	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1012 WILSHAM DR	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1991, 1986, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1012 WILSHAM DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1014 BELFORD DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1014 BELFORD DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1015 WILSHAM DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1015 WILSHAM DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1016 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1016 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1016 N CAPITOL AVE	2006, 2001, 2000, 1999, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1016 WILSHAM DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1016 WILSHAM DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1017 BELFORD DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1017 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1017 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1018 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1018 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1018 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1019 WILSHAM DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1019 WILSHAM DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1020 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1020 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1020 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1021 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1021 RUGE DR	2017, 2006, 2001, 2000, 1999, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1022 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1022 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1022 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1024 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1024 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1024 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1026 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1026 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1026 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1027 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1027 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1028 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1028 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1028 N CAPITOL AVE	2017, 2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1030 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1030 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1030 N CAPITOL AVE	2017, 2006, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1031 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1031 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1034 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1034 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1034 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1036 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1036 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1036 N CAPITOL AVE	2014, 2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1037 RUGE DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1037 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1991, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1038 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1038 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1038 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1040 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1040 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1040 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1041 RUGA DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1041 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1041 RUGE DR	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1042 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1042 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1042 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1044 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1044 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1044 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1046 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1046 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1046 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1046 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1046 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1048 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1048 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1048 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 ROGE DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1050 RUGE DR	2017, 2006, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1052 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1052 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1052 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 RAGE DR	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 RUGE DR	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1054 RUGE DR	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1056 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1056 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1056 N CAPITOL AVE	2014, 2009, 2006, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1058 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1058 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1058 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1060 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1060 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
1060 N CAPITOL AVE	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1062 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1062 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1062 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1064 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1064 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
1064 N CAPITOL AVE	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2534 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2537 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2538 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2541 HERON CT	2014, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2542 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2545 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2546 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2549 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2550 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2553 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
2554 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2555 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2556 HERON CT	2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2557 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2559 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2560 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2561 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2563 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2564 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2565 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2567 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2568 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2569 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2571 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2572 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2573 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2575 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
2576 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2577 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2579 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2580 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2581 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2583 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2584 HERON CT	2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2585 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2587 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2588 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2589 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2591 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2593 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2595 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2597 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2601 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2601 RIPARIAN CT	2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
2602 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2605 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2606 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2609 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2610 RIPARIAN CT	2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2613 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2614 RIPARIAN CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2617 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2621 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2621 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2621 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2625 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2627 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2627 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1985, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2629 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2633 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2633 PENITENCIA CREEK RD	2017, 2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
2633 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2637 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2639 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2639 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2641 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2645 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2649 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2653 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2657 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2661 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2663 PENITENCIA CREEK RD	2009, 2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2663 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1994, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2665 HERON CT	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2669 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2673 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2677 HERON CT	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2677 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
2677 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2691 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2691 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2705 PENITENCIA CREEK RD	2006, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
2705 PENITENCIA CREEK RD	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
849 CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
859 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
863 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
863 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
881 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
881 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
881 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1996, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
889 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
907 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
907 N CAPITOL AVE	2017, 2014, 2009, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
907 N CAPITOL AVE	2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
911 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
917 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
923 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
929 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
933 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
933 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
935 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
941 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
941 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
941 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
947 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
950 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
950 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
951 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
951 N CAPITOL AVE	2017, 2014, 2009, 2006, 2004, 2001, 2000, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
952 CAPITOL AVE N	2017, 2014, 2009, 2006, 2004, 2001, 1999, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
953 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
959 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

Address Researched	Address Not Identified in Research Source
965 KESTRAL WAY	2017, 2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
971 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922
977 KESTRAL WAY	2006, 2004, 2001, 2000, 1996, 1994, 1991, 1986, 1985, 1982, 1980, 1978, 1975, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

Address Not Identified in Research Source

905 North Capitol Avenue

2017, 2001, 1999, 1982, 1978, 1974, 1970, 1968, 1966, 1965, 1964, 1963, 1962, 1960, 1957, 1955, 1950, 1946, 1945, 1942, 1940, 1936, 1935, 1931, 1930, 1926, 1925, 1922



APPENDIX G

ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

Project No.



ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE FOR KEY SITE MANAGER

To evaluate the potential for possible environmentally related impacts and site contamination the following information is requested. This questionnaire is to be preferably completed by the current property owner, or owner representative, leasing agent, or other person having good knowledge of the uses and physical characteristics of the property (Key Site Manager).

PARTI

 Property Address/Location 	and Assessor's Parcel Number (APN)
254-29-028	North parcel
254-29-026	South parcel

2. Current property owner (name, address, voice/fax number):

3. Date current property owner assumed title of property:

4. Current property development/improvements:

5. Past property use, development/improvements:

6. Neighboring property uses:



PART II - The following questions should be answered to the best of your knowledge.

1	 Is/has the property or any adjoining property used/been used for industrial purposes? 		X
2	2. Has the property or any adjoining property been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?	Yes Yes	No
3	Are there currently, or have there been previously, any damaged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in individual containers of greater than 5 gal in volume or 50 gal in the aggregate, stored on or used at the <i>property</i> or at the facility?	Yes	X
4	Has undocumented soil been brought onto the property at any time? If yes, estimated quantity is cubic yards.	? Yes	X
5.	Has soil been brought onto the property that originated from a contaminated site or that is of an unknown origin?		V
6.	Are there currently, or have there been previously, any pits, ponds, or lagoons located on the <i>property</i> in connection with waste treatment or waste disposal?	Yes	No
7.		Yes	No
8.	Are there currently, or have there been previously, any registered or unregistered storage tanks (above or underground) located on the <i>property?</i>	Yes	No No
9.	Are there currently, or have there been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	Yes	No
10	Are there currently, or have there been previously, any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors?	Vos	X
	. Are there any domestic, irrigation or monitoring wells on the property?	Yes	No No
12	If the <i>property</i> is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water system or has the well been designated as contaminated by any government environmental/health agency?	Yes	No
	Have you been informed of the past or current existence of hazardous substances or petroleum products or environmental violations with respect to the property or any facility located on the property?	Yes	No
14.	Have there been any <i>environmental site assessments</i> of the <i>property</i> or facility that indicated the presence of <i>hazardous substances</i> or <i>petroleum products</i> on, or contamination of, the <i>property</i> or recommended further assessment of the <i>property</i> ?	Yes	No
15.	Have there been any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property?	Yes	No
	Has there been any past agricultural use of the property, such as orchards or seed crop cultivation?	X	N's
17.	Have any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the property?	Yes	No No
18.	Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCBs?	Yes	X

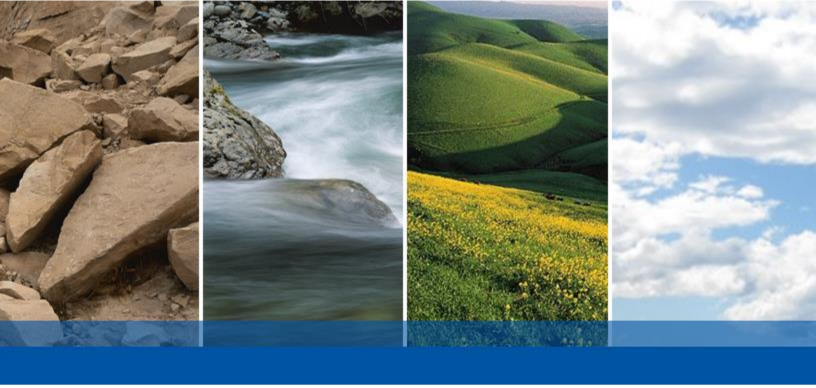


If a "Yes" response was provided to any of the above questions, please provide details below:

- 4. Townhouse developer in rear built up the site so there is slight embankment along their wall and along the street, This is clean dirt,
- 13. When the old farmhouse on South parcel was demolitioned years ago they found one piece of as bestoes pipe about two feet long, They removed it for proper disposal.
- 14. See CBRE broker Mark Russell for prior environmental and geotechnical studies by prospective buyers,
- 16. Walnut orchard until early 1970%. Then pepper form for about 10 years, some pumpking grown about 5 years ending in early 2000%,

I certify that the information herein is true and correct to the best of my knowledge as of the date signed below.

Name (Printed/Typed): Church	& Yoneda	
Signature: Office for		Date: 12/14/2020



APPENDIX H

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

EDUCATION

BS, Civil Engineering, University of Illinois at Chicago, 1994

MS, Civil Engineering, University of Illinois at Chicago, 1996

PhD, Civil Engineering, University of Illinois at Chicago, 1999

MBA, Concentration in Real Estate and Finance, University of Washington, 2004

EXPERIENCE

Years with ENGEO: 17

REGISTRATIONS & CERTIFICATIONS

Professional Engineer, CA, 69633 Environmental Manager, NV, 2150 40 Hour HAZWOPER Training, CA, 12100257636

SPECIALIZATIONS

- Environmental & Stormwater Permitting
- Environmental Assessments and Remediation
- Environmental Restoration
- Geologic Hazard Abatement Districts (GHADs)
- · Groundwater Modeling
- MS Project

JEFFREY ADAMS, PHD, PE Principal Engineer

Jeff joined ENGEO in 1999 and is a Principal Engineer directing environmental assessment, characterization, and remediation projects, geotechnical field reconnaissance and explorations, and engineering design and analyses. Jeff has provided financial analyses on real estate development projects as well as project cost-benefit analyses. He also is heavily involved in our Entitlement and Permitting Support services as well as our programs for Geologic Hazard Abatement Districts.

Jeff has performed numerous Phase I and II Environmental Site Assessments and site characterizations, as well as a number of analyses and studies utilizing federal, state, and local directives. He specializes in Brownfield redevelopment projects requiring integrated solutions for the mitigation of geotechnical and environmental hazards. Jeff is experienced in developing financial models, cash flow projections and budgets for a variety of projects requiring innovative financial solutions.

Select Project Experience

Foster City Civic Center—Foster City, CA

Group Leader, Assistant Project Manager. Jeff provided technical oversight for phase one environmental site assessment for the Foster City Civic Center site and environmental characterization operations for the site, which was suspected of having been affected by unauthorized petroleum hydrocarbon releases within the subsurface. Following the completion of a soil gas survey, Jeff and team demonstrated that vapor intrusion mitigation systems were not necessary for proposed development, providing a significant cost savings to the project. The project consists of a multi-use urban infill development.

Alameda Landing—Alameda, CA

Group Leader, Project Manager. Jeff managed the completion of a phase one environmental site assessment for the Alameda Landing site. He also directed recent environmental characterization operations for the site, which was suspected of having been affected by naturally-occurring methane deposits within the subsurface. Working closely with innovative protocols, Jeff was able to demonstrate to regulatory oversight officials that expensive vapor intrusion mitigation systems were not necessary for proposed residential structures, potentially saving millions of dollars to the site developer. The project consists of a multi-phased single-family and multi-family residential housing development.



1000 Howe Road—Martinez, CA

Project Engineer. Jeff provided a phase-one environmental site assessment for the project. In addition, he provided a preliminary geotechnical report for this property that has been used as a trucking company's storage yard. The project is a residential development that consists of single-and multiple-story detached residential units.

Jefferson Street Development—Oakland, CA

Project Manager. Jeff served as Project Manager. He provided comprehensive environmental and geotechnical consultation services for a Brownfields redevelopment project in downtown Oakland. The project included several challenges, including limited site access due to onsite business activities, environmental impact related to previous site use, and the presence of several adjacent mid-rise structures. Jeff developed cost effective remedial value engineering solutions to mitigate the presence of geotechnically and environmentally-constraining subsurface solutions. Jeff worked with the design team to establish cost-effective retaining wall and foundation systems, designed and observed a subsurface environmental mitigation program, and assisted in the design of a structure wide vapor barrier. The project, serving as a cornerstone of the revitalization of downtown Oakland, is an excellent example of Jeff's proficiency in delivering cost effective solutions to facilitate Brownfields redevelopment. The project consists of a multi-story residential condominium structure.

San Ramon Village Plaza—Dublin, CA

Project Manager. Jeff served as Project Engineer. He contributed to an environmental peer review of previous land uses, which included a former dry cleaner. Further investigation identified impact due to former site operations. Jeff assisted in a remediation program, closely collaborating with other consultants representing differed parties of the property transaction. The site was efficiently remediated, allowing for redevelopment. The project consists of a high-density residential development within the 4.68-acre mixed-use San Ramon Village Plaza site. The project consists of a high-density residential development within the 4.68-acre mixed-use San Ramon Village Plaza site.

Los Banos Airport—Los Banos, CA

Project Engineer. Jeff provided a Phase I Environmental Site Assessment and a Conceptual Soil Remediation Work Plan as part of a multi-phase development. In addition to the Phase I Environmental Site Assessment he provided a soil and groundwater characterization program. The Los Banos Airport project measures approximately 112 acres in area.

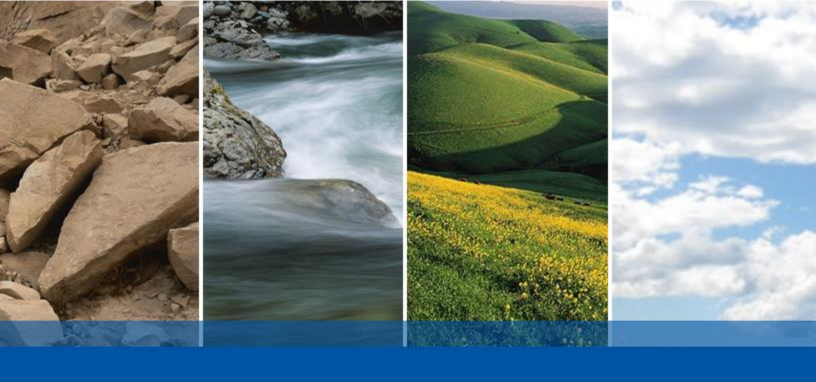
Questa @ Neighborhood H - Mountain House—Mountain House, CA

Project Manager. Jeff served as project manager. He assisted in the preparation a phase one environmental site assessment in fall 2010. Under Jeff's leadership, the project team was able to effectively navigate through the complex historic records and ownership legacy associated with the property. The report that satisfied the demands and deadline of both the ownership entity and the financial institutions associated with the property. ENGEO performed a phase I environmental site assessment on the finished lots within Questa @ Neighborhood H of the Mountain House project.

Lockheed Martin Storm Water Pond No 4—Sunnyvale, CA

Project Manager. Jeff provided permitting consultation services, including the federal and state permitting required for the maintenance of a stormwater detention system. Jeff has also provided geotechnical and environmental support to evaluate the geotechnical conditions of the site. He also determined the absence of environmentally impacted materials within the site area. The site consists of a stormwater detention basin measuring approximately 4.5 acres in area and located adjacent to sensitive habitat.











Project No. **18124.000.001**

August 11, 2021

Ms. Kristen Gates, PE Hanover R.S. Limited Partnership 1780 South Post Oak Lane Houston, TX 77056

Subject: 905 N. Capitol Avenue

San Jose, California

PHASE II ENVIRONMENTAL SITE ASSESSMENT

Dear Ms. Gates:

We are pleased to submit the findings of our phase II environmental site assessment (ESA) performed at the subject property (Property) in San Jose, California. The purpose of this assessment was to evaluate potential impacts from past agricultural use of the Property, as well as to characterize soil for offhaul.

1.0 LOCATION AND BACKGROUND

The Property located at 905 N. Capitol Avenue in San Jose, California (Figures 1 and 2). The approximately 2.1-acre Property is identified as Assessor's Parcel Number (APN) 254-290-028. The Property currently consists of one residence, along with associated storage sheds, a greenhouse, and vacant vegetated land. Review of historical records indicates that the Property had been cultivated with row crops or orchards dating to at least 1939 to approximately the late 1970s. The structures located on the Property were built between 1968 and 1974.

2.0 FIELD EXPLORATION

Field sampling activities associated with the phase II ESA were performed on January 29 and February 1, 2021. Prior to drilling, an ENGEO representative contacted USA North Service Alert for identification of underground utilities at the Property. A C-57 licensed drilling contractor was retained to advance soil borings at the Property.

2.1 Soil Sampling Around Perimeter Structures & Base of Greenhouse

A total of ten borings were advanced to a depth of approximately 5 feet below ground surface (HA-1 through HA-10), around the perimeter of the structures to evaluate potential impacts due to lead-based paint and herbicides. Two of the ten borings (HA-9 and HA-10) were installed inside the greenhouse (Figure 2). Three soil samples were collected from each of the borings, at depths of 1, 3, and 5 feet below ground surface. The laboratory was instructed to hold the deepest samples pending results of the shallow samples. Borings were grouted upon completion of sampling.

The samples were labeled to indicate a unique sample number, sample location, time and date collected, and the sampler's identification. Samples were preserved in a chilled cooler and transported to Torrent Laboratory, Inc., a State-certified laboratory, in Milpitas, California under documented chain-of-custody.

Samples collected from borings around the perimeter of the structures and from the base of the greenhouse were analyzed on a discrete basis for:

- Organochlorine pesticides (OCPs) (EPA Method 8081)
- Total arsenic and lead (EPA Method 6010)

In addition, the samples collected from the base of the greenhouse were analyzed for asbestos (CARB 435).

2.2 Soil Sampling to Characterize Soil for Offhaul

In addition, nine borings were advanced to a depth of approximately 5 feet below ground surface), (S-1 through S-9), to characterize the soil for offhaul. Sample locations are presented on Figure 2.

Three soil samples were collected from each of the borings, at depths of 1, 3, and 5 feet below ground surface. The laboratory was instructed to hold the deepest samples pending results of the shallow samples. The samples were labeled to indicate a unique sample number, sample location, time and date collected, and the sampler's identification. Samples were preserved in a chilled cooler and transported to Torrent Laboratory, Inc., a State-certified laboratory, in Milpitas, California under documented chain-of-custody. Borings were grouted upon completion of sampling.

Samples were analyzed on a discrete basis for the following:

- Organochlorine pesticides (OCPs) (EPA Method 8081)
- CAM-17 Metals (EPA Method 6010)
- Total petroleum hydrocarbons (TPH) as gasoline (TPH-g) and full-suite volatile organic compounds (VOCs) (EPA Method 8260B)
- TPH as diesel (TPH-d) and TPH as motor oil (TPH-mo) (EPA Method 8015M)
- Semi-volatile organic compounds (SVOCs) (EPA Method 8270)
- Polychlorinated biphenyls (PCBs) (EPA Method 8082)

3.0 ANALYTICAL RESULTS

3.1 Soil Sampling Around Perimeter Structures & Base of Greenhouse

Soil sample results were compared to the San Francisco Regional Water Quality Control Board's (RWQCB) Environmental Screenings Levels (ESLs) for residential land use¹. The reported arsenic concentrations are within typical naturally occurring background concentrations in the general vicinity of the Property. The reported concentrations for OCPs and lead are all below the

¹ San Francisco Regional Water Quality Control Board (Environmental Screening Levels (ESLs), Direct Exposure Human Health Risk Levels (Table S-1), Shallow Soil, Residential Exposure and Commercial/Industrial Exposure, January 2019, Rev 2.

18124.000.001 August 11, 2021 Page 3

applicable ESLs for residential soil, with the exception of DDE in one sample. Following is a summary of the laboratory results.

- DDE was detected at a concentration of 2.16 milligrams per kilograms (mg/kg) in one soil sample HA-10@1' (collected inside the base of the greenhouse), exceeding the corresponding residential screening level of 1.8 mg/kg. DDE concentration in the deeper sample at that location (HA-10@3') exhibited DDE at a concentration below the corresponding residential screening level.
- Arsenic concentrations ranged from 5.3 to 7.25 mg/kg. Although results exceeded residential ESLs, concentrations are within background concentrations observed in the San Francisco Bay Area (11 mg/kg).
- Lead concentrations ranged from 5.4 to 41.4 mg/kg, which are below the current residential screening level of 80 mg/kg.
- The cumulative concentrations of DDD/DDT/DDE exceeded 1 mg/kg, the Total Threshold Limit Concentration (TTLC) established by Title 22 of the California Code of Regulations (CCR) in three samples collected around the perimeter of the structures (HA-3@1', HA-6@1') and one sample collected at the base of the greenhouse (HA-10@1'). The soil at these locations would be categorized as Class I hazardous material.
- Asbestos was not detected in the samples collected from the base of the greenhouse (HA-9@1', HA-9@3', HA-10@1', HA-10@3').

A summary of sample results is presented in Table A. The laboratory analytical report is presented in its entirety in Appendix A.

3.2 Soil Sampling to Characterize Soil for Offhaul

In the soil samples collected from the Property to characterize the soil for offhaul, metals, TPH-g, TPH-d, and TPH-mo were detected at concentrations below the corresponding residential screening levels and/or within background concentrations.

PCBs and VOCs were not detected in any of the soil samples. SVOCs were detected at concentrations below the corresponding residential screening levels in all samples, with the exception of one sample S-5@1; in which the benzo(a)pyrene concentration (0.172) exceeded its corresponding residential screening level of 0.11 mg/kg.

OCPs including DDD, DDE, DDT, and endrin aldehyde were detected in the soil samples, all at concentrations below the corresponding residential screening levels. The cumulative concentrations of DDD/DDT/DDE exceeded 1 mg/kg, the TTLC limit established by Title 22 of the CCR in three shallow soil samples (S-1@1', S-4@1', and S-7@1').

A summary of sample results is presented in Table A. The laboratory analytical report is presented in its entirety in Appendix A.

A statistical evaluation was conducted on the data set for the cumulative DDD/DDT/DDE. A 95 percent upper confidence level (UCL) concentration was calculated for the cumulative DDE concentrations following the methods established by the United States Environmental Protection Agency (USEPA). A 95 percent UCL represents a threshold concentration with the following characteristic: the true mean concentration of the analyte within the study area has a 95 percent

18124.000.001 August 11, 2021 Page 4

probability of being less than or equal to the UCL concentration. The analysis was performed using USEPA's ProUCL Version 5.1 software. The UCL for cumulative DDE was calculated to be 0.642 mg/kg, which is below the TTLC concentration of 1 mg/kg. The UCL worksheet is presented in Appendix B.

CONCLUSIONS

Based on the review of the laboratory test results, slightly elevated concertation of DDE was detected in one shallow soil sample collected from the base of the greenhouse. Benzo(a)pyrene was detected in one shallow sample, slightly exceeding its corresponding residential screening.

Cumulative DDD/DDE/DDT was detected at concentrations exceeding the TTLC of 1 mg/kg in a total of six shallow soil samples collected across the Property, however, the UCL was calculated to be 0.642 mg/kg. Based on this, the shallow soil at the Property would likely not be considered Class I hazardous material as an aggregate. The soil analytical reports should be provided to the receiving facility prior to offhaul.

If you have any questions or comments regarding this letter, please call and we will be glad to discuss them with you.

Sincerely,

ENGEO Incorporated

Divya Bhargava, PE

Shawn Munger, CHG

Attachments: Figures 1 and 2

Table A – Summary of Soil Analytical Results

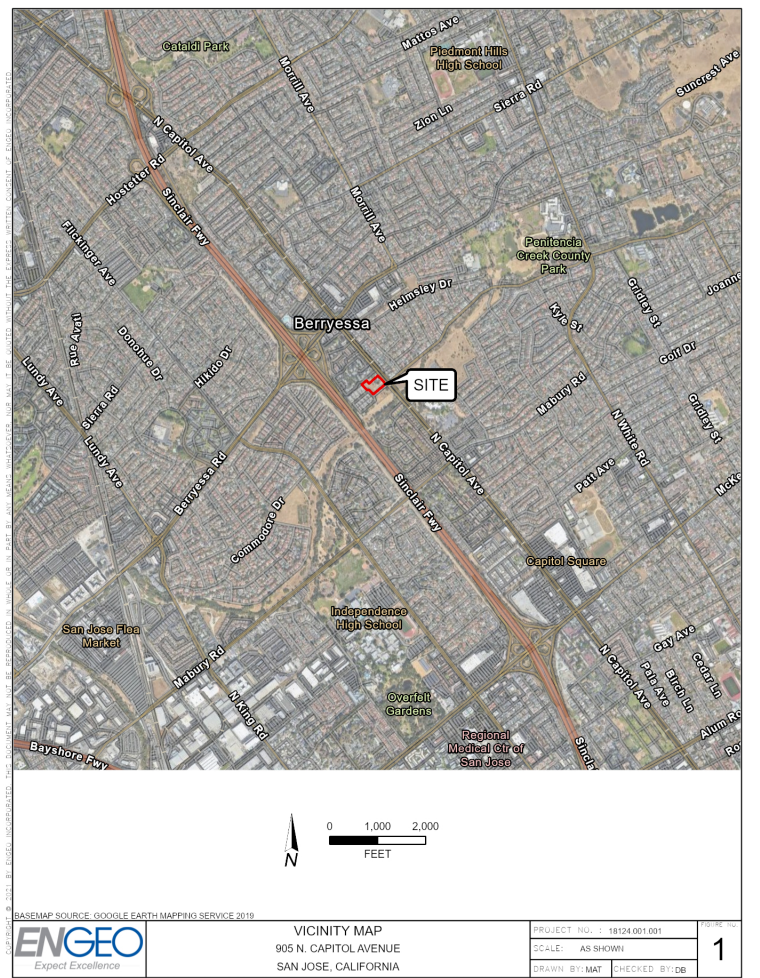
Appendix A – Torrent Laboratory, Inc. Laboratory Analytical Report

Appendix B – UCL worksheet

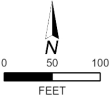


FIGURES

Figure 1: Vicinity Map Figure 2: Site Map







- TASK 1 BORING (ENGEO, 2021)
- TASK 2 BORING (ENGEO, 2021)

GOOGLE EARTH WEB MAPPING SERVICE 2018



SITE PLAN 905 N. CAPITOL AVENUE SAN JOSE, CALIFORNIA PROJECT NO. : 18124.001.001 AS SHOWN

DRAWN BY: MAT

CHECKED BY: DB



TABLE A

Summary of Soil Analytical Results

Table A - Summary of Soil Sampling Results

			S-1 @ 1'	S-1 @ 3'	S-2 @ 1'	S-2 @ 3'	S-3 @ 1'	S-3 @ 3'	S-4 @ 1'	S-4 @ 3'	S-5 @ 1'	S-5 @ 3'	S-6 @ 1'	S-6 @ 3'	S-7 @ 1'	S-7 @ 3'	S-8 @ 1'	S-8 @ 3'	S-9 @ 1'	S-9 @ 3'	HA-1 @ 1'	HA-1 @ 2'	HA-2 @ 1'	HA-2 @ 2'
,	RWQCB Residential	Sample Location																						
Parameters	ESL (Jan 2019 Rev.2)	Sample Date	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021	1/29/2021
	(6411 2010 116112)	Media	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil Result	Soil	Soil	Soil	Soil	Soil						
-tale (SWC040B)		Units	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result						
etals (SW6010B)	6.70E-02	malka	6.5	7.25	5.85	6.25	5.7	6.4	6.15	6.25	6.15	6.6	5.4	5.4	5.6	4.81	6.2	5.8	6.45	5.75	5.3	6.05	5.8	6.35
senic ²	1.50E+04	mg/kg	172	270	406	272	171	318	170	236	202	234	181	212	176	151	187	223	188	192	N/A	N/A	N/A	N/A
ırium	1.20E+05	mg/kg	39.8	51.5	35.1	38.9	36.5	42.3	37.9	40.4	39.4	42.9	37.4	36.4	39.9	34.4	38.7	40.2	42.7	38.8	N/A	N/A	N/A	N/A
nromium	2.30E+01	mg/kg	11.3	14.3	10.8	11.6	10.4	12.6	10.8	12.3	11.7	12.9	10.8	11	10.7	7.85	11.1	11.8	11.6	11.4	N/A	N/A	N/A	N/A
balt	3.10E+03	mg/kg	67.5	36.4	54	35.6	53.5	34.1	67.5	32.4	42.6	34.3	42	28.6	50.5	20	54	30.7	47	32.7	N/A	N/A	N/A	N/A
opper	8.00E+01	mg/kg 	18.6	10.3	14.4	8.95	16	9.75	21.7	9.4	13.6	10.2	16.2	8.45	19.7	7.15	14.6	9.05	18.3	9.45	17.3	8.95	11	8.9
ad	8.20E+02	mg/kg	55	10.3	50.5	54.5	50	60	52.5	56	56.5	65	52.5	51	53.5	41.7	52.5	55.5	64.5	53	N/A	N/A	N/A	N/A
ckel	3.90E+02	mg/kg	32.7	37.9	29.2	33.1	30.1	34.6	31.5	33.3	30.3	34.9	31.5	30	31.4	30	32.6	32.1	33.5	33.6	N/A	N/A	N/A N/A	N/A
ınadium		mg/kg			29.2	35.1				55.5	54			50		30 4F 9	52.0					, , , , , , , , , , , , , , , , , , ,		
.C	2.30E+04	mg/kg	63.5	63.5	56	56	61	61.5	69.5	91	57.5	62.5	62.5	53	60	45.8	57	57.5	182	57.5	N/A	N/A	N/A	N/A
		Gel Cleanup - SW8015B)	MD	ND	ND	ND	AUD	ND	ND	ND	ND	MD	ND	ND	ND.	ND I	ND	ND	ND	N1/A	21/0	N. / A	N/A
PH(Gasoline)	4.30E+02	mg/kg	ND	ND	ND	ND	ND	ND	ND 2.22	ND	ND	ND	ND	ND	ND 2.20	ND	ND 4.50	ND	ND	ND	N/A	N/A	N/A	N/A
PH as Diesel (SG)	2.60E+02	mg/kg	2.45	ND 	2.89	ND	ND	ND	2.22	ND 	ND	ND	ND 	ND	2.29	ND	4.56	ND 	2.07	ND	N/A	N/A	N/A	N/A
PH as Motor Oil (SG)	1.20E+04	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	46.4	ND	ND	ND	N/A	N/A	N/A	N/A						
ganochlorine Pesticide									Ι	Γ	T			1	1	1			T					
<i>i</i> D	2.70E+00	mg/kg	0.00649	ND	0.00246	ND	0.0038	ND	0.00351	ND	ND	ND	0.00231	ND	0.00451	ND	0.00469	ND	0.00634	ND	ND	ND	0.0108	ND
Æ	1.80E+00	mg/kg	0.795	0.00363	0.712	0.00434	0.673	0.00917	1.09	0.00223	0.175	0.0049	0.704	0.00447	1.14	0.00829	0.241	ND	0.329	0.0197	0.0623	0.00355	0.266	0.000804
ıΤ	1.90E+00	mg/kg	0.301	ND	0.172	ND	0.258	0.00248	0.243	ND	0.049	ND	0.178	ND	0.223	ND	0.0476	ND	0.0985	0.0037	0.0313	0.000864	0.0669	ND
drin Aldehyde		mg/kg	ND	ND	ND	ND	ND	ND	0.00317	ND	ND	ND	ND	ND	ND	ND	ND	ND						
eldrin	3.70E-02	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND						
ımulative DDE ¹	1.10E+01	mg/kg	1.10249	0.00363	0.88646	0.00434	0.9348	0.01165	1.33651	0.00223	0.224	0.0049	0.88431	0.00447	1.36751	0.00829	0.29329	0	0.43384	0.0234	0.0936	0.004414	0.3437	0.000804
olycyclic Aromatic Hydi	Irocarbons (PAHs -	SW8270C)		l					ı	I				1										
Methylnaphthalene		mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
Methylnaphthalene	2.40E+02	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enaphthene	3.60E+03	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enaphthylene		mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
thracene	1.80E+04	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enz[a]anthracene	1.10E+00	mg/kg	ND	ND	0.189	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enzo[a]pyrene	1.10E-01	mg/kg	ND	ND	0.172	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enzo[b]fluoranthene	1.10E+00	mg/kg	ND	ND	0.191	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enzo[g,h,i]perylene		mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
enzo[k]fluoranthene	1.10E+01	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
nrysene	1.10E+02	mg/kg	ND	ND	0.158	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
benz[a,h]anthracene	1.10E-01	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
uoranthene	2.40E+03	mg/kg	ND	ND	0.42	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
uorene	2.40E+03	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
deno[1,2,3-cd]pyrene	1.10E+00	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
aphthalene	3.80E+00	mg/kg	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
nenanthrene		mg/kg	ND	ND	0.318	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
rene	1.80E+03	mg/kg	ND	ND	0.354	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A						
		ı ilig/Ng	NA NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TIPETUE								ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N/A	N/A	N/A	N/A
DCs (8260)			ND	ND	ND	ND	ND	שוו	ואט	ן ואט	ן ואט	טוו	ן ואט	ן ווע	ן ואט	IND	I IND	I IND	שוו	שוו	IN/ A	N/A	IN/A	

BOLD Exceeds the Laboratory Reporting Limits

Highlight Exceeds Regional Water Quality Control Board (RWQCB), Direct Exposure Human Health (Table S-1), Residential Shallow Soil, 2019 (rev. 2)

Red Exceeds TTLC for Cumulative DDD/DDE/DDT

N/A - Not analyzed

ND - non-detect



¹ Total Threshold Limit Concentration (TTLC) established by Title 22 of the California Code of Regulations (CCR).

² Even though arsenic concentrations exceed the residential ESL, reported concentrations are within background concentrations observed in the San Francisco Bay Area.

Table A - Summary of Soil Sampling Results

			HA-3 @ 1'	HA-3 @ 3'	HA-4 @ 1'	HA-4 @ 3'	HA-5 @ 1'	HA-5 @ 3'	HA-6 @ 1'	HA-6 @ 3'	HA-7 @ 1'	HA-7 @ 3'	HA-8 @ 1'	HA-8 @ 3'	HA-9 @ 1'	HA-9 @ 3'	HA-10 @ 1'	HA-10 @ 3'
	RWQCB Residential	Sample Location																
Parameters	ESL (Jan 2019 Rev.2)	Sample Date	2/1/2021 Soil	2/1/2021 Soil	2/1/2021 Soil	2/1/2021 Soil	1/29/2021 Soil	2/1/2021 Soil	2/1/2021 Soil	2/1/2021 Soil	2/1/2021 Soil							
		Media Units	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
Metals (SW6010B)		<u> </u>	1 (OGAIL	T TOOUT	rtoodit	1 toodit	T TOOGIC	recount	rtoout	T (OOUI)	T TOOGIT	rtoont	rtoodit	rtodat	rtoodit	T TOOGH	T toodit	recur
Arsenic ²	6.70E-02	mg/kg	7.25	6.05	7.2	6.4	6.55	6.45	6.65	6.25	6.15	6.95	6.05	5.9	7.2	6.25	6.9	6.65
Barium	1.50E+04	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Chromium	1.20E+05	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cobalt	2.30E+01	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Copper	3.10E+03	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lead	8.00E+01	mg/kg	17.6	6.1	37.6	6.3	14.9	10.5	16.4	8.8	12.5	9	14.3	9.1	38.6	5.75	41.4	5.4
Nickel	8.20E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Vanadium	3.90E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Zinc	2.30E+04	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total Petroleum Hydro	carbons (with Silica G	el Cleanup - SW8015B				I	T				T			T	T			
TPH(Gasoline)	4.30E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TPH as Diesel (SG)	2.60E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TPH as Motor Oil (SG)	1.20E+04	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Organochlorine Pestici				Γ		T	T				Γ			Γ	Γ		I	
DDD	2.70E+00	mg/kg	0.00925	ND	0.0865	ND	0.0112	ND	0.013	ND	ND	ND	ND	ND	0.00631	ND	0.0078	ND
DDE	1.80E+00	mg/kg	0.956	0.0596	1.53	0.0685	0.36	0.0853	1.19	0.014	0.135	0.00591	0.356	0.00169	0.484	0.0323	2.16	0.0288
DDT	1.90E+00	mg/kg	0.362	0.0173	0.825	0.0105	0.0984	0.0452	0.533	0.00596	0.0236	0.00115	0.0686	ND	0.13	0.0111	0.275	0.0082
Endrin Aldehyde	2 705 02	mg/kg	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND 2 2015	ND	ND	ND
Dieldrin	3.70E-02	mg/kg	ND 1.32725	ND 0.0769	0.00219	ND 0.079	ND 0.4696	ND	ND 1.736	ND 0.01996	ND 0.1586	ND 0.00706	ND	ND	0.0015 0.62031	ND 0.0434	ND 2.4428	ND 0.037
Cumulative DDE ¹	1.10E+01	mg/kg	1.32/25	0.0769	2.4415	0.079	0.4090	0.1305	1./36	0.01996	0.1586	0.00706	0.4246	0.00169	0.62031	0.0434	2.4428	0.037
Polycyclic Aromatic Hy	drocarbons (PAHs - S	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1-Methylnaphthalene	2.40E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2-Methylnaphthalene	3.60E+03	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Acenaphthene		mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Acenaphthylene	1.80E+04	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anthracene	1.10E+00	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Benz[a]anthracene Benzo[a]pyrene	1.10E-01	mg/kg	, N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Benzo[b]fluoranthene	1.10E+00	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Benzo[g,h,i]perylene		mg/kg mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Benzo[k]fluoranthene	1.10E+01	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Chrysene	1.10E+02	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dibenz[a,h]anthracene	1.10E-01	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fluoranthene	2.40E+03	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fluorene	2.40E+03	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Indeno[1,2,3-cd]pyrene	1.10E+00	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Naphthalene	3.80E+00	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Phenanthrene		mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pyrene	1.80E+03	mg/kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Asbestos			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ND	ND	ND	ND
VOCs (8260)			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PCBs (8082)			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Notes:																		

Notes

BOLD Exceeds the Laboratory Reporting Limits
Highlight Exceeds Regional Water Quality Control Board

Red Exceeds TTLC for Cumulative DDD/DDE/DDT

N/A - Not analyzed

ND - non-detect





¹ Total Threshold Limit Concentration (TTLC) established by

² Even though arsenic concentrations exceed the residential



APPENDIX A

Torrent Laboratory, Inc.

Laboratory Analytical Report



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583 Tel: (925) 866-9000

Fax: (925) 866-0199 RE: 905 N.Capitol Ave

Work Order No.: 2101286

Dear Divya Bhargava:

Torrent Laboratory, Inc. received 20 sample(s) on January 29, 2021 for the analyses presented in the following Report.

Six samples were submitted on hold.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Kathe Guans

February 04, 2021

Page 1 of 198

Date

Kathie Evans Project Manager

Total Page Count: 198



Date: 2/4/2021

Client: Engeo (San Ramon)
Project: 905 N.Capitol Ave
Work Order: 2101286

CASE NARRATIVE

Unless otherwise indicated in the following narrative, no issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Laboratory, Inc.

Total Page Count: 198 Page 2 of 198

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



Parameters:

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21 S-1@1'

<u>Analysis</u>

<u>DF</u>

<u>MDL</u>

<u>PQL</u>

2101286-001

<u>Unit</u>

Results

	<u>Method</u>					
Arsenic	SW6010B	1	0.15	1.30	6.50	mg/Kg
Barium	SW6010B	1	0.055	5.00	172	mg/Kg
Chromium	SW6010B	1	0.075	5.00	39.8	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.3	mg/Kg
Copper	SW6010B	1	0.20	5.00	67.5	mg/Kg
Lead	SW6010B	1	0.10	3.00	18.6	mg/Kg
Nickel	SW6010B	1	0.50	5.00	55.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	32.7	mg/Kg
Zinc	SW6010B	1	0.30	5.00	63.5	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.45	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00649	mg/Kg
4,4'-DDE	SW8081B	30	0.0058	0.060	0.795	mg/Kg
4,4'-DDT	SW8081B	30	0.0039	0.060	0.301	mg/Kg
S-1@3'					210	1286-002
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	7.25	mg/Kg
Barium	SW6010B	1	0.055	5.00	270	mg/Kg
Chromium	SW6010B	1	0.075	5.00	51.5	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	14.3	mg/Kg
Copper	SW6010B	1	0.20	5.00	36.4	mg/Kg
Lead	SW6010B	1	0.10	3.00	10.3	mg/Kg
Nickel	SW6010B	1	0.50	5.00	84.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	37.9	mg/Kg
Zinc	SW6010B	1	0.30	5.00	63.5	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00363	mg/Kg
S-2@1'					210	1286-004
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.85	mg/Kg

Arsenic	SW6010B	1	0.15	1.30	5.85	mg/Kg
Barium	SW6010B	1	0.055	5.00	406	mg/Kg
Chromium	SW6010B	1	0.075	5.00	35.1	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	10.8	mg/Kg
Copper	SW6010B	1	0.20	5.00	54.0	mg/Kg
Lead	SW6010B	1	0.10	3.00	14.4	mg/Kg
Nickel	SW6010B	1	0.50	5.00	50.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	29.2	mg/Kg
Zinc	SW6010B	1	0.30	5.00	56.0	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.89	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00246	mg/Kg
4,4'-DDE	SW8081B	30	0.0058	0.060	0.712	mg/Kg
4,4'-DDT	SW8081B	30	0.0039	0.060	0.172	mg/Kg

Total Page Count: 198 Page 3 of 198



Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21 S-2@3'

2101286-005

<u>5-2@3</u>					210	71200-003
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	<u>MDL</u>	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.25	mg/Kg
Barium	SW6010B	1	0.055	5.00	272	mg/Kg
Chromium	SW6010B	1	0.075	5.00	38.9	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.6	mg/Kg
Copper	SW6010B	1	0.20	5.00	35.6	mg/Kg
Lead	SW6010B	1	0.10	3.00	8.95	mg/Kg
Nickel	SW6010B	1	0.50	5.00	54.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	33.1	mg/Kg
Zinc	SW6010B	1	0.30	5.00	56.0	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00434	mg/Kg
S-3@1'					210	01286-007
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.70	mg/Kg
Barium	SW6010B	1	0.055	5.00	171	mg/Kg
Chromium	SW6010B	1	0.075	5.00	36.5	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	10.4	mg/Kg
Copper	SW6010B	1	0.20	5.00	53.5	mg/Kg
Lead	SW6010B	1	0.10	3.00	16.0	mg/Kg
Nickel	SW6010B	1	0.50	5.00	50.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	30.1	mg/Kg
Zinc	SW6010B	1	0.30	5.00	61.0	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00380	mg/Kg
4,4'-DDE	SW8081B	30	0.0058	0.060	0.673	mg/Kg
4,4'-DDT	SW8081B	30	0.0039	0.060	0.258	mg/Kg
S-3@3'					210	01286-008
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.40	mg/Kg
Barium	SW6010B	1	0.055	5.00	318	mg/Kg
Chromium	SW6010B	1	0.075	5.00	42.3	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	12.6	mg/Kg
Copper	SW6010B	1	0.20	5.00	34.1	mg/Kg
Lead	SW6010B	1	0.10	3.00	9.75	mg/Kg
Nickel	SW6010B	1	0.50	5.00	60.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	34.6	mg/Kg
Zinc	SW6010B	1	0.30	5.00	61.5	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00917	mg/Kg
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00248	mg/Kg
·,· == ·	G 1 0 0 0 1 D	•	0.00010	0.0000	J.JJE 10	99

Total Page Count: 198 Page 4 of 198



S-4@1'

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

2101286-010

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.15	mg/Kg
Barium	SW6010B	1	0.055	5.00	170	mg/Kg
Chromium	SW6010B	1	0.075	5.00	37.9	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	10.8	mg/Kg
Copper	SW6010B	1	0.20	5.00	67.5	mg/Kg
Lead	SW6010B	1	0.10	3.00	21.7	mg/Kg
Nickel	SW6010B	1	0.50	5.00	52.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	31.5	mg/Kg
Zinc	SW6010B	1	0.30	5.00	69.5	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.22	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00351	mg/Kg
4,4'-DDE	SW8081B	50	0.0097	0.10	1.09	mg/Kg
4,4'-DDT	SW8081B	50	0.0065	0.10	0.243	mg/Kg
S-4@3'					210	1286-011

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.25	mg/Kg
Barium	SW6010B	1	0.055	5.00	236	mg/Kg
Chromium	SW6010B	1	0.075	5.00	40.4	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	12.3	mg/Kg
Copper	SW6010B	1	0.20	5.00	32.4	mg/Kg
Lead	SW6010B	1	0.10	3.00	9.40	mg/Kg
Nickel	SW6010B	1	0.50	5.00	56.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	33.3	mg/Kg
Zinc	SW6010B	1	0.30	5.00	61.0	mg/Kg
4.4'-DDE	SW8081B	1	0.00019	0.0020	0.00223	mg/Kg

Total Page Count: 198 Page 5 of 198

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



S-5@1'

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

2101286-013

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.15	mg/Kg
Barium	SW6010B	1	0.055	5.00	202	mg/Kg
Chromium	SW6010B	1	0.075	5.00	39.4	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.7	mg/Kg
Copper	SW6010B	1	0.20	5.00	42.6	mg/Kg
Lead	SW6010B	1	0.10	3.00	13.6	mg/Kg
Nickel	SW6010B	1	0.50	5.00	56.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	34.0	mg/Kg
Zinc	SW6010B	1	0.30	5.00	57.5	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0490	mg/Kg
4,4'-DDE	SW8081B	5	0.00097	0.010	0.175	mg/Kg
Phenanthrene	SW8270C	1	0.00932	0.144	0.318	mg/Kg
Fluoranthene	SW8270C	1	0.01000	0.144	0.420	mg/Kg
Pyrene	SW8270C	1	0.0120	0.144	0.354	mg/Kg
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	0.189	mg/Kg
Chrysene	SW8270C	1	0.0152	0.144	0.158	mg/Kg
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	0.191	mg/Kg
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	0.172	mg/Kg
S-5@3'					210	1286-014

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.60	mg/Kg
Barium	SW6010B	1	0.055	5.00	234	mg/Kg
Chromium	SW6010B	1	0.075	5.00	42.9	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	12.9	mg/Kg
Copper	SW6010B	1	0.20	5.00	34.3	mg/Kg
Lead	SW6010B	1	0.10	3.00	10.2	mg/Kg
Nickel	SW6010B	1	0.50	5.00	65.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	34.9	mg/Kg
Zinc	SW6010B	1	0.30	5.00	62.5	mg/Kg
4.4'-DDE	SW8081B	1	0.00019	0.0020	0.00490	mg/Kg

Total Page Count: 198 Page 6 of 198

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21 S-6@1'

2101286-016

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	<u>MDL</u>	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.40	mg/Kg
Barium	SW6010B	1	0.055	5.00	181	mg/Kg
Chromium	SW6010B	1	0.075	5.00	37.4	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	10.8	mg/Kg
Copper	SW6010B	1	0.20	5.00	42.0	mg/Kg
Lead	SW6010B	1	0.10	3.00	16.2	mg/Kg
Nickel	SW6010B	1	0.50	5.00	52.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	31.5	mg/Kg
Zinc	SW6010B	1	0.30	5.00	62.5	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00231	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.178	mg/Kg
4,4'-DDE	SW8081B	30	0.0058	0.060	0.704	mg/Kg
S-6@3'					210)1286-017

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	PQL	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.40	mg/Kg
Barium	SW6010B	1	0.055	5.00	212	mg/Kg
Chromium	SW6010B	1	0.075	5.00	36.4	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.0	mg/Kg
Copper	SW6010B	1	0.20	5.00	28.6	mg/Kg
Lead	SW6010B	1	0.10	3.00	8.45	mg/Kg
Nickel	SW6010B	1	0.50	5.00	51.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	30.0	mg/Kg
Zinc	SW6010B	1	0.30	5.00	53.0	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00447	mg/Kg
S-7@1'					210	1286-019

$oldsymbol{arphi}$						
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.60	mg/Kg
Barium	SW6010B	1	0.055	5.00	176	mg/Kg
Chromium	SW6010B	1	0.075	5.00	39.9	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	10.7	mg/Kg
Copper	SW6010B	1	0.20	5.00	50.5	mg/Kg
Lead	SW6010B	1	0.10	3.00	19.7	mg/Kg
Nickel	SW6010B	1	0.50	5.00	53.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	31.4	mg/Kg
Zinc	SW6010B	1	0.30	5.00	60.0	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.29	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00451	mg/Kg
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	0.00317	mg/Kg
4,4'-DDE	SW8081B	50	0.0097	0.10	1.14	mg/Kg
4,4'-DDT	SW8081B	50	0.0065	0.10	0.223	mg/Kg

Total Page Count: 198 Page 7 of 198



S-7@3'

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

2101286-020

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	4.81	mg/Kg
Barium	SW6010B	1	0.055	5.00	151	mg/Kg
Chromium	SW6010B	1	0.075	5.00	34.4	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	7.85	mg/Kg
Copper	SW6010B	1	0.20	5.00	20.0	mg/Kg
Lead	SW6010B	1	0.10	3.00	7.15	mg/Kg
Nickel	SW6010B	1	0.50	5.00	41.7	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	30.0	mg/Kg
Zinc	SW6010B	1	0.30	5.00	45.8	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00829	mg/Kg

Total Page Count: 198 Page 8 of 198

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:27	BJAY	453987

Total Page Count: 198 Page 9 of 198

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.50		mg/Kg	02/03/21	14:45	TUAN	454013
Barium	SW6010B	1	0.055	5.00	172		mg/Kg	02/03/21	14:45	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	39.8		mg/Kg	02/03/21	14:45	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	11.3		mg/Kg	02/03/21	14:45	TUAN	454013
Copper	SW6010B	1	0.20	5.00	67.5		mg/Kg	02/03/21	14:45	TUAN	454013
Lead	SW6010B	1	0.10	3.00	18.6		mg/Kg	02/03/21	14:45	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	55.0		mg/Kg	02/03/21	14:45	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	14:45	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	32.7		mg/Kg	02/03/21	14:45	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	63.5		mg/Kg	02/03/21	14:45	TUAN	454013

Total Page Count: 198 Page 10 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	16:27	MK	453997
		Δ	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	86.0		%	02/02/21	16:27	MK	453997
DCBP (S)	SW8082A		48 - 135	5	89.0		%	02/02/21	16:27	MK	453997

Total Page Count: 198 Page 11 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:25

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	a thei	r MDL.					<u> </u>	<u> </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00649		mg/Kg	02/03/21	0:30	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	0:30	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	0:30	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	0:30	MK	454030
		P	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	73.0		%	02/03/21	0:30	MK	454030
DCBP (S)	SW8081B		38 - 13	5	71.0		%	02/03/21	0:30	MK	454030
NOTE: Sample diluted due to na	ature of the matrix	x (dark,	viscous ex	(tract)							

Total Page Count: 198 Page 12 of 198



Total Page Count: 198

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	0.795		mg/Kg	02/03/21	14:03	MK	454030
4,4'-DDT	SW8081B	30	0.0039	0.060	0.301		mg/Kg	02/03/21	14:03	MK	454030

Page 13 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

		1		1		1			1 1	i	
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 14 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O.A.Dinitarahanal	014/00700		0.0770	0.700	ND			00/00/04	45:04	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND ND		mg/Kg	02/02/21	15:01	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21		MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	15:01	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	15:01	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	15:01	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	15:01	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	15:01	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	15:01	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	15:01	MT	453975
, .		-	cceptance		-		ייינייי				
2-Fluorophenol (S)	SW8270C	-	25 - 12		57.6		%	02/02/21	15:01	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		61.8		%	02/02/21	15:01	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		62.0		%	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 15 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:25

Prep Method: 3546_BNA Prep Batch Date/Time: 2/2/21

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

 Prep Batch ID:
 1128975
 Prep Analyst:
 AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	72.5		%	02/02/21	15:01	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	69.6		%	02/02/21	15:01	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	75.5		%	02/02/21	15:01	MT	453975

Total Page Count: 198 Page 16 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Analysis DF MDL PQL Analytical Results Method Units Analyzed Time Parameters: Q Ву **Batch** TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.45 mg/Kg 02/03/21 14:19 SN 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 14:19 SN 454044 Acceptance Limits SW8015B 40 - 129 73.0 % 02/03/21 14:19 454044 Pentacosane (S) SN

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

Total Page Count: 198 Page 17 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:25

 SDG:
 01/29/21 / 8:25

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results		Ī				Analytical
Parameters:	Method	DI	WIDL	FQL	Results	Q	Units	Analyzed	Time	Ву	Batch
										-	
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	18:58	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 18 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' **Lab Sample ID:** 2101286-001A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Bromoform	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	18:58	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	18:58	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	140		%	02/03/21	18:58	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	118		%	02/03/21	18:58	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	105		%	02/03/21	18:58	JZ	454032

Total Page Count: 198 Page 19 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@1' Lab Sample ID: 2101286-001A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:25 **SDG:**

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Analysis DF MDL PQL Results Analytical Method Units Analyzed Time Batch Parameters: Q Ву 8260TPH TPH as Gasoline 0.043 0.10 ND mg/Kg 02/03/21 18:58 JΖ 454032 (S) 4-Bromofluorobenzene 8260TPH 43.9 - 127 40.9 S 02/03/21 18:58 JΖ 454032

NOTE: Surrogate recovery was outside the control limit due to matrix interference, confirmed by rerun.

Total Page Count: 198 Page 20 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

SDG:

01/29/21 / 8:27

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID:1128969Prep Analyst:TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:29	BJAY	453987

Total Page Count: 198 Page 21 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 **SDG:**

- -- -- - - ---

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	7.25		mg/Kg	02/03/21	14:58	TUAN	454013
Barium	SW6010B	1	0.055	5.00	270		mg/Kg	02/03/21	14:58	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	51.5		mg/Kg	02/03/21	14:58	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	14.3		mg/Kg	02/03/21	14:58	TUAN	454013
Copper	SW6010B	1	0.20	5.00	36.4		mg/Kg	02/03/21	14:58	TUAN	454013
Lead	SW6010B	1	0.10	3.00	10.3		mg/Kg	02/03/21	14:58	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	84.0		mg/Kg	02/03/21	14:58	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	14:58	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	37.9		mg/Kg	02/03/21	14:58	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	63.5		mg/Kg	02/03/21	14:58	TUAN	454013

Total Page Count: 198 Page 22 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

1:38:00PM

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 SDG:

Prep Method: 3546_PCB Prep Batch Date/Time: 2/2/21

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	16:42	MK	453997
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	66.0		%	02/02/21	16:42	MK	453997
DCBP (S)	SW8082A		48 - 135	5	72.0		%	02/02/21	16:42	MK	453997

Total Page Count: 198 Page 23 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00363		mg/Kg	02/03/21	0:43	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	0:43	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	0:43	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	0:43	MK	454030
•		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	55.7		%	02/03/21	0:43	MK	454030
DCBP (S)	SW8081B		38 - 135	5	57.5		%	02/03/21	0:43	MK	454030

Total Page Count: 198 Page 24 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters: Method Q Units Analyzed Time By B	Batch
	Datcii
NANT TO THE CONTROL OF THE CONTROL O	450075
,	453975
	453975
	453975
	453975
	453975
	453975
,	453975
	453975
2-Methylphenol (o-Cresol) SW8270C 1 0.0293 0.288 ND mg/Kg 02/02/21 15:31 MT 45	453975
N-Methyl-2-Pyrrolidone (NMP) SW8270C 1 0.0680 0.720 ND mg/Kg 02/02/21 15:31 MT 45	453975
3-/4-Methylphenol (p-/m-Cresol) SW8270C 1 0.0313 0.288 ND mg/Kg 02/02/21 15:31 MT 48	453975
N-nitroso-di-n-propylamine SW8270C 1 0.0132 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
Hexachloroethane SW8270C 1 0.0171 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
Nitrobenzene SW8270C 1 0.0128 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
Isophorone SW8270C 1 0.0122 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
2-Nitrophenol SW8270C 1 0.0254 0.288 ND mg/Kg 02/02/21 15:31 MT 45	453975
2,4-Dimethylphenol SW8270C 1 0.0228 0.288 ND mg/Kg 02/02/21 15:31 MT 48	453975
Benzoic Acid SW8270C 1 0.0417 0.288 ND mg/Kg 02/02/21 15:31 MT 48	453975
Bis(2-Chloroethoxy)methane SW8270C 1 0.00979 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
Bis(2-chloroisopropyl)ether SW8270C 1 0.0126 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
2,4-Dichlorophenol SW8270C 1 0.0393 0.288 ND mg/Kg 02/02/21 15:31 MT 45	453975
	453975
	453975
	453975
Hexachloro-1,3-butadiene SW8270C 1 0.00834 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
	453975
	453975
1-Methylnaphthalene SW8270C 1 0.0122 0.144 ND mg/Kg 02/02/21 15:31 MT 45	453975
	453975
	453975
	453975
	453975
· · · · · · · · · · · · · · · · · · ·	453975
	453975
, , ,	453975
· · · · · · · · · · · · · · · · · · ·	453975
	453975
	453975
	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 25 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O. A. Digitas about	014/00700	<u> </u>	0.0770	0.700	NID			00/00/04	45:04	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	15:31	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21		MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	15:31	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	15:31	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	15:31	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	15:31	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	15:31	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	15:31	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	15:31	MT	453975
, ,		Δ.	cceptance				33				
2-Fluorophenol (S)	SW8270C		25 - 121		59.6		%	02/02/21	15:31	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		65.2		%	02/02/21	15:31	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	65.6		%	02/02/21	15:31	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 26 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 8:27

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	79.1		%	02/02/21	15:31	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	75.3		%	02/02/21	15:31	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	80.2		%	02/02/21	15:31	MT	453975

Total Page Count: 198 Page 27 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:27 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	14:42	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	14:42	SN	454044
		Acceptance Limits									
Pentacosane (S)	SW8015B		40 - 129	9	52.6		%	02/03/21	14:42	SN	454044



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:27

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		19:56	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	19:56	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
	3110200D		0.0017	0.010	140		1119/119	02/00/21	10.00	٥2	707002

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 29 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:27

 SDG:
 01/29/21 / 8:27

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4.4.0 Tatracklaracthers	OMOGOOD	<u></u>	0.0040	0.040	ND			00/00/04	10:50	17	454000
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:56	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	19:56	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	120		%	02/03/21	19:56	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	94.9		%	02/03/21	19:56	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	83.6		%	02/03/21	19:56	JZ	454032

Total Page Count: 198 Page 30 of 198



5035GRO

Date/Time Sampled:

Prep Method:

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Prep Batch Date/Time:

12:10:00PM

2/3/21

Client Sample ID: S-1@3' Lab Sample ID: 2101286-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 8:27

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву 8260TPH 0.043 0.10 ND 02/03/21 19:56 JΖ 454032 TPH as Gasoline mg/Kg (S) 4-Bromofluorobenzene 8260TPH 43.9 - 127 52.8 02/03/21 19:56 JΖ 454032

Total Page Count: 198 Page 31 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:46

 SDG:
 01/29/21 / 8:46

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND	•	mg/Kg	02/02/21	15:32	BJAY	453987

Total Page Count: 198 Page 32 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								, ,		,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	5.85		mg/Kg	02/03/21	15:08	TUAN	454013
Barium	SW6010B	1	0.055	5.00	406		mg/Kg	02/03/21	15:08	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	35.1		mg/Kg	02/03/21	15:08	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	10.8		mg/Kg	02/03/21	15:08	TUAN	454013
Copper	SW6010B	1	0.20	5.00	54.0		mg/Kg	02/03/21	15:08	TUAN	454013
Lead	SW6010B	1	0.10	3.00	14.4		mg/Kg	02/03/21	15:08	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	50.5		mg/Kg	02/03/21	15:08	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:08	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	29.2		mg/Kg	02/03/21	15:08	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	56.0		mg/Kg	02/03/21	15:08	TUAN	454013

Total Page Count: 198 Page 33 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
	ou					_	• · · · · ·	, many 20 a		_,	Daton
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	16:56	MK	453997
		Α	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	82.0		%	02/02/21	16:56	MK	453997
DCBP (S)	SW8082A		48 - 135	5	90.0		%	02/02/21	16:56	MK	453997

Total Page Count: 198 Page 34 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	renorted usin	a their	r MDI								
	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
•	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
3 (/	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
•	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
a process of the second	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
3	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
•	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00246	J	mg/Kg	02/03/21	0:58	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	0:58	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	0:58	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	0:58	MK	454030
		А	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	69.3		%	02/03/21	0:58	MK	454030
DCBP (S)	SW8081B		38 - 135	5	69.0		%	02/03/21	0:58	MK	454030
NOTE: Sample diluted due to nat	ture of the matrix	(dark,	viscous ex	tract)							

Total Page Count: 198 Page 35 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:46

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results				I		Analytical
Parameters:	Method			- 4-		Q	Units	Analyzed	Time	Ву	Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	0.712		mg/Kg	02/03/21	14:23	MK	454030
4,4'-DDT	SW8081B	30	0.0039	0.060	0.172		mg/Kg	02/03/21	14:23	MK	454030

Total Page Count: 198 Page 36 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:46

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

		1			•				1 1		_
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 37 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O.A. Dimitmanhamal	014/00700		0.0770	0.700	ND			00/00/04	10:01	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	16:01	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	16:01	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	16:01	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	16:01	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	16:01	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	16:01	MT	453975
· ,	2.1.02.00	-	cceptance				פיייםייי			••••	
2-Fluorophenol (S)	SW8270C	-	25 - 12		66.8		%	02/02/21	16:01	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		70.5		%	02/02/21	16:01	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		70.8		%	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 38 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 8:46

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	80.5		%	02/02/21	16:01	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	80.0		%	02/02/21	16:01	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	81.1		%	02/02/21	16:01	MT	453975

Total Page Count: 198 Page 39 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Analysis DF MDL PQL Analytical Results Units Analyzed Time Parameters: Method Q Ву **Batch** TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.89 mg/Kg 02/03/21 15:30 SN 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 15:30 SN 454044 Acceptance Limits SW8015B 40 - 129 75.6 % 02/03/21 15:30 454044 Pentacosane (S) SN

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

Total Page Count: 198 Page 40 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:46

 SDG:
 01/29/21 / 8:46

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	19:27	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 41 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:46 SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND ND		mg/Kg	02/03/21	19:27	JZ	454032
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21		JZ	454032
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:27	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	19:27	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	143		%	02/03/21	19:27	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	114		%	02/03/21	19:27	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	104		%	02/03/21	19:27	JZ	454032

Total Page Count: 198 Page 42 of 198



5035GRO

SDG:

Prep Method:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Prep Batch Date/Time:

Soil

2/3/21

12:10:00PM

Client Sample ID: S-2@1' Lab Sample ID: 2101286-004A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:46

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Analysis DF MDL PQL Results Analytical Method Units Analyzed Time Batch Parameters: Q Ву 8260TPH TPH as Gasoline 0.043 0.10 ND mg/Kg 02/03/21 19:27 JΖ 454032 (S) 4-Bromofluorobenzene 8260TPH 43.9 - 127 40.2 S 02/03/21 19:27 JΖ 454032

NOTE: Surrogate recovery was outside the control limit due to matrix interference, confirmed by rerun.

Total Page Count: 198 Page 43 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:48

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву SW7471B 0.083 0.50 ND mg/Kg 02/02/21 15:34 BJAY 453987 Mercury 1



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:48 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								, ,		,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.25		mg/Kg	02/03/21	15:11	TUAN	454013
Barium	SW6010B	1	0.055	5.00	272		mg/Kg	02/03/21	15:11	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	38.9		mg/Kg	02/03/21	15:11	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	11.6		mg/Kg	02/03/21	15:11	TUAN	454013
Copper	SW6010B	1	0.20	5.00	35.6		mg/Kg	02/03/21	15:11	TUAN	454013
Lead	SW6010B	1	0.10	3.00	8.95		mg/Kg	02/03/21	15:11	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	54.5		mg/Kg	02/03/21	15:11	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:11	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	33.1		mg/Kg	02/03/21	15:11	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	56.0		mg/Kg	02/03/21	15:11	TUAN	454013

Total Page Count: 198 Page 45 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:48 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	17:10	MK	453997
		Δ	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	80.0		%	02/02/21	17:10	MK	453997
DCBP (S)	SW8082A		48 - 135	5	86.0		%	02/02/21	17:10	MK	453997

Total Page Count: 198 Page 46 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-2@3'
 Lab Sample ID:
 2101286-005A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:48

 SDG:
 01/29/21 / 8:48

. ______

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00434		mg/Kg	02/03/21	1:10	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	1:10	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	1:10	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	1:10	MK	454030
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	67.6		%	02/03/21	1:10	MK	454030
DCBP (S)	SW8081B		38 - 135	5	68.4		%	02/03/21	1:10	MK	454030

Total Page Count: 198 Page 47 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:48

 SDG:
 01/29/21 / 8:48

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
NI Nitana a dimentina de maio a	C14/0270C		0.0400	0.700	ND			00/00/04	47.00	NAT.	452075
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND ND		mg/Kg	02/02/21		MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg		17:32	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21		MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg		17:32	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	17:32	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21		MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21		MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21		MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	17:32	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0142	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21		MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.00626	0.144	ND ND				17:32	MT	453975
· ·	SW8270C SW8270C	1		0.144	ND ND		mg/Kg	02/02/21	17:32	MT	453975 453975
1,2-Dinitrobenzene			0.0158				mg/Kg				
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 48 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:48 **SDG:**

Duran Mathada 2546 DNA

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters: Method		Analysis	DF	MDL	PQL	Results						Analytical
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.202/21 1.32 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 2.3,5.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 0.202/21 17.32 MT 453975 2.3,4.6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 0.202/21 17.32 MT 453975 Diethylphthalate SW8270C 1 0.0103 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 0.20/21 17.32 MT 453975 4-Chlorrophenyl-phenylether SW8270C 1 0.0130 0.144 ND mg/Kg 0.20/21 17.32 MT 453975 4-Bromophenyl-phenylether SW8270C<	Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.202/21 1.32 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 2.3,5.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 0.202/21 17.32 MT 453975 2.3,4.6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 0.202/21 17.32 MT 453975 Diethylphthalate SW8270C 1 0.0103 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 0.20/21 17.32 MT 453975 4-Chlorrophenyl-phenylether SW8270C 1 0.0130 0.144 ND mg/Kg 0.20/21 17.32 MT 453975 4-Bromophenyl-phenylether SW8270C<	O. A. Distitute In an al	014/00700		0.0770	0.700	NID			00/00/04	47:00	NAT.	450075
Dibenzofuran	•											
2,4-Dinitrotoluene SW8270C 1 0.0121 0.144 ND mg/Kg 0.20212 17:32 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 0.20221 17:32 MT 453975 Joelthylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 0.20221 17:32 MT 453975 Hourene SW8270C 1 0.0103 0.144 ND mg/Kg 0.20221 17:32 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0133 0.144 ND mg/Kg 0.20221 17:32 MT 453975 Jophenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 0.20221 17:32 MT 453975 A-Bromophenyl-phenylether SW8270C 1 0.0144 ND mg/Kg 0.20221 17:32 MT 453975 Hexachlorobenzene SW8270C 1	•							0 0				
2,3,5,6-Tetrachlorophenol SW8270C 1 0,0276 0,288 ND mg/Kg 02/02/21 17:32 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0,0136 0,720 ND mg/Kg 02/02/21 17:32 MT 453975 Fluorene SW8270C 1 0,0136 0,720 ND mg/Kg 02/02/21 17:32 MT 453975 Fluorene SW8270C 1 0,0134 ND mg/Kg 02/02/21 17:32 MT 453975 4-Chloritor-2-methylphenylether SW8270C 1 0,0134 ND mg/Kg 02/02/21 17:32 MT 453975 Diphenylamine SW8270C 1 0,0144 ND mg/Kg 02/02/21 17:32 MT 453975 Hestochlorophenyl-phenylether SW8270C 1 0,00826 0,144 ND mg/Kg 02/02/21 17:32 MT 453975 Hesachlorophenyl-phenylether SW8270C 1 0,00826			-									
2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 0.20/21 17:32 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Holorophenyl-phenylether SW8270C 1 0.0103 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 17:32 MT 453975 Jiphenylamine SW8270C 1 0.0134 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 A-Bromophenyl-phenylether SW8270C 1 0.00863 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pentachlorophenol SW8270C 1 0.00863 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pentachlorophenol	,											
Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 0.202/21 17:32 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.202/21 17:32 MT 453975 4.6-Dinphenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.202/21 17:32 MT 453975 4.6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 0.202/21 17:32 MT 453975 MT MT MT MT MT MT MT M	• • • •							0 0				
Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.00332 0.144 ND mg/Kg 0.202/21 17.32 MT 453975 MT MT MT MT MT MT MT M	' ' '		-					0 0				
4-Chlorophenyl-phenylether SW8270C 1 0.00932 0.144 ND mg/Kg 0.2/02/21 17:32 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/02/21 17:32 MT 453975 Azobenzene SW8270C 1 0.114 ND mg/Kg 0.2/02/21 17:32 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 0.2/02/21 17:32 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 0.2/02/21 17:32 MT 453975 Pentachlorophenol SW8270C 1 0.00892 0.144 ND mg/Kg 0.2/02/21 17:32 MT 453975 Phenatchlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 0.2/02/21 17:32 MT 453975 Anthracene SW8270C	• •							0 0				
4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 17:32 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 A-Bromophenyl-phenylether SW8270C 1 0.0144 ND mg/Kg 02/02/21 17:32 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/02/21 17:32 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Anthracene SW8270C 1 0.01090 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Carbazole SW8270C 1 0.01												
Diphenylamine												
Azobenzene	4,6-Dinitro-2-methylphenol							0 0				
4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Phenanthrene SW8270C 1 0.00881 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Carbazole SW8270C 1 0.01000 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.01	Diphenylamine											
Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Anthracene SW8270C 1 0.00981 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Anthracene SW8270C 1 0.0107 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Fluoranthene SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0100 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0153 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0153 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0153 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0186 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0188 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0188 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0188 0.144 ND mg/Kg 02/02/21 17:32 MT	Azobenzene	SW8270C	1		0.144	ND						
Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/02/21 17:32 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-butylphthalate SW8270C 1 0.0107 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Fluoranthene SW8270C 1 0.0100 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.0118 <td>4-Bromophenyl-phenylether</td> <td>SW8270C</td> <td>1</td> <td>0.00823</td> <td>0.144</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/02/21</td> <td>17:32</td> <td>MT</td> <td>453975</td>	4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0147 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.0153 </td <td>Hexachlorobenzene</td> <td>SW8270C</td> <td>1</td> <td>0.00866</td> <td>0.144</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/02/21</td> <td>17:32</td> <td>MT</td> <td>453975</td>	Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Anthracene SW8270C 1 0.00891 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0147 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0140 0.720 ND mg/kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.0210 0.720 ND mg/kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.118	Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	17:32	MT	453975
Carbazole SW8270C 1 0.0107 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/kg 02/02/21 17:32 MT 453975 Benzo(a)piththalate SW8270C 1 <td< td=""><td>Phenanthrene</td><td>SW8270C</td><td>1</td><td>0.00932</td><td>0.144</td><td>ND</td><td></td><td>mg/Kg</td><td>02/02/21</td><td>17:32</td><td>MT</td><td>453975</td></td<>	Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.0147 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.0118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0	Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 <	Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1	Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)fluorathene SW8270C	Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C	Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C<	Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)hyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C<	Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	17:32	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW827		SW8270C	1	0.00980	0.144	ND			02/02/21	17:32	MT	453975
Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW827	3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 17:32 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW827	Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	17:32	MT	453975
Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C <td>Bis(2-Ethylhexyl)phthalate</td> <td>SW8270C</td> <td>1</td> <td>0.0153</td> <td>0.720</td> <td>ND</td> <td></td> <td></td> <td>02/02/21</td> <td>17:32</td> <td>MT</td> <td>453975</td>	Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND			02/02/21	17:32	MT	453975
Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	` , , , ,	SW8270C	1			ND		0 0	02/02/21	17:32	MT	
benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	• •	SW8270C	1	0.0120	0.144	ND		0 0	02/02/21	17:32	MT	
Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	` '		1	0.00816	0.144					17:32		
Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	` '		1	0.00980	0.144	ND						
Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975												
Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 17:32 MT 453975 Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	, ,,,,		-									
Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/02/21 17:32 MT 453975	· · ·							0 0				
,												
· · · · · · · · · · · · · · · · · · ·	. ,	2200	=			. 10		9/119	0 <u>-</u> , 0 <u>-</u> , 1	02		100010
2-Fluorophenol (S) SW8270C 25 - 121 62.5 % 02/02/21 17:32 MT 453975	2-Fluorophenol (S)	SW8270C	•			62.5		%	02/02/21	17:32	МТ	453975
Phenol-d6 (S) SW8270C 24 - 113 69.3 % 02/02/21 17:32 MT 453975	. ,											
2,4,6-Tribromophenol (S) SW8270C 19 - 122 61.0 % 02/02/21 17:32 MT 453975	` '											

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 49 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 8:48

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

 Prep Batch ID:
 1128975
 Prep Analyst:
 AKIZ

Analysis DF MDL PQL Results Analytical Parameters: Method Units Analyzed Time Batch Q Ву 2-Fluorobiphenyl (S) SW8270C 45 - 143 79.8 02/02/21 17:32 % MT 453975 Nitrobenzene-d5 (S) SW8270C 23 - 120 77.9 % 02/02/21 17:32 MT 453975 SW8270C % 453975 Terphenyl-d14 (S) 18 - 137 82.3 02/02/21 17:32 MT

Total Page Count: 198 Page 50 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:48 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	15:53	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	15:53	SN	454044
		А	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 12	9	65.5		%	02/03/21	15:53	SN	454044



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:48

 SDG:
 01/29/21 / 8:48

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		20:25	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	20:25	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Dibromochloromethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
	SW8260B	1	0.0018	0.010	ND ND			02/03/21		JZ JZ	454032 454032
Ethylbenzene	SVVOZUUD	1	0.0017	0.010	ND		mg/Kg	02/03/21	20.23	JZ	404032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 52 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-2@3' Lab Sample ID: 2101286-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:48 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Bromoform	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:25	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	20:25	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	127		%	02/03/21	20:25	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	110		%	02/03/21	20:25	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	98.1		%	02/03/21	20:25	JZ	454032

Total Page Count: 198 Page 53 of 198



Total Page Count: 198

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Page 54 of 198

S-2@3' 2101286-005A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001 01/29/21 / 8:48

Prep Method: 5035GRO Prep Batch Date/Time: 2/3/21 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: **JZHAO**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	20:25	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	59.6		%	02/03/21	20:25	JZ	454032



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

S-3@1' 2101286-007A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 8:56 Date/Time Sampled: SDG:

Prep Method: 7471BP Prep Batch Date/Time: 2/1/21 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:42	BJAY	453987



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:56 **SDG:**

Prep Method: 3050B Prep Batch Date/Time: 2/1/21 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
	011/00/00		2 2 2 2					20/20/21	<u> </u>		
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	5.70		mg/Kg	02/03/21	15:15	TUAN	454013
Barium	SW6010B	1	0.055	5.00	171		mg/Kg	02/03/21	15:15	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	36.5		mg/Kg	02/03/21	15:15	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	10.4		mg/Kg	02/03/21	15:15	TUAN	454013
Copper	SW6010B	1	0.20	5.00	53.5		mg/Kg	02/03/21	15:15	TUAN	454013
Lead	SW6010B	1	0.10	3.00	16.0		mg/Kg	02/03/21	15:15	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	50.0		mg/Kg	02/03/21	15:15	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:15	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	30.1		mg/Kg	02/03/21	15:15	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	61.0		mg/Kg	02/03/21	15:15	TUAN	454013

Total Page Count: 198 Page 56 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:56
SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	17:24	MK	453997
		Δ	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	81.0		%	02/02/21	17:24	MK	453997
DCBP (S)	SW8082A		48 - 135	5	86.0		%	02/02/21	17:24	MK	453997

Total Page Count: 198 Page 57 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 8:56

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.			1			<u> </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00380	J	mg/Kg	02/03/21	1:25	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	1:25	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	1:25	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	1:25	MK	454030
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	65.0		%	02/03/21	1:25	MK	454030
DCBP (S)	SW8081B		38 - 13	5	66.5		%	02/03/21	1:25	MK	454030
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	(tract)							

Total Page Count: 198 Page 58 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 8:56

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	0.673		mg/Kg	02/03/21	14:39	MK	454030
4,4'-DDT	SW8081B	30	0.0039	0.060	0.258		mg/Kg	02/03/21	14:39	MK	454030

Total Page Count: 198 Page 59 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:56 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
L	014/00700		0.0400	0.700	NID		".	00/00/04	10.05	N.4-T	450075
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
· ·		-									
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 60 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:56 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u></u>							<u></u> _		
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	19:05	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	19:05	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	19:05	MT	453975
		A	cceptance				5 5				
2-Fluorophenol (S)	SW8270C		25 - 121		64.3		%	02/02/21	19:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		68.2		%	02/02/21	19:05	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	75.2		%	02/02/21	19:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 61 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

SDG:

01/29/21 / 8:56

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	76.1		%	02/02/21	19:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	73.8		%	02/02/21	19:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	78.1		%	02/02/21	19:05	MT	453975

Total Page Count: 198 Page 62 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:56
SDG:

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID:1128998Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	16:17	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	16:17	SN	454044
		Acceptance Limits									
Pentacosane (S)	SW8015B		40 - 129	9	62.3		%	02/03/21	16:17	SN	454044

Total Page Count: 198 Page 63 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:56

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>									
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		20:54	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	20:54	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
Luiyibolizolio	C+10200D		5.0017	0.010	ND		mg/rtg	02/00/2 I	20.04	02	TUTUU2

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 64 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@1' **Lab Sample ID:** 2101286-007A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:56 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u> 1	0.0019	0.010	ND		ma/Ka	02/03/21	20:54	JZ	454032
		-					mg/Kg				
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21		JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	20:54	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	20:54	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	134		%	02/03/21	20:54	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	111		%	02/03/21	20:54	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	96.6		%	02/03/21	20:54	JZ	454032

Total Page Count: 198 Page 65 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

S-3@1' 2101286-007A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 8:56

Prep Method: 5035GRO Prep Batch Date/Time: 2/3/21 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: **JZHAO**

Parameters:	Analysis Method	DF	MDL	PQL	Results	α	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	20:54	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	53.1		%	02/03/21	20:54	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 66 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 8:58

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID:1128969Prep Analyst:TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:44	BJAY	453987

Total Page Count: 198 Page 67 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@3' Lab Sample ID: 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:58

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.40		mg/Kg	02/03/21	15:18	TUAN	454013
Barium	SW6010B	1	0.055	5.00	318		mg/Kg	02/03/21	15:18	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	42.3		mg/Kg	02/03/21	15:18	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	12.6		mg/Kg	02/03/21	15:18	TUAN	454013
Copper	SW6010B	1	0.20	5.00	34.1		mg/Kg	02/03/21	15:18	TUAN	454013
Lead	SW6010B	1	0.10	3.00	9.75		mg/Kg	02/03/21	15:18	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	60.0		mg/Kg	02/03/21	15:18	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:18	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	34.6		mg/Kg	02/03/21	15:18	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	61.5		mg/Kg	02/03/21	15:18	TUAN	454013

Total Page Count: 198 Page 68 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@3' Lab Sample ID: 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:58

SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID: 1128983 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
r di diliotoro							· · · · · ·	, many 20 a		_,	
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	17:39	MK	453997
		Α	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	67.0		%	02/02/21	17:39	MK	453997
DCBP (S)	SW8082A		48 - 135	5	73.0		%	02/02/21	17:39	MK	453997

Total Page Count: 198 Page 69 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:58

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID:1128982Prep Analyst:AKIZ

Domonostonos	Analysis	DF	MDL	PQL	Results		l lmita	A a la 1	Time	D	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00917		mg/Kg	02/03/21	1:38	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00248		mg/Kg	02/03/21	1:38	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	1:38	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	1:38	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	1:38	MK	454030
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	54.2		%	02/03/21	1:38	MK	454030
DCBP (S)	SW8081B		38 - 135	5	57.0		%	02/03/21	1:38	MK	454030

Total Page Count: 198 Page 70 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@3' Lab Sample ID: 2101286-008A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:58

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
L	014/00700		0.0400	0.700	NID		".	00/00/04	10.05	N.4-T	450075
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
· ·		-									
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 71 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-3@3' Lab Sample ID: 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:58 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u></u>					L				
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	19:35	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	19:35	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	19:35	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	19:35	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	19:35	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	19:35	MT	453975
		A	cceptance				3 3				
2-Fluorophenol (S)	SW8270C		25 - 12		60.5		%	02/02/21	19:35	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		66.9		%	02/02/21	19:35	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	58.6		%	02/02/21	19:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 72 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 8:58 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	75.5		%	02/02/21	19:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	76.0		%	02/02/21	19:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	78.4		%	02/02/21	19:35	MT	453975

Total Page Count: 198 Page 73 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 8:58 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID:1128998Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	16:55	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	16:55	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	55.5		%	02/03/21	16:55	SN	454044

Total Page Count: 198 Page 74 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:58

 SDG:
 01/29/21 / 8:58

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21		JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg			JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21		JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21		JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	21:22	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 75 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-3@3'
 Lab Sample ID:
 2101286-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 8:58

 SDG:
 01/29/21 / 8:58

JDG.

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u> 1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
• • •	SW8260B	1	0.0019	0.010	ND ND		0 0	02/03/21		JZ JZ	454032 454032
m,p-Xylene	SW8260B SW8260B	1	0.0032	0.010	ND ND		mg/Kg	02/03/21		JZ JZ	454032 454032
o-Xylene	SW8260B SW8260B	1	0.0017	0.010	ND ND		mg/Kg		21:22		454032 454032
Styrene Bromoform	SW8260B SW8260B	=	0.0016	0.010	ND ND		mg/Kg	02/03/21	21:22	JZ	454032 454032
		1					mg/Kg	02/03/21		JZ	
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21		JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:22	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	21:22	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	137		%	02/03/21	21:22	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	109		%	02/03/21	21:22	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	101		%	02/03/21	21:22	JZ	454032

Total Page Count: 198 Page 76 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

S-3@3' 2101286-008A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001 01/29/21 / 8:58

SDG:

Prep Method: 5035GRO Prep Batch Date/Time: 2/3/21 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: **JZHAO**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	21:22	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	47.9		%	02/03/21	21:22	JZ	454032

Total Page Count: 198 Page 77 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 9:14

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:47	BJAY	453987

Total Page Count: 198 Page 78 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:14
SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.15		mg/Kg	02/03/21	15:21	TUAN	454013
Barium	SW6010B	1	0.055	5.00	170		mg/Kg	02/03/21	15:21	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	37.9		mg/Kg	02/03/21	15:21	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	10.8		mg/Kg	02/03/21	15:21	TUAN	454013
Copper	SW6010B	1	0.20	5.00	67.5		mg/Kg	02/03/21	15:21	TUAN	454013
Lead	SW6010B	1	0.10	3.00	21.7		mg/Kg	02/03/21	15:21	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	52.5		mg/Kg	02/03/21	15:21	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:21	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	31.5		mg/Kg	02/03/21	15:21	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	69.5		mg/Kg	02/03/21	15:21	TUAN	454013

Total Page Count: 198 Page 79 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:14 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	17:54	MK	453997
		P	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	86.0		%	02/02/21	17:54	MK	453997
DCBP (S)	SW8082A		48 - 135	5	93.0		%	02/02/21	17:54	MK	453997

Total Page Count: 198 Page 80 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 9:14

SDG:

Date/Time Sampled:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
ir ai ailietei 3.	Wethou					ا	Oille	Allalyzeu	I iiile	Бу	Datell
The results shown below are	reported using	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00351	J	mg/Kg	02/03/21	1:53	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	1:53	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	1:53	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	1:53	MK	454030
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	71.2		%	02/03/21	1:53	MK	454030
DCBP (S)	SW8081B		38 - 139	5	70.7		%	02/03/21	1:53	MK	454030
NOTE: Sample diluted due to na	ture of the matrix	(dark,	viscous ex	tract)							

Total Page Count: 198 Page 81 of 198



Prep Method:

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Prep Batch Date/Time:

12:49:00PM

2101286-010A Client Sample ID: S-4@1' Lab Sample ID:

905 N.Capitol Ave Soil **Project Name/Location:** Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 9:14

3546_OCP 2/2/21

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву 4,4'-DDE SW8081B 0.0097 0.10 1.09 02/03/21 14:53 50 mg/Kg MK 454030 4,4'-DDT SW8081B 50 0.0065 0.10 0.243 mg/Kg 02/03/21 14:53 MK 454030

Total Page Count: 198 Page 82 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:14
SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDI	DOL	Deculto	1	I	1	1 1		Analytical
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								,		-,	
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	20:05	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	20:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	20:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 83 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:14 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

2.4-Dinitrophenol SW8270C 1 0.0776 0.720 ND mg/Kg 0.202/21 20.05 MT 453975		Analysis	DF	MDL	PQL	Results						Analytical
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.202/21 20.05 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/02/21 20.05 MT 453975 2.3.4.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 2.3.4.6-Tetrachlorophenol SW8270C 1 0.0135 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Fluorene SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 4-Bromophenyl-phenylether SW8270	Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.202/21 20.05 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/02/21 20.05 MT 453975 2.3.4.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 2.3.4.6-Tetrachlorophenol SW8270C 1 0.0135 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Fluorene SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 4-Bromophenyl-phenylether SW8270	O. A. Dimites also and	014/00700		0.0770	0.700	NID			00/00/04	00:05	NAT.	450075
Dibenzofuran	·											
2,4-Dinitrotoluene SW8270C 1 0.0121 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/02/21 20:05 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Diethylphthalate SW8270C 1 0.0103 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Fluorene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0130 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.0144 ND mg/Kg 02/02/21 20:05 MT 453975 4-Bromophenyl-phenylether SW8270C <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 0</td> <td></td> <td></td> <td></td> <td></td>	•							0 0				
2,3,5,6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Fluorene SW8270C 1 0.0136 0.720 ND mg/Kg 02/02/21 20.05 MT 453975 Fluorene SW8270C 1 0.0133 0.144 ND mg/Kg 02/02/21 20.05 MT 453975 4-Chloritor-2-methylphenylether SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20.05 MT 453975 Azobenzene SW8270C 1 0.0130 0.144 ND mg/Kg 02/02/21 20.05 MT 453975 Hexachlorobenzene SW8270C 1 0.00823 0.144 ND mg/Kg 02/02/21 20.05 MT 453975 Hexachlorobenzene SW8270C												
2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 0.20/2/21 20.05 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 0.20/221 20.05 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.20/221 20.05 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.20/221 20.05 MT 453975 Azobenzene SW8270C 1 0.0144 ND mg/Kg 0.20/221 20.05 MT 453975 A-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 0.20/221 20.05 MT 453975 Hexachlorobenzene SW8270C 1 0.00826 0.144 ND mg/Kg 0.20/221 20.05 MT 453975 Pentachlorophenol SW8270C	,											
Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 0.2/02/21 20.05 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.2/02/21 20.05 MT 453975 4.6-Dinitro-2-methylphenol SW8270C 1 0.0032 0.144 ND mg/Kg 0.2/02/21 20.05 MT 453975 4.6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/02/21 20.05 MT 453975 MT MT MT MT MT MT MT M	•							0 0				
Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.202/21 20:05 MT 453975	' ' '		-					0 0				
4-Chlorophenyl-phenylether SW8270C 1 0.00932 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/02/21 20:05 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00866 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00891 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00891 0.144 ND mg/Kg 0.2/02/21 20:05 MT 453975 Carbazole SW827	• •							0 0				
4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/02/21 20:05 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Azobenzene SW8270C 1 0.0114 ND mg/Kg 02/02/21 20:05 MT 453975 Hexachlorobenzene SW8270C 1 0.00823 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Pentachlorophenol SW8270C 1 0.00866 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0193 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0135												
Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 4200enzene SW8270C 1 0.114 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 43975 43975 440000000000000000000000000000000000												
Azobenzene SW8270C 1 0.114 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00828 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Hexachlorobenzene SW8270C 1 0.00260 0.288 ND mg/Kg 02/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Anthracene SW8270C 1 0.0107 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0100 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Fluoranthene SW8270C 1 0.0	4,6-Dinitro-2-methylphenol							0 0				
4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Pentachlorophenol SW8270C 1 0.00850 0.288 ND mg/Kg 02/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1	Diphenylamine											
Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	Azobenzene	SW8270C	1		0.144	ND				20:05	MT	
Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/02/21 20:05 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Fluoranthene SW8270C 1 0.01305 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzidine SW8270C 1 0.0144 ND mg/Kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720	4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Anthracene SW8270C 1 0.00891 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.0120 0.720 ND mg/kg 02/02/21 20:05 MT 453975 Ghrysene SW8270C 1 0.0152 <	Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	20:05	MT	453975
Carbazole SW8270C 1 0.0107 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.018 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Ghrysene SW8270C 1 0.018	Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.0980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1	Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.0118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.01	Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Benzidine SW8270C 1 0.147 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/kg 02/02/21 20:05 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1	Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C	Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C	Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C	Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C<	Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	20:05	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C		SW8270C	1	0.00980	0.144	ND			02/02/21	20:05	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C	3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	20:05	MT	453975
Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/02/21 20:05 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene		SW8270C	1		0.144	ND		0 0	02/02/21	20:05		453975
Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND				20:05		
Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	` ' ' ' ' '	SW8270C	1			ND		0 0	02/02/21	20:05	MT	
benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	• •	SW8270C	1	0.0120	0.144	ND			02/02/21	20:05	MT	
Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	` '		1	0.00816	0.144					20:05		
Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	` '		1	0.00980	0.144	ND				20:05		
Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/02/21 20:05 MT 453975 Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975												
Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/02/21 20:05 MT 453975	, ,,,,											
	· · ·							0 0				
Pyridine SVV8270C 1 0.0438 0.720 ND ma/Ka 0.2/02/21 20:05 MT 453975	Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	20:05	MT	453975
Acceptance Limits	. ,	33200	=			. 10		9/119	J_, J_, Z	_0.00		100010
2-Fluorophenol (S) SW8270C 25 - 121 65.3 % 02/02/21 20:05 MT 453975	2-Fluorophenol (S)	SW8270C	•			65.3		%	02/02/21	20:05	МТ	453975
Phenol-d6 (S) SW8270C 24 - 113 69.9 % 02/02/21 20:05 MT 453975	. ,											
2,4,6-Tribromophenol (S) SW8270C 19 - 122 78.3 % 02/02/21 20:05 MT 453975	` '											

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 84 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:14

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	80.1		%	02/02/21	20:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	75.1		%	02/02/21	20:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	80.9		%	02/02/21	20:05	MT	453975

Total Page Count: 198 Page 85 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

2101286-010A S-4@1' Client Sample ID: Lab Sample ID:

905 N.Capitol Ave Soil **Project Name/Location:** Sample Matrix:

Project Number: 18124.000.001 01/29/21 / 9:14 Date/Time Sampled: SDG:

3546_TPHSG 4:34:00PM Prep Method: Prep Batch Date/Time: 2/2/21

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	ď	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.22	Х	mg/Kg	02/03/21	17:18	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	17:18	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	72.8		%	02/03/21	17:18	SN	454044

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

Total Page Count: 198 Page 86 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-4@1'
 Lab Sample ID:
 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:14

 SDG:
 01/29/21 / 9:14

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21		JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21		JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	21:51	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg			JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
,1001120110	31102000		0.0017	0.010	140		9/13	02/00/21	21.01	٥2	707002

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 87 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:14 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results					_	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	21:51	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	21:51	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	136		%	02/03/21	21:51	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	112		%	02/03/21	21:51	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	95.3		%	02/03/21	21:51	JZ	454032

Total Page Count: 198 Page 88 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@1' **Lab Sample ID:** 2101286-010A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 9:14

SDG:

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129047Prep Analyst:JZHAO

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	21:51	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	50.9		%	02/03/21	21:51	JZ	454032

Total Page Count: 198 Page 89 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 9:16

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	16:17	BJAY	453987

Total Page Count: 198 Page 90 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:16
SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.25		mg/Kg	02/03/21	15:24	TUAN	454013
Barium	SW6010B	1	0.055	5.00	236		mg/Kg	02/03/21	15:24	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	40.4		mg/Kg	02/03/21	15:24	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	12.3		mg/Kg	02/03/21	15:24	TUAN	454013
Copper	SW6010B	1	0.20	5.00	32.4		mg/Kg	02/03/21	15:24	TUAN	454013
Lead	SW6010B	1	0.10	3.00	9.40		mg/Kg	02/03/21	15:24	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	56.0		mg/Kg	02/03/21	15:24	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:24	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	33.3		mg/Kg	02/03/21	15:24	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	61.0		mg/Kg	02/03/21	15:24	TUAN	454013

Total Page Count: 198 Page 91 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

SDG:

01/29/21 / 9:16

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID: 1128983 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND	.	mg/Kg	02/02/21	18:08	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	18:08	MK	453997
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	68.0		%	02/02/21	18:08	MK	453997
DCBP (S)	SW8082A		48 - 135	5	73.0		%	02/02/21	18:08	MK	453997

Total Page Count: 198 Page 92 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

12:49:00PM

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 **SDG:**

Prep Method: 3546_OCP Prep Batch Date/Time: 2/2/21

Prep Batch ID: 1128982 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results					_	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00223		mg/Kg	02/03/21	2:33	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	2:33	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	2:33	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	2:33	MK	454030
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	56.3		%	02/03/21	2:33	MK	454030
DCBP (S)	SW8081B		38 - 135	5	55.5		%	02/03/21	2:33	MK	454030

Total Page Count: 198 Page 93 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:16

 SDG:
 01/29/21 / 9:16

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

		1	1	1		1			1	1	
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 94 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:16

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method		2	- ~-	110000	Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	20:35	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	20:35	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	20:35	MT	453975
		A	cceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 12	1	61.4		%	02/02/21	20:35	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	67.3		%	02/02/21	20:35	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	63.6		%	02/02/21	20:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 95 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	76.2		%	02/02/21	20:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	73.8		%	02/02/21	20:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	80.5		%	02/02/21	20:35	MT	453975

Total Page Count: 198 Page 96 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	17:42	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	17:42	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	55.9		%	02/03/21	17:42	SN	454044

Total Page Count: 198 Page 97 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21		JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	22:20	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg		22:20	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	22:20	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 98 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

Parameters: Method	al
m,p-Xylene SW8260B 1 0.0032 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 o-Xylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Styrene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Bromoform SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	1
m,p-Xylene SW8260B 1 0.0032 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 o-Xylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Styrene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Bromoform SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
o-Xylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Styrene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Bromoform SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
Styrene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Bromoform SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
Bromoform SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
Isopropyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032 n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
n-Propylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	
Bromobenzene SW8260B 1 0.0018 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,1,2,2-Tetrachloroethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
2-Chlorotoluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,3,5-Trimethylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2,3-Trichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
4-Chlorotoluene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
tert-Butylbenzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2,4-Trimethylbenzene SW8260B 1 0.0014 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
sec-Butyl Benzene SW8260B 1 0.0016 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
p-Isopropyltoluene SW8260B 1 0.0015 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,3-Dichlorobenzene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,4-Dichlorobenzene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
n-Butylbenzene SW8260B 1 0.0015 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2-Dichlorobenzene SW8260B 1 0.0018 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2-Dibromo-3-Chloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
Hexachlorobutadiene SW8260B 1 0.0014 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2,4-Trichlorobenzene SW8260B 1 0.0015 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
Naphthalene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
1,2,3-Trichlorobenzene SW8260B 1 0.0017 0.010 ND mg/Kg 02/03/21 22:20 JZ 454032	2
2-Butanone SW8260B 1 0.0023 0.0100 ND mg/Kg 02/03/21 22:20 JZ 454032	2
(S) Dibromofluoromethane SW8260B 59.8 - 148 138 % 02/03/21 22:20 JZ 454032	2
(S) Toluene-d8 SW8260B 55.2 - 133 113 % 02/03/21 22:20 JZ 454032	2
(S) 4-Bromofluorobenzene SW8260B 55.8 - 141 101 % 02/03/21 22:20 JZ 454032	

Total Page Count: 198 Page 99 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Sample Matrix:

Soil

Client Sample ID: S-4@3' **Lab Sample ID:** 2101286-011A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:16 **SDG:**

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Analysis DF MDL PQL Analytical Results Method Q Units Analyzed Time Batch Parameters: Ву 8260TPH TPH as Gasoline 0.043 0.10 ND mg/Kg 02/03/21 22:20 JΖ 454032 (S) 4-Bromofluorobenzene 8260TPH 43.9 - 127 43.2 S 02/03/21 22:20 JΖ 454032

NOTE: Surrogate recovery was outside the control limit due to matrix interference.

Total Page Count: 198 Page 100 of 198



7471BP

Date/Time Sampled:

Prep Method:

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Prep Batch Date/Time:

2/1/21

5:40:00PM

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

01/29/21 / 10:25

Prep Batch ID: 1128969 Prep Analyst: TNGU

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву SW7471B 0.083 0.50 ND mg/Kg 02/02/21 15:49 BJAY 453987 Mercury 1



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

SDG:

01/29/21 / 10:25

Prep Method: 3050B Prep Batch Date/Time: 2/1/21 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										-	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.15		mg/Kg	02/03/21	15:27	TUAN	454013
Barium	SW6010B	1	0.055	5.00	202		mg/Kg	02/03/21	15:27	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	39.4		mg/Kg	02/03/21	15:27	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	11.7		mg/Kg	02/03/21	15:27	TUAN	454013
Copper	SW6010B	1	0.20	5.00	42.6		mg/Kg	02/03/21	15:27	TUAN	454013
Lead	SW6010B	1	0.10	3.00	13.6		mg/Kg	02/03/21	15:27	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	56.5		mg/Kg	02/03/21	15:27	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:27	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	34.0		mg/Kg	02/03/21	15:27	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	57.5		mg/Kg	02/03/21	15:27	TUAN	454013

Total Page Count: 198 Page 102 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:25 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID: 1128983 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	18:22	MK	453997
		А	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	76.0		%	02/02/21	18:22	MK	453997
DCBP (S)	SW8082A		48 - 135	5	82.0		%	02/02/21	18:22	MK	453997

Total Page Count: 198 Page 103 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:25 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID:1128982Prep Analyst:AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
	L										
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0490		mg/Kg	02/03/21	2:48	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	2:48	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	2:48	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	2:48	MK	454030
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	61.1		%	02/03/21	2:48	MK	454030
DCBP (S)	SW8081B		38 - 135	5	63.5		%	02/03/21	2:48	MK	454030
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	ctract)							

Total Page Count: 198 Page 104 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:25 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	5	0.00097	0.010	0.175		mg/Kg	02/03/21	15:06	MK	454030

Total Page Count: 198 Page 105 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:25 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>	2 2 4 2 2					00/00/04			
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21		MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21		MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21		MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	21:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	21:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 106 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:25 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O. A. Digitas about	014/00700		0.0770	0.700	NID			00/00/04	04:05	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND ND		mg/Kg	02/02/21		MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21		MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21		MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21		MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21		MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21		MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21		MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21		MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21		MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	21:05	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	0.318		mg/Kg	02/02/21	21:05	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	0.420		mg/Kg	02/02/21	21:05	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	0.354		mg/Kg	02/02/21	21:05	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	21:05	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	0.189		mg/Kg	02/02/21	21:05	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	0.158		mg/Kg	02/02/21	21:05	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	21:05	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	0.191		mg/Kg	02/02/21	21:05	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	21:05	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	0.172		mg/Kg	02/02/21	21:05	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	21:05	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21		МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	21:05	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21		MT	453975
		-	Acceptance								
2-Fluorophenol (S)	SW8270C		25 - 12°		64.5		%	02/02/21	21:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		68.5		%	02/02/21		MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	75.7		%	02/02/21	21:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 107 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

SDG:

01/29/21 / 10:25

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	78.0		%	02/02/21	21:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	73.1		%	02/02/21	21:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	80.5		%	02/02/21	21:05	MT	453975

Total Page Count: 198 Page 108 of 198



Date/Time Sampled:

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

2101286-013A S-5@1' Client Sample ID: Lab Sample ID:

905 N.Capitol Ave **Project Name/Location:** Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 10:25

3546_TPHSG 4:34:00PM Prep Method: Prep Batch Date/Time: 2/2/21 Prep Batch ID: 1128998 Prep Analyst: AKIZ

Analysis DF MDL PQL Analytical Results Method Units Analyzed Time Batch Parameters: Q Ву TPH as Diesel (SG) SW8015B 0.85 2.0 1 ND mg/Kg 02/03/21 18:05 SN 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 18:05 SN 454044 Acceptance Limits Pentacosane (S) SW8015B 40 - 129 57.1 02/03/21 18:05 SN 454044



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@1' **Lab Sample ID:** 2101286-013A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:25

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/4/21
 9:54:00AM

Prep Batch ID:1129050Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/04/21	12:53	AD	454037
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 110 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-5@1' 2101286-013A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:25 Date/Time Sampled: SDG:

Prep Method: 5035

2/4/21 9:54:00AM Prep Batch Date/Time:

Prep Batch ID: 1129050 Prep Analyst: **ADEB**

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
m,p-Xylene	SW8260B	1	0.0019	0.010	ND ND		mg/Kg	02/04/21	12:53	AD	454037
o-Xylene	SW8260B	1	0.0032	0.010	ND ND				12:53	AD	454037
•	SW8260B	1	0.0017	0.010	ND ND		mg/Kg		12:53	AD	454037
Styrene Bromoform	SW8260B	1	0.0016	0.010	ND ND		mg/Kg mg/Kg	02/04/21	12:53	AD	454037
	SW8260B	1	0.0017	0.010	ND ND		0 0	02/04/21	12:53	AD	454037
Isopropyl Benzene		-					mg/Kg				
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg		12:53	AD	454037
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg		12:53	AD	454037
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg		12:53	AD	454037
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/04/21	12:53	AD	454037
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/04/21	12:53	AD	454037
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	79.9		%	02/04/21	12:53	AD	454037
(S) Toluene-d8	SW8260B		55.2 - 13	33	98.2		%	02/04/21	12:53	AD	454037
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	87.2		%	02/04/21	12:53	AD	454037

Total Page Count: 198 Page 111 of 198



Total Page Count: 198

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-5@1' 2101286-013A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:25 Date/Time Sampled: SDG:

Prep Method: 5035GRO Prep Batch Date/Time: 2/4/21 9:50:00AM

Prep Batch ID: 1129045 Prep Analyst: **ADEB**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	18:53	AD	454028
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	76.2		%	02/03/21	18:53	AD	454028

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 112 of 198



Date/Time Sampled:

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

01/29/21 / 10:27

Prep Method: 7471BP Prep Batch Date/Time: 2/1/21 5:40:00PM

Prep Batch ID:1128969Prep Analyst:TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	15:55	BJAY	453987

483 Sinclair Frontage Rd., Milpitas, CA 95035 | *tel*: 408.263.5258 | *fax:* 408.263.8293 | www.torrentlab.com

Total Page Count: 198

Page 113 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 SDG:

Prep Method: 3050B Prep Batch Date/Time: 2/1/21 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	6.60		mg/Kg	02/03/21	15:33	TUAN	454013
Barium	SW6010B	1	0.055	5.00	234		mg/Kg	02/03/21	15:33	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	42.9		mg/Kg	02/03/21	15:33	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	12.9		mg/Kg	02/03/21	15:33	TUAN	454013
Copper	SW6010B	1	0.20	5.00	34.3		mg/Kg	02/03/21	15:33	TUAN	454013
Lead	SW6010B	1	0.10	3.00	10.2		mg/Kg	02/03/21	15:33	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	65.0		mg/Kg	02/03/21	15:33	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:33	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	34.9		mg/Kg	02/03/21	15:33	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	62.5		mg/Kg	02/03/21	15:33	TUAN	454013

Total Page Count: 198 Page 114 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

2/2/21

1:38:00PM

Sample Matrix:

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 **SDG:**

Prep Method: 3546_PCB Prep Batch Date/Time:

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	18:37	MK	453997
		Α	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	78.0		%	02/02/21	18:37	MK	453997
DCBP (S)	SW8082A		48 - 135	5	83.0		%	02/02/21	18:37	MK	453997

Total Page Count: 198 Page 115 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results					_	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
alaha DUC	CMOOOAD		0.00040	0.0000	ND			00/00/04	2.02	MIZ	454020
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00490		mg/Kg	02/03/21	3:02	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	3:02	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	3:02	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	3:02	MK	454030
		Limits									
TCMX (S)	SW8081B		48 - 125	5	65.3		%	02/03/21	3:02	MK	454030
DCBP (S)	SW8081B		38 - 135	5	62.6		%	02/03/21	3:02	MK	454030

Total Page Count: 198 Page 116 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@3' **Lab Sample ID:** 2101286-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:27

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>	2 2 1 2 2					00/00/04	24.00		
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21		MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21		MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21		MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21		MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21		MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21		MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	21:36	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	21:36	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 117 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@3' **Lab Sample ID:** 2101286-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2.4 Digitarahanal	CW0270C		0.0770	0.700	ND			02/02/21	24.20	NAT.	452075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg			MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21		MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21		MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21		MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21		MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21		MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21		MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21		MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21		MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	21:36	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	21:36	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21		MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21		MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21		MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	21:36	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21		MT	453975
1 yildilie	GVV0270C	=	cceptance		ND		mg/rxg	UZIUZIZI	۱.00	IVII	400010
2-Fluorophenol (S)	SW8270C	,	25 - 12		65.2		%	02/02/21	21:36	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		70.6		%	02/02/21		MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		70.0		%	02/02/21		MT	453975
2,4,0-1110101110p11e1101 (3)	34402100		19 - 122	<u>-</u>	70.0		70	02/02/21	∠1.30	IVI I	400910

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 118 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-5@3' 2101286-014A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:27 Date/Time Sampled: SDG:

Prep Method: 3546_BNA Prep Batch Date/Time: 2/2/21 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	77.3		%	02/02/21	21:36	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	77.3		%	02/02/21	21:36	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	78.5		%	02/02/21	21:36	MT	453975



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-5@3' **Lab Sample ID:** 2101286-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

 Prep Batch ID:
 1128998
 Prep Analyst:
 AKIZ

Analysis DF MDL PQL Analytical Results Method Units Analyzed Time Batch Parameters: Q Ву TPH as Diesel (SG) SW8015B 0.85 2.0 1 ND mg/Kg 02/03/21 18:29 SN 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 18:29 SN 454044 Acceptance Limits Pentacosane (S) SW8015B 40 - 129 59.0 02/03/21 18:29 SN 454044

Total Page Count: 198 Page 120 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:27

 SDG:
 01/29/21 / 10:27

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/4/21
 9:50:00AM

Prep Batch ID:1129044Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		19:23	AD	454028
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	19:23	AD	454028
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Dibromochloromethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
	SW8260B	1	0.0018	0.010	ND ND			02/03/21		AD	454028
Ethylbenzene	SVVOZUUD	ı	0.0017	0.010	ND		mg/Kg	02/03/21	19.23	AD	404020

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 121 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-5@3'
 Lab Sample ID:
 2101286-014A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:27 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/4/21
 9:50:00AM

Prep Batch ID:1129044Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND	ļ	mg/Kg	02/03/21	19:23	AD	454028
m,p-Xylene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	19:23	AD	454028
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	19:23	AD	454028
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	87.5		%	02/03/21	19:23	AD	454028
(S) Toluene-d8	SW8260B		55.2 - 13	33	96.7		%	02/03/21	19:23	AD	454028
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	88.3		%	02/03/21	19:23	AD	454028

Total Page Count: 198 Page 122 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-5@3' **Lab Sample ID:** 2101286-014A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

01/29/21 / 10:27

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/4/21
 9:50:00AM

Prep Batch ID:1129045Prep Analyst:ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	19:23	AD	454028
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	81.8		%	02/03/21	19:23	AD	454028

Total Page Count: 198 Page 123 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

01/29/21 / 9:44

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

 Prep Batch ID:
 1128969
 Prep Analyst:
 TNGU

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву SW7471B 0.083 0.50 ND mg/Kg 02/02/21 15:57 BJAY 453987 Mercury 1

Total Page Count: 198 Page 124 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:44 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	5.40		mg/Kg	02/03/21	15:37	TUAN	454013
Barium	SW6010B	1	0.055	5.00	181		mg/Kg	02/03/21	15:37	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	37.4		mg/Kg	02/03/21	15:37	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	10.8		mg/Kg	02/03/21	15:37	TUAN	454013
Copper	SW6010B	1	0.20	5.00	42.0		mg/Kg	02/03/21	15:37	TUAN	454013
Lead	SW6010B	1	0.10	3.00	16.2		mg/Kg	02/03/21	15:37	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	52.5		mg/Kg	02/03/21	15:37	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:37	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	31.5		mg/Kg	02/03/21	15:37	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	62.5		mg/Kg	02/03/21	15:37	TUAN	454013

Total Page Count: 198 Page 125 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:44 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID: 1128983 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	19:49	MK	453997
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	90.0		%	02/02/21	19:49	MK	453997
DCBP (S)	SW8082A		48 - 135	5	98.0		%	02/02/21	19:49	MK	453997

Total Page Count: 198 Page 126 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 9:44

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID:1128982Prep Analyst:AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
	L										
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00231	J	mg/Kg	02/03/21	3:15	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.178		mg/Kg	02/03/21	3:15	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	3:15	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	3:15	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	3:15	MK	454030
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	74.5		%	02/03/21	3:15	MK	454030
DCBP (S)	SW8081B		38 - 135	5	77.6		%	02/03/21	3:15	MK	454030
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	ctract)							

Total Page Count: 198 Page 127 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 9:44

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	0.704		mg/Kg	02/03/21	15:20	MK	454030

Total Page Count: 198 Page 128 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-6@1'
 Lab Sample ID:
 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:44

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analusis		MDI	DCI	Descrits	1		I	1 1		Analytical
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								,		-,	
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 129 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-6@1'
 Lab Sample ID:
 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:44 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2.4 Dimitrophenal	014/00700		0.0770	0.700	ND			00/00/04	22.00	NAT.	452075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND ND		mg/Kg	02/02/21	22:06	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21		MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21		MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	22:06	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	22:06	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	22:06	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	22:06	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	22:06	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	22:06	MT	453975
· ,	2.1.02.00	-	cceptance							••••	
2-Fluorophenol (S)	SW8270C	-	25 - 12		64.7		%	02/02/21	22:06	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		67.7		%	02/02/21	22:06	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		77.5		%	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 130 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

10:55:00AM

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 9:44

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21

 Prep Batch ID:
 1128975
 Prep Analyst:
 AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	73.8		%	02/02/21	22:06	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120)	70.4		%	02/02/21	22:06	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	75.2		%	02/02/21	22:06	MT	453975

Total Page Count: 198 Page 131 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:44 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	20:02	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	20:02	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	74.4		%	02/03/21	20:02	SN	454044



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-6@1'
 Lab Sample ID:
 2101286-016A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:44

 SDG:
 01/29/21 / 9:44

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u></u>									
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		15:29	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	15:29	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Dibromochloromethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
		1	0.0018		ND ND			02/03/21		JZ JZ	454032 454032
Ethylbenzene	SW8260B	ı	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	404032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 133 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

SDG:

01/29/21 / 9:44

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND	ļ	mg/Kg	02/03/21	15:29	JZ	454032
m,p-Xylene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	15:29	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	15:29	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	105		%	02/03/21	15:29	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	99.7		%	02/03/21	15:29	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	86.9		%	02/03/21	15:29	JZ	454032

Total Page Count: 198 Page 134 of 198



5035GRO

SDG:

Prep Method:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Prep Batch Date/Time:

2/3/21

12:10:00PM

Client Sample ID: S-6@1' **Lab Sample ID:** 2101286-016A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:44

Prep Batch ID:1129047Prep Analyst:JZHAO

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	15:29	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	71.8		%	02/03/21	15:29	JZ	454032

Total Page Count: 198 Page 135 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву SW7471B 0.083 0.50 ND mg/Kg 02/02/21 16:00 BJAY 453987 Mercury 1



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

5:30:00PM

Sample Matrix:

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 SDG:

Prep Method: 3050B Prep Batch Date/Time: 2/1/21

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								, ,		,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	5.40		mg/Kg	02/03/21	15:47	TUAN	454013
Barium	SW6010B	1	0.055	5.00	212		mg/Kg	02/03/21	15:47	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	36.4		mg/Kg	02/03/21	15:47	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	11.0		mg/Kg	02/03/21	15:47	TUAN	454013
Copper	SW6010B	1	0.20	5.00	28.6		mg/Kg	02/03/21	15:47	TUAN	454013
Lead	SW6010B	1	0.10	3.00	8.45		mg/Kg	02/03/21	15:47	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	51.0		mg/Kg	02/03/21	15:47	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:47	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	30.0		mg/Kg	02/03/21	15:47	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	53.0		mg/Kg	02/03/21	15:47	TUAN	454013

Total Page Count: 198 Page 137 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID: 1128983 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	20:03	MK	453997
		Δ	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	82.0		%	02/02/21	20:03	MK	453997
DCBP (S)	SW8082A		48 - 135	5	90.0		%	02/02/21	20:03	MK	453997

Total Page Count: 198 Page 138 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@3' Lab Sample ID: 2101286-017A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00447		mg/Kg	02/03/21	3:29	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	3:29	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	3:29	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	3:29	MK	454030
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	67.0		%	02/03/21	3:29	MK	454030
DCBP (S)	SW8081B		38 - 135	5	68.7		%	02/03/21	3:29	MK	454030

Total Page Count: 198 Page 139 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:46

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	T		1		1		•	1	1		
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21		MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 140 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	22:36	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	22:36	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	22:36	MT	453975
		A	cceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 12°	1	66.3		%	02/02/21	22:36	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	70.1		%	02/02/21	22:36	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	73.2		%	02/02/21	22:36	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 141 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

SDG:

01/29/21 / 9:46

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	76.4		%	02/02/21	22:36	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	73.6		%	02/02/21	22:36	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	78.9		%	02/02/21	22:36	MT	453975

Total Page Count: 198 Page 142 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID:1128998Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	20:26	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	20:26	SN	454044
	Acceptance Limits										
Pentacosane (S)	SW8015B		40 - 12	9	62.8		%	02/03/21	20:26	SN	454044

Total Page Count: 198 Page 143 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results		Ī		l I		Analytical
Parameters:	Method	DI	WIDL	FQL	Results	Q	Units	Analyzed	Time	Ву	Batch
										-	
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	16:05	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 144 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:46 SDG:

 Prep Method:
 5035
 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Bromoform	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:05	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	16:05	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	118		%	02/03/21	16:05	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	108		%	02/03/21	16:05	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	95.3		%	02/03/21	16:05	JZ	454032

Total Page Count: 198 Page 145 of 198



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

12:10:00PM

Client Sample ID: S-6@3' **Lab Sample ID:** 2101286-017A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

01/29/21 / 9:46

Prep Method: 5035GRO Prep Batch Date/Time: 2/3/21

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	16:05	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	74.6		%	02/03/21	16:05	JZ	454032

Total Page Count: 198 Page 146 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 9:56

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	16:02	BJAY	453987

Total Page Count: 198 Page 147 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:56
SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										_,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	5.60		mg/Kg	02/03/21	15:50	TUAN	454013
Barium	SW6010B	1	0.055	5.00	176		mg/Kg	02/03/21	15:50	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	39.9		mg/Kg	02/03/21	15:50	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	10.7		mg/Kg	02/03/21	15:50	TUAN	454013
Copper	SW6010B	1	0.20	5.00	50.5		mg/Kg	02/03/21	15:50	TUAN	454013
Lead	SW6010B	1	0.10	3.00	19.7		mg/Kg	02/03/21	15:50	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	53.5		mg/Kg	02/03/21	15:50	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:50	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	31.4		mg/Kg	02/03/21	15:50	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	60.0		mg/Kg	02/03/21	15:50	TUAN	454013

Total Page Count: 198 Page 148 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:56
SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
i didilictors.	Metriod					•	Omto	Analyzea	111110	Бy	Baton
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	20:17	MK	453997
		А	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	89.0		%	02/02/21	20:17	MK	453997
DCBP (S)	SW8082A		48 - 135	5	95.0		%	02/02/21	20:17	MK	453997

Total Page Count: 198 Page 149 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:56 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID:1128982Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	roported usin	a thai	· MDI								
	•			0.0000	ND		".	00/00/04	0.40		454000
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00451	J	mg/Kg	02/03/21	3:43	MK	454030
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	0.00317	J	mg/Kg	02/03/21	3:43	MK	454030
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	3:43	MK	454030
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	3:43	MK	454030
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	3:43	MK	454030
		Δ	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	71.1		%	02/03/21	3:43	MK	454030
DCBP (S)	SW8081B		38 - 13	5	79.1		%	02/03/21	3:43	MK	454030
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	(tract)							

Total Page Count: 198 Page 150 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-7@1'
 Lab Sample ID:
 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 9:56

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	50	0.0097	0.10	1.14		mg/Kg	02/03/21	15:33	MK	454030
4,4'-DDT	SW8081B	50	0.0065	0.10	0.223		mg/Kg	02/03/21	15:33	MK	454030

Total Page Count: 198 Page 151 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:56 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

 Prep Batch ID:
 1128975
 Prep Analyst:
 AKIZ

	Analysis	DF	MDI	DOL	Deculto	1	1	I	1 1		Analytical
 Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								,		-,	
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 152 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:56

 SDG:
 01/29/21 / 9:56

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O.A. Dimitmanhamal	014/00700		0.0770	0.700	NID			00/00/04	00:00	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND ND		mg/Kg		23:06	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21		MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21		MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	23:06	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	23:06	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	23:06	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	23:06	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	23:06	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	23:06	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21	23:06	MT	453975
, .		-	cceptance		-		ייינייי	 '			
2-Fluorophenol (S)	SW8270C	-	25 - 12		73.2		%	02/02/21	23:06	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		77.1		%	02/02/21	23:06	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		84.8		%	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 153 of 198



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-7@1' 2101286-019A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 9:56 SDG:

Prep Method: 3546_BNA Prep Batch Date/Time: 2/2/21 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	82.1		%	02/02/21	23:06	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	81.0		%	02/02/21	23:06	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	85.2		%	02/02/21	23:06	MT	453975

Total Page Count: 198 Page 154 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:56 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Analysis DF MDL PQL Analytical Results Units Parameters: Method Q Analyzed Time Ву **Batch** TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.29 mg/Kg 02/03/21 20:49 SN 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 20:49 SN 454044 Acceptance Limits SW8015B 40 - 129 75.7 % 02/03/21 20:49 454044 Pentacosane (S) SN

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

Total Page Count: 198 Page 155 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:56

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	16:34	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 156 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:56 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID:1129046Prep Analyst:JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		ma/l/a	02/03/21	16:34	JZ	454032
* * *		-					mg/Kg				
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	16:34	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	16:34	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	118		%	02/03/21	16:34	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	112		%	02/03/21	16:34	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	98.1		%	02/03/21	16:34	JZ	454032

Total Page Count: 198 Page 157 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@1' **Lab Sample ID:** 2101286-019A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:56 **SDG:**

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129047 Prep Analyst: JZHAO

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	16:34	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	77.9		%	02/03/21	16:34	JZ	454032

Total Page Count: 198 Page 158 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 9:58

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/1/21
 5:40:00PM

Prep Batch ID: 1128969 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/02/21	16:05	BJAY	453987

Total Page Count: 198 Page 159 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:58 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/1/21
 5:30:00PM

Prep Batch ID: 1128970 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
	liiotiiou					_	oc	, many zou		-,	Dato
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Arsenic	SW6010B	1	0.15	1.30	4.81		mg/Kg	02/03/21	15:53	TUAN	454013
Barium	SW6010B	1	0.055	5.00	151		mg/Kg	02/03/21	15:53	TUAN	454013
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Chromium	SW6010B	1	0.075	5.00	34.4		mg/Kg	02/03/21	15:53	TUAN	454013
Cobalt	SW6010B	1	0.070	5.00	7.85		mg/Kg	02/03/21	15:53	TUAN	454013
Copper	SW6010B	1	0.20	5.00	20.0		mg/Kg	02/03/21	15:53	TUAN	454013
Lead	SW6010B	1	0.10	3.00	7.15		mg/Kg	02/03/21	15:53	TUAN	454013
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Nickel	SW6010B	1	0.50	5.00	41.7		mg/Kg	02/03/21	15:53	TUAN	454013
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	15:53	TUAN	454013
Vanadium	SW6010B	1	0.10	5.00	30.0		mg/Kg	02/03/21	15:53	TUAN	454013
Zinc	SW6010B	1	0.30	5.00	45.8		mg/Kg	02/03/21	15:53	TUAN	454013

Total Page Count: 198 Page 160 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:58 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:38:00PM

Prep Batch ID:1128983Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
i didilictors.	Metriod					•	Omis	Analyzea		Бу	Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	20:32	MK	453997
		Α	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	53.0		%	02/02/21	20:32	MK	453997
DCBP (S)	SW8082A		48 - 135	5	69.0		%	02/02/21	20:32	MK	453997

Total Page Count: 198 Page 161 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' **Lab Sample ID:** 2101286-020A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:58
SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:49:00PM

Prep Batch ID: 1128982 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
-lab - DUO	0)1/0004D		0.00040	0.0000	ND			00/04/04	45.00	MIZ	454000
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.00829		mg/Kg	02/04/21	15:29	MK	454030
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/04/21	15:29	MK	454030
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/04/21	15:29	MK	454030
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/04/21	15:29	MK	454030
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	48.1		%	02/04/21	15:29	MK	454030
DCBP (S)	SW8081B		38 - 135	5	60.0		%	02/04/21	15:29	MK	454030

Total Page Count: 198 Page 162 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 9:58 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>	2 2 1 2 2					00/00/04			
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/02/21		MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/02/21		MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21		MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/02/21	23:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/02/21	23:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 163 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-7@3' 2101286-020A Client Sample ID: Lab Sample ID:

905 N.Capitol Ave Sample Matrix: Soil Project Name/Location: **Project Number:** 18124.000.001

01/29/21 / 9:58 SDG:

3546_BNA 2/2/21 10:55:00AM Prep Method: Prep Batch Date/Time:

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
O.A. Dimitmanhamal	014/00700		0.0770	0.700	NID			00/00/04	00:05	NAT.	450075
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND ND		mg/Kg		23:35	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/02/21		MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/02/21		MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/02/21		MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/02/21		MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/02/21		MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21		MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/02/21		MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/02/21		MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/02/21	23:35	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/02/21	23:35	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/02/21	23:35	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/02/21	23:35	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/02/21	23:35	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/02/21		MT	453975
, .		-	cceptance		-		ייינייי	 '		****	
2-Fluorophenol (S)	SW8270C	-	25 - 12		75.8		%	02/02/21	23:35	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		78.7		%		23:35	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122		93.6		%	02/02/21		MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 164 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-7@3' 2101286-020A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 9:58 SDG:

Prep Method: 3546_BNA Prep Batch Date/Time: 2/2/21 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	86.6		%	02/02/21	23:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 12	0	81.7		%	02/02/21	23:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	87.0		%	02/02/21	23:35	MT	453975

Total Page Count: 198 Page 165 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:58 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID:1128998Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	21:13	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	21:13	SN	454044
		А	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 12	9	47.2		%	02/03/21	21:13	SN	454044

Total Page Count: 198 Page 166 of 198



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 9:58

 SDG:
 01/29/21 / 9:58

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>							<u> </u>		
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/03/21		JZ	454032
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21		JZ	454032
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/03/21	17:02	JZ	454032
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg		17:02	JZ	454032
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21		JZ	454032
,1001120110	3440200D		0.0017	0.010	140		1119/119	02/00/21	17.02	٥2	707002

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 167 of 198



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 9:58 SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/3/21
 12:10:00PM

Prep Batch ID: 1129046 Prep Analyst: JZHAO

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/03/21	17:02	JZ	454032
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/03/21	17:02	JZ	454032
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	123		%	02/03/21	17:02	JZ	454032
(S) Toluene-d8	SW8260B		55.2 - 13	33	118		%	02/03/21	17:02	JZ	454032
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	111		%	02/03/21	17:02	JZ	454032
NOTE: Internal standard revove	ries were outside	the cor	ntrol limits	due to ma	trix interfenence.						

TIE. Illiental standard revoveries were outside the control limits due to matrix interrenence

Total Page Count: 198 Page 168 of 198



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-7@3' Lab Sample ID: 2101286-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil Project Number: 18124.000.001

SDG:

01/29/21 / 9:58

Prep Method:5035GROPrep Batch Date/Time:2/3/2112:10:00PM

Prep Batch ID:1129047Prep Analyst:JZHAO

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/03/21	17:02	JZ	454032
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	63.3		%	02/03/21	17:02	JZ	454032

Total Page Count: 198 Page 169 of 198



Work Order:	2101286	Prep	Method:	7471BP	Prep	Date:	02/01/21	Prep Batch:	1128969
Matrix:	Soil	Analy		SW7471B	Anal	yzed Date:	2/2/2021	Analytical	453987
Units:	mg/Kg	Metho	od:					Batch:	
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
Mercury		0.083	0.50	ND		•			
Work Order:	2101286	Prep	Method:	3050B	Prep	Date:	02/01/21	Prep Batch:	1128970
Matrix:	Soil	Analy		SW6010B	Anal	yzed Date:	2/3/2021	Analytical	454013
Units:	mg/Kg	Metho	od:					Batch:	
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
Antimony		0.050	5.00	0.17		I			
Arsenic		0.15	1.30	0.25					
Barium		0.055	5.00	ND					
Beryllium		0.055	5.00	ND					
Cadmium		0.10	5.00	ND					
Chromium		0.075	5.00	0.24					
Cobalt		0.070	5.00	ND					
Copper		0.20	5.00	ND					
Lead		0.10	3.00	ND					
Molybdenum		0.050	5.00	0.094					
Nickel		0.50	5.00	ND					
Selenium		0.22	5.00	ND					
Silver		0.15	5.00	ND					
Thallium		0.55	5.00	ND					
Vanadium		0.10	5.00	0.44					

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Zinc

0.30

5.00

ND



 Work Order:
 2101286
 Prep Method:
 3546_BNA
 Prep Date:
 02/02/21
 Prep Batch:
 1128975

Matrix: Soil Analytical SW8270C Analyzed Date: 2/2/2021 Analytical 453975

Method: Batch:

Method Lab MDL **Parameters PQL** Blank Qualifier Conc. N-Nitrosodimethylamine 46.9 720 ND 43.8 288 ND Phenol 144 ND Bis(2-chloroethyl)ether 13.3 288 ND 47.7 2-Chlorophenol ND 1,3-Dichlorobenzene 13.1 144 144 ND 1,4-Dichlorobenzene 14.6 288 Benzyl Alcohol 20.5 ND 1,2-Dichlorobenzene 13.5 144 ND 2-Methylphenol (o-Cresol) 29.3 288 ND 68.0 720 ND N-Methyl-2-Pyrrolidone (NMP) 3-/4-Methylphenol (p-/m-Cresol) 31.3 288 ND N-nitroso-di-n-propylamine 13.2 144 ND Hexachloroethane 17.1 144 ND Nitrobenzene 12.8 144 ND 12.2 144 ND Isophorone 25.4 288 ND 2-Nitrophenol 2,4-Dimethylphenol 22.8 288 ND Benzoic Acid 41.7 288 ND Bis(2-Chloroethoxy)methane 9.79 144 ND Bis(2-chloroisopropyl)ether 12.6 144 ND 288 ND 2.4-Dichlorophenol 39.3 ND 1.2.4-Trichlorobenzene 11.8 144 10.6 144 ND Naphthalene 288 ND 35.8 2,6-Dichlorophenol ND Hexachloro-1,3-butadiene 8.34 144 ND 4-Chloro-3-methylphenol 33.8 288 2-Methylnaphthalene 10.4 144 ND 1-Methylnaphthalene 12.2 144 ND Hexachlorocyclopentadiene 12.9 144 ND 35.9 288 ND 2,4,6-Trichlorophenol 33.4 288 ND 2,4,5-Trichlorophenol 2-Chloronaphthalene 10.6 144 ND 10.3 144 ND 1,4-Dinitrobenzene 14.2 720 ND Dimethyl phthalate 10.4 144 ND 1,3-Dinitrobenzene 8.28 144 ND Acenaphthylene ND 2,6-Dinitrotoluene 11.3 144 1,2-Dinitrobenzene 15.8 144 ND Acenaphthene 10.7 144 ND 2,4-Dinitrophenol 77.6 720 ND 4-Nitrophenol 720 ND 54.7 Dibenzofuran 11.2 144 ND 2.4-Dinitrotoluene 12.1 144 ND 2,3,5,6-Tetrachlorophenol 27 6 288 ND 288 ND 2,3,4,6-Tetrachlorophenol 315

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 171 of 198



3546_BNA Work Order: 2101286 Prep Method: 02/02/21 Prep Batch: 1128975 Prep Date: Analytical Method: Matrix: Soil SW8270C Analyzed Date: 2/2/2021 Analytical 453975

Batch:

Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
Diethylphthalate	13.6	720	ND	
Fluorene	10.3	144	ND	
4-Chlorophenyl-phenylether	9.32	144	ND	
4,6-Dinitro-2-methylphenol	13.4	288	ND	
Diphenylamine	13.0	144	ND	
Azobenzene	114	144	ND	
4-Bromophenyl-phenylether	8.23	144	ND	
Hexachlorobenzene	8.66	144	ND	
Pentachlorophenol	25.0	288	ND	
Phenanthrene	9.32	144	ND	
Anthracene	8.91	144	ND	
Carbazole	10.7	144	ND	
Di-n-butylphthalate	13.5	144	ND	
Fluoranthene	10.0	144	ND	
Benzidine	147	144	ND	
Pyrene	12.0	144	ND	
Butylbenzylphthalate	21.0	720	ND	
Benzo(a)anthracene	9.80	144	ND	
3,3-Dichlorobenzidine	118	144	ND	
Chrysene	15.2	144	ND	
Bis(2-Ethylhexyl)phthalate	15.3	720	ND	
Di-n-Octylphthalate	12.3	144	ND	
Benzo(b)fluorathene	12.0	144	ND	
benzo(k)fluorathene	8.16	144	ND	
Benzo(a)pyrene	9.80	144	ND	
Indeno(1,2,3-c,d)pyrene	13.8	144	ND	
Dibenzo(a,h)anthracene	12.7	144	ND	
Benzo(g,h,i)perylene	12.7	144	ND	
Pyridine	43.8	720	ND	
2-Fluorophenol (S)			80.2	
Phenol-d6 (S)			81.3	
2,4,6-Tribromophenol (S)			87.8	
2-Fluorobiphenyl (S)			84.5	
Nitrobenzene-d5 (S)			78.9	
Terphenyl-d14 (S)			89.6	

Total Page Count: 198 Page 172 of 198



Work Order:	2101286	Prep Method:	3546_OCP	Prep Date:	02/02/21	Prep Batch:	1128982
Matrix:	Soil	Analytical	SW8081B	Analyzed Date:	2/2/2021	Analytical	454030
Units:	ua/Ka	Method:				Batch:	

Parameters	М	IDL	PQL	Method Blank Conc.	Lab Qualifier				
alpha-BHC	0	0.13	2.0	ND					
gamma-BHC (Lindane	e) 0	0.16	2.0	ND					
beta-BHC	0	0.32	2.0	ND					
delta-BHC	0	0.16	2.0	ND					
Heptachlor	0).11	2.0	ND					
Aldrin	0	0.20	2.0	ND					
Heptachlor Epoxide	0.	.078	2.0	ND					
gamma-Chlordane	0	0.16	2.0	ND					
alpha-Chlordane	0).17	2.0	ND					
4,4'-DDE	0).19	2.0	ND					
Endosulfan I	0).18	2.0	ND					
Dieldrin	0).15	2.0	ND					
Endrin	0).19	2.0	ND					
4,4'-DDD	0).57	2.0	ND					
Endosulfan II	0).58	2.0	ND					
4,4'-DDT	0).13	2.0	ND					
Endrin Aldehyde	0).15	2.0	ND					
Methoxychlor		0.20	2.0	ND					
Endosulfan Sulfate).12	2.0	ND					
Endrin Ketone	0.	.094	2.0	ND					
Chlordane		2.1	20	ND					
Toxaphene	8	8.5	50	ND					
TCMX (S)				85.3					
DCBP (S)				86.4					
Work Order:	2101286	Prep N	lethod:	3546_PCB	Prep	Date:	02/02/21	Prep Batch:	1128983
Matrix:	Soil	Analyt		SW8082A	Analy	zed Date:	2/2/2021	Analytical	453997

Work Order:	2101286	Prep Method:	3546_PCB	Prep Date:	02/02/21	Prep Batch:	1128983
Matrix:	Soil	Analytical	SW8082A	Analyzed Date:	2/2/2021	.,	453997
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
Aroclor1016	35.0	100	ND	
Aroclor1221	5.00	100	ND	
Aroclor1232	17.0	100	ND	
Aroclor1242	3.00	100	ND	
Aroclor1248	2.00	100	ND	
Aroclor1254	14.0	100	ND	
Aroclor1260	24.0	100	ND	
TCMX (S)			86.0	
DCBP (S)			93.0	

Total Page Count: 198



3546_TPHSG Work Order: 2101286 Prep Method: 02/02/21 Prep Batch: 1128998 Prep Date:

Analytical Method: Matrix: Soil SW8015B Analyzed Date: 2/3/2021 Analytical 454044 Batch:

Units: mg/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
liosol (SG)	0.85	2.0	ND	
TPH as Diesel (SG)				
TPH as Motor Oil (SG)	3.2	10	ND	
Pentacosane (S)			78.7	

Total Page Count: 198 Page 174 of 198



Work Order: 2101286 Prep Method: 5035 02/04/21 Prep Batch: 1129044 Prep Date:

Analytical Method: Matrix: Soil SW8260B Analyzed Date: 2/3/2021 Analytical 454028

Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Dichlorodifluoromethane	1.2	10	ND		
Chloromethane	1.8	10	ND		
Vinyl Chloride	2.0	10	ND		
Bromomethane	2.7	10	ND		
Chloroethane	3.0	10	ND		
Trichlorofluoromethane	2.1	10	ND		
1,1-Dichloroethene	2.0	10	ND		
Freon 113	1.9	10	ND		
Methylene Chloride	7.1	10	ND		
trans-1,2-Dichloroethene	2.1	10	ND		
MTBE	2.3	10	ND		
TBA	12	50	ND		
Diisopropyl ether	2.3	10	ND		
1,1-Dichloroethane	2.2	10	ND		
Ethyl tert-Butyl ether	2.3	10	ND		
cis-1,2-Dichloroethene	2.2	10	ND		
2,2-Dichloropropane	1.9	10	ND		
Bromochloromethane	2.3	10	ND		
Chloroform	2.4	10	ND		
Carbon Tetrachloride	2.1	10	ND		
1,1,1-Trichloroethane	2.1	10	ND		
1,1-Dichloropropene	2.0	10	ND		
Benzene	2.2	10	ND		
TAME	2.3	10	ND		
1,2-Dichloroethane	2.3	10	ND		
Trichloroethylene	1.8	10	ND		
Dibromomethane	1.8	10	ND		
1,2-Dichloropropane	1.9	10	ND		
Bromodichloromethane	2.0	10	ND		
cis-1,3-Dichloropropene	1.6	10	ND		
Toluene	1.8	10	ND		
Tetrachloroethylene	1.7	10	ND		
trans-1,3-Dichloropropene	1.6	10	ND		
1,1,2-Trichloroethane	1.8	10	ND		
Dibromochloromethane	1.9	10	ND		
1,3-Dichloropropane	1.8	10	ND		
1,2-Dibromoethane	1.8	10	ND		
Chlorobenzene	1.8	10	ND		
Ethylbenzene	1.7	10	ND		
1,1,1,2-Tetrachloroethane	1.9	10	ND		
m,p-Xylene	3.2	10	ND		
o-Xylene	1.7	10	ND		
Styrene	1.6	10	ND		
Bromoform	1.7	10	ND		
Isopropyl Benzene	1.6	10	ND		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 175 of 198



Work Order: 2101286 Prep Method: 5035 02/04/21 Prep Batch: 1129044 Prep Date: Analytical Method: Matrix: Soil SW8260B Analyzed Date: 2/3/2021 Analytical 454028 Batch: Units: ug/Kg

Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier			
n-Propylbenzene		1.6	10	ND				
Bromobenzene		1.8	10	ND				
1,1,2,2-Tetrachlor	roethane	1.9	10	ND				
2-Chlorotoluene		1.8	10	ND				
1,3,5-Trimethylbe	nzene	1.6	10	ND				
1,2,3-Trichloropro	pane	1.9	10	ND				
4-Chlorotoluene		1.6	10	ND				
tert-Butylbenzene	:	1.6	10	ND				
1,2,4-Trimethylbe	nzene	1.4	10	ND				
sec-Butyl Benzen	е	1.6	10	ND				
p-Isopropyltoluen	е	1.5	10	ND				
1,3-Dichlorobenze	ene	1.7	10	ND				
1,4-Dichlorobenze	ene	1.7	10	ND				
n-Butylbenzene		1.5	10	2.2				
1,2-Dichlorobenze	ene	1.8	10	ND				
1,2-Dibromo-3-Ch	nloropropane	1.8	10	ND				
Hexachlorobutadi	ene	1.4	10	2.3				
1,2,4-Trichlorobe	nzene	1.5	10	2.7				
Naphthalene		1.7	10	3.1				
1,2,3-Trichlorobe	nzene	1.7	10	3.0				
2-Butanone		2.3	10	ND				
4-Methyl-2-Penta	none (MIBK)	2.0	50	ND				
Hexachloroethan	е	5.0	10	ND				
1,4-Dioxane		100	200	ND				
2-Hexanone		5.0	20	ND				
Acetone		8.2	20	28				
(S) Dibromofluoro	methane			92.8				
(S) Toluene-d8				93.7				
(S) 4-Bromofluoro	benzene			88.4				
Work Order:	2101286	Prep	Method:	5035GRO	Prep Date:	02/04/21	Prep Batch:	1129045
Matrix:	Soil	Analy		SW8260B	Analyzed Date:	2/3/2021	Analytical	454028
Units:	ug/Kg	Metho	oa:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
TPH as Gasoline	43	100	66		
(S) 4-Bromofluorobenzene			103		



Lab

 Work Order:
 2101286
 Prep Method:
 5035
 Prep Date:
 02/03/21
 Prep Batch:
 1129046

Matrix: Soil Analytical SW8260B Analyzed Date: 2/3/2021 Analytical 454032

Method: Batch: Units: ug/Kg

Method

MDL **Parameters PQL** Blank Qualifier Conc. Dichlorodifluoromethane 1.2 10 ND Chloromethane 10 ND 1.8 Vinyl Chloride 2.0 10 ND ND Bromomethane 27 10 ND Chloroethane 3.0 10 Trichlorofluoromethane ND 2.1 10 1,1-Dichloroethene 2.0 10 ND Freon 113 1.9 10 ND Methylene Chloride 7.1 10 ND trans-1,2-Dichloroethene 2.1 10 ND **MTBE** 2.3 10 ND TBA 12 50 ND Diisopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND 2.3 10 ND Ethyl tert-Butyl ether 2.2 ND cis-1,2-Dichloroethene 10 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND ND 1.1.1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 2.2 10 ND Renzene ND **TAME** 2.3 10 ND 2.3 10 1,2-Dichloroethane Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND 1.6 10 ND cis-1,3-Dichloropropene 10 ND Toluene 1.8 Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 10 ND 1.6 1,1,2-Trichloroethane 1.8 10 ND ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND 10 ND m,p-Xylene 3.2 ND o-Xylene 1.7 10 Styrene 1.6 10 ND Bromoform 10 ND 1.7 ND Isopropyl Benzene 16 10

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 177 of 198



Work Order: 2101286 Prep Method: 5035 Prep Date: 02/03/21 Prep Batch: 1129046

Soil SW8260B 2/3/2021 454032 Matrix: Analytical **Analyzed Date:** Analytical Batch:

Method: Units: ug/Kg

Method Lab Qualifier MDL PQL **Parameters** Blank Conc. n-Propylbenzene 1.6 10 ND Bromobenzene 10 ND 1.8 1,1,2,2-Tetrachloroethane 10 ND 1.9 2-Chlorotoluene ND 1.8 10 ND 1,3,5-Trimethylbenzene 10 1.6 1,2,3-Trichloropropane 10 ND 1.9 ND 4-Chlorotoluene 1.6 10 tert-Butylbenzene 1.6 10 ND 1,2,4-Trimethylbenzene 1.4 10 ND sec-Butyl Benzene 1.6 10 ND 10 ND p-Isopropyltoluene 1.5 1,3-Dichlorobenzene 1.7 10 ND 1,4-Dichlorobenzene 1.7 10 ND n-Butylbenzene 1.5 10 ND 1,2-Dichlorobenzene 1.8 10 ND 1,2-Dibromo-3-Chloropropane 10 ND 1.8 ND Hexachlorobutadiene 1.4 10 1,2,4-Trichlorobenzene 1.5 10 ND Naphthalene 1.7 10 6.4 1,2,3-Trichlorobenzene 1.7 10 ND 2.3 10 ND 2-Butanone (S) Dibromofluoromethane 121 (S) Toluene-d8 107 95.7 (S) 4-Bromofluorobenzene

Total Page Count: 198 Page 178 of 198



Isopropyl Benzene

16

10

MB Summary Report

Lab

Work Order: 2101286 **Prep Method:** 5035 Prep Date: 02/03/21 Prep Batch: 1129046

Soil SW8260B 2/3/2021 454032 Matrix: Analytical Analytical **Analyzed Date:**

Method: Batch: Units: ug/Kg

Method

MDL **Parameters PQL** Blank Qualifier Conc. Dichlorodifluoromethane 1.2 10 ND Chloromethane 10 ND 1.8 Vinyl Chloride 2.0 10 ND ND Bromomethane 27 10 ND Chloroethane 3.0 10 Trichlorofluoromethane ND 2.1 10 1,1-Dichloroethene 2.0 10 ND Freon 113 1.9 10 ND Methylene Chloride 7.1 10 ND trans-1,2-Dichloroethene 2.1 10 ND **MTBE** 2.3 10 ND TBA 12 50 ND Diisopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND 2.3 10 ND Ethyl tert-Butyl ether 2.2 ND cis-1,2-Dichloroethene 10 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND ND 1.1.1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 2.2 10 ND Renzene ND **TAME** 2.3 10 ND 2.3 10 1,2-Dichloroethane Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND 1.6 10 ND cis-1,3-Dichloropropene 10 ND Toluene 1.8 Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 10 ND 1.6 1,1,2-Trichloroethane 1.8 10 ND ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND 10 ND m,p-Xylene 3.2 ND o-Xylene 1.7 10 Styrene 1.6 10 ND Bromoform 10 ND 1.7 ND

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 179 of 198



Work Order: 2101286 Prep Method: 5035 02/03/21 Prep Batch: 1129046 Prep Date: Matrix: Soil Analytical SW8260B Analyzed Date: 2/3/2021 Analytical 454032 Method: Batch: Units: ug/Kg

Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
n-Propylbenzene		1.6	10	ND					
Bromobenzene		1.8	10	ND					
1,1,2,2-Tetrachlor	oethane	1.9	10	ND					
2-Chlorotoluene		1.8	10	ND					
1,3,5-Trimethylber	nzene	1.6	10	ND					
1,2,3-Trichloroprop	pane	1.9	10	ND					
4-Chlorotoluene		1.6	10	ND					
tert-Butylbenzene		1.6	10	ND					
1,2,4-Trimethylber	nzene	1.4	10	ND					
sec-Butyl Benzene	9	1.6	10	ND					
p-Isopropyltoluene)	1.5	10	ND					
1,3-Dichlorobenze	ne	1.7	10	ND					
1,4-Dichlorobenze	ne	1.7	10	ND					
n-Butylbenzene		1.5	10	ND					
1,2-Dichlorobenze	ne	1.8	10	ND					
1,2-Dibromo-3-Ch	loropropane	1.8	10	ND					
Hexachlorobutadie	ene	1.4	10	ND					
1,2,4-Trichloroben	zene	1.5	10	ND					
Naphthalene		1.7	10	6.4					
1,2,3-Trichloroben	zene	1.7	10	ND					
2-Butanone		2.3	10	ND					
Acetone		8.2	20	15					
(S) Dibromofluoror	methane			121					
(S) Toluene-d8				107					
(S) 4-Bromofluorol	benzene			95.7					
Work Order:	2101286	Prep	Method:	5035GRO	Prep	Date:	02/03/21	Prep Batch:	1129047
Matrix:	Soil	Analy		SW8260B	Anal	zed Date:	2/3/2021	Analytical	454032
Units:	ug/Kg	Metho	Ju.					Batch:	
			nou	Method	Lab				

Total Page Count: 198 Page 180 of 198



Lab

 Work Order:
 2101286
 Prep Method:
 5035
 Prep Date:
 02/04/21
 Prep Batch:
 1129050

Matrix: Soil Analytical SW8260B Analyzed Date: 2/4/2021 Analytical 454037

Method: Batch: Units: ug/Kg

Method

MDL **Parameters PQL** Blank Qualifier Conc. Dichlorodifluoromethane 1.2 10 ND Chloromethane 10 ND 1.8 Vinyl Chloride 10 ND 2.0 ND Bromomethane 27 10 ND Chloroethane 3.0 10 Trichlorofluoromethane ND 2.1 10 1,1-Dichloroethene 2.0 10 ND Freon 113 1.9 10 ND Methylene Chloride 7.1 10 ND trans-1,2-Dichloroethene 2.1 10 ND **MTBE** 2.3 10 ND TBA 12 50 ND Diisopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND 2.3 10 ND Ethyl tert-Butyl ether 2.2 ND cis-1,2-Dichloroethene 10 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND ND 1.1.1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 2.2 10 ND Renzene ND **TAME** 2.3 10 ND 2.3 10 1,2-Dichloroethane Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND 1.6 10 ND cis-1,3-Dichloropropene 10 ND Toluene 1.8 Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 10 ND 1.6 1,1,2-Trichloroethane 1.8 10 ND ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND 10 ND m,p-Xylene 3.2 ND o-Xylene 1.7 10 Styrene 1.6 10 ND Bromoform 10 ND 1.7 ND Isopropyl Benzene 16 10

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 181 of 198



Work Order: 2101286 Prep Method: 5035 Prep Date: 02/04/21 Prep Batch: 1129050

Soil SW8260B 2/4/2021 454037 Matrix: Analytical **Analyzed Date:** Analytical Batch:

Method: Units: ug/Kg

Method Lab MDL PQL **Parameters** Blank Qualifier Conc. n-Propylbenzene 1.6 10 ND Bromobenzene 10 ND 1.8 1,1,2,2-Tetrachloroethane 10 ND 1.9 ND 1.8 10 2-Chlorotoluene 1,3,5-Trimethylbenzene 10 ND 1.6 ND 1,2,3-Trichloropropane 1.9 10 4-Chlorotoluene 1.6 10 ND tert-Butylbenzene 1.6 10 ND 1,2,4-Trimethylbenzene 1.4 10 ND sec-Butyl Benzene 1.6 10 ND ND p-Isopropyltoluene 1.5 10 1,3-Dichlorobenzene 17 10 ND 1,4-Dichlorobenzene 1.7 10 ND n-Butylbenzene 1.5 10 1.6 10 ND 1,2-Dichlorobenzene 1.8 1,2-Dibromo-3-Chloropropane 10 ND 1.8 Hexachlorobutadiene 1.4 10 1.9 1,2,4-Trichlorobenzene 1.5 10 2.0 Naphthalene 1.7 10 2.3 1,2,3-Trichlorobenzene 1.7 10 2.0 2.3 10 ND 2-Butanone 4-Methyl-2-Pentanone (MIBK) 2.0 50 ND ND Hexachloroethane 5.0 10 1,4-Dioxane 100 200 ND 5.0 20 ND 2-Hexanone Acetone 8.2 20 19 (S) Dibromofluoromethane 86.3 (S) Toluene-d8 97.3 (S) 4-Bromofluorobenzene 89.4

Total Page Count: 198 Page 182 of 198



Isopropyl Benzene

160

MB Summary Report

Lab

Work Order: 2101286 **Prep Method:** 5035 02/04/21 Prep Batch: 1129050 Prep Date:

SW8260B 2/4/2021 454037 Matrix: Soil **Analytical Analyzed Date:** Analytical

Method: Batch: Units: ug/Kg

Method

MDL **Parameters PQL** Blank Qualifier Conc. Dichlorodifluoromethane 120 1000 ND Chloromethane 180 1000 ND Vinyl Chloride 200 1000 ND 1000 ND 270 Bromomethane 1000 ND Chloroethane 300 Trichlorofluoromethane 210 1000 ND 1,1-Dichloroethene 200 1000 ND Freon 113 190 1000 ND Methylene Chloride 710 1000 ND 210 1000 ND trans-1,2-Dichloroethene **MTBE** 230 1000 ND TBA 1200 5000 1300 Diisopropyl ether 230 1000 ND 1,1-Dichloroethane 220 1000 ND 230 1000 ND Ethyl tert-Butyl ether ND cis-1,2-Dichloroethene 220 1000 2,2-Dichloropropane 190 1000 ND Bromochloromethane 230 1000 ND Chloroform 240 1000 ND 210 1000 ND Carbon Tetrachloride 1000 ND 1.1.1-Trichloroethane 210 ND 1,1-Dichloropropene 200 1000 220 1000 ND Renzene 230 ND **TAME** 1000 ND 230 1000 1,2-Dichloroethane Trichloroethylene 180 1000 ND Dibromomethane 180 1000 ND 1,2-Dichloropropane 190 1000 ND Bromodichloromethane 200 1000 ND ND cis-1,3-Dichloropropene 160 1000 ND Toluene 180 1000 Tetrachloroethylene 170 1000 ND 160 ND trans-1,3-Dichloropropene 1000 1,1,2-Trichloroethane 180 1000 ND ND Dibromochloromethane 190 1000 180 ND 1,3-Dichloropropane 1000 1,2-Dibromoethane 180 1000 ND Chlorobenzene 180 1000 ND Ethylbenzene 170 1000 ND 1,1,1,2-Tetrachloroethane 190 1000 ND 320 1000 ND m,p-Xylene o-Xylene 170 1000 ND Styrene 160 1000 ND Bromoform 170 1000 ND 1000 ND

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 183 of 198



 Work Order:
 2101286
 Prep Method:
 5035
 Prep Date:
 02/04/21
 Prep Batch:
 1129050

Matrix: Soil Analytical SW8260B Analyzed Date: 2/4/2021 Analytical 454037

Method: Batch: Units: ug/Kg

Method Lab MDL **Parameters PQL** Blank Qualifier Conc. n-Propylbenzene 160 1000 ND Bromobenzene 180 1000 ND 1,1,2,2-Tetrachloroethane 190 1000 ND 1000 ND 180 2-Chlorotoluene 1,3,5-Trimethylbenzene 1000 ND 160 1000 ND 1,2,3-Trichloropropane 190 4-Chlorotoluene 160 1000 ND tert-Butylbenzene 160 1000 ND 1,2,4-Trimethylbenzene 140 1000 ND sec-Butyl Benzene 160 1000 ND p-Isopropyltoluene 150 1000 ND 1,3-Dichlorobenzene 170 1000 ND 1,4-Dichlorobenzene 170 1000 ND n-Butylbenzene 150 1000 ND 180 1000 ND 1,2-Dichlorobenzene 1000 ND 1,2-Dibromo-3-Chloropropane 180 Hexachlorobutadiene 140 1000 ND 1,2,4-Trichlorobenzene 150 1000 ND Naphthalene 170 1000 ND 1,2,3-Trichlorobenzene 170 1000 ND 230 1000 ND 2-Butanone 4-Methyl-2-Pentanone (MIBK) 200 5000 ND Hexachloroethane 500 1000 ND 10000 20000 ND 1,4-Dioxane 2000 ND 500 2-Hexanone Acetone 820 2000 ND (S) Dibromofluoromethane 77.6 (S) Toluene-d8 95.2 (S) 4-Bromofluorobenzene 91.7

Total Page Count: 198 Page 184 of 198



Raw values are used in quality control assessment.

Work Order:	2101286	Prep Method:	7471BP	Prep Date:	02/01/21	Prep Batch:	1128969
Matrix:	Soil	Analytical	SW7471B	Analyzed Date:	2/2/2021	Analytical	453987
Units:	ma/Ka	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Mercury	0.047	0.50	ND	1.25	107	108	0.743	80 - 120	30	

Work Order:	2101286	Prep Method:	3050B	Prep Date:	02/01/21	Prep Batch:	1128970
Matrix:	Soil	Analytical	SW6010B	Analyzed Date:	2/3/2021	Analytical	454013
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Antimony	0.050	5.00	0.17	50	96.0	93.9	2.11	80 - 120	30	•
Arsenic	0.15	1.30	0.25	50	96.6	95.1	1.46	80 - 120	30	
Barium	0.055	5.00	ND	50	101	97.6	3.42	80 - 120	30	
Beryllium	0.055	5.00	ND	50	101	98.3	2.61	80 - 120	30	
Cadmium	0.10	5.00	ND	50	101	99.2	1.80	80 - 120	30	
Chromium	0.075	5.00	0.24	50	103	101	1.96	80 - 120	30	
Cobalt	0.070	5.00	ND	50	102	99.9	1.98	80 - 120	30	
Copper	0.20	5.00	ND	50	102	101	0.985	80 - 120	30	
Lead	0.10	3.00	ND	50	99.0	98.1	0.811	80 - 120	30	
Molybdenum	0.050	5.00	0.094	50	104	102	1.94	80 - 120	30	
Nickel	0.50	5.00	ND	50	102	99.6	2.38	80 - 120	30	
Selenium	0.22	5.00	ND	50	86.3	84.4	2.34	80 - 120	30	
Silver	0.15	5.00	ND	50	97.5	95.6	2.07	80 - 120	30	
Thallium	0.20	5.00	ND	50	97.4	95.3	2.07	80 - 120	30	
Vanadium	0.10	5.00	0.44	50	104	102	1.94	80 - 120	30	
Zinc	0.30	5.00	ND	50	96.3	94.2	2.31	80 - 120	30	

Total Page Count: 198 Page 185 of 198



Raw values are used in quality control assessment.

Work Order: 2101286 Prep Method: 3546_BNA Prep Date: 02/02/21 Prep Batch: 1128975 Matrix: Soil Analytical SW8270C 2/2/2021 Analytical **Analyzed Date:** 453975 Batch: Method: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Phenol	43.8	288	ND	1600	83.1	86.0	3.69	40 - 100	30	
2-Chlorophenol	47.7	288	ND	1600	77.9	78.6	0.797	45 - 105	30	
Bis(2-chloroethyl)ether	14.6	144	ND	800	77.3	76.6	0.812	35 - 105	30	
N-nitroso-di-n-propylamine	13.2	144	ND	1600	78.8	84.0	6.15	40 - 115	30	
1,2,4-Trichlorobenzene	11.8	144	ND	800	78.3	77.8	0.641	45 - 110	30	
1,4-Dichlorobenzene	33.8	288	ND	1600	84.4	88.4	5.05	45 - 110	30	
Acenaphthene	10.7	144	ND	800	87.2	88.7	1.56	45 - 110	30	
4-Nitrophenol	54.7	720	ND	1600	92.0	99.4	7.84	15 - 140	30	
2,4-Dinitrotoluene	12.1	144	ND	800	91.4	93.6	2.43	50 - 115	30	
N-Methyl-2-Pyrrolidone (NMP)	12.0	144	ND	1600	87.2	90.1	3.53	25 - 120	30	
Pyrene	12.0	144		800	86.3	91.1	5.35	45 - 145	30	
2-Fluorophenol (S)				22200	86.5	84.8		25 - 121		
Phenol-d6 (S)				22200	88.1	86.6		24 - 113		
2,4,6-Tribromophenol (S)				22200	97.7	94.0		19 - 122		
2-Fluorobiphenyl (S)				11100	92.6	89.2		30 - 143		
Nitrobenzene-d5 (S)				11100	87.6	87.9		23 - 120		
Terphenyl-d14 (S)				11100	94.9	95.5		18 - 137		

Work Order: Prep Method: 3546_OCP Prep Date: 02/02/21 Prep Batch: 1128982 2101286 Matrix: Soil Analytical SW8081B **Analyzed Date:** 2/3/2021 Analytical 454030 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
gamma-BHC (Lindane)	0.16	2.0	ND	40	86.2	88.1	2.29	25 - 135	30	
Heptachlor	0.11	2.0	ND	40	82.7	84.1	1.80	40 - 130	30	
Aldrin	0.20	2.0	ND	40	81.9	83.4	1.51	25 - 140	30	
Dieldrin	0.15	2.0	ND	40	75.6	77.4	2.61	60 - 130	30	
Endrin	0.19	2.0	ND	40	88.1	89.9	2.25	55 - 135	30	
4,4'-DDT	0.13	2.0	ND	40	84.6	86.5	2.34	45 - 140	30	
TCMX (S)				100	90.9	89.3		48 - 125		
DCBP (S)				100	94.3	94.0		38 - 135		

Work Order: 2101286 Prep Method: 3546_PCB Prep Batch: 1128983 Prep Date: 02/02/21 Matrix: Analytical Analytical Soil **Analyzed Date:** 2/2/2021 SW8082A 453997 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Aroclor1016	53	100	ND	600	104	107	3.01	25 - 145	30	
Aroclor1260	36	100	ND	600	107	109	2.01	30 - 145	30	
TCMX (S)				0.10	97.0	98.0		48 - 125		
DCBP (S)				0.10	108	107		48 - 135		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 186 of 198



Raw values are used in quality control assessment.

Work Order:	2101286	Prep Method:	3546_TPHSG	Prep Date:	02/02/21	Prep Batch:	1128998
Matrix:	Soil	Analytical	SW8015B	Analyzed Date:	2/3/2021	Analytical	454044
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.85	2.0	ND	25.0	66.0	65.2	1.22	40 - 110	30	
Pentacosane (S)			ND	200	100.0	82.7		40 - 129		

Work Order:	2101286	Prep Method:	5035	Prep Date:	02/04/21	Prep Batch:	1129044
Matrix:	Soil	Analytical Method:	SW8260B	Analyzed Date:	2/3/2021	Analytical	454028
Units:	ug/Kg	wethou:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	2.0	10	ND	50.0	124	113	9.43	53.7 - 139	30	
Benzene	2.2	10	ND	50.0	117	109	6.90	66.5 - 135	30	
Trichloroethylene	1.8	10	ND	50.0	109	101	7.80	57.5 - 150	30	
Toluene	1.8	10	ND	50.0	115	106	8.68	56.8 - 134	30	
Chlorobenzene	1.8	10	ND	50.0	112	102	10.1	57.4 - 134	30	
(S) Dibromofluoromethane				50.0	103	98.0		59.8 - 148		
(S) Toluene-d8				50.0	108	96.7		55.2 - 133		
(S) 4-Bromofluorobenzene				50.0	103	90.5		55.8 - 141		

Work Order:	2101286	Prep Method:	5035GRO	Prep Date:	02/04/21	Prep Batch:	1129045
Matrix:	Soil	Analytical Method:	SW8260B	Analyzed Date:	2/3/2021	Analytical Batch:	454028
Units:	ug/Kg	wethou.				Datcii.	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Gasoline	43	100	66	1000	104	117	12.7	48.2 - 132	30	
(S) 4-Bromofluorobenzene				50	94.2	109		43.9 - 127		

Work Order:	2101286	Prep Method:	5035	Prep Date:	02/03/21	Prep Batch:	1129046
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	2/3/2021	Analytical	454032
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	2.0	10	ND	50.0	91.0	85.3	6.35	53.7 - 139	30	
Benzene	2.2	10	ND	50.0	95.3	89.0	6.73	66.5 - 135	30	
Trichloroethylene	1.8	10	ND	50.0	94.0	87.1	7.51	57.5 - 150	30	
Toluene	1.8	10	ND	50.0	112	106	4.77	56.8 - 134	30	
Chlorobenzene	1.8	10	ND	50.0	102	96.2	5.46	57.4 - 134	30	
(S) Dibromofluoromethane				50.0	107	102		59.8 - 148		
(S) Toluene-d8				50.0	114	110		55.2 - 133		
(S) 4-Bromofluorobenzene				50.0	106	98.2		55.8 - 141		

Total Page Count: 198 Page 187 of 198



Raw values are used in quality control assessment.

Work Order: 2101286 Prep Method: 5035GRO Prep Date: 02/03/21 Prep Batch: 1129047 Analytical SW8260B 2/3/2021 Analytical Matrix: Soil Analyzed Date: 454032 Method: Batch: Units: ug/Kg

Method Spike LCS % LCSD % LCS/LCSD % MDL PQL % RPD **Parameters** Blank Recovery % RPD Recovery Lab Conc. Recovery Conc. Limits Limits Qualifier TPH as Gasoline 30 43 100 60 1000 116 95.5 19.4 48.2 - 132 (S) 4-Bromofluorobenzene 50 105 100. 43.9 - 127

Work Order: 2101286 5035 02/04/21 1129050 Prep Method: Prep Date: Prep Batch: Matrix: 2/4/2021 Soil Analytical SW8260B Analyzed Date: **Analytical** 454037 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	2.0	10	ND	50.0	116	122	4.88	53.7 - 139	30	
Benzene	2.2	10	ND	50.0	105	117	11.0	66.5 - 135	30	
Trichloroethylene	1.8	10	ND	50.0	94.0	94.2	0.213	57.5 - 150	30	
Toluene	1.8	10	ND	50.0	98.7	102	3.59	56.8 - 134	30	
Chlorobenzene	1.8	10	ND	50.0	95.1	99.1	4.33	57.4 - 134	30	
(S) Dibromofluoromethane				50.0	85.9	96.1		59.8 - 148		
(S) Toluene-d8				50.0	90.2	94.3		55.2 - 133		
(S) 4-Bromofluorobenzene				50.0	89.1	88.7		55.8 - 141		

Total Page Count: 198 Page 188 of 198



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101286 Prep Method:

Prep Date:

02/01/21

Prep Batch: 1128969

Matrix:

Soil

Analytical SW7471B

7471BP

Analyzed Date:

Analytical

453987

Spiked Sample:

2101286-001A

Method:

2/2/2021

Batch:

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Mercury	0.047	0.50	ND	1.25	104	94.4	8.56	75 - 125	30	

Work Order:

2101286

Prep Method:

Method:

3050B

Prep Date:

02/01/21

Prep Batch:

1128970

Matrix:

Soil

Analytical

SW6010B

Analyzed Date:

02/03/2021

Analytical Batch:

454013

Spiked Sample:

2101286-001A

Units: mg/Kg

Parameters	MDL	PQL	Sample	Spike	_ MS %	_MSD %	MS/MSD	_ %	% RPD	Lab
			Conc.	Conc.	Recovery	Recovery	% RPD	Recovery	Limits	Qualifier
								Limits		
Antimony	0.050	5.00	ND	50	69.8	70.1	0.546	30.7 - 130	30	
Arsenic	0.15	1.30	6.50	50	90.0	89.0	0.976	71.0 - 121	30	
Barium	0.055	5.00	172	50	107	101	1.34	70.2 - 130	30	
Beryllium	0.055	5.00	ND	50	88.6	88.7	0.000	73.3 - 115	30	
Cadmium	0.10	5.00	ND	50	85.1	85.0	0.231	80.0 - 110	30	
Chromium	0.075	5.00	39.8	50	95.4	94.4	0.573	76.0 - 116	30	
Cobalt	0.070	5.00	11.3	50	87.4	86.4	0.913	57.4 - 122	30	
Copper	0.20	5.00	67.5	50	108	104	1.65	74.8 - 119	30	
Lead	0.10	3.00	18.6	50	84.8	84.8	0.000	57.9 - 118	30	
Molybdenum	0.050	5.00	ND	50	87.9	87.4	0.681	62.9 - 123	30	
Nickel	0.50	5.00	55.0	50	90.0	88.0	1.01	61.5 - 122	30	
Selenium	0.22	5.00	ND	50	73.0	73.5	0.819	62.0 - 111	30	
Silver	0.15	5.00	ND	50	93.1	92.6	0.430	75 - 125	30	
Thallium	0.20	5.00	ND	50	75.0	75.5	0.797	39.2 - 125	30	
Vanadium	0.10	5.00	32.7	50	99.6	97.6	1.22	65.8 - 122	30	
Zinc	0.30	5.00	63.5	50	86.0	82.0	1.89	59.9 - 122	30	

Work Order:

Matrix:

2101286

Prep Method: **Analytical**

Method:

SW8260B

5035 Prep Date:

02/04/21

2/3/2021

Analyzed Date:

Prep Batch:

Analytical

Batch:

1129044 454028

Spiked Sample: 2101286-014A

Units:

mg/Kg

Soil

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	0.0020	0.010	ND	0.05	96.8	103	6.00	55 - 125	30	
Benzene	0.0022	0.010	ND	0.05	103	109	5.67	55 - 125	30	
Trichloroethylene	0.0018	0.010	ND	0.05	102	104	1.94	55 - 125	30	
Toluene	0.0018	0.010	ND	0.05	105	111	5.36	55 - 125	30	
Chlorobenzene	0.0018	0.010	ND	0.05	100	105	4.66	55 - 125	30	
(S) Dibromofluoromethane				50	78.5	90.6		59.8 - 148		
(S) Toluene-d8				50	91.5	93.7		55.2 - 133		
(S) 4-Bromofluorobenzene				50	87.8	88.2		55.8 - 141		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 189 of 198



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101286

Matrix: Soil

5035 SW8260B

Prep Method:

Analytical

Method:

Prep Date: 02/03/21

Prep Batch: 1129046

Analytical 454032

Analyzed Date: 2/3/2021 Analyti Batch:

Spiked Sample: 2101286-019A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	0.0020	0.010	ND	0.05	93.8	96.1	2.53	55 - 125	30	•
Benzene	0.0022	0.010	ND	0.05	89.2	93.8	5.24	55 - 125	30	
Trichloroethylene	0.0018	0.010	ND	0.05	86.0	89.4	3.88	55 - 125	30	
Toluene	0.0018	0.010	ND	0.05	107	112	4.01	55 - 125	30	
Chlorobenzene	0.0018	0.010	ND	0.05	93.4	98.7	5.62	55 - 125	30	
(S) Dibromofluoromethane				50	109	113		59.8 - 148		
(S) Toluene-d8				50	107	116		55.2 - 133		
(S) 4-Bromofluorobenzene				50	89.6	97.6		55.8 - 141		

Total Page Count: 198 Page 190 of 198



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit/Reporting Limit/Limit of Quantitation (PQL/RL/LOQ) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs/RLs/LODs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg/m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the analyte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- **E** Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- ND Not Detected at a concentration greater than the PQL/RL or, if reported to the MDL, at greater than the MDL.
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- R- The % RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case narrative
- X -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards.
- Further explanation may or may not be provided within the sample footnote and/or the case narrative.



Sample Receipt Checklist

Client Name: Engeo (San Ramon) Date and Time Received: 1/29/2021 3:15:00PM

Project Name: 905 N.Capitol Ave Received By: Lorna Imbat

Work Order No.: 2101286 Physically Logged By: Helena Ueng

Checklist Completed By: Helena Ueng

Carrier Name: Client Drop Off

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? <u>Yes</u>

Custody seals intact on sample bottles? <u>Not Present</u>

Sample Receipt Information

Custody seals intact on shipping container/cooler?

Not Present

Shipping Container/Cooler In Good Condition?

Samples in proper container/bottle?

Samples containers intact?

Yes

Sufficient sample volume for indicated test? Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: 2.0 °C

Water-VOA vials have zero headspace?

No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: N/A pH Adjusted by: N/A

Comments:

Total Page Count: 198 Page 192 of 198



Client ID: TL5123 Engeo (San Ramon) QC Level: П

905 N.Capitol Ave **TAT Requested:** 3 Day Std:3 **Project Name:**

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101286

WO Sample ID	<u>Client</u> Sample ID	<u>Colle</u> <u>Date/</u>		<u>Matrix</u>	Scheduled Disposal	<u>Test</u> On Hold	Requested Tests	Subbed
2101286-001A	S-1@1'	01/29/21		Soil	07/28/21		Homogenize PCBs_S_8082A SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
Sample Note:	*Samples need hon							
2101286-002A	S-1@3'	01/29/21		Soil	07/28/21		Homogenize PCBs_S_8082A SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-003A	S-1@5'	01/29/21	8:29	Soil	07/28/21		Hold Commiss	
2101286-004A	S-2@1'	01/29/21	8:46	Soil	07/28/21		Hold Samples	
							Homogenize PCBs_S_8082A SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-005A	S-2@3'	01/29/21	8:48	Soil	07/28/21		Hansanania :	
							Homogenize PCBs_S_8082A SVO_S_8270CFull Hg_S_7471B	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 193 of 198



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101286

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Sar Disposal On	ample <u>Test</u> n Hold <u>On Hold</u>	Requested Tests	Subbed
						TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-006A	S-2@5'	01/29/21 8:50	Soil	07/28/21		Hold Samples	
2101286-007A	S-3@1'	01/29/21 8:56	Soil	07/28/21		Homogenize SVO_S_8270CFull PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-008A	S-3@3'	01/29/21 8:58	Soil	07/28/21		Homogenize SVO_S_8270CFull PCBs_S_8082A Pest_S_8081OCP Hg_S_7471B TPHDOSG_S_8015B Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-009A	S-3@5'	01/29/21 9:00	Soil	07/28/21		Hold Samples	
2101286-010A	S-4@1'	01/29/21 9:14	Soil	07/28/21		Homogenize SVO_S_8270CFull Pest_S_8081OCP PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Met_S_6010B CAM17 VOC_S_GRO mg/Kg	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 194 of 198



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101286

WO Sample ID	Client Sample ID	Collect Date/		<u>Matrix</u>	Scheduled Disposal	<u>Test</u> On Hold	Requested Tests VOC S 8260B	Subbed
2101286-011A	S-4@3'	01/29/21	9:16	Soil	07/28/21		mg/Kg	
							Homogenize SVO_S_8270CFull PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-012A	S-4@5'	01/29/21	9:18	Soil	07/28/21		Hold Samples	
2101286-013A	S-5@1'	01/29/21	10:25	Soil	07/28/21		Homogenize SVO_S_8270CFull PCBs_S_8082A Hg_S_7471B VOC_S_8260B mg/Kg TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg	
2101286-014A	S-5@3'	01/29/21	10:27	Soil	07/28/21		Homogenize SVO_S_8270CFull PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP VOC_S_8260B mg/Kg VOC_S_GRO mg/Kg Met_S_6010B CAM17	
2101286-015A	S-5@5'	01/29/21	10:31	Soil	07/28/21		Hold Samples	
2101286-016A	S-6@1'	01/29/21	9:44	Soil	07/28/21		Homogenize SVO_S_8270CFull	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 195 of 198



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101286

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Sam Disposal On H	i <u>ple</u> <u>Test</u> Hold <u>On Hold</u>	Requested Tests	Subbed
2101286-017A	S-6@3'	01/29/21 9:46	Soil	07/28/21		PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_8260B mg/Kg VOC_S_GRO mg/Kg	
2101200-0177		01125121 5.40	Son	OTZGZ 1		Homogenize SVO_S_8270CFull PCBs_S_8082A Hg_S_7471B TPHDOSG_S_8015B Pest_S_8081OCP Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg	
2101286-018A	S-6@5'	01/29/21 9:48	Soil	07/28/21		Hold Samples	
2101286-019A	S-7@1'	01/29/21 9:56	Soil	07/28/21		Homogenize VOC_S_8260B mg/Kg VOC_S_GRO mg/Kg Met_S_6010B CAM17 Pest_S_80810CP TPHDOSG_S_8015B Hg_S_7471B PCBs_S_8082A SVO_S_8270CFull	
2101286-020A	S-7@3'	01/29/21 9:58	Soil	07/28/21		Homogenize VOC_S_8260B mg/Kg VOC_S_GRO mg/Kg Met_S_6010B CAM17 TPHDOSG_S_8015B Hg_S_7471B Pest_S_8081OCP PCBs_S_8082A	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 198 Page 196 of 198



Client ID: TL5123 Engeo (San Ramon) QC Level: Ш

TAT Requested: Project Name: 905 N.Capitol Ave 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101286

WO Sample ID Scheduled
DisposalSample
On HoldTest
On HoldReque
Tests Requested <u>Client</u> Collection **Matrix** <u>Subbed</u>

Sample ID Date/Time

SVO_S_8270CFull

Total Page Count: 198 Page 197 of 198



		200	
	42	STODY RECORD	1 = 1 % n/
1 2	CHAIN OF CU	STODY RECORD	2101286
PROJECT NUMBER 18 [2 4 .0 00 .0 0] SAMPLED BY: (SIGNATURE/PRINT) Taunee Werts	1. Capito, I Ave	12 12 12 12 12 12 12 12 12 12 12 12 12 1	
Assertance State of the control of the State of the Control of the	argava	11/11/20	REMARKS
ROUTING: E-MAIL DE TOUTING: E-MA	NUMBER OF CONTAINER	# # \$ \$ B 2 E 2	2
S-101 1/29/21 08:25 (0:1	CONTAINERS SIZE PRESERVATIVE	X X X X X X	-001A
(03) (08:27)		XXXXX	-002A
5-201 08:44		Y X X X X X) Ito ID -00 34 -604A
1 03' 18:45		XXXXX	-005A
05 000			702 D -006A
5-301		XXXXX	-00 TA
V 65' 19:00			> HOLD -009A
5-4(91) 09:44		X X X X X X	-0104
V 05' 09:18			> 1to213 012A
5-5011 10:25		<u> </u>	-0134
V 05-1 10:31		XXYYX	1+0LD -0(ST
5601 09:44		XXXXX	-016A
03 69:40		XXXXX	-017A
S-701' 09:54		X X X X X	-094
RELINQUISHED BY (SIGNATURE)	DATE/TIME RECEIVED BY: (SIG	NATURE) RELINQUIGHED BY: (SIG	SNATURE) DATE/TIME RECEIVED BY: (SIGNATURE)
	01/29/21 15:15	L.D. Timbat	1-29-21 1275
RELINQUISHED BY. (SIGNATURE)	DATE/TIME RECEIVED BY: (SIG	NATURE) RELINQUISHED BY (SIG	SNATURE) DATE/TIME RECEIVED BY (SIGNATURE)
RELINQUISHED BY (SIGNATURE)	DATE/TIME RECEIVED FOR LAN	BORATORY BY: (SIGNATURE DATE/TIME	HULD 5' Samples
ENGEO INCORPORATED	2010 CROW CANYON P SAN RAMON, CALIF (925) 866-9000 FAX (WWW.ENGEC	ORNIA 94583 888) 279-2698 _,	Humogenize samples before Anaizying stantard TAT
INCORFORATED	·····	1 1/1	Pg 1 of 4 tup 2 # 2

Total Page Count: 198 Page 198 of 198



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583 Tel: (925) 866-9000

Fax: (925) 866-0199 RE: 905 N.Capitol Ave

Work Order No.: 2101287

Dear Divya Bhargava:

Torrent Laboratory, Inc. received 33 sample(s) on January 29, 2021 for the analyses presented in the following Report.

13 samples were submitted on hold.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Kathe Guans

February 04, 2021

Date

Kathie Evans Project Manager



Date: 2/4/2021

Client: Engeo (San Ramon)
Project: 905 N.Capitol Ave
Work Order: 2101287

CASE NARRATIVE

Unless otherwise indicated in the following narrative, no issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Laboratory, Inc.

Analytical Comment for method 6010B, Note: The spikes in the MS/MSD for Barium are not recoverable. The sample concentration is greater than 4X the spike concentration. No corrective action is required.

Analytical Comments for method 8015B(M), 2101287-003A MS/MSD, QC Preparation Batch ID 1128998, Note:The % recoveries for Diesel are outside of laboratory control limits but % RPD is within limits. The associated LCS/LCSD is within both % Recovery and %RPD limits. No corrective action required.

A MS/MSD was run for method 8081 but is not reportable due to the necessary dilution of the parent sample.

Total Page Count: 108 Page 2 of 108



Parameters:

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21 S-8@1'

<u>Analysis</u>

<u>DF</u>

<u>MDL</u>

<u>PQL</u>

2101287-002

<u>Unit</u>

Results

r drumotoro.	Method	<u> </u>	<u>IIIDL</u>	<u>. QL</u>	itosuits	<u>O'iiic</u>
Arsenic	SW6010B	1	0.15	1.30	6.20	mg/Kg
Barium	SW6010B	1	0.055	5.00	187	mg/Kg
Chromium	SW6010B	1	0.075	5.00	38.7	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.1	mg/Kg
Copper	SW6010B	1	0.20	5.00	54.0	mg/Kg
Lead	SW6010B	1	0.10	3.00	14.6	mg/Kg
Nickel	SW6010B	1	0.50	5.00	52.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	32.6	mg/Kg
Zinc	SW6010B	1	0.30	5.00	57.0	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	4.56	mg/Kg
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	46.4	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00469	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0476	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.241	mg/Kg
S-8@3'					210	01287-003
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.80	mg/Kg
Barium	SW6010B	1	0.055	5.00	223	mg/Kg
Chromium	SW6010B	1	0.075	5.00	40.2	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.8	mg/Kg
Copper	SW6010B	1	0.20	5.00	30.7	mg/Kg
Lead	SW6010B	1	0.10	3.00	9.05	mg/Kg
Nickel	SW6010B	1	0.50	5.00	55.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	32.1	mg/Kg
Zinc	SW6010B	1	0.30	5.00	57.5	mg/Kg
S-9@1'					210	01287-005
Parameters:	Analysis Method	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	6.45	mg/Kg
Barium	SW6010B	1	0.055	5.00	188	mg/Kg
Chromium	SW6010B	1	0.075	5.00	42.7	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.6	mg/Kg
Copper	SW6010B	1	0.20	5.00	47.0	mg/Kg
Lead	SW6010B	1	0.10	3.00	18.3	mg/Kg
Nickel	SW6010B	1	0.50	5.00	64.5	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	33.5	mg/Kg
Zinc	SW6010B	1	0.30	5.00	182	mg/Kg
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.07	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00634	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0985	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.329	mg/Kg

Total Page Count: 108 Page 3 of 108



4,4'-DDE

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

S-9@3'					210	01287-006
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.75	mg/Kg
Barium	SW6010B	1	0.055	5.00	192	mg/Kg
Chromium	SW6010B	1	0.075	5.00	38.8	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.4	mg/Kg
Copper	SW6010B	1	0.20	5.00	32.7	mg/Kg
Lead	SW6010B	1	0.10	3.00	9.45	mg/Kg
Nickel	SW6010B	1	0.50	5.00	53.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	33.6	mg/Kg
Zinc	SW6010B	1	0.30	5.00	57.5	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.0197	mg/Kg
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00370	mg/Kg
HA-1@1'					210	01287-008
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	<u>MDL</u>	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.30	mg/Kg
Lead	SW6010B	1	0.12	3.0	17.3	mg/Kg
4,4'-DDE	SW8081B	20	0.0039	0.040	0.0623	mg/Kg
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0313	mg/Kg
HA-1@2'					210	01287-009
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	Unit
Arsenic	SW6010B	1	0.15	1.3	6.05	mg/Kg
Lead	SW6010B	1	0.12	3.0	8.95	mg/Kg
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00355	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.000864	mg/Kg
HA-2@1'					210	01287-011
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.80	mg/Kg
Lead	SW6010B	1	0.12	3.0	11.0	mg/Kg
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.0108	mg/Kg
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0669	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.266	mg/Kg
HA-2@2'					210	01287-012
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	PQL	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.35	mg/Kg
Lead	SW6010B	1	0.12	3.0	8.90	mg/Kg
	2.100102	_				

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 4 of 108

SW8081B

0.00058 0.0060

3

0.000804

mg/Kg



4,4'-DDT

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

Lilyeo	(San Namon)				Date	veporteu. 🗸	2/04/21
HA-5@1'						210	01287-014
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.55	mg/Kg
Lead		SW6010B	1	0.12	3.0	14.9	mg/Kg
4,4'-DDE		SW8081B	10	0.0019	0.020	0.360	mg/Kg
4,4'-DDD		SW8081B	10	0.0057	0.020	0.0112	mg/Kg
4,4'-DDT		SW8081B	10	0.0013	0.020	0.0984	mg/Kg
HA-5@3'						210	01287-015
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.45	mg/Kg
Lead		SW6010B	1	0.12	3.0	10.5	mg/Kg
4,4'-DDE		SW8081B	10	0.0019	0.020	0.0853	mg/Kg
4,4'-DDT		SW8081B	10	0.0013	0.020	0.0452	mg/Kg
HA-6@1'						210	01287-017
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	PQL	Results	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.65	mg/Kg
Lead		SW6010B	1	0.12	3.0	16.4	mg/Kg
4,4'-DDD		SW8081B	10	0.0057	0.020	0.0130	mg/Kg
4,4'-DDT		SW8081B	10	0.0013	0.020	0.533	mg/Kg
4,4'-DDE		SW8081B	30	0.0058	0.060	1.19	mg/Kg
HA-6@3'						210	01287-018
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.25	mg/Kg
Lead		SW6010B	1	0.12	3.0	8.80	mg/Kg
4,4'-DDE		SW8081B	10	0.0019	0.020	0.0140	mg/Kg
4,4'-DDT		SW8081B	10	0.0013	0.020	0.00596	mg/Kg
HA-7@1'						210	01287-020
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.15	mg/Kg
Lead		SW6010B	1	0.12	3.0	12.5	mg/Kg
4,4'-DDE		SW8081B	3	0.00058	0.0060	0.135	mg/Kg
4,4'-DDT		SW8081B	3	0.00039	0.0060	0.0236	mg/Kg
HA-7@3'						210	01287-021
Parameters:		<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	PQL	Results	<u>Unit</u>
Arsenic		SW6010B	1	0.15	1.3	6.95	mg/Kg
Lead		SW6010B	1	0.12	3.0	9.00	mg/Kg
4,4'-DDE		SW8081B	3	0.00058	0.0060	0.00591	mg/Kg
4 4' DDT		CMMOOAD	2	0.00020	0.0060	0.00115	ma/Ka

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 5 of 108

SW8081B

3 0.00039 0.0060

0.00115

mg/Kg



Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

HA-8@1'					21	01287-023
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.05	mg/Kg
Lead	SW6010B	1	0.12	3.0	14.3	mg/Kg
4,4'-DDE	SW8081B	20	0.0039	0.040	0.356	mg/Kg
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0686	mg/Kg
HA-8@3'					21	01287-024
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.90	mg/Kg
Lead	SW6010B	1	0.12	3.0	9.10	mg/Kg
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00169	mg/Kg
S-13@0-12"					21	01287-026
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.15	mg/Kg
Lead	SW6010B	1	0.12	3.0	11.4	mg/Kg
4,4'-DDE	SW8081B	20	0.0039	0.040	0.700	mg/Kg
4,4'-DDT	SW8081B	20	0.0026	0.040	0.172	mg/Kg
S-10@0-12"					21	01287-028
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.25	mg/Kg
Lead	SW6010B	1	0.12	3.0	38.8	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0170	mg/Kg
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0404	mg/Kg
S-11@0-12"					21	01287-030
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.10	mg/Kg
Lead	SW6010B	1	0.12	3.0	12.9	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.353	mg/Kg
4,4'-DDT	SW8081B	10	0.0013	0.020	0.102	mg/Kg
S-12@0-12"'					21	01287-032
Parameters:	<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.10	mg/Kg
Lead	SW6010B	1	0.12	3.0	10.9	mg/Kg
4,4'-DDE	SW8081B	20	0.0039	0.040	0.439	mg/Kg
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0916	mg/Kg

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 6 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 **SDG:**

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:08	BJAY	454034

483 Sinclair Frontage Rd., Milpitas, CA 95035 | *tel*: 408.263.5258 | *fax:* 408.263.8293 | www.torrentlab.com

Total Page Count: 108

Page 7 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-8@1' 2101287-002A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:40 Date/Time Sampled: SDG:

Prep Method: 2/2/21 11:00:00AM 3050B Prep Batch Date/Time:

Prep Batch ID: 1128978 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	6.20		mg/Kg	02/03/21	16:06	TUAN	454018
Barium	SW6010B	1	0.055	5.00	187		mg/Kg	02/03/21	16:06	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	38.7		mg/Kg	02/03/21	16:06	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.1		mg/Kg	02/03/21	16:06	TUAN	454018
Copper	SW6010B	1	0.20	5.00	54.0		mg/Kg	02/03/21	16:06	TUAN	454018
Lead	SW6010B	1	0.10	3.00	14.6		mg/Kg	02/03/21	16:06	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	52.5		mg/Kg	02/03/21	16:06	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	32.6		mg/Kg	02/03/21	16:06	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.0		mg/Kg	02/03/21	16:06	TUAN	454018

Total Page Count: 108 Page 8 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID:1128984Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
r drumotors.	Michieu					•	Omio	Analyzou		Ξ,	Buton
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
		Α	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	90.0		%	02/02/21	23:37	MK	453996
DCBP (S)	SW8082A		48 - 135	5	87.0		%	02/02/21	23:37	MK	453996

Total Page Count: 108 Page 9 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.					I.			
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00469	J	mg/Kg	02/03/21	7:24	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0476		mg/Kg	02/03/21	7:24	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	7:24	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	7:24	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	70.6		%	02/03/21	7:24	MK	454031
DCBP (S)	SW8081B		38 - 13	5	61.7		%	02/03/21	7:24	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 10 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-8@1' 2101287-002A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

Project Number: 18124.000.001 01/29/21 / 10:40 Date/Time Sampled:

3546_OCP Prep Batch Date/Time: 1:40:00PM Prep Method: 2/3/21 Prep Batch ID: 1129025 Prep Analyst: HLEE

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву SW8081B 4,4'-DDE 0.0019 0.020 0.241 02/03/21 15:48 454031 10 mg/Kg MK

NOTE:

SDG:

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 11 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

		1		ī		1			1 1		
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 12 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u></u>									
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	0:05	МТ	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:05	МТ	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	0:05	МТ	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	0:05	МТ	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
		A	cceptance				5 5				
2-Fluorophenol (S)	SW8270C		25 - 12		35.7		%	02/03/21	0:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113		37.9		%	02/03/21	0:05	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	37.4		%	02/03/21	0:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 13 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	45.5		%	02/03/21	0:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	44.8		%	02/03/21	0:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	46.3		%	02/03/21	0:05	MT	453975

Total Page Count: 108 Page 14 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-8@1' 2101287-002A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:40 Date/Time Sampled: SDG:

Prep Method: 3546_TPHSG Prep Batch Date/Time: 2/2/21 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch		
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	4.56	Х	mg/Kg	02/03/21	21:36	SN	454044		
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	46.4		mg/Kg	02/03/21	21:36	SN	454044		
		Α	cceptance	Limits									
Pentacosane (S)	SW8015B		40 - 129	9	62.8		%	02/03/21	21:36	SN	454044		
NOTE: x-Diesel value the result	TE: x-Diesel value the result of overlap of Oil range into Diesel range												

Total Page Count: 108 Page 15 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

 SDG:
 01/29/21 / 10:40

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
							L				
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		18:13	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	18:13	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Dibromochloromethane	SW8260B	1	0.0010	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
		1	0.0018		ND ND			02/02/21		AD	454001
Ethylbenzene	SW8260B	ı	0.0017	0.010	ND		mg/Kg	02/02/27	18:13	ΑD	404001

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 16 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:40 SDG:

 Prep Method:
 5035
 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND ND		mg/Kg	02/02/21	18:13	AD	454001
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	18:13	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	77.7		%	02/02/21	18:13	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	98.4		%	02/02/21	18:13	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	87.5		%	02/02/21	18:13	AD	454001

Total Page Count: 108 Page 17 of 108



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@1' Lab Sample ID: 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

SDG:

01/29/21 / 10:40

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID:1129021Prep Analyst:ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	18:13	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	84.9		%	02/02/21	18:13	AD	454001

Total Page Count: 108 Page 18 of 108



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 10:43

 Prep Method:
 7471BP

 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND	•	mg/Kg	02/03/21	11:13	BJAY	454034

Total Page Count: 108 Page 19 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	5.80		mg/Kg	02/03/21	16:12	TUAN	454018
Barium	SW6010B	1	0.055	5.00	223		mg/Kg	02/03/21	16:12	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	40.2		mg/Kg	02/03/21	16:12	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.8		mg/Kg	02/03/21	16:12	TUAN	454018
Copper	SW6010B	1	0.20	5.00	30.7		mg/Kg	02/03/21	16:12	TUAN	454018
Lead	SW6010B	1	0.10	3.00	9.05		mg/Kg	02/03/21	16:12	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	55.5		mg/Kg	02/03/21	16:12	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	32.1		mg/Kg	02/03/21	16:12	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.5		mg/Kg	02/03/21	16:12	TUAN	454018

Total Page Count: 108 Page 20 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43
SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID:1128984Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
		Δ	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	69.0		%	02/02/21	23:52	MK	453996
DCBP (S)	SW8082A		48 - 135	5	80.0		%	02/02/21	23:52	MK	453996

Total Page Count: 108 Page 21 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID:1129025Prep Analyst:HLEE

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
alaha DUC	CMOOOAD		0.00040	0.0000	ND			00/00/04	7.20	NAIZ	454004
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDE	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	7:38	MK	454031
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	7:38	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	60.2		%	02/03/21	7:38	MK	454031
DCBP (S)	SW8081B		38 - 135	5	63.2		%	02/03/21	7:38	MK	454031

Total Page Count: 108 Page 22 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
NAME OF THE PERSON OF THE PERS	014/00700		0.0400	0.700	NID		".	00/00/04	2.05		450075
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
′	SW8270C	1	0.0107	0.144	ND			02/03/21	0:35	MT	453975
Acenaphthene	SW82/0C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:35	IVI I	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 23 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-8@3' Lab Sample ID: 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

2.4-Dinitrophenol SW8270C 1 0.0776 0.720 ND mg/Kg 02/03/21 0.35 MT 453975		Analysis	DF	MDL	PQL	Results						Analytical
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.20/3/21 0.35 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 2,3-5.6-Tetrachlorophenol SW8270C 1 0.0121 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 2,3.4.6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Diethylphthalate SW8270C 1 0.0130 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 A-Choriophenyl-phenylethre SW8270C 1 <th>Parameters:</th> <th>Method</th> <th></th> <th></th> <th></th> <th></th> <th>Q</th> <th>Units</th> <th>Analyzed</th> <th>Time</th> <th>Ву</th> <th>Batch</th>	Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.20/3/21 0.35 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 2,3-5.6-Tetrachlorophenol SW8270C 1 0.0121 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 2,3.4.6-Tetrachlorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Diethylphthalate SW8270C 1 0.0130 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 A-Choriophenyl-phenylethre SW8270C 1 <th>2.4 Dimitrophenal</th> <th>CW0070C</th> <th></th> <th>0.0770</th> <th>0.700</th> <th>ND</th> <th></th> <th></th> <th>00/00/04</th> <th>0.05</th> <th>NAT.</th> <th>452075</th>	2.4 Dimitrophenal	CW0070C		0.0770	0.700	ND			00/00/04	0.05	NAT.	452075
Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 2.4-Dinitrotoluene SW8270C 1 0.0121 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 2.3,5.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 0.203/21 0.35 MT 453975 0.25 3.5 MT 453975 0.25 3.5 MT 453975 0.25 3.5 MT 453975 0.25	·											
2,4-Dinitrotoluene SW8270C 1 0.0121 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 0.2/03/21 0.35 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.288 ND mg/Kg 0.2/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/03/21 0.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0130 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 Hescachlorophenyl-phenylether	•							0 0				
2,3,5,6-Tetrachlorophenol SW8270C 1 0,0276 0,288 ND mg/Kg 02/03/21 0.35 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0,0315 0,288 ND mg/Kg 02/03/21 0.35 MT 453975 Fluorene SW8270C 1 0,0103 0,144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0,00932 0,144 ND mg/Kg 02/03/21 0.35 MT 453975 4-G-Dinitro-2-methylphenol SW8270C 1 0,0134 0,288 ND mg/Kg 02/03/21 0.35 MT 453975 A-Bobanzene SW8270C 1 0,0134 ND mg/Kg 02/03/21 0.35 MT 453975 A-Bromophenyl-phenylether SW8270C 1 0,00823 0,144 ND mg/Kg 02/03/21 0.35 MT 453975 Pentachlorophenol SW8270C <												
2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Hororene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.0144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C <t< td=""><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	,											
Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 0.2/03/21 0.35 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/03/21 0.35 MT 453975 A;6-Dintro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 0.2/03/21 0.35 MT 453975 Azobenzene SW8270C 1 0.0144 ND mg/Kg 0.2/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00866 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00866 0.144 ND mg/Kg 0.2/03/21 0.35 MT 453975 Pentachlorophenol SW8270C 1								0 0				
Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 0.35 MT 453975	' ' '		-					0 0				
4-Chlorophenyl-phenylether SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/03/21 0.35 MT 453975 Pentachlorophenol SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Anthracene SW8270C </td <td>* '</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 0</td> <td></td> <td></td> <td></td> <td></td>	* '							0 0				
4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 0:35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Azobenzene SW8270C 1 0.114 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Carbazole SW8270C 1												
Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0.35 MT 453975												
Azobenzene SW8270C 1 0.114 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Anthracene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 <												
4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/kg 02/03/21 0.35 MT 453975 Hexachlorobenzene SW8270C 1 0.0250 0.288 ND mg/kg 02/03/21 0.35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/kg 02/03/21 0.35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/kg 02/03/21 0.35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/kg 02/03/21 0.35 MT 453975 Carbazole SW8270C 1 0.0135 0.144 ND mg/kg 02/03/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/03/21 0.35 MT 453975 Fluoranthene SW8270C 1	Diphenylamine											
Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 0.203/21 0.35 MT 453975 Pentanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0107 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzidine SW8270C 1 0.0135 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzidine SW8270C 1 0.0147 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0120 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0152 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.0153 0.720 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.0153 0.720 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.0123 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.0186 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.00816 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Benzo(bylhucrathene SW8270C 1 0.00816 0.144 ND mg/Kg 0.203/21 0.35 MT 453975 Ben	Azobenzene	SW8270C	1		0.144	ND					MT	
Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/03/21 0:35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzidine SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210	4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 <	Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Chrysene SW8270C 1 0.118 0.14	Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0182 <td>Phenanthrene</td> <td>SW8270C</td> <td>1</td> <td>0.00932</td> <td>0.144</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/03/21</td> <td>0:35</td> <td>MT</td> <td>453975</td>	Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 <td>Anthracene</td> <td>SW8270C</td> <td>1</td> <td>0.00891</td> <td>0.144</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/03/21</td> <td>0:35</td> <td>MT</td> <td>453975</td>	Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.018 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0	Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1	Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1<	Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C	Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C	Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C	Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975		SW8270C	1	0.00980	0.144	ND			02/03/21	0:35	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 0:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	Chrysene	SW8270C	1	0.0152	0.144	ND			02/03/21	0:35		453975
Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND			02/03/21	0:35	MT	453975
Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975		SW8270C	1			ND		0 0		0:35	MT	
benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 0:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	, , , , , , , , , , , , , , , , , , ,	SW8270C	1	0.0120	0.144	ND				0:35	MT	
Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	()		1	0.00816	0.144					0:35		
(11)	` '		1	0.00980	0.144	ND				0:35		
Indeno(1,2,3-c,d)pyrene SW8270C 1 0.0138 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/03/21 0:35 MT 453975	, . ,							0 0				
Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/03/21 0:35 MT 453975												
Acceptance Limits	. ,	332700	=			. 10		9/119	02,00,21	0.00		100010
2-Fluorophenol (S) SW8270C 25 - 121 67.3 % 02/03/21 0:35 MT 453975	2-Fluorophenol (S)	SW8270C	•			67.3		%	02/03/21	0:35	МТ	453975
Phenol-d6 (S) SW8270C 24 - 113 71.0 % 02/03/21 0:35 MT 453975	' '											
2,4,6-Tribromophenol (S) SW8270C 19 - 122 80.7 % 02/03/21 0:35 MT 453975	` '											

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 24 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-8@3' 2101287-003A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

Date/Time Sampled: SDG:

01/29/21 / 10:43

Prep Method: 3546_BNA Prep Batch Date/Time: 2/2/21 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	80.9		%	02/03/21	0:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	73.7		%	02/03/21	0:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	87.5		%	02/03/21	0:35	MT	453975

Total Page Count: 108 Page 25 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85 2.0		ND		mg/Kg	02/03/21	21:59	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	21:59	SN	454044
Pentacosane (S)	SW8015B		Acceptance Limits 40 - 129		54.7		%	02/03/21	21:59	SN	454044

Total Page Count: 108 Page 26 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>									
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		18:42	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	18:42	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21		AD	454001
Laryidenzene	O 1 1 0 2 0 0 D	'	0.0017	0.010	ND		mg/rvg	02102121	10.72	ΛD	TOTUU I

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 27 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

11:26:00AM

Client Sample ID: S-8@3' Lab Sample ID: 2101287-003A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:43 **SDG:**

Prep Method: 5035 Prep Batch Date/Time: 2/2/21

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND ND		mg/Kg	02/02/21	18:42	AD	454001
m,p-Xylene	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Isopropyl Benzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	18:42	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	75.8		%	02/02/21	18:42	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	97.2		%	02/02/21	18:42	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	87.9		%	02/02/21	18:42	AD	454001

Total Page Count: 108 Page 28 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Page 29 of 108

Sample Matrix:

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43 **SDG:**

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID:1129021Prep Analyst:ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	18:42	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	80.7		%	02/02/21	18:42	AD	454001



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

2101287-005A Client Sample ID: S-9@1' Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 10:19

11:10:00AM Prep Method: 7471BP Prep Batch Date/Time: 2/2/21 Prep Batch ID: 1128976 Prep Analyst: **TNGU**

Analysis DF MDL PQL Results Analytical Q Units

Parameters: Method Analyzed Time Batch Ву SW7471B 0.083 0.50 ND mg/Kg 02/03/21 11:21 BJAY 454034 Mercury 1

Total Page Count: 108 Page 30 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:19 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								, ,		,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	6.45		mg/Kg	02/03/21	16:32	TUAN	454018
Barium	SW6010B	1	0.055	5.00	188		mg/Kg	02/03/21	16:32	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	42.7		mg/Kg	02/03/21	16:32	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.6		mg/Kg	02/03/21	16:32	TUAN	454018
Copper	SW6010B	1	0.20	5.00	47.0		mg/Kg	02/03/21	16:32	TUAN	454018
Lead	SW6010B	1	0.10	3.00	18.3		mg/Kg	02/03/21	16:32	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	64.5		mg/Kg	02/03/21	16:32	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	33.5		mg/Kg	02/03/21	16:32	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	182		mg/Kg	02/03/21	16:32	TUAN	454018

Total Page Count: 108 Page 31 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:19 **SDG:**

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID: 1128984 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
		А	cceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	84.0		%	02/03/21	0:06	MK	453996
DCBP (S)	SW8082A		48 - 135	5	88.0		%	02/03/21	0:06	MK	453996

Total Page Count: 108 Page 32 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-9@1' 2101287-005A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 10:19

Date/Time Sampled: SDG:

Prep Method: 3546_OCP Prep Batch Date/Time: 2/3/21 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00634		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0985		mg/Kg	02/03/21	7:51	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	7:51	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	7:51	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	76.7		%	02/03/21	7:51	MK	454031
DCBP (S)	SW8081B		38 - 13	5	71.4		%	02/03/21	7:51	MK	454031
NOTE: Sample diluted due to na	ature of the matrix	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 33 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 10:19

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	10	0.0019	0.020	0.329		mg/Kg	02/03/21	16:02	MK	454031

Page 34 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

 SDG:
 01/29/21 / 10:19

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	T		T 1		T		ī	ī	1		T
Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 35 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

 SDG:
 01/29/21 / 10:19

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method		2		110000	Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
		A	cceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 12°	1	62.9		%	02/03/21	1:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	68.6		%	02/03/21	1:05	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	71.5		%	02/03/21	1:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 36 of 108



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 10:19

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	83.2		%	02/03/21	1:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	81.0		%	02/03/21	1:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	85.4		%	02/03/21	1:05	MT	453975

Total Page Count: 108 Page 37 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

 SDG:
 01/29/21 / 10:19

Prep Method: 3546_TPHSG Prep Batch Date/Time: 2/2/21 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	2.07	Х	mg/Kg	02/03/21	22:23	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	22:23	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	64.3		%	02/03/21	22:23	SN	454044

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 38 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

 SDG:
 01/29/21 / 10:19

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		19:12	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	19:12	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21		AD	454001
Luiyibolizolio	C+10200D		5.0017	0.010	IND		mg/rtg	02/02/21	10.12	AD	TOTOLI

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 39 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@1' **Lab Sample ID:** 2101287-005A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

 SDG:
 01/29/21 / 10:19

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
m,p-Xylene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
o-Xylene	SW8260B	1	0.0002	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Styrene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg			AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	19:12	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	74.9		%	02/02/21	19:12	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	98.2		%	02/02/21	19:12	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	1 1	87.8		%	02/02/21	19:12	AD	454001

Total Page Count: 108 Page 40 of 108



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

S-9@1' 2101287-005A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001 01/29/21 / 10:19

SDG:

Prep Method: 2/3/21 12:43:00PM 5035GRO Prep Batch Date/Time:

Prep Batch ID: 1129021 Prep Analyst: **ADEB**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	19:12	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	73.8		%	02/02/21	19:12	AD	454001

Total Page Count: 108 Page 41 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:21
SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID:1128976Prep Analyst:TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:23	BJAY	454034

Total Page Count: 108 Page 42 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID:1128978Prep Analyst:TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										_,	
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	5.75		mg/Kg	02/03/21	16:35	TUAN	454018
Barium	SW6010B	1	0.055	5.00	192		mg/Kg	02/03/21	16:35	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	38.8		mg/Kg	02/03/21	16:35	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.4		mg/Kg	02/03/21	16:35	TUAN	454018
Copper	SW6010B	1	0.20	5.00	32.7		mg/Kg	02/03/21	16:35	TUAN	454018
Lead	SW6010B	1	0.10	3.00	9.45		mg/Kg	02/03/21	16:35	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	53.0		mg/Kg	02/03/21	16:35	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	33.6		mg/Kg	02/03/21	16:35	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.5		mg/Kg	02/03/21	16:35	TUAN	454018

Total Page Count: 108 Page 43 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID: 1128984 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	88.0		%	02/03/21	0:20	MK	453996
DCBP (S)	SW8082A		48 - 135	5	83.0		%	02/03/21	0:20	MK	453996

Total Page Count: 108 Page 44 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
beta-BHC	SW8081B	1	0.00010	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
delta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Heptachlor	SW8081B	1	0.00010	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Aldrin	SW8081B	1	0.00011	0.0020	ND		0 0	02/03/21	8:04	MK	454031
	SW8081B	1	0.00020	0.0020	ND ND		mg/Kg	02/03/21	8:04	MK	454031
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND ND		mg/Kg	02/03/21	8:04	MK	454031
gamma-Chlordane		•					mg/Kg				
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.0197		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00370		mg/Kg	02/03/21	8:04	MK	454031
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	8:04	MK	454031
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	8:04	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	82.8		%	02/03/21	8:04	MK	454031
DCBP (S)	SW8081B		38 - 135	5	63.8		%	02/03/21	8:04	MK	454031

Total Page Count: 108 Page 45 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

 SDG:
 01/29/21 / 10:21

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
NI Nitua a a dise atla, da saisa a	CM/0270C		0.0400	0.700	ND			00/00/04	4.05	NAT.	450075
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND ND		mg/Kg	02/03/21	1:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
• •	SW8270C	1	0.00626	0.144	ND ND		0 0	02/03/21	1:35	MT	453975
2,6-Dinitrotoluene 1,2-Dinitrobenzene	SW8270C SW8270C	1	0.0113	0.144	ND ND		mg/Kg	02/03/21	1:35	MT	453975 453975
•							mg/Kg				
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 46 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@3' Lab Sample ID: 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 **SDG:**

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters: Method		Analysis	DF	MDL	PQL	Results						Analytical
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.20/3/21 1.35 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 2,3.5.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 2,3.4.6-Tetrachlorophenol SW8270C 1 0.0136 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 1.2.3-Lichylorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 Horphylamine SW8270C 1	Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
4-Nitrophenol SW8270C 1 0.0547 0.720 ND mg/Kg 0.20/3/21 1.35 MT 453975 Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 2,3.5.6-Tetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 2,3.4.6-Tetrachlorophenol SW8270C 1 0.0136 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 1.2.3-Lichylorophenol SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 Horphylamine SW8270C 1	O. A. Digitagas and	014/00700		0.0770	0.700	NID			00/00/04	4.05	NAT.	450075
Dibenzofuran SW8270C 1 0.0112 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 2.4-Dinitrotoluene SW8270C 1 0.0121 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 2.3,6-Fetrachlorophenol SW8270C 1 0.0276 0.288 ND mg/Kg 0.203/21 1.35 MT 453975 0.23,4-Fetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 0.203/21 1.35 MT 453975 0.25	•											
2,4-Dinitrotoluene SW8270C 1 0.0121 0.1144 ND mg/Kg 0.203/21 1.35 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 0.203/21 1:35 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.288 ND mg/Kg 0.203/21 1:35 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 0.203/21 1:35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 0.203/21 1:35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0130 0.144 ND mg/Kg 0.203/21 1:35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 0.203/21 1:35 MT 453975 Hescachiorophenyl-phenylether SW	•							0 0				
2,3,5,6-Tetrachlorophenol SW8270C 1 0,0276 0,288 ND mg/Kg 02/03/21 1.35 MT 453975 2,3,4,6-Tetrachlorophenol SW8270C 1 0,0315 0,288 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0,0103 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0,00932 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 4-G-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 A-Bobanzene SW8270C 1 0.0144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 Pentachlorophenol SW8270C <												
2,3,4,6-Tetrachlorophenol SW8270C 1 0.0315 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 1.35 MT 453975 Hororene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1.35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.0144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 1.35 MT 453975 4-Bromophenyl-phenylether SW8270C <t< td=""><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	,											
Diethylphthalate SW8270C 1 0.0136 0.720 ND mg/Kg 02/03/21 1.35 MT 453975 Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 4-Chlorophenyl-phenylether SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 A;6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Azobenzene SW8270C 1 0.0144 ND mg/Kg 02/03/21 1:35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1	• • •							0 0				
Fluorene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	• • •		-					0 0				
4-Chlorophenyl-phenylether SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Anthracene SW8270C </td <td>• •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 0</td> <td></td> <td></td> <td></td> <td></td>	• •							0 0				
4,6-Dinitro-2-methylphenol SW8270C 1 0.0134 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Azobenzene SW8270C 1 0.114 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Phentachlorophenol SW8270C 1<												
Diphenylamine SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1:35 MT 453975								mg/Kg				
Azobenzene SW8270C 1 0.114 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Anthracene SW8270C 1 0.00931 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Carbazole SW8270C 1 0.0100 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1 0.01	4,6-Dinitro-2-methylphenol		1	0.0134	0.288	ND		mg/Kg				
4-Bromophenyl-phenylether SW8270C 1 0.00823 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/kg 02/03/21 1:35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Carbazole SW8270C 1 0.0135 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1	Diphenylamine		1	0.0130	0.144			mg/Kg				
Hexachlorobenzene SW8270C 1 0.00866 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 0.203/21 1.35 MT 453975 Pentanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0107 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzidine SW8270C 1 0.0147 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0120 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylphthalate SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylphthalate SW8270C 1 0.0153 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylluorathene SW8270C 1 0.0123 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylluorathene SW8270C 1 0.0123 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylluorathene SW8270C 1 0.0186 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(bylluorathene SW8270C 1 0.00886 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00886 0.144 ND mg/Kg 0.203/21 1.35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00886 0.144 ND mg/Kg 0.203/21 1.35 MT	Azobenzene	SW8270C	1	0.114	0.144	ND			02/03/21	1:35	MT	453975
Pentachlorophenol SW8270C 1 0.0250 0.288 ND mg/Kg 02/03/21 1:35 MT 453975 Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0130 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Piuoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 <td>4-Bromophenyl-phenylether</td> <td>SW8270C</td> <td>1</td> <td>0.00823</td> <td>0.144</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/03/21</td> <td>1:35</td> <td>MT</td> <td>453975</td>	4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Phenanthrene SW8270C 1 0.00932 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 <	Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Anthracene SW8270C 1 0.00891 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.118 0.14	Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Carbazole SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152	Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Di-n-butylphthalate SW8270C 1 0.0135 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.	Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Fluoranthene SW8270C 1 0.01000 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.018 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Genzo(a)anthracene SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152	Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzidine SW8270C 1 0.147 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1	Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Pyrene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1<	Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Butylbenzylphthalate SW8270C 1 0.0210 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C	Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(a)anthracene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 3,3-Dichlorobenzidine SW8270C 1 0.118 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975		SW8270C	1	0.00980	0.144	ND			02/03/21	1:35	MT	453975
Chrysene SW8270C 1 0.0152 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-Ethylhexyl)phthalate SW8270C 1 0.0153 0.720 ND mg/Kg 02/03/21 1:35 MT 453975 Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	Chrysene	SW8270C	1	0.0152	0.144	ND			02/03/21	1:35		453975
Di-n-Octylphthalate SW8270C 1 0.0123 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND			02/03/21	1:35	MT	453975
Benzo(b)fluorathene SW8270C 1 0.0120 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	, , , , , , , , , , , , , , , , , , , ,	SW8270C	1			ND		0 0	02/03/21	1:35	MT	
benzo(k)fluorathene SW8270C 1 0.00816 0.144 ND mg/Kg 02/03/21 1:35 MT 453975 Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	• •	SW8270C	1	0.0120	0.144	ND				1:35	MT	
Benzo(a)pyrene SW8270C 1 0.00980 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	()		1	0.00816	0.144							
(11)	` '		1	0.00980	0.144	ND						
Dibenzo(a,h)anthracene SW8270C 1 0.0127 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	, ,,,,											
Benzo(g,h,i)perylene SW8270C 1 0.0167 0.144 ND mg/Kg 02/03/21 1:35 MT 453975	\ '							0 0				
Pyridine SW8270C 1 0.0438 0.720 ND mg/Kg 02/03/21 1:35 MT 453975												
Acceptance Limits	. ,	5.1.027.00	-			. 10		9/119	02,00,21			100010
2-Fluorophenol (S) SW8270C 25 - 121 67.4 % 02/03/21 1:35 MT 453975	2-Fluorophenol (S)	SW8270C	,	•		67.4		%	02/03/21	1:35	МТ	453975
Phenol-d6 (S) SW8270C 24 - 113 70.3 % 02/03/21 1:35 MT 453975	' ',											
2,4,6-Tribromophenol (S) SW8270C 19 - 122 81.3 % 02/03/21 1:35 MT 453975	` '											

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 47 of 108



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 10:21

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 14	3	81.6		%	02/03/21	1:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120	0	77.2		%	02/03/21	1:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 13	7	84.3		%	02/03/21	1:35	MT	453975

Total Page Count: 108 Page 48 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 **SDG:**

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID:1128998Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	22:46	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	22:46	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 129	9	55.8		%	02/03/21	22:46	SN	454044

Total Page Count: 108 Page 49 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

 SDG:
 01/29/21 / 10:21

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
		<u> </u>									
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg		19:41	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	19:41	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Luiyibolizolio	C+10200D		5.0017	0.010	ND		mg/rtg	JZI JZIZ I	10.71	AD	TOTOLI

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 50 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-9@3' Lab Sample ID: 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 **SDG:**

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID:1129020Prep Analyst:ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
1,1,1,2-Tetrachloroethane	SW8260B	<u> </u>	0.0019	0.010	ND	ļ	mg/Kg	02/02/21	19:41	AD	454001
m,p-Xylene	SW8260B	1	0.0013	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
o-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	19:41	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	74.9		%	02/02/21	19:41	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	97.5		%	02/02/21	19:41	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	41	87.4		%	02/02/21	19:41	AD	454001

Total Page Count: 108 Page 51 of 108



SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

01/29/21 / 10:21

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

 Prep Batch ID:
 1129021
 Prep Analyst:
 ADEB

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву 8260TPH 0.043 0.10 ND 02/02/21 19:41 AD TPH as Gasoline mg/Kg 454001 (S) 4-Bromofluorobenzene 8260TPH 43.9 - 127 76.8 02/02/21 19:41 ΑD 454001

Total Page Count: 108 Page 52 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-1@1' Lab Sample ID: 2101287-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 13:45 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.30		mg/Kg	02/03/21	16:51	TUAN	454038
Lead	SW6010B	1	0.12	3.0	17.3		mg/Kg	02/03/21	16:51	TUAN	454038

Total Page Count: 108 Page 53 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-1@1'
 Lab Sample ID:
 2101287-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 13:45

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	a their	r MDI					<u> </u>			
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0020	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.0623		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0313	J	mg/Kg	02/04/21	0:04	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:04	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:04	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	0.000	D	%	02/04/21	0:04	MK	454031
DCBP (S)	SW8081B		38 - 135	5	0.000	D	%	02/04/21	0:04	MK	454031
NOTE: Sample diluted due to na	ature of the matrix	x (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 54 of 108



SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-1@2'
 Lab Sample ID:
 2101287-009A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

01/29/21 / 14:03

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.05		mg/Kg	02/03/21	17:04	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.95		mg/Kg	02/03/21	17:04	TUAN	454038

Total Page Count: 108 Page 55 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-1@2'
 Lab Sample ID:
 2101287-009A

 Project Name/Location:
 905 N.Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.					ı	<u>.</u>		<u> </u>
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00355	J	mg/Kg	02/03/21	16:43	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.000864	J	mg/Kg	02/03/21	16:43	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	16:43	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	16:43	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	78.7		%	02/03/21	16:43	MK	454031
DCBP (S)	SW8081B		38 - 135	5	62.4		%	02/03/21	16:43	MK	454031
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 56 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: HA-2@1' Lab Sample ID: 2101287-011A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 13:40

SDG:

Total Page Count: 108

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.80		mg/Kg	02/03/21	17:46	TUAN	454038
Lead	SW6010B	1	0.12	3.0	11.0		mg/Kg	02/03/21	17:46	TUAN	454038

Page 57 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-2@1' Lab Sample ID: 2101287-011A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

01/29/21 / 13:40

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.					<u> </u>	<u> </u>		<u> </u>
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.0108		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0669		mg/Kg	02/03/21	16:55	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	16:55	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	16:55	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	78.1		%	02/03/21	16:55	MK	454031
DCBP (S)	SW8081B		38 - 135	5	71.3		%	02/03/21	16:55	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	(dark,	viscous ex	tract)							

Total Page Count: 108 Page 58 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-2@1' Lab Sample ID: 2101287-011A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

SDG:

01/29/21 / 13:40

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	10	0.0019	0.020	0.266		mg/Kg	02/04/21	15:43	MK	454031

Page 59 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Page 60 of 108

Sample Matrix:

 Client Sample ID:
 HA-2@2'
 Lab Sample ID:
 2101287-012A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 14:03 **SDG:**

Total Page Count: 108

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.35		mg/Kg	02/03/21	17:49	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.90		mg/Kg	02/03/21	17:49	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-2@2'
 Lab Sample ID:
 2101287-012A

 Project Name/Location:
 905 N.Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
		<u></u>									
The results shown below are	-	g thei									
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.000804	J	mg/Kg	02/03/21	20:41	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	20:41	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	20:41	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	61.8		%	02/03/21	20:41	MK	454031
DCBP (S)	SW8081B		38 - 135	5	65.9		%	02/03/21	20:41	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 61 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

HA-5@1' 2101287-014A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

01/29/21 / 14:59

SDG:

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.55		mg/Kg	02/03/21	17:52	TUAN	454038
Lead	SW6010B	1	0.12	3.0	14.9		mg/Kg	02/03/21	17:52	TUAN	454038

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 62 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-5@1'
 Lab Sample ID:
 2101287-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil Project Number: 18124.000.001

01/29/21 / 14:59

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID:1129025Prep Analyst:HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.360		mg/Kg	02/03/21	22:12	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	0.0112	J	mg/Kg	02/03/21	22:12	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0984		mg/Kg	02/03/21	22:12	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:12	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:12	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	81.2		%	02/03/21	22:12	MK	454031
DCBP (S)	SW8081B		38 - 135	5	85.2		%	02/03/21	22:12	MK	454031
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 63 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

HA-5@3' 2101287-015A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 15:01 SDG:

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.45		mg/Kg	02/03/21	17:55	TUAN	454038
Lead	SW6010B	1	0.12	3.0	10.5		mg/Kg	02/03/21	17:55	TUAN	454038

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 64 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-5@3'
 Lab Sample ID:
 2101287-015A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 15:01

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.				ı	1	I,L		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0853		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0452		mg/Kg	02/03/21	22:27	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:27	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:27	MK	454031
	Limits										
TCMX (S)	SW8081B		48 - 125	5	88.6		%	02/03/21	22:27	MK	454031
DCBP (S)	SW8081B		38 - 135	5	97.0		%	02/03/21	22:27	MK	454031
NOTE: Sample diluted due to nature of the matrix (dark, viscous extract)											

Total Page Count: 108 Page 65 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-6@1'
 Lab Sample ID:
 2101287-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 14:49 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.65		mg/Kg	02/03/21	17:58	TUAN	454038
Lead	SW6010B	1	0.12	3.0	16.4		mg/Kg	02/03/21	17:58	TUAN	454038

Total Page Count: 108 Page 66 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-6@1' **Lab Sample ID:** 2101287-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 14:49

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID:1129025Prep Analyst:HLEE

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported using	a thei	r MDL.					<u> </u>	<u> </u>		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	0.0130	J	mg/Kg	02/03/21	22:41	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.533		mg/Kg	02/03/21	22:41	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:41	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:41	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	90.0		%	02/03/21	22:41	MK	454031
DCBP (S)	SW8081B	38 - 135			94.6		%	02/03/21	22:41	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	(dark,	viscous ex								

Total Page Count: 108 Page 67 of 108



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

2101287-017A Client Sample ID: HA-6@1' Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

SDG:

01/29/21 / 14:49

Prep Method: 3546_OCP Prep Batch Date/Time: 2/3/21 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	1.19		mg/Kg	02/04/21	12:43	MK	454031



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

2101287-018A Client Sample ID: HA-6@3' Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001 01/29/21 / 14:51 Date/Time Sampled:

SDG:

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.25		mg/Kg	02/03/21	18:01	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.80		mg/Kg	02/03/21	18:01	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-6@3'
 Lab Sample ID:
 2101287-018A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

01/29/21 / 14:51

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Down motors.	Analysis Method	DF	MDL	PQL	Results		Unito	Analyzad	Time	D.	Analytical
Parameters:	Wethod					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.	<u> </u>			L				
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0140	J	mg/Kg	02/03/21	22:54	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.00596	J	mg/Kg	02/03/21	22:54	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:54	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:54	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	81.1		%	02/03/21	22:54	MK	454031
DCBP (S)	SW8081B		38 - 135	5	85.6		%	02/03/21	22:54	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	tract)							

Total Page Count: 108 Page 70 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-7@1' Lab Sample ID: 2101287-020A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 13:04 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.15		mg/Kg	02/03/21	18:05	TUAN	454038
Lead	SW6010B	1	0.12	3.0	12.5		mg/Kg	02/03/21	18:05	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-7@1'
 Lab Sample ID:
 2101287-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 13:04 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID:1129025Prep Analyst:HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.135		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0236		mg/Kg	02/03/21	20:55	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	20:55	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	20:55	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	82.0		%	02/03/21	20:55	MK	454031
DCBP (S)	SW8081B		38 - 135	5	82.8		%	02/03/21	20:55	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 72 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

HA-7@3' 2101287-021A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave **Project Number:** 18124.000.001

01/29/21 / 13:05 Date/Time Sampled: SDG:

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.95		mg/Kg	02/03/21	18:08	TUAN	454038
Lead	SW6010B	1	0.12	3.0	9.00		mg/Kg	02/03/21	18:08	TUAN	454038

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Page 73 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-7@3' Lab Sample ID: 2101287-021A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 13:05 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below	are reported usii	ng thei	r MDL.					<u></u>	<u> </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00591	J	mg/Kg	02/03/21	21:08	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.00115	J	mg/Kg	02/03/21	21:08	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	21:08	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	21:08	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	76.7		%	02/03/21	21:08	MK	454031
DCBP (S)	SW8081B		38 - 13	5	80.4		%	02/03/21	21:08	MK	454031
NOTE: Sample diluted due	to nature of the matr	ix (dark,	viscous ex	tract)							

Total Page Count: 108 Page 74 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

2101287-023A Client Sample ID: HA-8@1' Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

Date/Time Sampled: SDG:

01/29/21 / 12:59

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.05		mg/Kg	02/03/21	18:11	TUAN	454038
Lead	SW6010B	1	0.12	3.0	14.3		mg/Kg	02/03/21	18:11	TUAN	454038

Total Page Count: 108 Page 75 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-8@1'
 Lab Sample ID:
 2101287-023A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

01/29/21 / 12:59

Date/Time Sampled: SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

	Analysis	DF	MDL	PQL	Results		_				Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
	<u> </u>]		
The results shown below are	•	_									
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.356		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0686		mg/Kg	02/04/21	0:18	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:18	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:18	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	0.000	D	%	02/04/21	0:18	MK	454031
DCBP (S)	SW8081B		38 - 135	5	0.000	D	%	02/04/21	0:18	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	(dark,	viscous ex	tract)							

Total Page Count: 108 Page 76 of 108



Date/Time Sampled:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

HA-8@3' 2101287-024A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil **Project Number:** 18124.000.001

01/29/21 / 13:01 SDG:

Prep Method: Prep Batch Date/Time: 2/2/21 11:00:00AM 3050B

Prep Batch ID: 1128980 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.90		mg/Kg	02/03/21	18:24	TUAN	454038
Lead	SW6010B	1	0.12	3.0	9.10		mg/Kg	02/03/21	18:24	TUAN	454038



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-8@3' Lab Sample ID: 2101287-024A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 13:01

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
							55	7		-,	
The results shown below are	reported usin	g thei	r MDL.				L		J,		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00169	J	mg/Kg	02/03/21	21:21	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	21:21	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	21:21	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	68.8		%	02/03/21	21:21	MK	454031
DCBP (S)	SW8081B		38 - 135	5	69.8		%	02/03/21	21:21	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 78 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 S-13@0-12"
 Lab Sample ID:
 2101287-026A

Project Name/Location:905 N.Capitol AveProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 12:00 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.15		mg/Kg	02/03/21	18:27	TUAN	454038
Lead	SW6010B	1	0.12	3.0	11.4		mg/Kg	02/03/21	18:27	TUAN	454038

Total Page Count: 108 Page 79 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

S-13@0-12" 2101287-026A Client Sample ID: Lab Sample ID:

905 N.Capitol Ave Sample Matrix: Soil **Project Name/Location: Project Number:** 18124.000.001

01/29/21 / 12:00 Date/Time Sampled: SDG:

Prep Method: 3546_OCP Prep Batch Date/Time: 1:40:00PM 2/3/21

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below	are reported usin	ng thei	r MDL.			<u> </u>		1	<u>], </u>		1
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.700		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.172		mg/Kg	02/04/21	0:31	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:31	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:31	MK	454031
		P	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:31	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:31	MK	454031
NOTE: Sample diluted due t	to nature of the matr	ix (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 80 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-10@0-12"
 Lab Sample ID:
 2101287-028A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 12:13
SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.25		mg/Kg	02/03/21	18:31	TUAN	454038
Lead	SW6010B	1	0.12	3.0	38.8		mg/Kg	02/03/21	18:31	TUAN	454038

Total Page Count: 108 Page 81 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: S-10@0-12" Lab Sample ID: 2101287-028A

Project Name/Location: 905 N.Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 12:13 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

D	Analysis	DF	MDL	PQL	Results	_	Huita	A made made	Time a	Dec	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported using	a thei	ir MDI .						<u>]</u>		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0170	J	mg/Kg	02/03/21	23:09	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0404		mg/Kg	02/03/21	23:09	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	23:09	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	23:09	MK	454031
		/	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	87.2		%	02/03/21	23:09	MK	454031
DCBP (S)	SW8081B		38 - 135	5	90.6		%	02/03/21	23:09	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	(dark	, viscous ex	tract)							

Total Page Count: 108 Page 82 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 S-11@0-12"
 Lab Sample ID:
 2101287-030A

Project Name/Location:905 N.Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 01/29/21 / 12:10 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.10		mg/Kg	02/03/21	18:34	TUAN	454038
Lead	SW6010B	1	0.12	3.0	12.9		mg/Kg	02/03/21	18:34	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: S-11@0-12" **Lab Sample ID:** 2101287-030A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 12:10 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID:1129025Prep Analyst:HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Farameters.	Wethou					3	Ullits	Analyzeu	Tille	Бу	Daton
The results shown below are	reported usin	g thei	ir MDL.				<u> </u>		J,I		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.353		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.102		mg/Kg	02/03/21	23:23	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	23:23	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	23:23	MK	454031
		1	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	85.1		%	02/03/21	23:23	MK	454031
DCBP (S)	SW8081B		38 - 135	5	88.4		%	02/03/21	23:23	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	(dark	, viscous ex	tract)							

Total Page Count: 108 Page 84 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: S-12@0-12" Lab Sample ID: 2101287-032A

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 12:05 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.10		mg/Kg	02/03/21	18:37	TUAN	454038
Lead	SW6010B	1	0.12	3.0	10.9		mg/Kg	02/03/21	18:37	TUAN	454038

Total Page Count: 108 Page 85 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-12@0-12""
 Lab Sample ID:
 2101287-032A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 12:05 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
								,,		-,	
The results shown below are	reported usir	ng their	MDL.			<u></u>			J,		
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.439		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0916		mg/Kg	02/04/21	0:45	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:45	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:45	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:45	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:45	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 86 of 108



MB Summary Report

Batch:

3546_BNA Work Order: 2101287 Prep Method: 02/02/21 Prep Batch: 1128975 Prep Date: Analytical Method: Matrix: Soil SW8270C Analyzed Date: 2/2/2021 Analytical 453975

Units: ug/Kg

Parameters	MDL	PQL	Method Blank	Lab Qualifier
rai allielei 5	IVIDL	FUL	Conc.	Qualifier
N-Nitrosodimethylamine	46.9	720	ND	
Phenol	43.8	288	ND	
Bis(2-chloroethyl)ether	13.3	144	ND	
2-Chlorophenol	47.7	288	ND	
1,3-Dichlorobenzene	13.1	144	ND	
1,4-Dichlorobenzene	14.6	144	ND	
Benzyl Alcohol	20.5	288	ND	
1,2-Dichlorobenzene	13.5	144	ND	
2-Methylphenol (o-Cresol)	29.3	288	ND	
N-Methyl-2-Pyrrolidone (NMP)	68.0	720	ND	
3-/4-Methylphenol (p-/m-Cresol)	31.3	288	ND	
	13.2	144	ND	
N-nitroso-di-n-propylamine Hexachloroethane	17.1	144	ND	
Nitrobenzene	12.8	144	ND	
Isophorone	12.2	144	ND	
2-Nitrophenol	25.4	288	ND	
2,4-Dimethylphenol	22.8	288	ND	
Benzoic Acid	41.7	288	ND	
Bis(2-Chloroethoxy)methane	9.79	144	ND	
Bis(2-chloroisopropyl)ether	12.6	144	ND	
2,4-Dichlorophenol	39.3	288	ND	
1,2,4-Trichlorobenzene	11.8	144	ND	
Naphthalene	10.6	144	ND	
2,6-Dichlorophenol	35.8	288	ND	
Hexachloro-1,3-butadiene	8.34	144	ND	
4-Chloro-3-methylphenol	33.8	288	ND	
2-Methylnaphthalene	10.4	144	ND	
1-Methylnaphthalene	12.2	144	ND	
Hexachlorocyclopentadiene	12.9	144	ND	
2,4,6-Trichlorophenol	35.9	288	ND	
2,4,5-Trichlorophenol	33.4	288	ND	
2-Chloronaphthalene	10.6	144	ND	
1,4-Dinitrobenzene	10.3	144	ND	
Dimethyl phthalate	14.2	720	ND	
1,3-Dinitrobenzene	10.4	144	ND	
Acenaphthylene	8.28	144	ND	
2,6-Dinitrotoluene	11.3	144	ND	
1,2-Dinitrobenzene	15.8	144	ND	
Acenaphthene	10.7	144	ND	
2,4-Dinitrophenol	77.6	720	ND	
4-Nitrophenol	54.7	720	ND	
Dibenzofuran	11.2	144	ND	
2,4-Dinitrotoluene	12.1	144	ND	
2,3,5,6-Tetrachlorophenol	27.6	288	ND	
2,3,4,6-Tetrachlorophenol	31.5	288	ND	
=,0, .,0 Tottaomotophonor	01.0	_00	. 10	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 87 of 108



MB Summary Report

Work Order: 2101287 Prep Method: 3546_BNA 02/02/21 Prep Batch: 1128975 Prep Date: Analytical Method: Matrix: Soil SW8270C Analyzed Date: 2/2/2021 Analytical 453975 Batch:

Units: ug/Kg

Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier					
Diethylphthalate		13.6	720	ND						
Fluorene		10.3	144	ND						
4-Chlorophenyl-pher	nylether	9.32	144	ND						
4,6-Dinitro-2-methylp	-	13.4	288	ND						
Diphenylamine		13.0	144	ND						
Azobenzene		114	144	ND						
4-Bromophenyl-pher	nylether	8.23	144	ND						
Hexachlorobenzene	-	8.66	144	ND						
Pentachlorophenol		25.0	288	ND						
Phenanthrene		9.32	144	ND						
Anthracene		8.91	144	ND						
Carbazole		10.7	144	ND						
Di-n-butylphthalate		13.5	144	ND						
Fluoranthene		10.0	144	ND						
Benzidine		147	144	ND						
Pyrene		12.0	144	ND						
Butylbenzylphthalate	e	21.0	720	ND						
Benzo(a)anthracene		9.80	144	ND						
3,3-Dichlorobenzidin		118	144	ND						
Chrysene		15.2	144	ND						
Bis(2-Ethylhexyl)pht	halate	15.3	720	ND						
Di-n-Octylphthalate		12.3	144	ND						
Benzo(b)fluorathene	:	12.0	144	ND						
benzo(k)fluorathene		8.16	144	ND						
Benzo(a)pyrene		9.80	144	ND						
Indeno(1,2,3-c,d)pyr	ene	13.8	144	ND						
Dibenzo(a,h)anthrac		12.7	144	ND						
Benzo(g,h,i)perylene		12.7	144	ND						
Pyridine		43.8	720	ND						
2-Fluorophenol (S)				80.2						
Phenol-d6 (S)				81.3						
2,4,6-Tribromopheno	ol (S)			87.8						
2-Fluorobiphenyl (S)	` '			84.5						
Nitrobenzene-d5 (S)				78.9						
Terphenyl-d14 (S)				89.6						
Work Order:	2101287	D	Method:	7471BP	Dr	Date:	Date: 02/02/21	D-4-: 02/02/24	Date: 02/02/21 Prep Batch:	Date: 02/02/21 Prep Batch: 1128976

Work Order:	2101287	Prep Method:	7471BP	Prep Date:	02/02/21	Prep Batch:	1128976
Matrix:	Soil	Analytical	SW7471B	Analyzed Date:	2/3/2021	Analytical	454034
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Mercury	0.083	0.50	ND		

Total Page Count: 108 Page 88 of 108



TCMX (S)

DCBP (S)

MB Summary Report

MB Summary Report												
Work Order:	2101287	Prep	Method:	3050B	Prep	Date:	02/02/21	Prep Batch:	1128978			
Matrix:	Soil	Analy		SW6010B	Anal	yzed Date:	2/3/2021	Analytical	454018			
Units:	mg/Kg	Metho	od:					Batch:				
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier							
Antimony		0.050	5.00	0.11		1						
Arsenic		0.15	1.30	ND								
Barium		0.055	5.00	0.077								
Beryllium		0.055	5.00	ND								
Cadmium		0.10	5.00	ND								
Chromium		0.075	5.00	0.21								
Cobalt		0.070	5.00	ND								
Copper		0.20	5.00	ND								
Lead		0.10	3.00	ND								
Molybdenum		0.050	5.00	ND								
Nickel		0.50	5.00	ND								
Selenium		0.22	5.00	ND								
Silver		0.15	5.00	ND								
Thallium		0.55	5.00	ND								
Vanadium		0.10	5.00	ND								
Zinc		0.30	5.00	ND								
Work Order:	2101287	Prep	Method:	3050B	Prep	Date:	02/02/21	Prep Batch:	1128980			
Matrix:	Soil	Analy		SW6010B	Anal	yzed Date:	2/3/2021	Analytical	454038			
Units:	mg/Kg	Metho	od:					Batch:				
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier							
Arsenic		0.15	1.30	ND	•							
Lead		0.10	3.00	ND								
Work Order:	2101287	Prep	Method:	3546_PCB	Prep	Date:	02/02/21	Prep Batch:	1128984			
Matrix:	Soil	Analy		SW8082A	Anal	yzed Date:	2/2/2021	Analytical	453996			
Units:	ug/Kg	Metho	od:					Batch:				
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier							
Aroclor1016		35.0	100	ND	1	1						
Aroclor1221		5.00	100	ND								
Aroclor1232		17.0	100	ND								
Aroclor1242		3.00	100	ND								
Aroclor1248		2.00	100	ND								
Aroclor1254		14.0	100	ND								
Aroclor1260		24.0	100	ND								

102

103

Total Page Count: 108 Page 89 of 108



MB Summary Report

3546_TPHSG Work Order: 2101287 Prep Method: 02/02/21 Prep Batch: 1128998 Prep Date:

Analytical Method: Matrix: Soil SW8015B Analyzed Date: 2/3/2021 Analytical 454044

Batch: Units: mg/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
TPH as Diesel (SG)	0.85	2.0	ND	
TPH as Motor Oil (SG)	3.2	10	ND	
Pentacosane (S)			78.7	

Total Page Count: 108 Page 90 of 108



MB Summary Report

 Work Order:
 2101287
 Prep Method:
 5035
 Prep Date:
 02/02/21
 Prep Batch:
 1129020

Matrix: Soil Analytical SW8260B Analyzed Date: 2/2/2021 Analytical 454001

Method: Batch:

Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Dichlorodifluoromethane	1.2	10	ND	•	
Chloromethane	1.8	10	ND		
Vinyl Chloride	2.0	10	ND		
Bromomethane	2.7	10	ND		
Chloroethane	3.0	10	ND		
Trichlorofluoromethane	2.1	10	ND		
1,1-Dichloroethene	2.0	10	ND		
Freon 113	1.9	10	ND		
Methylene Chloride	7.1	10	ND		
trans-1,2-Dichloroethene	2.1	10	ND		
MTBE	2.3	10	ND		
TBA	12	50	ND		
Diisopropyl ether	2.3	10	ND		
1,1-Dichloroethane	2.2	10	ND		
Ethyl tert-Butyl ether	2.3	10	ND		
cis-1,2-Dichloroethene	2.2	10	ND		
2,2-Dichloropropane	1.9	10	ND		
Bromochloromethane	2.3	10	ND		
Chloroform	2.4	10	ND		
Carbon Tetrachloride	2.1	10	ND		
1,1,1-Trichloroethane	2.1	10	ND		
1,1-Dichloropropene	2.0	10	ND		
Benzene	2.2	10	ND		
TAME	2.3	10	ND		
1,2-Dichloroethane	2.3	10	ND		
Trichloroethylene	1.8	10	ND		
Dibromomethane	1.8	10	ND		
1,2-Dichloropropane	1.9	10	ND		
Bromodichloromethane	2.0	10	ND		
cis-1,3-Dichloropropene	1.6	10	ND		
Toluene	1.8	10	ND		
Tetrachloroethylene	1.7	10	ND		
trans-1,3-Dichloropropene	1.6	10	ND		
1,1,2-Trichloroethane	1.8	10	ND		
Dibromochloromethane	1.9	10	ND		
1,3-Dichloropropane	1.8	10	ND		
1,2-Dibromoethane	1.8	10	ND		
Chlorobenzene	1.8	10	ND		
Ethylbenzene	1.7	10	ND		
1,1,1,2-Tetrachloroethane	1.9	10	ND		
m,p-Xylene	3.2	10	ND		
o-Xylene	1.7	10	ND		
Styrene	1.6	10	ND		
Bromoform	1.7	10	ND		
Isopropyl Benzene	1.6	10	ND		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 91 of 108



TPH as Gasoline

(S) 4-Bromofluorobenzene

43

100

ND

98.3

MB Summary Report

Work Order:	2101287	Prep Method:	5035	Prep Date:	02/02/21	Prep Batch:	1129020
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	2/2/2021	,	454001
Units:	ug/Kg	Method:				Batch:	

Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier					
n-Propylbenzene		1.6	10	ND						
Bromobenzene		1.8	10	ND						
1,1,2,2-Tetrachlor	oethane	1.9	10	ND						
2-Chlorotoluene		1.8	10	ND						
1,3,5-Trimethylber	nzene	1.6	10	ND						
1,2,3-Trichloroprop	pane	1.9	10	ND						
4-Chlorotoluene		1.6	10	ND						
tert-Butylbenzene		1.6	10	ND						
1,2,4-Trimethylber	nzene	1.4	10	ND						
sec-Butyl Benzene	е	1.6	10	ND						
p-Isopropyltoluene	е	1.5	10	ND						
1,3-Dichlorobenze	ene	1.7	10	ND						
1,4-Dichlorobenze	ene	1.7	10	ND						
n-Butylbenzene		1.5	10	1.5						
1,2-Dichlorobenze	ene	1.8	10	ND						
1,2-Dibromo-3-Ch	loropropane	1.8	10	ND						
Hexachlorobutadie	ene	1.4	10	1.6						
1,2,4-Trichloroben	nzene	1.5	10	1.6						
Naphthalene		1.7	10	1.9						
1,2,3-Trichloroben	nzene	1.7	10	1.9						
2-Butanone		2.3	10	ND						
(S) Dibromofluoro	methane			87.8						
(S) Toluene-d8				96.7						
(S) 4-Bromofluoro	benzene			91.5						
Work Order:	2101287	Prep	Method:	5035GRO	Prep	Date:	02/03/21	Prep Batch:	1129021	
Matrix:	Soil	Analy		SW8260B	Anal	yzed Date:	2/2/2021	Analytical	454001	
Units:	ug/Kg	Metho	od:					Batch:		
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier					

Total Page Count: 108 Page 92 of 108



MB Summary Report

Batch:

Work Order: 2101287 Prep Method: 3546_OCP Prep Date: 02/03/21 Prep Batch: 1129025 Matrix: Soil SW8081B 2/3/2021 454031 Analytical **Analyzed Date:** Analytical

Method:

Units: ug/Kg

Method Lab Qualifier MDL PQL **Parameters** Blank Conc. alpha-BHC 0.13 2.0 ND gamma-BHC (Lindane) 0.16 2.0 ND beta-BHC 0.32 2.0 ND delta-BHC 0.16 2.0 ND Heptachlor ND 0.11 2.0 Aldrin 0.20 2.0 ND Heptachlor Epoxide 0.078 2.0 ND gamma-Chlordane 0.16 2.0 NDalpha-Chlordane 0.17 2.0 ND 4,4'-DDE 0.19 2.0 ND Endosulfan I 0.18 2.0 ND ND Dieldrin 0.15 2.0 Endrin 0.19 2.0 ND 4,4'-DDD 0.57 2.0 ND Endosulfan II 0.58 2.0 ND 4,4'-DDT 0.13 2.0 ND 2.0 ND Endrin Aldehyde 0.15 Methoxychlor 0.20 2.0 ND Endosulfan Sulfate 0.12 2.0 ND Endrin Ketone 0.094 2.0 ND Chlordane 2.1 20 ND Toxaphene 8.5 50 ND TCMX (S) 86.9 DCBP (S) 88.5

Total Page Count: 108 Page 93 of 108



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101287 Prep Method: 3546_BNA Prep Date: 02/02/21 Prep Batch: 1128975 Analytical Method: Matrix: 2/2/2021 Analytical Soil SW8270C Analyzed Date: 453975 Batch: Units: ug/Kg

Parameters		MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Phenol	L	43.8	288	ND	1600	83.1	86.0	3.69	40 - 100	30	<u>I</u>
2-Chlorophenol		47.7	288	ND	1600	77.9	78.6	0.797	45 - 105	30	
Bis(2-chloroethyl)	ether)	14.6	144	ND	800	77.3	76.6	0.812	35 - 105	30	
N-nitroso-di-n-pro	pylamine	13.2	144	ND	1600	78.8	84.0	6.15	40 - 115	30	
1,2,4-Trichlorobe	nzene	11.8	144	ND	800	78.3	77.8	0.641	45 - 110	30	
1,4-Dichlorobenz	ene	33.8	288	ND	1600	84.4	88.4	5.05	45 - 110	30	
Acenaphthene		10.7	144	ND	800	87.2	88.7	1.56	45 - 110	30	
4-Nitrophenol		54.7	720	ND	1600	92.0	99.4	7.84	15 - 140	30	
2,4-Dinitrotoluene	Э	12.1	144	ND	800	91.4	93.6	2.43	50 - 115	30	
N-Methyl-2-Pyrro	lidone (NMP)	12.0	144	ND	1600	87.2	90.1	3.53	25 - 120	30	
Pyrene		12.0	144		800	86.3	91.1	5.35	45 - 145	30	
2-Fluorophenol (S	S)				22200	86.5	84.8		25 - 121		
Phenol-d6 (S)					22200	88.1	86.6		24 - 113		
2,4,6-Tribromoph	enol (S)				22200	97.7	94.0		19 - 122		
2-Fluorobiphenyl	(S)				11100	92.6	89.2		30 - 143		
Nitrobenzene-d5	(S)				11100	87.6	87.9		23 - 120		
Terphenyl-d14 (S	5)				11100	94.9	95.5		18 - 137		
Work Order:	2101287		Prep Metho	od: 7471	BP	Prep Da	te:	02/02/21	Prep Bat	tch: 112	8976
Matrix:	Soil		Analytical Method:	SW7	7 471B	Analyzed Date:		2/3/2021	Analytic Batch:	al 454	1034
Units:	mg/Kg										
Parameters		MDL	PQL	Method Blank	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery	% RPD	Lab

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Mercury	0.047	0.50	ND	1.25	95.7	99.1	3.28	80 - 120	30	

Total Page Count: 108 Page 94 of 108



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order:	2101287	Prep Method:	3050B	Prep Date:	02/02/21	Prep Batch:	1128978
Matrix:	Soil	Analytical Method:	SW6010B	Analyzed Date:	2/3/2021	Analytical Batch:	454018
Units:	mg/Kg	wethou.				Dalcii.	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	KCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Antimony	0.050	5.00	0.11	50	94.1	91.6	2.80	80 - 120	30	•
Arsenic	0.15	1.30	ND	50	94.1	91.8	2.58	80 - 120	30	
Barium	0.055	5.00	0.077	50	97.8	96.1	1.65	80 - 120	30	
Beryllium	0.055	5.00	ND	50	99.3	97.1	2.24	80 - 120	30	
Cadmium	0.10	5.00	ND	50	98.2	95.8	2.47	80 - 120	30	
Chromium	0.075	5.00	0.21	50	101	98.2	2.81	80 - 120	30	
Cobalt	0.070	5.00	ND	50	99.1	97.0	2.24	80 - 120	30	
Copper	0.20	5.00	ND	50	99.7	100	0.200	80 - 120	30	
Lead	0.10	3.00	ND	50	95.7	94.0	1.90	80 - 120	30	
Molybdenum	0.050	5.00	ND	50	100	99.1	0.803	80 - 120	30	
Nickel	0.50	5.00	ND	50	98.7	96.6	2.25	80 - 120	30	
Selenium	0.22	5.00	ND	50	84.0	82.3	1.92	80 - 120	30	
Silver	0.15	5.00	ND	50	95.7	94.0	1.90	80 - 120	30	
Thallium	0.20	5.00	ND	50	94.6	92.7	1.92	80 - 120	30	
Vanadium	0.10	5.00	ND	50	101	99.4	1.60	80 - 120	30	
Zinc	0.30	5.00	ND	50	93.9	92.1	1.93	80 - 120	30	

Work Order:	2101287	Prep Method:	3050B	Prep Date:	02/02/21	Prep Batch:	1128980
Matrix:	Soil	Analytical	SW6010B	Analyzed Date:	2/3/2021	Analytical	454038
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Arsenic	0.15	1.30	ND	50	90.5	91.0	0.441	80 - 120	30	
Lead	0.10	3.00	ND	50	91.1	93.2	2.17	80 - 120	30	

Work Order:	2101287	Prep Method:	3546_PCB	Prep Date:	02/02/21	Prep Batch:	1128984
Matrix:	Soil	Analytical Method:	SW8082A	Analyzed Date:	2/2/2021	Analytical Batch:	453996
Units:	ug/Kg	wethou.				Batch.	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Aroclor1016	53	100	ND	600	110	111	0.454	25 - 145	30	
Aroclor1260	36	100	ND	600	112	114	1.62	30 - 145	30	
TCMX (S)				0.10	105	105		48 - 125		
DCBP (S)				0.10	113	112		48 - 135		

Total Page Count: 108 Page 95 of 108



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work	Corder:	2101287	Prep Method:	3546_TPHSG	Prep Date:	02/02/21	Prep Batch:	1128998
Matri	ix:	Soil	Analytical	SW8015B	Analyzed Date:	2/3/2021	Analytical	454044
Units	s:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.85	2.0	ND	25.0	66.0	65.2	1.22	40 - 110	30	
Pentacosane (S)			ND	200	100.0	82.7		40 - 129		

Work Order:	2101287	Prep Method:	5035	Prep Date:	02/02/21	Prep Batch:	1129020
Matrix:	Soil	Analytical Method:	SW8260B	Analyzed Date:	2/2/2021	Analytical	454001
Units:	ug/Kg	wethou:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	2.0	10	ND	50.0	104	106	1.14	53.7 - 139	30	•
Benzene	2.2	10	ND	50.0	105	106	1.71	66.5 - 135	30	
Trichloroethylene	1.8	10	ND	50.0	91.1	92.6	1.52	57.5 - 150	30	
Toluene	1.8	10	ND	50.0	97.8	98.8	1.02	56.8 - 134	30	
Chlorobenzene	1.8	10	ND	50.0	93.9	93.9	0.000	57.4 - 134	30	
(S) Dibromofluoromethane				50.0	93.1	96.2		59.8 - 148		
(S) Toluene-d8				50.0	95.3	95.2		55.2 - 133		
(S) 4-Bromofluorobenzene				50.0	93.5	90.7		55.8 - 141		

Work Order:	2101287	Prep Method:	5035GRO	Prep Date:	02/03/21	Prep Batch:	1129021
Matrix:	Soil	Analytical Method:	SW8260B	Analyzed Date:	2/2/2021	Analytical Batch:	454001
Units:	ug/Kg	wethou.				Datcii.	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Gasoline	43	100	ND	1000	114	101	12.1	48.2 - 132	30	
(S) 4-Bromofluorobenzene				50	101	98.2		43.9 - 127		

Work Order:	2101287	Prep Method:	3546_OCP	Prep Date:	02/03/21	Prep Batch:	1129025
Matrix:	Soil	Analytical	SW8081B	Analyzed Date:	2/3/2021	Analytical	454031
Units:	ua/Ka	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
gamma-BHC (Lindane)	0.16	2.0	ND	40	98.1	95.6	2.58	25 - 135	30	_
Heptachlor	0.11	2.0	ND	40	94.4	92.3	2.14	40 - 130	30	
Aldrin	0.20	2.0	ND	40	90.2	88.3	2.24	25 - 140	30	
Dieldrin	0.15	2.0	ND	40	85.0	83.6	1.78	60 - 130	30	
Endrin	0.19	2.0	ND	40	94.5	92.6	2.14	55 - 135	30	
4,4'-DDT	0.13	2.0	ND	40	95.1	93.3	2.12	45 - 140	30	
TCMX (S)				100	96.5	95.1		48 - 125		
DCBP (S)				100	96.2	95.6		38 - 135		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101287 Prep Method:

Prep Date: 02/02/21 Prep Batch:

1128975

Matrix: Soil Spiked Sample:

Units:

2101287-003A ug/Kg

SW8270C **Analytical** Method:

3546_BNA

Analyzed Date: 2/3/2021 Analytical Batch:

453975

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Phenol	43.8	288	ND	1600	67.0	71.7	7.21	40 - 100	30	
2-Chlorophenol	47.7	288	ND	1600	65.2	68.7	5.61	45 - 105	30	
1,4-Dichlorobenzene	14.6	144	ND	800	67.7	69.2	2.19	35 - 105	30	
N-nitroso-di-n-propylamine	13.2	144	ND	1600	69.1	72.4	4.41	40 - 115	30	
1,2,4-Trichlorobenzene	11.8	144	ND	800	69.9	72.5	3.69	45 - 110	30	
4-Chloro-3-methylphenol	33.8	288	ND	1600	71.7	77.1	6.72	45 - 110	30	
Acenaphthene	10.7	144	ND	800	80.0	84.2	5.18	45 - 110	30	
4-Nitrophenol	54.7	720	ND	1600	68.1	77.1	12.1	15 - 140	30	
2,4-Dinitrotoluene	12.1	144	ND	800	85.3	89.7	5.14	50 - 115	30	
Pentachlorophenol	9.32	144	ND	1600	61.3	73.6	18.4	25 - 120	30	
Pyrene	12.0	144	ND	800	79.2	83.3	4.92	45 - 145	30	

22200

22200

22200

11100

11100

11100

Work Order: 2101287 **Prep Method:** 7471BP Prep Date:

69.9

75.3

79.2

86.5

80.0

89.6

Prep Batch:

Batch:

1128976

Matrix: Soil

2,4,6-Tribromophenol (S)

2-Fluorophenol (S)

2-Fluorobiphenyl (S)

Nitrobenzene-d5 (S)

Terphenyl-d14 (S)

Spiked Sample:

Phenol-d6 (S)

2101287-003A

SW7471B **Analytical** Method:

Analyzed Date: 2/3/2021

70.4

75.2

82.8

84.9

0.08

88.1

02/02/21

Analytical

25 - 121

24 - 113

19 - 122

30 - 143

23 - 120

18 - 137

454034

Units: mg/Kg

- ingrig										
Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Mercury	0.047	0.50	ND	1.25	79.2	79.9	0.957	75 - 125	30	•

Total Page Count: 108 Page 97 of 108



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101287

Prep Method:

3050B Prep Date: 02/02/21

Prep Batch: 1128978

Matrix: Soil

Analytical

Method:

SW6010B **Analyzed Date:**

02/03/2021

Analytical Batch:

454018

Spiked Sample: 2101287-003A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Antimony	0.050	5.00	ND	50	71.5	71.7	0.266	30.7 - 130	30	
Arsenic	0.15	1.30	5.80	50	87.4	85.8	1.63	71.0 - 121	30	
Barium	0.055	5.00	223	50	0	0	0.749	70.2 - 130	30	NR
Beryllium	0.055	5.00	ND	50	86.6	86.2	0.459	73.3 - 115	30	
Cadmium	0.10	5.00	ND	50	82.9	80.9	2.40	80.0 - 110	30	
Chromium	0.075	5.00	40.2	50	88.6	86.6	1.19	76.0 - 116	30	
Cobalt	0.070	5.00	11.8	50	84.4	83.4	0.930	57.4 - 122	30	
Copper	0.20	5.00	30.7	50	98.6	102	1.86	74.8 - 119	30	
Lead	0.10	3.00	9.05	50	82.9	77.4	5.49	57.9 - 118	30	
Molybdenum	0.050	5.00	ND	50	87.8	86.6	1.37	62.9 - 123	30	
Nickel	0.50	5.00	55.5	50	83.0	80.0	1.56	61.5 - 122	30	
Selenium	0.22	5.00	ND	50	72.3	71.7	0.832	62.0 - 111	30	
Silver	0.15	5.00	ND	50	94.0	94.6	0.635	75 - 125	30	
Thallium	0.20	5.00	ND	50	74.1	73.6	0.812	39.2 - 125	30	
Vanadium	0.10	5.00	32.1	50	95.8	96.8	0.623	65.8 - 122	30	
Zinc	0.30	5.00	57.5	50	83.0	82.0	0.506	59.9 - 122	30	

Work Order:

2101287

Prep Method:

Prep Date:

02/02/21

2/3/2021

Prep Batch:

1128980

Matrix:

Soil

Analytical Method:

SW6010B

3050B

Analyzed Date: 02/03/2021 Analytical

454038

Batch:

Spiked Sample: 2101287-009A

Units:

mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Arsenic	0.15	5.00	6.05	50	87.2	87.3	0.000	71.0 - 121	30	•
Lead	0.10	5.00	8.95	50	83.1	83.1	0.000	67.9 - 118	30	

Work Order:

Matrix:

2101287 Soil

Prep Method:

Analytical

Method:

3546_TPHSG

SW8015B

Prep Date: 02/02/21

Analyzed Date:

Prep Batch:

1128998 454044

Analytical Batch:

Spiked Sample: 2101287-003A

Units:

ma/Ka

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.850	2.00	ND	25.0	27.4	32.7	14.4	40 - 110	30	S,x,
Pentacosane (S)				200	45.5	55.3		40 - 129		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108



MS/MSD Summary Report

SW8260B

Raw values are used in quality control assessment.

Analytical

Method:

Prep Date: 02/02/21

2/2/2021

Analyzed Date:

Prep Batch: 1129020

454001

Page 99 of 108

Analytical Batch:

Spiked Sample: 2101287-002A

Soil

Units: mg/Kg

Total Page Count: 108

Matrix:

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	0.0020	0.010	ND	0.05	87.4	106	19.4	55 - 125	30	!
Benzene	0.0022	0.010	ND	0.05	91.6	113	20.7	55 - 125	30	
Trichloroethylene	0.0018	0.010	ND	0.05	84.0	98.5	16.0	55 - 125	30	
Toluene	0.0018	0.010	ND	0.05	93.0	107	13.8	55 - 125	30	
Chlorobenzene	0.0018	0.010	ND	0.05	88.4	101	13.3	55 - 125	30	
(S) Dibromofluoromethane				50	68.3	86.6		59.8 - 148		
(S) Toluene-d8				50	81.6	93.5		55.2 - 133		
(S) 4-Bromofluorobenzene				50	75.7	83.0		55.8 - 141		



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit/Reporting Limit/Limit of Quantitation (PQL/RL/LOQ) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs/RLs/LODs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg/m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the analyte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- **E** Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- ND Not Detected at a concentration greater than the PQL/RL or, if reported to the MDL, at greater than the MDL.
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- R- The % RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case narrative
- X -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards.
- Further explanation may or may not be provided within the sample footnote and/or the case narrative.

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 100 of 108



Sample Receipt Checklist

Client Name: Engeo (San Ramon) Date and Time Received: 1/29/2021 3:15:00PM

Project Name: 905 N.Capitol Ave Received By: Lorna Imbat

Work Order No.: 2101287 Physically Logged By: Helena Ueng

Checklist Completed By: Helena Ueng

Carrier Name: Client Drop Off

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? <u>Yes</u>

Chain of custody agrees with sample labels? <u>Yes</u>

Custody seals intact on sample bottles? <u>Not Present</u>

Sample Receipt Information

Custody seals intact on shipping container/cooler? <u>Not Present</u>

Shipping Container/Cooler In Good Condition?

Yes

Samples in proper container/bottle?

Yes

Samples containers intact?

Yes

Sufficient sample volume for indicated test?

Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: 2.0 °C

Water-VOA vials have zero headspace?

No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: N/A pH Adjusted by: N/A

Comments:

Slight ID discrepancy for sample collected 1/29/21@13:03 - ID=HA-8@5' per CoC; ID=HA-8@8' per soil liner; ID logged in per CoC.

Total Page Count: 108 Page 101 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	<u>Client</u> Sample ID	Collection Date/		<u>Matrix</u>	Scheduled Disposal	<u>Test</u> On Hold	Requested Tests	Subbed
2101287-001A	S-7@5'	01/29/21	10:00	Soil	07/28/21		Hold Samples	
2101287-002A	S-8@1'	01/29/21		Soil	07/28/21		Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
Sample Note:	*Samples need homogeniz		-					
2101287-003A	S-8@3'	01/29/21	10:43	Soil	07/28/21		Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
2101287-004A	S-8@5'	01/29/21	10:46	Soil	07/28/21			
2101287-005A	S-9@1'	01/29/21	10:19	Soil	07/28/21		Hold Samples Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
2101287-006A	S-9@3'	01/29/21	10:21	Soil	07/28/21		Homogenize SVO_S_8270CFull	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 102 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Disposal	Sample On Hold	<u>Test</u> <u>On Hold</u>	<u>Requested</u> <u>Tests</u>	Subbed
							Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
2101287-007A	S-9@5'	01/29/21 10:23	Soil	07/28/21			Hold Samples	
2101287-008A	HA-1@1'	01/29/21 13:45	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_8081OCP	
2101287-009A	HA-1@2'	01/29/21 14:03	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_8081OCP	
2101287-010A	HA-1@3'	01/29/21 14:08	Soil	07/28/21			Hold Samples	
2101287-011A	HA-2@1'	01/29/21 13:40	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-012A	HA-2@2'	01/29/21 14:03	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_8081OCP	
2101287-013A	HA-2@3'	01/29/21 14:05	Soil	07/28/21			Hold Samples	
2101287-014A	HA-5@1'	01/29/21 14:59	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-015A	HA-5@3'	01/29/21 15:01	Soil	07/28/21			Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-016A	HA-5@5'	01/29/21 15:00	Soil	07/28/21			Hold Samples	
2101287-017A	HA-6@1'	01/29/21 14:49	Soil	07/28/21			Homogenize	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 103 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	<u>Collection</u> <u>Date/Tir</u>		<u>Matrix</u>	Scheduled Disposal	Sample On Hold	<u>Test</u> On Hold	Requested Tests	Subbed
2101287-018A	HA-6@3'	01/29/21 14	1 -E1	Soil	07/28/21			Met_S_As Pb Pest_S_80810CP	
2101207-010A	п А- 0@3	01/29/21 14	4.51	Suil	07/26/21			Homogenize Met_S_As Pb Pest S 80810CP	
2101287-019A	HA-6@5'	01/29/21 14	4:53	Soil	07/28/21				
2101287-020A	HA-7@1'	01/29/21 13	3:04	Soil	07/28/21			Hold Samples	
								Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-021A	HA-7@3'	01/29/21 13	3:05	Soil	07/28/21				
								Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-022A	HA-7@5'	01/29/21 13	3:06	Soil	07/28/21			Hold Samples	
2101287-023A	HA-8@1'	01/29/21 12	2:59	Soil	07/28/21			·	
								Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-024A	HA-8@3'	01/29/21 13	3:01	Soil	07/28/21			 Homogenize	
								Met_S_As Pb Pest_S_8081OCP	
2101287-025A	HA-8@5'	01/29/21 13	3:03	Soil	07/28/21				
2101287-026A	S-13@0-12"	01/29/21 12	2:00	Soil	07/28/21			Hold Samples	
								Homogenize Met_S_As Pb Pest S 80810CP	
2101287-027A	S-13@12-24"	01/29/21 12	2:02	Soil	07/28/21				
2101287-028A	S-10@0-12"	01/29/21 12	2:13	Soil	07/28/21			Hold Samples	
								Homogenize Met_S_As Pb Pest_S_80810CP	
2101287-029A	S-10@12-24"	01/29/21 12	2:14	Soil	07/28/21				
2101287-030A	S-11@0-12"	01/29/21 12	2:10	Soil	07/28/21			Hold Samples	
								Homogenize	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 104 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N.Capitol Ave TAT Requested: 3 Day Std:3

Project #: 18124.000.001 Date Received: 1/29/2021

Report Due Date: 2/4/2021 Time Received: 3:15 pm

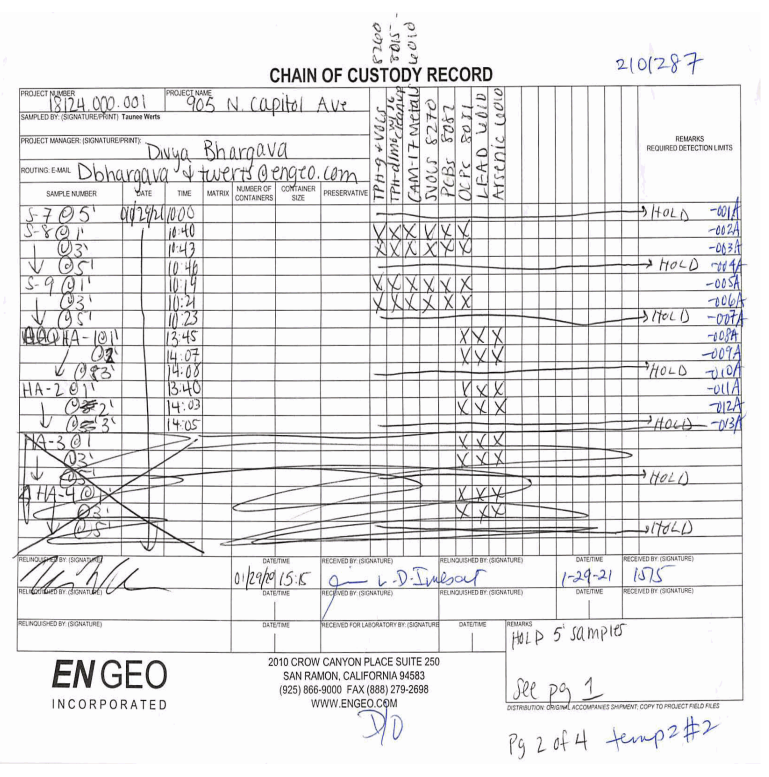
Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>		ample <u>Test</u> n Hold <u>On Hold</u>	Requested Tests	Subbed
						Met_S_As Pb Pest_S_8081OCP	
2101287-031A	S-11@12-24"	01/29/21 12:11	Soil	07/28/21		Hold Samples	
2101287-032A	S-12@0-12"'	01/29/21 12:05	Soil	07/28/21		Homogenize Met_S_As Pb Pest S 80810CP	
2101287-033A	S-12@12-24"	01/29/21 12:08	Soil	07/28/21		Hold Samples	

Total Page Count: 108 Page 105 of 108





Total Page Count: 108 Page 106 of 108



	CHAIN OF CUSTODY RECORD	2101287
PROJECT NUMBER ROJECT NUMBER PROJECT NAME SAMPLED BY: (SIGNATURE/PRINT) Taunee Werts	N. Capital Ave 1800	
ROUTING E-MAIL DEMANGEN OF two	rus d'enged, com 3	REMARKS REQUIRED DETECTION LIMITS
SAMPLE NUMBER SDATE TIME MATRIX HA-501 01/29/21/14:59 501	CONTAINER PRESERVATIVE S T C I N C N A X X X	-014A
05' 15:00		-015A >HOLD -016A
HA-601 1449		-017A -018A
HA-7011 13.04 1031 13.05		1000 -019/1 -020/1 -021/1
HA-8011 12.59		770LD -021/ -023A
(33) (3:01)	* < *	HOLD 025/
132		A HOUD
HATOON		
5-13 9 0-12 12:00	V V V	-026A
RELINGUISHED BY: (SIGNATURE) RELINGUISHED BY: (SIGNATURE)	01hg/21/15:15 Q- v-D-Inesat 1-3	DATE/TIME RECEIVED BY (SIGNATURE) DATE/TIME RECEIVED BY (SIGNATURE)
RELINQUISHED BY: (SIGNATURE)	DATE/TIME RECEIVED FOR LABORATORY BY; (SIGNATUR) DATE/TIME REMARKS	c //
EN GEO	2010 CROW CANYON PLACE SUITE 250 SAN RAMON, CALIFORNIA 94583 (925) 866-9000 FAX (888) 279-2698	97
INCORPORATED	WWW.ENGEO.COM DISTRIBUTION ORIGINAL AND Pg 3 & F	CCOMPANIES SHIPMENT; COPY TO PROJECT FIELD FILES 4 Jews #2

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 107 of 108



			C	HAIN	OF	CU	ST	OI	DY	RECORD					2101287
PROJECT NUMBER 18124-000-00 (SAMPLED BY: (SIGNATURE/PRINT) Taunee PROJECT MANAGER: (SIGNATURE/PRINT):	e Werts		capitol				1308	0000	216 6010						REMARKS REQUIRED DETECTION LIMIT
ROUTING: E-MAIL DEMARGAN		enge	eo.com		1		2	AC	ser						
SAMPLE NUMBER	DATE TIME	MATRIX	NUMBER OF CONTAINERS	CONTAINER		RVATIVE		7	¥						
	9/21 12:13	SOIL	1	liner	N	[A	X	X	X						- 028 21101 D 028
C-1100-12"	12:14	+		-			V	X	X						7HOLD -02°
4 @ 12/2-24"	12:11						<u>_</u>	15				_		+	HOLD -03
5-1200-1211	12:05	V	V	1	,		X	A	¥						-03 >HOLD -03
1							\vdash		\vdash			-	-	+	
					_		-						_	_	
F															
1 2												+	+	-	
												+			
- 1							-					+	-	-	
7							H					+	+		
RELINQUISHED BY. (SIGNATURE)	2		01/29/21 DATE	15:15 TIME	9	ED BY: (SIG			レ	RELINQUISHED BY: (SIGNATUR RELINQUISHED BY: (SIGNATUR		DATE DATE	-21	151	VED BY: (SIGNATURE) VED BY: (SIGNATURE)
RELINQUISHED BY: (SIGNATURE)			DATE	/TIME	RECEIVE	D FOR LA	BORAT	ORY BY	Y: (SIGN	ATUR DATE/TIME REM	ARKS				
									- A SI - IV		PPD	01			
<i>EN</i> GE	0		20	010 CROW SAN RAI (925) 866	MON,	CALIF	ORN	IIA 9	4583		el P	y +	•		
INCORPORA						ENGE			203	<u> </u>	RIBUTION: ORIGIN	IAL ACCO	MPANIES S		COPY TO PROJECT FIELD FILES
									Ĺ	$\gamma = 0$	'a 4 a	£4			temp 2 H

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 108 of 108



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583 Tel: (925) 866-9000

Fax: (925) 866-0199 RE: 905 N. Capitol Ave

Work Order No.: 2102001 Rev. 1

Dear Divya Bhargava:

Torrent Laboratory, Inc. received 12 sample(s) on February 01, 2021 for the analyses presented in the following Report.

Four samples were submitted on hold.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Kathe Guans

February 04, 2021

Page 1 of 30

Date

Kathie Evans Project Manager

Total Page Count: 30



Date: 2/4/2021

Client: Engeo (San Ramon)
Project: 905 N. Capitol Ave
Work Order: 2102001

CASE NARRATIVE

Unless otherwise indicated in the following narrative, no issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Laboratory, Inc.

REVISIONS

Report revised to include sub-contracted Asbestos data. Data appears as an attachment to the Torrent generated report.

Rev. 1 (2/18/21)

Total Page Count: 30 Page 2 of 30



Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 02/01/21

Engeo (San Ramon) Date Reported: 02/04/21

2102001-001

				210	02001-001
<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
SW6010B	1	0.15	1.3	7.25	mg/Kg
SW6010B	1	0.12	3.0	17.6	mg/Kg
SW8081B	10	0.0057	0.020	0.00925	mg/Kg
SW8081B	10	0.0013	0.020	0.362	mg/Kg
SW8081B	30	0.0058	0.060	0.956	mg/Kg
				210	02001-002
Analysis <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
SW6010B	1	0.15	1.3	6.05	mg/Kg
SW6010B	1	0.12	3.0	6.10	mg/Kg
SW8081B	10	0.0019	0.020	0.0596	mg/Kg
SW8081B	10	0.0013	0.020	0.0173	mg/Kg
				210	02001-004
<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
SW6010B	1	0.15	1.3	7.20	mg/Kg
SW6010B	1	0.12	3.0	37.6	mg/Kg
SW8081B	10	0.0015	0.020	0.00219	mg/Kg
SW8081B	10	0.0057	0.020	0.0865	mg/Kg
SW8081B	50	0.0097	0.10	1.53	mg/Kg
SW8081B	50	0.0065	0.10	0.825	mg/Kg
				210	02001-005
<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
SW6010B	1	0.15	1.3	6.40	mg/Kg
SW6010B	1	0.12	3.0	6.30	mg/Kg
SW8081B	10	0.0019	0.020	0.0685	mg/Kg
SW8081B	10	0.0013	0.020	0.0105	mg/Kg
				210	02001-007
<u>Analysis</u> <u>Method</u>	DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
SW6010B	1	0.15	1.3	7.20	mg/Kg
SW6010B	1	0.12	3.0	38.6	mg/Kg
SW8081B	10	0.0019	0.020	0.484	mg/Kg
SW8081B	10	0.0015	0.020	0.00150	mg/Kg
SW8081B	10	0.0057	0.020	0.00631	mg/Kg
SW8081B	10	0.0013	0.020	0.130	mg/Kg
	Method	Method SW6010B	Method SW6010B	Method SW6010B	Analysis Method SW6010B 1 0.15 1.3 7.25 SW6010B 1 0.12 3.0 17.6 SW8081B 10 0.0057 0.020 0.00925 SW8081B 10 0.0058 0.060 0.956 SW8081B 30 0.0058 0.060 0.956 SW6010B 1 0.15 1.3 6.05 SW6010B 1 0.12 3.0 6.10 SW8081B 10 0.0019 0.020 0.0596 SW8081B 10 0.0013 0.020 0.0173 SW8081B 10 0.0013 0.020 0.0173 SW8081B 10 0.0015 0.020 0.0173 SW8081B 10 0.0015 0.020 0.00219 SW8081B 10 0.0057 0.020 0.00219 SW8081B 10 0.0057 0.020 0.00219 SW8081B 50 0.0097 0.10 1.53 SW8081B 50 0.0097 0.10 0.825 SW8081B 50 0.0065 0.10 0.825 SW8081B 10 0.0015 0.020 0.00215 SW8081B 10 0.0015 0.020 0.0085 SW8081B 10 0.0015 0.020 0.0085 SW8081B 10 0.0015 0.020 0.0085 SW8081B 10 0.0019 0.020 0.0885 SW8081B 10 0.0019 0.020 0.0484 SW8081B 10 0.0015 0.020 0.00150 SW8081B 10 0.0015 0.020 0.0484 SW8081B 10 0.0015 0.020 0.00150 SW8081B 10 0.0015 0.020 0.00150

Total Page Count: 30 Page 3 of 30



HA-9@3'

Lead

4,4'-DDE

4,4'-DDT

Parameters:

Sample Result Summary

Report prepared for: Divya Bhargava Date Received: 02/01/21

Engeo (San Ramon) Date Reported: 02/04/21

<u>Analysis</u>

<u>DF</u>

<u>MDL</u>

0.12

1 0.00013 0.0020

0.00019 0.0020

1

1

SW6010B

SW8081B

SW8081B

3.0

5.40

0.0288

0.00820

mg/Kg

mg/Kg

mg/Kg

<u>PQL</u>

2102001-008

<u>Unit</u>

Results

	<u>Method</u>					
Arsenic	SW6010B	1	0.15	1.3	6.25	mg/Kg
Lead	SW6010B	1	0.12	3.0	5.75	mg/Kg
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0323	mg/Kg
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0111	mg/Kg
HA-10@1'					210	02001-010
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.90	mg/Kg
Lead	SW6010B	1	0.12	3.0	41.4	mg/Kg
4,4'-DDD	SW8081B	10	0.0057	0.020	0.00780	mg/Kg
4,4'-DDT	SW8081B	10	0.0013	0.020	0.275	mg/Kg
4,4'-DDE	SW8081B	50	0.0097	0.10	2.16	mg/Kg
HA-10@3'					210	02001-011
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.65	mg/Kg

Total Page Count: 30 Page 4 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

HA-3@1' 2102001-001A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N. Capitol Ave Sample Matrix: **Project Number:** 18124.000.001

02/01/21 / 9:09 Date/Time Sampled: SDG:

Prep Method: 4:20:00PM 3050B Prep Batch Date/Time: 2/2/21

Prep Batch ID: 1128995 Prep Analyst: **TNGU**

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	7.25		mg/Kg	02/03/21	16:02	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	17.6		mg/Kg	02/03/21	16:02	ΙZ	454011



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: HA-3@1' Lab Sample ID: 2102001-001A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 9:09

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	0.00925	J	mg/Kg	02/03/21	17:25	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.362		mg/Kg	02/03/21	17:25	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	17:25	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	17:25	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	17:25	MK	454029
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	79.8		%	02/03/21	17:25	MK	454029
DCBP (S)	SW8081B		38 - 135	5	77.5		%	02/03/21	17:25	MK	454029
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	tract)							

Total Page Count: 30 Page 6 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-3@1'
 Lab Sample ID:
 2102001-001A

Project Name/Location:905 N. Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 02/01/21 / 9:09 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву The results shown below are reported using their MDL. 4,4'-DDE SW8081B 0.0058 0.060 02/04/21 13:26 MK 454029 0.956 mg/Kg

Total Page Count: 30 Page 7 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-3@3' Lab Sample ID: 2102001-002A

Project Name/Location:905 N. Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 02/01/21 / 9:11 **SDG:**

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.05		mg/Kg	02/03/21	16:09	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	6.10		mg/Kg	02/03/21	16:09	ΙZ	454011

Total Page Count: 30 Page 8 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: HA-3@3' Lab Sample ID: 2102001-002A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 9:11

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
						-,				,	
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0596		mg/Kg	02/03/21	17:39	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0173	J	mg/Kg	02/03/21	17:39	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	17:39	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	17:39	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	17:39	MK	454029
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	81.8		%	02/03/21	17:39	MK	454029
DCBP (S)	SW8081B		38 - 135	5	81.3		%	02/03/21	17:39	MK	454029
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 30 Page 9 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-4@1' Lab Sample ID: 2102001-004A

Project Name/Location: 905 N. Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 02/01/21 / 9:01 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	7.20		mg/Kg	02/03/21	16:14	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	37.6		mg/Kg	02/03/21	16:14	ΙZ	454011

Total Page Count: 30 Page 10 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-4@1'
 Lab Sample ID:
 2102001-004A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 9:01

Date/Time Sampled: 02/01/2 SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Doromotoro	Analysis	DF	MDL	PQL	Results	_	Units	Analyzad	Time	D.,	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	0.00219	J	mg/Kg	02/03/21	17:53	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	0.0865		mg/Kg	02/03/21	17:53	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	17:53	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	17:53	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	17:53	MK	454029
		-	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	70.5		%	02/03/21	17:53	MK	454029
DCBP (S)	SW8081B		38 - 135	5	72.6		%	02/03/21	17:53	MK	454029
NOTE: Sample diluted due to na	ature of the matrix	k (dark	viscous ex	tract)							

Total Page Count: 30 Page 11 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-4@1' Lab Sample ID: 2102001-004A

Project Name/Location:905 N. Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 02/01/21 / 9:01 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
4,4'-DDE	SW8081B	50	0.0097	0.10	1.53		mg/Kg	02/04/21	13:39	MK	454029
4,4'-DDT	SW8081B	50	0.0065	0.10	0.825		mg/Kg	02/04/21	13:39	MK	454029

Total Page Count: 30 Page 12 of 30



Date/Time Sampled:

Total Page Count: 30

SDG:

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Client Sample ID: HA-4@3' Lab Sample ID: 2102001-005A

Project Name/Location:905 N. Capitol AveSample Matrix:Project Number:18124.000.001

02/01/21 / 9:03

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

 Prep Batch ID:
 1128995
 Prep Analyst:
 TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.40		mg/Kg	02/03/21	16:16	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	6.30		mg/Kg	02/03/21	16:16	ΙZ	454011

Page 13 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

Client Sample ID: HA-4@3' Lab Sample ID: 2102001-005A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 9:03

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	ng thei	r MDL.		I.				11		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0685		mg/Kg	02/03/21	18:06	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0105	J	mg/Kg	02/03/21	18:06	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	18:06	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	18:06	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	18:06	MK	454029
		1	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	87.0		%	02/03/21	18:06	MK	454029
DCBP (S)	SW8081B		38 - 135	5	68.3		%	02/03/21	18:06	MK	454029
NOTE: Sample diluted due to na	ature of the matr	ix (dark	, viscous ex	tract)							

Total Page Count: 30 Page 14 of 30



Total Page Count: 30

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-9@1'
 Lab Sample ID:
 2102001-007A

Project Name/Location: 905 N. Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 02/01/21 / 7:55 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	7.20		mg/Kg	02/03/21	16:17	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	38.6		mg/Kg	02/03/21	16:17	ΙZ	454011

Page 15 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-9@1'
 Lab Sample ID:
 2102001-007A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 7:55

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										•	
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
4,4'-DDE	SW8081B	10	0.0019	0.020	0.484		mg/Kg	02/03/21	18:20	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	0.00150	J	mg/Kg	02/03/21	18:20	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	0.00631	J	mg/Kg	02/03/21	18:20	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.130		mg/Kg	02/03/21	18:20	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	18:20	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	18:20	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	18:20	MK	454029
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	67.7		%	02/03/21	18:20	MK	454029
DCBP (S)	SW8081B	38 - 135			65.7		%	02/03/21	18:20	MK	454029
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 30 Page 16 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-9@3'
 Lab Sample ID:
 2102001-008A

Project Name/Location: 905 N. Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 02/01/21 / 7:56 **SDG:**

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.25		mg/Kg	02/03/21	16:19	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	5.75		mg/Kg	02/03/21	16:19	IZ	454011



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-9@3'
 Lab Sample ID:
 2102001-008A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 7:56

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
										,	
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0323		mg/Kg	02/03/21	18:33	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0111	J	mg/Kg	02/03/21	18:33	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	18:33	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	18:33	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	18:33	MK	454029
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	73.7		%	02/03/21	18:33	MK	454029
DCBP (S)	SW8081B		38 - 135	5	74.8		%	02/03/21	18:33	MK	454029
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 30 Page 18 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-10@1'
 Lab Sample ID:
 2102001-010A

Project Name/Location:905 N. Capitol AveSample Matrix:Project Number:18124.000.001

Date/Time Sampled: 02/01/21 / 7:49
SDG:

Prep Method: 3050B Prep Batch Date/Time: 2/2/21 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.90		mg/Kg	02/03/21	16:21	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	41.4		mg/Kg	02/03/21	16:21	ΙZ	454011

Total Page Count: 30 Page 19 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-10@1'
 Lab Sample ID:
 2102001-010A

 Project Name/Location:
 905 N. Capitol Ave

 Project Number:
 18124.000.001

 Date/Time Sampled:
 02/01/21 / 7:49

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
	L	<u> </u>									
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
4,4'-DDD	SW8081B	10	0.0057	0.020	0.00780	J	mg/Kg	02/03/21	18:47	MK	454029
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
4,4'-DDT	SW8081B	10	0.0013	0.020	0.275		mg/Kg	02/03/21	18:47	MK	454029
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	18:47	MK	454029
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	18:47	MK	454029
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	18:47	MK	454029
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	73.9		%	02/03/21	18:47	MK	454029
DCBP (S)	SW8081B	38 - 135			70.2		%	02/03/21	18:47	MK	454029
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	tract)							

Total Page Count: 30 Page 20 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Sample Matrix:

Soil

 Client Sample ID:
 HA-10@1'
 Lab Sample ID:
 2102001-010A

Project Name/Location: 905 N. Capitol Ave
Project Number: 18124.000.001

Date/Time Sampled: 02/01/21 / 7:49 **SDG:**

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву The results shown below are reported using their MDL. 4,4'-DDE SW8081B 0.0097 0.10 02/04/21 13:53 MK 454029 2.16 mg/Kg

Total Page Count: 30 Page 21 of 30



Total Page Count: 30

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

 Client Sample ID:
 HA-10@3'
 Lab Sample ID:
 2102001-011A

Project Name/Location: 905 N. Capitol Ave Sample Matrix:
Project Number: 18124.000.001

Date/Time Sampled: 02/01/21 / 7:50 **SDG:**

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 4:20:00PM

Prep Batch ID: 1128995 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.65		mg/Kg	02/03/21	16:22	ΙZ	454011
Lead	SW6010B	1	0.12	3.0	5.40		mg/Kg	02/03/21	16:22	ΙZ	454011

Page 22 of 30



Report prepared for: Divya Bhargava Date/Time Received: 02/01/21, 10:07 am

Engeo (San Ramon) Date Reported: 02/04/21

Soil

Sample Matrix:

 Client Sample ID:
 HA-10@3'
 Lab Sample ID:
 2102001-011A

Project Name/Location:905 N. Capitol AveProject Number:18124.000.001

Date/Time Sampled: 02/01/21 / 7:50 **SDG:**

- -- -- -- -- -- --

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/2/21
 12:45:00PM

Prep Batch ID: 1128981 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results					_	Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
-lab - DUO	0)1/0004D		0.00040	0.0000	ND			00/00/04	10:00	NAIZ	454000
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.0288		mg/Kg	02/03/21	19:00	MK	454029
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00820		mg/Kg	02/03/21	19:00	MK	454029
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	19:00	MK	454029
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	19:00	MK	454029
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	19:00	MK	454029
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	62.5		%	02/03/21	19:00	MK	454029
DCBP (S)	SW8081B		38 - 135	5	62.5		%	02/03/21	19:00	MK	454029

Total Page Count: 30 Page 23 of 30



MB Summary Report

Work Order:	2102001	Prep Method:	3546_OCP	Prep Date:	02/02/21	Prep Batch:	1128981
Matrix: Units:	Soil ug/Kg	Analytical Method:	SW8081B	Analyzed Date:	2/2/2021	Analytical Batch:	454029

			1	NA - 41 1	1					
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier					
alpha-BHC		0.13	2.0	ND						
gamma-BHC (Lin	idane)	0.16	2.0	ND						
beta-BHC		0.32	2.0	ND						
delta-BHC		0.16	2.0	ND						
Heptachlor		0.11	2.0	ND						
Aldrin		0.20	2.0	ND						
Heptachlor Epoxi		0.078	2.0	ND						
gamma-Chlordan	e	0.16	2.0	ND						
alpha-Chlordane		0.17	2.0	ND						
4,4'-DDE		0.19	2.0	ND						
Endosulfan I		0.18	2.0	ND						
Dieldrin		0.15	2.0	ND						
Endrin		0.19	2.0	ND						
4,4'-DDD		0.57	2.0	ND						
Endosulfan II		0.58	2.0	ND						
4,4'-DDT		0.13	2.0	ND						
Endrin Aldehyde		0.15	2.0	ND						
Methoxychlor		0.20	2.0	ND						
Endosulfan Sulfat	te	0.12	2.0	ND						
Endrin Ketone		0.094	2.0	ND						
Chlordane		2.1	20	ND						
Toxaphene		8.5	50	ND						
TCMX (S)				92.6						
DCBP (S)				87.5						
Work Order:	2102001	Prep	Method:	3050B	Prep	Date:	02/02/21	Prep Batch:	1128995	
Matrix:	Soil	Analy		SW6010B	Anal	yzed Date:	2/3/2021	Analytical	454011	
Units:	mg/Kg	Metho	od:					Batch:		
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier					
				•	•					

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Arsenic	0.15	1.30	ND		
Lead	0.10	3.00	0.16		



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2102001 Prep Method: 3546_OCP Prep Date: 02/02/21 Prep Batch: 1128981 Analytical Method: 2/2/2021 Analytical Matrix: Soil SW8081B Analyzed Date: 454029 Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
gamma-BHC (Lindane)	0.16	2.0	ND	40	98.5	97.6	1.02	25 - 135	30	•
Heptachlor	0.11	2.0	ND	40	96.3	96.0	0.260	40 - 130	30	
Aldrin	0.20	2.0	ND	40	94.3	93.2	1.07	25 - 140	30	
Dieldrin	0.15	2.0	ND	40	86.6	85.9	0.580	60 - 130	30	
Endrin	0.19	2.0	ND	40	95.4	94.6	0.791	55 - 135	30	
4,4'-DDT	0.13	2.0	ND	40	95.9	95.0	1.05	45 - 140	30	
TCMX (S)				100	97.0	97.1		48 - 125		
DCBP (S)				100	91.2	91.4		38 - 135		

Work Order: 2102001 Prep Method: 3050B Prep Date: 02/02/21 Prep Batch: 1128995 Analytical Method: Matrix: Soil SW6010B **Analyzed Date:** 2/3/2021 **Analytical** 454011 Batch: Units: mg/Kg

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Arsenic	0.15	1.30	ND	50	97.9	97.6	0.409	80 - 120	30	
Lead	0.10	3.00	0.16	50	103	100	2.96	80 - 120	30	

Total Page Count: 30 Page 25 of 30



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2102001

Matrix: Soil

Prep Method:

Analytical

Method:

3050B

SW6010B

Prep Date: 02/02/21

2/3/2021

Analyzed Date:

Prep Batch: Analytical

Batch:

1128995 454011

Spiked Sample: 2102001-002A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Arsenic	0.15	5.00	6.05	50	91.9	89.9	1.94	71.0 - 121	30	-
Lead	0.10	5.00	6.10	50	92.8	89.8	2.90	67.9 - 118	30	

Total Page Count: 30 Page 26 of 30



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit/Reporting Limit/Limit of Quantitation (PQL/RL/LOQ) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs/RLs/LODs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg/m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the analyte is found in the associated method or preparation blank
- **D** Surrogate is not recoverable due to the necessary dilution of the sample
- **E** Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative
- NA Not Analyzed
- N/A Not Applicable
- ND Not Detected at a concentration greater than the PQL/RL or, if reported to the MDL, at greater than the MDL.
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- R- The % RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts
- S- Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case narrative
- X -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards.
- Further explanation may or may not be provided within the sample footnote and/or the case narrative.

Total Page Count: 30 Page 27 of 30



Sample Receipt Checklist

Client Name: Engeo (San Ramon)

Date and Time Received: 2/1/2021 10:07:00AM

Project Name: 905 N. Capitol Ave Received By: ER

Work Order No.: 2102001 Physically Logged By: Katherene Evans

Checklist Completed By: Katherene Evans

Carrier Name: Client Drop Off

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? <u>Yes</u>

Custody seals intact on sample bottles? <u>Not Present</u>

Sample Receipt Information

Custody seals intact on shipping container/cooler?

Not Present

Shipping Container/Cooler In Good Condition?

Samples in proper container/bottle?

Yes

Samples containers intact?

Yes

Sufficient sample volume for indicated test? <u>Yes</u>

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? <u>Yes</u> Temperature: 13.0 °C

Water-VOA vials have zero headspace?

No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: na pH Adjusted by: na

Comments:

Samples received on ice

483 Sinclair Frontage Rd., Milpitas, CA 95035 | *tel*: 408.263.5258 | *fax*: 408.263.8293 | www.torrentlab.com

Total Page Count: 30 Page 28 of 30



Client ID: TL5123 Engeo (San Ramon) QC Level: II

Project Name: 905 N. Capitol Ave TAT Requested: 3 Day Std:3

Project # : 18124.000.001 **Date Received:** 2/1/2021

Report Due Date: 2/4/2021 Time Received: 10:07 am

Comments:

Work Order #: 2102001

WO Sample ID	<u>Client</u> Sample ID	<u>Collect</u>		<u>Matrix</u>	Scheduled Disposal	<u>Test</u> On Hold	Requested Tests	<u>Subbed</u>
2102001-001A	HA-3@1'	02/01/21	9:09	Soil	07/31/21		Homogenize Pest_S_8081OCP Met_S_As Pb	
Sample Note:	Pls report OCPs in mg/kg							
2102001-002A	HA-3@3'	02/01/21	9:11	Soil	07/31/21		Homogenize Pest_S_8081OCP Met_S_As Pb	
2102001-003A	HA-3@5'	02/01/21	9:13	Soil	07/31/21		Hold Comples	
2102001-004A	HA-4@1'	02/01/21	9:01	Soil	07/31/21		Hold Samples	
							Homogenize Pest_S_8081OCP Met_S_As Pb	
2102001-005A	HA-4@3'	02/01/21	9:03	Soil	07/31/21		Homogenize Pest_S_80810CP Met S As Pb	
2102001-006A	HA-4@5'	02/01/21	9:05	Soil	07/31/21			
2102001-007A	HA-9@1'	02/01/21	7:55	Soil	07/31/21		Hold Samples Homogenize	
2102001-008A	HA-9@3'	02/01/21	7:56	Soil	07/31/21		Pest_S_8081OCP Met_S_As Pb	
2102001 000/1	101000	02/01/21	7.00	0011	07/01/21		Homogenize Pest_S_8081OCP Met_S_As Pb	
2102001-009A	HA-9@5'	02/01/21	7:58	Soil	07/31/21			
2102001-010A	HA-10@1'	02/01/21	7:49	Soil	07/31/21		Hold Samples	
2102001-011A	HA-10@3'	02/01/21	7:50	Soil	07/31/21		Homogenize Met_S_As Pb Pest_S_8081OCP	
		02.01121			5.75 172 1		Homogenize Met_S_As Pb Pest_S_8081OCP	
2102001-012A	HA-10@5'	02/01/21	7:51	Soil	07/31/21		Hold Samples	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 30 Page 29 of 30



CHAIN OF CUSTODY RECORD PROJECT NAME: 905 N. Capatal Ave ROJECT NUMBER: 18124.000.001 2102001 SAMPLED BY: (SIGNATURE/PRINT) Aryan Noroozi PROJECT MANAGER: Divya REMARKS Bhargava REQUIRED DETECTION LIMITS SVOG dbhargava @ enges.com tweyts @ enges.com @ engeo. Com NUMBER OF CONTAINERS CONTAINER SIZE SAMPLE NUMBER MATRIX PRESERVATIVE 9:09 XX COLA HA-3@1 NIA Soil XXX HA-3@3 9:11 0024 Hold HA-3@5 9:13 00313 HA-4@1 9:01 X X X DOUNG HA-4@3 9:03 X X X 055A 9805 HA-4@5 Hold COUN 007A HA9@11 7:55 X X XXX 000H HA-9@3 F:56 0091 HA-9@5 Hold 7:58 7:49 × XX 0104 H-1001 ONA HA-10@3 7:50 L XX 7:51 Hold 012A HA-10@5 > QUAS 雄雄 群 雅 雅 张 Discorne DATE/TIME DATE/TIME RECEIVED BY: (SIGNATURE) ECPIVED BY (SIGNATURE) (1) 211121 1007 DATE/TIME RELINQUISHED BY: (SIGNATURE) RECEIVED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) DATE/TIME RECEIVED FOR LABORATORY BY: (SIGNATURE) STANDARD TURNAROUND TIME Hold 5' Samples 6399 SAN IGNACIO AVENUE, SUITE 150 [v: ps] **EN**GEO SAN JOSE, CALIFORNIA 95119 (408) 574-4900 FAX (888) 279-2698 WWW.ENGEO.COM INCORPORATED DISTRIBUTION: ORIGINAL ACCOMPANIES SHIPMENT; COPY TO PROJECT FIELD FILES

Total Page Count: 30 Page 30 of 30



ASBESTOS TEM LABORATORIES, INC.

CARB Method 435 Polarized Light Microscopy Analytical Report

<u>Laboratory Job # 1244-00096</u>

3431 Ettie St.
Oakland, CA 94608
(510) 704-8930
FAX (510) 704-8429



ASBESTOS TEM LABORATORIES, INC

CA DPH ELAP Lab No. 1866 NV AP Lab Code: 101801-0

NVLAP Lab Code: 101891-Oakland CA

Feb/18/2021

Kathie Evans Torrent Laboratory, Inc. 483 Sinclair Frontage Road Milpitas, CA 95035

RE: LABORATORY JOB # 1244-00096

Polarized light microscopy analytical results for 4 bulk sample(s).

Job Site: Job No.:

Enclosed please find the bulk material analytical results for one or more samples submitted for asbestos analysis. The analyses were performed in accordance with the California Air Resources Board (ARB) Method 435 for the determination of asbestos in serpentine aggregate samples.

Prior to analysis, samples are logged-in and all data pertinent to the sample recorded. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper analysis.

Sample preparation follows a standard CARB 435 prep method. The entire sample is dried at 135-150 C and then crushed to ~3/8" gravel size using a Bico Chipmunk crusher. If the submitted sample is >1 pint, the sample was split using a 1/2" riffle splitter following ASTM Method C-702-98 to obtain a 1 pint aliquot. The entire 1 pint aliquot, or entire original sample, is then pulverized in a Bico Braun disc pulverizer calibrated to produce a nominal 200 mesh final product. If necessary, additional homogenization steps are undertaken using a 3/8" riffle splitter. Small aliquots are collected from throughout the pulverized material to create three separate microsope slide mounts containing the appropriate refractive index oil. The prepared slides are placed under a polarizing light microscope where standard mineralogical techniques are used to analyze the various materials present, including asbestos. If asbestos is identified and of less than 10% concentration by visual area estimate then an additional five sample mounts are prepared. Quantification of asbestos concentration is obtained using the standard CAL ARB Method 435 point count protocol. For samples observed to contain visible asbestos of less than 10% concentration, a point counting techinique is used with 50 points counted on each of eight sample mounts for a total of 400 points. The data is then compiled into standard report format and subjected to a thorough quality assurance check before the information is released to the client.

While the CARB 435 method has much to commend it, there are a number of situations where it fails to provide sufficient accuracy to make a definitive determination of the presence/absence of asbestos and/or an accurate count of the asbestos concentration present in a given sample. These problems include, but are not limited to, 1) statistical uncertainty with samples containing <1% asbestos when too few particles are counted, 2) definitive identification and discrimination between various fibrous amphibole minerals such as tremolite/actinolite/hornblende and the "Libby amphiboles" such as tremolite/winchite/richterite/arfvedsonite, and C) small asbestiform fibers which are near or below the resolution limit of the PLM microscope such as those found in various California coast range serpentine bodies. In these cases, further analysis by transmission electron microscopy is recommended to obtain a more accurate result.

Sincerely Yours,

& me Bo

Lab Manager

ASBESTOS TEM LABORATORIES, INC.

--- These results relate only to the samples tested and must not be reproduced, except in full, without the approval of the laboratory. ---

With Branch Offices Located At: 1350 FREEPORT BLVD. UNIT 104, SPARKS, NV 89431

POLARIZED LIGHT MICROSCOPY **CARB 435 ANALYTICAL REPORT**

Page: <u>1</u> of

Contact:Kathie Evans

Samples Submitted

372288 Report No.

Address: Torrent Laboratory, Inc. 483 Sinclair Frontage Road

Samples Analyzed:

Date Submitted: Feb-10-21

Milpitas, CA 95035

Job Site / No.

Date Reported: Feb-18-21

SAMPLE ID	ASI POINTS LCOUNTED %	BESTOS TYPE	LOCATION / DESCRIPTION
2102001-007A		None Detected	No Asbestos Detected
Lab ID	400 - Total Points		No Assested Belevieu
2102001-008A	<0.25%	None Detected	No Asbestos Detected
Lab ID # 1244-00096-002	400 - Total Points		
2102001-010A	<0.25%	None Detected	
Lab ID # 1244-00096-003	400 - Total Points		No Asbestos Detected
2102001-011A	<0.25%	None Detected	
Lab ID # 1244-00096-004	400 - Total Points		No Asbestos Detected
Lab ID #	- Total Points		
Lab ID #	- Total Points		
Lab ID #	- Total Points		
Lab ID #	- Total Points		
Lab ID #	- Total Points		
Lab ID #	- Total Points		

QC Reviewer

Clara Dingman **Analys**

Forrent

483 Sinclair Frontage Road

Milpitas, CA 95035 Phone: 408.263.5258 www.torrentlab.com FAX: 408.263.8293

CHAIN OF CUSTODY

NOTE: SHADED AREAS ARE FOR TORRENT LAB USE ONLY

317288

LAB WORK ORDER NO CoC210209001

ANALYSIS REQUESTED Pis analyze for Asbestos 400 pt count on a standard 1 week TAT. Thanks! REMARKS Zip Code: 94608 FAX: S EMAIL: State Asbestos TEM Sample Receiving 3431 Ettie St AS PA OUP ALSO AS AUS Special Instructions/Comments: 5107048930 210200 CONT REPORT FORMAT: Oakland Company Name: Contact Name; QC Level IV ExceVEDD Telephone: P.O.# # OF Address City: MATRIX Soil Soil Soil Soil SAMPLE TYPE: DATE/TIME 2/1/2021/7:55 2/1/20217:56 2/1/2021/7:49 2/1/20217:50 SAMPLED 408.263.8293 Soil Noon-Nxt Day 2-8 Hours Other 483 Sinclair Frontage Road FAX CLIENT'S SAMPLE I.D. Torrent Laboratory, Inc. pm@torrentlaboratory.com 2102001-008A 2102001-010A 2102001-011A 2102001-007A State: 3 Work Days
2 Work Days
1 Work Days Kathie Evans 408.263.5258 TURNAROUND TIME: Company Name: Milbitas 10 Work Days 7 Work Days 5 Work Days Contact Email: Telephone: LAB ID Address: Contact

, Relinquished By:	(-1) Indo	1. Indoof 2-9-2	SOC	Received By:	Date: Time	1.8:58.8//	
Were Samples Received in Good Condition? YES NO Samples on Ice? YES NO Method of Shipment	YES NO	Samples on Ice?	YES NO	Method of Shipment	Sample seals intact? YES NO NIA	YES NO	N/A
NOTE: Samples are discarded by the laboratory 30 days from date of receipt unless other arrangements are made. Log in By: Date: Date:	Lory 30 days from date of Date:	freceipt unless other an	ss other arrangements are made. Log in Reviewed By:	Date:		1	Page 1 of 1



APPENDIX B

UCL Worksheet

	A	В	С	D	E	F	G	Н	<u> </u>	J	K	<u> </u>
1							_	Full Data Se	ets	<u> </u>	IX I	<u> </u>
2												
3		User Sele	cted Options									
4	Dat	e/Time of Co	omputation	ProUCL 5.18	3/10/2021 1:4	43:24 PM						
5			From File	WorkSheet.	ds							
6		Ful	II Precision	OFF								
7		Confidence	Coefficient	95%								
8												
9												
	DDE											
11												
12						General	Statistics					
13			Total	Number of O	bservations	42			Number	of Distinct C	Observations	42
14									Number	of Missing C	Observations	0
15					Minimum	0					Mean	0.474
16					Maximum	2.443					Median	0.145
17					SD	0.646				Std. E	rror of Mean	0.0998
18				Coefficient	of Variation	1.364					Skewness	1.692
19												
20						Normal (GOF Test					
21			S	hapiro Wilk T	est Statistic	0.717			Shapiro Wi	k GOF Test		
22			5% S	hapiro Wilk C	ritical Value	0.942		Data No	t Normal at 5	5% Significar	nce Level	
23				Lilliefors T	est Statistic	0.232			Lilliefors	GOF Test		
24			5	% Lilliefors C	ritical Value	0.135		Data No	t Normal at 5	5% Significar	nce Level	
25					Data Not	Normal at 5	% Significar	nce Level				
26												
27					As	suming Norr	mal Distribut					
28			95% No	ormal UCL				95%	UCLs (Adju	sted for Ske	wness)	
29				95% Stud	lent's-t UCL	0.642			•		(Chen-1995)	0.666
30									95% Modifie	ed-t UCL (Jol	hnson-1978)	0.646
31												
32							UCL to Use					
33			Data	do not follov	v a Discerni	ble Distribut	ion, May wa	nt to try Non	parametric U	JCLs		
34												
35	l	Note: Sugge:									ate 95% UCL.	
36				Recommenda								
37				are based u	•							
38	Но	wever, simu	lations result	s will not cov	er all Real W	orld data se	ts; for additio	onal insight th	e user may v	want to cons	ult a statisticia	an.
39												



Project No. **18124.000.001**

March 3, 2021

Ms. Kristen Gates, PE Hanover R.S. Limited Partnership 1780 South Post Oak Lane Houston, TX 77056

Subject: 905 N. Capitol Avenue – Townhomes Parcel

San Jose, California

PHASE II ENVIRONMENTAL SITE ASSESSMENT

Dear Ms. Gates:

We are pleased to submit the findings of our phase II environmental site assessment (ESA) performed at the subject property (Property) in San Jose, California. The purpose of this assessment was to evaluate potential impacts from past agricultural use of the Property.

LOCATION AND BACKGROUND

The Property located at 905 N. Capitol Avenue in San Jose, California (Figures 1 and 2). The approximately 3.9-acre Property is identified as APNs 254-290-028 (western parcel) and 254-290-026 (eastern parcel). This report focuses on the eastern parcel (APN 254-290-026), which is vacant vegetated land. We understand that townhomes are proposed for this parcel.

Arcadis and AEI previously conducted soil assessments at the Property (including both parcels). During AEI's soil assessment, no levels of pesticides above applicable screening levels were identified. The report provided did not include the laboratory data, figures, or data tables. The Arcadis report did not identify any pesticides above applicable screening levels; however, Arcadis identified one sample located on the eastern parcel (SS-9) with a concentration of lead (80.8 milligrams per kilograms) slightly above the residential screening level for lead (80 mg/kg).

FIELD EXPLORATION

Field sampling activities associated with the phase II ESA were performed on January 29, 2021. Prior to drilling, an ENGEO representative contacted USA North Service Alert for identification of underground utilities at the Property. A C-57 licensed drilling contractor was retained to advance soil borings at the Property.

Four borings were advanced to a depth of approximately 2 feet below ground surface (SS-10 through SS-13), as presented on Figure 2. One boring, S-11, was advanced in the approximate location of previous Boring SS-9 installed by Arcadis, where a slightly elevated concentration of lead was identified. Two soil samples were collected from each of the borings, at depths of 0 to 12 inches and 12 to 24 inches. The laboratory was instructed to hold the deeper samples pending results of the shallow samples.

The samples were labeled to indicate a unique sample number, sample location, time and date collected, and the sampler's identification. Samples were preserved in a chilled cooler and transported to Torrent Laboratory, Inc., a State-certified laboratory, in Milpitas, California under documented chain-of-custody. Four shallow soil samples were analyzed for organochlorine pesticides (OCPs) (EPA Method 8081), total arsenic and lead (EPA Method 6010).

ANALYTICAL RESULTS

Soil samples results were compared to the San Francisco Regional Water Quality Control Board's (RWQCB) Environmental Screenings Levels (ESLs) for residential land use¹. The reported concentrations for OCPs and lead are all below the applicable ESLs for residential soil. The reported arsenic concentrations are within typical naturally occurring background concentrations in the general vicinity of the Property. Following is a summary of the laboratory results.

- DDE concentrations ranged from 0.017 to 0.7 mg/kg, below the current residential screening level of 1.8 mg/kg.
- DDT concentrations ranged from 0.0404 to 0.172 mg/kg, below the current residential screening level of 1.9 mg/kg.
- Arsenic concentrations ranged from 5.1 to 6.1 mg/kg. Although results exceeded residential ESLs, concentrations are within background concentrations observed in the San Francisco Bay Area (11 mg/kg).
- Lead concentrations ranged from 11.4 to 38.8 mg/kg, which are below the current residential screening level of 80 mg/kg.

A summary of sample results is presented in Table A. The laboratory analytical report is presented in its entirety in Appendix A.

CONCLUSIONS

Based on the review of the laboratory test results, historical agricultural practices do not appear to have adversely impacted the eastern parcel of the Property. No further studies are warranted at this time.

Sincerely,

ENGEO Incorporated

Divya Bhargava, PE

db/sm/jf

Shawn Munger, CHG

Attachments: Figures 1 and 2

Table A - Summary of Soil Analytical Results

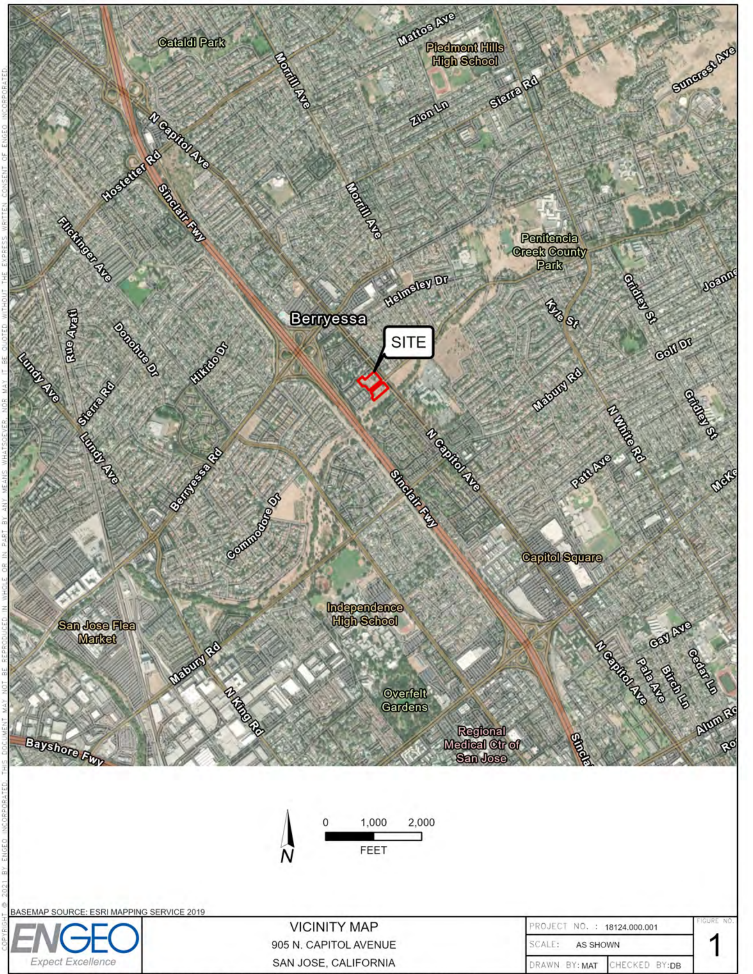
Torrent Laboratory, Inc. Laboratory Analytical Report

¹ San Francisco Regional Water Quality Control Board (Environmental Screening Levels (ESLs), Direct Exposure Human Health Risk Levels (Table S-1), Shallow Soil, Residential Exposure and Commercial/Industrial Exposure, January 2019, Rev 2.



FIGURES

Figure 1: Vicinity Map Figure 2: Site D'Ub



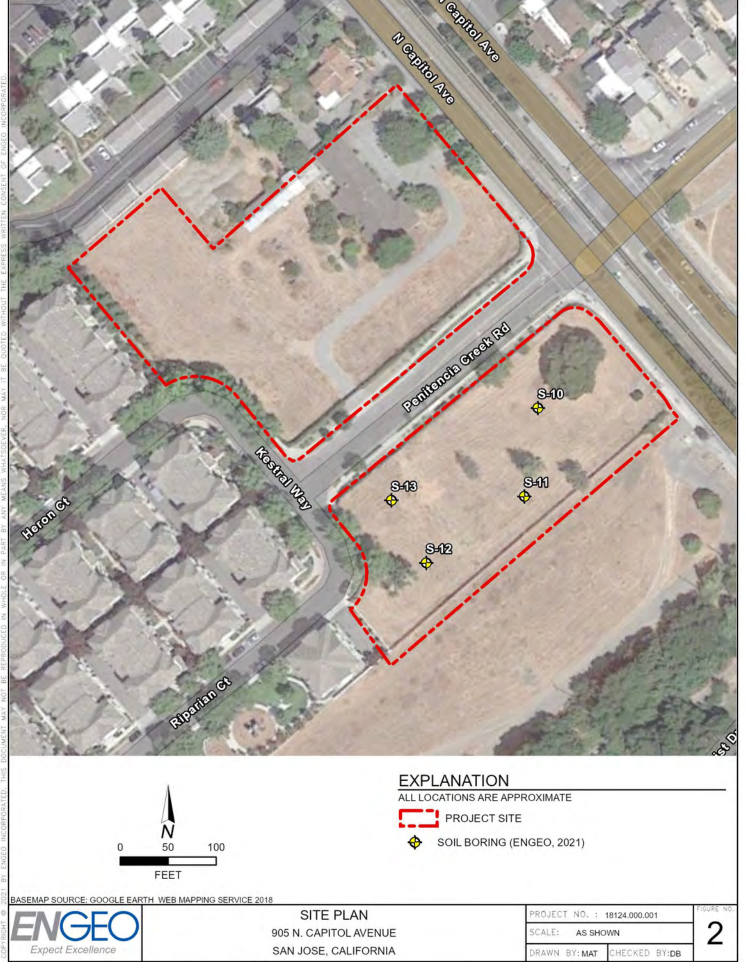




TABLE A

Summary of Soil Analytical Results

Table A - Summary of Soil Sampling Results

Parameters	RWQCB Residential ESL (Jan 2019 Rev.2)	Sample Location Sample Date Media Units	S-10 @ 0-12" 1/29/2021 Soil Result	S-11 @ 0-12" 1/29/2021 Soil Result	S-12 @ 0-12" 1/29/2021 Soil Result	S-13 @ 0-12" 1/29/2021 Soil Result
Metals (SW6010B)						
Arsenic ¹	6.70E-02	mg/kg	5.25	6.1	5.1	5.15
Lead	8.00E+01	mg/kg	38.8	12.9	10.9	11.4
Organochlorine Pesticio	des (OCPs - SW8081)					
DDE	1.80E+00	mg/kg	0.017	0.353	0.439	0.7
DDT	1.90E+00	mg/kg	0.0404	0.102	0.0916	0.172

Notes:

BOLD · Exceeds the Laboratory Reporting Limits

ND - non-detect



18124.000.001 1/1

¹ Even though arsenic concentrations exceed the residential ESL, reported concentrations are within background concentrations observed in the San Francisco Bay Area (11 mg/kg).



TORRENT LABORATORY, INC.

Laboratory Analytical Report



Engeo (San Ramon) 2010 Crow Canyon Place,#250 San Ramon, California 94583 Tel: (925) 866-9000

Fax: (925) 866-0199 RE: 905 N.Capitol Ave

Work Order No.: 2101287

Dear Divya Bhargava:

Torrent Laboratory, Inc. received 33 sample(s) on January 29, 2021 for the analyses presented in the following Report.

13 samples were submitted on hold.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc. is certified by the State of California, ELAP #1991. If you have any questions regarding these test results, please feel free to contact the Project Management Team at (408)263-5258; ext 204.

Kathie Evans

Project Manager

February 04, 2021

Date

Total Page Count: 108 Page 1 of 108



Date: 2/4/2021

Client: Engeo (San Ramon)
Project: 905 N.Capitol Ave
Work Order: 2101287

CASE NARRATIVE

Unless otherwise indicated in the following narrative, no issues encountered with the receiving, preparation, analysis or reporting of the results associated with this work order.

Unless otherwise indicated in the following narrative, no results have been method and/or field blank corrected.

Reported results relate only to the items/samples tested by the laboratory.

This report shall not be reproduced, except in full, without the written approval of Torrent Laboratory, Inc.

Analytical Comment for method 6010B, Note: The spikes in the MS/MSD for Barium are not recoverable. The sample concentration is greater than 4X the spike concentration. No corrective action is required.

Analytical Comments for method 8015B(M), 2101287-003A MS/MSD, QC Preparation Batch ID 1128998, Note:The % recoveries for Diesel are outside of laboratory control limits but % RPD is within limits. The associated LCS/LCSD is within both % Recovery and %RPD limits. No corrective action required.

A MS/MSD was run for method 8081 but is not reportable due to the necessary dilution of the parent sample.

Total Page Count: 108 Page 2 of 108



Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

S-8@1' 2101287-002

Barlium							
Barlum	Parameters:		DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Chromium SW6010B 1 0.075	Arsenic	SW6010	3 1	0.15	1.30	6.20	mg/Kg
Cobait SW6010B	Barium	SW6010	3 1	0.055	5.00	187	mg/Kg
Copper	Chromium	SW6010	3 1	0.075	5.00	38.7	mg/Kg
Lead SW6010B 1 0.10 3.00 14.6 mg/Kg Nickel SW6010B 1 0.10 5.00 5.25 mg/Kg SW6010B 1 0.10 5.00 32.6 mg/Kg Zinc SW6010B 1 0.00 5.00 32.6 mg/Kg Zinc SW6010B 1 0.00 5.00 5.70 mg/Kg SW6010B 1 0.00 5.00 5.70 mg/Kg SW6010B 1 0.00 5.00 5.70 mg/Kg SW8015B 1 0.85 2.0 4.66 mg/Kg	Cobalt	SW6010	3 1	0.070	5.00	11.1	mg/Kg
Nickel SW8010B 1 0.50 5.00 52.5 mg/Kg Vanadium SW8010B 1 0.01 5.00 5.00 52.5 mg/Kg Vanadium SW8010B 1 0.01 5.00 5.00 57.0 mg/Kg SW8010B 1 0.03 5.00 57.0 mg/Kg SW8010B 1 0.03 5.00 57.0 mg/Kg SW8015B 1 0.85 2.0 4.56 mg/Kg A4-PDDT SW8015B 1 0.85 2.0 4.56 mg/Kg A4-PDDT SW8015B 1 0.0003 0.0060 0.00469 mg/Kg A4-PDDT SW8015B 3 0.0003 0.0060 0.00469 mg/Kg A4-PDDT SW8015B 1 0.0050 0.0060 0.	Copper	SW6010	3 1	0.20	5.00	54.0	mg/Kg
Vanadium SW6010B 1 0.10 5.00 32.6 mg/Kg Zinc SW6010B 1 0.30 5.00 57.0 mg/Kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 4.56 mg/Kg TPH as Motor Oil (SG) SW8015B 1 3.2 10 46.4 mg/Kg 4,4*DDT SW8081B 3 0.0019 0.000 0.0046 mg/Kg 4,4*DDE SW8081B 10 0.0019 0.02 0.241 mg/Kg 4,4*DDE Mackind DE MDL PQL Results Unit Assenic SW8081B 1 0.015 1.20 5.80 mg/Kg Arsenic SW6010B 1 0.15 1.20 5.80 mg/Kg Barium SW6010B 1 0.055 5.00 40.2 mg/Kg Cobalt SW6010B 1 0.075 5.00 40.2 mg/Kg Lead SW6010B <td< td=""><td>Lead</td><td>SW6010</td><td>3 1</td><td>0.10</td><td>3.00</td><td>14.6</td><td>mg/Kg</td></td<>	Lead	SW6010	3 1	0.10	3.00	14.6	mg/Kg
Zinc SW6010B 1 0.30 5.00 57.0 mg/Kg TPH as Diesel (SG) SW8015B 1 0.30 5.00 57.0 mg/Kg TPH as Motor Oil (SG) SW8015B 1 3.2 1.0 46.4 mg/Kg 4.4-DDD SW8081B 3 0.0017 0.060 0.00469 mg/Kg 4.4-DDT SW8081B 3 0.0017 0.060 0.00469 mg/Kg 4.4-DDT SW8081B 3 0.0017 0.0060 0.00469 mg/Kg 4.4-DDT SW8081B 3 0.0017 0.000 0.00476 mg/Kg 4.4-DDT SW8081B 10 0.019 0.020 0.241 mg/Kg S&363' SW8081B 10 0.015 1.30 5.80 mg/Kg S&363' SW8081B 10 0.015 5.00 40.2 mg/Kg S&363' SW8081B 10 0.055 5.00 223 mg/Kg Chromium SW6010B 1 0.075 5.00 40.2 mg/Kg S&363' SW8081B 10 0.075 5.00	Nickel	SW6010	3 1	0.50	5.00	52.5	mg/Kg
TPH as Diesel (SG) SW8015B 1 0.85 2.0 4.56 mg/Kg TPH as Motor Oil (SG) SW8015B 1 3.2 10 46.4 mg/Kg 4,4*DDT SW8081B 3 0.0019 0.006 0.0476 mg/Kg 4,4*DDT SW8081B 3 0.0039 0.000 0.0476 mg/Kg 4,4*DDT SW8081B 10 0.0019 0.020 0.241 mg/Kg 4,4*DDT SW8081B 10 0.0019 0.020 0.241 mg/Kg 4,4*DDT SW8081B 10 0.019 0.020 0.241 mg/Kg 4,4*DDT SW801B 10 0.015 1.020 0.221 mg/Kg Arsenic SW8010B 1 0.055 5.00 223 mg/Kg Chomium SW6010B 1 0.075 5.00 40.2 mg/Kg Choper SW6010B 1 0.075 5.00 40.2 mg/Kg Lead SW601	Vanadium	SW6010	3 1	0.10	5.00	32.6	mg/Kg
TPH as Motor Oil (SG) 4,4-DDD SW8081B 3 0.0007 0.0060 0.00469 mg/Kg 4,4-DDT SW8081B 3 0.0003 0.0006 0.00469 mg/Kg 4,4-DDE SW8081B 3 0.0003 0.0006 0.00469 mg/Kg 4,4-DDE SW8081B 3 0.0003 0.0006 0.00469 mg/Kg 4,4-DDE SW8081B 10 0.0019 0.020 0.241 mg/Kg 58-8@3' TU 21-27-003 Parameters: Analysis Method SW6010B Arsenic SW6010B Arsenic SW6010B Bil 0.055 5.00 223 mg/Kg Chromium SW6010B Arsenic Arsenic SW6010B Arsenic	Zinc	SW6010	3 1	0.30	5.00	57.0	mg/Kg
4,4-DDD	TPH as Diesel (SG)	SW8015	3 1	0.85	2.0	4.56	mg/Kg
4.4-DDT	TPH as Motor Oil (SG)	SW8015	3 1	3.2	10	46.4	mg/Kg
4.4-DDE SW80818 10 0.0019 0.020 0.241 mg/Kg S-8@3' Farameters: Analysis Method DE MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 5.80 mg/Kg Barium SW6010B 1 0.055 5.00 223 mg/Kg Chromium SW6010B 1 0.075 5.00 40.2 mg/Kg Cobalt SW6010B 1 0.075 5.00 40.2 mg/Kg Copper SW6010B 1 0.075 5.00 40.2 mg/Kg Lead SW6010B 1 0.01 3.00 9.05 mg/Kg Valued SW6010B 1 0.10 5.00 30.7 mg/Kg Valued SW6010B 1 0.10 5.00 35.5 mg/Kg Valued SW6010B 1 0.15 1.30 6.45 <td>4,4'-DDD</td> <td>SW8081</td> <td>3 3</td> <td>0.0017</td> <td>0.0060</td> <td>0.00469</td> <td>mg/Kg</td>	4,4'-DDD	SW8081	3 3	0.0017	0.0060	0.00469	mg/Kg
Parameters: Analysis Method Met	4,4'-DDT	SW8081	3	0.00039	0.0060	0.0476	mg/Kg
Parameters: Analysis Method Pol Results Unit Method Not No	4,4'-DDE	SW80811	3 10	0.0019	0.020	0.241	mg/Kg
Method SW6010B 1 0.15 1.30 5.80 mg/Kg	S-8@3'					210	01287-003
Barium SW6010B 1 0.055 5.00 223 mg/kg Chromium SW6010B 1 0.075 5.00 40.2 mg/kg Cobalt SW6010B 1 0.075 5.00 40.2 mg/kg Copper SW6010B 1 0.00 5.00 30.7 mg/kg Lead SW6010B 1 0.10 3.00 9.05 mg/kg Nickel SW6010B 1 0.10 5.00 32.1 mg/kg Vanadium SW6010B 1 0.10 5.00 32.1 mg/kg Zinc SW6010B 1 0.10 5.00 32.1 mg/kg SP@11 Termeters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Barium SW6010B 1 0.05 5.00 188 mg/kg C	Parameters:		<u>DF</u>	MDL	<u>PQL</u>	Results	Unit
Chromium SW6010B 1 0.075 5.00 40.2 mg/kg Cobalt SW6010B 1 0.075 5.00 40.2 mg/kg Copper SW6010B 1 0.20 5.00 30.7 mg/kg Lead SW6010B 1 0.10 3.00 9.05 mg/kg Nickel SW6010B 1 0.10 5.00 55.5 mg/kg Vanadium SW6010B 1 0.10 5.00 55.5 mg/kg Zinc SW6010B 1 0.10 5.00 55.5 mg/kg Sye011 Transcric SW6010B 1 0.10 5.00 57.5 mg/kg Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Chromium SW6010B 1 0.15 1.30 6.45 mg/kg Copper SW6010B 1 0.075 5.00 42.7 mg/kg Lead SW6010B 1	Arsenic	SW6010	3 1	0.15	1.30	5.80	mg/Kg
Chromium SW6010B 1 0.075 5.00 40.2 mg/kg Cobalt SW6010B 1 0.075 5.00 40.2 mg/kg Copper SW6010B 1 0.20 5.00 30.7 mg/kg Lead SW6010B 1 0.10 3.00 9.05 mg/kg Nickel SW6010B 1 0.10 5.00 55.5 mg/kg Vanadium SW6010B 1 0.10 5.00 55.5 mg/kg Zinc SW6010B 1 0.10 5.00 55.5 mg/kg Sye011 Transcric SW6010B 1 0.10 5.00 57.5 mg/kg Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Chromium SW6010B 1 0.15 1.30 6.45 mg/kg Copper SW6010B 1 0.075 5.00 42.7 mg/kg Lead SW6010B 1	Barium	SW6010	3 1	0.055	5.00	223	
Cobalt SW6010B 1 0.070 5.00 11.8 mg/Kg Copper SW6010B 1 0.20 5.00 30.7 mg/Kg Lead SW6010B 1 0.10 3.00 9.05 mg/Kg Vanadium SW6010B 1 0.10 5.00 55.5 mg/Kg Vanadium SW6010B 1 0.10 5.00 55.5 mg/Kg Zinc SW6010B 1 0.30 5.00 57.5 mg/Kg Zinc SW6010B 1 0.30 5.00 57.5 mg/Kg S-9@1' 2101287-005 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 6.45 mg/Kg Arsenic SW6010B 1 0.055 5.00 188 mg/Kg Chromium SW6010B 1 0.075 5.00 42.7 mg/Kg	Chromium			0.075	5.00	40.2	
Copper SW6010B 1 0.20 5.00 30.7 mg/kg Lead SW6010B 1 0.10 3.00 9.05 mg/kg Nickel SW6010B 1 0.50 5.00 55.5 mg/kg Vanadium SW6010B 1 0.10 5.00 32.1 mg/kg Zinc SW6010B 1 0.10 5.00 57.5 mg/kg S-9@1' Zi01287-005 Parameters: Analysis Method PQ MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Barium SW6010B 1 0.055 5.00 188 mg/kg Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Cobalt SW6010B 1 0.075 5.00 41.6 mg/kg Lead	Cobalt			0.070	5.00	11.8	
Lead \$W6010B 1 0.10 3.00 9.05 mg/Kg Nickel \$W6010B 1 0.50 5.00 55.5 mg/Kg Vanadium \$W6010B 1 0.10 5.00 32.1 mg/Kg Zinc \$W6010B 1 0.30 5.00 57.5 mg/Kg S-9@1' Earameters: Analysis Method DF MDL PQL Results Unit Arsenic \$W6010B 1 0.15 1.30 6.45 mg/Kg Barium \$W6010B 1 0.05 5.00 188 mg/Kg Chromium \$W6010B 1 0.075 5.00 42.7 mg/Kg Copper \$W6010B 1 0.075 5.00 42.7 mg/Kg Lead \$W6010B 1 0.07 5.00 47.0 mg/Kg Vanadium \$W6010B 1 0.10 3.00 18.3 mg/Kg Vanadium <td>Copper</td> <td>SW6010</td> <td>3 1</td> <td>0.20</td> <td>5.00</td> <td>30.7</td> <td>mg/Kg</td>	Copper	SW6010	3 1	0.20	5.00	30.7	mg/Kg
Vanadium SW6010B 1 0.10 5.00 32.1 mg/kg Zinc SW6010B 1 0.30 5.00 57.5 mg/kg S-9@1' 2101287-005 Analysis Method DF MDL Method PQL MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Barium SW6010B 1 0.055 5.00 188 mg/kg Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Copper SW6010B 1 0.070 5.00 11.6 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.10 3.00 18.3 mg/kg Vanadium SW6010B 1 0.10 3.00 18.3 mg/kg Vanadium SW6010B 1 0.10 5.00 64.5 mg/kg Vanadium	Lead	SW6010	3 1	0.10	3.00	9.05	
Vanadium SW6010B 1 0.10 5.00 32.1 mg/kg Zinc SW6010B 1 0.30 5.00 57.5 mg/kg S-9@1' 2101287-005 Parameters: Analysis Method DF MDL Method MDL	Nickel	SW6010	3 1	0.50	5.00	55.5	mg/Kg
Zinc SW6010B 1 0.30 5.00 57.5 mg/kg S-9@1' 2101287-005 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.30 6.45 mg/kg Barium SW6010B 1 0.055 5.00 188 mg/kg Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Cobalt SW6010B 1 0.070 5.00 42.7 mg/kg Copper SW6010B 1 0.070 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.10 5.00 33.5 mg/kg TPH as Diesel (SG)<	Vanadium			0.10	5.00	32.1	
Parameters: Analysis Method DF Method MDL Method PQL	Zinc			0.30	5.00	57.5	mg/Kg
Arsenic SW6010B 1 0.15 1.30 6.45 mg/Kg Barium SW6010B 1 0.055 5.00 188 mg/Kg Chromium SW6010B 1 0.075 5.00 42.7 mg/Kg Cobalt SW6010B 1 0.070 5.00 47.0 mg/Kg Copper SW6010B 1 0.20 5.00 47.0 mg/Kg Lead SW6010B 1 0.10 3.00 18.3 mg/Kg Nickel SW6010B 1 0.50 5.00 64.5 mg/Kg Vanadium SW6010B 1 0.10 5.00 64.5 mg/Kg Zinc SW6010B 1 0.10 5.00 33.5 mg/Kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/Kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/Kg 4,4'-DDT SW8081B 3	S-9@1'					210	01287-005
Barium SW6010B 1 0.055 5.00 188 mg/kg Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Cobalt SW6010B 1 0.070 5.00 11.6 mg/kg Copper SW6010B 1 0.20 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	Parameters:		DF	MDL	PQL	Results	<u>Unit</u>
Barium SW6010B 1 0.055 5.00 188 mg/kg Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Cobalt SW6010B 1 0.070 5.00 41.6 mg/kg Copper SW6010B 1 0.20 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	Arsenic	SW6010	3 1	0.15	1.30	6.45	mg/Kg
Chromium SW6010B 1 0.075 5.00 42.7 mg/kg Cobalt SW6010B 1 0.070 5.00 11.6 mg/kg Copper SW6010B 1 0.20 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	Barium			0.055	5.00	188	
Cobalt SW6010B 1 0.070 5.00 11.6 mg/kg Copper SW6010B 1 0.20 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	Chromium			0.075	5.00	42.7	
Copper SW6010B 1 0.20 5.00 47.0 mg/kg Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	Cobalt			0.070	5.00	11.6	0 0
Lead SW6010B 1 0.10 3.00 18.3 mg/kg Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg							
Nickel SW6010B 1 0.50 5.00 64.5 mg/kg Vanadium SW6010B 1 0.10 5.00 33.5 mg/kg Zinc SW6010B 1 0.30 5.00 182 mg/kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/kg	• •						
Vanadium SW6010B 1 0.10 5.00 33.5 mg/Kg Zinc SW6010B 1 0.30 5.00 182 mg/Kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/Kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/Kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/Kg							
Zinc SW6010B 1 0.30 5.00 182 mg/Kg TPH as Diesel (SG) SW8015B 1 0.85 2.0 2.07 mg/Kg 4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/Kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/Kg							
TPH as Diesel (SG) 4,4'-DDD SW8015B 1 0.85 2.0 2.07 mg/Kg 4,4'-DDT SW8081B 3 0.0017 0.0060 0.00634 mg/Kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/Kg							
4,4'-DDD SW8081B 3 0.0017 0.0060 0.00634 mg/Kg 4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/Kg							
4,4'-DDT SW8081B 3 0.00039 0.0060 0.0985 mg/Kg	•						
	4,4'-DDE			0.0019	0.020	0.329	mg/Kg

Total Page Count: 108 Page 3 of 108



Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

S-9@3' 2101287-006

Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	<u>Results</u>	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.30	5.75	mg/Kg
Barium	SW6010B	1	0.055	5.00	192	mg/Kg
Chromium	SW6010B	1	0.075	5.00	38.8	mg/Kg
Cobalt	SW6010B	1	0.070	5.00	11.4	mg/Kg
Copper	SW6010B	1	0.20	5.00	32.7	mg/Kg
Lead	SW6010B	1	0.10	3.00	9.45	mg/Kg
Nickel	SW6010B	1	0.50	5.00	53.0	mg/Kg
Vanadium	SW6010B	1	0.10	5.00	33.6	mg/Kg
Zinc	SW6010B	1	0.30	5.00	57.5	mg/Kg
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.0197	mg/Kg
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00370	mg/Kg
HA-1@1'					210	1287-008
Parameters:	<u>Analysis</u> <u>Method</u>	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	5.30	mg/Kg
Lead	SW6010B	1	0.12	3.0	17.3	mg/Kg
4,4'-DDE	SW8081B	20	0.0039	0.040	0.0623	mg/Kg
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0313	mg/Kg
HA-1@2'					210	1287-009
Parameters:	Analysis Method	<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010B	1	0.15	1.3	6.05	mg/Kg
		4	0.12	3.0	8.95	mg/Kg
Lead	SW6010B	1	0.12		0.50	
Lead 4,4'-DDE	SW6010B SW8081B	3	0.00058	0.0060	0.00355	mg/Kg
						mg/Kg mg/Kg
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00355 0.000864	0 0
4,4'-DDE 4,4'-DDT	SW8081B	3	0.00058	0.0060	0.00355 0.000864	mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1'	SW8081B SW8081B <u>Analysis</u>	3	0.00058 0.00039	0.0060 0.0060	0.00355 0.000864 210	mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters:	SW8081B SW8081B Analysis Method	3 3 DF	0.00058 0.00039 MDL	0.0060 0.0060 PQL	0.00355 0.000864 210 <u>Results</u>	mg/Kg 1287-011 <u>Unit</u>
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic	SW8081B SW8081B Analysis Method SW6010B	3 3 DF	0.00058 0.00039 MDL 0.15	0.0060 0.0060 PQL 1.3	0.00355 0.000864 210 Results 5.80	mg/Kg 1287-011 <u>Unit</u> mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead	SW8081B SW8081B Analysis Method SW6010B SW6010B	3 3 DF 1	0.00058 0.00039 MDL 0.15 0.12	0.0060 0.0060 PQL 1.3 3.0	0.00355 0.000864 210 Results 5.80 11.0	mg/Kg 1287-011 Unit mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD	SW8081B SW8081B Analysis Method SW6010B SW6010B SW8081B	3 3 DF 1 1 3	0.00058 0.00039 MDL 0.15 0.12 0.0017	0.0060 0.0060 PQL 1.3 3.0 0.0060	0.00355 0.000864 210 Results 5.80 11.0 0.0108	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD 4,4'-DDT	SW8081B SW8081B Analysis Method SW6010B SW6010B SW8081B SW8081B	3 3 DF 1 1 3 3	0.00058 0.00039 MDL 0.15 0.12 0.0017 0.00039	0.0060 0.0060 PQL 1.3 3.0 0.0060 0.0060	0.00355 0.000864 210 Results 5.80 11.0 0.0108 0.0669 0.266	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD 4,4'-DDT 4,4'-DDE	SW8081B SW8081B Analysis Method SW6010B SW6010B SW8081B SW8081B	3 3 DF 1 1 3 3	0.00058 0.00039 MDL 0.15 0.12 0.0017 0.00039	0.0060 0.0060 PQL 1.3 3.0 0.0060 0.0060	0.00355 0.000864 210 Results 5.80 11.0 0.0108 0.0669 0.266	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD 4,4'-DDT 4,4'-DDE HA-2@2'	SW8081B SW8081B SW8081B Analysis Method SW6010B SW6010B SW8081B SW8081B SW8081B SW8081B	3 3 3 10	0.00058 0.00039 MDL 0.15 0.12 0.0017 0.00039 0.0019	0.0060 0.0060 PQL 1.3 3.0 0.0060 0.0060 0.020	0.00355 0.000864 210 Results 5.80 11.0 0.0108 0.0669 0.266	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD 4,4'-DDT 4,4'-DDE HA-2@2' Parameters:	SW8081B SW8081B SW8081B Analysis Method SW6010B SW8081B SW8081B SW8081B SW8081B	DF 1 1 3 3 10 DF	0.00058 0.00039 MDL 0.15 0.12 0.0017 0.00039 0.0019	0.0060 0.0060 1.3 3.0 0.0060 0.0060 0.020	0.00355 0.000864 210 Results 5.80 11.0 0.0108 0.0669 0.266 210 Results	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
4,4'-DDE 4,4'-DDT HA-2@1' Parameters: Arsenic Lead 4,4'-DDD 4,4'-DDT 4,4'-DDE HA-2@2' Parameters: Arsenic	SW8081B SW8081B SW8081B Analysis Method SW6010B SW8081B SW8081B SW8081B SW8081B SW8081B	DF 1 1 3 3 10 DF	0.00058 0.00039 MDL 0.15 0.12 0.0017 0.00039 0.0019 MDL 0.15	0.0060 0.0060 PQL 1.3 3.0 0.0060 0.0060 0.020 PQL 1.3	0.00355 0.000864 210 Results 5.80 11.0 0.0108 0.0669 0.266 210 Results 6.35	mg/Kg 1287-011 Unit mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg

Total Page Count: 108 Page 4 of 108



Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

HA-5@1' 2101287-014

Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010)B 1	0.15	1.3	6.55	mg/Kg
Lead	SW6010)B 1	0.12	3.0	14.9	mg/Kg
4,4'-DDE	SW808	1B 10	0.0019	0.020	0.360	mg/Kg
4,4'-DDD	SW808	1B 10	0.0057	0.020	0.0112	mg/Kg
4,4'-DDT	SW808	IB 10	0.0013	0.020	0.0984	mg/Kg
HA-5@3'					210	01287-015
Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010)B 1	0.15	1.3	6.45	mg/Kg
Lead	SW6010)B 1	0.12	3.0	10.5	mg/Kg
4,4'-DDE	SW808 ⁻	IB 10	0.0019	0.020	0.0853	mg/Kg
4,4'-DDT	SW808		0.0013	0.020	0.0452	mg/Kg
HA-6@1'					210	01287-017
Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010)B 1	0.15	1.3	6.65	mg/Kg
Lead	SW6010)B 1	0.12	3.0	16.4	mg/Kg
4,4'-DDD	SW808	IB 10	0.0057	0.020	0.0130	mg/Kg
4,4'-DDT	SW808 ⁻		0.0013	0.020	0.533	mg/Kg
4,4'-DDE	SW808		0.0058	0.060	1.19	mg/Kg
HA-6@3'					210	01287-018
Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010		0.15	1.3	6.25	mg/Kg
Lead	SW6010		0.12	3.0	8.80	mg/Kg
4,4'-DDE	SW808		0.0019	0.020	0.0140	mg/Kg
4,4'-DDT	SW808		0.0013	0.020	0.00596	mg/Kg
HA-7@1'					210	01287-020
Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010)B 1	0.15	1.3	6.15	mg/Kg
Lead	SW6010		0.12	3.0	12.5	mg/Kg
4,4'-DDE	SW808		0.00058	0.0060	0.135	mg/Kg
4,4'-DDT	SW808		0.00039	0.0060	0.0236	mg/Kg
HA-7@3'					210	01287-021
Parameters:	Analysi Method		MDL	<u>PQL</u>	Results	<u>Unit</u>
Arsenic	SW6010	_	0.15	1.3	6.95	mg/Kg
Lead	SW6010		0.12	3.0	9.00	mg/Kg
4,4'-DDE	SW808:		0.00058	0.0060	0.00591	mg/Kg
4,4'-DDT	SW808		0.00039	0.0060	0.00115	mg/Kg

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 5 of 108



Report prepared for: Divya Bhargava Date Received: 01/29/21

Engeo (San Ramon) Date Reported: 02/04/21

HA-8@1' 2101287-023

Lead SW6010B 1 0.12 3.0 14.3 mg/Kg	HA-8@1'					210	01287-023
Lead SW6010B 1 0.12 3.0 14.3 mg/Kg	Parameters:		<u>DF</u>	MDL	PQL	Results	<u>Unit</u>
A4-DDE	Arsenic	SW6010B	1	0.15	1.3	6.05	mg/Kg
AA-DDT	Lead	SW6010B	1	0.12	3.0	14.3	mg/Kg
HA-8-@3'	4,4'-DDE	SW8081B	20	0.0039	0.040	0.356	mg/Kg
Parameters: Analysis Method Me	4,4'-DDT	SW8081B	20	0.0026	0.040	0.0686	mg/Kg
Method SW6010B	HA-8@3'					210	01287-024
Lead SW6010B 1 0.12 3.0 9.10 mg/Kg mg/Kg SV8081B 3 0.00058 0.0000 0.00169 mg/Kg mg/Kg S-13@0-12"	Parameters:		DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
A,4-DDE	Arsenic	SW6010B	1	0.15	1.3	5.90	mg/Kg
S-13@0-12" S-1	Lead	SW6010B	1	0.12	3.0	9.10	mg/Kg
Parameters: Analysis Method Met	4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00169	mg/Kg
Method SW6010B 1 0.15 1.3 5.15 mg/Kg	S-13@0-12"					210	01287-026
Lead	Parameters:		<u>DF</u>	MDL	<u>PQL</u>	Results	<u>Unit</u>
4,4*-DDE 4,4*-DDT SW8081B SW8081B 20 0,0026 0,040 0,040 0,700 0,070 mg/kg mg/kg \$-10@0-12* 2101287-028 Parameters: Analysis Method DF Method MDL Method PQL PQL Results Results Unit Arsenic SW8010B 4,4*-DDE 1 0.15 1.3 5.25 mg/kg 4,4*-DDT SW8081B 4,4*-DDT 10 0.019 0.02 0.0170 mg/kg \$-11@0-12* SW8081B 4,4*-DDT 10 0.013 0.020 0.0170 mg/kg Arsenic SW80610B 4,4*-DDT 1 0.15 1.3 6.10 mg/kg Lead SW80610B 4,4*-DDT 1 0.15 1.3 6.10 mg/kg Lead SW80610B 4,4*-DDT 1 0.15 1.3 6.10 mg/kg \$-12@0-12** SW8081B 4,4*-DDT 10 0.013 0.02 0.353 mg/kg \$-12@0-12** SW8081B 5 10 0.0013 0.02 0.353 mg/kg \$-12	Arsenic	SW6010B	1	0.15	1.3	5.15	mg/Kg
4,4*-DDT SW8081B 20 0.0026 0.040 0.172 mg/kg S-10@0-12" 2101287-028 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.25 mg/kg Lead SW8010B 1 0.15 1.3 5.25 mg/kg 4,4*-DDE SW8081B 10 0.0019 0.020 0.020 0.0170 mg/kg 4,4*-DDT SW8081B 10 0.0013 0.020 0.020 0.0170 mg/kg S-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL PQL Results Unit Unit Arsenic SW80010B 1 0.15 1.3 6.10 mg/kg Lead SW80010B 1 0.15 1.3 6.10 mg/kg Lead SW80010B 1 0.020 0.033 0.020 0.035 mg/kg Lead SW80010B 1 0.001 0.001 0.020 0.035 mg/kg Lead SW80010B 1 0.001 0.001 0.000 0	Lead	SW6010B	1	0.12	3.0	11.4	mg/Kg
S-10@0-12" 2101287-028 Parameters: Analysis Method DF MDL Method PQL Nesults Unit Arsenic SW6010B 1 0.15 1.3 5.25 mg/Kg Lead SW6010B 1 0.12 3.0 38.8 mg/Kg Mg/Kg 4,4*DDE SW8081B 10 0.0019 0.020 0.0170 mg/Kg 4,4*DE SW8081B 10 0.0013 0.020 0.0404 mg/Kg Mg/Kg S-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL Method Mg/Kg Results Unit A/4*-DDE SW6010B 1 0.15 1.3 6.10 mg/Kg 1.3 6.10 mg/K	4,4'-DDE	SW8081B	20	0.0039	0.040	0.700	mg/Kg
Parameters: Analysis Method DE MDL Method PQL PQL Results Unit Method Arsenic SW6010B 1 0.15 1.3 5.25 mg/Kg 1 0.12 3.0 38.8 mg/Kg 3.0 38.8 mg/Kg 4,4*-DDE SW8081B 10 0.0019 0.020 0.0170 mg/Kg 4,4*-DDT SW8081B 10 0.0013 0.020 0.0404 mg/Kg 5-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL	4,4'-DDT	SW8081B	20	0.0026	0.040	0.172	mg/Kg
Method Arsenic SW6010B 1 0.15 1.3 5.25 mg/kg Lead SW6010B 1 0.12 3.0 38.8 mg/kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.0170 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.0404 mg/kg S-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/kg 4,4'-DDE SW8081B 10 0.013 0.020 0.353 mg/kg 4,4'-DDT SW8081B 10 0.0019 0.020 0.353 mg/kg 4,4'-DDT SW8081B 10 0.0019 0.020 0.353 mg/kg 5-12@0-12"'' T 2 0.0019 0.020 0.353 mg/kg 4,4'-DDT SW801B 10 0.019	S-10@0-12"					210	01287-028
Arsenic SW6010B 1 0.15 1.3 5.25 mg/kg Lead SW6010B 1 0.12 3.0 38.8 mg/kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.0170 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.0404 mg/kg 2101287-030 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.353 mg/kg SH200-12"* 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/kg Lead SW6010B 1 0.12 3.0 10.9 mg/kg <td>Parameters:</td> <td></td> <td>DF</td> <td>MDL</td> <td>PQL</td> <td>Results</td> <td><u>Unit</u></td>	Parameters:		DF	MDL	PQL	Results	<u>Unit</u>
Lead SW6010B 1 0.12 3.0 38.8 mg/Kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.0170 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.0404 mg/Kg S-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/Kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg 4.4'-DDT Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.	Arsenic		1	0.15	1.3	5 25	ma/Ka
4,4'-DDE SW8081B 10 0.0019 0.020 0.0170 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.0404 mg/kg S-11@0-12" 2101287-030 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/kg S-12@0-12"' 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/kg Lead SW6010B 1 0.15 1.3 5.10 mg/kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/kg							
4,4'-DDT SW8081B 10 0.0013 0.020 0.0404 mg/kg S-11@0-12" Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/kg 4,4'-DDE SW8010B 1 0.12 3.0 12.9 mg/kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.353 mg/kg S-12@0-12"'' Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/kg Lead SW6010B 1 0.12 3.0 10.9 mg/kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/kg							
S-11@0-12" Analysis Method DF MDL Method PQL MESUITS Unit Unit Arsenic SW6010B 1 0.15 1.3 6.10 mg/Kg Lead SW6010B 1 0.12 3.0 12.9 mg/Kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg S-12@0-12"'' 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.15 1.3 5.10 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg							
Method SW6010B 1 0.15 1.3 6.10 mg/Kg	,	5,1000.12			****		
Lead SW6010B 1 0.12 3.0 12.9 mg/Kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg S-12@0-12"' 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Parameters:		DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Lead SW6010B 1 0.12 3.0 12.9 mg/Kg 4,4'-DDE SW8081B 10 0.0019 0.020 0.353 mg/Kg 4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg S-12@0-12"' Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Arsenic	SW6010B	1	0.15	1.3	6.10	mg/Kg
4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg S-12@0-12"' 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Lead	SW6010B	1	0.12	3.0	12.9	
4,4'-DDT SW8081B 10 0.0013 0.020 0.102 mg/Kg S-12@0-12"' 2101287-032 Parameters: Analysis Method DF MDL PQL Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	4,4'-DDE	SW8081B	10	0.0019	0.020	0.353	mg/Kg
Parameters: Analysis Method DF MDL Method PQL PQL Pesults Results Unit Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	4,4'-DDT	SW8081B	10	0.0013	0.020	0.102	
Method Arsenic SW6010B 1 0.15 1.3 5.10 mg/Kg Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	S-12@0-12"'					210	01287-032
Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Parameters:		DF	MDL	<u>PQL</u>	Results	<u>Unit</u>
Lead SW6010B 1 0.12 3.0 10.9 mg/Kg 4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Arsenic		1	0.15	1.3	5.10	mg/Kg
4,4'-DDE SW8081B 20 0.0039 0.040 0.439 mg/Kg	Lead				3.0	10.9	mg/Kg
	4,4'-DDT	SW8081B	20	0.0026	0.040	0.0916	mg/Kg

Total Page Count: 108 Page 6 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:08	BJAY	454034

Page 7 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	6.20		mg/Kg	02/03/21	16:06	TUAN	454018
Barium	SW6010B	1	0.055	5.00	187		mg/Kg	02/03/21	16:06	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	38.7		mg/Kg	02/03/21	16:06	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.1		mg/Kg	02/03/21	16:06	TUAN	454018
Copper	SW6010B	1	0.20	5.00	54.0		mg/Kg	02/03/21	16:06	TUAN	454018
Lead	SW6010B	1	0.10	3.00	14.6		mg/Kg	02/03/21	16:06	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	52.5		mg/Kg	02/03/21	16:06	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:06	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	32.6		mg/Kg	02/03/21	16:06	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.0		mg/Kg	02/03/21	16:06	TUAN	454018

Total Page Count: 108 Page 8 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID: 1128984 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	23:37	MK	453996
		F	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	90.0		%	02/02/21	23:37	MK	453996
DCBP (S)	SW8082A		48 - 135	5	87.0		%	02/02/21	23:37	MK	453996

Total Page Count: 108 Page 9 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

Project Number: 18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00469	J	mg/Kg	02/03/21	7:24	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0476		mg/Kg	02/03/21	7:24	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	7:24	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	7:24	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	7:24	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	70.6		%	02/03/21	7:24	MK	454031
DCBP (S)	SW8081B		38 - 13	5	61.7		%	02/03/21	7:24	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	k (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 10 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Analysis DF MDL PQL Results Analytical Parameters: Method Q Units Analyzed Time Batch Ву 4,4'-DDE SW8081B 10 0.0019 0.020 0.241 mg/Kg 02/03/21 15:48 MK 454031

NOTE:

Total Page Count: 108 Page 11 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

N-Nitrosodimethylamine SW8270C 1 0.0469 0.720 ND mg/Kg 02/03/21 0: Phenol SW8270C 1 0.0438 0.288 ND mg/Kg 02/03/21 0: Bis(2-chloroethyl)ether SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 0: 2-Chlorophenol SW8270C 1 0.0477 0.288 ND mg/Kg 02/03/21 0: 1,3-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0: 1,4-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0: 1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0: Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	Time By 0:05 MT 0:05 MT	453975 453975 453975 453975 453975 453975
Phenol SW8270C 1 0.0438 0.288 ND mg/Kg 02/03/21 0:0000 Bis(2-chloroethyl)ether SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 0:0000 2-Chlorophenol SW8270C 1 0.0477 0.288 ND mg/Kg 02/03/21 0:0000 1,3-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0:0000 1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0:0000 Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:0000	0:05 MT 0:05 MT 0:05 MT 0:05 MT 0:05 MT 0:05 MT	453975 453975 453975 453975 453975
Bis(2-chloroethyl)ether SW8270C 1 0.0133 0.144 ND mg/Kg 02/03/21 0: 2-Chlorophenol SW8270C 1 0.0477 0.288 ND mg/Kg 02/03/21 0: 1,3-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0: 1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0: Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	0:05 MT 0:05 MT 0:05 MT 0:05 MT 0:05 MT	453975 453975 453975 453975
2-Chlorophenol SW8270C 1 0.0477 0.288 ND mg/Kg 02/03/21 0: 1,3-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0: 1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0: Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	0:05 MT 0:05 MT 0:05 MT 0:05 MT	453975 453975 453975
1,3-Dichlorobenzene SW8270C 1 0.0131 0.144 ND mg/Kg 02/03/21 0: 1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0: Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	0:05 MT 0:05 MT 0:05 MT	453975 453975
1,4-Dichlorobenzene SW8270C 1 0.0146 0.144 ND mg/Kg 02/03/21 0: Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	0:05 MT 0:05 MT	453975
Benzyl Alcohol SW8270C 1 0.0205 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	
,		
1.2-Dichlorobenzene SW8270C 1 0.0135 0.144 ND mg/Kg 0.2/03/21 0-	0.05 NAT	453975
1,2 510111010001120110 0 1 0.0100 0.177 ND 111g/Trg 02/03/21 0.	U.UO IVII	453975
2-Methylphenol (o-Cresol) SW8270C 1 0.0293 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
N-Methyl-2-Pyrrolidone (NMP)	0:05 MT	453975
3-/4-Methylphenol (p-/m-Cresol) SW8270C 1 0.0313 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
N-nitroso-di-n-propylamine SW8270C 1 0.0132 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Hexachloroethane SW8270C 1 0.0171 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Nitrobenzene SW8270C 1 0.0128 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Isophorone SW8270C 1 0.0122 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2-Nitrophenol SW8270C 1 0.0254 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,4-Dimethylphenol SW8270C 1 0.0228 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Benzoic Acid SW8270C 1 0.0417 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Bis(2-Chloroethoxy)methane SW8270C 1 0.00979 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Bis(2-chloroisopropyl)ether SW8270C 1 0.0126 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,4-Dichlorophenol SW8270C 1 0.0393 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
1,2,4-Trichlorobenzene SW8270C 1 0.0118 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Naphthalene SW8270C 1 0.0106 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,6-Dichlorophenol SW8270C 1 0.0358 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Hexachloro-1,3-butadiene SW8270C 1 0.00834 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
4-Chloro-3-methylphenol SW8270C 1 0.0338 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2-Methylnaphthalene SW8270C 1 0.0104 0.144 ND mg/kg 02/03/21 0:	0:05 MT	453975
1-Methylnaphthalene SW8270C 1 0.0122 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Hexachlorocyclopentadiene SW8270C 1 0.0129 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,4,6-Trichlorophenol SW8270C 1 0.0359 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,4,5-Trichlorophenol SW8270C 1 0.0334 0.288 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2-Chloronaphthalene SW8270C 1 0.0106 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
1,4-Dinitrobenzene SW8270C 1 0.0103 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Dimethyl phthalate SW8270C 1 0.0142 0.720 ND mg/Kg 02/03/21 0:	0:05 MT	453975
1,3-Dinitrobenzene SW8270C 1 0.0104 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Acenaphthylene SW8270C 1 0.00828 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
2,6-Dinitrotoluene SW8270C 1 0.0113 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
1,2-Dinitrobenzene SW8270C 1 0.0158 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975
Acenaphthene SW8270C 1 0.0107 0.144 ND mg/Kg 02/03/21 0:	0:05 MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 12 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND	•	mg/Kg	02/03/21	0:05	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	0:05	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	0:05	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	0:05	MT	453975
		P	Acceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 121	1	35.7		%	02/03/21	0:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	37.9		%	02/03/21	0:05	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	37.4		%	02/03/21	0:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 13 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	45.5		%	02/03/21	0:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120)	44.8		%	02/03/21	0:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	46.3		%	02/03/21	0:05	MT	453975

Total Page Count: 108 Page 14 of 108

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

Total Page Count: 108

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	4.56	Х	mg/Kg	02/03/21	21:36	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	46.4		mg/Kg	02/03/21	21:36	SN	454044
		Α	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 12	9	62.8		%	02/03/21	21:36	SN	454044
NOTE: x-Diesel value the re	sult of overlap of Oil	range ir	nto Diesel	range							

Page 15 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	18:13	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 16 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
		<u> </u>									
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:13	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	18:13	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	77.7		%	02/02/21	18:13	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	98.4		%	02/02/21	18:13	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	87.5		%	02/02/21	18:13	AD	454001

Total Page Count: 108 Page 17 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@1'
 Lab Sample ID:
 2101287-002A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:40

SDG:

Total Page Count: 108

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID: 1129021 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	18:13	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	84.9		%	02/02/21	18:13	AD	454001

Page 18 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:13	BJAY	454034

Page 19 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	5.80		mg/Kg	02/03/21	16:12	TUAN	454018
Barium	SW6010B	1	0.055	5.00	223		mg/Kg	02/03/21	16:12	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	40.2		mg/Kg	02/03/21	16:12	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.8		mg/Kg	02/03/21	16:12	TUAN	454018
Copper	SW6010B	1	0.20	5.00	30.7		mg/Kg	02/03/21	16:12	TUAN	454018
Lead	SW6010B	1	0.10	3.00	9.05		mg/Kg	02/03/21	16:12	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	55.5		mg/Kg	02/03/21	16:12	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:12	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	32.1		mg/Kg	02/03/21	16:12	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.5		mg/Kg	02/03/21	16:12	TUAN	454018

Total Page Count: 108 Page 20 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID:1128984Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND	•	mg/Kg	02/02/21	23:52	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/02/21	23:52	MK	453996
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	69.0		%	02/02/21	23:52	MK	453996
DCBP (S)	SW8082A		48 - 135	5	80.0		%	02/02/21	23:52	MK	453996

Total Page Count: 108 Page 21 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDE	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
4,4'-DDT	SW8081B	1	0.00013	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	7:38	MK	454031
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	7:38	MK	454031
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	7:38	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	60.2		%	02/03/21	7:38	MK	454031
DCBP (S)	SW8081B		38 - 135	5	63.2		%	02/03/21	7:38	MK	454031

Total Page Count: 108 Page 22 of 108



Report prepared for: Divya Bhargava **Date/Time Received:** 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 23 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	0:35	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	0:35	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	0:35	MT	453975
		P	Acceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 12	1	67.3		%	02/03/21	0:35	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	71.0		%	02/03/21	0:35	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 12	2	80.7		%	02/03/21	0:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 24 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	80.9		%	02/03/21	0:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120)	73.7		%	02/03/21	0:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	87.5		%	02/03/21	0:35	MT	453975

Total Page Count: 108 Page 25 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location:905 N.Capitol AveSample Matrix:Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	21:59	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	21:59	SN	454044
		Д	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 12	9	54.7		%	02/03/21	21:59	SN	454044

Total Page Count: 108 Page 26 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

Parameters: Method		Analysis	DF	MDL	PQL	Results						Analytical
Chloromethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Chloromethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ninyl Chloriode SW8260B 1 0.0027 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromomethane SW8260B 1 0.0027 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroethane SW8260B 1 0.0027 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichlorofluoromethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 ND ND Mg/Kg 02/02/21 18:42 AD 454001 ND Mg/Kg 02/0	Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND ND		mg/Kg	02/02/21	18:42	AD	454001
Vinyl Chloride SW8260B 1 0.0020 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Bromomethane SW8260B 1 0.0027 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Chloroethane SW8260B 1 0.0030 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Trichlorothoroethene SW8260B 1 0.0020 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Freon 113 SW8260B 1 0.0019 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Methylene Chloride SW8260B 1 0.0021 0.010 ND mg/kg 0.20/221 18:42 AD 454001 MTBE SW8260B 1 0.0021 0.010 ND mg/kg 0.20/221 18:42 AD 454001 Disopropyl ether SW8260B 1 0.0023 </td <td>Chloromethane</td> <td>SW8260B</td> <td>1</td> <td>0.0018</td> <td>0.010</td> <td>ND</td> <td></td> <td>0 0</td> <td>02/02/21</td> <td>18:42</td> <td>AD</td> <td>454001</td>	Chloromethane	SW8260B	1	0.0018	0.010	ND		0 0	02/02/21	18:42	AD	454001
Brommethane	Vinyl Chloride							0 0		18:42		
Trichlorofluoromethane	•	SW8260B	1	0.0027	0.010	ND		0 0	02/02/21	18:42	AD	454001
1,1-Dichloroethene SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Freon 113 SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Methylene Chloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 MTBE SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TBA SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TBA SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Libyl tert-Rburly lether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Eirly lethyl tert-Burly lether SW8260B 1 0.00	Chloroethane	SW8260B	1		0.010	ND		0 0	02/02/21	18:42	AD	454001
Freon 113 SW8260B	Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Methylene Chloride SW8260B 1 0.0071 0.010 ND mg/kg 02/02/21 18:42 AD 454001 trans-1,2-Dichloroethene SW8260B 1 0.0021 0.010 ND mg/kg 02/02/21 18:42 AD 454001 MTEE SW8260B 1 0.0023 0.010 ND mg/kg 02/02/21 18:42 AD 454001 TBA SW8260B 1 0.0023 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Diisopropyl ether SW8260B 1 0.0023 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Ethyl tert-Butyl ether SW8260B 1 0.0022 0.010 ND mg/kg 02/02/21 18:42 AD 454001 1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1	1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
trans-1,2-Dichloroethene SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 MTBE SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TBA SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Diisopropyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Libyl tetr-Butyl ether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tetr-Butyl ether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Libyl tetr-Butyl ether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Libyl tetr-Butyl ether SW8260B	Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
MTBE SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TBA SW8260B 1 0.012 0.050 ND mg/Kg 02/02/21 18:42 AD 454001 Dibisopropyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tert-Butyl ether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Cis-1,2-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 <td< td=""><td>Methylene Chloride</td><td>SW8260B</td><td>1</td><td>0.0071</td><td>0.010</td><td>ND</td><td></td><td>mg/Kg</td><td>02/02/21</td><td>18:42</td><td>AD</td><td>454001</td></td<>	Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
TBA SW8260B 1 0.012 0.050 ND mg/Kg 02/02/21 18:42 AD 454001 Diisopropyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Lityl tert-Butyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tert-Butyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,2-Dichloroptopane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1	trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Diisopropyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tetr-Butyl ether SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tetr-Butyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloropropane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloropropene SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloropropene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0016 0.010 ND mg/Kg 02/	MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tert-Butyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,2-Dichloroethene SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 HALE SW8260B	ТВА	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Ethyl tert-Butyl ether SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,2-Dichloropropane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloropropane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260	Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
cis-1,2-Dichloroethene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 2,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropene SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B <td< td=""><td>1,1-Dichloroethane</td><td>SW8260B</td><td>1</td><td>0.0022</td><td>0.010</td><td>ND</td><td></td><td></td><td>02/02/21</td><td>18:42</td><td>AD</td><td>454001</td></td<>	1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND			02/02/21	18:42	AD	454001
2,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloroethane SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethane SW8260B 1	Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromochloromethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Chloroform SW8260B 1 0.0024 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloropropene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Benzene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0		SW8260B	1	0.0019	0.010	ND		0 0	02/02/21	18:42	AD	454001
Carbon Tetrachloride SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloropropene SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Benzene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1	Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1,1-Trichloroethane SW8260B 1 0.0021 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1-Dichloropropene SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Benzene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1	Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1-Dichloropropene SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Benzene SW8260B 1 0.0022 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropene SW8260B 1	Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Benzene SW8260B 1 0.0022 0.010 ND mg/kg 02/02/21 18:42 AD 454001 TAME SW8260B 1 0.0023 0.010 ND mg/kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0016<	1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
TAME SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1		SW8260B	1	0.0020	0.010	ND		0 0	02/02/21	18:42	AD	454001
1,2-Dichloroethane SW8260B 1 0.0023 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW	Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Trichloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane <td< td=""><td>TAME</td><td>SW8260B</td><td>1</td><td>0.0023</td><td>0.010</td><td>ND</td><td></td><td>mg/Kg</td><td>02/02/21</td><td>18:42</td><td>AD</td><td>454001</td></td<>	TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B </td <td>1,2-Dichloroethane</td> <td>SW8260B</td> <td>1</td> <td>0.0023</td> <td>0.010</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/02/21</td> <td>18:42</td> <td>AD</td> <td>454001</td>	1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Dibromomethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B </td <td>Trichloroethylene</td> <td>SW8260B</td> <td>1</td> <td>0.0018</td> <td>0.010</td> <td>ND</td> <td></td> <td>mg/Kg</td> <td>02/02/21</td> <td>18:42</td> <td>AD</td> <td>454001</td>	Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dichloropropane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Bromodichloromethane SW8260B 1 0.0020 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8	•	SW8260B	1		0.010	ND		0 0	02/02/21	18:42	AD	454001
cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND			02/02/21	18:42	AD	454001
cis-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Toluene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND			02/02/21	18:42	AD	454001
Tetrachloroethylene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001		SW8260B	1	0.0018	0.010	ND		0 0	02/02/21	18:42	AD	454001
trans-1,3-Dichloropropene SW8260B 1 0.0016 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001		SW8260B	1	0.0017	0.010	ND		0 0	02/02/21	18:42	AD	454001
1,1,2-Trichloroethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		0 0	02/02/21	18:42	AD	454001
Dibromochloromethane SW8260B 1 0.0019 0.010 ND mg/Kg 02/02/21 18:42 AD 454001 1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001			1					0 0		18:42		
1,3-Dichloropropane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	, ,		1	0.0019				0 0		18:42		
	1,3-Dichloropropane		1	0.0018				0 0		18:42		
1,2-Dibromoethane SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Chlorobenzene SW8260B 1 0.0018 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	,		1	0.0018				0 0		18:42	AD	
Ethylbenzene SW8260B 1 0.0017 0.010 ND mg/Kg 02/02/21 18:42 AD 454001	Ethylbenzene	SW8260B	1	0.0017		ND		0 0	02/02/21	18:42	AD	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 27 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 10:43

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	18:42	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	18:42	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	48	75.8		%	02/02/21	18:42	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	97.2		%	02/02/21	18:42	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	87.9		%	02/02/21	18:42	AD	454001

Total Page Count: 108 Page 28 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-8@3'
 Lab Sample ID:
 2101287-003A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:43

SDG:

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID: 1129021 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	18:42	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	80.7		%	02/02/21	18:42	AD	454001



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:21	BJAY	454034



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	6.45		mg/Kg	02/03/21	16:32	TUAN	454018
Barium	SW6010B	1	0.055	5.00	188		mg/Kg	02/03/21	16:32	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	42.7		mg/Kg	02/03/21	16:32	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.6		mg/Kg	02/03/21	16:32	TUAN	454018
Copper	SW6010B	1	0.20	5.00	47.0		mg/Kg	02/03/21	16:32	TUAN	454018
Lead	SW6010B	1	0.10	3.00	18.3		mg/Kg	02/03/21	16:32	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	64.5		mg/Kg	02/03/21	16:32	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:32	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	33.5		mg/Kg	02/03/21	16:32	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	182		mg/Kg	02/03/21	16:32	TUAN	454018

Total Page Count: 108 Page 31 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID: 1128984 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/03/21	0:06	MK	453996
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	84.0		%	02/03/21	0:06	MK	453996
DCBP (S)	SW8082A		48 - 135	5	88.0		%	02/03/21	0:06	MK	453996

Total Page Count: 108 Page 32 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.			l			<u> </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.00634		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0985		mg/Kg	02/03/21	7:51	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	7:51	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	7:51	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	7:51	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	76.7		%	02/03/21	7:51	MK	454031
DCBP (S)	SW8081B		38 - 13	5	71.4		%	02/03/21	7:51	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 33 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	10	0.0019	0.020	0.329		mg/Kg	02/03/21	16:02	MK	454031



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 35 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Method SW8270C SW8270C SW8270C	1	0.0776			Q	Units	Analyzed	Time	Ву	Batch
, I	SW8270C		0.0776								Ī
4-Nitrophenol S		4	0.00	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
	W8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Dibenzofuran S'		1	0.0112	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,4-Dinitrotoluene S'	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
2,3,5,6-Tetrachlorophenol S'	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
2,3,4,6-Tetrachlorophenol S'	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Diethylphthalate S'	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Fluorene S'	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Chlorophenyl-phenylether S'	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4,6-Dinitro-2-methylphenol S'	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Diphenylamine S'	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Azobenzene S'	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
4-Bromophenyl-phenylether S'	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Hexachlorobenzene S'	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pentachlorophenol S'	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	1:05	MT	453975
Phenanthrene S'	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Anthracene S'	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Carbazole S'	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Di-n-butylphthalate S'	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Fluoranthene S'	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzidine S'	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pyrene S'	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Butylbenzylphthalate S'	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(a)anthracene S'	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
3,3-Dichlorobenzidine S'	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Chrysene S'	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Bis(2-Ethylhexyl)phthalate S'	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
Di-n-Octylphthalate S'	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(b)fluorathene S'	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
benzo(k)fluorathene S'	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(a)pyrene S'	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Indeno(1,2,3-c,d)pyrene S'	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Dibenzo(a,h)anthracene S'	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Benzo(g,h,i)perylene S'	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	1:05	MT	453975
Pyridine S'	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	1:05	MT	453975
		A	cceptance	Limits							
2-Fluorophenol (S) S'	SW8270C		25 - 121	1	62.9		%	02/03/21	1:05	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	68.6		%	02/03/21	1:05	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	71.5		%	02/03/21	1:05	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 36 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

Engeo (San Ramon)

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	83.2		%	02/03/21	1:05	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120)	81.0		%	02/03/21	1:05	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	85.4		%	02/03/21	1:05	MT	453975

Total Page Count: 108 Page 37 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Analysis DF MDL PQL Results Analytical Parameters: Q Units Analyzed Time Method Ву Batch TPH as Diesel (SG) SW8015B 2.0 SN 0.85 2.07 mg/Kg 02/03/21 22:23 454044 TPH as Motor Oil (SG) SW8015B 3.2 10 ND mg/Kg 02/03/21 22:23 SN 454044 Acceptance Limits SW8015B 40 - 129 64.3 02/03/21 22:23 SN 454044 Pentacosane (S)

NOTE: x- Chromatographic pattern does not resemble typical diesel reference standard; unknown organics within diesel range quantified as diesel

Page 38 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	19:12	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 39 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:12	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	19:12	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	74.9		%	02/02/21	19:12	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	98.2		%	02/02/21	19:12	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	87.8		%	02/02/21	19:12	AD	454001

Total Page Count: 108 Page 40 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@1'
 Lab Sample ID:
 2101287-005A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:19

SDG:

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID: 1129021 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	19:12	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	73.8		%	02/02/21	19:12	AD	454001

Total Page Count: 108 Page 41 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

Total Page Count: 108

 Prep Method:
 7471BP
 Prep Batch Date/Time:
 2/2/21
 11:10:00AM

Prep Batch ID: 1128976 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Mercury	SW7471B	1	0.083	0.50	ND		mg/Kg	02/03/21	11:23	BJAY	454034

Page 42 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 10:21 SDG:

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128978 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Antimony	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Arsenic	SW6010B	1	0.15	1.30	5.75		mg/Kg	02/03/21	16:35	TUAN	454018
Barium	SW6010B	1	0.055	5.00	192		mg/Kg	02/03/21	16:35	TUAN	454018
Beryllium	SW6010B	1	0.055	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Cadmium	SW6010B	1	0.10	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Chromium	SW6010B	1	0.075	5.00	38.8		mg/Kg	02/03/21	16:35	TUAN	454018
Cobalt	SW6010B	1	0.070	5.00	11.4		mg/Kg	02/03/21	16:35	TUAN	454018
Copper	SW6010B	1	0.20	5.00	32.7		mg/Kg	02/03/21	16:35	TUAN	454018
Lead	SW6010B	1	0.10	3.00	9.45		mg/Kg	02/03/21	16:35	TUAN	454018
Molybdenum	SW6010B	1	0.050	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Nickel	SW6010B	1	0.50	5.00	53.0		mg/Kg	02/03/21	16:35	TUAN	454018
Selenium	SW6010B	1	0.22	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Silver	SW6010B	1	0.15	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Thallium	SW6010B	1	0.55	5.00	ND		mg/Kg	02/03/21	16:35	TUAN	454018
Vanadium	SW6010B	1	0.10	5.00	33.6		mg/Kg	02/03/21	16:35	TUAN	454018
Zinc	SW6010B	1	0.30	5.00	57.5		mg/Kg	02/03/21	16:35	TUAN	454018

Total Page Count: 108 Page 43 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_PCB
 Prep Batch Date/Time:
 2/2/21
 1:42:00PM

Prep Batch ID: 1128984 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Aroclor1016	SW8082A	1	0.0350	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1221	SW8082A	1	0.00500	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1232	SW8082A	1	0.0170	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1242	SW8082A	1	0.00300	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1248	SW8082A	1	0.00200	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1254	SW8082A	1	0.0140	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
Aroclor1260	SW8082A	1	0.0240	0.100	ND		mg/Kg	02/03/21	0:20	MK	453996
		A	Acceptance	Limits							
TCMX (S)	SW8082A		48 - 125	5	88.0		%	02/03/21	0:20	MK	453996
DCBP (S)	SW8082A		48 - 135	5	83.0		%	02/03/21	0:20	MK	453996

Total Page Count: 108 Page 44 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
alpha-BHC	SW8081B	1	0.00013	0.0020	ND	<u> </u>	mg/Kg	02/03/21	8:04	MK	454031
gamma-BHC (Lindane)	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
beta-BHC	SW8081B	1	0.00032	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
delta-BHC	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Heptachlor	SW8081B	1	0.00011	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Aldrin	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Heptachlor Epoxide	SW8081B	1	0.000078	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
gamma-Chlordane	SW8081B	1	0.00016	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
alpha-Chlordane	SW8081B	1	0.00017	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDE	SW8081B	1	0.00019	0.0020	0.0197		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan I	SW8081B	1	0.00018	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Dieldrin	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endrin	SW8081B	1	0.00019	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDD	SW8081B	1	0.00057	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan II	SW8081B	1	0.00058	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
4,4'-DDT	SW8081B	1	0.00013	0.0020	0.00370		mg/Kg	02/03/21	8:04	MK	454031
Endrin Aldehyde	SW8081B	1	0.00015	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Methoxychlor	SW8081B	1	0.00020	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endosulfan Sulfate	SW8081B	1	0.00012	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Endrin Ketone	SW8081B	1	0.000094	0.0020	ND		mg/Kg	02/03/21	8:04	MK	454031
Chlordane	SW8081B	1	0.0021	0.020	ND		mg/Kg	02/03/21	8:04	MK	454031
Toxaphene	SW8081B	1	0.0085	0.050	ND		mg/Kg	02/03/21	8:04	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	82.8		%	02/03/21	8:04	MK	454031
DCBP (S)	SW8081B		38 - 135	5	63.8		%	02/03/21	8:04	MK	454031

Total Page Count: 108 Page 45 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
N-Nitrosodimethylamine	SW8270C	1	0.0469	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Phenol	SW8270C	1	0.0438	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-chloroethyl)ether	SW8270C	1	0.0133	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Chlorophenol	SW8270C	1	0.0477	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,3-Dichlorobenzene	SW8270C	1	0.0131	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1,4-Dichlorobenzene	SW8270C	1	0.0146	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzyl Alcohol	SW8270C	1	0.0205	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,2-Dichlorobenzene	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Methylphenol (o-Cresol)	SW8270C	1	0.0293	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
N-Methyl-2-Pyrrolidone (NMP)	SW8270C	1	0.0680	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
3-/4-Methylphenol (p-/m-Cresol)	SW8270C	1	0.0313	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
N-nitroso-di-n-propylamine	SW8270C	1	0.0132	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachloroethane	SW8270C	1	0.0171	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Nitrobenzene	SW8270C	1	0.0128	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Isophorone	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Nitrophenol	SW8270C	1	0.0254	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4-Dimethylphenol	SW8270C	1	0.0228	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzoic Acid	SW8270C	1	0.0417	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-Chloroethoxy)methane	SW8270C	1	0.00979	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-chloroisopropyl)ether	SW8270C	1	0.0126	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4-Dichlorophenol	SW8270C	1	0.0393	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
1,2,4-Trichlorobenzene	SW8270C	1	0.0118	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Naphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,6-Dichlorophenol	SW8270C	1	0.0358	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachloro-1,3-butadiene	SW8270C	1	0.00834	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
4-Chloro-3-methylphenol	SW8270C	1	0.0338	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Methylnaphthalene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1-Methylnaphthalene	SW8270C	1	0.0122	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachlorocyclopentadiene	SW8270C	1	0.0129	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4,6-Trichlorophenol	SW8270C	1	0.0359	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4,5-Trichlorophenol	SW8270C	1	0.0334	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2-Chloronaphthalene	SW8270C	1	0.0106	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1,4-Dinitrobenzene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Dimethyl phthalate	SW8270C	1	0.0142	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
1,3-Dinitrobenzene	SW8270C	1	0.0104	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Acenaphthylene	SW8270C	1	0.00828	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,6-Dinitrotoluene	SW8270C	1	0.0113	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
1,2-Dinitrobenzene	SW8270C	1	0.0158	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Acenaphthene	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 46 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID: 1128975 Prep Analyst: AKIZ

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
2,4-Dinitrophenol	SW8270C	1	0.0776	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
4-Nitrophenol	SW8270C	1	0.0547	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Dibenzofuran	SW8270C	1	0.0112	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,4-Dinitrotoluene	SW8270C	1	0.0121	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
2,3,5,6-Tetrachlorophenol	SW8270C	1	0.0276	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
2,3,4,6-Tetrachlorophenol	SW8270C	1	0.0315	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Diethylphthalate	SW8270C	1	0.0136	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Fluorene	SW8270C	1	0.0103	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
4-Chlorophenyl-phenylether	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
4,6-Dinitro-2-methylphenol	SW8270C	1	0.0134	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Diphenylamine	SW8270C	1	0.0130	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Azobenzene	SW8270C	1	0.114	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
4-Bromophenyl-phenylether	SW8270C	1	0.00823	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Hexachlorobenzene	SW8270C	1	0.00866	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Pentachlorophenol	SW8270C	1	0.0250	0.288	ND		mg/Kg	02/03/21	1:35	MT	453975
Phenanthrene	SW8270C	1	0.00932	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Anthracene	SW8270C	1	0.00891	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Carbazole	SW8270C	1	0.0107	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Di-n-butylphthalate	SW8270C	1	0.0135	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Fluoranthene	SW8270C	1	0.01000	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzidine	SW8270C	1	0.147	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Pyrene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Butylbenzylphthalate	SW8270C	1	0.0210	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(a)anthracene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
3,3-Dichlorobenzidine	SW8270C	1	0.118	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Chrysene	SW8270C	1	0.0152	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Bis(2-Ethylhexyl)phthalate	SW8270C	1	0.0153	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
Di-n-Octylphthalate	SW8270C	1	0.0123	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(b)fluorathene	SW8270C	1	0.0120	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
benzo(k)fluorathene	SW8270C	1	0.00816	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(a)pyrene	SW8270C	1	0.00980	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Indeno(1,2,3-c,d)pyrene	SW8270C	1	0.0138	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Dibenzo(a,h)anthracene	SW8270C	1	0.0127	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Benzo(g,h,i)perylene	SW8270C	1	0.0167	0.144	ND		mg/Kg	02/03/21	1:35	MT	453975
Pyridine	SW8270C	1	0.0438	0.720	ND		mg/Kg	02/03/21	1:35	MT	453975
		A	Acceptance	Limits							
2-Fluorophenol (S)	SW8270C		25 - 12	1	67.4		%	02/03/21	1:35	MT	453975
Phenol-d6 (S)	SW8270C		24 - 113	3	70.3		%	02/03/21	1:35	MT	453975
2,4,6-Tribromophenol (S)	SW8270C		19 - 122	2	81.3		%	02/03/21	1:35	MT	453975

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 47 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_BNA
 Prep Batch Date/Time:
 2/2/21
 10:55:00AM

Prep Batch ID:1128975Prep Analyst:AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
2-Fluorobiphenyl (S)	SW8270C		45 - 143	3	81.6		%	02/03/21	1:35	MT	453975
Nitrobenzene-d5 (S)	SW8270C		23 - 120)	77.2		%	02/03/21	1:35	MT	453975
Terphenyl-d14 (S)	SW8270C		18 - 137	7	84.3		%	02/03/21	1:35	MT	453975

Total Page Count: 108 Page 48 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 3546_TPHSG
 Prep Batch Date/Time:
 2/2/21
 4:34:00PM

Prep Batch ID: 1128998 Prep Analyst: AKIZ

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Diesel (SG)	SW8015B	1	0.85	2.0	ND		mg/Kg	02/03/21	22:46	SN	454044
TPH as Motor Oil (SG)	SW8015B	1	3.2	10	ND		mg/Kg	02/03/21	22:46	SN	454044
		Д	cceptance	Limits							
Pentacosane (S)	SW8015B		40 - 12	9	55.8		%	02/03/21	22:46	SN	454044

Total Page Count: 108 Page 49 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

	Analysis	DF	MDL	PQL	Results						Analytical
Parameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
Dichlorodifluoromethane	SW8260B	1	0.0012	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chloromethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Vinyl Chloride	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromomethane	SW8260B	1	0.0027	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chloroethane	SW8260B	1	0.0030	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Trichlorofluoromethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloroethene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Freon 113	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Methylene Chloride	SW8260B	1	0.0071	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
trans-1,2-Dichloroethene	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
MTBE	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
TBA	SW8260B	1	0.012	0.050	ND		mg/Kg	02/02/21	19:41	AD	454001
Diisopropyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloroethane	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Ethyl tert-Butyl ether	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
cis-1,2-Dichloroethene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromochloromethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chloroform	SW8260B	1	0.0024	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Carbon Tetrachloride	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,1-Trichloroethane	SW8260B	1	0.0021	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1-Dichloropropene	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Benzene	SW8260B	1	0.0022	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
TAME	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichloroethane	SW8260B	1	0.0023	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Trichloroethylene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Dibromomethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromodichloromethane	SW8260B	1	0.0020	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
cis-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Toluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Tetrachloroethylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
trans-1,3-Dichloropropene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,2-Trichloroethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Dibromochloromethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3-Dichloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dibromoethane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Chlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Ethylbenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 50 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 5035

 Prep Batch Date/Time:
 2/2/21
 11:26:00AM

Prep Batch ID: 1129020 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
1110 T + 11	OMMODOR	<u></u>	0.0040	0.040	N.D.		///	00/00/04		A D.	45.400.4
1,1,1,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
m,p-Xylene	SW8260B	1	0.0032	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
o-Xylene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Styrene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromoform	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Isopropyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
n-Propylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Bromobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,1,2,2-Tetrachloroethane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2-Chlorotoluene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3,5-Trimethylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,3-Trichloropropane	SW8260B	1	0.0019	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
4-Chlorotoluene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
tert-Butylbenzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,4-Trimethylbenzene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
sec-Butyl Benzene	SW8260B	1	0.0016	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
p-Isopropyltoluene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,3-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,4-Dichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
n-Butylbenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dichlorobenzene	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2-Dibromo-3-Chloropropane	SW8260B	1	0.0018	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Hexachlorobutadiene	SW8260B	1	0.0014	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,4-Trichlorobenzene	SW8260B	1	0.0015	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
Naphthalene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
1,2,3-Trichlorobenzene	SW8260B	1	0.0017	0.010	ND		mg/Kg	02/02/21	19:41	AD	454001
2-Butanone	SW8260B	1	0.0023	0.0100	ND		mg/Kg	02/02/21	19:41	AD	454001
(S) Dibromofluoromethane	SW8260B		59.8 - 14	18	74.9		%	02/02/21	19:41	AD	454001
(S) Toluene-d8	SW8260B		55.2 - 13	33	97.5		%	02/02/21	19:41	AD	454001
(S) 4-Bromofluorobenzene	SW8260B		55.8 - 14	11	87.4		%	02/02/21	19:41	AD	454001

Total Page Count: 108 Page 51 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-9@3'
 Lab Sample ID:
 2101287-006A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 10:21

SDG:

 Prep Method:
 5035GRO
 Prep Batch Date/Time:
 2/3/21
 12:43:00PM

Prep Batch ID: 1129021 Prep Analyst: ADEB

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
TPH as Gasoline	8260TPH	1	0.043	0.10	ND		mg/Kg	02/02/21	19:41	AD	454001
(S) 4-Bromofluorobenzene	8260TPH		43.9 - 12	27	76.8		%	02/02/21	19:41	AD	454001

Page 52 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-1@1'
 Lab Sample ID:
 2101287-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:45

SDG:

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.30		mg/Kg	02/03/21	16:51	TUAN	454038
Lead	SW6010B	1	0.12	3.0	17.3		mg/Kg	02/03/21	16:51	TUAN	454038

Total Page Count: 108 Page 53 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-1@1'
 Lab Sample ID:
 2101287-008A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:45

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						<u>. </u>		
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.0623		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0313	J	mg/Kg	02/04/21	0:04	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:04	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:04	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:04	MK	454031
		Α	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:04	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:04	MK	454031
NOTE: Sample diluted due to n	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 54 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-1@2'
 Lab Sample ID:
 2101287-009A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.05		mg/Kg	02/03/21	17:04	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.95		mg/Kg	02/03/21	17:04	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-1@2'
 Lab Sample ID:
 2101287-009A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						<u>. </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00355	J	mg/Kg	02/03/21	16:43	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.000864	J	mg/Kg	02/03/21	16:43	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	16:43	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	16:43	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	16:43	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	78.7		%	02/03/21	16:43	MK	454031
DCBP (S)	SW8081B		38 - 13	5	62.4		%	02/03/21	16:43	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 56 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Date Reported: 02/04/21

 Client Sample ID:
 HA-2@1'
 Lab Sample ID:
 2101287-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:40

Engeo (San Ramon)

SDG:

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.80		mg/Kg	02/03/21	17:46	TUAN	454038
Lead	SW6010B	1	0.12	3.0	11.0		mg/Kg	02/03/21	17:46	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-2@1'
 Lab Sample ID:
 2101287-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:40

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	0.0108		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0669		mg/Kg	02/03/21	16:55	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	16:55	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	16:55	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	16:55	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	78.1		%	02/03/21	16:55	MK	454031
DCBP (S)	SW8081B		38 - 13	5	71.3		%	02/03/21	16:55	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 58 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-2@1'
 Lab Sample ID:
 2101287-011A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:40

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	10	0.0019	0.020	0.266		mg/Kg	02/04/21	15:43	MK	454031



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-2@2'
 Lab Sample ID:
 2101287-012A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.35		mg/Kg	02/03/21	17:49	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.90		mg/Kg	02/03/21	17:49	TUAN	454038

Total Page Count: 108 Page 60 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-2@2'
 Lab Sample ID:
 2101287-012A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:03

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						·		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.000804	J	mg/Kg	02/03/21	20:41	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	20:41	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	20:41	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	20:41	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	61.8		%	02/03/21	20:41	MK	454031
DCBP (S)	SW8081B		38 - 13	5	65.9		%	02/03/21	20:41	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 61 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-5@1'
 Lab Sample ID:
 2101287-014A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:59

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.55		mg/Kg	02/03/21	17:52	TUAN	454038
Lead	SW6010B	1	0.12	3.0	14.9		mg/Kg	02/03/21	17:52	TUAN	454038

Total Page Count: 108 Page 62 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID:HA-5@1'Lab Sample ID:2101287-014AProject Name/Location:905 N.Capitol AveSample Matrix:Soil

Project Name/Location: 905 N.Capitol Ave
Project Number: 18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:59

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	ir MDL.						<u> </u>		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.360		mg/Kg	02/03/21	22:12	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	0.0112	J	mg/Kg	02/03/21	22:12	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0984		mg/Kg	02/03/21	22:12	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:12	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:12	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:12	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	81.2		%	02/03/21	22:12	MK	454031
DCBP (S)	SW8081B		38 - 135	5	85.2		%	02/03/21	22:12	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark	, viscous ex	tract)							

Total Page Count: 108 Page 63 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Date Reported: 02/04/21

 Client Sample ID:
 HA-5@3'
 Lab Sample ID:
 2101287-015A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 15:01

Engeo (San Ramon)

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.45		mg/Kg	02/03/21	17:55	TUAN	454038
Lead	SW6010B	1	0.12	3.0	10.5		mg/Kg	02/03/21	17:55	TUAN	454038

Total Page Count: 108 Page 64 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-5@3'
 Lab Sample ID:
 2101287-015A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

Date/Time Sampled: 01/29/21 / 15:01

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.		l				<u>. </u>		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0853		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0452		mg/Kg	02/03/21	22:27	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:27	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:27	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:27	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	88.6		%	02/03/21	22:27	MK	454031
DCBP (S)	SW8081B		38 - 135	5	97.0		%	02/03/21	22:27	MK	454031
NOTE: Sample diluted due to n	ature of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 65 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-6@1'
 Lab Sample ID:
 2101287-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:49

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.65		mg/Kg	02/03/21	17:58	TUAN	454038
Lead	SW6010B	1	0.12	3.0	16.4		mg/Kg	02/03/21	17:58	TUAN	454038

Total Page Count: 108 Page 66 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-6@1'
 Lab Sample ID:
 2101287-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

Date/Time Sampled: 01/29/21 / 14:49

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	0.0130	J	mg/Kg	02/03/21	22:41	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.533		mg/Kg	02/03/21	22:41	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:41	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:41	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:41	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	90.0		%	02/03/21	22:41	MK	454031
DCBP (S)	SW8081B		38 - 135	5	94.6		%	02/03/21	22:41	MK	454031
NOTE: Sample diluted due to na	ature of the matrix	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 67 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-6@1'
 Lab Sample ID:
 2101287-017A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:49

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
4,4'-DDE	SW8081B	30	0.0058	0.060	1.19		mg/Kg	02/04/21	12:43	MK	454031

Total Page Count: 108 Page 68 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Date Reported: 02/04/21

 Client Sample ID:
 HA-6@3'
 Lab Sample ID:
 2101287-018A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:51

Engeo (San Ramon)

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.25		mg/Kg	02/03/21	18:01	TUAN	454038
Lead	SW6010B	1	0.12	3.0	8.80		mg/Kg	02/03/21	18:01	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-6@3'
 Lab Sample ID:
 2101287-018A

Project Name/Location:905 N.Capitol AveSample Matrix:SoilProject Number:18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 14:51

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	ir MDL.			1					
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0140	J	mg/Kg	02/03/21	22:54	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.00596	J	mg/Kg	02/03/21	22:54	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	22:54	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	22:54	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	22:54	MK	454031
		1	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	81.1		%	02/03/21	22:54	MK	454031
DCBP (S)	SW8081B		38 - 135	5	85.6		%	02/03/21	22:54	MK	454031
NOTE: Sample diluted due to n	ature of the matri	x (dark	, viscous ex	tract)							

Total Page Count: 108 Page 70 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-7@1' Lab Sample ID: 2101287-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:04

SDG:

 Prep Method:
 3050B

 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.15		mg/Kg	02/03/21	18:05	TUAN	454038
Lead	SW6010B	1	0.12	3.0	12.5		mg/Kg	02/03/21	18:05	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-7@1' Lab Sample ID: 2101287-020A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil
Project Number: 18124.000.001

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:04

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						·		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.135		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.0236		mg/Kg	02/03/21	20:55	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	20:55	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	20:55	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	20:55	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	82.0		%	02/03/21	20:55	MK	454031
DCBP (S)	SW8081B		38 - 13	5	82.8		%	02/03/21	20:55	MK	454031
NOTE: Sample diluted due to na	ture of the matrix	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 72 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-7@3' Lab Sample ID: 2101287-021A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:05

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.95		mg/Kg	02/03/21	18:08	TUAN	454038
Lead	SW6010B	1	0.12	3.0	9.00		mg/Kg	02/03/21	18:08	TUAN	454038

Page 73 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

Client Sample ID: HA-7@3' Lab Sample ID: 2101287-021A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:05

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						<u>. </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00591	J	mg/Kg	02/03/21	21:08	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	0.00115	J	mg/Kg	02/03/21	21:08	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	21:08	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	21:08	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	21:08	MK	454031
		P	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	76.7		%	02/03/21	21:08	MK	454031
DCBP (S)	SW8081B		38 - 13	5	80.4		%	02/03/21	21:08	MK	454031
NOTE: Sample diluted due to na	ture of the matri	x (dark,	viscous ex	(tract)							

Total Page Count: 108 Page 74 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-8@1'
 Lab Sample ID:
 2101287-023A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:59

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.05		mg/Kg	02/03/21	18:11	TUAN	454038
Lead	SW6010B	1	0.12	3.0	14.3		mg/Kg	02/03/21	18:11	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-8@1'
 Lab Sample ID:
 2101287-023A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:59

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis	DF	MDL	PQL	Results		Huita	Amalums d	Time	D.,	Analytical
rarameters:	Method					Q	Units	Analyzed	Time	Ву	Batch
The results shown below are	reported usin	g thei	r MDL.					•	·		
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.356		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0686		mg/Kg	02/04/21	0:18	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:18	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:18	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:18	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:18	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:18	MK	454031
NOTE: Sample diluted due to n	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 76 of 108



Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm Report prepared for: Engeo (San Ramon)

Date Reported: 02/04/21

HA-8@3' 2101287-024A Client Sample ID: Lab Sample ID:

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

Project Number: 18124.000.001 Date/Time Sampled: 01/29/21 / 13:01

SDG:

Prep Method: 3050B Prep Batch Date/Time: 2/2/21 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.90		mg/Kg	02/03/21	18:24	TUAN	454038
Lead	SW6010B	1	0.12	3.0	9.10		mg/Kg	02/03/21	18:24	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 HA-8@3'
 Lab Sample ID:
 2101287-024A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 13:01

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						<u>. </u>		
alpha-BHC	SW8081B	3	0.00038	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
gamma-BHC (Lindane)	SW8081B	3	0.00048	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
beta-BHC	SW8081B	3	0.00095	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
delta-BHC	SW8081B	3	0.00047	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Heptachlor	SW8081B	3	0.00032	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Aldrin	SW8081B	3	0.00059	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Heptachlor Epoxide	SW8081B	3	0.00023	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
gamma-Chlordane	SW8081B	3	0.00049	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
alpha-Chlordane	SW8081B	3	0.00052	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDE	SW8081B	3	0.00058	0.0060	0.00169	J	mg/Kg	02/03/21	21:21	MK	454031
Endosulfan I	SW8081B	3	0.00055	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Dieldrin	SW8081B	3	0.00044	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin	SW8081B	3	0.00056	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDD	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endosulfan II	SW8081B	3	0.0017	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
4,4'-DDT	SW8081B	3	0.00039	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin Aldehyde	SW8081B	3	0.00045	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Methoxychlor	SW8081B	3	0.00060	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endosulfan Sulfate	SW8081B	3	0.00035	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Endrin Ketone	SW8081B	3	0.00028	0.0060	ND		mg/Kg	02/03/21	21:21	MK	454031
Chlordane	SW8081B	3	0.0063	0.060	ND		mg/Kg	02/03/21	21:21	MK	454031
Toxaphene	SW8081B	3	0.026	0.15	ND		mg/Kg	02/03/21	21:21	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	68.8		%	02/03/21	21:21	MK	454031
DCBP (S)	SW8081B		38 - 13	5	69.8		%	02/03/21	21:21	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 78 of 108



Total Page Count: 108

SAMPLE RESULTS

Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-13@0-12"
 Lab Sample ID:
 2101287-026A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:00

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.15		mg/Kg	02/03/21	18:27	TUAN	454038
Lead	SW6010B	1	0.12	3.0	11.4		mg/Kg	02/03/21	18:27	TUAN	454038

Page 79 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-13@0-12"
 Lab Sample ID:
 2101287-026A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

Date/Time Sampled: 01/29/21 / 12:00

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below ar	e reported usir	g thei	r MDL.								
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.700		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.172		mg/Kg	02/04/21	0:31	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:31	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:31	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:31	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:31	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:31	MK	454031
NOTE: Sample diluted due to	nature of the matri	x (dark,	viscous ex	ktract)							

Total Page Count: 108 Page 80 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-10@0-12"
 Lab Sample ID:
 2101287-028A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:13

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.25		mg/Kg	02/03/21	18:31	TUAN	454038
Lead	SW6010B	1	0.12	3.0	38.8		mg/Kg	02/03/21	18:31	TUAN	454038



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-10@0-12"
 Lab Sample ID:
 2101287-028A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:13

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	ir MDL.								
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.0170	J	mg/Kg	02/03/21	23:09	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.0404		mg/Kg	02/03/21	23:09	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	23:09	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	23:09	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	23:09	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	87.2		%	02/03/21	23:09	MK	454031
DCBP (S)	SW8081B		38 - 135	5	90.6		%	02/03/21	23:09	MK	454031
NOTE: Sample diluted due to na	ature of the matri	x (dark	, viscous ex	tract)							

Total Page Count: 108 Page 82 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-11@0-12"
 Lab Sample ID:
 2101287-030A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:10

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	6.10		mg/Kg	02/03/21	18:34	TUAN	454038
Lead	SW6010B	1	0.12	3.0	12.9		mg/Kg	02/03/21	18:34	TUAN	454038

Total Page Count: 108 Page 83 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-11@0-12"
 Lab Sample ID:
 2101287-030A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:10

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	ir MDL.				ı		·		
alpha-BHC	SW8081B	10	0.0013	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
gamma-BHC (Lindane)	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
beta-BHC	SW8081B	10	0.0032	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
delta-BHC	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Heptachlor	SW8081B	10	0.0011	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Aldrin	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Heptachlor Epoxide	SW8081B	10	0.00078	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
gamma-Chlordane	SW8081B	10	0.0016	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
alpha-Chlordane	SW8081B	10	0.0017	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDE	SW8081B	10	0.0019	0.020	0.353		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan I	SW8081B	10	0.0018	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Dieldrin	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endrin	SW8081B	10	0.0019	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDD	SW8081B	10	0.0057	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan II	SW8081B	10	0.0058	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
4,4'-DDT	SW8081B	10	0.0013	0.020	0.102		mg/Kg	02/03/21	23:23	MK	454031
Endrin Aldehyde	SW8081B	10	0.0015	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Methoxychlor	SW8081B	10	0.0020	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endosulfan Sulfate	SW8081B	10	0.0012	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Endrin Ketone	SW8081B	10	0.00094	0.020	ND		mg/Kg	02/03/21	23:23	MK	454031
Chlordane	SW8081B	10	0.021	0.20	ND		mg/Kg	02/03/21	23:23	MK	454031
Toxaphene	SW8081B	10	0.085	0.50	ND		mg/Kg	02/03/21	23:23	MK	454031
		A	Acceptance	Limits							
TCMX (S)	SW8081B		48 - 125	5	85.1		%	02/03/21	23:23	MK	454031
DCBP (S)	SW8081B		38 - 135	5	88.4		%	02/03/21	23:23	MK	454031
NOTE: Sample diluted due to na	ature of the matrix	k (dark,	, viscous ex	tract)							

Total Page Count: 108 Page 84 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-12@0-12"
 Lab Sample ID:
 2101287-032A

Project Name/Location: 905 N.Capitol Ave Sample Matrix: Soil

 Project Number:
 18124.000.001

 Date/Time Sampled:
 01/29/21 / 12:05

SDG:

 Prep Method:
 3050B
 Prep Batch Date/Time:
 2/2/21
 11:00:00AM

Prep Batch ID: 1128980 Prep Analyst: TNGU

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
Arsenic	SW6010B	1	0.15	1.3	5.10		mg/Kg	02/03/21	18:37	TUAN	454038
Lead	SW6010B	1	0.12	3.0	10.9		mg/Kg	02/03/21	18:37	TUAN	454038

Total Page Count: 108 Page 85 of 108



Report prepared for: Divya Bhargava Date/Time Received: 01/29/21, 3:15 pm

Engeo (San Ramon) Date Reported: 02/04/21

 Client Sample ID:
 S-12@0-12"
 Lab Sample ID:
 2101287-032A

 Project Name/Location:
 905 N.Capitol Ave
 Sample Matrix:
 Soil

 Project Number:
 18124.000.001

Date/Time Sampled: 01/29/21 / 12:05

SDG:

 Prep Method:
 3546_OCP
 Prep Batch Date/Time:
 2/3/21
 1:40:00PM

Prep Batch ID: 1129025 Prep Analyst: HLEE

Parameters:	Analysis Method	DF	MDL	PQL	Results	Q	Units	Analyzed	Time	Ву	Analytical Batch
The results shown below are	reported usin	g thei	r MDL.						<u>. </u>		
alpha-BHC	SW8081B	20	0.0025	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
gamma-BHC (Lindane)	SW8081B	20	0.0032	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
beta-BHC	SW8081B	20	0.0063	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
delta-BHC	SW8081B	20	0.0031	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Heptachlor	SW8081B	20	0.0021	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Aldrin	SW8081B	20	0.0039	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Heptachlor Epoxide	SW8081B	20	0.0016	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
gamma-Chlordane	SW8081B	20	0.0033	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
alpha-Chlordane	SW8081B	20	0.0035	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDE	SW8081B	20	0.0039	0.040	0.439		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan I	SW8081B	20	0.0037	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Dieldrin	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endrin	SW8081B	20	0.0038	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDD	SW8081B	20	0.011	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan II	SW8081B	20	0.012	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
4,4'-DDT	SW8081B	20	0.0026	0.040	0.0916		mg/Kg	02/04/21	0:45	MK	454031
Endrin Aldehyde	SW8081B	20	0.0030	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Methoxychlor	SW8081B	20	0.0040	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endosulfan Sulfate	SW8081B	20	0.0023	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Endrin Ketone	SW8081B	20	0.0019	0.040	ND		mg/Kg	02/04/21	0:45	MK	454031
Chlordane	SW8081B	20	0.042	0.40	ND		mg/Kg	02/04/21	0:45	MK	454031
Toxaphene	SW8081B	20	0.17	1.0	ND		mg/Kg	02/04/21	0:45	MK	454031
		A	cceptance	Limits							
TCMX (S)	SW8081B		48 - 12	5	0.000	D	%	02/04/21	0:45	MK	454031
DCBP (S)	SW8081B		38 - 13	5	0.000	D	%	02/04/21	0:45	MK	454031
NOTE: Sample diluted due to n	ature of the matri	x (dark,	viscous ex	tract)							

Total Page Count: 108 Page 86 of 108



Work Order: 2101287 Prep Method: 3546_BNA Prep Date: Prep Batch: 02/02/21 1128975 Matrix: Soil Analytical SW8270C Analyzed Date: 2/2/2021 Analytical 453975 Method: Batch: Units: ug/Kg

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
N-Nitrosodimethylamine	46.9	720	ND	•
Phenol	43.8	288	ND	
Bis(2-chloroethyl)ether	13.3	144	ND	
2-Chlorophenol	47.7	288	ND	
1,3-Dichlorobenzene	13.1	144	ND	
1,4-Dichlorobenzene	14.6	144	ND	
Benzyl Alcohol	20.5	288	ND	
1,2-Dichlorobenzene	13.5	144	ND	
2-Methylphenol (o-Cresol)	29.3	288	ND	
N-Methyl-2-Pyrrolidone (NMP)	68.0	720	ND	
3-/4-Methylphenol (p-/m-Cresol)	31.3	288	ND	
N-nitroso-di-n-propylamine	13.2	144	ND	
Hexachloroethane	17.1	144	ND	
Nitrobenzene	12.8	144	ND	
Isophorone	12.2	144	ND	
2-Nitrophenol	25.4	288	ND	
2,4-Dimethylphenol	22.8	288	ND	
Benzoic Acid	41.7	288	ND	
Bis(2-Chloroethoxy)methane	9.79	144	ND	
Bis(2-chloroisopropyl)ether	12.6	144	ND	
2,4-Dichlorophenol	39.3	288	ND	
1,2,4-Trichlorobenzene	11.8	144	ND	
Naphthalene	10.6	144	ND	
2,6-Dichlorophenol	35.8	288	ND	
Hexachloro-1,3-butadiene	8.34	144	ND	
4-Chloro-3-methylphenol	33.8	288	ND	
2-Methylnaphthalene	10.4	144	ND	
1-Methylnaphthalene	12.2	144	ND	
Hexachlorocyclopentadiene	12.9	144	ND	
2,4,6-Trichlorophenol	35.9	288	ND	
2,4,5-Trichlorophenol	33.4	288	ND	
2-Chloronaphthalene	10.6	144	ND	
1,4-Dinitrobenzene	10.3	144	ND	
Dimethyl phthalate	14.2	720	ND	
1,3-Dinitrobenzene	10.4	144	ND	
Acenaphthylene	8.28	144	ND	
2,6-Dinitrotoluene	11.3	144	ND	
1,2-Dinitrobenzene	15.8	144	ND	
Acenaphthene	10.7	144	ND	
2,4-Dinitrophenol	77.6	720	ND	
4-Nitrophenol	54.7	720	ND	
Dibenzofuran	11.2	144	ND	
2,4-Dinitrotoluene	12.1	144	ND	
2,3,5,6-Tetrachlorophenol	27.6	288	ND	
2,3,4,6-Tetrachlorophenol	31.5	288	ND	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 87 of 108



Work Order:	2101287	Prep Method:	3546_BNA	Prep Date:	02/02/21	Prep Batch:	1128975
Matrix:	Soil	Analytical	SW8270C	Analyzed Date:	2/2/2021	Analytical	453975
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier				
Diethylphthalate	13.6	720	ND	•				
Fluorene	10.3	144	ND					
4-Chlorophenyl-phenylether	9.32	144	ND					
4,6-Dinitro-2-methylphenol	13.4	288	ND					
Diphenylamine	13.0	144	ND					
Azobenzene	114	144	ND					
4-Bromophenyl-phenylether	8.23	144	ND					
Hexachlorobenzene	8.66	144	ND					
Pentachlorophenol	25.0	288	ND					
Phenanthrene	9.32	144	ND					
Anthracene	8.91	144	ND					
Carbazole	10.7	144	ND					
Di-n-butylphthalate	13.5	144	ND					
Fluoranthene	10.0	144	ND					
Benzidine	147	144	ND					
Pyrene	12.0	144	ND					
Butylbenzylphthalate	21.0	720	ND					
Benzo(a)anthracene	9.80	144	ND					
3,3-Dichlorobenzidine	118	144	ND					
Chrysene	15.2	144	ND					
Bis(2-Ethylhexyl)phthalate	15.3	720	ND					
Di-n-Octylphthalate	12.3	144	ND					
Benzo(b)fluorathene	12.0	144	ND					
benzo(k)fluorathene	8.16	144	ND					
Benzo(a)pyrene	9.80	144	ND					
Indeno(1,2,3-c,d)pyrene	13.8	144	ND					
Dibenzo(a,h)anthracene	12.7	144	ND					
Benzo(g,h,i)perylene	12.7	144	ND					
Pyridine	43.8	720	ND					
2-Fluorophenol (S)			80.2					
Phenol-d6 (S)			81.3					
2,4,6-Tribromophenol (S)			87.8					
2-Fluorobiphenyl (S)			84.5					
Nitrobenzene-d5 (S)			78.9					
Terphenyl-d14 (S)			89.6					
Work Order: 2101287	Prep	Method:	7471BP	Prep	Date:	02/02/21	Prep Batch:	1128976
Matrix: Soil	Analy		SW7471B	Anal	yzed Date:	2/3/2021	Analytical	454034
Units: mg/Kg	Metho	od:					Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
Mercury	0.083	0.50	ND		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 88 of 108



Work Order:	2101287	Prep	Method:	3050B	Prep	Date:	02/02/21	Prep Batch:	1128978
Matrix:	Soil	Analy		SW6010B	Anal	yzed Date:	2/3/2021	Analytical	454018
Units:	mg/Kg	Metho	od:					Batch:	
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
Antimony		0.050	5.00	0.11					
Arsenic		0.15	1.30	ND					
Barium		0.055	5.00	0.077					
Beryllium		0.055	5.00	ND					
Cadmium		0.10	5.00	ND					
Chromium		0.075	5.00	0.21					
Cobalt		0.070	5.00	ND					
Copper		0.20	5.00	ND					
Lead		0.10	3.00	ND					
Molybdenum		0.050	5.00	ND					
Nickel		0.50	5.00	ND					
Selenium		0.22	5.00	ND					
Silver		0.15	5.00	ND					
Thallium		0.15	5.00	ND					
Vanadium		0.10	5.00	ND					
Zinc		0.30	5.00	ND					
	2101287				D	Deter	02/02/21	Door Dotale	1128980
Work Order:	Soil	•	Method:	3050B		Date:		Prep Batch:	
Matrix: Units:	mg/Kg	Analy Metho		SW6010B	Anai	yzed Date:	2/3/2021	Analytical Batch:	454038
Parameters		MDL	PQL	Method Blank	Lab Qualifier				
				Conc.					
Arsenic		0.15	1.30	ND					
Lead		0.10	3.00	ND					
Work Order:	2101287	Prep	Method:	3546_PCB	Prep	Date:	02/02/21	Prep Batch:	1128984
Matrix:	Soil	Analy		SW8082A	Anal	yzed Date:	2/2/2021	Analytical	453996
Units:	ug/Kg	Metho	od:					Batch:	
Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier				
Araclar1010		25.0	100		<u> </u>				
Aroclor1016		35.0 5.00	100	ND					
Aroclor1221		5.00	100	ND					
Aroclor1232		17.0	100	ND					
Aroclor1242		3.00	100	ND					
Aroclor1248		2.00	100	ND					
Aroclor1254		14.0	100	ND					
Aroclor1260		24.0	100	ND					
TCMX (S)				102					
DCBP (S)				103					

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 89 of 108



Work Order: 21	101287	Prep Method:	3546_TPHSG	Prep Date:	02/02/21	Prep Batch:	1128998
Matrix: So		Analytical	SW8015B	Analyzed Date:	2/3/2021	Analytical	454044
Units: m	ng/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
TPH as Diesel (SG)	0.85	2.0	ND	
TPH as Motor Oil (SG)	3.2	10	ND	
Pentacosane (S)			78.7	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 90 of 108



Work Order: 2101287 Prep Method: 5035 Prep Date: Prep Batch: 02/02/21 1129020 Matrix: Soil Analytical SW8260B Analyzed Date: 2/2/2021 Analytical 454001 Method: Batch: Units: ug/Kg

Chloromethane	Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier
Vinyl Chloride 2.0 10 ND Bromomethane 2.7 10 ND Chloroethane 3.0 10 ND Trichlorofluoromethane 2.1 10 ND Trichlorofluoromethane 2.1 10 ND Freon 113 1.9 10 ND Methylene Chloride 7.1 10 ND rans-1,2-Dichloroethene 2.1 10 ND MTBE 2.3 10 ND TBA 12 50 ND Diisopropyl ether 2.3 10 ND 1,4-Dichloroethane 2.2 10 ND 1,1-Dichloroethane 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND 2,2-Dichloroethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND Chloroforethane 2.1 10 ND <tr< td=""><td>Dichlorodifluoromethane</td><td>1.2</td><td>10</td><td>ND</td><td></td></tr<>	Dichlorodifluoromethane	1.2	10	ND	
Second S	Chloromethane	1.8	10	ND	
Chloroethane	Vinyl Chloride	2.0	10	ND	
Trichlorofluoromethane 2.1 10 ND 1,1-Dichloroethene 2.0 10 ND Freon 113 1.9 10 ND Methylene Chloride 7.1 10 ND WTBE 2.3 10 ND TBA 12 50 ND Dissopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND 2,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND 3cronochloromethane 2.3 10 ND 3cronochloromethane 2.3 10 ND 3cronochloromethane 2.1 10 ND 3cronochloromethane 2.1 10 ND 1,1-Trichloroethane 2.1 10 ND 1,1-Pichloropropene 2.0 10 ND 3cenzene 2.2 10 ND	Bromomethane	2.7	10	ND	
1,1-Dichloroethene	Chloroethane	3.0	10	ND	
Tenson 113	Trichlorofluoromethane	2.1	10	ND	
Methylene Chloride 7.1 10 ND rans-1,2-Dichloroethene 2.1 10 ND MTBE 2.3 10 ND TEA 12 50 ND Diisopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND 2;2-Dichloroethane 2.2 10 ND 2;2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND 1,1,1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 ND Trichloroethane 2.3 10 ND Trichloroethane 1.8 10 ND	1,1-Dichloroethene	2.0	10	ND	
Trans-1,2-Dichloroethene	Freon 113	1.9	10	ND	
MTBE 2.3 10 ND TEAA 12 50 ND Dibisoproyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND cis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND Carbon Tetrachloride 2.1 10 ND L1,1-Trichloroethane 2.1 10 ND L1,1-Trichloroethane 2.0 10 ND TAME 2.3 10 ND L2-Dichloroethane 1.8 10 ND Trichloroethylene 1.8 10 ND Bromodichloromethane 1.9 10 ND	Methylene Chloride	7.1	10	ND	
TBA 12 50 ND Diisopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND cis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND Carbon Tetrachloride 2.1 10 ND Carbon Tetrachloroethane 2.1 10 ND Carbon Tetrachloroethane 2.1 10 ND 1,1-Trichloroethane 2.0 10 ND HAME 2.3 10 ND Trichloroethane 2.3 10 ND Trichloroethane 1.8 10 ND Trichloroethane 1.8 10 ND Bromodichloromethane 1.8 10	trans-1,2-Dichloroethene		10	ND	
Dissopropyl ether 2.3 10 ND 1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND Sicis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND Carbon Tetrachloride 2.1 10 ND 1,1-Dichloropthane 2.1 10 ND 1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND 1,2-Dichloropropane 1.6 10 ND 1-Getrachloroethylene 1.6 10 ND Tetrachloroethylene 1.6 10 <td>MTBE</td> <td>2.3</td> <td>10</td> <td>ND</td> <td></td>	MTBE	2.3	10	ND	
1,1-Dichloroethane 2.2 10 ND Ethyl tert-Butyl ether 2.3 10 ND zis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND 1,1-Trichloroethane 2.1 10 ND 1,1-Trichloroethane 2.0 10 ND 1,1-Trichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 1.8 10 ND Trichloroethylene 1.8 10 ND Trichloropropane 1.9 10 ND Sis-1,3-Dichloropropene 1.6 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloroethane 1.8 10 ND Tolluene 1.8 10 ND	TBA		50	ND	
Ethyl tert-Butyl ether 2.3 10 ND cis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND 1,1-Trichloroethane 2.1 10 ND 1,1-Trichloroethane 2.0 10 ND 3-Eanzene 2.2 10 ND 1,2-Dichloropropene 2.3 10 ND 1,2-Dichloroethylene 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND 3-Colloloropropane 1.9 10 ND 3-Colloloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloropropene 1.6 10 ND Tolloropropane 1.8 10	Diisopropyl ether		10	ND	
cis-1,2-Dichloroethene 2.2 10 ND 2,2-Dichloropropane 1.9 10 ND Bromochloromethane 2.3 10 ND Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND 1,1,1-Tichloroptropene 2.0 10 ND 1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND 3-Tokloropropene 1.6 10 ND 3-Tokloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloropropene 1.6 10 ND Titl,1,2-Trichloroethane 1.8 10 ND	1,1-Dichloroethane		10	ND	
1.9	Ethyl tert-Butyl ether	2.3	10	ND	
Seromochloromethane 2.3 10 ND ND Chloroform 2.4 10 ND ND Carbon Tetrachloride 2.1 10 ND ND ND ND ND ND ND N	cis-1,2-Dichloroethene	2.2	10	ND	
Chloroform 2.4 10 ND Carbon Tetrachloride 2.1 10 ND 1,1,1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethylene 1.8 10 ND Trichloroethylene 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Bromodichloropropene 1.6 10 ND Toluene 1.8 10 ND Toluene 1.8 10 ND Trearchloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND trans-1,3-Dichloropropene 1.6 10 ND trans-1,3-Dichloroethane 1.9 10 ND trans-1,2-Dibromoethane 1.8 10	2,2-Dichloropropane	1.9	10	ND	
Carbon Tetrachloride 2.1 10 ND 1,1,1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 2.3 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Bromodichloropropene 1.6 10 ND Toluene 1.8 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND	Bromochloromethane	2.3	10	ND	
1,1,1-Trichloroethane 2.1 10 ND 1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Bromodichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloropropene 1.6 10 ND Tans-1,3-Dichloropropene 1.6 10 ND Tans-1,3-Dichloropropene 1.6 10 ND Tans-1,3-Dichloropropene 1.8 10 ND Tans-1,3-Dichloropropane 1.8 10 ND Tans-1,3-Dichloropropane 1.8 10 ND Talpichloropropane 1.8 10 ND Talpichloropropane 1.8 10	Chloroform	2.4	10	ND	
1,1-Dichloropropene 2.0 10 ND Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 2.3 10 ND Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Bromodichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloropropene 1.6 10 ND Tarans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND	Carbon Tetrachloride	2.1	10	ND	
Benzene 2.2 10 ND TAME 2.3 10 ND 1,2-Dichloroethane 2.3 10 ND Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Cis-1,3-Dichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND m,p-Xylene 3.2 10 ND </td <td>1,1,1-Trichloroethane</td> <td>2.1</td> <td>10</td> <td>ND</td> <td></td>	1,1,1-Trichloroethane	2.1	10	ND	
TAME 2.3 10 ND 1,2-Dichloroethane 2.3 10 ND Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Cis-1,3-Dichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND <	1,1-Dichloropropene	2.0	10	ND	
1,2-Dichloroethane 2.3 10 ND Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Bromodichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND Tetrachloropropene 1.6 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND m,p-Xylene 3.2 10 ND D-Xylene 1.6 10 ND Bromoform 1.7 10 ND <td>Benzene</td> <td>2.2</td> <td>10</td> <td>ND</td> <td></td>	Benzene	2.2	10	ND	
Trichloroethylene 1.8 10 ND Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND Diss-1,3-Dichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND Do-Xylene 1.6 10 ND Bromoform 1.7 10 <t< td=""><td>TAME</td><td>2.3</td><td>10</td><td>ND</td><td></td></t<>	TAME	2.3	10	ND	
Dibromomethane 1.8 10 ND 1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND cis-1,3-Dichloropropene 1.6 10 ND Totluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND Do-Xylene 1.7 10 ND Bromoform 1.7 10 ND	1,2-Dichloroethane	2.3	10	ND	
1,2-Dichloropropane 1.9 10 ND Bromodichloromethane 2.0 10 ND cis-1,3-Dichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND Do-Xylene 1.7 10 ND Bromoform 1.7 10 ND	Trichloroethylene	1.8	10	ND	
Stromodichloromethane 2.0 10 ND	Dibromomethane	1.8	10	ND	
cis-1,3-Dichloropropene 1.6 10 ND Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND Do-Xylene 1.7 10 ND Bromoform 1.7 10 ND	1,2-Dichloropropane	1.9	10	ND	
Toluene 1.8 10 ND Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND D-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Bromodichloromethane	2.0	10	ND	
Tetrachloroethylene 1.7 10 ND trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND D-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	cis-1,3-Dichloropropene	1.6	10	ND	
trans-1,3-Dichloropropene 1.6 10 ND 1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND Do-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Toluene	1.8	10	ND	
1,1,2-Trichloroethane 1.8 10 ND Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND o-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Tetrachloroethylene	1.7	10	ND	
Dibromochloromethane 1.9 10 ND 1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND o-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	trans-1,3-Dichloropropene	1.6	10	ND	
1,3-Dichloropropane 1.8 10 ND 1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND o-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	1,1,2-Trichloroethane	1.8	10	ND	
1,2-Dibromoethane 1.8 10 ND Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND b-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Dibromochloromethane	1.9	10	ND	
Chlorobenzene 1.8 10 ND Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND b-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	1,3-Dichloropropane	1.8	10	ND	
Ethylbenzene 1.7 10 ND 1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND b-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	1,2-Dibromoethane	1.8	10	ND	
1,1,1,2-Tetrachloroethane 1.9 10 ND m,p-Xylene 3.2 10 ND b-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Chlorobenzene	1.8	10	ND	
m,p-Xylene 3.2 10 ND p-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	Ethylbenzene		10	ND	
D-Xylene 1.7 10 ND Styrene 1.6 10 ND Bromoform 1.7 10 ND	1,1,1,2-Tetrachloroethane	1.9	10	ND	
Styrene 1.6 10 ND Bromoform 1.7 10 ND	m,p-Xylene	3.2	10	ND	
Styrene 1.6 10 ND Bromoform 1.7 10 ND	o-Xylene	1.7	10	ND	
Bromoform 1.7 10 ND	Styrene	1.6	10	ND	
sopropyl Benzene 1.6 10 ND	Bromoform	1.7	10	ND	
	Isopropyl Benzene	1.6	10	ND	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 91 of 108



Work Order:	2101287	Prep Method:	5035	Prep Date:	02/02/21	Prep Batch:	1129020
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	2/2/2021	Analytical	454001
Units:	ug/Kg	Method:				Batch:	

Parameters		MDL	PQL	Method Blank Conc.	Lab Qualifier			
n-Propylbenzene)	1.6	10	ND				
Bromobenzene		1.8	10	ND				
1,1,2,2-Tetrachlo	oroethane	1.9	10	ND				
2-Chlorotoluene		1.8	10	ND				
1,3,5-Trimethylbe	enzene	1.6	10	ND				
1,2,3-Trichloropr	opane	1.9	10	ND				
4-Chlorotoluene		1.6	10	ND				
tert-Butylbenzen	е	1.6	10	ND				
1,2,4-Trimethylbe	enzene	1.4	10	ND				
sec-Butyl Benze	ne	1.6	10	ND				
p-Isopropyltoluer	ne	1.5	10	ND				
1,3-Dichlorobenz	zene	1.7	10	ND				
1,4-Dichlorobenz	zene	1.7	10	ND				
n-Butylbenzene		1.5	10	1.5				
1,2-Dichlorobenz	zene	1.8	10	ND				
1,2-Dibromo-3-C	hloropropane	1.8	10	ND				
Hexachlorobutad	diene	1.4	10	1.6				
1,2,4-Trichlorobe	enzene	1.5	10	1.6				
Naphthalene		1.7	10	1.9				
1,2,3-Trichlorobe	enzene	1.7	10	1.9				
2-Butanone		2.3	10	ND				
(S) Dibromofluor	omethane			87.8				
(S) Toluene-d8				96.7				
(S) 4-Bromofluor	obenzene			91.5				
Work Order:	2101287	Prep	Method:	5035GRO	Prep Date:	02/03/21	Prep Batch:	1129021
Matrix:	Soil	Analy		SW8260B	Analyzed Date:	2/2/2021	Analytical	454001
Units:	ug/Kg	Meth	oa:				Batch:	
Parameters		MDL	PQL	Method Blank	Lab Qualifier			

Parameters	MDL	PQL	Method Blank Conc.	Lab Qualifier	
TPH as Gasoline (S) 4-Bromofluorobenzene	43	100	ND 98.3		



Work Order:	2101287	Prep Method:	3546_OCP	Prep Date:	02/03/21	Prep Batch:	1129025
Matrix:	Soil	Analytical	SW8081B	Analyzed Date:	2/3/2021	Analytical	454031
Units:	ug/Kg	Method:				Batch:	

			Method	Lab
Parameters	MDL	PQL	Blank Conc.	Qualifier
alpha-BHC	0.13	2.0	ND	
gamma-BHC (Lindane)	0.16	2.0	ND	
beta-BHC	0.32	2.0	ND	
delta-BHC	0.16	2.0	ND	
Heptachlor	0.11	2.0	ND	
Aldrin	0.20	2.0	ND	
Heptachlor Epoxide	0.078	2.0	ND	
gamma-Chlordane	0.16	2.0	ND	
alpha-Chlordane	0.17	2.0	ND	
4,4'-DDE	0.19	2.0	ND	
Endosulfan I	0.18	2.0	ND	
Dieldrin	0.15	2.0	ND	
Endrin	0.19	2.0	ND	
4,4'-DDD	0.57	2.0	ND	
Endosulfan II	0.58	2.0	ND	
4,4'-DDT	0.13	2.0	ND	
Endrin Aldehyde	0.15	2.0	ND	
Methoxychlor	0.20	2.0	ND	
Endosulfan Sulfate	0.12	2.0	ND	
Endrin Ketone	0.094	2.0	ND	
Chlordane	2.1	20	ND	
Toxaphene	8.5	50	ND	
TCMX (S)			86.9	
DCBP (S)			88.5	



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order:	2101287	Prep Method:	3546_BNA	Prep Date:	02/02/21	Prep Batch:	1128975
Matrix:	Soil	Analytical	SW8270C	Analyzed Date:	2/2/2021	Analytical Batch:	453975
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Phenol	43.8	288	ND	1600	83.1	86.0	3.69	40 - 100	30	
2-Chlorophenol	47.7	288	ND	1600	77.9	78.6	0.797	45 - 105	30	
Bis(2-chloroethyl)ether	14.6	144	ND	800	77.3	76.6	0.812	35 - 105	30	
N-nitroso-di-n-propylamine	13.2	144	ND	1600	78.8	84.0	6.15	40 - 115	30	
1,2,4-Trichlorobenzene	11.8	144	ND	800	78.3	77.8	0.641	45 - 110	30	
1,4-Dichlorobenzene	33.8	288	ND	1600	84.4	88.4	5.05	45 - 110	30	
Acenaphthene	10.7	144	ND	800	87.2	88.7	1.56	45 - 110	30	
4-Nitrophenol	54.7	720	ND	1600	92.0	99.4	7.84	15 - 140	30	
2,4-Dinitrotoluene	12.1	144	ND	800	91.4	93.6	2.43	50 - 115	30	
N-Methyl-2-Pyrrolidone (NMP)	12.0	144	ND	1600	87.2	90.1	3.53	25 - 120	30	
Pyrene	12.0	144		800	86.3	91.1	5.35	45 - 145	30	
2-Fluorophenol (S)				22200	86.5	84.8		25 - 121		
Phenol-d6 (S)				22200	88.1	86.6		24 - 113		
2,4,6-Tribromophenol (S)				22200	97.7	94.0		19 - 122		
2-Fluorobiphenyl (S)				11100	92.6	89.2		30 - 143		
Nitrobenzene-d5 (S)				11100	87.6	87.9		23 - 120		
Terphenyl-d14 (S)				11100	94.9	95.5		18 - 137		

Work Order:	2101287	Prep Method:	7471BP	Prep Date:	02/02/21	Prep Batch:	1128976
Matrix:	Soil	Analytical Method:	SW7471B	Analyzed Date:	2/3/2021	Analytical Batch:	454034
Units:	mg/Kg	WELLIOU.				Daton.	

	Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier	
	Mercury	0.047	0.50	ND	1.25	95.7	99.1	3.28	80 - 120	30		
- 1												

Total Page Count: 108 Page 94 of 108



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order:	2101287	Prep Method:	3050B	Prep Date:	02/02/21	Prep Batch:	1128978
Matrix:	Soil	Analytical	SW6010B	Analyzed Date:	2/3/2021	Analytical	454018
Units:	mg/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery	% RPD	Lab
			Conc.					Limits	Limits	Qualifier
Antimony	0.050	5.00	0.11	50	94.1	91.6	2.80	80 - 120	30	
Arsenic	0.15	1.30	ND	50	94.1	91.8	2.58	80 - 120	30	
Barium	0.055	5.00	0.077	50	97.8	96.1	1.65	80 - 120	30	
Beryllium	0.055	5.00	ND	50	99.3	97.1	2.24	80 - 120	30	
Cadmium	0.10	5.00	ND	50	98.2	95.8	2.47	80 - 120	30	
Chromium	0.075	5.00	0.21	50	101	98.2	2.81	80 - 120	30	
Cobalt	0.070	5.00	ND	50	99.1	97.0	2.24	80 - 120	30	
Copper	0.20	5.00	ND	50	99.7	100	0.200	80 - 120	30	
Lead	0.10	3.00	ND	50	95.7	94.0	1.90	80 - 120	30	
Molybdenum	0.050	5.00	ND	50	100	99.1	0.803	80 - 120	30	
Nickel	0.50	5.00	ND	50	98.7	96.6	2.25	80 - 120	30	
Selenium	0.22	5.00	ND	50	84.0	82.3	1.92	80 - 120	30	
Silver	0.15	5.00	ND	50	95.7	94.0	1.90	80 - 120	30	
Thallium	0.20	5.00	ND	50	94.6	92.7	1.92	80 - 120	30	
Vanadium	0.10	5.00	ND	50	101	99.4	1.60	80 - 120	30	
Zinc	0.30	5.00	ND	50	93.9	92.1	1.93	80 - 120	30	

Work Order:	2101287	Prep Method:	3050B	Prep Date:	02/02/21	Prep Batch:	1128980
Matrix:	Soil	Analytical Method:	SW6010B	Analyzed Date:	2/3/2021	Analytical Batch:	454038
Units:	mg/Kg	wethou:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Arsenic	0.15	1.30	ND	50	90.5	91.0	0.441	80 - 120	30	
Lead	0.10	3.00	ND	50	91.1	93.2	2.17	80 - 120	30	

Work Order:	2101287	Prep Method:	3546_PCB	Prep Date:	02/02/21	Prep Batch:	1128984
Matrix:	Soil	Analytical Method:	SW8082A	Analyzed Date:	2/2/2021	Analytical Batch:	453996
Units:	ug/Kg	wethou.				Batch.	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Aroclor1016	53	100	ND	600	110	111	0.454	25 - 145	30	
Aroclor1260	36	100	ND	600	112	114	1.62	30 - 145	30	
TCMX (S)				0.10	105	105		48 - 125		
DCBP (S)				0.10	113	112		48 - 135		

Total Page Count: 108 Page 95 of 108



LCS/LCSD Summary Report

Raw values are used in quality control assessment.

Work Order:	2101287		Prep Method:3546_TPHSGPrep Date:02/02/21		Prep Ba	tch: 112	8998				
Matrix:	Soil		Analytical	SW8	8015B	Analyze	d Date:	2/3/2021	Analytic	al 454	1044
Units:	mg/Kg		Method:						Batch:		
Parameters		MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (S	SG)	0.85	2.0	ND	25.0	66.0	65.2	1.22	40 - 110	30	I
Pentacosane (S))			ND	200	100.0	82.7		40 - 129		
Work Order:	2101287		Prep Meth	od: 5035		Prep Da	te:	02/02/21	Prep Ba	tch: 112	9020
Matrix:	Soil		Analytical	SW8	3260B	Analyze	d Date:	2/2/2021	Analytic	al 454	1001
Units:	ug/Kg		Method:						Batch:		
Parameters		MDL	PQL	Method Blank	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery	% RPD	Lab

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	2.0	10	ND	50.0	104	106	1.14	53.7 - 139	30	
Benzene	2.2	10	ND	50.0	105	106	1.71	66.5 - 135	30	
Trichloroethylene	1.8	10	ND	50.0	91.1	92.6	1.52	57.5 - 150	30	
Toluene	1.8	10	ND	50.0	97.8	98.8	1.02	56.8 - 134	30	
Chlorobenzene	1.8	10	ND	50.0	93.9	93.9	0.000	57.4 - 134	30	
(S) Dibromofluoromethane				50.0	93.1	96.2		59.8 - 148		
(S) Toluene-d8				50.0	95.3	95.2		55.2 - 133		
(S) 4-Bromofluorobenzene				50.0	93.5	90.7		55.8 - 141		

Work Order:	2101287	Prep Method:	5035GRO	Prep Date:	02/03/21	Prep Batch:	1129021
Matrix:	Soil	Analytical	SW8260B	Analyzed Date:	2/2/2021	Analytical	454001
Units:	ug/Kg	Method:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Gasoline	43	100	ND	1000	114	101	12.1	48.2 - 132	30	
(S) 4-Bromofluorobenzene				50	101	98.2		43.9 - 127		

Work Order:	2101287	Prep Method:	3546_OCP	Prep Date:	02/03/21	Prep Batch:	1129025
Matrix:	Soil	Analytical Method:	SW8081B	Analyzed Date:	2/3/2021	Analytical	454031
Units:	ug/Kg	wethou:				Batch:	

Parameters	MDL	PQL	Method Blank Conc.	Spike Conc.	LCS % Recovery	LCSD % Recovery	LCS/LCSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
gamma-BHC (Lindane)	0.16	2.0	ND	40	98.1	95.6	2.58	25 - 135	30	
Heptachlor	0.11	2.0	ND	40	94.4	92.3	2.14	40 - 130	30	
Aldrin	0.20	2.0	ND	40	90.2	88.3	2.24	25 - 140	30	
Dieldrin	0.15	2.0	ND	40	85.0	83.6	1.78	60 - 130	30	
Endrin	0.19	2.0	ND	40	94.5	92.6	2.14	55 - 135	30	
4,4'-DDT	0.13	2.0	ND	40	95.1	93.3	2.12	45 - 140	30	
TCMX (S)				100	96.5	95.1		48 - 125		
DCBP (S)				100	96.2	95.6		38 - 135		

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 96 of 108



MS/MSD Summary Report

Raw values are used in quality control assessment.

 Work Order:
 2101287
 Prep Method:
 3546_BNA
 Prep Date:
 02/02/21
 Prep Batch:
 1128975

Matrix:SoilAnalyticalSW8270CAnalyzed Date:2/3/2021Analytical453975Method:Batch:

Spiked Sample: 2101287-003A

Units: ug/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Phenol	43.8	288	ND	1600	67.0	71.7	7.21	40 - 100	30	!
2-Chlorophenol	47.7	288	ND	1600	65.2	68.7	5.61	45 - 105	30	
1,4-Dichlorobenzene	14.6	144	ND	800	67.7	69.2	2.19	35 - 105	30	
N-nitroso-di-n-propylamine	13.2	144	ND	1600	69.1	72.4	4.41	40 - 115	30	
1,2,4-Trichlorobenzene	11.8	144	ND	800	69.9	72.5	3.69	45 - 110	30	
4-Chloro-3-methylphenol	33.8	288	ND	1600	71.7	77.1	6.72	45 - 110	30	
Acenaphthene	10.7	144	ND	800	80.0	84.2	5.18	45 - 110	30	
4-Nitrophenol	54.7	720	ND	1600	68.1	77.1	12.1	15 - 140	30	
2,4-Dinitrotoluene	12.1	144	ND	800	85.3	89.7	5.14	50 - 115	30	
Pentachlorophenol	9.32	144	ND	1600	61.3	73.6	18.4	25 - 120	30	
Pyrene	12.0	144	ND	800	79.2	83.3	4.92	45 - 145	30	
2-Fluorophenol (S)				22200	69.9	70.4		25 - 121		
Phenol-d6 (S)				22200	75.3	75.2		24 - 113		
2,4,6-Tribromophenol (S)				22200	79.2	82.8		19 - 122		
2-Fluorobiphenyl (S)				11100	86.5	84.9		30 - 143		
Nitrobenzene-d5 (S)				11100	80.0	80.0		23 - 120		
Terphenyl-d14 (S)				11100	89.6	88.1		18 - 137		

 Work Order:
 2101287
 Prep Method:
 7471BP
 Prep Date:
 02/02/21
 Prep Batch:
 1128976

Matrix: Soil Analytical SW7471B Analyzed Date: 2/3/2021 Analytical 454034
Spiked Sample: 2101287-0034 Method: Batch:

Spiked Sample: 2101287-003A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
Mercury	0.047	0.50	ND	1.25	79.2	79.9	0.957	75 - 125	30	

Total Page Count: 108 Page 97 of 108



MS/MSD Summary Report

Raw values are used in quality control assessment.

Batch:

 Work Order:
 2101287
 Prep Method:
 3050B
 Prep Date:
 02/02/21
 Prep Batch:
 1128978

Matrix: Soil Analytical SW6010B Analyzed Date: 02/03/2021 Analytical 454018

Method: Batch:

Spiked Sample: 2101287-003A

Units: mg/Kg

Parameters	MDL	PQL	Sample	Spike	MS %	MSD %	MS/MSD	%	% RPD	Lab
			Conc.	Conc.	Recovery	Recovery	% RPD	Recovery Limits	Limits	Qualifier
Antimony	0.050	5.00	ND	50	71.5	71.7	0.266	30.7 - 130	30	•
Arsenic	0.15	1.30	5.80	50	87.4	85.8	1.63	71.0 - 121	30	
Barium	0.055	5.00	223	50	0	0	0.749	70.2 - 130	30	NR
Beryllium	0.055	5.00	ND	50	86.6	86.2	0.459	73.3 - 115	30	
Cadmium	0.10	5.00	ND	50	82.9	80.9	2.40	80.0 - 110	30	
Chromium	0.075	5.00	40.2	50	88.6	86.6	1.19	76.0 - 116	30	
Cobalt	0.070	5.00	11.8	50	84.4	83.4	0.930	57.4 - 122	30	
Copper	0.20	5.00	30.7	50	98.6	102	1.86	74.8 - 119	30	
Lead	0.10	3.00	9.05	50	82.9	77.4	5.49	57.9 - 118	30	
Molybdenum	0.050	5.00	ND	50	87.8	86.6	1.37	62.9 - 123	30	
Nickel	0.50	5.00	55.5	50	83.0	80.0	1.56	61.5 - 122	30	
Selenium	0.22	5.00	ND	50	72.3	71.7	0.832	62.0 - 111	30	
Silver	0.15	5.00	ND	50	94.0	94.6	0.635	75 - 125	30	
Thallium	0.20	5.00	ND	50	74.1	73.6	0.812	39.2 - 125	30	
Vanadium	0.10	5.00	32.1	50	95.8	96.8	0.623	65.8 - 122	30	
Zinc	0.30	5.00	57.5	50	83.0	82.0	0.506	59.9 - 122	30	

Work Order: 2101287 Prep Method: 02/02/21 Prep Batch: 3050B Prep Date: 1128980 Matrix: Soil Analytical SW6010B Analyzed Date: 454038 02/03/2021 Analytical

Method:

Spiked Sample: 2101287-009A

Units: mg/Kg

Parameters MDL PQL Sample Spike MS % MSD % MS/MSD % % RPD Lab Conc. Conc. Recovery Recovery % RPD Recovery Limits Qualifier Limits 50 87.2 Arsenic 0.15 5.00 6.05 87.3 0.000 71.0 - 121 30 Lead 83.1 67.9 - 118 0.10 5.00 8.95 50 83.1 0.000 30

2101287 3546_TPHSG Work Order: Prep Method: 02/02/21 1128998 Prep Date: Prep Batch: Matrix: Soil Analytical SW8015B Analyzed Date: 2/3/2021 Analytical 454044 Method: Batch:

Spiked Sample: 2101287-003A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
TPH as Diesel (SG)	0.850	2.00	ND	25.0	27.4	32.7	14.4	40 - 110	30	S,x,
Pentacosane (S)				200	45.5	55.3		40 - 129		



MS/MSD Summary Report

Raw values are used in quality control assessment.

Work Order: 2101287 Prep Method: 5035 Prep Date: 02/02/21 Prep Batch: 1129020

Matrix: Analytical SW8260B Analytical 454001 Soil Analyzed Date: 2/2/2021 Method: Batch:

Spiked Sample: 2101287-002A

Units: mg/Kg

Parameters	MDL	PQL	Sample Conc.	Spike Conc.	MS % Recovery	MSD % Recovery	MS/MSD % RPD	% Recovery Limits	% RPD Limits	Lab Qualifier
1,1-Dichloroethene	0.0020	0.010	ND	0.05	87.4	106	19.4	55 - 125	30	•
Benzene	0.0022	0.010	ND	0.05	91.6	113	20.7	55 - 125	30	
Trichloroethylene	0.0018	0.010	ND	0.05	84.0	98.5	16.0	55 - 125	30	
Toluene	0.0018	0.010	ND	0.05	93.0	107	13.8	55 - 125	30	
Chlorobenzene	0.0018	0.010	ND	0.05	88.4	101	13.3	55 - 125	30	
(S) Dibromofluoromethane				50	68.3	86.6		59.8 - 148		
(S) Toluene-d8				50	81.6	93.5		55.2 - 133		
(S) 4-Bromofluorobenzene				50	75.7	83.0		55.8 - 141		



Laboratory Qualifiers and Definitions

DEFINITIONS:

Accuracy/Bias (% Recovery) - The closeness of agreement between an observed value and an accepted reference value.

Blank (Method/Preparation Blank) -MB/PB - An analyte-free matrix to which all reagents are added in the same volumes/proportions as used in sample processing. The method blank is used to document contamination resulting from the analytical process.

Duplicate - a field sample and/or laboratory QC sample prepared in duplicate following all of the same processes and procedures used on the original sample (sample duplicate, LCSD, MSD)

Laboratory Control Sample (LCS ad LCSD) - A known matrix spiked with compounds representative of the target analyte(s). This is used to document laboratory performance.

Matrix - the component or substrate that contains the analyte of interest (e.g., - groundwater, sediment, soil, waste water, etc)

Matrix Spike (MS/MSD) - Client sample spiked with identical concentrations of target analyte (s). The spiking occurs prior to the sample preparation and analysis. They are used to document the precision and bias of a method in a given sample matrix.

Method Detection Limit (MDL) - the minimum concentration of a substance that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero

Practical Quantitation Limit/Reporting Limit/Limit of Quantitation (PQL/RL/LOQ) - a laboratory determined value at 2 to 5 times above the MDL that can be reproduced in a manner that results in a 99% confidence level that the result is both accurate and precise. PQLs/RLs/LODs reflect all preparation factors and/or dilution factors that have been applied to the sample during the preparation and/or analytical processes.

Precision (%RPD) - The agreement among a set of replicate/duplicate measurements without regard to known value of the replicates

Surrogate (S) or (Surr) - An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. Surrogates are used in most organic analysis to demonstrate matrix compatibility with the chosen method of analysis

Tentatively Identified Compound (TIC) - A compound not contained within the analytical calibration standards but present in the GCMS library of defined compounds. When the library is searched for an unknown compound, it can frequently give a tentative identification to the compound based on retention time and primary and secondary ion match. TICs are reported as estimates and are candidates for further investigation.

Units: the unit of measure used to express the reported result - mg/L and mg/Kg (equivalent to PPM - parts per million in liquid and solid), ug/L and ug/Kg (equivalent to PPB - parts per billion in liquid and solid), ug/m3, mg/m3, ppbv and ppmv (all units of measure for reporting concentrations in air), % (equivalent to 10000 ppm or 1,000,000 ppb), ug/Wipe (concentration found on the surface of a single Wipe usually taken over a 100cm2 surface)

LABORATORY QUALIFIERS:

- B Indicates when the analyte is found in the associated method or preparation blank
- $\ensuremath{\textbf{D}}$ Surrogate is not recoverable due to the necessary dilution of the sample
- E Indicates the reportable value is outside of the calibration range of the instrument but within the linear range of the instrument (unless otherwise noted) Values reported with an E qualifier should be considered as estimated.
- H- Indicates that the recommended holding time for the analyte or compound has been exceeded
- J- Indicates a value between the method MDL and PQL and that the reported concentration should be considered as estimated rather the quantitative

NA - Not Analyzed

N/A - Not Applicable

- ND Not Detected at a concentration greater than the PQL/RL or, if reported to the MDL, at greater than the MDL.
- NR Not recoverable a matrix spike concentration is not recoverable due to a concentration within the original sample that is greater than four times the spike concentration added
- R- The % RPD between a duplicate set of samples is outside of the absolute values established by laboratory control charts
- **S** Spike recovery is outside of established method and/or laboratory control limits. Further explanation of the use of this qualifier should be included within a case narrative
- X -Used to indicate that a value based on pattern identification is within the pattern range but not typical of the pattern found in standards.

Further explanation may or may not be provided within the sample footnote and/or the case narrative.

Total Page Count: 108 Page 100 of 108



Sample Receipt Checklist

Client Name: Engeo (San Ramon)

Date and Time Received: 1/29/2021 3:15:00PM

Project Name: 905 N.Capitol Ave Received By: Lorna Imbat

Work Order No.: 2101287 Physically Logged By: Helena Ueng

Checklist Completed By: Helena Ueng

Carrier Name: Client Drop Off

Chain of Custody (COC) Information

Chain of custody present? <u>Yes</u>

Chain of custody signed when relinquished and received? Yes

Chain of custody agrees with sample labels? Yes

Custody seals intact on sample bottles?

Not Present

Sample Receipt Information

Custody seals intact on shipping container/cooler?

Not Present

Shipping Container/Cooler In Good Condition?

Yes
Samples in proper container/bottle?

Yes
Samples containers intact?

Yes
Sufficient sample volume for indicated test?

Yes

Sample Preservation and Hold Time (HT) Information

All samples received within holding time? Yes

Container/Temp Blank temperature in compliance? Yes Temperature: 2.0 °C

Water-VOA vials have zero headspace?

No VOA vials submitted

Water-pH acceptable upon receipt? N/A

pH Checked by: N/A pH Adjusted by: N/A

Comments:

Slight ID discrepancy for sample collected 1/29/21@13:03 -- ID=HA-8@5' per CoC; ID=HA-8@8' per soil liner; ID logged in per CoC.



Client ID: TL5123 Engeo (San Ramon) QC Level: II

 Project Name:
 905 N.Capitol Ave
 TAT Requested:
 3 Day Std:3

 Project #:
 18124.000.001
 Date Received:
 1/29/2021

 Report Due Date:
 2/4/2021
 Time Received:
 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	<u>Collect</u> <u>Date/T</u>		<u>Matrix</u>	Scheduled Disposal	Sample On Hold	<u>Test</u> On Hold	Requested Tests	Subbed
2101287-001A	S-7@5'	01/29/21	10:00	Soil	07/28/21				
0404007.0004	0.004	04/00/04	10.10	0.31	07/00/04			Hold Samples	
2101287-002A	S-8@1'	01/29/21	10:40	Soil	07/28/21			Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
Sample Note:	*Samples need homo	genization* Pls re	port all	results in	mg/kg				
2101287-003A	S-8@3'	01/29/21	10:43	Soil	07/28/21			Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
2101287-004A	S-8@5'	01/29/21	10:46	Soil	07/28/21			Hold Samples	
2101287-005A	S-9@1'	01/29/21	10:19	Soil	07/28/21			Homogenize SVO_S_8270CFull Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP	
2101287-006A	S-9@3'	01/29/21	10:21	Soil	07/28/21			Homogenize SVO_S_8270CFull	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 102 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

 Project Name:
 905 N.Capitol Ave
 TAT Requested:
 3 Day Std:3

 Project #:
 18124.000.001
 Date Received:
 1/29/2021

 Report Due Date:
 2/4/2021
 Time Received:
 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Sample Test Disposal On Hold On Ho	Requested Subbed
					Hg_S_7471B TPHDOSG_S_8015B PCBs_S_8082A Met_S_6010B CAM17 VOC_S_GRO mg/Kg VOC_S_8260B mg/Kg Pest_S_8081OCP
2101287-007A	S-9@5'	01/29/21 10:23	Soil	07/28/21	Hold Samples
2101287-008A	HA-1@1'	01/29/21 13:45	Soil	07/28/21	Homogenize Met_S_As Pb
2101287-009A	HA-1@2'	01/29/21 14:03	Soil	07/28/21	Pest_S_8081OCP Homogenize Met_S_As Pb
2101287-010A	HA-1@3'	01/29/21 14:08	Soil	07/28/21	Pest_S_8081OCP
2101287-011A	HA-2@1'	01/29/21 13:40	Soil	07/28/21	Hold Samples Homogenize
2101287-012A	HA-2@2'	01/29/21 14:03	Soil	07/28/21	Met_S_As Pb Pest_S_8081OCP Homogenize Met_S_As Pb
2101287-013A	HA-2@3'	01/29/21 14:05	Soil	07/28/21	Pest_S_8081OCP
2101287-014A	HA-5@1'	01/29/21 14:59	Soil	07/28/21	Hold Samples Homogenize Met_S_As Pb
2101287-015A	HA-5@3'	01/29/21 15:01	Soil	07/28/21	Pest_S_8081OCP Homogenize Met_S_As Pb Pest_S_8081OCP
2101287-016A	HA-5@5'	01/29/21 15:00	Soil	07/28/21	
2101287-017A	HA-6@1'	01/29/21 14:49	Soil	07/28/21	Hold Samples
					Homogenize

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 103 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

 Project Name:
 905 N.Capitol Ave
 TAT Requested:
 3 Day Std:3

 Project #:
 18124.000.001
 Date Received:
 1/29/2021

 Report Due Date:
 2/4/2021
 Time Received:
 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	<u>Collecti</u> <u>Date/Ti</u>		<u>Matrix</u>	Scheduled Disposal	Sample On Hold	<u>Test</u> On Hold	Requested Tests	Subbed
								Met_S_As Pb Pest_S_8081OCP	
2101287-018A	HA-6@3'	01/29/21 1	4:51	Soil	07/28/21				
								Homogenize Met_S_As Pb	
								Pest_S_8081OCP	
2101287-019A	HA-6@5'	01/29/21 1	4:53	Soil	07/28/21				
2101287-020A	HA-7@1'	01/29/21 1	2.04	Soil	07/28/21			Hold Samples	
2101207-020A	ΠA-7 ⊌ I	01/29/21 1	3.04	3011	07/20/21			Homogenize	
								Met_S_As Pb	
	6							Pest_S_8081OCP	
2101287-021A	HA-7@3'	01/29/21 1	3:05	Soil	07/28/21			Homogenize	
								Met_S_As Pb	
								Pest_S_80810CP	
2101287-022A	HA-7@5'	01/29/21 1	3:06	Soil	07/28/21			Hald Carrella	
2101287-023A	HA-8@1'	01/29/21 1	2:59	Soil	07/28/21			Hold Samples	
2101207 02071	111.001	01/20/21	2.00	0011	01720721			Homogenize	
								Met_S_As Pb	
2101287-024A	HA-8@3'	01/29/21 1	2.01	Soil	07/28/21			Pest_S_8081OCP	
101207-024A	11A-0@3	01/29/21 1	3.01	3011	07/20/21			Homogenize	
								Met_S_As Pb	
		04/00/04		0 "	07/00/04			Pest_S_8081OCP	
2101287-025A	HA-8@5'	01/29/21 1	3:03	Soil	07/28/21			Hold Samples	
2101287-026A	S-13@0-12"	01/29/21 1	2:00	Soil	07/28/21			riola Gampies	
								Homogenize	
								Met_S_As Pb Pest_S_8081OCP	
2101287-027A	S-13@12-24"	01/29/21 1	2:02	Soil	07/28/21			Pesi_5_60610CP	
								Hold Samples	
2101287-028A	S-10@0-12"	01/29/21 1	2:13	Soil	07/28/21			11	
								Homogenize Met_S_As Pb	
								Pest_S_8081OCP	
2101287-029A	S-10@12-24"	01/29/21 1	2:14	Soil	07/28/21				
2101287-030A	S-11@0-12"	01/29/21 1	2:10	Soil	07/28/21			Hold Samples	
2101201-030A	J-11@U-12	U 1/28/21 I	2.10	JUII	01/20/21			Homogenize	
								. 1311109011120	

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 104 of 108



Client ID: TL5123 Engeo (San Ramon) QC Level: II

 Project Name:
 905 N.Capitol Ave
 TAT Requested:
 3 Day Std:3

 Project #:
 18124.000.001
 Date Received:
 1/29/2021

 Report Due Date:
 2/4/2021
 Time Received:
 3:15 pm

Comments:

Work Order #: 2101287

WO Sample ID	Client Sample ID	Collection Date/Time	<u>Matrix</u>	Scheduled Sample Test Disposal On Hold On Hold	Requested Subbed
					Met_S_As Pb Pest_S_8081OCP
2101287-031A	S-11@12-24"	01/29/21 12:11	Soil	07/28/21	Hold Samples
2101287-032A	S-12@0-12"'	01/29/21 12:05	Soil	07/28/21	Homogenize Met_S_As Pb
2101287-033A	S-12@12-24"	01/29/21 12:08	Soil	07/28/21	Pest_S_8081OCP Hold Samples

Total Page Count: 108 Page 105 of 108



CHAIN OF CUSTODY RECORD 2101287 NUMBER | NUM N. capital AM-17 Meta *VOLS Sof REMARKS
REQUIRED DETECTION LIMITS PROJECT MANAGER: (SIGNATURE/PRINT): SVOCS P#9 twerts o engeo. com ROUTING: E-MAIL Doharaava **V**ATE MATRIX NUMBER OF CONTAINERS CONTAINER PRESERVATIVE SAMPLE NUMBER -001 A > HOLD 01029/21/000 10:40 -0021 10:43 -003A * HOLD -00 A -00 SA 10:21 3 HOLD -007 -008A 13:45 14:07 14:08 HOLD 13:40 HA-2 -OLLA 14:03 7012/ 14:05 HOLD + HOLL) SITOLD 01/29/10/15:15 -29-21 1575 RELINQUISHED BY: (SIGNATURE) ECEIVED FOR LABORATORY BY: (SIGNATUR DATE/TIME HOLP 5' Samples 2010 CROW CANYON PLACE SUITE 250 **EN GEO** SAN RAMON, CALIFORNIA 94583 (925) 866-9000 FAX (888) 279-2698 INCORPORATED WWW.ENGEO.COM Pg 2 of 4 temp2#2

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 106 of 108



	CHAIN OF CU	STODY RECORD		2101287
PROJECT NUMBER R L L L L L L L L L	N. Capitol Ave	10010 10010 11 (0010		REMARKS
PROJECT MANAGER (SIGNATURE/PRINT): DIVUCE B	nargang			REQUIRED DETECTION LIMITS
ROUTING E-MAIL DOMAYAGIVA or two	erts Dengeo, com	SE BER		
SAMPLE NUMBER DATE TIME MATRI	AUTHORD OF CONTAINED	SHE PERS		
HA-5011 01/29/21/4:59 SOI	1 1 Liner NA	XXX		-014A
1 63 1 15:01		XXX		-015A
V O5! 15:00				THOLD OIGH
HA-4011 1449		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-017A -018A
031 14:51		44		HOLD -019/
HA-701 1453		VVV		-0704
1 031 1305				-021A
J 951 13 04				-> 170LD -022A
HA-8011 1259		XXX		-023A
3:01		X (X)		-024
V (351 13:03)				HOLD 4025/
TA-9 01	A + A + A + A + A + A + A + A + A + A +	}	\square	\wedge
1 037		7 7 7 1		HO40
HA +100%	 	VAV 1		7/1040
113/08/		W 51.71 1 1 X		H
000				HOLD
S-13 P 0-12 h:00		VXX		-0261
V 012-24 V 12:02				17HOLD -027/
RELINQUINTED BY: (SIGNATURE)	DATE/TIME RECEIVED BY (SIG	NATURE) RELINQUISHED BY: (SIGI	1-29-21 A	RECEIVED BY (SIGNATURE)
RELIAGUISHED BY; (SIGNATURE)	01/29/21 5:15 RECEIVED BY (SIG	0.00		RECEIVED BY: (SIGNATURE)
		1,000		
RELINQUISHED BY: (SIGNATURE)	DATE/TIME RECEIVED FOR LAI	BORATORY BY: (SIGNATUR DATE/TIME	REMARKS	
			COO TO D	
<i>EN</i> GEO	2010 CROW CANYON P SAN RAMON, CALIF		See Pg 1	
EN GEO	(925) 866-9000 FAX (
INCORPORATED	` WWW.ENGEC		DISTRIBUTION: ORIGINAL ACCOMPANIES SHIP	
		2/0	P9 3 Kf 4	Jemps #2

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 107 of 108



			C	HAIN	OF	CU	ST	0[ŊΥ	RECORD					210128	7
PROJECT NUMBER [8[24-000-00] SAMPLED BY: (SIGNATURE/PRINT) Taunee Werts	PROJECT NA	ME N.	apitol	Ave			130	0000	1000							
PROJECT MANAGER (SIGNATURE/PRINT): DIVYU Bhargava					80	۵	nic						REMARK REQUIRED DETEC			
ROUTING E-MAIL DEMARGAVA, TWEFTS Dengeo. COM						8	4	Se								
SAMPLE NUMBER DATE	TIME	MATRIX	NUMBER OF CONTAINERS	CONTAINER SIZE	PRESE	RVATIVE		17	4							
S-10@0-12" 01/29/2	12:13	Soil	1	liner	N	A	1	X	X							- 028A
V 012-24" 1	12:14			1		-						_			HOLD .	-029A
5-1100-12"	12:10	Ш					V	X	Y						-	-030A
1 @ 12/2-24"	12:11	Ш				_	-								HOTD	-031A
5-1200-120	12:05			1	-] —	X.	7	¥						> H04D	-032/1 -033A
1017-241	12:08	W	W			<u> </u>									7110-0	70307
H H	+		_		-		Н				+ + +	-	-			-
	+			-	-	- 1										
F																
	-				_				_			-				
					_											
		-			<u> </u>											-
	-	-			-				-							
7		_			_		\vdash							H		
RELINQUISHED BY: (SIGNATURE)	J		DATE	/TIME	RECEIV	ED BY: (6K	SNATUR	RE)	!	RELINQUISHED BY: (SI	GNATURE)	DATE	TIME	RECEIV	/ED BY: (SIGNATURE)	
more	_		01/29/21	15:15	9		_		V	-D. Ting	al	1-29		151	7	
REÜNQUISHED BY: (SIGNATURE)			DATE	/TIME	RECEIVE	ED BY: (SIC	SNATUR	RE)		RELINQUISHED BY: (SI	GNATURE)	DATE	/TIME	RECEIV	/ED BY: (SIGNATURE)	
RELINQUISHED BY: (SIGNATURE)		-	DATE	/TIME	RECEIVI	ED FOR LA	BORATO	ORY BY	r: (SIGN	IATUR DATE/TIME	REMARKS		r	ļ.		
T												^				
ENOC	`		20	10 CROW	CAN	YON P	LAC	E SL	JITE	250	- See:	P97	_			
ENGEO 2010 CROW CANYON PL SAN RAMON, CALIFO										Ü						
(925) 866-9000 FAX (INCORPORATED WWW.ENGEC						-269	8					200 FO DD0 FC	10.54.55			
ALL STATE DE TAMES						54.745.		1)(1	DISTRIBUTION: OF	IIGINAL ACCO	MPANIES SHI	IPMENT;	COPY TO PROJECT FIE	LUFILES		
									Ĺ	10	P9 4	0f4			temp?	1

483 Sinclair Frontage Rd., Milpitas, CA 95035 | tel: 408.263.5258 | fax: 408.263.8293 | www.torrentlab.com

Total Page Count: 108 Page 108 of 108

Phase I Environmental Site Assessment – Arcadis U.S. November 30, 2018



SiliconSage® Builders, LLC

Siliconsagew Dullders, LLC

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

905 Capitol Avenue San Jose, California

November 30, 2018

905 North Capitol Avenue, San Jose, California

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Seely Avenue San Jose, California

Prepared for:

SiliconSage® Builders, LLC

560 S Mathilda Avenue

Sunnyvale, California

Prepared by:

Arcadis U.S., Inc.

100 Montgomery Street

Suite 300

San Francisco

California 94104

Tel 415 374 2744

Our Ref.:

SJ033300.CAP1

Date:

November 30, 2018

This document is intended only for the use of the individual or entity for which it was prepared and may contain information that is privileged, confidential and exempt from disclosure under applicable law. Any dissemination, distribution or copying of this document is strictly prohibited.

Divya Mehta

Environmental Scientist 2

Sabrina Moran Senior Consultant

Environmental Professional*

Lucas Goldstein, PE, PG Principal Engineer Environmental Professional*

*The Environmental Professional's certification is provided in Section 7.1 of this report.

905 North Capitol Avenue, San Jose, California

CONTENTS

ĽΧ	ecutive Summary
	Site Layout Description
	Operations
	Site History
	Surrounding Area
	Findings
	Recognized Environmental Conditions
	Controlled Recognized Environmental Conditions
	Historical Recognized Environmental Conditions
	Other Environmental Conditions
1	Introduction
	1.1 Purpose
	1.2 Scope of Work
2	Site Setting and Description
	2.1 Site Location
	2.2 Site Layout Description
	2.2.1 Heating and Cooling
	2.3 Operations
	2.4 Physical Setting
	2.4.1 Topography
	2.4.2 Geology
	2.4.3 Hydrology
	2.4.3.1 Surface Water
	2.4.4 Hydrogeology
3	Site History
	3.1 Historical Site Summary
	3.2 Historical Information Sources
	3.3 Prior Environmental Assessments, Investigations, and Events
	3.4 Concurrent Environmental Assessment

F

905 North Capitol Avenue, San Jose, California

4	Site Regul	atory Database Information	6
5	Operationa	al Environmental Matters	8
	5.1 Mater	rial Handling and Storage	8
	5.1.1	Aboveground Storage Tanks	8
	5.1.2	Underground Storage Tanks	8
	5.1.3	Other Material Handling and Storage	8
	5.2 Air Er	missions	8
	5.3 Waste	B	8
	5.3.1	Hazardous Waste	8
	5.3.2	Other Regulated Waste	8
	5.3.3	Non-Hazardous Waste	9
	5.3.4	On-site Solid Waste Disposal	9
	5.4 Wate	r, Wastewater, and Stormwater	9
	5.4.1	Water Use and Supply	9
	5.4	4.1.1 Drains and Sumps	9
	5.4	4.1.2 Septic Systems	9
	5.4	4.1.3 Pits, Ponds, and Lagoons	10
	5.4.2	Stormwater	10
	5.5 Haza	rdous Building Materials	10
	5.5.1	Asbestos	10
	5.5.2	Polychlorinated Biphenyls	10
	5.6 Indica	ators of Environmental Impact	11
	5.6.1	Odors	11
	5.6.2	Stains and Corrosion	11
	5.6.3	Stressed Vegetation	11
	5.6.4	Environmental Liens and Activity and Use Limitations	11
6	Adjoining a	and Surrounding Properties	12
	6.1 Curre	ent Uses of Adjoining and Surrounding Properties	12
	6.2 Histor	rical Uses of Adjoining and Surrounding Properties	12
	6.3 Envir	onmental Record Sources and Regulatory Agency File and Records Reviews	12
	6.3.1	Adjoining Properties	13

905 North Capitol Avenue, San Jose, California

	6.3.2	Surrounding Properties	13
7	Conclusion	าร	14
	7.1 Findir	ngs and Opinion	14
	7.1.1	Recognized Environmental Conditions	14
	7.1.2	Controlled Recognized Environmental Conditions	14
	7.1.3	Historical Recognized Environmental Conditions	14
	7.1.4	De Minimis Conditions	14
	7.1.5	Other Environmental Conditions	14
	7.2 Enviro	onmental Professional Statement	15
8	Sources, F	References, Assumptions, and Limitations	16
	8.1 User-	provided Information	16
	8.2 Reco	rds Review	16
	8.2.1	Regulatory Agency File and Records Reviews	16
	8.2.2	Physical Setting Sources	16
	8.2.3	Standard and Other Historical Sources	16
	8.3 Interv	riews with Past and Present Owners and Occupants	16
	8.4 Interv	riews with State and/or Local Government Officials	17
	8.5 Other	References	17
	8.6 Signif	ficant Assumptions	17
	8.7 Limita	ations and Exceptions	17
	8.8 Data	Gaps	19
	8.9 Devia	ations	19
	8.10 Reliar	nce	19
T	ABLES		
Та	ble 1. Histor	ical Information Sources	5
Та	ble 2. Adjoin	ning Property Regulatory Database Listings	13
Та	ble 3. Regul	atory Agency File and Records Requests	16

905 North Capitol Avenue, San Jose, California

FIGURES

Figure 1. Site Location Map

Figure 2. Site Plan

Figure 3. Surrounding Property Map

APPENDICES

A Site Photographs

B EDR Radius Map™ Report with GeoCheck®

C Historical Records

D Previous Environmental Reports

E Resumes

R

A

F

T

arcadis.com

iv

905 North Capitol Avenue, San Jose, California

EXECUTIVE SUMMARY

Arcadis U.S., Inc. (Arcadis) was retained by SiliconSage® Builders, LLC (SiliconSage) to conduct a Phase I Environmental Site Assessment (ESA) for a residential parcel at 905 North Capitol Avenue and a unaddressed vacant parcel to the south across Penitencia Creek Road in San Jose, Santa Clara County, California (the Site). The Phase I ESA was performed in general accordance with the American Society for Testing and Materials International (ASTM) Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13).

Site Layout Description

The Site comprises one 2.1-acre parcel of land developed with a residence and a second 1.3-acre vacant parcel. The residential parcel is developed with an approximately 5,000 square foot residential home, approximately 700 square foot shed area for historical agricultural equipment storage, and an approximately 1,300 square foot abandoned greenhouse structure in the northern portion of the parcel. Two trucks and an abandoned piece of agricultural equipment were observed in the western portion of the parcel during the Site visit. The vacant parcel is vegetated land. Arcadis observed some electric cables covered by a cone in the northern portion of the vacant parcel as well as some burned debris along the boundary with North Capitol Avenue in the southeastern portion of the parcel. The Site is bounded by Kestral Way west of the Site, the Penitencia Creek Trail south of the Site, residences north of the Site, and North Capitol Avenue to the east.

Operations

The Site is owned by Mr. Chuck Woneda and the parcel north of Penitencia Creek Road is currently utilized as a residence. The area south of Penitencia Creek Road is vacant, vegetated land.

Site History

Historical topographical maps from 1889 to 1899 show no structures at the Site. The Site was historically cultivated for agricultural use as a walnut orchard with a residence in the southern portion of the Site from at least 1939 through 1970, according to historical aerial photographs and topographic maps. In 1974, the Site appeared to be redeveloped as a row crop farm and a second residence, greenhouse, and storage shed area were constructed in the northwestern portion of the Site. Several small shed structures were observed surrounding the residence in the southern portion of the Site in 1974 and 1993. In 2006, the residence in the southern portion of the Site was demolished, Penitencia Creek Road was visible, and the Site no longer appeared to be utilized for agricultural use. No changes were evident in aerial photography through 2016. Interviews with the Site owner indicated that the Site was used as a chili farm prior to his father acquiring the land in the late 1960's and constructing the residence in the northwestern portion of the Site in the early 1970's.

905 North Capitol Avenue, San Jose, California

Surrounding Area

From at least 1939 to 1968, the area was part of a larger tract of land developed as an orchard north, south, east, and west of the Site. Penitencia Creek was visible south of the Site in aerial photographs and topographic maps from at least 1889 through 1974, when it no longer appeared to be consistently flowing. In 1970, the area northeast of the Site across North Capitol Avenue had been developed with a residential neighborhood and areas southeast of the Site appeared to be converted to row crop agricultural land. By 1974, the area northeast and south of the Site had been redeveloped with residential neighborhoods and Interstate 680 was visible west of the Site. The surrounding area appeared to be further developed with residential and commercial properties from 1982 through 2004, when the light rail line east of the Site was constructed. By 2006, the surrounding area appeared to be in a configuration generally consistent with current property uses described above.

Findings

Arcadis has performed a Phase I ESA of the Site in conformance with the scope and limitations of ASTM Practice E1527-13 for Phase I ESAs. This assessment has revealed the following recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), historical recognized environmental conditions (HRECs), and other environmental conditions as defined in Section 1 of this Phase I ESA Report.

Recognized Environmental Conditions

No RECs were identified in connection with the Site.

Controlled Recognized Environmental Conditions

No CRECs were identified in connection with the Site.

Historical Recognized Environmental Conditions

No HRECs were identified in connection with the Site.

Other Environmental Conditions

The following other environmental conditions were identified in connection with the Site:

Historical Agricultural Use of the Site: Based on the historical use of the Site and surrounding properties as an orchard from 1939 to 1970 and later as a chili farm from at least 1971 through the early 1990's, agricultural chemicals such as pesticides, herbicides, and fertilizers likely were historically used on the Site. In addition, arsenic and lead-containing chemicals were commonly used on orchards. Information regarding historical use, storage, or application rates was not available. A concurrent Phase II Site Assessment was conducted by Arcadis in November 18 to assess current site conditions. Ten soil samples were collected at the Site and analyzed for petroleum hydrocarbons, metals, pesticides, and organochlorine pesticides. Detected constituents were compared to the California Environmental Screening Levels (ESLs). Most constituents were below their applicable ESLs with the exception of lead,

arcadis.com II

905 North Capitol Avenue, San Jose, California

which slightly exceeded the residential ESL for direct exposure in one of the ten samples analyzed. Based on these results, the previous property use as an orchard and chili farm is considered an other environmental condition.

Current and Historical Septic Systems: The site was developed with a residence on the vacant parcel from at least 1939 through 1970. A second residence was constructed at the Site in the early 1970's. According to the San Jose Department of Transportation (DOT), sanitary sewer service was provided in the area along North Capitol Avenue as of 2004. Given the construction date of the residences at the Site, both residences were likely serviced by a septic tank system. No information was available regarding the removal of the septic system during demolition of the vacant parcel residence. The historical use and potential presence of septic systems at the Site is an other environmental condition.

R

A

F

Т

arcadis.com III

905 North Capitol Avenue, San Jose, California

1 INTRODUCTION

Arcadis U.S., Inc. (Arcadis) was retained by SiliconSage® Builders, LLC (SiliconSage) to conduct a Phase I Environmental Site Assessment (ESA) for a residential parcel at 905 North Capitol Avenue and an unaddressed vacant parcel to the south across Penitencia Creek Road in San Jose, Santa Clara County, California (the Site). This Phase I ESA Report has been prepared in accordance with the "Proposal & Work Plan for Conducting Phase I Environmental Site Assessment and Limited Phase II Investigation at a Portion of 905 N. Capitol Avenue, San Jose, California, dated October 12, 2018. A summary of limited Phase II work and results will be summarized in a subsequent report.

1.1 Purpose

Arcadis understands that the purpose for conducting this Phase I ESA is to assess and document the current status of environmental impact conditions at the Site.

1.2 Scope of Work

The Phase I ESA was performed in general accordance with the American Society for Testing and Materials International (ASTM) Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13), including the limitations outlined in the standard. The goal of the Phase I ESA was to identify recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), and historical recognized environmental conditions (HRECs) associated with the property.

Findings from this Phase I ESA are classified and defined as follows:

- A REC is defined in ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment;
 (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."
- A CREC is defined in ASTM E1527-13 as "a [REC] resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority... with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."
- An HREC is defined in ASTM E1527-13 as "a past release of any hazardous substances or
 petroleum products that has occurred in connection with the property and has been addressed to the
 satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a
 regulatory authority, without subjecting the property to any required controls (for example, property
 use restrictions, activity and use limitations, institutional controls, or engineering controls)."
- A de minimis condition is defined in ASTM E1527-13 as "a condition that generally does not present a
 threat to human health or the environment and that generally would not be the subject of an
 enforcement action if brought to the attention of appropriate governmental agencies."

905 North Capitol Avenue, San Jose, California

 Other environmental conditions are considered environmental issues that do not clearly fall within the ASTM definition of a REC, CREC, HREC, or de minimis condition, fall outside the scope of the ASTM practice (e.g. asbestos), or are considered a business environmental risk.

As required by ASTM E1527-13, the scope of work for this Phase I ESA included the following, except as otherwise indicated as a data gap in Section 8.8 or as a deviation in Section 8.9 of this report:

- Records review: Arcadis contracted Environmental Data Resources, Inc. (EDR) to provide a report (EDR Report) summarizing the federal, state, tribal, and local environmental record source database listings for the Site and for the adjoining and surrounding properties within specified search radii, as well as physical setting information for the Site and surrounding area, as required by ASTM E1527-13. Arcadis also reviewed regulatory agency files and records, as deemed necessary and documented in Section 8.2 of this Report; alternate environmental information (e.g. on-site records, user-provided records); additional physical setting sources; and historical use information, as documented in Section 3.2 of this Report.
- Site reconnaissance: Ms. Divya Mehta of Arcadis visited the Site on November 1, 2018 and visually observed the Site. Adjacent properties and the surrounding area were viewed from the Site and/or from publicly accessible properties or rights-of-way. Ms. Mehta was accompanied by Mr. Gabe Woneda, the Owner's son, during the Site visit. Mr. Woneda has lived intermittently at the residence for approximately 30 years.
- **Interviews**: Arcadis interviewed present and past owners, operators, and occupants of the property, and local government officials, as documented in Section 8.
- Report: This Phase I ESA Report summarizes and documents the Phase I ESA.

The scope of work for the Phase I ESA also included the following:

- A cursory visual observation for apparent wetland areas in accessible exterior areas of the Site and review of readily available wetlands information to identify wetlands that have been previously delineated and/or reported to be present on the Site.
- A cursory visual observation to identify typical suspect asbestos-containing materials (ACMs) and a review of associated documentation.

The scope of work for this Phase I ESA did not include the collection or analysis of soil, water, air, other environmental media, transformer/electrical fluids, ACMs, other building materials, mold, or other samples.

The User of this Phase I ESA is SiliconSage.

2

905 North Capitol Avenue, San Jose, California

2 SITE SETTING AND DESCRIPTION

2.1 Site Location

The Site is comprised of two, non-contiguous parcels along the intersection of North Capitol Avenue and Penitencia Creek Road in San Jose, Santa Clara County, California (the Site). The parcel north of Penitencia Creek Road is developed with a residence, covered storage area for farm equipment, and an abandoned greenhouse (residential parcel). The parcel south of Penitencia Creek Road is currently undeveloped and partially vegetated (vacant parcel). The Site parcels are identified by the Santa Clara County Assessor's Office as Parcel Identification Numbers (PIN) 254-29-028 and 254-20-026 for the residential and vacant parcels, respectively. The Site is located in a commercial and residential area.

2.2 Site Layout Description

The Site comprises one 2.1-acre parcel of land developed with a residence and a second 1.3-acre vacant parcel. The residential parcel is developed with an approximately 5,000 square foot residential home, approximately 700 square foot shed area for historical agricultural equipment storage, and an approximately 1,300 square foot abandoned greenhouse structure in the northern portion of the parcel. Two trucks and an abandoned piece of agricultural equipment were observed in the western portion of the parcel during the Site visit. The vacant parcel is vegetated land. Arcadis observed some electric cables covered by a cone in the northern portion of the vacant parcel as well as some burned debris along the boundary with North Capitol Avenue in the southeastern portion of the parcel. The Site is bounded by Kestral Way west of the Site, the Penitencia Creek Trail south of the Site, residences north of the Site, and North Capitol Avenue to the east.

Photographs of the Site and surrounding areas were taken to document current conditions and are included in **Appendix A**.

2.2.1 Heating and Cooling

The residence at the residential parcel has a central HVAC system. The vacant parcel is not currently developed with buildings; therefore, heating and cooling systems do not currently exist at the vacant parcel. Arcadis also observed a commercial-sized refrigerator in the storage shed area that was historically used to store produce.

2.3 Operations

The Site is owned by Mr. Chuck Woneda and the parcel north of Penitencia Creek Road is currently utilized as a residence. The area east of Penitencia Creek Road is vacant, vegetated land.

905 North Capitol Avenue, San Jose, California

2.4 Physical Setting

2.4.1 Topography

According to information obtained from the U.S. Geological Survey (USGS) 7.5 Minute Series Topographic Map of the Calaveras Reservoir, San Jose East, San Jose West, and Milpitas quadrangles dated 2012, the Site is at an approximate elevation of 154 feet above mean sea level and is generally flat. The topography of the surrounding area is also flat with a general topographic gradient to the west-southwest.

2.4.2 Geology

Site-specific geology information was not available. Geologic information in the EDR Report (**Appendix B**) specifies that the sediments beneath the Site have been identified as part of the Quaternary Series of the Quaternary System of the Cenozoic Era. According to the United States Department of Agriculture (USDA) Soil Conservation Service, the Site is underlain by the Botella soil component, which has a surface soil texture of clay loam and exhibits moderate infiltration rates.

2.4.3 Hydrology

2.4.3.1 Surface Water

No surface water bodies are located on the Site. The closest surface water feature is Penitencia Creek, an intermittent stream, located east-adjacent to the vacant parcel. Calaveras Reservoir and the San Francisco Reservoir are located approximately five miles and seven miles northeast and west of the Site, respectively.

2.4.4 Hydrogeology

Site-specific hydrogeology information was not available. Groundwater commonly reflects surficial topography; however, groundwater flow can be influenced locally and regionally by the presence of local wetland features, surface topography, recharge and discharge areas, horizontal and vertical inconsistencies in the types and locations of subsurface soils, and proximity to water pumping wells. Based on interpretation of the U.S. Geological Survey 7.5 Minute Series Topographic Map of the Calaveras Reservoir, San Jose East, San Jose West, and Milpitas quadrangles dated 2012, groundwater flow appears to be to the west towards the San Francisco Bay. A hydrogeological investigation would be necessary to make a more definitive determination of the direction of groundwater flow.

No wells are currently located at the Site. According to the well search information included in the EDR Report, the closest off-site well is located approximately 0.5 miles southeast of the Site. Information regarding the ownership, depth, and approximate depth to water was not provided.

3 SITE HISTORY

3.1 Historical Site Summary

Historical topographical maps from 1889 to 1899 show no structures at the Site. The Site was historically cultivated for agricultural use as a walnut orchard with a residence in the southern portion of the Site from at least 1939 through 1970, according to historical aerial photographs and topographic maps. In 1974, the Site appeared to be redeveloped as a row crop farm and a second residence, greenhouse, and storage shed area were constructed in the northwestern portion of the Site. Several small shed structures were observed surrounding the residence in the southern portion of the Site in 1974 and 1993. In 2006, the residence in the southern portion of the Site was demolished, Penitencia Creek Road was visible, and the Site no longer appeared to be utilized for agricultural use. No changes were evident in aerial photography through 2016. Interviews with the Site owner indicated that the Site was used as a chili farm prior to his father acquiring the land in the late 1960's and constructing the residence in the northwestern portion of the Site in the early 1970's.

Based on the historical use of the Site and surrounding properties as an orchard from 1939 to 1970 and later as a chili farm from at least 1971 through the early 1990's, agricultural chemicals such as pesticides, herbicides, and fertilizers likely were historically used on the Site. In addition, arsenic and lead-containing chemicals were commonly used on orchards. Information regarding historical use, storage, or application rates was not available. Results from a limited soil investigation conducted by Arcadis in November 2018 are discussed further in Section 3.4. The historical property use as an orchard and chili farm and associated low concentrations of residual agricultural chemicals remaining in on-site environmental media are considered an other environmental condition.

The site was historically used for agricultural purposes from 1939 to 1970. During this time, several houses and associated structures were present in the southeastern portion of the Site. The buildings may have used ASTs or USTs containing fuel for building heat and/or farm vehicle fueling, and the buildings may have used septic systems for sanitary wastewater. While it is possible that releases from the potential ASTS or USTs have impacted the Site it is likely that these features, if present, would have been identified and removed when the structures were demolished between 1993 and 2006. Therefore, the potential former use of ASTs, and USTs associated with houses and associated structures is a de minimis condition.

3.2 Historical Information Sources

A list of the sources reviewed **(Appendix C)** is presented in the table below; information from these sources is summarized in Section 3.1.

Table 1. Historical Information Sources

Type of Record	Dates of Information	Source
Aerial photographs and satellite imagery	1939, 1940, 1948, 1950, 1956, 1963, 1968, 1970, 1974, 1982, 1993, 2006, 2009, 2012, 2016	The EDR Aerial Photo Decade Package

905 North Capitol Avenue, San Jose, California

Type of Record	Dates of Information	Source		
Fire insurance maps	No maps available	Certified Sanborn® Map Report		
Property tax files	2018	Santa Clara County Assessor's Office		
Recorded land title records	No records available	Santa Clara County Clerk-Recorder		
USGS topographic maps	1889, 1897, 1899, 1953, 1961, 1968, 1973, 1980, 2012	EDR Historical Topo Map Report with Quadmatch™		
Local street directories	1974, 1980, 1985, 1986, 1991, 1996, 2000, 2006	EDR-City Directory Abstract		

3.3 Prior Environmental Assessments, Investigations, and Events

Arcadis was provided a 2003 Phase I Environmental Site Assessment conducted by AEI Consultants for the west-adjacent parcel, which has since been developed with a residential neighborhood. This parcel was listed with the same address as the Site since it was previously a portion of a larger parcel that included the Site. The property assessed in this 2003 Phase I ESA is not part of the Site. Following a site visit and review of EDR records, AEI identified the historical use of the property as an orchard and agricultural land as a REC and took four samples to assess surface soil conditions at the property. These samples were analyzed for chlorinated pesticides and polychlorinated biphenyls (PCBs). Dichlorodiphenyldichloroethylene (p,p'-DDE) and dichlorodiphenyltrichloroethane (p,p'-DDT) were detected in the near-surface soil at the Site. AEI found that the maximum concentrations for each constituent did not exceed the preliminary remediation goals for proposed residential and industrial properties. Based on these results, no further action was required. A copy of this report is included in **Appendix D**.

3.4 Concurrent Environmental Assessment

Arcadis conducted a concurrent Phase II Site Assessment to assess if shallow soils have been impacted by historical agricultural use. On November 1, 2018, soil samples were collected from ten locations at a depth of six to twelve inches below ground surface (bgs). The samples were analyzed for the presence of total petroleum hydrocarbons (TPH) quantified as gasoline range organics (TPH-GRO), TPH quantified as diesel range organics (TPH-DRO), TPH quantified as oil range organics (TPH-ORO), CAM-17 metals, pesticides, and organochlorine pesticides. Detected concentrations of these constituents were compared to California Environmental Screening Levels (ESLs). Most constituents were detected below their applicable ELS's with the exception of one sample that had lead slightly exceeding the ESL. Based on these results, no further investigation was recommended in the report.

4 SITE REGULATORY DATABASE INFORMATION

The EDR Report summarizes the federal, state, tribal, and local environmental record source regulatory database listings for the Site and for the adjoining and surrounding properties within specified search

905 North Capitol Avenue, San Jose, California

radii, as required by ASTM E1527-13. The Site address was not identified on the database listings in the EDR Report.

Search results for the adjoining and surrounding properties are discussed in Section 6.

R

A

F

Т

5 OPERATIONAL ENVIRONMENTAL MATTERS

5.1 Material Handling and Storage

5.1.1 Aboveground Storage Tanks

No aboveground storage tanks (ASTs) were observed at the Site, and no evidence of historical ASTs was identified through the review of the sources listed in Section 8 or through physical evidence observed during the Site visit.

5.1.2 Underground Storage Tanks

No evidence of current or historical USTs was identified through the review of the sources listed in Section 8 or through physical evidence observed during the Site visit.

5.1.3 Other Material Handling and Storage

Arcadis observed commercial quantities of cleaning products at the residence which appeared to be in good condition. Arcadis noted the presence of old 5-gallon buckets and 55-gallon drums in the storage shed area that appeared to be empty and no longer in use. No labels were observed on the outside of the drums.

Arcadis did not observe containers of hazardous substances or petroleum products or opened or damaged containers with unidentified contents suspected of being hazardous substances or petroleum products at the Site.

5.2 Air Emissions

Based on review of the sources in Section 8, no air emission sources were identified at the Site.

5.3 Waste

5.3.1 Hazardous Waste

No hazardous wastes were observed to be generated or disposed at the Site, and no evidence of historical on-site hazardous waste generation or disposal was identified through the review of the sources listed in Section 8 or through physical evidence observed during the Site visit.

5.3.2 Other Regulated Waste

No other regulated wastes were observed at the Site, and no evidence of other historical regulated wastes was identified through the review of the sources listed in Section 8.

905 North Capitol Avenue, San Jose, California

5.3.3 Non-Hazardous Waste

Arcadis observed commercial containers for domestic refuse in the northern portion of the Site. According to Mr. Woneda, the trash is taken off-Site weekly by Waste Management. Arcadis also observed wooden crates and historical equipment in the storage shed area. No other non-hazardous wastes were observed at the Site, and no evidence of other historical non-hazardous wastes was identified through the review of the sources listed in Section 8 or through physical evidence observed during the Site visit.

5.3.4 On-site Solid Waste Disposal

During the Site visit, Arcadis looked for areas that were apparently filled or graded by non-natural causes (or filled with material of unknown origin) that suggest the presence of trash construction debris, demolition debris, or other solid waste disposal, or mounds or depressions suggesting trash or other solid waste disposal. Arcadis observed an area of burned debris along the northern portion of the vacant parcel.

No other evidence of on-site disposal of hazardous wastes or other solid wastes was identified.

5.4 Water, Wastewater, and Stormwater

5.4.1 Water Use and Supply

The residence at 905 North Capitol Avenue is connected to San Jose water for potable water. Arcadis observed two water main areas east of the house along Capitol Avenue. No other sources of water are used at the Site.

5.4.1.1 Drains and Sumps

According to the owner, a sump pump is in operation under the air conditioning unit in the basement of the residence to capture condensate from the system. Arcadis did not observe the sump structure in the basement; however, Arcadis observed the sump pump drainage area along the southern wall of the residence. Arcadis also noted minor staining along the bottom of the air condenser and furnace area. According to the Site contact, this was due to a minor water accumulation following a leak from the hot water heater.

Arcadis observed floor drains in the restrooms at the residence. Floor drains or sump structures were not observed at the vacant parcel.

5.4.1.2 Septic Systems

According to the Site contact, the residence is serviced by an on-Site septic system. This property presumably has a leach field; however, Arcadis was not provided with the location. Arcadis did not observe an access area to the septic system at the Site. No information was provided regarding a septic system at the vacant property. According to the San Jose Department of Transportation (DOT), sanitary sewer service was provided in the area along North Capitol Avenue as of 2004. Given the demolition date of the residence in the early 1970s, the former residence on the vacant parcel presumably was serviced by an on-Site septic system. The San Jose DOT did not have information regarding removal of historical









905 North Capitol Avenue, San Jose, California

septic systems at the vacant parcel. The presence of current and historical septic systems at the Site is considered an other environmental condition.

5.4.1.3 Pits, Ponds, and Lagoons

No pits, ponds, or lagoons are located at the Site.

5.4.2 Stormwater

Arcadis did not observe stormwater basins at the Site. Stormwater presumably percolates into the ground during rain. According to the Site contact, no areas of standing water have been observed during historical rain events.

5.5 Hazardous Building Materials

5.5.1 Asbestos

ACMs have historically been used in a variety of building materials and other products. Between 1973 and 1978, under the asbestos National Emission Standard for Hazardous Air Pollutants (NESHAP), the USEPA banned spray-applied surfacing ACM. In 1989, the USEPA issued a final rule under Section 6 of the Toxic Substances Control Act (TSCA) banning most asbestos-containing products; however, in 1991, the rule was vacated and remanded by the Fifth Circuit Court of Appeals. Only the bans on corrugated paper, rollboard, commercial paper, specialty paper, and flooring felt and any new uses of asbestos remain banned under the 1989 rule. In addition, the Occupational Safety and Health Act defines presumed ACM (PACM) as thermal system insulation (TSI) and surfacing material found in buildings constructed no later than 1980.

The current residence was constructed by at least. 1974 Based on the construction dates of the residence, ACMs may have been used during the construction of the structure.

Suspect ACMs observed at the Site includes flooring, mastic, and ceiling tiles. Arcadis did not observe building materials that were apparently damaged.

5.5.2 Polychlorinated Biphenyls

Polychlorinated biphenyls (PCBs) are a group of organic chemicals that were used historically in a variety of industrial and chemical applications, including transformers, ballasts, other electrical equipment, and hydraulic oils, among many other products. PCBs were manufactured in the United States from 1929 until 1979, when PCB manufacturing was banned due to the toxicity of PCBs.

Arcadis observed the property for types of equipment that have been historically associated with the use of PCBs. No transformers or other PCB-containing equipment were observed at the Site.

905 North Capitol Avenue, San Jose, California

5.6 Indicators of Environmental Impact

5.6.1 Odors

No odors that would indicate a REC were noted during the Site visit.

5.6.2 Stains and Corrosion

Minor staining was observed in the basement beneath the air conditioning unit. According to the Site contact, this staining is attributed to minor water leaks from the hot water unit. Arcadis also noted the presence of what appeared to be minor oil or water staining on a wooden plank beneath a historical tractor in the storage shed.

5.6.3 Stressed Vegetation

During the Site visit, Arcadis' representative looked for areas of stressed vegetation (from other than insufficient water). An area of burned grass and debris were observed in the northeastern portion of the vacant parcel. No other areas of stressed vegetation were observed during this assessment.

5.6.4 Environmental Liens and Activity and Use Limitations

According to Arcadis's online record review, there are no environmental liens or activity and use limitations (AULs) associated with the Site.

6 ADJOINING AND SURROUNDING PROPERTIES

6.1 Current Uses of Adjoining and Surrounding Properties

The following properties adjoin the Site (Figure 3):

- North: North Capitol Avenue and a light rail line, beyond which are residential properties.
- **East:** North Capitol Avenue and a light rail line, beyond which is the Penitencia Creek Trail, residences, and vacant, vegetated land.
- South: Penitencia Creek and Trail area, beyond which are residential properties.
- West: A residential neighborhood, beyond which is Interstate 680.

Land use in the surrounding area consists of commercial and residential properties.

No physical evidence of impact to the Site from the adjoining properties (such as outdoor storage of drums, tanks, pooled liquids, or poor chemical or waste handling) was observed during a visual survey of the adjoining properties conducted at the time of the Site visit; however, several of the facilities adjoining and surrounding the Site were identified in the databases listed in the EDR Report, as discussed in Section 6.3.

6.2 Historical Uses of Adjoining and Surrounding Properties

From at least 1939 to 1968, the area was part of a larger tract of land developed as an orchard north, south, east, and west of the Site. Penitencia Creek was visible south of the Site in aerial photographs and topographic maps from at least 1889 through 1974, when it no longer appeared to be consistently flowing. In 1970, the area northeast of the Site across North Capitol Avenue had been developed with a residential neighborhood and areas southeast of the Site appeared to be converted to row crop agricultural land. By 1974, the area northeast and south of the Site had been redeveloped with residential neighborhoods and Interstate 680 was visible west of the Site. The surrounding area appeared to be further developed with residential and commercial properties from 1982 through 2004, when the light rail line east of the Site was constructed. By 2006, the surrounding area appeared to be in a configuration generally consistent with current property uses described above.

6.3 Environmental Record Sources and Regulatory Agency File and Records Reviews

The EDR Report summarizes the federal, state, tribal, and local environmental regulatory database listings for the Site and for the adjoining and surrounding properties within specified search radii, as required by ASTM E1527-13. Adjoining and surrounding properties identified within the search radii were evaluated to determine if they are likely to have adversely impacted the Site. The criteria used to evaluate the potential for adverse impact to the Site include:

- Distance from the Site;
- Expected depth and direction of groundwater flow;

905 North Capitol Avenue, San Jose, California

- Expected direction of surface water and stormwater runoff flow;
- Presence or absence of documented releases of hazardous substances and/or petroleum products at the identified facilities, the nature of such releases, and where applicable, status of associated investigations, remediation, and regulatory closure.

6.3.1 **Adjoining Properties**

Adjoining properties identified in the databases and a determination of the necessity of further regulatory agency research are listed in the following table:

Table 2. Adjoining Property Regulatory Database Listings

Property Name and Address Direction (and gradient) from Site	Database Listing(s)	Determination of Necessity of Further Regulatory Agency Research
--	------------------------	---

is unlikely to present an environmental impact concern to the Site. Therefore, a further regulatory agency file and records review is not warranted.

This property is listed within a residential neighborhood southadjacent to the residential parcel at the Site. According to the EDR Historical Auto database, the property is listed in the database as a service station from 2011 through 2014. Arcadis reviewed the California State Water Resources Doggy Next Door Control Board Geotracker database and the California Department of Toxic Substances Envirostor database for 2677 Heron Court. **EDR Historical** information regarding historical tanks or service station San Jose, California Auto operations at this location. No additional information was 95133 provided regarding a service station at this location and a review of aerial photography confirms that it has been South (crossgradient) developed for residential use since at least 2006. Given the lack of compliance violations or releases, this listing

6.3.2 **Surrounding Properties**

Numerous surrounding properties were identified in the databases in the EDR Report. Based on the criteria listed in Section 6.3, none of the properties listed in the EDR database report are likely to represent a concern of environmental impairment to the Site.

905 North Capitol Avenue, San Jose, California

7 CONCLUSIONS

7.1 Findings and Opinion

Arcadis has performed a Phase I ESA of the Site in conformance with the scope and limitations of ASTM Practice E1527-13 for Phase I ESAs. This assessment has revealed the following RECs, CRECs, HRECs, and other environmental conditions as defined in Section 1.2 of this Phase I ESA Report.

7.1.1 Recognized Environmental Conditions

No RECs were identified in connection with the Site.

7.1.2 Controlled Recognized Environmental Conditions

No CRECs were identified in connection with the Site.

7.1.3 Historical Recognized Environmental Conditions

No HRECs were identified in connection with the Site.

7.1.4 De Minimis Conditions

The following de minimis conditions were identified in connection with the Site:

Staining: De minimis staining was observed on the basement floor beneath the air conditioning unit in the current residence. This staining was attributed to minor water leaks associated with the hot water heater.

Historical Agricultural Structures at the Site: The site was historically used for agricultural purposes from 1939 to 1970. During this time, several houses and associated structures were present in the southeastern portion of the Site. The buildings may have used ASTs or USTs containing fuel for building heat and/or farm vehicle fueling, and the buildings may have used septic systems for sanitary wastewater. While it is possible that releases from the potential ASTS or USTs have impacted the Site, it is likely that these features, if present, would have been identified and removed when the structures were demolished between 1993 and 2006. Therefore, the potential former use of ASTs, and USTs associated with houses and associated structures is a de minimis condition.

7.1.5 Other Environmental Conditions

The following other environmental conditions were identified in connection with the Site:

Historical Agricultural Use of the Site: Based on the historical use of the Site and surrounding properties as an orchard from 1939 to 1970 and later as a chili farm from at least 1971 through the early 1990's, agricultural chemicals such as pesticides, herbicides, and fertilizers likely were historically used on the Site. In addition, arsenic and lead-containing chemicals were commonly used on orchards. Information regarding historical use, storage, or application rates was not available. A concurrent Phase II Site Assessment was conducted by Arcadis in November 18 to assess current site conditions. Ten soil samples were collected at the Site and analyzed for petroleum hydrocarbons, metals, pesticides, and

905 North Capitol Avenue, San Jose, California

organochlorine pesticides. Detected constituents were compared to the California Environmental Screening Levels (ESLs). Most constituents were below their applicable ESLs with the exception of lead, which slightly exceeded the residential ESL for direct exposure in one of the ten samples analyzed. Based on these results, the previous property use as an orchard and chili farm is considered an other environmental condition.

Current and Historical Septic Systems: The site was developed with a residence on the vacant parcel from at least 1939 through 1970. A second residence was constructed at the Site in the early 1970's. According to the San Jose Department of Transportation (DOT), sanitary sewer service was provided in the area along North Capitol Avenue as of 2004. Given the construction date of the residences at the Site, both residences were likely serviced by a septic tank system. No information was available regarding the removal of the septic system during demolition of the vacant parcel residence. The historical use and potential presence of septic systems at the Site is an other environmental condition.

7.2 Environmental Professional Statement

We declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in Title 40 of the Code of Federal Regulations (CFR) § 312.10, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR § 312*

The designated Environmental Professionals for this project are Ms. Sabrina Moran and Mr. Lucas Goldstein.

Resumes for Ms. Moran and Mr. Goldstein are attached in **Appendix E**.

*A professional geologist's or registered environmental assessor's certification of conditions comprises a declaration of his or her professional judgment. It does not constitute a warranty or guarantee, expressed or implied, nor does it relieve any other party of its responsibility to abide by contract documents, applicable codes, standards, regulations, and ordinances.

8 SOURCES, REFERENCES, ASSUMPTIONS, AND LIMITATIONS

8.1 User-provided Information

SiliconSage did not provide information regarding the Site to satisfy the User's responsibilities described in ASTM E1527-13 Sections 6.2 to 6.7. This is a data gap, as described in Section 8.8 of this Phase I ESA Report.

8.2 Records Review

8.2.1 Regulatory Agency File and Records Reviews

Regulatory agency files and records requested and/or reviewed for the Site and adjacent property/properties are summarized in the following table:

Table 3. Regulatory Agency File and Records Requests

Agency	Method of Request	Date of Request	Response			
	Online request;		No records available			
USEPA	Online database review (Envirofacts, ECHO)	October 30, 2018	regarding the Site			
California Water Resources Control Board – GeoTracker	Online Database Review	October 30, 2018	No records available regarding the Site.			
California Department of Toxic Substances – Envirostor	Online Database Review	October 30, 2018	No records available regarding the Site.			
Santa Clara County Assessor's Office	Online database/records review	October 29, 2018	Records provided (see Section 3.2)			

8.2.2 Physical Setting Sources

The physical setting sources are described in Section 2.4 of this Report.

8.2.3 Standard and Other Historical Sources

The standard and other historical sources are listed in Section 3.2 of this Report.

8.3 Interviews with Past and Present Owners and Occupants

Arcadis interviewed the following owners and occupants of the Site:

905 North Capitol Avenue, San Jose, California

- Mr. Chuck Woneda, Owner of the Site.
- Mr. Gabe Woneda, Son of the Site Owner.

Contact information for past owners and occupants of the Site was not provided to Arcadis. The Site is not abandoned; therefore, owners and occupants of neighboring or nearby properties were not interviewed.

8.4 Interviews with State and/or Local Government Officials

State and/or local government officials contacted during this Phase I ESA are summarized in Section 8.2.1.

8.5 Other References

ASTM. 2013. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.

California Envirostor Database:

https://www.envirostor.dtsc.ca.gov/public/map

California Geotracker Database:

http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608500971

EDR. 2018. EDR Radius Map™ Report with GeoCheck®. Inquiry Number 5468867.2s. October 30, 2018.

EDR. 2018. The EDR Aerial Photo Decade Package. Inquiry Number 5468867.8. October 30, 2018.

EDR. 2018. The EDR-City Directory Abstract. Inquiry Number 5468867.5. October 30, 2018.

EDR. 2018. EDR Historical Topo Map Report with Quadmatch™. Inquiry Number 5468867.4. October 30, 2018.

EDR. 2018. Certified Sanborn® Map Report. Inquiry Number 5468867.3. October 30, 2018.

Other documents reviewed are referenced throughout this Phase I ESA.

8.6 Significant Assumptions

Arcadis has assumed that the information sources used for this Phase I ESA provided accurate information.

Evaluations presented in this Phase I ESA Report are based exclusively on the sources listed herein; no invasive field activities were conducted, and no laboratory analyses were performed.

The boundaries of the Site were described in documents provided by SiliconSage and by interviews with Site personnel. Arcadis has assumed that this information was accurate.

8.7 Limitations and Exceptions

The services performed, and any opinions expressed by Arcadis in this Phase I ESA Report are based upon the limits of the Phase I ESA described herein. Arcadis has relied upon the accuracy of documents,

905 North Capitol Avenue, San Jose, California

information, data, and other materials provided or made available by the User and others. Arcadis has not independently verified such information and assumes no liability for the accuracy or completeness of such information. Conclusions provided with regard to subsurface soil and groundwater impacts are limited to those that can be formed based on a non-intrusive investigation. The absence of environmental hazards in the subsurface cannot be guaranteed based on conditions observed on the surface. The scope of this project did not include sampling of environmental media. Arcadis makes no guarantee that Site conditions do not exist, or will not exist in the future, that were undetected or that could lead to liability in connection with the Site. Similarly, past and present activities on the Site indicating the potential for the existence of environmental concerns may not have been discovered by Arcadis. Such activities may include those that would indicate the potential for regulated hazardous substances at the Site. Likewise, Site conditions or Site activities that were outside the scope of the services described above, or changes to Site conditions or regulatory requirements may lead to liabilities in connection with the Site that are not identified in this Phase I ESA Report. Arcadis has reviewed the information obtained in connection with the performance of the services described above, in keeping with existing applicable environmental consulting standards and enforcement practices, but cannot predict what actions any given agency may take or what standards and practices may apply in the future.

Unless otherwise described in the body of this Phase I ESA Report, if any one or more of the standard sources under ASTM was not reviewed, this was due to information from the source not being readily available or a determination by the Environmental Professional that the standard source was not likely to be useful. Similarly, unless otherwise noted in this Phase I ESA Report, an incompleteness in connection with the review was determined not to affect the Environmental Professional's ability to form conclusions regarding the Site.

Arcadis evaluates the potential for the presence or likely presence of vapor in the subsurface of the Site using the Environmental Professional's professional judgment and evaluation of the available information and may use portions of ASTM E2600-10 as a guide. This evaluation is not a full Vapor Encroachment Screen (VES) pursuant to ASTM E2600-10. The vapor evaluation is not exhaustive and cannot wholly eliminate uncertainty regarding the presence or potential presence of vapors in the subsurface of the Site.

Where access to portions of the Site or to structures on the Site was unavailable or limited, Arcadis renders no opinion and accepts no responsibility for assessment of the condition of these portions of the Site, including specifically, but not limited to, the presence of hazardous substances or petroleum products at these locations. In addition, Arcadis renders no opinion concerning the presence or absence of hazardous substances or petroleum products where direct observation of any part of the Site, or structure on the Site, is limited by physical obstructions. Unless otherwise noted herein, Arcadis did not access the roof(s) of on-site building(s).

The conclusions and observations are based upon limited data and professional opinions, and the Site visit was performed on a particular date. Site conditions and activities may change after that date. Therefore, the risk of undiscovered environmental impairment of the Site cannot be ruled out. Arcadis does not make any representations or warranties regarding the condition or value of the Site, regardless of the results of the assessment presented in this Phase I ESA Report.

Arcadis' scope of work includes a cursory visual observation for apparent wetland areas and a cursory visual observation to identify typical suspect ACMs. The Arcadis representative who performed the Site

905 North Capitol Avenue, San Jose, California

visit and made such observations is not necessarily a US Army Corps of Engineers (USACOE)-certified wetland professional or a state-accredited asbestos.

Arcadis makes no guarantees, certifications, warranties, or representations of any kind whatsoever, whether expressed or implied, regarding this Phase I ESA, the condition of the Site, or the liabilities associated with the Site.

8.8 Data Gaps

ASTM E1527-13 defines a data gap as "a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information." The following data gaps were identified during this Phase I ESA:

User's Obligations: The User of this Phase I ESA did not provide information to the Environmental Professional(s) pursuant to ASTM E1527-13 Sections 6.2 to 6.7. Arcadis obtained information from the Site owner's representative and reviewed publicly available environmental and historical use information to address this data gap. Based on information obtained from other sources, this data gap is unlikely to affect Arcadis' ability to identify RECs at the Site; therefore, this data gap is considered to be non-significant.

Past Uses of the Site: Arcadis was unable to identify the past uses of the Site back to first developed use or 1940, whichever is earlier, pursuant to ASTM E1527-13 Section 8.3.2. Historical topographical maps from 1889 to 1899 show no structures at the Site. The Site was historically cultivated for agricultural use, specifically as an orchard, from 1939 to 1998, according to historical aerial photographs and topographic maps. This data gap is unlikely to affect Arcadis' ability to identify RECs at the Site; therefore, this data gap is considered to be non-significant.

8.9 Deviations

No deviations from ASTM E1527-13 occurred in this Phase I ESA.

8.10 Reliance

This Phase I ESA Report has been prepared for the sole use of SiliconSage, and the contents thereof may not be used or relied upon by any other person without the express written consent and authorization of Arcadis. Use of this Phase I ESA Report by any other party shall be at such party's sole risk and liability.

FIGURES

R

A

F

SCALE IN FEET

APPENDIX A

Site Photographs

R

A

F

APPENDIX B

EDR Radius Map™ Report with GeoCheck®

R

A

F

APPENDIX C

Historical Records

R

A

F

APPENDIX D

Previous Environmental Reports

R

A

F

Τ

APPENDIX E

Resumes

R

A

F



Arcadis U.S., Inc.

100 Montgomery Street

Suite 300

San Francisco

California 94104

Tel 415 374 2744

www.arcadis.com

R

A

F

Survey Memorandum- Arcadis U.S. November 30, 2018



Ms. Shaivali Desai SiliconSage Builders 560 South Mathilda Avenue Sunnyvale, California 94086

VIA ELECTRONIC MAIL: shaivali@siliconsage.com

Subject:

Draft Phase II Site Assessment Summary Memorandum 905 North Capitol Avenue San Jose, California

Dear Ms. Desai:

Arcadis U.S. Inc. (Arcadis) has prepared this Draft *Phase II Site Assessment Summary Memorandum* for SiliconSage Builders (SiliconSage) to provide site assessment results from activities conducted at 905 North Capitol Avenue, San Jose, California (the Site; Figure 1).

The purpose of this investigation and summary memorandum is to provide SiliconSage with a due diligence evaluation of the Site for future residential development.

Historical Site Description and Features

Based on review of historical sources¹, the Site was historically used for agricultural purposes as a walnut orchard with a residence in the southern portion of the Site from at least 1939 through 1970. By 1974, the Site appeared to be redeveloped as a chili pepper farm with a second residence, a greenhouse, and a storage shed area constructed in the northwestern portion of the Site. Several small shed structures were observed near the southern residence in 1974 and 1993 that were presumably associated with the farm. These structures and southern residence were demolished and the Site appeared to no longer be used for agricultural purposes by 2006.

Arcadis U.S., Inc.
320 Commerce
Suite 2008
San Rafael
California 94903
Tel 415 451 4530
Fax 415 451 4531
www.arcadis.com

ENVIRONMENT

Date:

November 30, 2018

Contact:

Chuck Pardini

Phone:

415.915.8063

Email:

Chuck.Pardini @arcadis.com

Our ref:

SJ033300.CAP1

¹ 2018 Arcadis, Phase I Environmental Site Assessment, November 29.

Current Site Description and Features

The Site is comprised of one 2.1-acre parcel of land developed with a residence and a second 1.3-acre vacant parcel (Figure 2). The residential parcel is developed with an approximate 5,000 square foot residential home, an approximate 700 square foot shed area (used for historical agricultural equipment storage), and an approximate 1,300 square foot abandoned greenhouse structure in the northern portion of the residential parcel. During a November 1, 2018 site walk, Arcadis also observed an old tractor, commercial-sized refrigerator previously used for produce, and old wooden crates in the shed area west of the residence. Two trucks and an abandoned piece of agricultural equipment were observed in the western portion of the residential parcel during the Site visit.

The vacant parcel is currently vegetated land. Arcadis observed some electric cables covered by a cone in the eastern portion of the vacant parcel as well as some burned debris along the boundary with North Capitol Avenue in the southeastern portion of the parcel.

Site Assessment Activities

Ten shallow soil borings (SS-1 through SS-10) were advanced at the locations shown on Figure 2. Soil borings were advanced at these locations and soil samples collected to assess the extent and magnitude of potential chemical-affected soil at the Site.

Site-Specific Health and Safety Plan

As required by the Occupational Safety and Health Administration (OSHA) Standard "Hazardous Waste Operations and Emergency Response" guidelines (29 Code of Federal Regulations Section 1910.120), and by California Occupational Health and Safety Administration (Cal-OSHA) "Hazardous Waste Operations and Emergency Response" guidelines (California Code of Regulations Title 8, Section 5192), Arcadis prepared a site-specific health and safety plan (HASP) prior to commencement of fieldwork. All field staff reviewed the HASP before beginning field operations at the Site.

Permitting

The Santa Clara Valley Water District does not require permits for borings that are advanced less than 45 feet below ground surface (bgs). Since all soil borings advanced at the Site were shallower than 45 feet bgs boring permits were not obtained.

Underground Utility Locating

On October 29, 2018, Arcadis notified Underground Service Alert (USA) more than 48 hours prior to commencing intrusive field activities to identify any public utility alignments that may be in conflict with the proposed borings. Arcadis also met with representatives for PG&E to mark water and electrical utilities east of the residence.

Soil Sampling

On November 1,2018, Arcadis representatives advanced 10 soil borings (SS-1 through SS-10) and collected 10 shallow soil samples using a one-handed pickaxe at the locations shown on Figure 2. A soil

November 30, 2018

sample was collected at each boring at a depth between approximately 6 inches bgs and 12 inches bgs. All soil samples were placed in laboratory-supplied glass jars, sealed and placed on ice for delivery to the laboratory.

All soil samples were submitted to PACE Analytical Laboratories, a California Department of Health Services-certified laboratory, under appropriate chain-of-custody protocols and analyzed for the presence of one or more of the following chemicals:

- Total petroleum hydrocarbons (TPH) quantified as gasoline range organics (TPH-GRO), TPH
 quantified as diesel range organics (TPH-DRO) and TPH quantified as oil range organics (TPH-ORO)
 using United States Environmental Protection Agency (USEPA) Method 8015;
- CAM-17 metals by EPA Method 6010B/7471A; and
- Pesticides and organochlorine pesticides (OCP) by USEPA Method 8081 and 8141, respectively.

Soil Results

All soil sample analytical results were evaluated against the San Francisco Bay Regional Water Quality Control Board (RWQCB) Residential Shallow Soil Exposure Environmental Screening Levels (ESLs)². The following summarizes all soil sample laboratory analytical results:

- TPH-GRO was detected above the laboratory reporting limit in all ten samples analyzed.
 However, none of the detected concentrations were above the ESL.
- TPH-DRO was detected in nine of ten samples analyzed. However, none of the detected concentrations were above the ESL.
- TPH-ORO and TPH-ORO were detected in all ten samples analyzed. However, none of the detected concentrations were above their respective ESLs.
- OCPs including dichlorodiphenyldichloroethane (4,4-DDD), dichlorodiphenyldichloroethylene (4,4-DDE), and dichlorodiphenyltrichloroethane (4,4-DDT) were detected in all ten soil samples analyzed. However, none of the detected concentrations were above their respective ESLs.
- Antimony was detected in seven of the ten samples analyzed. However, none of the detected concentrations were above the ESL.
- Arsenic was detected in all ten samples analyzed, but did not exceed the established background range of arsenic in the San Francisco Bay Area (11 milligrams per kilogram [mg/kg]³) at the Site.

² San Francisco Regional Water Quality Control Board, 2016. Environmental Screening Levels (Revision 3). February.

³ Duverge. 2011. Establishing Background Arsenic in Soil of the Urbanized San Francisco Bay Region. December.

Ms. Shaivali Desai

November 30, 2018

- Barium, beryllium, cadmium, chromium, cobalt, copper, mercury, molybdenum, nickel, vanadium, zinc were detected in all ten samples analyzed. However, none of the detected concentrations were above the ESL.
- Lead was detected in all ten samples analyzed and slightly exceeded the ESL in one sample (SS-9).

Soil analytical results are summarized in Table 1. Laboratory analytical reports are included in Attachment 1.

Conclusions and Recommendations

Soil samples collected at the Site indicate there are relatively limited environmental impacts. Soil sampling analytical results indicate very low concentrations of potential contaminants of concern at shallow depths.

Any future development at the Properties should include the preparation and utilization of a site-specific soil management plan (SMP) to manage low concentrations of OCP, metals, and TPH impacted soil. The SMP should include environmental management procedures that may be required if impacted soil is encountered during site redevelopment, maintenance, and future operations to reduce potential exposures to human receptors at the Site. The SMP will describe procedures for notification of activities, soil management, dust control, site worker personal protective equipment, and air monitoring requirements during subsurface intrusive activities.

Sincerely,	
Arcadis U.S., Inc.	
Charles Pardini, PG	Justin Sobieraj, PG (8524)
Vice President, Principal Geologist	Senior Geologist
Copies:	

Enclosures

Table 1 – Summary of Soil Analytical Results – Detections Only

Figure 1 – Site Location Map Figure 2 – Soil Boring Locations

Attachment 1 - Laboratory Analytical Reports

Ms. Shaivali Desai

November 30, 2018

TABLE 1

SUMMARY OF SOIL ANALYTICAL RESULTS - DETECTIONS ONLY METALS, TOTAL PETROLEUM HYDROCARBONS, AND ORGANOCHLORINE PESTICIDES 905 NORTH CAPITOL AVENUE

SAN JOSE, CALIFORNIA

Sample Location	Sample Date	Depth (feet bgs)	Antimony (mg/kg)	Arsenic (mg/kg)	Barium (mg/kg)	Beryllium (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Cobalt (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Molybdenum (mg/kg)	Nickel (mg/kg)
Residential E	SL for Direct Exp	osure	31	11 ¹	15,000	150	39		23	3,100	80	390	820
SS-1	11/1/2018	0.5-1	1.01 J	5.79	261	0.475	0.322 J	51	14	54.8	39.3	0.689	73.6
SS-2	11/1/2018	0.5-1	0.961 J J6	5.34	297 J6 O1	0.486	0.398 J	53.4 O1	14.5 O1	57 O1	27.8 O1	0.664	73.1 01
SS-3	11/1/2018	0.5-1	0.959 J	5.18	220	0.419	0.331 J	47	12.4	42.3	17.6	0.393 J	67.3
SS-4	11/1/2018	0.5-1	<2.06	5.89	211	0.443	0.374 J	51.8	15.8	57.3	23	0.738	188
SS-5	11/1/2018	0.5-1	0.932 J	6.16	244	0.495	0.414 J	53.5	15.2	71.5	22	0.66	75.9
SS-6	11/1/2018	0.5-1	0.966 J	6.32	243	0.479	0.425 J	52.4	14.4	62.3	17.9	0.679	74.3
SS-7	11/1/2018	0.5-1	<2.05	4.64	183	0.518	0.293 J	58.6	12.9	31	12.6	0.56	77
SS-8	11/1/2018	0.5-1	<2.10	5.35	211	0.445	0.326 J	51	14	47.8	15.2	0.689	75.9
SS-9	11/1/2018	0.5-1	1.03 J	6.32	231	0.431	0.721	55.9	14.3	65.1	80.8	0.679	105
SS-10	11/1/2018	0.5-1	0.837 J	3.09	201	0.289	0.789	33	15.6	40	36.7	0.253 J	50.2

Notes:

All samples were analyzed for pesticides and organochlorine pesticides using EPA Method 8081 and 8141, respectively. All samples were analyzed for metals using EPA Method 6010B/7471 and for total petroluem hydrocarbons (TPH) as gasoline range organics (TPH-GRO), diesel range organics (TPH-DRO), oil range organics and extended oil range organics (TPH-ORO/TPH ORO ext) by EPA method 8015.

Bold = analyte detected at or above laboratory reporting limit

= exceeded ESL

Abbreviations:

bgs = below ground surface

DDT = Dichlorodiphenyltrichloroethane

DDE = Dichlorodiphenyldichloroethylene

DDD = Dichlorodiphenyldichloroethane

ESL = San Francisco Bay Regional Water Quality Control Board (RWQCB). Environmental Screening Levels, February 2016 (Rev 3).

mg/kg = milligrams per kilogram

TPH = total petroleum hydrocarbons

< = analyte not detected at or above the noted laboratory reporting limit

-- = not applicable/not available

Qualifiers:

B = The same analyte is found in the associated blank.

J = The identification of the analyte is acceptable; the reported value is an estimate.

J6 = The sample matrix interfered with the aility to make any accurate determination; spike value is low.

O1 = The analyte failed the method required serial dilution test and/or subsequent post-spike criteria. These failures indicate matrix interference.

¹⁼Background concentration range of arsenic in the San Francisco Bay Area is approximately 11 mg/kg ("Establishing Background Arsenic in Soil of the Urbanized San Francisco Bay Region". Duverge, December, 2011)

TABLE 1

SUMMARY OF SOIL ANALYTICAL RESULTS - DETECTIONS ONLY METALS, TOTAL PETROLEUM HYDROCARBONS, AND ORGANOCHLORINE PESTICIDES 905 NORTH CAPITOL AVENUE S

\$	ΔN	JOSE	CALIFORNIA	
9	~!1	JUSE,	CALII OININA	

Sample Location	Sample Date	Depth (feet bgs)	Vanadium (mg/kg)	Zinc (mg/kg)	Mercury (mg/kg)	TPH-GRO (mg/kg)	TPH-DRO (mg/kg)	TPH-ORO (mg/kg)	TPH-ORO (ext) (mg/kg)	4,4'-DDD (mg/kg)	4,4'-DDE (mg/kg)	4,4'-DDT (mg/kg)
Residential ESL for Direct Exposure			390	23,000	13	740	230	11,000	11,000	2.7	1.9	1.9
SS-1	11/1/2018	0.5-1	46.6	80.1	0.0523	0.191 B	5.14 J6	21.6 J6	24.1	0.021 J	0.772	0.286
SS-2	11/1/2018	0.5-1	49.1 O1	76.5 O1	0.0432	0.135 B	2.24 J	15.7	15.8	0.0117 J	0.573	0.116
SS-3	11/1/2018	0.5-1	43.1	72.3	0.0424	0.285 B	5.14	25.1	27.7	0.00481 J	0.357	0.0851
SS-4	11/1/2018	0.5-1	43.2	75.3	0.0489	0.201 B	2.95 J	10.6	12.4	0.00818 J	0.567	0.125
SS-5	11/1/2018	0.5-1	48	72.7	0.0484	0.253 B	1.85 J	11.5	15.4	0.0159 J	0.408	0.162
SS-6	11/1/2018	0.5-1	48.1	69.4	0.0404	0.173 B	3.46 J	15	19.7	0.019 J	0.483	0.159
SS-7	11/1/2018	0.5-1	66.8	69.2	0.047	0.17 B	3.95 J	42.4	35.7	0.0131 J	0.0693	0.0633
SS-8	11/1/2018	0.5-1	46.5	64.6	0.0645	0.219 B	<42.0	53.5	77.7	0.00705 J	0.26	0.0617
SS-9	11/1/2018	0.5-1	44.1	193	0.0925	0.147 B	5.49	59.1	40.1	0.0274	0.47	0.255
SS-10	11/1/2018	0.5-1	47.3	481	0.0809	0.152 B	4.73	46.4	33.1	0.0158 J	0.168	0.158

All samples were analyzed for pesticides and organochlorine pesticides using EPA Method 8081 and 8141, respectively. All samples were analyzed for metals using EPA Method 6010B/7471 and for total petroluem hydrocarbons (TPH) as gasoline range organics (TPH-GRO), diesel range organics (TPH-DRO), oil range organics and extended oil range organics (TPH-ORO/TPH ORO ext) by EPA method 8015.

Bold = analyte detected at or above laboratory reporting limit

= exceeded ESL

Abbreviations:

bgs = below ground surface

DDT = Dichlorodiphenyltrichloroethane

DDE = Dichlorodiphenyldichloroethylene

DDD = Dichlorodiphenyldichloroethane

ESL = San Francisco Bay Regional Water Quality Control Board (RWQCB). Environmental Screening Levels, February 2016 (Rev 3).

mg/kg = milligrams per kilogram

TPH = total petroleum hydrocarbons

< = analyte not detected at or above the noted laboratory reporting limit

-- = not applicable/not available

Qualifiers:

B = The same analyte is found in the associated blank.

J = The identification of the analyte is acceptable; the reported value is an estimate.

J6 = The sample matrix interfered with the aility to make any accurate determination; spike value is low.

O1 = The analyte failed the method required serial dilution test and/or subsequent post-spike criteria. These failures indicate matrix interference.

¹⁼Background concentration range of arsenic in the San Francisco Bay Area is approximately 11 mg/kg ("Establishing Background Arsenic in Soil of the Urbanized San Francisco Bay Region". Duverge, December, 2011)

Phase I Environmental Site Assessment – AEI Consultants March 10, 2003 March 10, 2003



PHASE I ENVIRONMENTAL SITE ASSESSMENT

905 North Capitol Avenue San Jose, CA 95133

Project No. 6269

Prepared For



Trumark Companies
4185 Blackhawk Plaza, Suite 200
Danville, CA 94506

Prepared By

AEI Consultants 2500 Camino Diablo, Suite 200 Walnut Creek, CA 94597 (800) 801-3224



EXECUTIVE SUMMARY

AEI Consultants (AEI) was retained by Trumark Companies to conduct a Phase I Environmental Site Assessment (ESA), in conformance with the scope and limitations of ASTM Practice E1527, for the property located at 905 North Capitol Avenue in the City of San Jose, Santa Clara County, CA. Any exceptions to, or deletions from, this practice are described in Section 1.2 of this report.

Property Description

The subject property is located on the south side of North Capitol Avenue in a residential area of San Jose. The subject property is approximately 5.12 acres of vacant land, and part of a larger 9.50 acre parcel containing two residences. Based on a review of historical sources, the property was utilized as an orchard from 1954 to 1971, and for agricultural crops until the 1990s.

Findings

Recognized environmental conditions (RECs) are defined by the ASTM Standard as the presence or likely presence of any hazardous substances or petroleum products under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property. AEI's investigation has revealed the following recognized environmental conditions associated with the subject property or nearby properties:

The subject property was historically used for agricultural purposes, including the cultivation of row crops and orchard trees. The agricultural nature of use at the subject property involved the application, storage, and/or mixing of pesticides and herbicides at the subject property. Based on the duration of agricultural use and the tendency of these constituents to remain in near surface soils, AEI performed a soil investigation of the subject property to determine the extent of pesticide contamination. Four composite soil samples were analyzed for chlorinated pesticides and PCBs by EPA method 8081B. This investigation identified two pesticides in the near-surface soil of the site. The concentrations of the two chemicals, p,p'-DDE and p,p'-DDT, were compared with their respective limit concentrations and preliminary remediation goals (PRGs). The total threshold limit concentrations (TTLCs) are established in the California Code of Regulations for the determination of whether a waste is considered hazardous. The PRGs are health risk based concentrations established by the United States EPA Region 9, and are used for planning purposes and as a guide during the assessment and remediation of impacted sites. The TTLCs and PRGs for each chemical detected as well as sampling results are included as Table 1 in Appendix C: References. Comparison of the concentrations of DDE and DDT detected in the soil samples with the established TTLCs indicated that the soil would not be considered hazardous for waste characterization purposes. The maximum concentrations of each of the chemicals detected were below their respective PRGs for soil at proposed residential and industrial properties. Although the sample analytical results indicated concentrations of DDE and DDT at the site, the maximum concentrations detected were below established limits for these chemicals.



Their presence is likely the result of historical pesticide use during former agricultural operations. Based on the relatively low deviation of the reported concentrations of each chemical across the suite of samples analyzed, it is concluded that the results are representative of the soils throughout the property, with no indication that significantly higher concentrations would be present.

Historical recognized environmental conditions are defined by the ASTM Standard as an environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently. AEI's investigation has revealed the following historical recognized environmental conditions associated with the subject property or nearby properties:

 No historical recognized environmental conditions were identified during the course of this investigation.

Environmental issues include environmental concerns identified by AEI that warrant discussion but do not qualify as recognized environmental conditions, as defined by the ASTM Standard. AEI's investigation has revealed the following environmental issues associated with the subject property or nearby properties:

• No environmental issues were identified during the course of this investigation.

Conclusions, Opinions, and Recommendations

AEI's investigation has revealed no other evidence of recognized environmental conditions associated with the subject property or nearby properties. AEI recommends no further investigations for the subject property at this time and concludes that the former use of pesticides at this site should not limit the future development of the site.



TABLE OF CONTENTS

1.0	INTRODUCTION	.1
1.2	Scope of Work Limitations Limiting Conditions	. 1
2.0	SITE AND VICINITY DESCRIPTION	.3
2.2 2.3	Site Location and Description Site and Vicinity Characteristics Geology and Hydrogeology HISTORICAL REVIEW OF SITE AND VICINITY	.3
3.2 3.3 3.4	Aerial Photograph Review Local Agencies 3.2.1 Health Department 3.2.2 Fire Department 3.2.3 Building Department 3.2.4 Other Agency Sanborn Fire Insurance Maps City Directories Client-Provided Information and Interviews	.5 .5 .5 .6
4.0	REVIEW OF REGULATORY AGENCY RECORDS	.7
4.2	Records Summary	.8
5.0	SITE INSPECTION AND RECONNAISSANCE	1
5.2	On-Site Observations	12
	FINDINGS AND CONCLUSIONS	
FI	GURES	
1 2	SITE LOCATION MAP SITE PLAN	
AF	PPENDICES	
B	PROPERTY PHOTOGRAPHS REGULATORY DATABASE REFERENCES QUALIFICATIONS	



1.0 INTRODUCTION

This report documents the methods and findings of the Phase I Environmental Site Assessment of the property located at 905 North Capitol Avenue in the City of San Jose, CA (Figure 1: Site Location Map, Figure 2: Site Map, and Appendix A: Property Photographs).

1.1 Scope of Work

The purpose of the Phase I Environmental Site Assessment is to identify potential environmental liabilities associated with the presence of hazardous materials, its use, storage, and disposal at and in the vicinity of the subject property, as well as regulatory non-compliance that may have occurred at the subject property. Property assessment activities focused on: 1) a review of federal, state, and local lists which identify and describe underground fuel tank sites, leaking underground fuel tank sites, hazardous waste generation sites, and hazardous waste storage and disposal facility sites within the ASTM approximate minimum search distance; 2) a property and surrounding site reconnaissance with personal interviews to identify environmental contamination; and 3) a review of historical sources to help ascertain previous land use at the site and in the surrounding area.

The goal of AEI Consultants in conducting the environmental site assessment was to identify the presence or likely presence of any hazardous substances or petroleum products on the property that may indicate an existing release, a past release, or a material threat of a release of any hazardous substance or petroleum product into the soil, groundwater, or surface water of the property.

1.2 Limitations

Property conditions, as well as local, state, and federal regulations can change significantly over time. Therefore, the recommendations and conclusions presented as a result of this study apply strictly to the environmental regulations and property conditions existing at the time the study was performed. Available information has been analyzed using currently accepted assessment techniques and it is believed that the inferences made are reasonably representative of the property. AEI Consultants makes no warranty, expressed or implied, except that the services have been performed in accordance with generally accepted environmental property assessment practices applicable at the time and location of the study.

Considerations identified by ASTM as beyond the scope of a Phase I ESA that may affect business environmental risk at a given property include the following: asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, and high voltage lines. These environmental issues or conditions may warrant assessment based on the type of the property transaction; however, they are considered non-scope issues under ASTM Standard E 1527-00.



If requested by the client, these non-scope issues are discussed in Section 5.2. Otherwise, the purpose of this investigation is solely to satisfy one of the requirements to qualify for the innocent landowner defense under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), that is, the practices constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC § 9601(35)(B), referenced in the ASTM E 1527-2000 Standard.

The Phase I Environmental Site Assessment is not, and should not be construed as, a warranty or guarantee about the presence or absence of environmental contaminants that may affect the property. Neither is the assessment intended to assure clear title to the property in question. The sole purpose of investigation into property title records is to ascertain a historical basis of prior land use. This investigation was prepared for the sole use and benefit of Trumark Companies. Neither this report, nor any of the information contained herein shall be used or relied upon for any purpose by any person or entity other than Trumark Companies.

1.3 Limiting Conditions

Pursuant to ASTM Standards, historical sources were obtained to document property use back to the property's first developed use or back to 1940, whichever is earlier. Historical data source failure may occur when standard historical sources are not reasonably ascertainable. Based on the quality of historical data obtained for this assessment, AEI does not expect historical data source failure to impact the conclusions or recommendations of this report.

The performance of this Phase I Environmental Site Assessment was not limited in any way. AEI was granted full and complete access to the subject property.



2.0 SITE AND VICINITY DESCRIPTION

2.1 Site Location and Description

The subject property is located on the south side of North Capitol Avenue in a residential area of San Jose. The property totals approximately 5.12 acres of vacant land. Based on a review of historical sources, the property was utilized as an orchard from 1954 to 1971, and for agricultural crops until the 1990s.

Refer to Figure 1: Site Location Map, Figure 2: Site Map, and Appendix A: Property Photographs for site location.

2.2 Site and Vicinity Characteristics

The subject property is located in a residential area of San Jose. The immediately surrounding properties consist of vacant land followed by residences to the northeast, an apartment complex to the northwest, Interstate 680 to the southwest, and vacant land to the southeast.

2.3 Geology and Hydrogeology

Based on a review of the USGS San Francisco Quadrangle Geologic Map, the area surrounding the subject property is underlain by Holocene and Late Pleistocene era landslide deposits and clayey colluvium, which is characterized by dark-gray, greenish-gray, bluish-gray, green and grayish-black unweathered inactive and active slump-earthflow deposits, weathering brown to reddish brown.

Based on a review of the USGS Calaveras Reservoir Topographic Map, the subject property is situated 148 feet above mean sea level, and local topography slopes to the southwest. The nearest surface water is Penitencia Creek, located approximately 450 feet southeast of the subject property. Based on local topography, the assumed flow direction of groundwater at the subject property is to the southwest. Based on monitoring reports reviewed at the Santa Clara Valley Water District, the direction of regional groundwater flow is to the northwest.



3.0 HISTORICAL REVIEW OF SITE AND VICINITY

Based on a review of historical sources, the property was utilized as an orchard from 1954 to 1971, and for agricultural crops until the 1990s.

3.1 Aerial Photograph Review

On February 28, 2003, AEI Consultants reviewed aerial photographs of the subject property and surrounding area. Aerial photographs were reviewed for the following years:

Date: 1954 Scale: 1:9,600 Date: 1980 Scale: 1:12,000

Date: 1960

Date: 1990 Scale: 1:12,000

Scale: 1:30,000

Date: 1999 Scale: 1:12,000

Date: 1971 Scale: 1:12,000

In the 1954 aerial photograph, the subject property and adjacent properties to the northwest, southwest, and southeast were utilized as orchards. Two residences were located to the northeast.

No significant changes were noted in the 1960 aerial photograph.

In the 1971 aerial photograph, the subject property was utilized for agricultural crops. No significant changes were noted in adjacent properties, except for an additional residence located to the northeast.

In the 1980 aerial photograph, no significant changes were noted for the subject property and the property to the northeast. To the northwest was vacant land, and the properties to the southwest and southeast were developed as they are today.

In the 1990 aerial photograph, no significant changes were noted for the subject property and the properties to the northeast, southeast, and southwest. The property to the northwest, an apartment complex, was developed as it is today.

In the 1999 aerial photograph, the subject property was vacant land. No significant changes were noted for the adjacent properties.

If available, high-quality copies of reviewed aerial photographs are included in Appendix C: References.



3.2 Local Agencies

Local agencies, such as environmental health departments, fire prevention bureaus, and building departments are contacted to identify any current or previous reports of hazardous materials use, storage, and/or unauthorized releases that may have impacted the subject property.

3.2.1 Health Department

On February 25, 2003, the Santa Clara County Environmental Health Department (SCCEHD) was contacted to review files on the subject property and nearby sites of concern. Files at the SCCEHD may contain information regarding hazardous materials storage, as well as information regarding unauthorized releases of petroleum hydrocarbons or other contaminants that may affect the soil or groundwater in the area.

No information indicating current or previous hazardous materials use or storage on the subject property was on file with the SCCEHD.

3.2.2 Fire Department

On February 25, 2003, the San Jose Fire Department (SJFD) was visited for information on the subject property and/or nearby sites of concern to identify any evidence of previous or current hazardous material usage.

No information indicating any underground storage tanks or any current or historical storage of hazardous materials on the subject property was on file with the SJFD.

3.2.3 Building Department

On February 25, 2003, the San Jose Building Department (SJBD) was visited for information on the subject property in order to identify historical tenants and property use.

No information for the subject property was on file with the SJBD.

3.2.4 Other Agency

On February 14, 2003, the Santa Clara Valley Water District (SCVWD) was contacted for information on the subject properties and/or nearby sites of concern. Files at the SCVWD may contain information regarding hazardous materials storage, as well as information regarding unauthorized releases of petroleum hydrocarbons or other contaminants that may affect the soil or groundwater in the area.

No information for the subject property was on file the SCVWD. Information regarding nearby sites of concern was reviewed and is included in Section 4.3.



3.3 Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps were developed in the late 1800s and early 1900s for use as an assessment tool for fire insurance rates in urbanized areas. A search was made of Los Angelos Public Library on-line collection of Sanborn Fire Insurance maps on February 28, 2003. Sanborn map coverage was not available for the subject property.

3.4 City Directories

A search of historic city directories was conducted for the subject property at the San Jose Public Library on February 25, 2003. Directories were available and reviewed for the years 1970, 1976, 1981, 1985, 1989, 1995-1996, and 2000-2001. The following table summarizes the results of the city directory search.

City Directory Search Results

Year(s)	Occupant Listed
1970	No listing
1976	
1981	
1985	Mary Variada
1989	Mary Yoneda
1995-1996	
2000-2001	

No environmental concerns were noted during the city directory review.

3.5 Client-Provided Information and Interviews

The client did not report to AEI any environmental liens encumbering the subject property or report any information to AEI regarding previous uses or ownership of the subject property that indicated recognized environmental conditions in connection with the subject property. The client did not provide any title records or previous environmental reports to AEI for review.

The property owner or key site manager was not aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

Information obtained during interviews with local government officials is incorporated into the appropriate segments of this section.



4.0 REVIEW OF REGULATORY AGENCY RECORDS

The following information was obtained through a search of electronically compiled federal, state, county, and city databases provided by Track Info Services Environmental FirstSearch. The database search includes regulatory agency lists of known or potential hazardous waste sites, landfills, hazardous waste generators, and disposal facilities in addition to sites under investigation. The information provided in this report was obtained from publicly available sources. The locations of the sites listed in this report are plotted with a geographic information system utilizing geocoding of site addresses. The accuracy of these locations is generally +/- 300 feet. AEI's field representative has attempted to confirm the locations of listings on or adjacent to the subject property. Refer to the radius map (Appendix B: Regulatory Database Review Report) for a location of the sites in relation to the subject property.

4.1 Records Summary

DATABASE REVIEWED	SUBJECT PROPERTY	ADJAGENT PROPERTY
Identification as National Priorities List (NPL) "Superfund" site	No	No
Identification as RCRA CORRACTS site	No	No
Identification as State (CalSites SPL/SCL) site	No	No
Identification as CERCLIS/NFRAP site	No	No
Reported as leaking underground storage tanks (LUST) site	No	No
Identification as solid waste landfill (SWLF)	No	No
Registered underground/aboveground storage tanks (UST/AST)	No	No
Emergency Response Notification System (ERNS)	No	No
Identification as hazardous waste handler and/or generator (RCRA-TSD, LG-GEN and/or SM-GEN)	No	No

The subject property was not identified during the regulatory database search.



4.2 Contaminant Migration

Migration of petroleum hydrocarbon or VOC contamination is generally via groundwater. Therefore, only those contaminant release sites located hydrologically upgradient relative to the subject property are expected to represent a potential environmental concern to the subject property. Contaminated sites located hydrologically downgradient of the subject property are not expected to represent a potential threat to the groundwater quality beneath the subject property. Sites that are situated hydrologically cross-gradient relative to the subject property are not expected to represent a concern unless close proximity allows for the potential of lateral migration. As discussed in Section 2.3, groundwater in the vicinity of the subject property is assumed to flow to the southwest and regional groundwater glow is to the northwest.

4.3 Record Details

National Priorities List (NPL) is EPA's national listing of contaminated sites targeted for cleanup because they pose a threat to human health and the environment. The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund) authorizes and requires the EPA to investigate, categorize, and enforce the cleanup of hazardous waste sites on the NPL. An NPL site on or near a particular property may threaten the environmental integrity of the property or affect its marketability.

No sites within a 1-mile radius of the subject property were identified during the NPL database search.

<u>CORRACTS</u> is an EPA-maintained database of Resource Conservation and Recovery Act (RCRA) facilities undergoing "corrective action". A "corrective action order" is issued when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

No sites within a 1-mile radius of the subject property were identified during the CORRACTS database search.

<u>California Sites (CalSites)</u> are provided by the California Environmental Protection Agency, Department of Toxic Substances Control and include state equivalent NPL (SPL) and CERCLIS (SCL) sites.

No sites within a 1-mile radius of the subject property were identified during the CalSites database search.

<u>CERCLIS/NFRAP</u> is a list of sites that the EPA has investigated or is presently investigating for release or threatened release of hazardous substances, which may be subject to review in accordance with the terms and conditions of the Comprehensive Environmental Response,



Compensation, and Liability Act of 1980 (CERCLA, also known as Superfund). Sites listed on the "No Further Remedial Action Planned" (NFRAP) database are sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require federal Superfund or NPL consideration.

No sites within a ½-mile radius of the subject property were identified during the CERCLIS/NFRAP database search.

<u>Leaking Underground Storage Tanks (LUST) List</u> is a list produced by the Regional Water Quality Control Board (RWQCB) of known sites with current or former leaking underground storage tanks on the premises.

Eight sites within a ½-mile radius of the subject property were identified during the LUST database search.

- A site at 3027 Penitencia Creek Drive is located 0.19 miles northeast of the subject property. No information was available at the SCVWD for this site. However, based on the direction of regional groundwater flow and relative distance to the subject property, this site is not expected to represent a significant environmental concern.
- A site at 1111 North Capitol Avenue is located approximately 0.30 miles northwest of the subject property. According to records reviewed at the SCVWD, a 1,000-gallon waste oil tank was removed in January 1997 and soil samples taken after cleanup operations revealed no detectable concentrations of BTEX and TPH (total petroleum hydrocarbons). The property was granted case closure status in May 1999. Regional groundwater was reported to flow to the west-northwest. Based on the direction of regional groundwater flow and relative distance to the subject property, this site is not expected to represent a significant environmental concern.

Based on the regulatory status, the direction of groundwater flow, and/or the relative distance from the subject property, the remaining sites are not expected to represent a significant environmental concern.

<u>Solid Waste Landfills (SWLF)</u> is a database generated by the State of California Solid Waste Information System (SWIS), which includes active and inactive landfills and transfer stations within the state maintained by the California Integrated Waste Management Board.

No sites within a ½-mile radius of the subject property were identified during the SWLF database search.



<u>Underground/Aboveground Storage Tanks (UST/AST) List</u> is a comprehensive listing of registered underground and aboveground storage tanks located within the State of California.

No sites within a ¼-mile radius of the subject property were identified during the UST/AST database search.

<u>Emergency Notification Response System (ERNS)</u> is the EPA's database of emergency response actions.

The subject property was not identified during the ERNS database search.

Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. Information from the RCRA database is divided into three categories: TSD, LG GEN and SM GEN. The TSD category is searched to a ½-mile radius and tracks facilities which treat, store and/or dispose of hazardous waste. LG GEN, or large generators, are facilities that generate more than 1000 kg of hazardous waste per month. SM GEN, or small generators, are facilities that generate between 100 and 1000 kg of hazardous waste per month. The LG-GEN and SM-GEN databases are searched up to a ½-mile radius from the subject property.

No sites within a ½-mile radius of the subject property were identified during the RCRA-TSD database search.

No sites within a ½-mile radius of the subject property were identified during the RCRA (LG-GEN) database search.

No sites within a ½-mile radius of the subject property were identified during the RCRA (SM-GEN) database search.



5.0 SITE INSPECTION AND RECONNAISSANCE

On February 18, 2003, a site reconnaissance of the subject property and adjacent properties was conducted by Lynn Smith of AEI in order to obtain information indicating the likelihood of recognized environmental conditions at the subject property and adjacent properties as specified in ASTM E1527 §8.4.2, 8.4.3 and 8.4.4.

5.1 On-Site Observations

Iden	tified	Observation
Yes	No	
	\boxtimes	Hazardous Substances and/or Petroleum Products in Connection with
		Property Use
	\boxtimes	Aboveground & Underground Hazardous Substance or Petroleum Product
	<u></u>	Storage Tanks (ASTs / USTs)
	\boxtimes	Hazardous Substance and Petroleum Product Containers and Unidentified
		Containers not in Connection with Property Use
П	∇	Unidentified Substance Containers
H	X	Electrical or Mechanical Equipment Likely to Contain PCBs
H	\bowtie	Interior Stains or Corrosion
H	H	
H		Strong, Pungent or Noxious Odors
H		Pool of Liquid
H	X	Drains and Sumps
Ц	×	Pits, Ponds and Lagoons
Ц	X	Stained Soil or Pavement
Ш	\boxtimes	Stressed Vegetation
		Solid Waste Disposal or Evidence of Fill Materials
	\boxtimes	Waste Water Discharges
	\boxtimes	Wells
	\boxtimes	Septic Systems
	\boxtimes	Other

None of the above listed items were observed during the site inspection.



5.2 Adjacent Property Reconnaissance Findings

Iden	ntified	Observation
Yes	No	
	\boxtimes	Hazardous Substances and Petroleum Products in Connection with Adjacent
		Property Use
\boxtimes		Aboveground & Underground Hazardous Substance or Petroleum Product
		Storage Tanks (ASTs / USTs)
	\boxtimes	Hazardous Substance and Petroleum Product Containers and Unidentified
		Containers not in Connection with Property Use
	\boxtimes	Unidentified Substance Containers
\boxtimes		Electrical or Mechanical Equipment Likely to Contain PCBs
	\boxtimes	Strong, Pungent or Noxious Odors
		Pools of Liquid
	\boxtimes	Drains and Sumps
	\boxtimes	Pits, Ponds and Lagoons
	\boxtimes	Stained Soil or Pavement
	\boxtimes	Stressed Vegetation
	\boxtimes	Solid Waste Disposal or Evidence of Fill Materials
	\boxtimes	Waste Water Discharges
	\boxtimes	Wells
	\boxtimes	Septic Systems
\boxtimes		Other

Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs / USTs)

One AST was observed on the adjacent parcel to the northeast. The AST was presumably utilized for water storage and associated with prior agricultural use. No staining was observed on the vegetation or ground near the AST. Based on these observations, the AST is not expected to represent an environmental concern.

Electrical or Mechanical Equipment with the Potential to Contain PCBs

Electrical transformers can potentially contain toxic polychlorinated biphenyl's (PCB's). Transformers that contain 50 to 500 parts per million (ppm) PCB's are classified as PCB contaminated. The management of potential PCB-containing transformers is the responsibility of the local utility or the transformer owner. Actual material samples need to be collected to determine if transformers are PCB-containing.

Three pole-mounted transformers were observed southeast of the subject property during the site inspection. No spills, staining or leaks were observed on or around the transformers. Based on this observation, the presence of the transformers is not expected to represent a significant environmental concern.



Other

Assorted waste products were stored on the adjacent residences to the northeast. The products consisted primarily of wooden pallets at the south residence and an abandoned automobile at the north residence. No evidence of leaking or spilling of hazardous substances or petroleum products was observed. Based on the quantity and nature of items discarded, it is not expected to represent a significant environmental concern.



6.0 FINDINGS AND CONCLUSIONS

Findings

Recognized environmental conditions (RECs) are defined by the ASTM Standard as the presence or likely presence of any hazardous substances or petroleum products under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property. AEI's investigation has revealed the following recognized environmental conditions associated with the subject property or nearby properties:

The subject property was historically used for agricultural purposes, including the cultivation of row crops and orchard trees. The agricultural nature of use at the subject property involved the application, storage, and/or mixing of pesticides and herbicides at the subject property. Based on the duration of agricultural use and the tendency of these constituents to remain in near surface soils, AEI performed a soil investigation of the subject property to determine the extent of pesticide contamination. Four composite soil samples were analyzed for chlorinated pesticides and PCBs by EPA method 8081B. This investigation identified two pesticides in the near-surface soil of the site. The concentrations of the two chemicals, p,p'-DDE and p,p'-DDT, were compared with their respective limit concentrations and preliminary remediation goals (PRGs). The total threshold limit concentrations (TTLCs) are established in the California Code of Regulations for the determination of whether a waste is considered hazardous. The PRGs are health risk based concentrations established by the United States EPA Region 9, and are used for planning purposes and as a guide during the assessment and remediation of impacted sites. The TTLCs and PRGs for each chemical detected as well as sampling results are included as Table 1 in Appendix C: References. Comparison of the concentrations of DDE and DDT detected in the soil samples with the established TTLCs indicated that the soil would not be considered hazardous for waste characterization purposes. The maximum concentrations of each of the chemicals detected were below their respective PRGs for soil at proposed residential and industrial properties. Although the sample analytical results indicated concentrations of DDE and DDT at the site, the maximum concentrations detected were below established limits for these chemicals. Their presence is likely the result of historical pesticide use during former agricultural operations. Based on the relatively low deviation of the reported concentrations of each chemical across the suite of samples analyzed, it is concluded that the results are representative of the soils throughout the property, with no indication that significantly higher concentrations would be present.

Historical recognized environmental conditions are defined by the ASTM Standard as an environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently. AEI's investigation has revealed the following historical recognized environmental conditions associated with the subject property or nearby properties:



• No historical recognized environmental conditions were identified during the course of this investigation.

Environmental issues include environmental concerns identified by AEI that warrant discussion but do not qualify as recognized environmental conditions, as defined by the ASTM Standard. AEI's investigation has revealed the following environmental issues associated with the subject property or nearby properties:

• No environmental issues were identified during the course of this investigation.

Conclusions, Opinions, and Recommendations

AEI's investigation has revealed no other evidence of recognized environmental conditions associated with the subject property or nearby properties. AEI recommends no further investigations for the subject property at this time.



7.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONALS

AEI Consultants has performed a Phase I Environmental Site Assessment for the property located at 905 North Capitol Avenue in the City of San Jose, Santa Clara County, California, in conformance with the scope and limitations of ASTM Standard E1527. Any exceptions to, or deletions from, this practice are described in Section 1.2 of this report.

Prepared By:

vnn Smith

Environmental Scientist

Reviewed By:

Idlly Gannaway

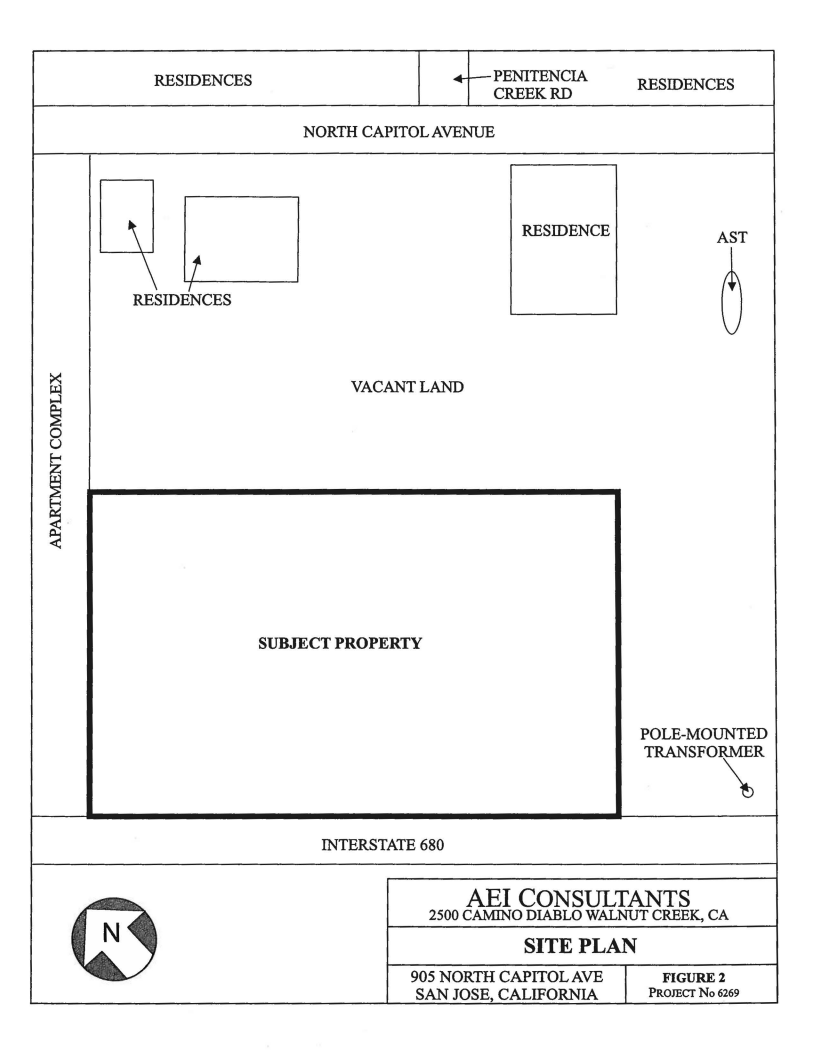
Senior Author

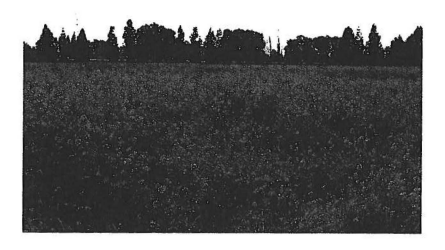


AEI CONSULTANTS

SITE LOCATION MAP

905 NORTH CAPITOL AVENUE SAN JOSE, CALIFORNIA FIGURE 1 PROJECT NO. 6269





1. View of the subject property facing southwest.

2. View of the subject property facing southeast.



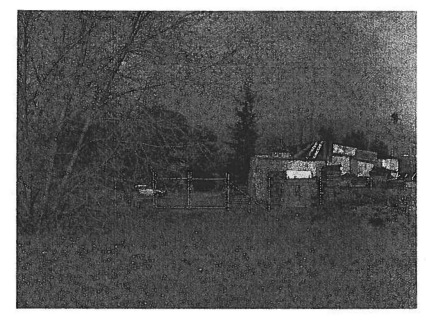
3. View of the subject property facing northeast.

AEI CONSULTANTS PROPERTY PHOTOGRAPHS 905 North Capitol Avenue San Jose, California Project No: 6269



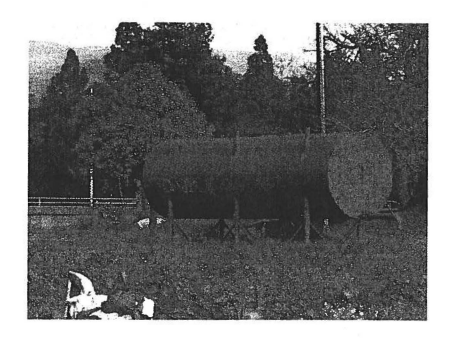
4. View of the subject property and adjacent property facing northwest.

5. Residence to the south-northeast.



6. Residence to the north-northeast.

AEI CONSULTANTS PROPERTY PHOTOGRAPHS 905 North Capitol Avenue San Jose, California Project No: 6269



7. AST located on the adjacent property to the northeast.

8. Transformers located on the adjacent property to the southeast.

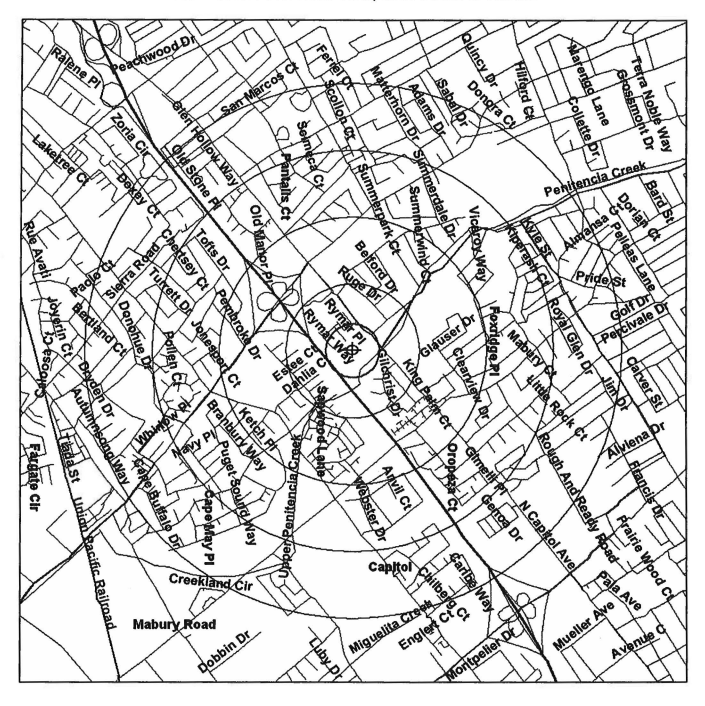


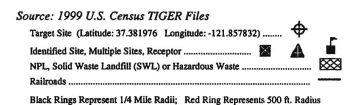
AEI CONSULTANTS PROPERTY PHOTOGRAPHS 905 North Capitol Avenue San Jose, California Project No: 6269



1 Mile Radius ASTM Map: NPL, RCRACOR, STATE Sites









.5 Mile Radius ASTM Map: CERCLIS, RCRATSD, LUST, SWL



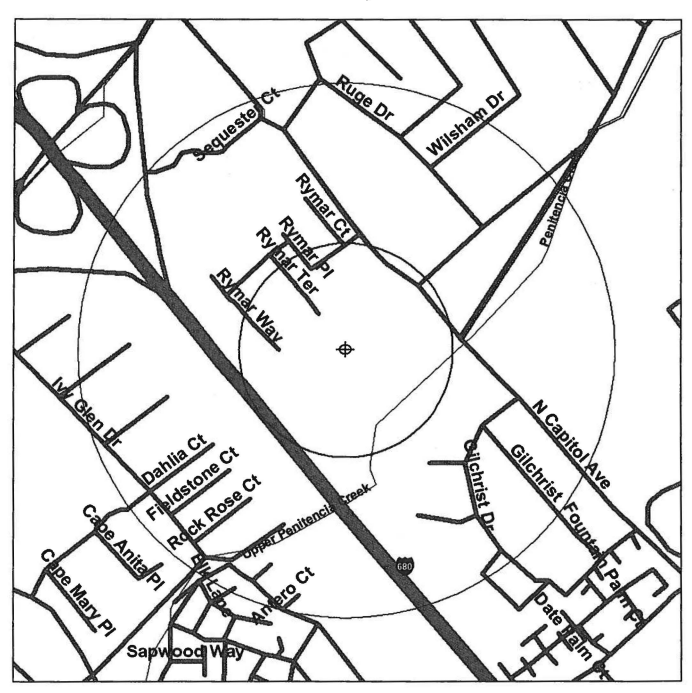


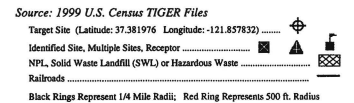
Source: 1999 U.S. Census TIGER Files		
Target Site (Latitude: 37.381976 Longitude: -121.857832)		-
Identified Site, Multiple Sites, Receptor	A	
NPL, Solid Waste Landfill (SWL) or Hazardous Waste		$\otimes\!\!\otimes$
Railroads		-
Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft	. Radiu	ıs



.25 Mile Radius ASTM Map: RCRAGEN, ERNS, UST





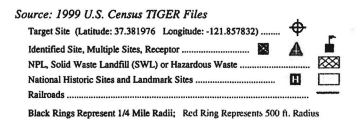




.25 Mile Radius Non-ASTM Map: No Sites Found







TRACK ➤ INFO SERVICES, LLC

Environmental FirstSearch™ Report

TARGET PROPERTY:

905 NORTH CAPITAL AVE SAN JOSE CA 95133

Job Number: 6269

PREPARED FOR:

AEI Consultants
3210 Old Tunnel Road, Suite B
Lafayette, CA 94549

02-14-03



Tel: (323) 664-9981

Fax: (323) 664-9982

Environmental FirstSearch Site Information Report

Request Date:

02-14-03

Requestor Name:

Shannon Soule

Standard:

ASTM

Search Type:

COORD

Job Number:

6269

Filtered Report

TARGET ADDRESS: 905 NORTH CAPITAL AVE

SAN JOSE CA 95133

Demographics

Sites:

11

Non-Geocoded: 3

Population: NA

Radon:

0.6 PCI/L

Site Location

Degrees (Min/Sec)

Longitude:	

Degrees (Decimal) -121.857832

-121:51:28

Easting:

601119.265

UTMs

Latitude:

37.381976

37:22:55

Northing:

4137655.38

Zone:

10

Comment

Comment:

Additional Requests/Services

Adjacent ZIP Codes: 1 Mile(s)

Services:

ZIP Code	City Name	ST Dist/Dir Sel
95131	SAN JOSE SAN JOSE SAN JOSE	CA 0.79 NE Y CA 0.32 NW Y CA 0.09 NE Y

	Requested?	Date
Sanborns	No	
Aerial Photographs	No	
Topographical Maps	No	
City Directories	No	
Title Search	No	
Municipal Reports	No	
Online Topos	No	

TARGET SITE:

905 NORTH CAPITAL AVE

SAN JOSE CA 95133

JOB:

6269

	LEAKING	UNDERGROUND	STORAGE	TANKS
--	---------	-------------	---------	-------

SEARCH ID: 8

DIST/DIR:

0.19 NE

MAP ID:

7

NAME:

SANTA CLARA COUNTY PARK PENITE

REV: **I**D1:

06/31/01

ADDRESS: 3027 PENITENCIA CREEK DR

43-1760

SAN JOSE CA 95132

ID2:

LEAK BEING CONFIRMED

SANTA CLARA

STATUS: PHONE:

CONTACT: CASE TYPE:

UNDEFINED

SUBSTANCE LEAKED: DIESEL

SUBSTANCE QUANTITY:

LEAD AGENCY:

LOCAL AGENCY

REGIONAL BOARD:

SAN FRANCISCO BAY REGION

STATUS:

LEAK BEING CONFIRMED

ABATEMENT METHOD: NO ACTION TAKEN- NO ACTION HAS YET BEEN TAKEN AT THE SITE

REVIEW DATE:

7/23/96

DATE OF LEAK CONFIRMATION:

1/7/88

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED:

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN: DATE POLLUTION CHARACTERIZATION PLAN BEGAN:

DATE REMEDIATION PLAN WAS SUBMITTED:

DATE REMEDIAL ACTION UNDERWAY:

DATE POST REMEDIAL ACTION MONITORING BEGAN:

DATE CLOSURE LETTER ISSUED (SITE CLOSED):

REPORT DATE:

10/1/93

TARGET SITE:

905 NORTH CAPITAL AVE

SAN JOSE CA 95133

JOB:

6269

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

0.33 NW

MAP ID:

6

NAME:

PINN BROTHERS CONSTRUCTION INC

REV:

07/11/02

ADDRESS:

ID1:

43-1067

12666 BERRYESSA RD SAN JOSE CA 95133

ID2:

SANTA CLARA

CASE CLOSED

CONTACT:

STATUS:

PHONE:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred dating after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY:

REGIONAL BOARD

REGIONAL BOARD:

SAN FRANCISCO BAY REGION

LOCAL CASE NUMBER: 06S1E28P01 RESPONSIBLE PARTY: BLANK RP

ADDRESS OF RESPONSIBLE PARTY:

SITE OPERATOR: WATER SYSTEM:

CASE NUMBER:

43-1067

CASE TYPE:

SOIL ONLY

SUBSTANCE LEAKED:

GASOLINE

SUBSTANCE QUANTITY:

LEAK CAUSE:

STRUCTURE FAILURE

LEAK SOURCE:

TANK

HOW LEAK WAS DISCOVERED:

TANK CLOSURE

DATE DISCOVERED (blank if not reported):

5/17/89

HOW LEAK WAS STOPPED:

CLOSE TANK

STOP DATE (blank if not reported):

5/17/89

STATUS:

CASE CLOSED

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency); EXCAVATE AND

DISPOSE- REMOVE CONTAMINATED SOIL AND DISPOSE IN APPROVED SITE

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):

DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 8/4/89

REVIEW DATE (blank if not reported): 8/1/89

DATE OF LEAK CONFIRMATION (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported):

DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported):

DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported):

DATE REMEDIAL ACTION UNDERWAY (blank if not reported):

DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):

DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported):

REPORT DATE (blank if not reported): 7/28/89

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):

MTBE GROUNDWATER CONCENTRATION:

MTBE SOIL CONCENTRATION:

MTBE CNTS:

MTBE FUEL: MTBE TESTED:

SITE NOT TESTED FOR MTBE. INCLUDES UNKNOWN AND NOT ANALYZED

TARGET SITE:

905 NORTH CAPITAL AVE

SAN JOSE CA 95133

JOB:

6269

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 5

DIST/DIR:

0.35 NW

MAP ID:

5

NAME:

HARRIS FEEDING COMPANY

ADDRESS: 11740 BERRYESSA RD

REV: ID1:

07/11/02 43-1193

SAN JOSE CA 95133

ID2:

SANTA CLARA

STATUS:

CASE CLOSED

CONTACT:

PHONE:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred dating after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY:

REGIONAL BOARD

REGIONAL BOARD:

SAN FRANCISCO BAY REGION

LOCAL CASE NUMBER: 06S1E32J01 RESPONSIBLE PARTY: BLANK RP

ADDRESS OF RESPONSIBLE PARTY: SITE OPERATOR:

WATER SYSTEM:

CASE NUMBER: CASE TYPE:

43-1193 **OTHER**

SUBSTANCE LEAKED: DIESEL

SUBSTANCE QUANTITY:

STRUCTURE FAILURE

LEAK CAUSE: **LEAK SOURCE:**

TANK HOW LEAK WAS DISCOVERED:

TANK CLOSURE

DATE DISCOVERED (blank if not reported):

5/10/90

HOW LEAK WAS STOPPED:

CLOSE TANK

STOP DATE (blank if not reported):

STATUS:

5/10/90 CASE CLOSED

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency): EXCAVATE AND

DISPOSE- REMOVE CONTAMINATED SOIL AND DISPOSE IN APPROVED SITE

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):

DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 7/2/90

REVIEW DATE (blank if not reported): 9/5/96

DATE OF LEAK CONFIRMATION (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported): 4/16/91

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported):

5/14/91

DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported):

DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported):

DATE REMEDIAL ACTION UNDERWAY (blank if not reported):

DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):

DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported):

REPORT DATE (blank if not reported): 5/10/90

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):

MTBE GROUNDWATER CONCENTRATION:

MTBE SOIL CONCENTRATION:

MTBE CNTS:

MTBE FUEL: MTBE TESTED:

NOT REQUIRED TO BE TESTED

TARGET SITE:

905 NORTH CAPITAL AVE

SAN JOSE CA 95133

JOB:

6269

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 2 DIST/DIR:

0.36 NW

MAP ID:

3

NAME:

CHEVRON

ADDRESS:

CONTACT:

1140 CAPITOL AVE N SAN JOSE CA 95133

SANTA CLARA

REV: ID1: ID2:

07/11/02 43-0275

STATUS:

POLLUTION CHARACTERIZATION

PHONE:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred dating after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY:

LOCAL AGENCY

REGIONAL BOARD:

SAN FRANCISCO BAY REGION

LOCAL CASE NUMBER: 06S1E27D01 RESPONSIBLE PARTY: BLANK RP

ADDRESS OF RESPONSIBLE PARTY:

SITE OPERATOR: WATER SYSTEM:

CASE NUMBER:

43-0275

CASE TYPE:

SOIL ONLY

SUBSTANCE LEAKED:

WASTE OIL SUBSTANCE QUANTITY:

LEAK CAUSE:

STRUCTURE FAILURE

LEAK SOURCE: HOW LEAK WAS DISCOVERED:

TANK CLOSURE

DATE DISCOVERED (blank if not reported):

7/13/89

HOW LEAK WAS STOPPED:

CLOSE TANK

STOP DATE (blank if not reported):

7/13/89

STATUS:

POLLUTION CHARACTERIZATION

TANK

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency): EXCAVATE AND DISPOSE- REMOVE CONTAMINATED SOIL AND DISPOSE IN APPROVED SITE

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):

DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 10/1/89

REVIEW DATE (blank if not reported): 9/9/93

DATE OF LEAK CONFIRMATION (blank if not reported): 7/13/89

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported):

9/9/93

1/2/65

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported):

DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported): DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported):

DATE REMEDIAL ACTION UNDERWAY (blank if not reported):

DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):

DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported):

REPORT DATE (blank if not reported): 9/24/86

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):

MTBE GROUNDWATER CONCENTRATION:

MTBE SOIL CONCENTRATION:

MTBE CNTS:

MTBE FUEL: MTBE TESTED:

NOT REQUIRED TO BE TESTED

TARGET SITE:

905 NORTH CAPITAL AVE SAN JOSE CA 95133

JOB:

6269

RCRA GENERATOR SITE SEARCH ID: 9 DIST/DIR: NON GC MAP ID: CHEVRON NO 93837 NAME: **REV:** 12/9/02 ADDRESS: 1140 N CAPITOL AVE **I**D1: CAP000067553 SAN JOSE CA 95133 ID2: STATUS: LGN SANTA CLARA CONTACT: PHONE: **DETAILS NOT AVAILABLE**

TARGET SITE:

905 NORTH CAPITAL AVE

SAN JOSE CA 95133

JOB:

6269

EMERGENCY	RESPONSE	NOTIFICA	TION SITE
------------------	----------	----------	-----------

SEARCH ID: 11

DIST/DIR:

NON GC

MAP ID:

NAME:

EXXON

ADDRESS: STATION # 736641 1898 N CAPITOL AVE

REV: ID1:

12/18/91 241839

SAN JOSE CA

ID2: STATUS:

PHONE:

FIXED FACILITY

SANTA CLARA CONTACT:

OTHER CAUSE:

NO

TRANSP. ACCIDENT:

YES

UNKNOWN:

NO

ACTIONS TAKEN:

CLEANUP BY PRIVATE CONTRACTOR

RELEASE DETECTION: VEHICLE IMPACT WITH EQUIPMENT

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID:

241839

DUN & BRADSTREET #:

TYPE OF DISCHARGER:

NAME OF DISCHARGER:

EXXON

PRIVATE CITIZEN

ADDRESS:

ONE CONCORD CENTER

CONCORD CA 94521-

CAUSE OF RELEASE

DUMPING:

NO

EQUIPMENT FAILURE:

NO

NATURAL PHENOMENON:

NO

OPERATOR ERROR:

NO

OTHER CAUSE: UNKNOWN:

NO

TRANSP. ACCIDENT:

YES

ACTIONS TAKEN:

NO

CLEANUP BY PRIVATE CONTRACTOR

RELEASE DETECTION: VEHICLE IMPACT WITH EQUIPMENT

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID:

241839

DUN & BRADSTREET #:

TYPE OF DISCHARGER:

NAME OF DISCHARGER:

PRIVATE CITIZEN **EXXON**

ADDRESS:

ONE CONCORD CENTER

CONCORD CA 94521-

Environmental FirstSearch Federal Databases and Sources

ASTM Databases:

CERCLIS: Comprehensive Environmental Response Compensation and Liability Information System. The EPA's database of current and potential Superfund sites currently or previously under investigation. Source: Environmental Protection Agency.

Updated quarterly.

ERNS: Emergency Response Notification System. The EPA's database of emergency response actions. Source: Environmental Protection Agency. Data since January, 2001, has been received from the National Response Center as the EPA no longer maintains this data.

Updated quarterly.

FINDS: The Facility Index System. The EPA's Index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. Source: Environmental Protection Agency.

Updated semi-annually.

NPL: National Priority List. The EPA's list of confirmed or proposed Superfund sites. Source: Environmental Protection Agency.

Updated quarterly.

RCRIS: Resource Conservation and Recovery Information System. The EPA's database of registered hazardous waste generators and treatment, storage and disposal facilities. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List). Source: Environmental Protection Agency.

RCRA TSD: Resource Conservation and Recovery Information System Treatment, Storage, and Disposal Facilities. The EPA's database of RCRIS sites which treat, store, dispose, or incinerate hazardous waste. This information is also reported in the standard RCRIS detailed data.

RCRA COR: Resource Conservation and Recovery Information System Corrective Action Sites. The EPA's database of RCRIS sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

RCRA GEN: Resource Conservation and Recovery Information System Large and Small Quantity Generators. The EPA's database of RCRIS sites that create more than 100kg of hazardous waste per month or meet other RCRA requirements. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List).

WMUDS: DB TYPE = SW (SOLID WASTE RELATED SITES)

Source: The State Water Resources Control Board

Phone: (916) 227-4365

The State Water Resources Control Board maintained the Waste Management Unit Database System (WMUDS). It is no longer updated. It tracked management units for several regulatory programs related to waste management and its potential impact on groundwater. Two of these programs (SWAT & TPCA) are no longer on-going regulatory programs as described below. Chapter 15 (SC15) is still an on-going regulatory program and information is updated periodically but not to the WMUDS database. The WMUDS System contains information from the following agency databases: Facility, Waste Management Unit (WMU), Waste Discharger System (WDS), SWAT, Chapter 15, TPCA, RCRA, Inspections, Violations, and Enforcement's.

Note: This database contains poor site location information for many sites in the First Search reports; therefore, it may not be possible to locate or plot some sites in First Search reports.

ORANGE COUNTY LANDFILLS: DB TYPE = SW (SOLID WASTE RELATED SITES)

Source: Orange County Health Dept.

Phone: (714) 834-3536

LUSTIS: DB TYPE = LU (LEAKING UNDERGROUND STORAGE TANKS)

Source: The State Water Resources Control Board

Phone: (916) 227-4416

The State Water Resources Control Board maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks. Information for this database is collected from the states regional boards quarterly and integrated with this database.

SAN DIEGO COUNTY LEAKING TANKS: DB TYPE = LU

(LEAKING UNDERGROUND STORAGE TANKS)

Source: San Diego County Dept. of Environmental Health

Phone: (619) 338-2242

Maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks within its HE17/58 database. For more information on a specific file call the HazMat Duty Specialist at phone number listed above.

SLIC REGIONS 1 - 9: DB TYPE = SP (SPILLS-90)

Source: The CAL EPA Regional Water Quality Control Boards 1 - 9

The California Regional Water Quality Control Boards maintain report of sites that have records of spills, leaks, investigation, and cleanups. For phone number listings of departments within each region visit their web sites at: http://www.swrcb.ca.gov/regions.html

SAN DIEGO COUNTY HE17 PERMITS: DB TYPE = PE (PERMITS)

Source: The San Diego County Depart. Of Environmental Health

Phone: (619) 338-2211

The HE17/58 database tracks establishments issued permits and the status of their permits in relation to compliance with federal, state, and local regulations that the County oversees. It tracks if a site is a hazardous waste generator, TSD, gas station, has underground tanks, violations, or unauthorized releases. For more information on a specific file call the HazMat Duty Specialist at the phone number listed above.

CUPA DATABASES & SOURCES (DB TYPE = US (UNDERGROUND STORAGE TANKS)

DEFINITION OF A CUPA: A Certified Unified Program Agency (CUPA) is a local agency that has been certified by the CAL EPA to implement six state environmental programs within the local agency's jurisdiction. These can be a county, city, or JPA (Joint Powers Authority). This program was established under the amendments to the California Health and Safety Code made by SB 1082 in 1994.

A Participating Agency (PA) is a local agency that has been designated by the local CUPA to administer one or more Unified Programs within their jurisdiction on behalf of the CUPA. A Designated Agency (DA) is an agency that has not been certified by the CUPA but is the responsible local agency that would implement the six unified programs until they are certified.

Please Note: Track Info Services, LLC collects and maintains information regarding Underground Storage Tanks from majority of the CUPAS and Participating Agencies in the State of California. These agencies typically do not maintain nor release such information on a uniform or consistent schedule; therefor, currency of the data may vary. Please look at the details on a specific site with a UST record in the First Search Report to determine the actual currency date of the record as provided by the relevant agency. Numerous efforts are made on a regular basis to obtain updated records.

ALAMEDA COUNTY CUPA'S

- * County of Alameda Department of Environmental Health
- * Cities of Berkeley, Fremont, Hayward, Livermore / Pleasanton, Newark, Oakland, San Leandro, Union

ALPINE COUNTY CUPA

* Health Department (Only updated by agency annually)

AMADOR COUNTY CUPA

* County of Amador Environmental Health Department

BUTTE COUNTY CUPA

* County of Butte Environmental Health Division (Only updated by agency biannually)

CALAVERAS COUNTY CUPA

- * County of Calaveras Environmental Health Department COLUSA COUNTY CUPA
- * Environmental Health Dept.

CONTRA COSTA COUNTY CUPA

* Hazardous Materials Program

DEL NORTE COUNTY CUPA (US)

* Department of Health and Social Services

EL DORADO COUNTY CUPA'S

- * County of El Dorado Environmental Health Solid Waste Div (Only updated by agency annually)
- * County of El Dorado EMD Tahoe Division

(Only updated by agency annually)

FRESNO COUNTY CUPA

* Haz. Mat and Solid Waste Programs

GLENN COUNTY CUPA

* Air Pollution Control District

HUMBOLDT COUNTY CUPA (US)

* Environmental Health Division

IMPERIAL COUNTY CUPA (US)

* Department of Planning and Building

INYO COUNTY CUPA (US)

* Environmental Health Department

```
SAN LUIS OBISPO COUNTY CUPA'S (US)
* County of San Luis Obispo Environmental Health Division
* City of San Luis Obispo City Fire Department
SAN MATEO COUNTY CUPA (US)
* Environmental Health Department
SANTA BARBARA COUNTY CUPA (US)
* Co Fire Dept Protective Services Div
SANTA CLARA COUNTY CUPA'S (US)
* County of Santa Clara Hazardous Materials Compliance Division
* Santa Clara Co Central Fire Prot. Dist. (Covers Campbell, Cupertino,
Los Gatos, & Morgan Hill)
* Cities of Gilroy, Milpitas, Mountain View, Palo Alto, San Jose Fire,
Santa Clara, Sunnyvale
SANTA CRUZ COUNTY CUPA (US)
* Environmental Health Department
SHASTA COUNTY CUPA (US)
* Environmental Health Department
SIERRA COUNTY CUPA (US)
* Health Department
SISKIYOU COUNTY CUPA (US)
* Environmental Health Department
SONOMA COUNTY CUPA'S (US)
* County of Sonoma Department Of Environmental Health
* Cities of Healdsburg / Sebastapol, Petaluma, Santa Rosa
STANINSLAUS COUNTY CUPA (US)
* Dept. of Env. Rsrcs. Haz. Mat. Div.
SUTTER COUNTY CUPA (US)
* Department of Agriculture
TEHAMA COUNTY CUPA (US)
* Department of Environmental Health
TRINITY COUNTY CUPA (US)
* Department of Health
TULARE COUNTY CUPA (US)
* Environmental Health Department
TUOLUMNE COUNTY CUPA (US)
* Environmental Health
VENTURA COUNTY CUPA'S (BWT UST'S & CERTIFIED UST'S)
* County of Ventura Environmental Health Division
* Cities of Oxnard, Ventura
YOLO COUNTY CUPA (US)
* Environmental Health Department
YUBA COUNTY CUPA (US)
* Yuba County of Emergency Services
```

TABLE 1 Chlorinated Pesticides by EPA mehtod 8081B

Sample Area	1	2	3	4	Average	TTLC	PRGs
Pesticide							(res / ind)
Aldrin	<10	<10	<10	<10	-	-	-
α-ВНС	<10	<10	<10	<10	- 1	-	-
β-ВНС	<10	<10	<10	<10	-	- ,	-
γ-BHC (Lindane)	<10	<10	<10	<10	-	-	-
о-ВНС	<10	<10	<10	<10	-	-	-
Chlordane	<10	<10	<10	<10	-	-	-
p,p'-DDD	<10	<10	<10	<10	-	4.	-
p,p'-DDE	77	41	74	67	65	100*	1,700 / 13,000
p,p'-DDT	17	12	15	15	15	10	1,700 / 13,000
Dieldrin	<10	<10	<10	<10	-	-	-
Endosulfan I	<10	<10	<10	<10	-	-	-
Endosulfan II	<10	<10	<10	<10	-	-	-
Endosulfan Sulfate	<10	<10	<10	<10	-	-	=
Endrin	<10	<10	<10	<10	-	-	-
Endrin Aldehyde	<10	<10	<10	<10	-	-	-
Heptachlor	<10	<10	<10	<10	-	-	-
Heptachlor Epoxide	<10	<10	<10	<10	-	-	-
p,p'-Methoxychlor	<10	<10	<10	<10	-	-	-
Toxaphene	<100	<100	<100	<100	-		¥

All results and limit concentrations are expressed in µg/kg

TTLC = Total Threshold Limit Concentrations for Hazardous Waste under Title 22 California Code of Regulations

PRGs = Preliminary Remediation Goals, US EPA Region 9, 1999

res = PRGs for residential soil

ind = PRGs for industrial soil

Please refer to Laboratory Analytical Data for detailed lab information including reporting limits and dilution factors

^{* =} The TTLC for DDD, DDE, and DDT is additive

^{- =} not applicable for this investigation

REFERENCES

Aerial Photographs obtained from Pacific Aerial Surveys.

Geologic Map of the Calaveras Reservoir Quadrangle, USGS.

City Directories, San Jose Public Library, February 25, 2003.

Santa Clara County Environmental Health Department, February 25, 2003.

Santa Clara Valley Water District, February 14, 2003.

San Jose Building Department, February 25, 2003.

San Jose Fire Department, February 25, 2003.

Sanborn maps, Los Angelos Public Library On-line Collection, February 28, 2003.

Holly B. Gannaway, REA

Director, Due Diligence Services

BA – Environmental Studies, University of Kansas REA Registered Environmental Assessor REA 1 - 07393 EPA Accredited Asbestos Inspector DHS Certified Lead-Based Paint Inspector EPA Certified Radon Measurement Operator OSHA 40-Hour Hazardous Waste Worker Training

Ms. Gannaway has seven years experience in the environmental service industry. Her project experience has included: Phase I Environmental Site Assessments, Real Estate Transaction Screens, radon screening projects, asbestos inspections, lead-based paint inspections, and reviewing/evaluating Phase II and Phase III reports. Her experience includes management of portfolio projects involving numerous properties throughout Northern California, Nevada, and Arizona. In addition, Ms. Gannaway participated in conducting comprehensive radon, asbestos, and lead-based paint surveys of numerous housing facilities in California for the United States Coast Guard.

Ms. Gannaway has technical experience working for the following financial institutions:

- Bank of America
- Wells Fargo Bank
- California Bank & Trust
- Washington Mutual Bank
- Bank of the Orient
- First Republic Bank

As a senior member of the ESA staff, Ms. Gannaway provides senior review expertise on a company-wide basis to ensure ASTM compliance and satisfaction of client requirements for Phase I Environmental Site Assessments and Transaction Screens. As the Director of Due Diligence Services, Ms. Gannaway is responsible for ensuring the consistency and quality of due diligence services throughout AEI. AEIs review process provides for customization of reports to client needs, as well as strict conformance to ASTM standards.

Lynn Smith

Environmental Scientist

BS – Environmental Biology, Taylor University, Indiana OSHA 40-Hour Hazardous Waste Worker Training

Mrs. Smith has four years experience in the environmental sciences and over one year experience in environmental consulting. Her project experience has included: NEPA reviews, Phase I Environmental Site Assessments, and Environmental Transaction Screens. In addition, Mrs. Smith has trained to complete wetland delineations.

Mrs. Smith has technical experience working for the following financial institutions:

- United Commercial Bank
- Bank of Walnut Creek

Mrs. Smith provides project management to ensure ASTM compliance and satisfaction of client requirements for Phase I Environmental Site Assessments and Transaction Screens.