

Table of Contents

I. Executive Summary

A. Purpose of this Draft EIR.....	I-1
B. Draft EIR Focus and Effects Found Not To Be Significant.....	I-2
C. Organization of the Draft EIR.....	I-3
D. Thresholds of Significance.....	I-4
E. Description of the Proposed Project.....	I-6
F. Necessary Approvals.....	I-7
G. Areas of Controversy.....	I-7
H. Environmental Review Process.....	I-7
I. Summary of Environmental Impacts.....	I-8

II. Project Description

A. Introduction.....	II-1
B. Environmental Setting.....	II-1
C. Project Objectives.....	II-16
D. Description of the Proposed Project.....	II-17

III. Environmental Setting

A. Introduction.....	III-1
B. Project Site.....	III-2
C. Surrounding Land Uses.....	III-4
D. Related Projects.....	III-5

IV. Environmental Impact Analysis

IV.A. Air Quality.....	IV.A-1
IV.B. Energy.....	IV.B-1
IV.C. Greenhouse Gas Emissions.....	IV.C-1
IV.D. Hazardous Materials/Risk of Upset.....	IV.D-1

IV.E. Land Use and Planning IV.E-1

IV.F. Noise IV.F-1

IV.G. Population and Housing IV.G-1

IV.H. Public Services

 1. Fire Protection IV.H-1

 2. Police Protection IV.H-25

 3. Schools IV.H-44

 4. Parks and Recreation IV.H-62

 5. Libraries IV.H-81

IV.I. Transportation IV.I-1

IV.J. Tribal Cultural Resources IV.J-1

IV.K. Utilities and Service Systems

 1. Water Supply IV.K-1

 2. Wastewater IV.K-41

 3. Solid Waste IV.K-61

 4. Electric Power, Natural Gas, and Telecommunications Infrastructure IV.K-86

V. Project Alternatives

V.A. Introduction V-1

V.B. No Project Alternative V-9

V.C. Mixed-Use Office Alternative V.20

V.D. Reduced Density Alternative V-49

V.E. Retail/Office Alternative V-80

V.F. Environmentally Superior Alternative V-106

VI. Other CEQA Considerations

A. Significant and Unavoidable Impacts VI-1

B. Growth Inducing Impacts VI-5

C. Significant and Irreversible Environmental Changes VI-7

D. Potential Secondary Effects of Mitigation Measures VI-15

E. Effects Not Found to be Significant VI-18

VII. Preparers and Persons Consulted VII-1

VIII. References and Acronyms..... VIII-1

Tables

I. Executive Summary

Table I-1 Summary of Project Impacts.....I-9

II. Project Description

Table II-1 Summary of Project Site AreaII-3

Table II-2 Summary of Existing Uses within the Project SiteII-5

Table II-3 Proposed Development ProgramII-18

Table II-4 Summary of Required and Proposed Open Space AreasII-34

Table II-5 Summary of Required and Proposed Vehicle Parking Spaces for the Project.....II-36

Table II-6 Summary of Required and Proposed Bicycle Parking Spaces.....II-37

III. Environmental Setting

Table III-1 Existing Development Site Land UsesIII-3

Table III-2 Related Projects List.....III-6

IV. Environmental Impact Analysis

Table IV.A-1 Summary of Health Effects of Criteria Pollutants IV.A-5

Table IV.A-2 Ambient Air Quality Standards IV.A-12

Table IV.A-3 Summary of Ambient Air Quality in the Project Vicinity IV.A-28

Table IV.A-4 Existing Daily Operational Emissions from the Development Site IV.A-30

Table IV.A-5 SCAQMD Air Quality Significance Thresholds IV.A-34

Table IV.A-6 Project Consistency with Applicable Policies of the General Plan Air Quality Element IV.A-51

Table IV.A-7 Estimated Peak Daily Regional Construction Emissions..... IV.A-61

Table IV.A-8 Proposed Project Estimated Daily Regional Operational Emissions IV.A-62

Table IV.A-9	Localized On-Site Maximum Daily Construction Emissions	IV.A-64
Table IV.A-10	Localized On-Site Peak Daily Operational Emissions	IV.A-66
Table IV.B-1	Estimated Existing Electricity Demand	IV.B-13
Table IV.B-2	Estimated Existing Natural Gas Demand	IV.B-15
Table IV.B-3	Estimated Existing Transportation Energy Use	IV.B-16
Table IV.B-4	Summary of Energy Usage During Construction.....	IV.B-23
Table IV.B-5	Proposed Project’s Estimated Electricity Demand	IV.B-25
Table IV.B-6	Proposed Project’s Estimated Net Natural Gas Demand	IV.B-27
Table IV.B-7	Proposed Project’s Estimated Transportation Energy Consumption	IV.B-28
Table IV.C-1	Description of Identified Greenhouse Gases	IV.C-4
Table IV.C-2	Atmospheric Lifetimes and Global Warming Potentials.....	IV.C-6
Table IV.C-3	California’s 2017 Annual Statewide GHG Emissions by Sector	IV.C-36
Table IV.C-4	Existing Development Site GHG Emissions	IV.C-37
Table IV.C-5	Consistency with Applicable 2017 Scoping Plan Measures	IV.C-47
Table IV.C-6	Consistency Analysis with the 2016-2040 Regional Transportation Plan / Sustainable Community Strategy.....	IV.C-53
Table IV.C-7	Proposed Project Construction-Related GHG Emissions.....	IV.C-58
Table IV.C-8	Annual Operational Greenhouse Gas Emissions	IV.C-59
Table IV.F-1	Representative Environmental Noise Levels	IV.F-3
Table IV.F-2	FTA Construction Vibration Impact Criteria for Building Damage	IV.F-6
Table IV.F-3	FTA Vibration Impact Criteria for Human Annoyance	IV.F-7
Table IV.F-4	City of Los Angeles Community Noise Exposure Guidelines.....	IV.F-11
Table IV.F-5	City of Los Angeles Presumed Ambient Noise Levels	IV.F-12
Table IV.F-6	Noise and Vibration Sensitive Receptors (NVSR)	IV.F-15
Table IV.F-7	Measured Short-Term Ambient Noise Levels in Project Site Vicinity.....	IV.F-17
Table IV.F-8	Measured Long-Term Ambient Noise Levels at Hancock Park Elementary	IV.F-18

Table IV.F-9	Existing Vehicular Traffic Noise Levels	IV.F-20
Table IV.F-10	Noise Data for Selected Construction Equipment	IV.F-25
Table IV.F-11	Noise Levels to Construct Proposed Project.....	IV.F-30
Table IV.F-12	Predicted Roadway Noise Levels From Haul Trips.....	IV.F-32
Table IV.F-13	Existing (2019) and Predicted Project Roadway Traffic Noise Levels.....	IV.F-33
Table IV.F-14	Future (2023) Baseline and Predicted Project Roadway Traffic Noise Levels.....	IV.F-35
Table IV.F-15	Estimated Outdoor Noise Levels for Nearest Sensitive Receptors	IV.F-36
Table IV.F-16	Estimated Noise Levels from Mechanical Equipment	IV.F-38
Table IV.F-17	Estimated Noise Levels from Parking Garage	IV.F-40
Table IV.F-18	Estimated Composite Noise Levels for Nearest Sensitive Receptors.....	IV.F-42
Table IV.F-19	Construction Noise Levels with Mitigation.....	IV.F-45
Table IV.F-20	Construction Vibration Levels Without Mitigation.....	IV.F-48
Table IV.F-21	Construction Vibration Levels with Mitigation	IV.F-50
Table IV.F-22	Cumulative Roadway Traffic Noise Levels	IV.F-54
Table IV.G-1	SCAG Population and Housing Projections for the City of Los Angeles, Los Angeles County and the SCAG Region	IV.G-6
Table IV.G-2	City of Los Angeles Regional Housing Needs Assessment Allocation (2013-2021).....	IV.G-7
Table IV.G-3	Estimated Existing Employment on the Development Site	IV.G-13
Table IV.G-4	Proposed Project Housing and Population Estimates	IV.G-17
Table IV.G-5	Estimated Employee Generation	IV.G-19
Table IV.G-6	Estimated Cumulative Population and Housing Growth	IV.G-24
Table IV.G-7	Estimated Cumulative Employment Growth	IV.G-25
Table IV.H-1	Maximum Response Distance.....	IV.H-7
Table IV.H-2	Fire Protection Services Serving the Project Site.....	IV.H-11
Table IV.H-3	Average Emergency Medical Service and Structure Fire Response	

	Times	IV.H-11
Table IV.H-4	Wilshire Area Crime and Arrest Statistics.....	IV.H-32
Table IV.H-5	2019 Crimes - Wilshire Community and Citywide	IV.H-32
Table IV.H-6	Estimated Proposed Project LAPD Service Population.....	IV.H-38
Table IV.H-7	Estimated Cumulative LAPD Service Population	IV.H-42
Table IV.H-8	Resident Schools Serving the Project Site	IV.H-48
Table IV.H-9	Current 2017-2018 Enrollment and Capacity of Schools Serving the Project Site	IV.H-50
Table IV.H-10	Private and Charter Schools in the Project Vicinity	IV.H-51
Table IV.H-11	Proposed Project Estimated Student Generation.....	IV.H-55
Table IV.H-12	Projected Enrollment and Capacity of Schools Serving the Project Site (2022-2023 School Year)	IV.H-56
Table IV.H-13	Estimated Cumulative Student Generation	IV.H-60
Table IV.H-14	City of Los Angeles Recreation and Park Facility Inventory	IV.H-68
Table IV.H-15	Recreation and Park Facilities within the Project Area.....	IV.H-70
Table IV.H-16	Summary of Required and Proposed Open Space Areas.....	IV.H-76
Table IV.H-17	Library Facilities Serving the Project Area.....	IV.H-84
Table IV.H-18	Library Service Population With Cumulative Growth.....	IV.H-90
Table IV.I-1	Existing Public Transit Routes	IV.I-14
Table IV.I-2	Questions to Determine Project Applicability to Plans, Policies and Programs	IV.I-24
Table IV.I-3	VMT Methodology Trip Generation Project Screening	IV.I-43
Table IV.I-4	VMT Project Impact Analysis.....	IV.I-44
Table IV.I-5	VMT Project Impact Analysis With Mitigation	IV.I-46
Table IV.K-1	Service Area Reliability Assessment for Single Dry Year.....	IV.K-13
Table IV.K-2	Service Area Reliability Assessment for Multiple Dry Years (2011-2015).....	IV.K-14
Table IV.K-3	Service Area Reliability Assessment for Average Weather Year ..	IV.K-15
Table IV.K-4	Water Use Baseline	IV.K-17

Table IV.K-5	Water Reduction Fixture Flow Rates.....	IV.K-17
Table IV.K-6	Fire Flow by Type of Land Development.....	IV.K-22
Table IV.K-7	Estimated Existing Water Demand.....	IV.K-23
Table IV.K-8	Estimated Proposed Project Water Demand.....	IV.K-34
Table IV.K-9	Demographic Projections for the LADWP Service Area.....	IV.K.38
Table IV.K-10	Estimated Cumulative Water Demand.....	IV.K-39
Table IV.K-11	Population and Average Dry Weather Flow Projections: Hyperion Sanitary Sewer System Service Area.....	IV.K-44
Table IV.K-12	Projected Wastewater Flows – Wastewater Facilities Plan One Water LA 2040 Plan.....	IV.K-46
Table IV.K-13	Estimated Existing Wastewater Generation.....	IV.K-50
Table IV.K-14	Proposed Project Estimated Wastewater Generation.....	IV.K-56
Table IV.K-15	Estimated Cumulative Wastewater Generation.....	IV.K-60
Table IV.K-16	Los Angeles County Solid Waste Disposal Tonnage Breakdown (2018).....	IV.K-70
Table IV.K-17	North Central Zone Authorized Disposal Facilities.....	IV.K-74
Table IV.K-18	Estimated Existing Solid Waste Generation.....	IV.K-76
Table IV.K-19	Estimated Construction and Demolition Debris.....	IV.K-78
Table IV.K-20	Estimated Operational Solid Waste Generation by Proposed Project.....	IV.K-81
Table IV.K-21	Estimated Cumulative Solid Waste Generation.....	IV.K-85

V. Project Alternatives

Table V-1	Alternative Comparative Impact Matrix.....	V-6
Table V.B-1	No Project Alternative Land Uses.....	V-10
Table V.B-2	No Project Alternative Comparative Impact Matrix.....	V-17
Table V.C-1	Mixed-Use Office Project Alternative Land Use Summary.....	V-20
Table V.C-2	Summary of Required and Proposed Vehicle Parking Spaces.....	V-21
Table V.C-3	Mixed-Use Office Alternative Estimated Daily Operational Emissions.....	V-23
Table V.C-4	Estimated Electricity Demand by Mixed-Use Office Alternative.....	V-25

Table V.C-5 Estimated Natural Gas Demand by Mixed-Use Office Alternative V-26

Table V.C-6 Estimated Transportation Energy Consumption by Mixed-Use Office Alternative V-27

Table V.C-7 Mixed-Use Office Alternative Operational Greenhouse Gas Emissions V-28

Table V.C-8 Mixed-Use Office Alternative Estimated Employee Generation V-32

Table V.C-9 Mixed-Use Office Alternative Estimated Student Generation V-35

Table IV.C-10 VMT Comparison of the Existing Conditions, Proposed Project, and the Mixed-Use Office Alternative V-38

Table V.C-11 Mixed-Use Office Alternative Estimated Water Demand V-40

Table V.C-12 Mixed-Use Office Alternative Estimated Wastewater Generation V-42

Table V.C-13 Mixed-Use Office Alternative Comparative Impact Matrix V-45

Table V.D-1 Reduced Density Alternative Land Use Summary V-49

Table V.D-2 Summary of Required and Proposed Vehicle Parking Spaces V-50

Table V.D-3 Reduced Density Alternative Estimated Regional Peak Daily Construction Emissions..... V-51

Table V.D-4 Reduced Density Alternative Estimated Daily Operational Emissions V-52

Table V.D-5 Estimated Electricity Demand by Reduced Density Alternative V-54

Table V.D-6 Estimated Natural Gas Demand by Reduced Density Alternative.... V-55

Table V.D-7 Estimated Transportation Energy Consumption by Reduced Density Alternative..... V-56

Table V.D-8 Reduced Density Alternative Operational Greenhouse Gas Emissions V-58

Table V.D-9 Reduced Density Alternative Housing and Population Estimates V-61

Table V.D-10 Reduced Density Alternative Estimated Employee Generation V-62

Table V.D-11 Reduced Density Alternative Estimated Student Generation V-65

Table V.D-12 VMT Comparison of the Existing Conditions, Proposed Project, and the Reduced Density Alternative V-67

Table V.D-13 Reduced Density Alternative Estimated Water Demand V-70

Table V.D-14 Reduced Density Alternative Estimated Wastewater Generation V-72

Table V.D-15 Estimated Construction and Demolition Debris by the Reduced Density Alternative V-73

Table V.D-16 Reduced Density Alternative Estimated Operational Solid Waste Generation V-74

Table V.D-17 Reduced Density Alternative Comparative Impact Matrix V-76

Table V.E-1 Development Summary for the Retail/Office Project Alternative V-80

Table V.E-2 Summary of Required and Proposed Vehicle Parking Spaces for the Retail/Office Project Alternative V-81

Table V.E-3 Retail/Office Alternative Estimated Regional Daily Operational Emissions V-82

Table V.E-4 Estimated Electricity Demand for the Retail/Office Alternative V-84

Table V.E-5 Estimated Natural Gas Demand for the Retail/Office Alternative V-85

Table V.E-6 Estimated Transportation Energy Consumption by the Retail/Office Alternative V-86

Table V.E-7 Retail/Office Alternative Operational Greenhouse Gas Emissions V-88

Table V.E-8 Retail/Office Alternative Estimated Employee Generation V-91

Table V.E-9 Retail/Office Alternative Estimated Student Generation V-94

Table V.E-10 VMT Comparison of the Existing Conditions, Proposed Project, and the Retail/Office Alternative V-96

Table V.E-11 Retail/Office Alternative Estimated Water Demand V-98

Table V.E-12 Retail/Office Alternative Estimated Wastewater Generation V-99

Table V.E-13 Estimated Construction and Demolition Debris by the Retail/Office Alternative V-100

Table V.E-14 Retail/Office Alternative Estimated Operational Solid Waste Generation V-101

Table V.E-15 Retail/Office Alternative Comparative Impact Matrix V-103

Figures

II. Project Description

Figure II-1 Project Location MapII-3

Figure II-2 Aerial Photograph of the Project Site and Surrounding Land UsesII-6

Figure II-3 Photographs of the Project Site, Views 1-6.....II-8

Figure II-4 Photographs of the Project Site, Views 7-12.....II-9

Figure II-5 Photographs of the Surrounding Land Uses, Views 13-18II-10

Figure II-6 Photographs of the Surrounding Land Uses, Views 19-22II-11

Figure II-7 Zoning and General Plan Land Use DesignationsII-14

Figure II-8 Existing Conditions and Demolition PlanII-19

Figure II-9 Level P1 and P2 Floor Plans.....II-20

Figure II-10 Level 1 Floor PlanII-22

Figure II-11 Level 2 Floor PlanII-23

Figure II-12 Level 3 Floor PlanII-24

Figure II-13 Level 4 and 5 Floor PlansII-25

Figure II-14 Level 6 through Roof Floor Plans.....II-26

Figure II-15 Building Sections.....II-29

Figure II-16 South and East ElevationsII-30

Figure II-17 North and West Elevations.....II-31

Figure II-18 3D Massing Views.....II-32

Figure II-19 Composite Landscape PlanII-33

Figure II-20 Haul Route to and from the I-10 FreewayII-43

Figure II-21 Haul Route to and from the US-101 FreewayII-44

III. Environmental Setting

Figure III-1 Related Projects Location MapIII-10

IV. Environmental Impact Analysis

Figure IV.A-1 SCAQMD Air Basin and Source Receptor Areas.....IV.A-24

Figure IV.A-2 MATES IV Total Cancer Risk for Project SiteIV.A-27

Figure IV.A-3 Air Quality Sensitive Receptors..... IV.A-42

Figure IV.D-1 Methane Report Soil Probe Location MapIV.D-23

Figure IV.D-2 Development Site Phase II ESA Boring Location MapIV.D-31

Figure IV.D-3 Estimated Lateral Extent of Perched Water Bearing ZoneIV.D-32

Figure IV.D-4 TPH Diesel – Upper 1 Foot of Subsurface.....IV.D-34

Figure IV.D-5 TPH Diesel – 5 Feet Below Ground SurfaceIV.D-35

Figure IV.D-6 TPH Diesel – 10 Feet Below Ground SurfaceIV.D-36

Figure IV.D-7 TPH Diesel – 15 Feet Below Ground SurfaceIV.D-37

Figure IV.D-8 TPH Motor Oil – Within Upper 1 Foot of SubsurfaceIV.D-38

Figure IV.D-9 TPH Diesel – In GroundwaterIV.D-40

Figure IV.E-1 Land Use Designations for the Project Site and Vicinity IV.E-11

Figure IV.E-2 Zoning Designations for the Project Site and Vicinity IV.E-12

Figure IV.F-1 Guidelines for Noise Compatible Land Use IV.F-9

Figure IV.F-2, Noise Monitoring and Sensitive Receptor Location Map IV.F-16

Figure IV.F-3 Roadway Segment Traffic Noise Location Map IV.F-21

Figure IV.F-4 Proposed Construction Noise Barrier Diagram IV.F-46

Figure IV.H-1 Fire Station Location MapIV.H-12

Figure IV.H-2 Police Station Location MapIV.H-31

Figure IV.H-3 School Location MapIV.H-49

Figure IV.H-4 City of Los Angeles Existing Parks Location MapIV.H-71

Figure IV.H-5 Public Library Location MapIV.H-86

Figure IV.I-1 Existing Public Transit Routes..... IV.I-15

Figure IV.I-2 Pedestrian Routes for Hancock Park Elementary..... IV.I-41

Figure IV.J-1 Hypothetical Locations of Native American Villages Along on the Los Angeles River and other Waterways in the Los Angeles Basin IV.J-9

Figure IV.J-2 Kirkman-Harriman’s Pictorial and Historical Map of Los Angeles County, 1860-1937 IV.J-13

Figure IV.K-1 Main Sources of LADWP’s Water Supply IV.K-25

Figure IV.K-2 City of Los Angeles Wastewater Treatment System IV.K-51

Figure IV.K-3 Sewer Map IV.K-52

Technical Appendices

Appendix A Notice of Preparation / Initial Study Checklist

Appendices to the Initial Study

A-A Protected Tree Report

A-B Historic Resources Report

A-C Archaeological Resources Assessment

A-D Paleontological Resources Assessment

A-E Geotechnical Investigation

A-F.1 Asbestos and Lead Survey

A-F.2 Hazardous Waste Inventory

A-F.3 Phase I Environmental Site Assessment

A-F.4 Phase II Environmental Site Assessment

A-F.5 Methane Report

A-G Hydrology and Water Quality Technical Report

Appendix B NOP Comment Letters

Appendix C Air Quality

C.1 Air Quality Modeling Worksheets

C.2 City of Los Angeles, Department of City Planning, Air Quality And Health Effects Sierra Club V. County of Fresno, October 2019.

Appendix D Energy Demand Calculation Worksheets

Appendix E Greenhouse Gas Emissions Worksheets

Appendix F Noise

F.1 Veneklasen Associates, 3rd and Fairfax, Los Angeles, CA,
Construction Noise and Vibration Technical Report, VA Project No.
4824-019, October 9, 2020

F.2 Operational Noise Calculation Worksheets, Parker Environmental
Consultants, October 2020

Appendix G Public Service Letters

- G.1 Los Angeles Fire Department, Inter-Departmental Correspondence to the City Planning Department, ENV-2018-2771-EIR, Ralph M. Terrazas, Fire Chief, May 22, 2019.
- G.2 (A) Los Angeles Police Department, 3rd and Fairfax Boulevard Project Correspondence Letter, April 1, 2019.
- (B) Los Angeles Police Department, 3rd and Fairfax Boulevard Project Supplemental Correspondence Letter, February 20, 2020.
- G.3 Los Angeles Unified School District, Environmental Impact Report Information Requested for: 3rd and Fairfax Mixed-Use Project, May 16, 2018.
- G.4 Los Angeles Department of Recreation and Parks, Early Consultation Meeting Verification (370 South Fairfax Ave, 6300-6730 West 3rd Street, 347 South Ogden Drive), May 23, 2018.
- G.5 Los Angeles Public Library, 3rd and Fairfax Mixed-use Project [ENV-2018-2771-EIR], Request for Information, Los Angeles Public Library Response, April 22, 2019.

Appendix H Transportation

H.1 (CEQA Transportation Analysis)

- (A) City of Los Angeles Department of Transportation, Inter-Departmental Correspondence to the Department of City Planning, Transportation Impact Assessment for the Proposed Mixed-Use Project at 6300 West 3rd Street (ENV-2018-2771-EIR) DOT Case No. CEN18-47030, March 26, 2020.
- (B) Supplemental Traffic Analysis for the Proposed Mixed-Use Project at 6300 W. 3rd Street – Vehicle Miles Traveled Analysis, Linscott, Law & Greenspan Engineers, November 20, 2019.
- (C) E-mail correspondence from Eddie Guerrero, Senior Transportation Engineer, LADOT, to Jason Shender, Transportation

Planner II, Linscott Law and Greenspan Engineers, dated February 11, 2020.

H.2 (Non-CEQA Transportation Analysis)

(A) Traffic Impact Study, 6300 W. 3rd Street Mixed Use Project City of Los Angeles, California, Linscott, Law & Greenspan Engineers, July 17, 2019.

(B) Supplemental Traffic Analysis – Proposed Mixed-Use Project at 6300 W. 3rd Street – Operational Analysis, Linscott, Law & Greenspan Engineers, February 19, 2020.

Appendix I Tribal Cultural Resources Report

SWCA Environmental Consultants, Tribal Cultural Resources Assessment for the 6300 West Third Street Project, Los Angeles, California, October 12, 2020 (Revised February 2, 2012).

Appendix J Will Serve Letters

J.1 Los Angeles Department of Water and Power, Water and Electricity Connection Services Request 3rd and Fairfax Mixed Use Project, April 24, 2019.

J.2 Los Angeles Department of Water and Power, Fire Service Pressure Flow Report, 6310 W. 3rd Street, February 26, 2018.

J.3 City of Los Angeles, Bureau of Engineering, Wastewater Engineering Services Division, 3rd and Fairfax Mixed Use Project – Notice of Preparation of Environmental Impact Report and Public Scoping Meeting, March 1, 2019.

City of Los Angeles, Bureau of Engineering, Wastewater Engineering Services Division, 3rd and Fairfax Mixed Use Project – Refined Project Description, email correspondences, dated October 21, 2020 – October 30, 2020.

J.4 Southern California Gas Company, Will Serve Letter Request for – 6300 W 3rd Street Los Angeles, CA 90036, March 20, 2019.

Appendix K Hazards and Hazardous Materials

Northgate Environmental Management, Inc., Phase I Environmental Site Assessment Update, 3rd and Fairfax - 6300 to 6332 West 3rd Street, Los Angeles, California, dated October 23, 2018.

Appendix L Project Alternatives Traffic, Air Quality, and Greenhouse Gas Modeling Worksheets

Appendix M Land Use Consistency Analysis Tables

Appendix N Cumulative Population, Housing and Employee Calculations