

Posting Start Date (Above)

Posting End Date (Above)

County Clerk of the Board Signature____

NOTICE OF EXEMPTION

TO: COUNTY CLERK OF THE BOARD COUNTY OF SANTA BARBARA 105 E. ANAPAMU STREET SANTA BARBARA, CA 93101 From:

CITY OF SANTA BARBARA PLANNING DIVISION P.O. BOX 1990 SANTA BARBARA, CA 93102-1990

Project Title: 400 E. Gutierrez Street, Santa Barbara M	Manufacturing & Supply Company, LLC	
Project Applicant: Santa Barbara Manufacturing & Su	apply Company, LLC	
Application Number: N/A		
Assessor's Parcel Number: 031-343-001		
Land Use Zone: M-1 Light Manufacturing		
Project Address: 400 E. Gutierrez Street		
City: City of Santa Barbara	Zip Code: 93101	
Cross Streets: Gutierrez Street and Laguna Street		
Coordinates: 34.419°N, 119.689°W		
Township: 4N Range: 27W		
Total Acres: 0.27 acres		
Within Two Miles:		
State Highways: U.S. 101	Airport: None	
Railroad: Union Pacific Railroad	Waterways: Mission Creek, Laguna Channel	
Schools: Santa Barbara Jr High, Franklin Elementary, Adelante Charter School, Antioch University, Anacana School, Providence School, Santa Barbara High School, Cleveland Elementary, McKinley		

Schools: Santa Barbara Jr High, Franklin Elementary, Adelante Charter School, Antioch University, Anacapa School, Providence School, Santa Barbara High School, Cleveland Elementary, McKinley Elementary, Santa Barbara City College

Project Description: Renewal of Commercial Cannabis Business License. See attached.

Notice of Exemption 400 E Gutierrez St Page 2 of 2

Name of Public Agency Approving Project:CITY OF SANTA BARBARAName of Person or Agency Carrying Out Project:Santa Barbara Manufacturing & Supply Company, LLC

Lead Agency Contact: Julia Pujo, Environmental Analyst Telephone: (805) 564-5470

Exempt Status: Exempt under CEQA Section § 15301, Existing Facilities

Reason Why Project is Exempt: The project meets criteria for an exemption under CEQA Guidelines Section § 15301. CEQA Section § 15301 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use.

The project consists of business license renewal and would result in the continuance of existing operations. No new construction is proposed. See attached supporting documentation.

Environmental Analyst Signature:

Julii Frais Date: 3/1/2024

Categorical Exemption Evaluation Form

Class 1: Existing Facilities Attachment A

Lead Agency: City of Santa Barbara

Applicant Entity/Business Name: Santa Barbara Manufacturing & Supply Company, LLC

License Type(s): Commercial Cannabis Business License

Date: March 1, 2024

Project Description:

Renewal of Commercial Cannabis Business License. See attached Project Description Questionaire.

1. Is the project site currently operating as a cannabis activity site or a similar use, or has it recently operated for this purpose? (If no, skip to Eligibility Conclusion.) X Yes 🗆 No Yes. Project site is currently operating as a cannabis retail site. The renewal of the Commercial Cannabis Business License would result in the continuation of the existing use. 2. Does the project involve an expansion of existing structures that would be considered only minor? (If no, skip to Question 6) □ Yes X No No. No expansion of existing structures is proposed. 3. Project Expansion: Size of expansion in square feet: N/A a. Would the expansion be less than or equal to 2,500 square feet or 50% of the floor area before expansion? (If yes, skip to Question 6.) b. Would the expansion be more than 2,500 square feet or 50 percent of the floor area before expansion? (If yes, skip to Question 4.) c. Would the expansion be greater than 10,000 square feet? (If yes, skip to Eligibility Conclusion.)

		Class 1: Existing Facilities Attachment A
4.	Is the project site served by all public services sufficient to serve the project (e.g., water, sewer, electricity, gas)? (If no, skip to Eligibility Conclusion.) N/A	🗆 Yes 🗆 No
5.	Is there evidence that the project site is located in an environmentally sensitive area? (If yes, skip to <u>Eligibility</u> <u>Conclusion</u> .) No. The project site is located in an urban area.	🗆 Yes X No
6.	Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) No. No construction is proposed.) □ Yes X No
	CEPTIONS TO EXEMPTIONS:	
7.	 Scenic Highways a. Is the project visible from an official State Scenic Highway (If no, skip to Question 8.) No. The project site is not visible from any State Highway. b. If yes, would the project result in damage to scenic 	🗆 Yes X No
	resources? (If yes, skip to <u>Eligibility Conclusion</u> .) N/A	🗆 Yes 🗆 No
8.	Is the project located on a site included on any list compiled pursuant to Government Code § 65962.5 (Cortese List)? (If ye skip to <u>Eligibility Conclusion</u> .) No. The project site is not located on any list pursuant to Government Code 65962.5 based upon data on the State Water Resources Control Board GeoTracker website.	s, □ Yes X No
9.	Would the project result in a substantial adverse change in the significance of a historic resource? (If yes, skip to Eligibility Conclusion.) No. The project site does not contain any historic structures. Further, the project does not involve construction.	le □ Yes X No

10. Is there evidence of the potential for the project to contribute to a significant cumulative impact? (If yes, skip to <u>Eligibility</u> <u>Conclusion</u>.)

No. The 2017 Addendum to the certified 2011 General Plan EIR (SCH2009011031) for the Cannabis Regulation Ordinances did not identify cumulative impacts related to commercial cannabis.

11. Is there evidence of a reasonable possibility of a significant environmental impact due to unusual circumstances?

No. There are no unusual circumstances associated with the project. The project does not involve construction. The project site is located within an urban area.

Class 1 Eligibility Conclusion:

Based on information contained in the administrative record, as reflected in the answers provided to Questions 1-11 above, the project is eligible for a Class 1 categorical exemption. The project fits within the parameters included in CEQA Guidelines Section 15301, and none of the exceptions to this exemption defined in Section 15300.2 apply.

🗆 Yes 🗆 No

🗆 Yes X No

X Yes 🗆 No



ATTACHMENT A

Project Description Questionnaire

Lead Agency: Applicant Entity/Business Name: License Type(s): Date:

1. Source(s) of Information:

Indicate the document(s) or other sources of information reviewed to complete this form.

2. Project Location and Surrounding Land Use:

Provide additional detailed information about the project location, including street address, city, county, Assessor's Parcel Number, major cross streets, general plan designation, zoning designation, and any other physical description that clearly indicates the project site location.

Maps to be Included: Provide a vicinity map and aerial image to show the project location. Indicate the precise location and boundaries of the proposed project. Provide an address and the location of the project on an appropriately scaled map. Include photographs, not larger than 8 ½ by 11 inches, of existing visual conditions as observed from publicly accessible vantage point(s).

Project Location: *Provide the street address, city, county, Assessor's Parcel Number, and major cross streets.*

Project Size: Quantify the project size (total floor area of the project), and the lot size on which the project is located, in square feet.

Existing Land Uses/Zoning: Describe the current land uses on the project site and any existing buildings and structures. Describe the surrounding land uses and zoning designations within a one-half mile radius of the project and list all abutting land uses;

Previous Use: Describe the previous use of the Project site or facility, if known. Include an estimate of the time such previous operations ceased, if such information is available.

Was the site previously used for a similar use? The key consideration is whether the project involves negligible or no expansion of an existing use.

3. Project Operations:

Provide the following information about project operation and maintenance activities. If more than one type of cannabis activity is occurring on-site, provide a description of the project operations for each activity. This should include the following relevant information:

Activities Occurring Onsite: Describe the activities included in the project application and identify any other commercial cannabis activity or activities occurring at the proposed premises, including other proposed cannabis activities occurring on the property. Describe the cannabis business operation methods and activities (e.g. cultivation methods, manufacturing and/or distribution operations).

Cannabis Operation Activities Owned by the Same or Different

Businesses: Describe any additional cannabis operation activities existing or proposed either owned by the same or different businesses on the property.

Number of Employees (total and by shift): *Estimate the number of anticipated employees onsite and occupancy during operating hours for each cannabis activity.*

Hours of Operation/Work Shifts: *Identify the hours of operation/work shifts for the project. If different cannabis activities have different work shifts you may indicate that here.*

Estimated Daily Trip Generation: Estimate the frequency of deliveries or shipments originating from and/or arriving to the project site. Identify the approximate number of vehicle trips per day to be generated by the project and information regarding the days and times most trips are expected to occur.

Will the project result in an increase in employees or trips? Discuss whether the project will increase the number of employees and daily trips to the project location.

Manufacturing Activities: *If the project involves the manufacturing of commercial cannabis products, specify the use of volatile and/or non-volatile solvents, such as butane, propane, or ethanol.*

Odor Mitigation: Describe odor mitigation methods, strategies, and/or equipment such as carbon filtration systems that will be part of the project.

Source(s) of Water and Estimate of Use: Name all sources of water, and indicate whether a new or amended water right must be obtained from the State Water Resources Control Board. Estimate monthly or annual water usage that would be required for irrigation, processing, and domestic use for each water source.

Wastewater Treatment Facilities: Describe the facilities for treatment of wastewater (e.g. leach field, City wastewater collection facilities).

Will the project results in an increase in water use? Discuss whether the project will require an increase the amount of water used and discuss any changes in water source as a result of the proposed project.

Sources of Energy and Estimate of Use: Name all existing and proposed sources of electricity including any generators that may be used, including the purpose and duration of use. Estimate monthly or annual electricity use that would be required for all cannabis activities for each electricity source.

Electricity Upgrades and Improvements: *Indicate whether utility connections or other electricity sources (such as solar) need to be upgraded or added at the project site.*

Will the project result in an increase in energy use: *Discuss whether the project will require an increase in energy demand and the need for additional energy resources.*

Hazardous Material: Identify the location, type, and quantity of hazardous materials, as defined by Health and Safety Code section 25260, that are stored, used, or disposed of at the project site and a copy of the Hazardous Material Business Plan (HMBP) prepared for the proposed premises, if any.

Will the project results in an increase in hazardous material: *Discuss whether the project will increase the quantity and type of solid waste, as defined by Public Resources Code section 40191, or hazardous waste, as defined by Health and Safety Code section 25117, that is generated or stored onsite.*

4. Required Site Improvements (Construction Activities):

Include details of all improvements that will be made to the project property as part of the proposed project. This should include the following relevant information:

New small or accessory structures: For each new structure describe the location (on the premises map), dimensions, purpose, how long their construction is expected to last, and what types of equipment will be used for each.

Replacement or reconstruction of existing structures: For replacement or reconstruction of existing features or buildings, describe the changes.

New facilities, including infrastructure improvements or upgrades: Describe whether those improvements are located on the project site or off site (e.g., extension of water line, upgrades to electrical equipment and panels).

Modifications or improvements to existing buildings or facilities: Describe the nature of the improvements, such as installation of HVAC systems, odor mitigation equipment, irrigation equipment, electrical upgrades, etc.

Modifications to the exterior of the buildings: *Describe any modifications to the exterior of the buildings.*

Modifications to the interior of the buildings: *Describe any modifications to the interiors of the buildings.*

Grading: Describe any grading that will be required and the anticipated amounts of cut and fill.

Location of construction equipment and materials storage (staging) areas: Describe where construction equipment and material storage areas will be located, where appropriate.

5. Environmental Setting:

Describe the following natural characteristics on the project site. This should include the following relevant information:

Topographic Features: Described the general topographic features (slopes and other features).

Natural Characteristics: Describe the natural characteristics of the project site (general vegetation types, vegetation, drainage, soil stability, habitat, etc).

Water Features: *Identify whether there are any watercourses and riparian habitats within 150-feet of the proposed premises (e.g., drainage swales, stream courses, springs, ponds, lakes, creeks, tributary of creeks, wetlands).*

Scenic, Rare, or Unique Characteristics: *Identify whether the property contains natural features of scenic value of rare or unique characteristics (e.g., rock outcroppings, mature trees).*

Historic Designations or Archeological Remains: *Identify whether the property has any historic designations or archeological remains onsite.*

Habitat for Special Status Species: Identify whether the property contains habitat for special status species.

Resources of Hazardous or Critical Concern or Unusual Circumstances:

Identify whether the property has any environmental resources of hazardous or critical concern or any unusual circumstances.

6. Environmental Commitments:

List any environmental commitments agreed to by the applicant to the protection of biological or cultural resources, energy efficiency, water efficiency, noise abatement, lighting, or other aspects of the project that may reduce impacts on the environment.

7. Permits Required:

List all required federal, state, and local permits required, including all entitlements required for this project by a planning commission, local air district, or regional water board. Identify whether the commercial cannabis business(es) is licensed by or has applied for licensure from the Department, or one of the prior state cannabis licensing authorities: the Bureau of Cannabis Control, the California Department of Food and Agriculture, or the State Department of Public Health, to engage in commercial cannabis activity at the proposed premises.

Agency	Permit	Status
California Department of Fish and Wildlife	Section 1602 Lake or Streambed Alteration Agreement	
State Water Resources Control Board / Regional Water Quality Control Board	Water quality protection program	
Local Air District		

Poe & Co Catering, Meal Delivery...

> Santa Barbara Metropolitan Transit...

Santa Barbara Paint Depot-Benjamin... Paint store

Italian • \$\$

arbara & Safety

> Grant House Sewing Center Sewing shop

Art From Scrap Creative ReUse Store Art supply store

Avis Car Rental lor Services

Hayward Lumber

YOSE We APEX Smoke & Vape Shop Tobacco shop

OfficeMax Shop PCs, Laptops, & Monitors

Renegade Wines

CAJÉ

Lito's Mexican Mexican • §

Jalet

e-BIKERY Electric **Bikes Rentals, Services...** Bicycle store

Third Window Brewing

Santa Barbara Home Loan Closet Improvement Ctr Find Your Local Ace® 0, Nos

> Visit Santa Barbara Montecho

Lemos Feed & Pet Supply Pet supply store

DD Ford Construction

Stoneyard Building

Bob Holzer Towing

Helst

Y OUSPANING ST

Anticouni & Ricotta

Tri-Counties

Regional Center

E Yanonali St

Caliber Collision

Carr Winery

Bedrock Building Supplies **Building materials store**

SoCalGas

Interiost

Edison Ave

MarBorg Industries

101 Deli

Our Lady of

Linens store

Guadalupe Parish

Mission Linen and

Uniform Service

Santa Barbara -**Homeless Shelter**

McCorm

101

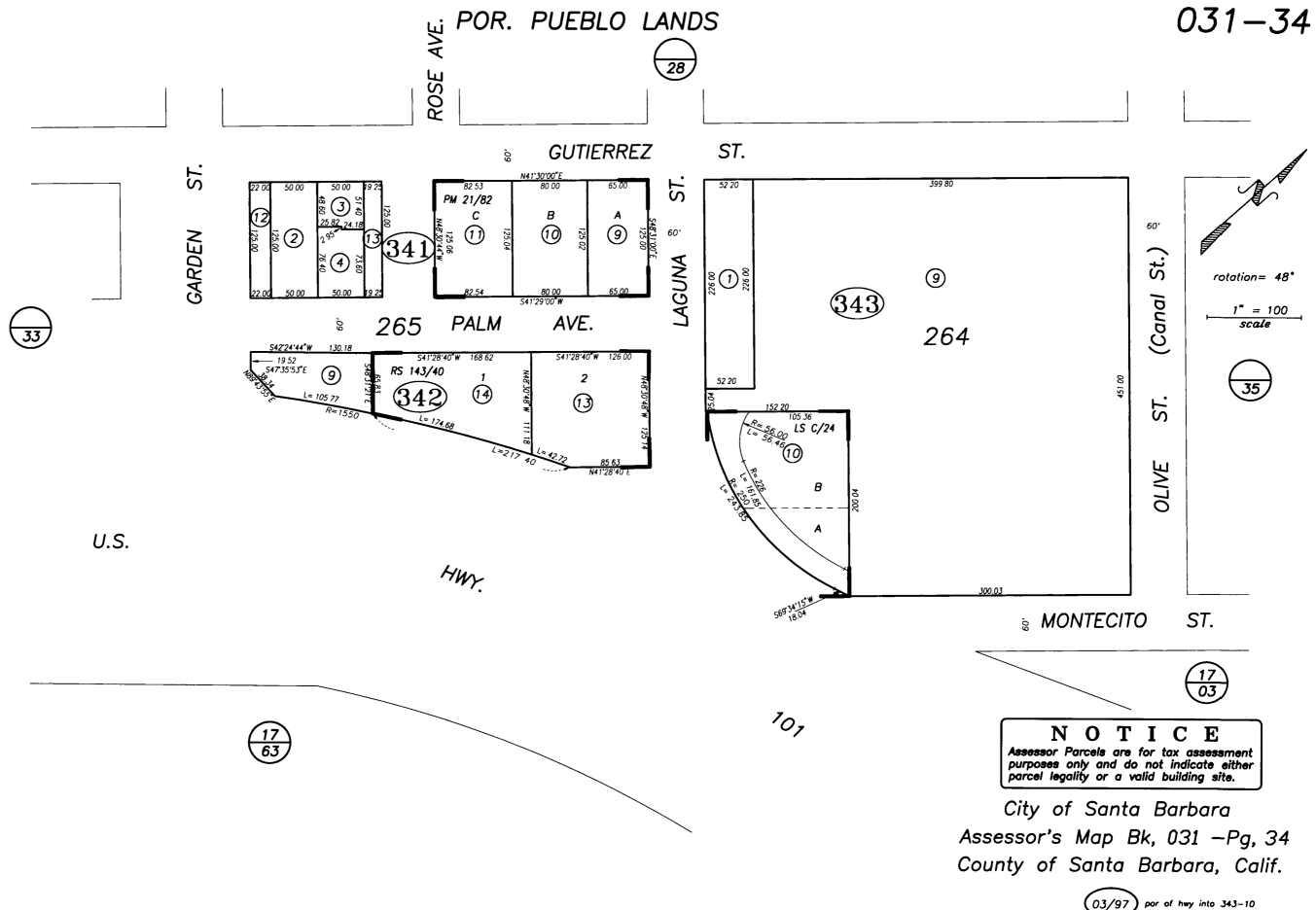
Charles Meyer Desalination Plant

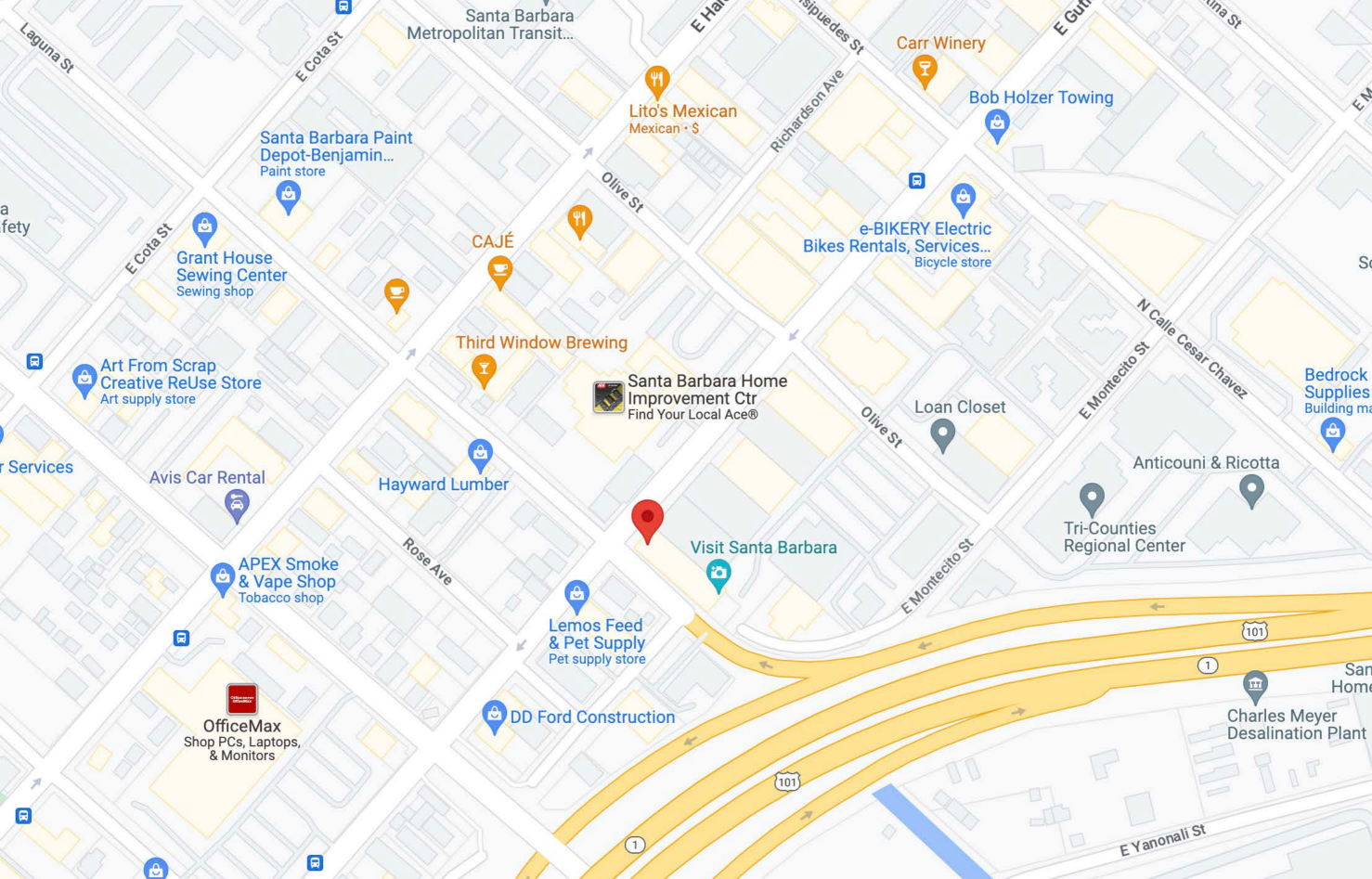
101

HG Insights

A-American Self Storage

= Yano







air pollution control district

NOTICE OF EXEMPTION

TO: Clerk of the Board County of Santa Barbara 105 East Anapamu Street - Room 407 Santa Barbara, CA 93101 FROM: Santa Barbara County Air Pollution Control District 260 N. San Antonio Road, Suite A Santa Barbara, CA 93110

Project I.D.: Authority to Construct 15392

Project Title: Santa Barbara Manufacturing & Supply Company, LLC.

Location: 400 E. Gutierrez Street, Santa Barbara, CA

Project Applicant: Ross Gartenlab, Santa Barbara Manufacturing & Supply Company, LLC.

Project Description: Santa Barbara Manufacturing and Supply Company processes raw cannabis plant material into various cannabinoid products using a cold-water extractor and closed loop propane/butane extractors which separate crude cannabinoid oil from the organic plant material. Post extraction refinement and purification processes are conducted on the extracted oil to remove unwanted biproducts and create purified oils with different potencies. The extracts and oils produced at this facility are packaged and labelled onsite. Additionally, this facility offers packaging and labelling services. The facility operates under The State of California Annual Cannabis Manufacturing Licenses CDPH10004251.

Exempt Status: (Check One)

- ____ Ministerial (Section 21080 (b)(1); 15268)
- Declared Emergency (Section 21080(b)(3); 15269(a))
- Emergency Project (Section 21080(b)(4); 15269(b)(c))
- Categorical Exemption

CEQA Section(s):

____ Statutory Exemption

Code Number(s):

- General Exemption under CEQA Section 15061(b)(3)
- X District CEQA Guidelines, Appendix A ("District List of Exempt Projects")

Reasons Why Project is Exempt: This project is exempt from CEQA pursuant to the Environmental Review Guidelines for the Santa Barbara County Air Pollution Control District (District), revised April 30, 2015. Appendix A (*APCD Projects Exempt from CEQA* and *Equipment or Operations Exempt from CEQA*) provides an exemption specifically for projects at new or existing sources or facilities with a potential to emit less than the Best Available Control Technology (BACT) thresholds specified in District Regulation VIII. The District-issued permit sets total solvent usage limits for the facility that are below the BACT threshold. The District permit requires the operator to track solvent usage throughout the various processes and provide solvent purchase records to ensure compliance with permit limits.

Contact Person: Kevin Brown

Moly Fears

Molly Pearson, Planning Division

Aeron Arlin Genet Air Pollution Control Officer Telephone: (805) 961-8826

Date: 8/7/2020

Clerk of the Board Date and Time Stamp