SOUTHERN CALIFORNIA EDISON DOCUMENTATION FOR COMPLIANCE WITH THE OPINION GRANTING A PERMIT TO CONSTRUCT (PTC)

NOTICE TO PROCEED REQUEST-2 FOR REMAINING PROJECT-RELATED ACTIVITIES FOR THE MESA 500-KV SUBSTATION PROJECT

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APE	Area of Potential Effect
APMs	Applicant Proposed Measures
BMPs	best management practices
CDFW	California Department of Fish and Wildlife
СВ	Circuit Breaker
CPUC	California Public Utilities Commission
СТ	Current Transformer
СҮ	cubic yards
DEIR	Draft Environmental Impact Report
ESA	Environmentally Sensitive Area
ESP	Emergency Steel Pole
FEIR	Final Environmental Impact Report
НРМР	Historic Properties Management Plan
HRMP	Habitat Revegetation and Mitigation Plan
kV	Kilovolt
LST	lattice steel tower
MBTA	Migratory Bird Treaty Act
MEER	Mechanical Electrical Equipment Room
MMs	Mitigation Measures
NTPR	Notice to Proceed Request
0&M	operations and management
OPGW	optical ground wire
PA	Programmatic Agreement
PEA	Proponent's Environmental Assessment
PRMP	Paleontological Resources Management Plan
Project	Mesa 500-kV Substation Project
РТС	Permit to Construct
PVC	polyvinyl chloride
RCP	Reinforced Concrete Pipe
ROW	right-of-way
SCE	Southern California Edison
SWPPP	Storm Water Pollution Prevention Plan
TRTP	Tehachapi Renewable Transmission Project
TSP	tubular steel pole
USACE	U.S. Army Corps of Engineers
USFWS	U.S. Fish and Wildlife Service
UG	underground
USGS	United States Geological Survey
WEAP	Worker Environmental Awareness Plan

Southern California Edison

1.0 Introduction

This Notice to Proceed Request (NTPR-2) describes the removal, relocation, modification, and/or construction of various transmission, subtransmission, distribution, and telecommunication facilities, within and adjacent to Mesa Substation. The substation is located in the City of Monterey Park, in Los Angeles County, California. See Figure 1: Satellite Substations Overview.

On March 13, 2015, Southern California Edison (SCE) filed an application (A.15-4 03-003) and Proponent's Environmental Assessment (PEA) with the California Public Utilities Commission (CPUC) for a Permit to Construct (PTC) the Mesa 500-kilovolt (kV) Substation Project (Project). The CPUC issued a Draft Environmental Impact Report (DEIR) in April 2016 and a Final Environmental Impact Report (FEIR) in October 2016, which describes the Mesa 500-kV Substation Project.

All Applicant Proposed Measures (APMs), Mitigation Measures (MMs), and permit conditions have been identified, and will be implemented or completed prior to commencement of the construction associated with this NTPR. Monitoring and reporting on implementation of APMs and MMs will be conducted in accordance with the Mesa 500-kV Substation Project Mitigation Monitoring, Compliance, and Reporting Plan (Appendix A). Additionally, required preconstruction surveys for biological resources will be conducted prior to start of construction, as applicable.

2.0 Project Components

2.1 Substation Components

2.1.1 Modifications to Existing Mesa Substation

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with the remaining modifications to the existing Mesa Substation, primarily focused on the removal of all idled equipment and demolition of all switchracks and existing buildings. Substation site preparation activities will include vegetation removal and temporary fencing around the energized substation (described in Section 2.2.3). Staging areas for construction activities will be co-located with the areas used for substation and transmission work. Work on the substation involves removal of all existing switchrack apparatus. Work on modifications to the existing Mesa Substation is described in the FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation. See Section 11, Figure 2: Mesa Substation.

2.1.2 Construction of New Mesa Substation

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with construction of the new Mesa Substation. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. Work on the substation involves construction of all new switchracks and installation of associated apparatus (i.e., transformers, circuit breakers, disconnect switches, etc.). Work on construction of the new Mesa Substation is described in the FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation.

2.1.3 Modifications at Satellite Substations

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with modifications of equipment at 29 satellite substations. Staging areas for construction activities will be within the perimeters of each substation. Work on these substations typically involves replacement of existing protective relay equipment within each substation's mechanical and electrical equipment room (MEER) and sometimes the replacement of apparatus within existing switchracks (i.e., circuit breakers, disconnect switches, etc.). Work on the modifications to satellite substations is described in the FEIR, Volume I, Section 2.2.3.3 Modifications at Existing Substations and locations of the satellite substation are shown in Figure 1 Satellite Substations Overview. Table 2-1 summarizes numbers, names, locations, and planned construction tasks for all satellite substations included in NTPR-2.

No.	Substation Name	City	Construction Tasks ¹	
1	Amador	El Monte	In service testing	
2	Anita	Arcadia	Upgrade relays; End-to-end testing; In service testing	
3	Center	Norwalk	Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
4	Eagle Rock	Eagle Rock	Upgrade relays; End-to-end testing; In service testing	
5	Eaton	Pasadena	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
6	Fairfax	Los Angeles	Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
7	Garfield	Pasadena	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
8	Goodrich	Pasadena	Upgrade relays; Install new conduits from two existing towers outside of the substation to MEER(described further in Section 2.5 and shown in Figure 8); Remove wave trap; Install telecommunications equipment; End-to-end testing; In service testing	
9	Hillgen	City Of Industry	In service testing	
10	Industry	Industry	In service testing	
11	Jose	Whittier	In service testing	
12	Laguna Bell	Commerce	Replace circuit breakers, disconnects, and line risers; Remove wave trap(s); Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	

Table 2.1. Satellite Substation Summary

¹ Additional detailed descriptive information for each type of construction task is provided in Section 2.9.1.3.

No.	Substation Name	City	Construction Tasks ¹	
13	Lighthipe	Long Beach	Modify existing CBs; Replace disconnects and line risers; Remove wave trap(s); Modify telecommunications equipment; End-to-end testing; in service testing	
14	Mira Loma	Ontario	Modify telecommunications equipment; Update relay settings; End-to-end testing; In service testing	
15	Narrows	Pico Rivera	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
16	Newmark	Monterey Park	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
17	Pardee	Valencia	Install new telecommunications conduits within substation perimeter; Install telecommunications equipment	
18	Ravendale	Temple City	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
19	Redondo	Redondo Beach	Upgrade relays; Remove wave trap; Replace telecommunications equipment; End-to-end testing: In service testing	
20	Repetto	Monterey Park	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
21	Rio Hondo	Irwindale	Modify telecommunications equipment; Update relay settings; End-to-end testing; In service testing	
22	Rosemead	Rosemead	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
23	Rush	Rosemead	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
24	San Gabriel	San Gabriel	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing	
25	San Marino	San Marino	Replace telecommunications equipment	
26	Vail	Commerce	Upgrade relays; Modify telecommunications equipment; End-to-end testing; In service testing	

No.	Substation Name	City	Construction Tasks ¹
27	Vincent	Palmdale	Install new telecommunications conduits within substation perimeter (shown in Figure 8); Modify telecommunications equipment; Update relay settings; End-to-end testing; In service testing
28	Wabash	East Los Angeles	Change CT ratios; Upgrade relays; Install telecommunications equipment; End-to-end testing; In service testing
29	Walnut	Industry	Install new telecommunications conduits within substation perimeter (shown in Figure 8); Modify telecommunications equipment; Update relay settings; End-to-end testing; In service testing

2.2 Substation Support Components

2.2.1 Staging Yards

The same three staging yards covered under NTPR-1 will be used for all activities described in NTPR-2. Staging yards would be used as reporting locations for workers, vehicle and equipment parking, and material storage. These areas may also have construction trailers for supervisory and clerical personnel and could be lit for staging and security purposes. In addition, normal maintenance and refueling of construction equipment would also be conducted at staging yards. All refueling and storage of fuels would be performed in accordance with the Storm Water Pollution Prevention Plan (SWPPP). Vegetation will be trimmed at the staging yards, but will not be removed.

2.2.2 Substation Grading

Under NTPR-2, SCE or its contractor(s) will engage in additional activities associated with the final grading of Mesa Substation. Grading will include vegetation removal where it was not already completed under NTPR-1, and installation of new permanent access roads and may include the installation of new construction trailers, and land disturbance for construction staging. Staging yards for substation grading will be shared with other construction elements (described in Section 2.2.1). Grading activities for the Mesa Substation are described in the FEIR, Volume I, Section 2.3.2.1, Site Preparation. See Section 11, Figure 3: Grading, Access Roads, and Drainages.

2.2.3 Mesa Substation Temporary Fencing

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with installation of temporary chain-link fencing around portions of the future Mesa Substation site, specifically around the east side of the new 220/66/16kV substation to enhance worker safety during the removal of the existing substation facilities and construction of the new 500kV portion of the substation, and new permanent driveway along Potrero Grande Dr. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. Work on the temporary fencing around the future Mesa Substation is described in the FEIR, Volume I, Section 2.3.2.2, Construction Phases.

2.2.4 Retaining Walls and Perimeter Wall

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Under NTPR-2, SCE or its contractor(s) will engage in activities associated with installation of additions to one of the permanent retaining walls installed under NTPR-1 (see Section 11, Figure 3) within the Mesa Substation site. This retaining wall will be located on the north side of the substation along Potrero Grande Drive and will be approximately 635 feet long with a maximum height of approximately18 feet, with the 10 foot tall perimeter wall on top. There will also be a small 29 foot long retaining wall installed perpendicular to this wall, just west of the future permanent driveway. In addition, approximately 2,400 linear feet of 10-foot tall perimeter wall, as described in FEIR, Volume I, Section 2.2.1.1, with no associated retaining wall below it, will be installed along the southern portion of the new substation and transmission work. Work on the retaining walls around the future Mesa Substation is described in the FEIR, Volume I, Section 2.3.2.2, Construction Phases, Retaining Walls subsection. Work on the perimeter wall around the future Mesa Substation is described in the FEIR, Volume I, Section 2.3.1.1, Construction Phases, Retaining Walls subsection.

2.2.5 Mechanical Electrical Equipment Room

The proposed Mesa Substation would include two MEERs: one MEER connected to the proposed 500-, 220-, and 66-kV switchracks ("senior MEER"), and another connected to the proposed 16-kV switchrack ("junior MEER"). Under NTPR-2, SCE or its contractor(s) will engage in activities associated with completing the construction of both the senior MEER and junior MEER of the future Mesa Substation. The senior MEER will be constructed on-site from a pre-engineered metal building, while the junior MEER will be delivered to the site pre-fabricated. Both MEERs will connect to the proposed switchracks through underground cable trenches and/or conduit banks. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. Work on the MEERs for the future Mesa Substation is described in the FEIR, Volume I, Section 2.2.1.1 Proposed Mesa Substation, Mechanical and Electrical Equipment Room subsection.

2.2.6 Operations and Test & Maintenance Buildings

A permanent Operations Building structure will be built within the new Mesa Substation site. This building will be a pre-engineered metal building shell with metal panel exterior walls in earth-tone colors, green-tinted glazed windows, and metal doors painted to match the adjacent exterior building metal siding. In addition, the building will include an exterior patio at the northeast corner with translucent roof panels and perforated metal panel widescreens. The Operations Building's dimensions would be approximately 100 feet wide, 150 feet long, and 25 feet tall. In addition, a new Test and Maintenance Building will be built within the new Mesa Substation site, which would be similar to the Operations Building and consist of a pre-engineered metal building shell in earth-tone colors. This building would be approximately 100 feet long, 165 feet wide and 35 feet tall. Both buildings will include permanent restrooms and locker rooms, and will be equipped with sewer and water service. Work on the Operations Building and Test & Maintenance Building are described in the FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation.

2.2.7 Storm Drain Installation

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with extending the storm drain components at the future Mesa Substation. This component includes installation of 18 manholes (not shown on Figures), 1 headwall, and approximately 4,600 lineal feet of storm drain pipe inside the substation and approximately 150 lineal feet outside the substation (in various diameters from 18 to 72 inches). For a depiction of the pipe locations, see the proposed drainages

shown in Section 11, Figure 3. Staging areas for storm drain activities will be co-located with the areas used for substation and transmission work. Work on the storm drains at the future Mesa Substation is described in the FEIR, Volume I, Section 2.3.2.1, Site Preparation.

2.3 Transmission Line Relocations

Planned construction activities for transmission associated with NTPR-2 are summarized below, and described in the FEIR, Volume I, Section 2.2.1.3, Transmission Line Features. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. See Section 11, Figure 4: 500kV Transmission Line Relocations and Figure 5: 220kV Transmission Line Relocations.

- Replace eight existing 220-kV lattice steel tower (LST) structures and two existing 220-kV tubular steel poles (TSPs), with eight new LSTs and four new TSPs in areas adjacent to Mesa Substation. Structure removal will include existing conductor and foundations to various depths. Structure installation will include new foundations and conductor.
- Replace three existing 500-kV LSTs with two new LSTs within the substation property and in the transmission right-of-way (ROW) areas adjacent to Mesa Substation. Structure removal will include existing conductor and foundations to various depths. Structure installation will include new foundations and conductor.
- Use guard structures on either side of Greenwood Avenue where conductor is removed and/or replaced. These structures are designed to stop the vertical movement of a conductor when it momentarily drops below a conventional stringing height. Typical guard structures are standard wood poles. Depending on the overall spacing of the conductors to be installed, several guard poles will be used on each side of Greenwood Avenue. In some cases, the wood poles maybe substituted by equipped boom trucks. All guard structures would be removed once the conductor is installed and secured in place.
- Remove two temporary steel poles and three spans of temporary conductor on the Mesa-Vincent No.1 220-kV line temporary re-route.
- Remove two temporary steel poles and five spans of temporary conductor on the Lighthipe-Mesa 220-kV line temporary re-route.
- Remove one temporary steel pole and two spans of temporary conductor on the Laguna Bell-Rio Hondo 220-kV line temporary re-route.
- Remove four spans (two spans each) of temporary conductor used to re-route the Goodrich-Laguna Bell and Mesa-Vincent #2 220-kV lines around the northern portion of the future substation area.
- Remove one temporary steel pole and two spans of temporary conductor used to drop the Eagle Rock-Mesa 220-kV line into Goodrich substation (not shown on Figure 5).
- Conduct grading and other site preparation activities, including installation of new permanent access roads (see Section 11, Figure 3), modification of existing access roads, and crane pads associated with tower assembly and erection.

2.4 Subtransmission Line Relocations

Planned construction activities for subtransmission line relocations associated with NTPR-2 are summarized below, and described in the FEIR, Volume I, Section 2.2.1.4, 66-kV Subtransmission Line Features. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. See Section 11, Figure 6: Subtransmission Line Relocations.

- Replace 50 existing 66-kV structures (Types include: LSTs, TSPs, wood poles and light weight steel poles) with 16 new TSP structures and two light weight steel poles within the substation property and in the transmission ROW areas adjacent to Mesa Substation. Structure removal will include existing conductor and foundations to various depths. Structure installation will include new foundations and conductor.
- Use guard structures on either side of Greenwood Avenue where conductor is removed and/or replaced. These structures are designed to stop the vertical movement of a conductor when it momentarily drops below a conventional stringing height. Typical guard structures are standard wood poles. Depending on the overall spacing of the conductors to be installed, several guard poles will be used on each side of Greenwood Avenue. In some cases, the wood poles maybe substituted by equipped boom trucks. All guard structures would be removed once the conductor is installed and secured in place.
- Install approximately 20,000 linear feet of underground duct banks, and 27 vault structures within adjacent transmission ROW and franchise areas. Duct bank installation will include three separate horizontal directional drill sections, totaling approximately 7,000 linear feet in length. The first section cross Potrero Grande Drive, the second section runs parallel to Potrero Grande Drive on the north side of the street, and the third section will cross Greenwood Avenue. Duct bank installation will include underground power cable.
- Remove 16 temporary wood poles and nine double-circuit spans of conductor to re-route the Mesa-Walnut-Hillgen-Industry-Mesa-Reno and Mesa-Laguna Bell-Narrows 66 kV lines.
- Conduct vegetation removal and other site preparation activities, including modification of existing access roads, land disturbance for construction work sites, and crane pads associated with structure assembly and erection.

2.5 Telecommunications Line Relocations²

Planned construction activities for telecommunications line work associated with NTPR-2 are summarized below, and described in the FEIR, Volume, I, Section 2.2.1.6, Telecommunications and Section 2.2.2, Telecommunications Routes. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. See Section 11, Figure 7: Telecommunication Line Relocations and Figure 8: Telecommunication Line Relocations at Substations. Figure 8 shows the four substations at which ground disturbance will occur. At the remaining substations, work will include modifications to existing above-ground structures, equipment, and conductor.

- Fiber Tap #1
 - Install approximately 200 feet of new underground conduit, riser and splice cabinet from existing structure M40-T3 to pole 4774414E

² The telecommunications line relocations are described as Fiber Tap #1 and Fiber Tap #2. Fiber Tap #1 is the same as Telecommunications Route 1 in the FEIR. Fiber Tap #2 is the same as Telecommunications Routes 2a and 3 in the FEIR. Telecommunications Route 2b, as described in the FEIR, will not be constructed.

- Install approximately 13,000 feet of new fiber cable from M40-T3 to Mesa Substation on approximately 79 existing SCE poles
- Fiber Tap #2
 - Install approximately 300 feet of new underground conduit, riser and splice cabinet from existing structure M38-T5 to pole 2220298E
 - Install approximately 650 feet of new underground conduit and one manhole from existing SCE structure 1901722E to existing SCE structure S5127265, on Avenida De La Merced/Montebello Blvd.
 - Install approximately 28,000 feet of new fiber cable from M38-T5 to Mesa Substation on approximately 136 existing SCE poles
- Mesa Sub Area
 - o Install new underground conduit and manhole in Potrero Grande Dr.
 - Install and remove multiple fiber and copper cables in various existing overhead and underground structures
- Goodrich Substation³
 - Install approximately 200 feet of new underground conduit, riser, splice cabinet and manhole from existing structure M8-T5 to the substation fence line
 - Install approximately 300 feet of new fiber cable from M8-T5 to the existing MEER
 - Install approximately 550 feet of new underground conduit, riser, splice cabinet and manhole from existing structure M8-T3 to the substation fence line
 - Install approximately 1,000 feet of new fiber cable from M8-T3 to the existing MEER
 - Conduct vegetation removal and other site preparation activities associated with structure installation as depicted in Section 11, Figures 7 and 8. This vegetation removal is included with new substation vegetation removal as described in Sections 2.2.2 and 2.9.2.2.

2.6 Distribution Line Relocations

Planned construction activities for distribution associated with NTPR-2 are summarized below and are described in the FEIR, Volume I, Section 2.2.1.5, 16-kV Distribution Features. Staging areas for construction activities will be co-located with the areas used for substation and transmission work. See Section 11, Figure 9: Distribution Line Relocations.

- Install one pullbox and approximately 200 linear feet of new underground conduit from Greenwood Ave to provide station light and power service to the new Operations and Test & Maintenance Buildings. Additional scope includes installing a padmounted switch and padmounted transformer on structures installed inside the substation perimeter adjacent to the new Operations Building.
- Install one vault and approximately 500 linear feet of new underground conduit on Potrero Grande Dr. to provide station light and power service to the new Senior MEER. Additional scope includes installing a padmounted transformer on a structure installed inside the substation perimeter adjacent to the new Senior MEER.

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³ Similar conduit work shown on Figure 8 at Pardee, Vincent, and Walnut substations is not described in detail in this section because the scopes at those locations are very minor in nature and contained within the respective substation boundaries. These construction activities arelisted in Table 2.1, however.

- Install two vaults and approximately 1,000 linear feet of new underground conduit towards and within Potrero Grande Dr. to serve as the new circuit getaways and connect with existing 16 kV circuitry. Additional scope includes installing cables within new ducts and structures installed inside the substation perimeter.
- Install one vault and approximately 700 linear feet of new underground conduit towards and across Markland Ave. to serve as the new circuit getaways and connect with existing 16 kV circuitry. Additional scope includes installing cables within new ducts and structures installed inside the substation perimeter.
- Install one tubular steel pole (TSP) and approximately 300 linear feet of new underground conduit within the substation perimeter to serve as a new circuit getaway and install approximately 600 feet of new overhead conductor south across SR-60 to connect with existing 16 kV circuitry. Additional scope includes installing cables within new ducts and structures installed inside the substation perimeter.

2.7 Activities Associated with NTPR-2 Components

The specific activities that would occur at each component of NTPR-2 are presented in Table 2.1.

Project Component (NTPR section number)	Approval Device	Project Sub-area	Project Activities to be Conducted
Modifications to Existing Mesa Substation (2.1.1)	FEIR	Substation	 Removal of existing utility facilities Soil/Concrete/Steel/Equipment disposal Grading for site preparation Installation and maintenance of BMPs Operation of construction equipment and vehicles
Construction of New Mesa Substation (2.1.2)	FEIR	Substation	 Soil/Concrete/Steel/Equipment installation Installation of fencing, including temporary construction fencing and permanent ROW fencing Installation of vaults, duct banks, foundations, tower structures, rack structures, underground cables, and overhead wires Grading for site preparation Installation and maintenance of BMPs Operation of construction equipment and vehicles
Modifications to Satellite Substations (2.1.3)	FEIR	Substation	 Removal of existing utility facilities Soil/Concrete/Steel/Equipment disposal Installation and maintenance of BMPs Operation of construction equipment and vehicles Installation of duct banks and underground cables
Staging Yards (2.2.1)			 Vegetation trimming Grading for leveling of yard Installation of temporary perimeter fencing Application of gravel or crushed rock Installation of temporary power supply
Substation Grading (2.2.2)	FEIR	Substation	Vegetation removal, including grubbing and scraning

Table 2.2. NTPR-2 Components

Project Component (NTPR section number)	Approval Device	Project Sub-area	Project Activities to be Conducted
			 Mass grading for site preparation Installation and maintenance of BMPs Operation of construction equipment and vehicles Soil import
Mesa Substation Temporary Fencing (2.2.3)	FEIR	Substation	Installation of fencing, including temporary construction fencing and permanent ROW fencing
Retaining Walls and Perimeter Wall (2.2.4)	FEIR	Substation	 Grading for preparation of vertical shoring Installation and maintenance of vertical shoring for wall construction Installation of approximately 2,400 linear feet of 10-foot tall perimeter wall Operation of construction equipment and vehicles Installation of rebar reinforcement and pour concrete footing and wall sections
Mechanical Electrical Equipment Room (2.2.5)	FEIR	Substation	 Construction of an above ground pre-engineered metal MEER Installation of an above ground pre-fabricated metal MEER
Operations and Test & Maintenance Buildings	FEIR	Substation	 Construction and installation of an above ground pre-engineered metal Operations Building Construction and installation of an above ground pre-engineered metal Test & Maintenance Building
Storm Drain Installation (2.2.7)	FEIR	Substation	Installation of new storm drain lines, including manholes, open trench excavation, and grading
Transmission Line Relocations (2.3) Subtransmission Line Relocations (2.4) Telecommunications Line Relocations (2.5) Distribution Line Relocations (2.6)	FEIR	Linear	 Vegetation removal, including grubbing and scraping Concrete/Steel/Wood Pole/Conductor/Hardware disposal Grading for site preparation Installation of vaults/manholes, duct banks, foundations, tower or pole structures, underground cables, and overhead wires Installation and maintenance of BMPs Operation of construction equipment and vehicles Temporary traffic control

2.8 Consistency with the FEIR

The Project Components and activities included under NTPR-2 are addressed in the FEIR. Specifically, components are discussed in the following FEIR volumes and sections.

- Mesa Substation: FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation.
- Construction of New Mesa Substation: FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation
- Modifications at Satellite Substations: FEIR, Volume I, Section 2.2.3.3, Modifications at Existing Substations
- Staging Yards: FEIR, Volume I, Section 2.3.1 Staging Yards and Work Areas

- Substation Grading: FEIR, Volume I, Section 2.3.2.1, Site Preparation.
- Mesa Substation Temporary Fencing: FEIR, Volume I, Section 2.3.2.2, Construction Phases.
- Retaining Walls: FEIR, Volume I, Section 2.3.2.2, Construction Phases.
- Mechanical Electrical Equipment Room: FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation.
- Operations Building and Test & Maintenance Building: FEIR, Volume I, Section 2.2.1.1, Proposed Mesa Substation.
- Storm drain at the future Mesa Substation: FEIR, Volume I, Section 2.3.2.1, Site Preparation.
- Transmission Line Relocations: FEIR, Volume I, Section 2.2.1.3, Transmission Line Features.
- Subtransmission Line Relocations: FEIR, Volume I, Section 2.2.1.4, 66-kV Subtransmission Line Features,
- Telecommunications Line Relocations: FEIR, Volume, I, Section 2.2.2, Telecommunications Routes,
- Distribution Line Relocations: FEIR, Volume I, Section 2.2.1.5, 16-kV Distribution Features.

All components that would be completed under NTPR-2 are in areas that have been subject to biological and cultural resources surveys and have been analyzed in the FEIR.

2.9 Construction Activities

2.9.1 Substation Components

2.9.1.1 Modifications to Existing Mesa Substation

Modifications at the existing Mesa Substation will include removal of all structural steel along with major and minor switchrack apparatus including, but not limited to, the associated control and power cables/conductor. In addition, the existing Mesa Substation will be demolished in preparation for grading the area in which the existing substation stands. In addition, all existing buildings and other structures will also be removed.

2.9.1.2 Construction of New Mesa Substation

Construction of the new Mesa Substation will include installation of structural steel along with major and minor switchrack apparatus including, but not limited to, the associated control and power cables/conductor. The initial switchrack work will include the construction of 16 kV, 66 kV, and 220 kV switchracks including but not limited to, foundations, grounding, below grade conduit & cable trenches, above grade electrical, 220/66 kV and 66/16 kV transformer banks, ground banks, capacitor banks, Junior and Senior MEERs, etc. Subsequent 500 kV switchrack construction will include additional foundations, grounding, below grade conduit & cable trenches, above grade electrical, 220/66 kV and 66/16 kV switchrack construction will include additional foundations, grounding, below grade conduit & cable trenches, above grade electrical, 500/220 kV transformer banks, tertiary reactors and bus, panel, etc.

2.9.1.3 Modifications to Satellite Substations

Construction activities at 29 satellite substations will typically consist of replacement of protective relay equipment inside each substation's MEER, but in some cases could include replacement of

switchrack apparatus including, but not limited to, the associated control and power cables/conductor. Below is a brief description of all tasks mentioned in Construction Tasks column of Table 2.1 Satellite Substation Summary.

Change CT Ratios

Circuit Breakers (CBs) have internal current transformers (CT's) that have several taps that can be used to adjust the secondary current values to better match the expected load and fault current at a particular location. The work consists of one or two technicians re-wiring the connections of the CT's within each CB's control cabinet and adjusting the setting of the associated relay within the MEER.

End-To-End Testing

End-to-End testing is the process used to prove that the relays at each end of a transmission or subtransmission line operate according to the issued protection settings. Test crews (1-2 technicians each) are set up at the substations at each end of the line and run simulated faults with test equipment to ensure proper coordination and pick up settings. Depending on the complexity of the settings, this process averages 3-5 days per line.

In Service Testing

Before new protective relays are officially placed in-service, test personnel need to take In-Service readings. After test personnel have verified wiring and performed offline relay testing, they can then arrange to have a known amount of load put onto that line or bank position and then can take real-time power readings to ensure accurate settings and wiring. The process is similar to the End-to-End testing described above.

Install New Conduits from Towers to MEER

This work consists of connecting new telecommunications conduits from the LSTs adjacent to Goodrich Substation into the MEER at that location, in order to establish new fiber optics circuits at that location. The construction methods would be as described in FEIR Section 2.3.5.

Install New Telecommunications Conduits within Substation Perimeter

This work consists of connecting new telecommunications conduits from other existing UG facilities located within the identified substations into the MEER at that location, in order to reroute existing fiber optics circuits at that location in the interest of redundancy and diversity. The construction methods would be as described in FEIR Section 2.3.5.

Install Telecommunications Equipment

Some substations impacted by the Mesa project have no fiber optic telecommunications equipment, such as servers, patch panels, and managed switches, currently installed. This equipment is used for the relay protection equipment at a substation to communicate digitally and at very high speeds to other adjacent substations and the energy management system as a whole. Installation of this equipment would consist of a 2-4 person crew securing rack mounted electronics within the MEER of the identified substation and connecting them to both relays within the MEER and fiber optics circuitry that exits the MEER. Total duration at each location would range from less than a day to approximately one week, depending on the quantity of equipment to be installed.

Modify Existing CBs

This work consists of replacing the internal CTs (see "Change CT Ratios" above) on certain circuit breakers at the identified location. Construction consists of an electrical crew (3-5 persons), using scissor-lifts to position themselves to remove covers over the bushings on the top of each CB, replace the CTs as needed, and reinstall the bushing covers. Total duration at the location would be approximately 1-2 weeks.

Modify Telecommunications Equipment

Some substations impacted by the Mesa project already have some fiber optic telecommunications equipment, such as servers, patch panels, and managed switches, currently installed, but may need to be upgraded or reprogrammed to communicate with other substations in a different fashion. Modification of this equipment would typically consist of a 2-4 person crew working on rack mounted electronics within the MEER of the identified substation. Total duration at each location would range from less than a day to approximately one week, depending on the quantity of equipment to be modified.

Remove Wave Trap(s)

Wave Traps are equipment used in older type line protection schemes, however, new relay schemes no longer use Wave Traps. So as we upgrade line protection, we can then remove the wave traps that will not be used any more. Wave Traps are large pieces of equipment that are connected to the primary line leads. Construction consists of an electrical crew (3-5 persons) using scissor-lifts and small cranes to remove the line riser and wave trap that is suspended on that riser conductor. The riser is then replaced with new conductor using the same equipment. Total duration would be approximately 2-3 days.

Replace 220 kV Circuit Breakers, Disconnects, or Line Risers

This work consists of removing the existing equipment and, in most cases, concrete foundations, performing minor excavation and construction to establish new concrete pad foundations, and securing the new equipment to the new foundations. Construction consists of both a civil and an electrical crew (each 3-5 persons), using various pieces of small equipment (cranes, scissor lifts, jackhammer, backhoe, etc.) to perform their assigned activity. Total duration at each location would vary depending upon the quantity of equipment being replaced, but most would be approximately 2-4 weeks.

Replace Telecommunications Equipment

Similar in scope and concept to both the "Install Telecommunications Equipment" and "Modify Telecommunications Equipment" activities described above.

Update Relay Settings

Most of the existing relays affected by the Mesa project that do not need to be replaced will require adjustments to their current settings. This work requires an outage on that relay which then allows for the test technicians to connect to the relay with a laptop computer to upload the changed settings. Afterwards, they would test the relay to those settings to verify correct operation.

<u>Upgrade Relays</u>

Upgrading a relay means that a relay needs to be replaced. In some cases, new relays can simply be fairly quickly swapped out in the same location as the existing relays, but in most cases a new relay

rack needs to be installed within the substation's MEER. The new relays will need to be checked for correct wiring and settings, and tested for correct operation, similar to the process for updating relay settings.

2.9.2 Substation Support Components

2.9.2.1 Staging Yards

The same three staging yards covered under NTPR-1 may be used for all activities described in NTPR-2. Additional preparation of the Staging Yards will include installation of lighting for staging and security purposes. Temporary power supplies, portable generators, and existing distribution facilities, where available, will continue to supply electrical power to staging yards. Materials associated with the construction efforts will continue to be delivered by truck to designated staging yards and then transported by truck to the construction work sites or, in some cases, materials may be delivered directly to the construction work sites. The staging yards may also be used to temporarily stage project-related equipment and/or materials. In addition, normal maintenance and refueling of construction equipment may be conducted at both the staging yards and the construction work sites in accordance with the SWPPP.

2.9.2.2 Substation Grading

Grading will involve vegetation removal, installation of new permanent access roads and construction trailers, and land disturbance for construction staging. Staging yards for substation grading will be shared with other construction elements (described in Section 2.2.1). In addition, approximately 14,790 linear feet of new permanent access roads will be constructed in accordance with current SCE practices for construction and operations and management (O&M). Work on the grading for the future Mesa Substation is described in the FEIR, Volume I, Section 2.3.2.1, Site Preparation. See Section 11, Figure 3: Grading, Access Roads, and Drainages.

2.9.2.3 Mesa Substation Temporary Fencing

Work at the future Mesa Substation will include construction of temporary fencing to enclose the construction work site in and around the future substation area, specifically around the new 220/66/16kV substation concurrent with the removal of the existing substation building and construction of the new 500kV substation. This temporary fence will be approximately 8 feet in height and will be topped with three-strand barbed wire for security, per normal SCE standards. When construction is complete, this temporary fence will be removed. The constructed substation will remain secure as all site perimeter fencing in place prior to construction will remain.

2.9.2.4 Retaining Walls

One substation retaining wall will be extended along the north side of the substation along Potrero Grande Drive and will be approximately 650 feet long with a maximum height of approximately 18 feet. The 10-foot-tall substation perimeter wall will be mounted to the top of the substation retaining wall. In this case, the exterior view of the substation, looking from Potrero Grande Drive, will only consist of the substation perimeter wall (see Section 11, Figure 3). The Contractor will excavate for and install shoring to construct the retaining and perimeter walls. The Contractor will verify the compaction requirements for the wall footing area. Once the shoring is installed, they will place conduit, forms, and set rebar for the wall footing. The Contractor will then place concrete for the footing. When the footing is complete the contractor will construct the wall in sections with associated rebar, installing conduit behind the wall, and backfilling as they build vertically.

2.9.2.5 Mechanical Electrical Equipment Rooms (MEERs)

The Senior MEER will be a pre-engineered building constructed with metal framing, structural steel, and concrete masonry. This MEER will sit on top of the 11-foot-high below-grade basement that was constructed under NTPR-1. Cranes, scissor lifts, scaffolding, fork lifts, and reach lifts will all be used throughout the construction of this MEER.

The Junior MEER will be a pre-fabricated building constructed with metal framing and structural steel. This MEER will sit on top of a concrete slab foundation. Cranes, scissor lifts, fork lifts, and reach lifts will all be used throughout the construction of this MEER.

2.9.2.6 Operations and Test & Maintenance Buildings

These facilities will both be pre-engineered building constructed with metal framing, structural steel, and concrete masonry. They will sit on top of standard concrete slab foundations. Cranes, scissor lifts, scaffolding, fork lifts, and reach lifts will all be used throughout the construction of these buildings.

2.9.2.7 Storm Drain

Storm drain work at Mesa Substation will include additional installation of 18 manholes, 13 inlets, 1 headwalls/wingwalls, and approximately 4,700 lineal feet of storm drain pipe (in various diameters from 18 to 72 inches) in areas not previously available during construction permitted in NTPR-1. Installation of the storm drain pipe will include the installation of Reinforced Concrete Pipe (RCP) pipe, and backfill with soil.

2.9.3 Transmission Line Relocations

Construction activities associated with the transmission line relocations will involve site preparation activities including the use of staging yards as described in Sections 2.2.1 and 2.9.2.1, vegetation clearing and modification of existing access roads as described in Sections 2.3 and 2.9.2.2, installation of crane pads associated with tower assembly and erection and installation of new permanent access roads and new structure pads. During transmission line relocations, crews will utilize existing public roads, and existing access roads to the maximum extent feasible. The construction contractor may elect to utilize a light-duty helicopter to perform certain wire stringing activities, though no structure assembly or erection by helicopter is anticipated for this Project.

Staging Yards for transmission line relocation construction activities will be at the locations described in Sections 2.2.1 and 2.9.2.1. Typical structure assembly and erection areas will measure 200 by 200 feet. In locations of relatively level terrain, vegetation removal, as described in Sections 2.2.2 and 2.9.2.2, will typically occur only to prepare a construction work site (see Section 11, Figures 4 and 5). In areas with sloping site conditions, both vegetation removal, as described in Sections 2.2.2 and 2.9.2.2, and minor grading as described in Section 2.2.2 and 2.9.2.2 may be necessary to prepare a construction work site for construction. To support equipment and vehicle traffic, the graded areas will be compacted.

2.9.4 Subtransmission Line Relocations

Construction activities associated with the subtransmission line relocations will involve site preparation activities including the use of staging yards as described in Sections 2.2.1 and 2.9.2.1, vegetation clearing, modification of existing access roads as described in Sections 2.2.2 and 2.9.2.2, installation of crane pads associated with structure assembly and erection and installation of structure footings. The construction contractor may elect to utilize a light-duty helicopter to perform certain wire stringing activities, though no structure assembly or erection by helicopter is anticipated for this Project.

Staging Yards for construction activities will be co-located with the areas described in Sections 2.2.1 and 2.9.2.1. Typical structure assembly and erection areas will measure 200 by 150 feet. Vegetation removal will only occur to prepare a construction work site as described in Sections 2.4 and 2.9.2.2 and minor grading may be needed as described in Section 2.2.2 and 2.9.2.2 may be necessary to prepare a construction work site for construction. To support equipment and vehicle traffic, the graded areas will be compacted.

2.9.5 Telecommunications Line Relocations

Construction activities associated with the telecommunications line relocations will involve site preparation activities including the use of staging yards as described in Sections 2.2.1 and 2.9.2.1, and vegetation clearing as described in Section 2.2.2. Staging Yards for construction activities will be co-located with the areas described in Sections 2.2.1 and 2.9.2.1. Vegetation removal, as described in Sections 2.2.2 and 2.9.2.2, will be very limited for this activity, consisting only of minor trimming along overhead routes to clear the areas for wire stringing.

Construction activities associated with the telecommunications line relocations for Fiber Tap #1 will include the installation of approximately 200 feet of new underground conduit, riser and splice cabinet from existing structure M40-T3 to pole 4774414E, and the installation of approximately 13,000 feet of new fiber cable from M40-T3 to Mesa Substation on approximately 79 existing SCE poles.

Construction activities associated with the telecommunications line relocations for Fiber Tap #2 will include the installation of approximately 300 feet of new underground conduit, riser and splice cabinet from existing structure M38-T5 to pole 2220298E, the installation of approximately 650 feet of new underground conduit and one manhole from existing SCE structure 1901722E to existing SCE structure S5127265, on Avenida De La Merced/Montebello Boulevard, and the installation of approximately 136 existing SCE poles. Existing SCE poles will be accessed for telecommunications line relocations by workers using existing foot access routes from the nearest existing access road. For this method of access to SCE poles, there will be no vehicle or equipment traffic (see Section 11, Figure 7).

Construction activities associated with the telecommunications line relocations adjacent to the Mesa Substation include the installation of new underground conduit and one manhole in Potrero Grande Drive, and the installation and removal of multiple fiber and copper cables in various existing overhead and underground structures.

Construction activities associated with the telecommunications line relocations at the Goodrich Substation include the installation of approximately 200 feet of new underground conduit, riser, splice cabinet and manhole from existing structure M8-T5 to the substation fence line, the installation of approximately 300 feet of new fiber cable from M8-T5 to the existing MEER, the installation of approximately 550 feet of new underground conduit, riser, splice cabinet and manhole from existing structure M8-T3 to the substation fence line, the installation of approximately 1,000 feet of new fiber cable from M8-T3 to the existing MEER, and vegetation removal and other site preparation activities associated with structure installation.

2.9.6 Distribution Line Relocations

Construction activities associated with the distribution line relocations will involve site preparation activities during the use of staging yards as described in Sections 2.2.1 and 2.9.2.1. These relocations will include installation of approximately 2,500 feet of new underground cable in new and existing conduits through new and existing vaults or manholes along Potrero Grande, Markland, and Greenwood, installation of a new pad-mounted switch and transformer to provide service to the Operations Building, and installation of a new pad-mounted transformer to provide service to the new Senior MEER.

Staging Yards for construction activities will be co-located with the areas described in Sections 2.2.1 and 2.9.2.1. Typical construction work sites will measure 50 by 50 feet, and vegetation removal, as described in Sections 2.2.2 and 2.9.2.2, will only occur to prepare a general disturbance area. Site preparation may be necessary to accommodate new TSP installation and to perform cable pulling operations.

2.10 Ancillary Activities

During modifications to the existing Mesa Substation, transmission line relocations, subtransmission line relocations, telecommunications line relocations, and distribution line relocations, crews will utilize existing public roads and existing access roads to access the existing and future substation.

New permanent access roads and new driveways will be used as described in Section 2.2.2. Construction of substation support components will include installation of BMPs, which will be maintained throughout the remaining construction activities. Construction will adhere to all relevant Storm Water Pollution Prevention Plan (SWPPP) and other APM, and MM requirements as they apply. Most areas that are finish graded will be temporarily or permanently stabilized where practical.

Approximately 14,790 linear feet of new permanent access roads, associated with substation grading and transmission line relocations (see Section 11, Figure 3), will be constructed in accordance with current SCE practices for construction and operations and management (O&M) activities. Rehabilitation, road widening, and/or upgrades to existing access roads may also be required to facilitate construction access and to support O&M activities.

New permanent access roads have been designed to have a minimum drivable width of 14 feet with 2 feet of shoulder on each side. Additional roadway width may be required to accommodate activities such as vehicle turning, vehicle turnouts, side cast, and back slope. Drainage improvements (e.g., v-ditches, down drains, energy dissipaters) will be installed at select existing and new permanent access road locations to divert water away from those access roads for erosion control.

2.11 Excavation

During construction, excavated soils will be used to backfill excavations provided the soils are noncontaminated and non-weed infested. Further, no debris, soil, silt, sand, bark, slash, sawdust, rubbish, construction waste, cement or concrete or washings thereof, asphalt, paint, oil or other petroleum products, and other substances which could be hazardous to native plants or wildlife, or other organic or earthen material from any construction or other associated project-related activity shall be allowed to contaminate soil in any construction work site.

To prevent entrapment of wildlife, all trenches, auger holes, or other excavations will be covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. For open trenches only, these may instead have wildlife escape ramps within the trench maintained at intervals of no greater than 100 feet. These ramps shall have a maximum slope not to exceed 2:1. All trenches, auger holes, or other excavations shall be inspected a minimum of three times per day and immediately prior to backfilling.

2.11.1 Substation Excavation

2.11.1.1 Modifications to Existing Mesa Substation

Below grade items like existing foundations, conduits, and control cable trenches will be removed to allow for demolition of the entire site and regrading to new elevations. See Section 2.11.8, Excavated Volumes by Component, for a summary of excavation volumes associated with NTPR-2.

2.11.1.2 Construction of New Mesa Substation

All existing areas within the property will be regraded to provide a uniform surface for the new substation. See Section 2.11.8, Excavated Volumes by Component, for a summary of excavation volumes associated with NTPR-2.

2.11.1.3 Modifications to Satellite Substations

In some cases, below grade items like existing foundations and conduits will be removed to allow for installation of new foundations and conduits. See Section 2.11.8, Excavated Volumes by Component, for a summary of excavation volumes associated with NTPR-2.

2.11.2 Substation Support Components

2.11.2.1 Substation Grading

The grading will include vegetation clearing, as described in Sections 2.2.2 and 2.9.2.2, under NTPR-2. The work will include grading of approximately 550,000 cubic yards (CY) of soil over approximately 25 acres (see Section 11, Figure 3: Grading, Access Roads and Drainages). Cuts and fills will be made with large earthmovers (scrapers). Support equipment for this task is detailed in Appendix C. Water tanks and/or stand tanks will be used for the storage and delivery of water to the site for compaction and dust control. See Section 2.11.8, Excavated Volumes by Component, for a summary of excavation volumes associated with NTPR-2.

2.11.2.2 Mesa Substation Temporary Fencing

Under NTPR-2, there are no excavation activities associated with temporary fencing.

2.11.2.3 Retaining Walls

Under NTPR-2, there are no excavation activities specifically associated with retaining and/or perimeter walls because they are included as part of the effort identified in Section 2.11.2.1, Substation Grading.

2.11.2.4 Mechanical Electrical Equipment Room

Under NTPR-2, there are no excavation activities specifically associated with the Senior MEER or Junior MEER because they are included as part of the effort identified in Section 2.11.2.1, Substation Grading.

2.11.2.5 Operations and Test & Maintenance Buildings

Under NTPR-2, there are no excavation activities specifically associated with the Operations Building and Test & Maintenance Building because they are included as part of the effort identified in Section 2.11.2.1, Substation Grading.

2.11.2.6 Storm Drain Installation

Installation of approximately 4,700 lineal feet of storm drain pipe (various sizes from 18–72 inch diameter) will include the installation of RCP. The pipe installation process will include, but is not limited to, trench excavation, pipe and manhole installation, and backfill with soil. Support equipment for this task is detailed in Appendix C. The depth from grade to the top of the drain pipes will vary from 3 to 25 feet along the pipeline based on site-specific conditions. See Section 2.11.8, Excavated Volumes by Component, for a summary of excavation volumes associated with NTPR-2.

2.11.3 Transmission Line Relocations

To support the installation of the ten permanent LST and four TSP structures, poured-in-place concrete foundations will be installed. See Table 2-3 in Section 2.3.3 of the FEIR for a range of footing sizes, and for further description of transmission construction activities. To support the transmission relocations, existing LST and TSP structures will be removed. These removals will include removal of the existing foundations to various depths, ranging from 2 to 3 feet below grade to complete extraction. Non-contaminated and non-weed infested excavated soil from relocation activities will be used on site to support other activities, including back filling removed foundations and site grading. Support equipment for this task is detailed in Appendix C.

2.11.4 Subtransmission Line Relocations

To support the installation of the 16 permanent TSP structures, pour in place concrete foundations will be installed. See Section 2.2.1.4 of the FEIR for a range of footing sizes or Section 2.3.3 for further description of subtransmission construction activities. To support the transmission relocations, various existing structures will be removed. These removals will include removal of the existing foundations to various depths, ranging from 2 to 3 feet below grade, to complete extraction.

The underground subtransmission system will consist of approximately 20,000 linear feet of underground duct bank and approximately 27 vault structures. Duct bank installation will include three separate horizontal drill sections, totaling approximately 7,000 linear feet in length. See Section 2.2.1.4 of the FEIR for a range of duct bank and vault sizes or Section 2.3.3.3 for further

description of subtransmission construction activities. Non-contaminated and non-weed infested excavated soil from relocation activities will be used on site to support other activities, including back filling both removed foundations and direct bury structures and site grading. Support equipment for this task is detailed in Appendix C.

2.11.5 Telecommunications Line Relocations

The underground telecommunications system will consist of approximately 2,000 feet of duct bank and approximately three communications manholes. See Section 2.2.2 of the FEIR for additional description of telecommunication routes or Section 2.3.5 of the FEIR for further description of telecommunications construction activities.

Excavation activities associated with the telecommunications line relocations at Fiber Tap #1 will include the installation of approximately 200 feet of new underground conduit from existing structure M40-T3 to pole 4774414E.

Excavation activities associated with the telecommunications line relocations at Fiber Tap #2 will include the installation of approximately 300 feet of new underground conduit from existing structure M38-T5 to pole 2220298E and the installation of approximately 650 feet of new underground conduit and one manhole from existing SCE structure 1901722E to existing SCE structure S5127265, on Avenida De La Merced/Montebello Boulevard.

Excavation activities associated with the telecommunications line relocations at the Mesa Substation include the installation of new underground conduit and manhole in Potrero Grande Drive.

Excavation activities associated with the telecommunications line relocations at the Goodrich Substation include the installation of approximately 200 feet of new underground conduit from existing structure M8-T5 to the substation fence line, the installation of approximately 550 feet of new underground conduit from existing structure M8-T3 to the substation fence line, and vegetation removal and other site preparation activities associated with structure installation.

Non-contaminated and non-weed infested excavated soil from installation activities may be used to support other construction activities or will be hauled off site for disposal at an SCE-approved facility. Support equipment for this task is detailed in Appendix C.

2.11.6 Distribution Line Relocations

Under NTPR-2, the excavation activities associated with distribution line relocations are related to the installation of vaults and conduits along Markland Avenue, Potrero Grande Drive, and Greenwood Avenue. Support equipment for this task is detailed in Appendix C.

2.11.7 Open Trenches

Any open trench will be secured at the end of each work day to protect the public from fall hazards and to prevent accidental wildlife entrapment, including the use of steel plates to maintain access to driveways, parking facilities, sidewalks, and roads. To prevent entrapment of wildlife, all trenches, auger holes, or other excavations will be covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. For open trenches only, these may instead have wildlife escape ramps within the trench maintained at intervals of no greater than 100 feet. These ramps shall have a maximum slope not to exceed 2:1. All trenches, auger holes, or other excavations shall be inspected a minimum of three times per day and immediately prior to backfilling.

2.11.8 Excavated Volumes by Component

The approximate excavated volumes by NTPR-2 Project component are as follows.

- Modifications to Existing Mesa Substation: 0 cubic yards⁴
- Construction of New Mesa Substation: 10,000 cubic yards
- Modifications at Satellite Substations: 10 cubic yards
- Substation Grading: approximately 550,000 cubic yards
- Mesa Substation Temporary Fencing: 0 cubic yards⁴
- Retaining Walls: 0 cubic yards⁴
- Mechanical Electrical Equipment Room: 0 cubic yards⁴
- Operations Building and Test & Maintenance Building: 0 cubic yards⁴
- Storm Drain Installation: 11,000 cubic yards
- Transmission Line Relocations: 1,000 cubic yards
- Subtransmission Line Relocations: 9,000 cubic yards
- Telecommunications Line Relocations: 150 cubic yards
- Distribution Line Relocations: 100 cubic yards

2.12 Implementation of Applicant Proposed Measures and Mitigation Measures

During construction and operation of the Project components described above, SCE or its contractor(s) will implement all applicable APMs and MMs as identified in the Mesa 500-KV Substation Project FEIR to the extent consistent with Final Decision 17-02-015 issued by the CPUC on February 16, 2017. Table ES-1 in Appendix B includes a listing of all APMs and MMs applicable to the work that would be conducted under NTPR-2, and includes a discussion of how each measure will be implemented during construction.

Prior to construction, SCE will communicate the environmental concerns and appropriate work practices to all SCE crews and contractors through a Worker Environmental Awareness Plan (WEAP) training. The training will include, but is not limited to, a review of archaeological and paleontological resources, biological resources, dust control measures, hazardous waste and spill prevention, construction fire control and emergency response measures, noise control measures, and SWPPP BMPs.

All required preconstruction surveys for biological resources and cultural resources will be conducted prior to the start of construction, as applicable.

⁴ Mechanical Electrical Equipment Room excavation, Operations Building excavation, Test & Maintenance Building excavation, retaining walls excavation, and Mesa Substation Temporary Fencing excavation are included in the Modifications to Existing Mesa Substation excavation total.

3.0 Project Disturbance

3.1 Mesa 500-kV Substation Activities

3.1.1 Location

The Mesa 500-kV Substation component of the Project is bounded by the Pomona Freeway (CA 60) to the south, Greenwood Avenue to the east, Markland Avenue to the west, and Potrero Grande Drive to the north (Section 11, Figure 2: Mesa Substation). Currently, the existing Mesa Substation is a 21.6-acre substation located on the 83.3-acre SCE fee-owned parcel. For reference, Mesa Substation is located within the Monterey Park, United States Geological Survey (USGS) 7.5' topographic quadrangle.

The Mesa 500-kV Substation component of the Project is the construction of a new 500/220/66/16kV substation and the demolition of the existing 220/66/16kV substation. NTPR-2 covers a variety of final construction activities within the substation site and adjacent areas. All work referenced in NTPR-2 is necessary to enable the final phases of construction to proceed once the work identified in NTPR-1 is underway.

3.1.2 Disturbance Area

Temporary and permanent ground disturbance areas associated with the substation Project components included in NTPR-2 are captured in Table 3.1 below. It is estimated that construction and operation of the Project components under NTPR-2 would result in both temporary and permanent disturbances.

Substation Project Component	Permanent Disturbance NTPR-2 ^a	Temporary Disturbance NTPR-2 ^a
Modifications to Existing Mesa Substation	0.00 acre ^b	0.00 acre ^b
Construction of New Mesa Substation	0.00 acre ^c	0.00 acre ^c
Modifications at Satellite Substations	0.00 acre	6.11 acres
Substation Grading	0.00 acres ^c	0.00 acres ^c
Staging Yards	0.00 acres ^c	0.00 acres ^c
Retaining Walls	0.00 acres ^c	0.00 acres ^c
Mechanical Electrical Equipment Room	0.00 acres ^c	0.00 acres °
Operations Building	0.00 acres	0.00 acres
Test & Maintenance Building	0.00 acres	0.00 acres
Storm Drain Installation	0.00 acres ^c	0.00 acres ^c
Transmission Line Relocations	3.00 acres ^{cd}	0.78 acres ^{cd}

Table 3.1. NTPR-2 Ground Disturbance Areas

Substation Project Component	Permanent Disturbance NTPR-2 ^a	Temporary Disturbance NTPR-2 ^a
Subtransmission Line Relocations	0.23 acres ^{cd}	4.58 acres ^{cd}
Telecommunications Line Relocations	0.00 acres ^{cd}	10.20 acres ^{cd}
Distribution Line Relocations	0.00 acres ^{cd}	0.78 acres ^{cd}
Total	3.22 acres ^{ce}	22.46 acres ^{ce}

^a At numerous locations within the NTPR-2 footprint, multiple project features and related activities may result in ground disturbance on the same areas . To ensure that each disturbed location is counted only once, the following precedence orders were employed in attributing disturbance. First, permanent disturbance by one or more substation project component took precedence over any temporary disturbance. Second, specific substation project components were rank-ordered for attributing disturbance in descending order as follows: Substation Grading, Staging Yards, Transmission Line Relocations, Subtransmission Line Relocations, Distribution Line Relocations, Telecommunications Line Relocations, Storm Drain Installation, Mechanical Electrical Equipment Room, Operations Building, Test & Maintenance Building, and Retaining Walls.

^b Modifications to Existing Mesa Substation are considered a temporary disturbance.

^c To avoid double-counting of impacts, all impacts presented in NTPR-1 for specific Substation Project Components are not included here when compiling specific Substation Project Component impacts totals for NTPR-2.

^d These acreage calculations reflect only true ground disturbance, not actual new linear feature installations.

^e In the FEIR, permanent and temporary disturbance calculations include portions of the existing Mesa Substation and existing Mesa Substation access roads.

3.2 Linear Construction Activities

3.2.1 Location

The linear construction activities component of the Project is the construction of transmission, subtransmission, distribution, and telecommunications related installations and upgrades required for the redevelopment of the existing Mesa Substation to a 500-kV substation. NTPR-2 includes the removal, relocation, and construction of transmission, subtransmission, distribution, and telecommunications structures and lines occurring primarily within the cities of Monterey Park and Montebello within existing SCE ROW, and within properties that are currently fee-owned or being acquired by SCE.

3.2.2 Disturbance Area

Temporary and permanent disturbance areas associated with the linear construction project components included in NTPR-2 are captured in Table 3.1 above. It is estimated that establishment and operation of the linear construction project components under NTPR-2 would result in both temporary and permanent disturbances. The FEIR does not break down disturbance areas by individual NTPR (see FEIR Table 2-8). Existing SCE poles will be accessed for telecommunications line relocations by workers using existing foot access routes from the nearest existing access road. For this method of access to SCE poles, there will be no vehicle or equipment traffic (see Section 11, Figure 7). Foot access paths are not included as temporary impacts in Table 3.1 above because these areas are subject to trampling, but vegetation root structures will not be damaged (USFWS 2017). Foot access areas will affect a total of 11.27 acres, the majority of which contain disturbed/developed (6.58 acres) and ruderal (0.91 acres) communities. Of the remaining area, a 3.20-acre disturbance will occur on Non-Native Woodland, and a 0.58-acre disturbance on other sensitive native habitats.

3.3 Satellite Substation Activities

3.3.1 Location

The satellite substation construction activities component of the Project includes modifications to satellite substations, including: changes to CT ratios, end-to-end testing, in service testing, installation of new conduits from towers to the MEERs, installation of new telecommunications conduits within substation perimeters, installation of telecommunications equipment, modifications to existing CBs, modifications to telecommunications equipment, reconfigurations and updating relays and settings, removal of wave trap(s), replacement of 220 kV circuit breakers, disconnects, and line risers, replacement of disconnects and line risers, replacement of telecommunications equipment, updates to relay settings, and updates to relays. These tasks will occur within the cities of Arcadia, City Of Industry, Commerce, El Monte, Irwindale, Long Beach, Los Angeles, Monterey Park, Norwalk, Ontario, Palmdale, Pasadena, Pico Rivera, Redondo Beach, Rosemead, San Gabriel, San Marino, Temple City, Valencia, Whittier, the Eagle Rock neighborhood of Los Angeles, and the unincorporated community of East Los Angeles.

3.3.2 Disturbance Area

Temporary and permanent disturbance areas associated with the satellite substation construction project components included in NTPR-2 are captured in Table 3.1 above. It is estimated that establishment and operation of the satellite substation construction project components under NTPR-2 would result in temporary disturbances at the satellite substation locations. The FEIR does not break down disturbance areas by individual NTPR (see FEIR Table 2-8).

4.0 Construction and Activity Schedule

Construction and use of the Project components described in this NTPR is anticipated to begin as early as November 2017 and conclude at the end of the Project construction phase. Most activities included under NTPR-2 would be conducted between 7:00 a.m. and 8:00 p.m. (weekdays) and 9:00 a.m. and 6:00 p.m. (Saturdays). Work performed during these hours, and work performed outside of these hours, or on Sundays or holidays would be conducted in compliance with the City of Monterey Park Construction Noise Threshold Criteria. Work performed at satellite substations will be conducted in compliance with the Construction Noise Threshold Criteria for the applicable jurisdiction as summarized in Table 2-1. Additional information is provided in SCE's Project-specific Noise Plan.

Figure 10 in Section 11 provides the summary, high-level Project schedule for construction activities associated with NTPR-2.

5.0 Construction Equipment and Personnel

The types of equipment and number of personnel needed to construct the Project components included in NTPR-2 are presented below.

5.1 Total and Peak Personnel

The Project anticipates that an average of approximately 129 construction personnel will work on any given day, with a maximum of approximately 313 construction workers on site on a given day during peak grading activities. Crews will work concurrently whenever possible; however, the estimated deployment and number of crewmembers will vary depending on factors such as material availability, resource availability, weather, and construction scheduling.

5.2 Construction Equipment

Construction will be performed by either SCE's construction crews or its contractors. The Project will comply with applicable local ordinances for construction activities or will request approval for a Minor Project Change from the applicable jurisdiction and CPUC. A list of construction equipment and vehicles to be used during construction is provided in Appendix C of the FEIR and is summarized in Appendix C (Construction Equipment) to this NTPR.

6.0 Biological Resource Surveys

Surveys were conducted to collect baseline biological resource information for the Project, as described in Appendix B, and summarized below. Focused surveys within the areas included in NTPR-2 were completed in conjunction with Segments 6, 7, 8, and/or 11 of the Tehachapi Renewable Transmission Project (TRTP). Biological surveys were conducted specifically for the Project Component in 2014, 2015, and 2017.

6.1 Special-Status Wildlife Species

6.1.1 Amphibians and Reptiles

Habitat for southwestern pond turtle (*Clemmys marmorata pallida*) is not present in areas included in NTPR-2 because no perennial water is present. A preconstruction habitat assessment for the western spadefoot (*Spea hammondii*) was conducted in accordance with MM BR-1 and SAA Avoidance and Minimization Measure 2.9 in May 2017. Six areas adjacent to potential project impacts within Whittier Narrows have the potential to provide both breeding and upland adult habitat for this species.

Five of these areas are within or immediately adjacent to the main access road through this portion of Whittier Narrows. SCE will use this access road to access the work areas associated with Telecommunications Fiber Tap #2, and the work area associated with the construction of an underground duct bank. It is highly unlikely that aestivating spadefoot toads would occur in these road areas. This is based on the observation that soils are highly compacted (from vehicle activity) and do not provide the uncompacted soils necessary for spadefoots to burrow. As a result, it is very unlikely that any western spadefoots would be crushed from vehicle activity along this route. These five areas could provide suitable breeding pools, however, if ponded water is present, either from natural causes (i.e., rainfall) or from artificial activities (i.e., watering for dust suppression). A biological monitor will perform a survey of these five areas if ponded water is present to determine if any western spadefoot tadpoles are present within the ponded water each day prior to construction equipment driving along this road. If tadpoles are present, a biological monitor will determine the species, and if it is determined that western spadefoot tadpoles are present in these pools, no construction vehicles will be allowed to access these work areas until the pools have dried or the tadpoles have matured to adulthood and left the ponded area. Foot access to work areas for Telecommunications Fiber Tap #2 and the underground duct bank would not result in any impacts to western spadefoot and therefore, would not trigger the biological monitoring requirement.

The sixth area is located immediately to the north of the proposed ground disturbance area associated with construction of an underground duct bank, is located outside of areas proposed for ground disturbance, and artificial wetting of the ground surface within this suitable habitat area is not anticipated. Regardless, biological monitoring of this area would be conducted in accordance with MM BR-1 if the area is ponded (i.e., either from dust-suppression activities or from natural causes), and vibration from construction equipment could transfer to the ponded area. If this polygon is ponded and vibration could occur, biological monitoring would occur to determine if western spadefoot tadpoles are present. If western spadefoot tadpoles are present within this area, and the biological monitor determines that these tadpoles would be adversely affected from the vibration caused by construction activities, those vibration-causing activities will be delayed until such time that no western spadefoot tadpoles are present (i.e., due to maturation or the pond drying up, or both).

6.1.2 Avian Species

Areas included in NTPR-2 provide potential nesting habitat for bird species (including burrowing owls and raptors) that are protected under the Migratory Bird Treaty Act (MBTA (SCE 2017) and California Fish and Game Code, as further detailed in Table 4-2 of Appendix B.

Coastal California gnatcatcher were observed foraging and nesting within Mesa Substation during the TRTP 2010 and 2011 focused coastal California gnatcatcher (*Polioptila californica californica*) surveys conducted for TRTP (ICF 2010b, 2011a. Coastal California gnatcatchers were also observed foraging and nesting within nonnative vegetation at Mesa Substation during nesting bird surveys for TRTP in 2012 and 2013 (SCE 2017). During the protocol surveys in 2015 and 2017, two nesting pairs and their nests were observed adjacent to Mesa Substation. All work within coastal California gnatcatcher habitat will be conducted in accordance with Biological Opinion issued for the Project in September 2017.

Riparian vegetation occupied by nesting and foraging least Bell's vireo (Vireo bellii pusillus) is located within 200 feet of the proposed Telecommunications Fiber Tap #2. A single migrating least Bell's vireo was also observed east of the proposed substation on one occasion during nesting bird surveys for TRTP in 2012 and 2013 (SCE 2017); however, habitat supporting the least Bell's vireo in that location is no longer present. Impacts for construction of Telecommunications Fiber Tap #2, in areas known to be occupied by least Bell's vireo, are limited to work areas within a 20-foot radius of each pole and will be restricted to foot traffic only. Existing SCE poles will be accessed for telecommunications line relocations by workers using existing foot access routes from the nearest existing access road. For this method of access to SCE poles, there will be no vehicle or equipment traffic (see Section 11, Figure 7). These foot access paths are subject to trampling, but vegetation root structures will not be damaged (USFWS 2017). In addition, all work within least Bell's vireo habitat will be conducted in accordance with Biological Opinion issued for the Project in September 2017. Specifically, riparian vegetation will be removed between September 16 and March 14, outside the vireo breeding and nesting season and all Telecommunications Fiber Tap #2 activities will be conducted between September 16 and March 14, outside the vireo breeding and nesting season, except with prior approval by the Service.

6.1.3 Mammals

Special-status bats have a low likelihood of occurring in areas included in NTPR-2 and have not been observed in this area.

6.2 Special-Status Plant Species

Special-status plant surveys conducted from 2007-2010 (Aspen 2009; AMEC 2009), and in 2015 (Noreas 2015) and 2017 (NOREAS 2017) identified one occurrence of Nevin's barberry (*Berberis nevinii*) and nine southern California black walnut (*Juglans californica*) trees adjacent to, but not within, areas included in NTPR-2. Avoidance and minimization measures outlined in FEIR APM BIO-01, FEIR MM BR-1, FEIR MM BR-06, and SAA AMM 2.9 will apply to these occurrences of Nevin's barberry and black walnut. In accordance with FEIR MM BR-6, the project will apply for a reduced Nevin's barberry 15-foot buffer in coordination with the USFWS and CPUC. Following extensive special-status plant surveys over six different survey years, it is not anticipated that any additional special-status plant species will be observed within the areas included in NTPR-2.

6.3 Vegetation Communities

Vegetation communities mapped within NTPR-2 include the following.

- California annual grassland
- Coastal sage scrub
- Disturbed/developed
- Ephemeral drainages (i.e., CDFW-jurisdictional streambed)
- Mulefat scrub
- Non-native woodland
- Riparian woodland
- Ruderal⁵

Four of these – coastal sage scrub, ephemeral drainages, mule fat scrub, and riparian woodland – are considered sensitive natural vegetation communities (Ecology and Environment 2016).

6.4 Preconstruction Surveys

Prior to construction and activities in a new construction work site that may include vegetation clearing, staging, and stockpiling, or other activities with the potential to directly or indirectly affect wildlife, the applicant will retain a qualified biologist approved by the CPUC to conduct preconstruction surveys for sensitive biological resources, including special-status plant species and special-status wildlife, and nesting birds in all areas of temporary and permanent disturbance in accordance with MM BR-1. Preconstruction surveys will be species- and resource-appropriate and typically conducted a maximum of 14 days prior to construction as approved by the CPUC. Additional pre-construction sweeps will be conducted within 24 hours of construction activities daily. See Table 7 for a summary of pending preconstruction surveys.

As required by MM BR-12, prior to the start of construction, protocol-level preconstruction surveys were conducted by a qualified biologist approved by the CPUC for the coastal California gnatcatcher in Project component areas where suitable habitat exists in accordance with the Coastal California Gnatcatcher Presence/Absence Survey Guidelines (USFWS 1997). These preconstruction survey results have been incorporated into this NTPR-2.

As required by MM BR-11, prior to the start of construction, preconstruction surveys for active bird nests will be conducted consistent with the Project's CPUC-approved Nesting Bird Management Plan. The Nesting Bird Management Plan includes measures and an adaptive management program to avoid and minimize impacts to special-status birds, and MBTA- or California Fish and Game Code-protected bird species during nesting periods during Project construction.

As required by APM BIO-1, during the appropriate phenological periods, formal preconstruction surveys for rare plants would be conducted in areas where special-status plants have the potential to occur within the construction areas. This has been completed and no new observations of special-status plants were observed. The results of these surveys have been incorporated into this NTPR-2. Prior to construction, the locations of special-status plants identified during the surveys would be

⁵ The FEIR (Ecology and Environment 2016) identifies this as non-native vegetation.

marked or flagged for avoidance. This boundary would be maintained during work at these locations and would be avoided during all construction activities to the extent possible. In compliance with MM BR-4, a noxious weed and invasive plant inventory was completed, and incorporated into the Noxious and Invasive Weed Control Plan.

6.5 Impact Compensation

The Project has developed, with consultation, review, and comment from the U.S. Fish and Wildlife Service (USFWS) and the California Department of Fish and Wildlife (CDFW), a Habitat Restoration Plan (HRMP). The HRMP includes an estimate of the total area of sensitive natural communities that will be permanently and temporarily impacted from the Project, including coastal California gnatcatcher habitat, and riparian habitat. The HRMP also summarizes the required compensatory mitigation for impacts on coastal California gnatcatcher, California black walnut, and jurisdictional wetlands and water features.

Temporary and permanent impacts associated with NTPR-2 by Project component are provided in Table 6.1 below. Compensation for these impacts is specified in the conditions outlined in the Project's HRMP. Potential permanent impacts from NTPR-2 will affect a total of 3.22 acres, the majority of which are disturbed/developed (1.57 acres) areas and ruderal areas (1.25 acres). Of the remaining area, a 0.40-acre impact will occur on sensitive native habitats. All construction work sites adjacent to and within sensitive habitats will be field-adjusted to avoid and/or minimize impacts on sensitive species and habitats to the greatest extent feasible. Foot access areas are subject to trampling, but vegetation root structures will not be damaged and, therefore, will not be impacted.

Potential temporary impacts from the Project will affect a total of 22.46 acres, the majority of which contain disturbed/developed (18.43 acres) and ruderal (2.16 acres) communities. Of the remaining area, a 1.87-acre impact will occur on sensitive native habitats. All construction work sites adjacent to and within sensitive habitats will be avoided and/or minimized to the greatest extent feasible.
Table 6.1. Maximum Potential NTPR-2 Project Component-Related Impacts by Vegetation Community (all calculations in acres)

	Modifi to Ex M Subs	ications cisting esa tation	Const of New Subs	ruction w Mesa tation	Modif at Sa Subs	ications itellite tations	Subs Gra	tation ding	Stagin	g Yards	Retai Wa	ining Ills	Mech Elect Equip Ro	anical trical oment om	Opera Buil	ations ding	Te: Maint Buil	st & enance lding	Storm Instal	Drain llation	Transr Li Reloc	nission ne ations	Subt missic Reloc	rans- on Line ations	Telec unica Li Reloc	comm- ations ine cations	Distri Li Reloc	bution ine cations	Тс	otal	
Vegetation	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Total
California Annual Grassland	N/A	N/A	N/A	N/A P	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	0.07	N/A	<0.01	1.02	N/A	N/A	N/A	N/A	0.07	1.02	1.09
CDFW Riparian – Riparian Woodland	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.22	N/A	N/A	N/A	N/A	N/A	0.22	0.22
Ephemeral Drainage (i.e., CDFW Streambed)	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	N/A	N/A	N/A	N/A	0.16	0.01	N/A	0.15	N/A	N/A	N/A	0.04	0.16	0.20	0.36
Coastal Sage Scrub	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	N/A	N/A	N/A	N/A	0.13	N/A	N/A	N/A	N/A	0.03	N/A	N/A	0.13	0.03	0.16
Disturbed/ Developed	N/A	N/A	N/A	N/A	N/A	6.11	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	1.36	0.25	0.21	2.11	N/A	9.22	N/A	0.74	1.57	18.43	20.00
Mulefat Scrub	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	N/A	N/A	N/A	N/A	<0.01	<0.01	N/A	N/A	N/A	0.01	N/A	N/A	<0.01	0.01	0.01
Non-Native Woodland	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	N/A	N/A	N/A	N/A	0.04	N/A	N/A	0.24	N/A	0.14	N/A	0.01	0.04	0.39	0.43
Ruderal	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	N/A	N/A	N/A	N/A	1.23	0.51	0.02	0.85	N/A	0.80	N/A	N/A	1.25	2.16	3.41
Total ^a	N/A	N/A	N/A	N/A	N/A	6.11	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	3.00	0.78	0.23	4.58	N/A	10.20	N/A	0.78	3.22	22.46	25.68

^a To avoid double-counting of impacts, all impacts presented in NTPR-1 for specific Substation Project Components are not included when compiling specific Substation Project Component impacts totals for NTPR-2. Totals may not sum due to rounding. N/A: Not applicable. Although these Project Components are associated with NTPR-2, there are no impacts associated with these Project Components for the listed vegetation community.

6.5.1 Significance

With implementation of the applicable APMs and MMs as contained in the FEIR, and other avoidance and protection measures, all potential impacts under NTPR-2 would be less than significant as described in the FEIR.

7.0 Cultural and Paleontological Resource Assessments

7.1 Cultural Resources

Seven cultural resources studies, including three surveys and four studies of the historic-era infrastructure, and an accompanying records search were conducted for the Project (Williams et al. 2014; Chiang and Tinsley Becker 2014; DeBiase and Tinsley Becker 2015; Tinsley Becker et al. 2015; Williams et al. 2014; Williams 2015; E&E 2016; ICF 2017) Cultural resources within this portion of the Project will be protected as outlined in the Cultural Resource Management Plan for the Mesa Substation Project (Appendix D). Protection of cultural resources within the Area of Potential Effect (APE) will consist of Environmentally Sensitive Area (ESA) fencing and/or flagging, and/or monitoring as outlined in the HPMP.

7.2 Paleontological Resources

A Paleontological Resources Management Plan (PRMP) has been completed for the Mesa 500-kV Substation Project and previously submitted to the CPUC (Paleo Solutions 2016; Appendix E). The Project contains construction work sites in three geological formations that range from low, to medium, to high paleontological potential (Paleo Solutions 2016:6–7). Methods for protection, monitoring, and treatment of paleontological resources are outlined in the PRMP.

8.0 Mitigation Monitoring, Compliance, and Reporting Program Implementation

The Mitigation Monitoring, Compliance, and Reporting Program Implementation Table (Table ES-1) contained in Appendix B specifies how SCE or its contractor(s) will employ each measure during construction of Project components covered under NTPR-2.

9.0 Jurisdictional Permits and Agency Approvals

9.1 Waters and Wetlands

ICF wetland biologists conducted wetland delineations for the TRTP from September to November 2009; November 2009 to July 2010; and on April 4 and 5, 2011 (ICF 2010a, 2010c, 2011b). During the delineation work, the TRTP was evaluated to identify jurisdictional wetlands and waters and their connection to offsite hydrologic resources. Any wetlands observed were identified by observing the presence of USACE-defined wetland parameters, including hydrophytic vegetation, wetland hydrology, and hydric soils. Waters were delineated by identifying the ordinary high water lines. Surveys were conducted to verify the jurisdictional waters and wetlands identified for the TRTP and to document any additional waters and wetlands. The biologists walked the entire project area and spot-checked all wetlands and waters identified for the TRTP.

On December 15 through 18, 2014, Insignia biologists conducted a wetland delineation of the transmission, subtransmission, distribution, and telecommunications line work sites (Insignia 2015c) under the corresponding permits.

9.2 Coastal California Gnatcatcher

The Biological Assessment (Insignia 2015b) and Biological Opinion (UFSWS 2017) issued for the Project analyzed impacts on coastal California gnatcatcher from the Mesa 500-kV Substation Project. The evaluation concluded that the Project will result in permanent and temporary impacts on occupied breeding habitat for coastal California Gnatcatcher, resulting in the direct take of two pairs of coastal California gnatcatchers. A total of 8 acres (4 acres per pair) of coastal California gnatcatcher habitat is anticipated to be impacted, resulting in a mitigation requirement of 16 acres (2:1 ratio).

Both temporary and permanent impacts to sensitive vegetation communities that may provide nonbreeding habitat (i.e., foraging) for the coastal California gnatcatcher will be mitigated for in accordance with MM BR-3 at offsite locations at a 2.5:1 ratio, as further described in the HRMP.

9.3 Permits and Approvals

Table 9.1 provides a summary of jurisdictional permits, a description of consultations and permits involved, and the current status of those permits.

Jurisdiction	Consultation or Permit	Permit Status
United States Army Corps of Engineers (USACE)	Consultation with the USACE, Regional Water Quality Control Board, CDFW, and USFWS for a Clean Water Act. Section 404 permit.	Issued: SPL-2015-0324
United States Fish and Wildlife Service (USFWS)	Take authorization and consultation with the USFWS. Consultation for Section 7 of the Federal Endangered Species Act and issuance of a Biological Opinion.	Issued: FWS-LA- 15B0327-17F1426
California Department of Fish and Wildlife (CDFW)	Consultation for Section 1600 of the Fish and Game Code (streambed alteration agreement).	Agreement issued: 1600-2016-0034-R5, REV. 1, REV. 2
California State Water Resources Control Board	Notice of Intent to obtain coverage under the General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities, Order 2009-0009-DWQ as amended by Orders 2010-0014- DWQ and 2012- 0006-DWQ and Section 401 Permit	Agreement issued: 16-019

Table 9.1. Jurisdictional Permits and Agency Approvals

10.0 Preconstruction Compliance Activities Outstanding

As stated earlier, SCE or its contractor will implement all applicable APMs and MMs as identified in the Mesa 500-kV Substation Project FEIR. However, some preconstruction compliance activities and items contained in the Mitigation Monitoring and Reporting Program Implementation Table (Table ES-1) contained in Appendix B, have not yet been completed, and may not be completed prior to issuance of the NTP; these are presented in Table 10.1 below. SCE will also implement all preconstruction requirements applicable for work under NTPR-2 as required in respective agency approvals mentioned in Section 9.0, Jurisdictional Permits and Agency Approvals. SCE is also responsible for compliance with the measures and permit conditions applicable during the preconstruction and construction phases of activities. Table 10.2 summarizes all APMs and MMs that apply to NTPR-2 and what SCE will do to meet those requirements.

Table 10.1. Outstanding	Compliance Activitie	es
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Measure	Measure or Survey	Status
FEIR APM BIO-1	Preconstruction surveys for rare plants	Preconstruction surveys will be conducted during the appropriate blooming period and prior to the start of ground-disturbing activities.
FEIR APM BIO-4; FEIR MM BR-12; SAA AMM 2.12; BO MM-03; BO MM CAGN- 01	Preconstruction surveys for coastal California gnatcatcher	Preconstruction surveys will be conducted as specified in the coastal California gnatcatcher survey protocol as stipulated in the measures.
FEIR APM BIO-5; FEIR MM BR-13; SAA AMM 2.11; AMM 2.12; BO MM-01	Preconstruction surveys for Least Bell's vireo	Preconstruction surveys will be conducted as specified in the Least Bell's vireo survey protocol as stipulated in the measures.
FEIR APM BIO-6; FEIR MM BR-11; BO MM-04	Preconstruction surveys for nesting birds	During the nesting bird season, preconstruction surveys will be conducted as specified no more than 14 days prior to the start of ground- disturbing activities. Establishment of a buffer and monitoring until it is determined the nests are no longer active.
FEIR MM BR-6	Preconstruction surveys for Nevin's barberry	Prior to the start of construction, the Project's CPUC-approved qualified biologist will complete preconstruction surveys in suitable habitat to identify any occurrences.
FEIR MM BR-1; SAA AMM 2.9	Preconstruction surveys for sensitive biological resources	Preconstruction surveys will be conducted as specified no more than 14 days prior to the start of construction in areas where suitable habitat is present. These surveys will be performed for special-status species, including, but not limited to, burrowing owl, western spadefoot, and all other species specifically mentioned above.
FEIR MM BR-1	Preconstruction clearance sweeps for special-status species	Sweeps for special-status species at all access, staging, and laydown/construction work sites where suitable habitat is present within approximately 24 hours of construction activities each day.
FEIR MM BR-4	Preconstruction surveys for state-, county-, and locally designated noxious weed species.	Included with preconstruction surveys for rare plants.
SAA AM 1.11; SAA AMM 2.44	Invasive Species Education Program	The Project will develop and implement a WEAP for all Project personnel. The WEAP includes slides discussing compliance with various mitigation

Measure	Measure or Survey	Status
		measures to prevent the spread and introduction of invasive species. The WEAP is required for all persons working within the Project site prior to the commencement of any Project activities during the pre-construction meeting.
FEIR MM BR-5	Worker Environmental Awareness Program	The Project will develop and implement a WEAP for all Project personnel. The program must be submitted to the CPUC at least 30 days prior to the start of construction for review.
FEIR MM CR-1	Flag and Avoid Known Unevaluated Historic Sites	A 10 foot buffer will be placed around the historic-era debris and concrete structure at site P-19-186889.
FEIR MM CR-2	Worker Training for Cultural and Paleontological Resources	Prior to commencement of any Project- related construction activities, all SCE, contractor, and subcontractor Project personnel will receive training.

FEIR APM = Applicant Proposed Measure included in the FEIR

FEIR MM = Mitigation Measure included in the FEIR

SAA AM = CDFW Streambed Alteration Agreement Administrative Measure

SAA AMM = CDFW Streambed Alteration Agreement Avoidance and Minimization Measure

BO MM = USFWS Biological Opinion Mitigation Measure

Table 10.2. APM and Mitigation Measure Implementation

ADMs and Mitigation Massures	Applicable to	SCE Implementation Blan
Arms and Mugation Measures	N1F-2:	SCE Implementation Fian
MM AES-1: Staging Area Screening	Yes	SCE will screen all staging areas with perimeter screening fences.
MM AES-2: Minimize Clearing and Ground Disturbance and Improve Disturbed Areas	Yes	SCE will minimize clearing and ground disturbance and improve disturbed areas.
MM AES-3: Landscape and Aesthetic Treatment along Potrero Grande Drive	Yes	SCE will implement the approved Landscape and Aesthetic Treatment Plan.
MM AES-4: Graffiti Deterrence	Yes	SCE will implement the approved Graffiti Prevention and Abatement Plan.
MM AES-5: Glare Reduction	Yes	SCE will ensure that all new transmission and other structures with metal surfaces installed by SCE will be non-reflective and new conductors non-specular.
MM AES-6: Night Lighting	Yes	SCE will use the minimum lighting necessary for safety and security for nighttime activities and operations, orient downward and shield all lighting, and ensure that lighting proposed at the Mesa Substation shall consist of light- emitting diode lights in all areas where operations or maintenance activities would occur.
Air Quality		
APM-AIR-01: Fugitive Dust	Yes	SCE will apply dust suppressant to surfaces disturbed by construction activities, and all unpaved roads will be stabilized using a water and/or chemical suppressant.
APM-AIR-02: Tier 3 Engines	Yes	SCE will ensure that all off-road diesel equipment between 100 and 750 horsepower us engines compliant with Tier 3 non-road engine standards. SCE will verify with the CPUC if a Tier 3 engine is not available per proper documentation, and a Tier 2 or Tier 1 engine must be used.
MM AQ-1: Construction Emission Reduction Measures	Yes	SCE shall submit to CPUC staff and/or construction monitors a copy of each piece of construction equipment's certified tier specification, BACT documentation, and/or CARB or SCAQMD operating permit, as applicable, at least 15 days prior to mobilization of each applicable unit of equipment.
MM AQ-2: Volatile Organic Compounds Credits	Yes	SCE has purchased and submitted documentation of the required ETC to the

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
		SCAQMD, and SCE will submit the results of the monitoring plan tracking to CPUC staff. If monthly reports indicate that too few credits have been purchased to compensate for ROG emissions after implementation of all applicable mitigation measures, SCE shall purchase additional ROG credits within 6 months of the end of construction. SCE shall submit proof of the purchase of credits within 7 months of the end of construction.
MM AQ-3: Measures to Reduce NO _x Emissions	Yes	Prior to construction, SCE submitted proposed additional measures to reduce daily emissions of NO _x to CPUC staff for review and approval, with the measures implemented depending on the amount of Tier III and Tier IV engines available at the time of construction.
MM AQ-4: Mitigation Agreement for Purchase of Oxides of Nitrogen (NO _X) Credits	Yes	Twenty days prior to the start of project construction, SCE provided CPUC staff with an estimate of the total construction-related NO _x emissions. The NO _x emission credits shall be purchased and submitted to CPUC prior to the start of project construction. SCE shall submit results of monitoring plan tracking to CPUC on a monthly basis. SCE shall submit proof of the additional credits purchased during construction, within 7 months of the end of construction.
Biological Resources		~~~~~~
APM-BIO-01: Special Status Plant Species	Yes	Prior to construction, SCE will conduct pre-construction surveys and mark special-status plants. During construction, SCE will avoid Nevin's barberry and special-status plants located during the preconstruction surveys.
APM-BIO-02: Revegetation Plan	Yes	SCE will implement the approved Revegetation Plan.
APM-BIO-03: Biological Monitoring	Yes	Biological monitors will be present when construction occurs in areas with special- status species, native vegetation, wildlife habitat, or unique resources.
APM-BIO-04: Coastal California Gnatcatcher Protection	Yes	Prior to construction, SCE will conduct pre-construction surveys. During construction, SCE will perform construction monitoring.

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
APM-BIO-05: Least Bell's Vireo Protection	Yes	Prior to construction, SCE will conduct pre-construction surveys. During construction, SCE will perform construction monitoring.
APM-BIO-06: Nesting Birds	Yes	Prior to construction and during the nesting bird season, SCE will conduct pre- construction surveys. During construction, SCE will perform construction monitoring and establish buffer areas around active nests
APM-BIO-07: Avian Protection	No	Implementation occurs prior to the start of construction.
APM-BIO-08: Compensation for Permanent Impacts	No	Implementation occurs following completion of construction.
MM BR-1 : Pre-construction Surveys	Yes	SCE will conduct pre-construction surveys and clearance sweeps in all areas of temporary and permanent disturbance.
MM BR-2: Limits of Construction Activities: Project Boundaries and Sensitive Areas Clearly Marked	Yes	SCE will limit construction activities to approved work areas and access roads, and will indicate these areas with flagging, fencing, and/or signage.
MM BR-3: Habitat Restoration and Mitigation	Yes	During construction, SCE will minimize the removal of coastal sage scrub or other suitable coastal California gnatcatcher habitat.
MM BR-4: Noxious and Invasive Weed Control Plan	Yes	During construction, SCE will implement the Noxious and Invasive Weed Control Plan.
MM BR-5: Worker Environmental Awareness Program	Yes	WEAP training was approved by the CPUC on 4/7/2017. All project personnel will undergo WEAP training and sign-in sheets will be submitted to the CPUC with the monthly report.
MM BR-6: Avoidance of Nevin's barberry	Yes	No construction will occur within 200 feet of the Nevin's barberry occurrence recorded in 2015 in the Whittier Narrows Natural Area unless a buffer reduction is approved by the CPUC after coordination with USFWS. A reduced buffer shall be a minimum of approximately 15 feet from a Nevin's barberry plant.
MM BR-7: Restoration of Southern California Black Walnut	Yes	During construction, SCE will monitor construction activities that take place within the driplines of black walnut trees.
MM BR-8: Restoration of Special- status Plants	No	Pre-construction clearance surveys were performed for special-status plant species, including Coulter's Matilija poppy, Plummer's mariposa lily,

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
		intermediate mariposa lily, and Southern California tarplant in May 2017. None of these species were observed within the Project boundary. As a result, it not anticipated that the requirements of this mitigation measure would apply. If additional special-status plants are observed during pre-construction sweeps immediately prior to construction (as required by MM BR-1) and these occurrences cannot be avoided, SCE will modify the HRMP to describe mitigation for these impacts, in accordance with this mitigation measure.
MM BR-9: Construction Monitoring.	Yes	CPUC-approved biologist will be present during construction activities occurring near active nest areas, or within 100 feet of native vegetation or vegetation that has the potential, or is known, to provide habitat for special-status species.
MM BR-10: Open Trenches and Pipes	Yes	All steep-walled trenches, auger holes, or other excavations will be covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. Escape ramps will be used for open trenches only.
MM BR-11: Nesting Bird Management Plan	Yes	SCE will report nesting bird activities, buffer reductions, and monitoring results shall be provided to the USFWS, CDFW, and the CPUC on a regular basis.
MM BR-12: Gnatcatcher Surveys	Yes	During construction, SCE will perform monitoring and prepare monitoring reports.
MM BR-13: Pre-Construction Surveys for Least Bell's Vireo	Yes	Pre-Construction Surveys for Least Bell's Vireo will occur in accordance with the USFWS Least Bell's Vireo survey guidelines. During construction, SCE will perform monitoring and prepare monitoring
MM BR-14: Minimize Impact on Riparian Habitat and Aquatic Features	Yes	reports. A qualified botanist was consulted during design/planning to determine the appropriate amount of vegetation removal associated with temporary riparian habitat impacts, including subtransmission demolition, and guard structure installation and subsequent removal, west of the intersection of Potrero Grande Dr. and Saturn St.

APMs and Mitigation Measures	Applicable to NTP-2?	SCE Implementation Plan
MM BR-15: Avian Protection Plan	Yes	During construction, SCE will implement the Avian Protection Plan.
Cultural and Paleontological Resour	·ces	
APM-CUL-01: Paleontological Resources Management Plan	Yes	During construction, SCE will implement the Paleontological Resources Management Plan.
MM CR-1: Flag and Avoid Known Unevaluated Historic Sites	Yes	Prior to the start of construction in the NTP-2 footprint, an archaeologist will erect flagging at appropriate locations.
MM CR-2: Worker Training for Cultural and Paleontological Resources	Yes	Prior to construction, all SCE, contractor, and subcontractor project personnel have received worker training for cultural and paleontological resources.
MM CR-3: Previously Unidentified Cultural Resources	If found	Work will be halted and protective barriers will be installed. A Data Recovery Field Memo will be prepared and a Data Recovery Report will be prepared and submitted to CPUC for review and approval. All impacted known resources and all unanticipated resources shall be recorded on DPR 523 forms that shall be filed at the Eastern Information Center with the Data Recovery Report. If an Evaluation Plan is needed, it will be prepared with appropriate measures.
MM CR-4: Paleontological Resources Monitoring	Yes	During construction, a qualified paleontologist shall monitor all ground- disturbing activities that take place within areas that have a moderate to high potential to contain paleontological resources.
MM CR-5: Follow Paleontological Resource Discovery Protocol	If found and unavoidable	Work will be halted. If the resource cannot be avoided and may be subject to further impact, the paleontologist shall determine whether the resource is unique under Part V of CEQA Guidelines Appendix G. Substantiation of the uniqueness conclusion shall be provided to the CPUC for review and approval. If the resource is determined not to be unique, work may commence in the area. If the resource is unique, then work shall remain stopped, and the approved paleontologist shall consult with the applicant and the CPUC regarding methods to ensure that no substantial adverse change would occur to the significance of the resource pursuant to CEQA.

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
MM CR-6: Unanticipated Discovery of Human Remains	If found	In the event that human remains are identified, the CPUC, the CPUC-approved cultural resources specialist/archaeologist, SCE, and any other appropriate agency shall be immediately notified. SCE shall immediately contact the medical examiner at the Los Angeles County Coroner's Office.
Geology, Soils, and Minerals		
MM GEO-1: Geotechnical Investigation	No	Implementation occurs prior to the start of construction.
Hazards and Hazardous Materials		
MM HZ-1 : Hazardous Materials Business Plan	Yes	SCE will submit a receipt to the CPUC, showing that Los Angeles Certified Unified Program Agency received the plan, no less than 15 days prior to storage of covered hazardous materials.
MM HZ-2: Hazardous Materials Training	Yes	Prior to construction, SCE will prepare and administer Hazardous Materials Training, and will maintain records documenting attendees at each training.
MM HZ-3: Spill Prevention, Control, and Countermeasure Plan	Yes	Before transformer oil is delivered to the project site, SCE shall prepare a site- specific Spill Prevention, Control, and Countermeasure Plan.
MM HZ-4: Contaminated Soil Contingency Plan	Yes	During construction, SCE will implement the Contaminated Soil Contingency Plan.
MM HZ-5: Well Management Plan	No	Implementation occurs prior to the start of construction.
Hydrology and Water Quality		
MM HY-1: Storm Water Pollution Prevention Plan	Yes	During construction, SCE will implement the Storm Water Pollution Prevention Plan
MM HY-2: Compliance with WDRs	Yes	During construction, all work within waters of the state will be conducted in conformance with the WDRs, and appropriate mitigation measures will be implemented in accordance with the WDRs.
MM HY-3: Construction Drainage Plan	Yes	During construction, SCE will implement the Construction Drainage Plan.
MM HY-4: Detention Basin Design	No	Implementation occurs prior to the start of construction.
MM HY-5: Dam Failure Evacuation Training	Yes	Prior to the start of construction, SCE shall train all construction workers located in the dam inundation areas of

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
		the Garvey Reservoir south dam, Eaton Canyon Dam, Garvey Reservoir north dam, and Santa Fe Dam on evacuation routes in the event of dam failure prior to construction of the project.
Noise and Vibration		
MM NV-1: Noise Control Plan	Yes	During construction, SCE will implement the Noise Control Plan.
MM NV-2: Operational Substation Noise Monitoring	No	Implementation occurs following the completion of construction.
MM NV-3: Noise from Helicopter Operations	Yes	Light-duty helicopters may be used to support activities covered under NTPR-2. SCE will provide at least one week's advance notice to all property owners within 660 feet of the proposed helicopter operation areas.
MM NV-4: Positioning of Helicopter Landing and Takeoff Areas	Yes	Light-duty helicopters may be used to support activities covered under NTPR- 2.SCE will submit helicopter locations to the CPUC for review and approval at least 30 days prior to use of the helicopter location.
MM NV-5: Noise Notification and Coordination for Whittier Narrows Natural Area	Yes	SCE will provide notice to the Whittier Narrows Natural Area at least 30 days prior to construction activities occurring in that area to alert nearby users of the construction activities.
		SCE will coordinate with the Whittier Narrows Natural Area to ensure that activities causing an increase in noise of over 10 dBA above ambient noise levels do not occur in the Whittier Narrows Natural Area during any planned special events.
		SCE will provide documentation of the notice and coordination to the CPUC at least 20 days prior to construction.
Public Services and Utilities		
MM PS-1: Relocation Agreement with Metropolitan Water District	No	Implementation occurs prior to the start of construction.
Traffic and Transportation		
MM TT-1: Traffic Control Plan	Yes	During construction, SCE will implement the Traffic Control Plan.
MM TT-2: Helicopter Lift Plan	Yes	Light-duty helicopters may be used to support activities covered under NTPR-2. SCE's helicopter contractor will coordinate with FAA and obtain FAA- required approvals for helicopter

	Applicable to	
APMs and Mitigation Measures	NTP-2?	SCE Implementation Plan
		operations. SCE's contractor's submittal shall include a Helicopter Lift Plan for operations within 1,500 feet (457 meters) of a congested area or within 1,500 feet (457 meters) of residences in compliance with 14 CFR 133.33
MM TT-3: FAA No-Hazard Determination	No	Implementation occurs prior to the start of construction. Report submitted to the FAA.
MM TT-4: Pasadena City College Community Education Center Parking	Yes	In necessary, SCE will coordinate scheduled parking lot closures with the Pasadena City College Community Education Center that include the dates of parking spot closures and the number of parking spots that will be closed.
		SCE will submit documentation to the CPUC at least 30 days prior to Community Education Center parking spot closure demonstrating coordination with the Pasadena City College Community Center and concurrence from the Pasadena City College Community Education Center.

Southern California Edison

11.0 Figures



ath: P:/PROJECTS/MPO_Projects/Mesa_500kV_LoopIn/Maps/NTPI/NTPR2/Mesa_NTPR2_Fig1_SatelliteSubstationsMap_201709

























Path: P:/PROJECTS/MPO_Projects/Mesa_500kV_LoopIn/Maps/NTPR/MPR2/Mesa_NTPR2_Fig8_Telecommunication_20171106.m



<u>Legend</u>

Structures

- Existing, Pull Box
- Proposed, Manhole
- Existing, LST

Conduits/Cables/Conductors

- ---- Proposed, UG
- ---- Remove, UG

Construction Areas

General Disturbance Area





Path: P:/PROJECTS/MPO_Projects/Mesa_500kV_LoopIn/Maps/NTPR/NTPR2/Mesa_NTPR2_Fig9_Distribution_20171025.mxd

MESA 500KV SUBSTATION *NTPR #2* FIGURE 9 : DISTRIBUTION LINE RELOCATIONS Legend Structures Existing, TSP M Existing, Manhole Existing, Vault Proposed, Padmount Transformer Proposed, Pullbox Proposed, TSP Proposed, Vault Conductors Proposed, OH ---- Proposed, UG ---- Reconnect, UG ---- Remove, UG **Construction Areas** Construction Work Site General Disturbance Area **Substation Area** Property Boundary Proposed Substation Boundary Existing Substation Boundary Glendale Pasadena Arcadia San Gabriel Project Area FLMont Los Angeles South El Monte Montebello Rark Whittier Rowlan Downey La Habra $\overline{\mathbf{N}}$ 1 in = 300 feet Date: 10/25/2017 File Name: Mesa_NTPR2_Fig9_Distribution_20171025.mxd Version #: 1 Created By: Real Properties Geospatial Analysis ning level accuracy, and intend istorted at this scale. Always co ures. Real na such feat Service Layer Credits: © OpenStreetMap (and) contributors, CC-BY-SA © 2017 DigitalGlobe ©CNES (2017) Distribution Airbus DS © 2017 HERE © 2017 Mi



Mesa Substation NTPR #2 Construction Schedule Figure 10

Activity ID	Activity Name	Start	Finish	2018					2019				
				Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q 3	Q4	Q1
Mesa Construction High Level Schedule													
NTPR # 2 Construction Plan			_										
MSNTPR238	Mesa Substation Temporary Fencing	13-Nov-17	29-Dec-17										
MSNTPR268	Storm Drain Installation	13-Nov-17	30-Mar-18										
MSNTPR270	Mechanical Electrical Equipment Room	02-Jan-18	31-May-18										
MSNTPR275	Retaining Walls	13-Nov-17	29-Jun-18]						
MSNTPR280	Modifications to Satellite Substations	02-Jan-18	31-Dec-18						1				
MSNTPR285	Modifications to Existing Mesa Substation	13-Nov-17	13-Jun-19										
MSNTPR290	Transmission Line Relocations	13-Nov-17	14-Jun-19										
MSNTPR295	Subtransmission Line Relocations	13-Nov-17	14-Jun-19										
MSNTPR298	Telecommunications Line Relocations	13-Nov-17	14-Jun-19										
MSNTPR308	Distribution Line Relocations	13-Nov-17	14-Jun-19										
MSNTPR318	Substation Grading	14-Jun-19	30-Jun-20										
MSNTPR323	Staging Yards	13-Nov-17	30-Nov-21										
MSNTPR328	Construction of New Mesa Substation	14-Jun-19	30-Nov-21										



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Appendix A Mitigation Monitoring, Compliance, and Reporting Program – Mesa Substation Project – Various Project Elements

Mitigation Monitoring, Compliance, and Reporting Program

Mesa 500-kV Substation Project

Version 1

August 2017



Prepared by Ecology and Environment, Inc. for: State of California Public Utilities Commission

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Figure 2-1 Organizational Chart

Acronyms and Abbreviations

APLIC	Aviation Power Line Interaction Committee
APM	applicant proposed measures
BMP	Best Management Practices
BACT	best available control technology
CA MUTCD	California Manual on Uniform Traffic Control Devices
Cal-OSHA	California Occupational Safety and Health Administration
Caltrans	California Department of Transportation
CARB	California Air Resources Board
CD	Compliance Director
CDFG	California Department of Fish and Game
CDFW	California Department of Fish and Wildlife
CEQA	California Environmental Quality Act
CERS	California Environmental Reporting System
CFR	Code of Federal Regulations
CIP	Critical Infrastructure Protection
СМ	Compliance Manager
СРМ	Consultant Project Manager
CPUC	California Public Utilities Commission
CWA	Clean Water Act
dBA	A-weighted decibels
DPR	California Department of Parks and Recreation
E & E	Ecology & Environment, Inc.
EIR	Environmental Impact Report
EPA	U.S. Environmental Protection Agency
EPM	Environmental Project Manager
ETC	Emission Trading Credit
FAA	Federal Aviation Administration
HMBP	Hazardous Materials Business Plan
hp	horsepower
КОР	key observation point
kV	kilovolt
LACPDW	Los Angeles County Department of Public Works
L _{eq}	equivalent sound level
LSAA	Lake or Streambed Alteration Agreement
LST	lattice steel tower
MBTA	Migratory Bird Treaty Act
MLD	most likely descendent

MM	mitigation measure
MMCRP	Mitigation Monitoring, Compliance, and Reporting Program
MMRP	Mitigation Monitoring and Reporting Plan
MPC	Minor Project Change
MSERC	Mobile Source Emission Reduction Credit
MWD	Metropolitan Water District of Southern California
NAHC	Native American Heritage Commission
NERC	North American Electric Reliability Corporation
NO _X	oxides of nitrogen
NTP	Notice to Proceed
OII	Operating Industries Incorporated
OSHA	Occupational Safety and Health Administration
PFM	Petition for Modification
PM	Project Manager
project	Mesa 500-kV Substation Project
PRC	Public Resources Code
PTC	Permit to Construct
ROG	reactive organic gas
ROW	Right-of-way
RTC	Regional Clean Air Incentive Market Trading Credit
RWQCB	Regional Water Quality Control Board
SCE	Southern California Edison
SCAQMD	Southern California Air Quality Management District
SPCC	Spill Prevention, Control, and Countermeasure
SR	State Route
SWPPP	Stormwater Pollution Prevention Plan
TRTP	Tehachapi Renewable Transmission Project
TSP	tubular steel pole
USACE	U.S. Army Corp of Engineers
USFWS	U.S. Fish and Wildlife Service
VOC	volatile organic compound
WDR	Waste Discharge Requirement
WEAP	Worker Environmental Awareness Program

1 Introduction

The California Public Utilities Commission (CPUC) approved a Permit to Construct (PTC) the Mesa 500-kV Substation Project (referred to herein as "the project") on February 9, 2017. As part of this action, the CPUC certified the Final Environmental Impact Report (EIR) for the project and adopted the Mitigation Monitoring and Reporting Plan presented in Chapter 8 of the Final EIR, which includes procedures for preparing and implementing the Mitigation Monitoring, Compliance, and Reporting Program (MMCRP). This document, referred to as the MMCRP, serves as a working guide to maintain environmental compliance for the project and includes specific protocols, guidelines, and standard procedures for environmental compliance to be followed prior to and during project construction.

1.1 Project Overview

The construction of the project will upgrade the existing 220/66/16-kV Mesa Substation to a 500/220/66/16-kilovolt (kV) substation. The construction would primarily occur at the substation site in the City of Monterey Park, with additional components located in other cities such as Montebello, Rosemead, South El Monte, Commerce, Bell Garden, and Pasadena in Los Angeles County, California, as well as in portions of unincorporated Los Angeles County.

As part of the project, and as described in the Final EIR, Southern California Edison (SCE) will perform the following actions:

- Construction of the proposed 500/220/66/16-kV Mesa Substation within an 86.2-acre site in the City of Monterey Park, California; demolition of the existing 220/66/16-kV Mesa Substation (currently occupying 21.6 acres of the site); relocation of a portion of an existing 72-inch Metropolitan Water District of Southern California waterline that traverses the same substation site; and decommissioning of 10 existing groundwater monitoring wells located within the substation site that are currently administered by the U.S. Environmental Protection Agency.
- Removal, relocation, modification, and/or construction of transmission, subtransmission, distribution, and telecommunication structure to accommodate the new 500/220/66/16-kV Mesa Substation within existing applicant-owned properties, rights-of-way (ROWs), and franchise areas located in the cities of Monterey Park, Montebello, Rosemead, South El Monte, and Commerce, and in portions of unincorporated Los Angeles County.
- Installation of a temporary 220-kV transmission structure to connect the Eagle Rock-Mesa 220-kV Transmission Line to Goodrich Substation and maintain a second line of service to the City of Pasadena.
- Replacement of an existing 220-kV double-circuit transmission structure supporting the existing Goodrich-Laguna Bell (future Laguna Bell-Mesa No. 1) and Mesa-Redondo 220-kV Transmission Lines to increase the capacity rating of the future Laguna Bell-Mesa No. 1 220-kV Transmission Line.
- Conversion from overhead to underground of three spans of existing street light conductors within the City of Bell Gardens.
- Minor internal modifications (equipment replacement and upgrades) within the perimeter of 27 existing substations operated by the applicant within the applicant's service area.
1.2 Mitigation Monitoring, Compliance, and Reporting Program

1.2.1 Authority

Pursuant to Public Resources Code section 21002.1(b), one of the CPUC's functions as Lead Agency is to mitigate and/or avoid the significant effects on the environment of projects it approves. This includes ensuring the mitigation measures it adopts are effective, enforceable, and are being implemented. Under California Environmental Quality Act (CEQA) Guidelines Section 15097, the CPUC as Lead Agency is responsible for ensuring that implementation of the mitigation measures and SCE's applicant proposed measures (APMs) occurs in accordance with the mitigation monitoring and reporting plan (MMRP) the CPUC adopted in its Final Decision on February 9, 2017. To fulfill its obligations, the CPUC is responsible for interpreting the mitigation measures and APMs to determine whether they are being implemented effectively.

The CPUC may conduct a comprehensive review to determine whether there are conditions that are not effectively mitigating impacts at any time it deems appropriate, including as a result of the Dispute Resolution procedure outlined in Section 3.1.5. If the CPUC determines that, based on the review, any conditions are not adequately mitigating significant environmental impacts caused by the project, the Energy Division may specify appropriate means and methods to ensure that the mitigation is being effectively implemented. These reviews will be conducted in a manner consistent with the CPUC's rules and practices.

The CPUC has additional authority under the Public Utilities Code. Consistent with the CPUC's rules and practices, including Public Utilities Code section 768, the CPUC may require the performance of any other act that the health or safety of its employees, passengers, customers, or the public may demand. Pursuant to Public Utilities Code sections 314 and 582, the CPUC may require documentation or copies of permits issued by other agencies.

1.2.2 Purpose

This MMCRP includes provisions for monitoring and reporting. Monitoring refers to the ongoing or periodic process by which project construction and operation are overseen by the Lead Agency; in the case of the project, monitoring will ensure that SCE's compliance with project conditions is checked on a regular basis. Reporting, which comprises written reviews of SCE's compliance with APMs and mitigation measures presented to the decision-making body or a designated staff person, ensures that the Lead Agency is informed of SCE's compliance with APMs and mitigation measures. The CEQA Guidelines encourage lead and responsible agencies to cooperate in mitigation monitoring and reporting, where possible.

The MMCRP was prepared consistent with the framework in Chapter 8 of the Final EIR, Public Resources Code (PRC) section 21081.6, and CEQA Guidelines section 15097. The MMCRP will be implemented until the final monitoring and reporting procedures identified in the following sections have been completed to the CPUC's satisfaction.

The purpose of the MMCRP is to:

• Ensure effective implementation of the APMs and mitigation measures adopted by the CPUC;

- Facilitate the monitoring, compliance, and reporting activities of the CPUC and its monitors;
- Establish lines of communication related to mitigation monitoring; and
- Provide a method of effectively documenting and reporting compliance with all APMs and mitigation measures.

Therefore, this MMCRP:

- Summarizes mitigation measures and APMs and their monitoring and reporting requirements, as identified in the Final EIR;
- Describes the process by which environmental monitors designated by CPUC Energy Division (Energy Division) staff will observe construction of the project to ensure implementation of each APM and mitigation measure; and
- Describes the process for recording "non-compliance" (i.e., evidence that SCE is not fully implementing each applicable APM and mitigation measure).

The MMCRP was developed to provide guidelines and standardize procedures for environmental compliance on the project. These procedures have been developed by the CPUC, in coordination with SCE and other responsible agencies, to help define reporting relationships, provide detailed information about the roles and responsibilities of the project's environmental compliance team members, define compliance reporting procedures, and establish communication protocol. Throughout the course of project construction, the protocols, guidelines, procedures, communication lists, and schedules presented in the MMCRP may be revised as needed to address specific day-to-day realities of project construction.

1.2.3 Implementation

Implementation of the MMCRP begins during pre-construction and continues through postconstruction. MMCRP implementation will cease when the CPUC concludes there is no further need for CPUC monitoring of the project. SCE must perform post-construction monitoring for the project, as applicable, and in accordance with mitigation measure and APM requirements as described in the Final EIR. Post-construction monitoring and MMCRP implementation will continue until compliance with post-construction requirements (i.e., revegetation) has been met.

1.2.4 Program Scope

1.2.4.1 CEQA Mitigation

The project is subject to APMs and mitigation measures in the Final EIR, which are collectively referred to as "CEQA mitigation." These are listed in Table 5-1 in Section 5 of this MMCRP. To the extent CEQA mitigation expressly relies on, includes, or references permits or approvals from other federal, state, and local agencies, all terms and conditions of such permits or approvals are considered incorporated into the scope of the CEQA mitigation.

1.2.4.2 Other Permits and Authorizations

In addition to the CPUC, other federal, state, and local agencies have jurisdiction over resources in the project area. Potentially applicable permits for the project were addressed in the Final EIR Project Description and are listed in Table 1-1, below. SCE must obtain permits and/or agency authorizations from various federal, state, and local agencies. Table 1-2 lists contact information for permitting agencies associated with the project.

Agency / Group	Jurisdiction	Consultation or Permit							
Federal									
United States Army Corps of Engineers (USACE)	Work within Waters of the United States, including wetlands	Consultation with the USACE, Regional Water Quality Control Board, California Department of Fish and Wildlife, and USFWS for a Clean Water Act Section 404 permit. Requires Section 408 consultation.							
United States Fish and Wildlife Service (USFWS)	Threatened or endangered species and conservation plans	Take authorization (if required) and consultation with the USFWS. Consultation for Section 7 or 10 of the Federal Endangered Species Act.							
Federal Aviation Administration	Aircraft operation and safety in United States air space	Consultation to determine whether Congested Area Plan approval for helicopter external-load operations is required. Consultation to ensure compliance with Federal Aviation Regulations Part 77 (Objects Affecting Navigable Airspace).							
State									
California Public Utilities Commission	California Environmental Quality Act review and overall approval of the proposed project	Permit to Construct for construction of electric subtransmission line facilities designed for operation at 66 kilovolts.							
California Department of Fish and Wildlife	Threatened or endangered species and conservation plans	Take authorization (if required) and consultation with the USFWS. Consultation for Section 2081 of the California Endangered Species Act. Consultation for Section 1600 of the California Fish and Game Code (streambed alteration agreement).							
California Department of Transportation (Caltrans)	Acts on behalf of the Federal Department of Transportation pursuant to California Streets and Highways Code 660 to 711.21 and California Code of Regulations 1411.1 to 1411.6.	Caltrans requires that all work done within, under, or above a state or interstate highway right-of-way obtain an encroachment permit. A Transportation Permit required for oversize and/or overweight truck loads that exceed the limits of a legal load as defined by Division 15 of the California Vehicle Code. Modifications to state facilities must meet mandatory design standards and specifications.							
California State Water Resources Control Board	Storm water discharges and Clean Water Act Section 401 permit	Notice of Intent to obtain coverage under the General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities, Order 2009-0009-DWQ as amended by Order <u>s</u> 2010-0014-DWQ and 2012- 0006-DWQ and Section 401 Permit associated with issuance of a Clean Water Act Section 404 Permit.							

 Table 1-1
 Potential Consultation and Permitting Requirements

Agency / Group	Jurisdiction	Consultation or Permit
State Historic Preservation Office, Native American	Historic, cultural, and archaeological resources	Consultation regarding known cultural resources. Consultation regarding the listing of cultural or historic resources in the National Register of
Heritage Commission		Historic Places or California Register of Historical Resources.
Regional and Local	·	
Los Angeles Regional Water Quality Control Board	National Pollutant Discharge Elimination System permitting	As directed by State Water Resources Control Board, monitor development and implementation of Storm Water Pollution Prevention Plans (SWPPPs) and other aspects of the National Pollutant Discharge Elimination System permit and 401 certification program. SWPPPs are required for storm water discharges associated with construction activities that disturb more than 1 acre or more of land.
Metropolitan Water District of Southern California (MWD)	Public water pipelines	Approval to relocate water pipeline at proposed substation site. The pipeline is owned and operated by the MWD.
South Coast Air Quality Management District (SCAQMD)	Air pollution and greenhouse gas emissions including fugitive dust	Rule 403 Permit for fugitive dust. The potential use of stationary diesel generation and/or emergency fire pumps at the proposed Mesa Substation may require an SCAQMD permit.
Los Angeles County Department of Public Health. Environmental Health District Office (East County)	Installation/relocation of wastewater treatment and septic systems.	Sewer system installation permit required for the new systems at the proposed Mesa Substation.
Los Angeles County Department of Public Works (LADPW)	Encroachment on road crossings, and other public rights-of-way (ROWs) (including excavation along ROW). Road closures.	Construction and Encroachment Permit. Joint Trench Utility Permit. Service Cut Permit.
Los Angeles County Department of Public Works	Protected trees, aqueduct crossings, and grading in unincorporated areas of Los Angeles County.	Permits required for tree removal and grading for access road or work areas required to install project components within Los Angeles County jurisdiction.
	Flood control channels/storm drains.	Encroachment permit.
City of Monterey Park Division of Building and Safety	All occupied buildings constructed within the proposed Mesa Substation site.	Permit required for construction of the proposed Mesa Substation and to erect steel structures. A demolition permit may be required for removal of existing structures at the current Mesa Substation site. Permit required for design of perimeter wall to ensure consistency with the surrounding community.
Cities of Monterey Park, Montebello, Commerce, Pasadena, and Bell Gardens	Construction activities in public ROW or easements, tree protection and grading within city limits.	Encroachment, tree removal, and grading permits.

 Table 1-1
 Potential Consultation and Permitting Requirements

Agency / Group	Jurisdiction	Consultation or Permit
City (other	Flood control areas,	Permits for crossing flood areas, temporary
ministerial)	temporary land occupancy,	use/occupancy, excavation and shoring, and after
	and staging areas,	hours work permits (if required).
	excavation, and after hours	
	work.	

 Table 1-1
 Potential Consultation and Permitting Requirements

Table 1-2 Contact Information for Permitting Agencies Associated with the Mesa Substation Project

Agency	Agency Address		Phone	Email Address						
Lead Agency										
CPUC	505 Van Ness	Lisa	(415)	Lisa.orsaba@cpuc.ca.gov						
	Avenue	Orsaba,	703-							
	San Francisco, CA	Project	1966							
	94102	Manager								
Federal Agencies	5		1	1						
United States	915 Wilshire	Pam	(213)	Pamela.K.Kostka@usace.army.mil						
Army Corps of	Blvd.	Kostka,	452-							
Engineers	Los Angeles, CA	Regulatory	3420							
	90017	Project								
United States	2177 Salk	Christine	(760)	christing medak@fws.gov						
Fish and	Avenue Suite	Medak	431-	emistine_medak@iws.gov						
Wildlife Service	250	hieuun	9440							
	Carlsbad, CA		ext 298							
	92008									
Federal Aviation		TBD	TBD	TBD						
Administration										
State Agencies				1						
California	4665 Lampson	Steve	(562)	Steve.gibson@wildlife.ca.gov						
Department of	Ave, Suite C	Gibson	342-							
Fish and	Los Alamitos, CA		2106							
Wildlife	90720		(212)							
California Department of	California Dept of	Christine	(213)							
Transportation	District 7 Office	Solig, P.E.	097-							
Talisportation	of Permits MS 9	Chief Office	0754							
	100 South Main	of Permits								
	Street Suite 100	011011110								
	Los Angeles, CA									
	90012									
Los Angeles	320 West Fourth	Valerie	(213)	Valerie.CarrilloZara@waterboards.ca.gov						
Regional Water	St	Carrillo	576-							
Resources	Suite 200	Zara, P.G.	6759							
Control Board Los Angeles, CA		Lead								
	90013	Section 401								
		Program								

Agency	Address	Contact Person	Phone	Email Address
Regional and Lo	cal			
Los Angeles	National			
Regional Water	Pollutant			
Quality Control	Discharge			
Board	Elimination			
	System			
	permitting			

Table 1-2 Contact Information for Permitting Agencies Associated with the Mesa Substation Project Substation Project

1.3 Construction Schedule

Table 1-3 contains an approximate schedule for the project.

Construction Activity	Duration (months)	Estimated Schedule
Site grading, vegetation removal, and storm drain	14	September 2017
Waterline removal and installation	7	September 2017
Transmission, Sub-transmission, Distribution, and Telecommunications line relocations	9	September 2017
OII Well Removal	1	September 2017
Construction of the MEERs	8	October 2017
Operation building construction	16	December 2017
220kV substation construction	18	January 2018
220kV cutovers	12	May 2019
Sub-transmission construction 66kV	32	September 2017
Distribution construction	12	September 2017
Telecom/transtelecom construction	40	September 2017
500kV substation construction	19	September 2020

 Table 1-3
 Approximate Construction Schedule

2 Roles and Responsibilities

This section describes specific SCE and CPUC roles and responsibilities for the project. SCE, as the project applicant, has the primary responsibility to ensure compliance with its aspects of the MMCRP and any other relevant local, state, or federal regulations or authorizations. SCE must obtain and comply with all other required permits and approvals. The CPUC is responsible for monitoring SCE's compliance by verifying that SCE has adequately implemented mitigation measures and APMs and that construction and operation activities are consistent with the Final EIR's project description.

2.1 SCE Roles and Responsibilities

SCE personnel and contractors are responsible for implementing all mitigation measures, APMs, permit conditions, and the MMCRP. This includes all terms and conditions in permits or approvals from other federal, state, and local agencies. SCE must comply with project requirements, plan construction activities in a way that meets project requirements, document compliance activities and mitigation results, and implement the MMCRP.

2.1.1 SCE Project Manager

Role and Responsibility. SCE's Project Manager (PM), Don Dow, is part of SCE's Major Projects Organization and will provide the overall direction, management, leadership, and corporate coordination for the project. Mr. Dow is responsible for the project construction schedule and for ensuring that the project is completed as required by project contract documents and conditions, including adopted APMs, mitigation measures, and agency permitting requirements. Mr. Dow will lead environmental compliance throughout the duration of construction for the project.

The SCE PM's responsibilities include, but are not limited to:

- Leading coordination among engineering, construction management, and environmental staff for SCE;
- Leading coordination between SCE staff and regulatory agencies to ensure that all agency requirements are met;
- Leading the integration of environmental responsibilities into all levels of project construction activities;
- Ensuring compliance with project APMs and mitigation measures, as well as any other project environmental policies, guidelines, and procedures;
- Ensuring that data, including work schedule, location, and critical issue information, are provided to members of the project construction team as needed; and
- Communicating project activities, schedules, and environmental and public relations issues to the project team as needed.

Reporting Relationship. The SCE PM reports to SCE's Major Projects Organization. The SCE PM gives direction to the SCE Environmental Project Manager (EPM), whose role is described below.

Communication. The SCE PM communicates with the SCE EPM and construction management team.

2.1.2 SCE Environmental Project Manager

Role and Responsibility. SCE's EPM, Lori Iles-Rangel, is responsible for providing the appropriate level of resources for successful environmental compliance. The SCE EPM communicates with the staff at the resource agencies and with the Energy Division PM and Compliance Manager (CM). The EPM is responsible for directing development and implementation of preconstruction environmental planning, permitting, and compliance activities; the environmental inspection and

preconstruction survey program; and the Worker Environmental Awareness Training Program. The EPM is also responsible for ensuring compliance with requirements in project permits, APMs, and mitigation measures. Ms. Iles-Rangel will be assisted by SCE's environmental consultant, ICF International, Inc. (ICF), and ICF's Consultant Project Manager (CPM), Mike Ireland. The SCE EPM is ultimately responsible for ensuring that SCE construction crews maintain compliance with all project permits, APMs, and mitigation measures. The SCE EPM is the primary compliance point of contact for SCE.

Reporting Relationship. The SCE EPM reports to the SCE PM and directs the work of SCE resource specialists and the ICF CPM.

Communication. The SCE EPM communicates with the resource agencies, all members of the project environmental compliance monitoring team, and the SCE PM. The SCE EPM also oversees all communication with SCE contractors and team members.

2.1.3 SCE Environmental Monitoring Team

SCE's environmental monitors are the primary field staff responsible for evaluating, documenting, and verifying compliance of construction activities with all applicable requirements. The environmental monitoring team for SCE will be led by SCE's environmental consultant's CPM under the direct supervision of SCE's EPM. The CPM will coordinate the activities of their environmental monitoring team, including biological, paleontological, and archaeological monitors (i.e., Specialty Monitors), to comply with each APM and mitigation measure. Each environmental monitor will work closely with construction personnel to ensure that preconstruction surveys are completed and APMs and mitigation measures are effectively implemented. Specialty Monitors will be assigned by SCE as needed and as required to protect sensitive biological, paleontological, and archaeological resources.

In addition to ensuring compliance during construction, SCE is required to provide updates to the CPUC CM and PM. These will be in the form of Weekly Status Updates and will include construction schedules for the upcoming week and monthly Environmental Compliance Reports that provide a summary of the past month's construction activities and any applicable environmental issues.

2.1.4 SCE Construction Supervisor

SCE will identify a construction supervisor prior to the start of construction. The construction supervisor will provide daily construction work schedules to on-site construction personnel and monitors and will describe the nature and extent of scheduled construction activities to ensure that adequate monitoring resources are provided. The construction supervisor will also ensure that construction schedules are provided to SCE's EPM so they in turn can provide those on a timely basis to the CPUC PM and CM (i.e., weekly on Monday morning). The construction supervisor will also report any spills (e.g., fuel or water) or deviations from compliance to the SCE CPM.

Key environmental responsibilities for the construction supervisor include, but are not limited to:

- In conjunction with the EPM, verifying that all construction workers attend the project environmental training program prior to beginning work;
- Reviewing and understanding the environmental requirements; and

• In conjunction with the EPM, implementing environmental protection requirements and conditions during construction and maintaining compliance with project requirements, including adopted APMs and mitigation measures, and all project permits.

2.2 CPUC Roles and Responsibilities

2.2.1 CPUC Project Manager

The CPUC PM, Lisa Orsaba, has overall responsibility for determining the effectiveness of compliance with environmental requirements based on the success criteria included for each APM and mitigation measure. The CPUC PM assigns monitoring and reporting responsibilities to a third-party contractor (Ecology and Environment, Inc.; E & E), as described below, and will oversee the work of the third-party contractor through review of monthly status reports. The CPUC PM will be notified of non-compliance situations and may be involved in the resolution of the issue(s). All requests for Minor Project Changes (MPCs) and Notices to Proceed (NTPs) will be submitted to the CPUC PM for review and approval. The CPUC PM will issue NTPs for construction of each phase of the project, as identified by SCE. The CPUC has the authority to halt any construction activity associated with the project if the activity is determined to be a serious deviation from the approved project or adopted APMs and mitigation measures. A construction halt or stop work order would follow the communication procedure outlined in Section 3.5.4.

2.2.2 CPUC Environmental Monitors

The CPUC's third-party contractor, E & E, will report to the CPUC PM and will conduct daily monitoring and reporting duties. The E & E Environmental Monitoring team will be led by the Compliance Director (CD), Elizabeth Hughes, and CM, Jenny Vick.

SCE's CPM has the primary responsibility for ensuring compliance with applicable mitigation measures and APMs. The CPUC Environmental Monitors ensure and document compliance achievement. Compliance is documented through site inspection forms, mitigation measure and APM tracking, and weekly and monthly reports to the CPUC PM. The following Environmental Monitors will be involved in the project:

- The **CPUC (E & E) Compliance Director** supports the CPUC CM and CPUC Compliance Monitors and will provide senior-level advice as needed to the CPUC PM and the CPUC CM.
- The **CPUC (E & E) Compliance Manager** will oversee day-to-day monitoring activities of the Compliance Monitors and will be the designated point of contact for in-field agency staff regarding compliance, minor deviations, and minor project changes. The CPUC CM will work with the CPUC PM, CPUC (E & E) CD, and CPUC (E & E) Compliance Monitors to determine the appropriate level of inspection frequency, and will also oversee Compliance Monitors. The CPUC CM coordinates with CPUC Compliance Monitors to prepare monitoring reports for the CPUC. The CPUC CM will also have the most direct communication with the CPUC regarding monitoring and will serve as the point of contact for noncompliance events. The CPUC CM will stayed apprised of construction activities, schedule changes, and construction progress.
- The **CPUC (E & E or Ecotech) Compliance Monitors** will record compliance issues, notify appropriate project members of compliance issues, report any problems to the CPUC CM

and/or CPUC PM, and assist with other environmental monitoring activities (e.g., review of plans and reports submitted by SCE and tracking compliance activities). Compliance Monitors consist of staff from E & E and Ecotech Resources, Inc. The number of Compliance Monitors and frequency of site inspections will depend on the number of concurrent construction activities and their locations.

2.3 Organization Chart

Figure 2-1 is an organization chart of CPUC and SCE personnel that illustrates lines of communication among these personnel. The CPUC and SCE are responsible for informing others about changes in staff. Contact information is provided in Attachment A.

Figure 2-1. Organizational Chart



¹ This chart depicts primary communication pathways only and **does not preclude** communication among various CPUC or project proponent field staff (e.g., Compliance Monitors, Environmental Consultants, and Construction Leads/Managers) and/or all Environmental Managers.

2.4 Permitting Agencies Role

Personnel from permitting agencies identified in Section 1.2 may periodically visit the project site to verify compliance with, or request information from SCE regarding compliance with, laws, regulations, and project permits. SCE is responsible for responding to requests from permitting agencies and submitting the permits and authorizations to the CPUC according to project requirements. See Section 4 for document submission procedures.

The CPUC may contact permitting agencies at any time regarding the project and to clarify agency requirements, permit conditions, or approvals related to the agency's jurisdiction. The CPUC may also ask that SCE obtain input from the permitting agency or that SCE participate in discussion with the CPUC. The CPUC retains the authority to coordinate directly with other agencies regarding the project and all permit conditions or plan review comments.

3 Procedures

This section contains MMCRP procedures for the personnel identified in Section 2. These procedures will be implemented prior to, during, and after construction to facilitate project requirement implementation.

3.1 Communication Protocol

Communication is a critical component of a successful environmental compliance program. To avoid project delays and possible work stoppages, the CPUC, SCE environmental, and construction representatives will interact regularly; maintain professional, responsive communications at all times; and coordinate closely to address and resolve issues in a timely manner. This section presents a communication protocol to accurately and efficiently disseminate information regarding ongoing surveys, APMs, mitigation measures, construction activities, construction contractor oversight, and planned or upcoming work prior to the commencement of construction. These communication protocols may be refined and revised for future versions of this MMCRP as needed, to address the specific day-to-day realities of project construction.

3.1.1 Pre-Construction Coordination

SCE is required by the terms of the APMs and mitigation measures and the permitting requirements of various other regulating agencies to prepare plans and obtain approval of these documents, in addition to performing various surveys and studies prior to construction. During this preconstruction process, SCE will conduct meetings, conference calls, and site visits with technical representatives of the CPUC and other agencies, and SCE's environmental representatives as appropriate. The purpose of the pre-construction coordination process is to discuss document submittal status, document the findings of data reviews and permitting agency approvals, review SCE submittals, and document the status of APMs and mitigation measures as they apply to the project or phased project segment (see Section 4 for document submittal procedures). The goal of the pre-construction process is to complete all required actions so the CPUC can issue NTP authorizations.

3.1.2 Communication Protocol during Construction

This section outlines daily, weekly, and monthly communication protocols and processes.

3.1.2.1 Daily Communication during Construction

Regular communication among CPUC Compliance Monitors, SCE, and construction staff can address many issues that arise during construction. All field staff will be equipped with cell phones or two-way radios (or immediate access to a cell phone or radio) and should be available to receive calls at all times during construction. Offsite staff will be available during normal business hours via email or phone. If field-based staff change regularly (e.g., if lead monitors are on duty only one or two days per week), the use of a single point of contact is highly recommended (e.g., a single cell phone should be assigned to whichever lead monitor is on duty each day) to facilitate communication continuity. Changes to key staff will be reported to the CPUC PM and CM as soon as possible, and the project contact list in Attachment A updated accordingly.

CPUC Compliance Monitors

The CPUC Compliance Monitor's primary point of contact in the field is SCE's EPM. The CPUC Compliance Monitors will contact SCE's EPM if an activity is observed that conflicts with one or more of the APMs, mitigation measures, or project plans. The CPUC Compliance Monitor will also contact SCE's EPM regarding construction crew work locations; status of mitigation measures, APMs, and project plans; and the overall construction schedule. Much of this information can be obtained through participation in tailboard meetings prior to the start of construction each day. The CPUC Compliance Monitor may discuss construction procedures directly with the construction supervisor, but such discussions should be limited to basic questions pertaining to clarification of daily project activities and mitigation measure compliance. All other questions between contractors and CPUC Compliance Monitors, especially those concerning construction means and methods, should be directed to SCE's EPM. The CPUC Compliance Monitor will not provide work direction to the contractor or SCE's environmental monitors, and will avoid directing questions to the construction crews.

3.1.2.2 Progress Meetings and Communication during Construction

Conference calls may be held on a regular basis (i.e., weekly, monthly, or twice-monthly), or on an as-needed basis throughout construction. The need for conference calls, whether regular or as needed, should be determined in the early stages of construction. Participants should generally include the CPUC and SCE PMs, the CPUC CD and CM, the SCE EPM, the CPUC Compliance Monitors, and representatives from SCE who are knowledgeable about project engineering and schedule. Specialty monitors, technical experts, and/or construction contractors will be invited as needed. Call timing and participants may vary according to the topics discussed. Topics discussed on status update conference calls will include overall project schedule, weekly construction schedules, pertinent environmental compliance issues, any anticipated minor project changes, and any relevant compliance patterns and trends.

As discussed in Section 2.1.3, SCE will provide a Weekly Status Update to the CPUC PM and CM, which will include construction schedules for the upcoming week. SCE's CPM will provide drafts of the status updates to the EPM, who will review and approve the status updates before they are submitted to the CPUC PM and CM.

In addition, SCE will prepare and distribute a monthly Environmental Compliance Report for distribution to key project members, including the CPUC PM and CM. The CPUC CM will review the reports to ensure that the status of APMs and mitigation measures is consistent with observations in the field. The report will also be a tool to keep all parties informed of construction progress and compliance trends. Topics that should be covered in the report include:

- Construction status update for all active work phases and a look-ahead work description and schedule for subsequent work within each active package.
- Compliance summary detailing compliance activities such as notable survey efforts, non-compliance incidents and their resolutions, preparation for implementation of mitigation measures for future work phases, recently submitted or processed project changes, a list of outstanding agency deliverables, and representative monitoring photographs. SCE is required to keep accurate and detailed accounts of non-compliance incidents (and subsequent resolutions) as identified by the CPUC as well as self-reported.

3.1.3 Questions and Clarifications

Questions and the need to clarify project requirements will periodically arise throughout the implementation process. Both SCE and the CPUC shall submit important questions and clarifications in writing via email (e.g., full compliance with mitigation measures, procedures, and project changes). Email correspondence and compliance and monitoring reports should be used to document resolutions.

3.1.4 Construction Schedule

SCE shall keep the CPUC team informed of delays in the construction schedule as contained in the MMCRP (see Table 3-1). In particular, SCE shall inform the CPUC of any schedule changes that may affect implementation of the MMCRP.

Table 3-1 Conceptual Construction Schedule (August 2017)

Table 3-1 Project Construction Activities	9	10 1	1 12	1	2	3 4	5	6	7	8 9	10	11 13	2 1	2	3 4	4 5	6	7	8 9	9 10	11 1	2 1	2	3 4	5	6 7	7 8	9	10 11	12	1 2	3	4 3	5 6	7	8 9	10	11 13	2 1	2
Project Component/Construction Activities	201	7	2018 2019 2020 2021				1 20					Ł																												
Site grading, veg removal and storm drain																																								
Waterline removal and installation																																								
Transmission, Sub-transmission, Distribution, and Telecommunications, Line Relocations																																								
OII Well Removal																																								
Construction of the MEERs																																								
Operation building construction																																								
220kV substation construction																																								
220kV cutovers																																								
Subtransmission construction -66kV																																								
Distribution construction																																								
Telecom/transtelecom construction																																								
500kV substation construction																																								

3.1.5 Dispute Resolution

The following procedure will be observed for dispute resolution:

- **Step 1.** Disputes and complaints (including those of the public) should be directed first to the CPUC PM or CM for resolution. The CPUC PM will attempt to resolve the dispute. If the dispute can be resolved by SCE, then the CPUC PM will direct the party in question to SCE. If the complaint is received by SCE's Public Relations Officer pursuant to Mitigation Measure (MM) NV-1 (Noise Control Plan), the complaint will be handled in accordance with MM NV-1.
- **Step 2.** Should this informal process fail, the CPUC PM may initiate enforcement or compliance action to address deviations from the project or adopted APMs and mitigation measures.
- **Step 3.** If a dispute or complaint regarding the implementation or evaluation of APMs or mitigation measures cannot be resolved informally or through enforcement or compliance action by the CPUC PM, any affected participant in the dispute or complaint may file a written "notice of dispute" with the CPUC Executive Director or his/her designee. This notice should be filed in order to resolve the dispute in a timely manner, with copies concurrently served to other affected participants. Within 10 days of receipt, the Executive Director or designee(s) shall meet or confer with the filer and other affected participants for the purposes of resolving the dispute. The Executive Director shall issue an Executive Resolution describing his/her decision and serve it to the filer and other affected participants.
- **Step 4.** If one or more of the affected parties is not satisfied with the decision as described in the resolution, such party(ies) may appeal it to the CPUC via a procedure to be specified by the CPUC.

Parties may also seek review by the CPUC through existing procedures specified in the CPUC Rules of Practice and Procedure for formal and expedited dispute resolution, although a good faith effort should first be made to use the foregoing procedure.

3.2 Pre-Construction Compliance Verification of CEQA Mitigation

Table 3-2 outlines the plans, reports, and other documentation required for pre-construction compliance verification. The CPUC will verify compliance with pre-construction APMs and mitigation measures prior to construction. If required by the mitigation measure or APM, SCE must obtain approval of all necessary resource-specific plans, verify that permitting requirements of other agencies have been met, and perform all required surveys and studies before construction begins. The purpose of the pre-construction process is to complete all required actions so that the CPUC can issue NTPs for the project.

The CPUC CM and technical experts will review plans and reports submitted by SCE and will provide comments and request revisions, if necessary. Other agencies may also review plans and reports prior to or concurrent with the CPUC, if required by APMs and mitigation measures or permits, and provide comments. SCE will provide the CPUC with the other agencies' comments on these documents to ensure that the plans and reports adequately achieve the goals, performance

standards, and any other requirements of the mitigation measure(s) or APM(s). The CPUC will only issue an NTP for the project if it is satisfied that resource-specific plans and reports comply with the goals, performance standards, and any other requirements of the applicable mitigation measure(s) or APM(s).

The CPUC may authorize construction on a phased basis, and E & E will handle pre-construction compliance review accordingly. In the event that construction authorization is issued in phases, NTPs will be issued for each phase, as soon as pre-construction compliance is satisfactorily accomplished for that phase.

Item	MM or APM	Responsible Action Agency
Landscape and Aesthetic Treatment Plan	MM AES-3	CPUC, City of Monterey Park
Graffiti Prevention and Abatement Plan	MM AES-4	СРИС
Construction equipment's certified tier specification, BACT documentation, and/or CARB or SCAQMD operating permit	MM AQ-1	CPUC
 Air Quality Documentation: 1. VOC/ROG ETCs 2. NO_x Reduction Measures 3. Mitigation Agreement for Purchase of NO_x Credits 	MM AQ-2, MM AQ-3, MM AQ-4	СРИС
Biologist, archeologist, and paleontologist qualifications	MM BR-1; MM BR-2; MM BR-6; MM BR-9; MM BR-11; MM BR-12; MM BR-13; MM CR-3; MM CR-3; MM CR-6; MM CR-4; MM CR-5	CPUC
Habitat Restoration and Mitigation Plan 1. Southern California black walnut restoration plan	APM BIO-1; APM BIO-2; MM BR-3; MM BR-7; MM BR-8	CPUC, USFWS, CDFW
Noxious and Invasive Weed Control Plan	MM BR-4	СРИС
Worker Environmental Awareness Program; cultural and paleontological resources training, hazardous materials training, dam failure evacuation training	MM BR-5; MM CR-2; MM HZ-2; MM HY-5	CPUC
Nesting Bird Management Plan	MM BR-11	CPUC, USFWS, CDFW
Jurisdictional Delineation	MM BR-14	CPUC, CDFW, USFWS, USACE, RWQCB

Table 3-2 Mesa 500-kV Substation Project: Plans, Reports, and Other Documentation Required for Pre-Construction Compliance Verification Image: Complication Image: Compliance Verificatii

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Item	MM or APM	Responsible Action Agency
Avian Protection Plan	MM BR-15	CPUC, CDFW, USFWS
Paleontological Resources Management Plan	APM CUL-1	СРИС
Cultural Resources Evaluation Plan	MM CR-3	СРИС
Geotechnical Investigation	MM GEO-1	СРИС
Hazardous Materials Business Plan	MM HZ-1	CPUC, Los Angeles Certified Unified Program Agency
Spill Prevention, Control, and Countermeasure Plan	MM HZ-3	СРИС
Contaminated Soils Contingency Plan	MM HZ-4	СРИС
Well Management Plan	MM HZ-5	CPUC, OII Landfill, EPA
Stormwater Pollution Prevention Plan	MM HY-1	CPUC, SWRCB
Construction Drainage Plan	MM HY-3	СРИС
Detention Basin Design	MM HY-4	СРИС
Noise Control Plan	MM NV-1	СРИС
 Helicopter Use: 1. Helicopter Lift Plan 2. FAA No-Hazards Determination 3. Helicopter landing positions 4. Coordination for Whittier Narrows Natural Area 	MM TT-2; MM TT-3; MM TT NV-4; MM NV-5	CPUC, FAA
Traffic Control Plan	MM TT-1	CPUC, Caltrans, City of Monterey Park, City of Montebello

Table 3-2	Mesa	500-kV	Substation	Project:	Plans,	Reports,	and	Other	Documentation
	Requi	red for P	re-Construct	ion Comp	liance \	/erificatio	n		

Key:

APM = Applicant Proposed Measures

BACT = Best Available Control Technology

CARB = California Air Resources Board

CDFW = California Department of Fish and Wildlife

CPUC = California Public Utilities Commission

EPA = U.S. Environmental Protection Agency

ETC = Emissions Trading Credits

FAA = Federal Aviation Administration

MM = Mitigation Measure

 NO_X = oxides of nitrogen

OII = Operating Industries Incorporated RWQCB = Regional Water Quality Control Board ROG = reactive organic gases SCAQMD = Southern California Air Quality Management District SWRCB = State Water Resources Control Board USACE = U.S. Army Corps of Engineers USFWS = U.S. Fish and Wildlife Services VOC = volatile organic compound

3.3 Notice to Proceed Process

SCE is required to obtain CPUC authorization prior to initiating construction activities through the NTP process. The NTP process involves SCE submitting an NTP request to the CPUC, and the CPUC

PM issuing an NTP Authorization Letter. The CPUC will not authorize construction activities until all relevant preconstruction requirements are completed as appropriate for the relevant stage of the project. Before granting an NTP, the CPUC will confirm that the applicant has complied with all preconstruction APMs and mitigation measures, including any required surveys, and has obtained all appropriate approvals from other regulatory agencies. The CPUC PM may authorize project activities through one or more NTPs for separate phases of the project as determined necessary. The applicant may determine the phases based on preconstruction compliance, construction schedule, the anticipated schedule for permit approvals, and other consideration.

Each NTP may include CPUC or other agency conditions or requirements that must be satisfied prior to the start of work or during construction. Construction is defined as all construction-related activities, including site clearing; placement of signs, fences, structures, or other materials; or any mobilization activity that would move construction-related equipment and/or materials onto a site.

An NTP request must include the following:

- Description of the work to be performed, including a brief comparison of the proposed work and the project component as described in the Final EIR;
- Description of all ancillary activities required for the project component or components (for example, electrical, plumbing, excavation, paving, landscaping, or site restoration);
- Identification of any staging areas that would be used during construction;
- Detailed description of the location of the project component or components covered in the NTP, including maps, photographs, and other supporting documents;
- Estimate of area of total land disturbance and use, both temporary and permanent, associated with the project component or components;
- Date of expected construction and duration of work;
- Anticipated number of construction workers, including total workers and peak number;
- Anticipated equipment required for construction;
- Verification that all relevant preconstruction APMs and mitigation measures have been completed or implemented;
- List of all relevant APMs and mitigation measures that will be implemented;
- Verification that all applicable permits or agency approvals have been obtained for the work covered by the NTP request (if required);
- If some preconstruction compliance items cannot be completed prior to issuance of the NTP, an identification and description of the outstanding submittals, as well as how they will be completed and approved in a timely manner prior to construction; and
- Up-to-date biological resource surveys or a commitment to survey and submit results prior to construction.

In conjunction with the CPUC CM, the CPUC Environmental Monitoring staff will review each NTP request in accordance with the steps outlined below:

- 1. SCE submits an NTP request;
- 2. The CPUC PM or CM distributes the NTP request to the appropriate resource specialists and reviewers to determine the completeness of the request, as applicable;
- 3. The CPUC PM and/or CM also review the NTP and, if needed, prepare a list of outstanding requirements, identifying where additional information or clarification is needed;
- 4. The CPUC PM or CM submits any questions and comments, including requests for required additional information or clarification, to SCE via email;
- 5. As needed, SCE submits clarifications and/or additional information to be added to the NTP request in a memo, email, or letter format, along with responses addressing all comments and questions forwarded by the CPUC PM and/or CM;
- 6. The CPUC PM and/or CM update the Project Implementation Tracker documenting compliance and any outstanding requirements that need to be made conditions of the NTP. If comments or conditions are provided by permitting agencies, these are also considered for incorporation into the NTP approval letter and compliance table;
- 7. The CPUC CM prepares the draft NTP Authorization Letter, which documents the scope of work, compliance with all requirements, and list outstanding conditions; and
- 8. The CPUC PM reviews and approves the NTP Authorization Letter and sends the approval to SCE.

3.4 Monitoring and Compliance Reporting during Construction

As the Lead Agency under CEQA, the CPUC is required to monitor the project to ensure that the APMs and mitigation measures are implemented. The Energy Division has primary responsibility for ensuring full compliance with the provisions of the monitoring program. The CPUC Compliance Monitors, under the supervision of the CPUC CM, will monitor construction activities in the project areas on a regular basis, particularly when construction activities have the potential to impact a sensitive resource.

3.4.1 SCE Monitoring and Compliance Reports

SCE may elect to have one or more full-time environmental monitors onsite on a daily basis to coordinate specialty monitors (such as biologists and archeologists), assist construction crews with interpreting APMs and mitigation measures, and help correct compliance problems in a timely manner. Several APMs and mitigation measures require SCE to supply a Specialty Monitor with specific qualifications. These monitors and the related APMs and mitigation measures are identified in Table 3-3.

Specialty Monitor	Related APM or MM
Biologist: general	MM BR-1; MM BR-2; MM BR-6; MM BR-9; MM BR-11; MM BR-12; MM BR-13
Biologist: avian	APM BIO-6; MM BR-11
Arborist	MM BR-3; MM BR-7
Botanist	MM BR-14
Archeologist/Cultural Resource Specialist	MM CR-3; MM CR-6
Paleontologist	MM CR-4; MM CR-5

 Table 3-3
 Specialty
 Monitors
 Required
 for
 Pre-Construction
 Surveys
 and

 Construction
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Preconstruction biological, archaeological/cultural, and paleontological surveys are required where appropriate according to the adopted APMs and mitigation measures. SCE's approach to conducting the preconstruction surveys is guided by the project's individual resource treatment plans and will be implemented with the intent of fulfilling the intention of the applicable measures listed in Table 5-1. Preconstruction biological surveys can include a wide range of scopes and schedules. For example, some surveys were required prior to construction but are largely based on seasonal nesting or blooming periods. These include the Nesting Bird Management Plan, Noxious and Invasive Weed Control Plan, and Habitat Restoration and Mitigation Plan.

Additional surveys are required within a specific time frame based on the onset of construction. The preconstruction surveys required by MM BR-1 in the MMRP are conducted to identify sensitive biological resources in the project component areas, including access roads and staging areas within a maximum of 14 days prior to construction. In addition, preconstruction surveys are required as impact reduction measures for several specific special status species: western spadefoot (MM BR-1), Nevin's barberry (MM BR-6), coastal California gnatcatcher (MM BR-12), and least Bell's vireo (MM BR-13).

Preconstruction surveys for special status plant and wildlife species are required as clearance sweeps the day before or any day of construction required by MM BR-1. These would include all access, laydown/work, and staging areas where suitable habitat is present. The duration and spatial extent to which clearance surveys need to be conducted will be determined at the discretion of the lead SCE (consulting) biologist, and after consultation with appropriate resource agencies where applicable.

Other treatment plans require additional preconstruction surveys. These include surveys as described in the Cultural Resources Management Plan and the Paleontological Resources Management Plan. These surveys have been previously conducted in order to produce the treatment plans, to identify any special conditions or preconstruction mitigation that may be required.

The results of each survey will be included in either the individual component preconstruction survey report or the monthly Environmental Compliance Reports, depending on the timing of the survey. Information gathered from the preconstruction surveys will be forwarded to both the CPUC CM and PM for review and concurrence that the surveys were adequate and support the intent of the applicable measures from the MMRP. In addition, the results of the surveys will be shared at either preconstruction kick-off meetings or routine tailgate meetings with the construction

contractors to ensure they know what areas, if any, to avoid or ask for clarification from the environmental monitors. Ongoing preconstruction survey results shall be summarized in the monthly Environmental Compliance Reports.

3.4.2 CPUC Monitoring and Compliance Reports

The CPUC Compliance Monitors will conduct routine site visits at a reasonable frequency (generally once per week) to determine the project's compliance with the mitigation measures. During each site visit, CPUC Compliance Monitors will document observations within the project work areas through field notes and photographs. Monitors will fill out a site inspection form (Attachment B) to document the compliance of specific crews, construction activities, or protection measures. This form acts as a standardized checklist to facilitate inspections and record compliance with APMs and mitigation measures that were checked during visits.

The CPUC CM will use the site inspection forms and supplemental information provided by SCE, including preconstruction plan submittals, survey result reports, compliance reports, meeting notes, and agency correspondence to verify compliance. This information will be compiled into a monthly report that E & E will submit to the CPUC PM.

3.5 Non-Compliance Incidents and Stop Work Orders

The CPUC determines if any construction activity deviates from permit conditions, NTPs, APMs, or mitigation measures, particularly when the activity puts a sensitive resource at risk, would be considered a non-compliance incident. This includes all terms and conditions in permits or approvals from other federal, state, and local agencies that are relied upon in the mitigation measures and APMs. In addition, an APM or mitigation measure not implemented according to the timing listed in the MMCRP table (Table 5-1 in this document) would be considered a non-compliance incident. Examples of non-compliance include, but are not limited to, the following:

- Use of new access roads, staging areas, or extra work spaces not identified on the project drawings or approved for use during construction;
- Encroachment into an exclusion zone or sensitive resource area designated for avoidance;
- Brush clearing outside the approved work limits;
- Grading, foundation, or line work without required biological preconstruction surveys or a biological monitor onsite;
- Improper installation of erosion or sediment control structures if they put a sensitive resource at risk; and
- Discharge of sediment-laden trench or foundation hole water into a water body or storm drain.

3.5.1 Non-Compliance Incident Level

The CPUC uses the following levels to categorize the severity of non-compliance incidents:

Minor Compliance Incident: A minor compliance incident is an action that only slightly or partially deviates from project requirements and does not have the potential to cause or cause impact on an environmental resource. Examples include the one-time use of an unapproved, preexisting access road or failure to properly maintain an erosion or sediment control structure, but the structure remains functional. Repeated minor compliance incidents resulting from the same action or individual may result in elevating the non-compliance level.

Non-compliance Level 1: A Level 1 non-compliance incident is an action that deviates from project requirements or results in the partial implementation of the mitigation measures, but has not caused, nor has the potential to cause impacts on environmental resources. Examples include failing to properly maintain an erosion control structure, resulting in minor runoff that does not impact a sensitive resource, or work or staging of materials outside of approved work limits where the incident is within a previously disturbed area, such as a gravel lot.

Non-compliance Level 2: A Level 2 non-compliance incident is an action that deviates from project requirements or mitigation measures that has caused, or has the potential to cause minor impacts on environmental resources. Examples include construction activities occurring within an exclusion zone with indirect impacts to sensitive species or significant cultural or paleontological resources that can be rectified or halted before causing permanent damage. A non-compliance Level 2 may be issued when Level 1 incidents are repeated.

Non-compliance Level 3: A Level 3 non-compliance incident is an action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, mitigation measures, permit conditions, and/or approval requirements (e.g., MPCs, NTP), and/or violate local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A Level 3 non-compliance notice may also be issued if Level 2 incidents are repeated. Level 3 non-compliance incidents may result in a full or partial project shutdown following a stop-work order from the CPUC PM.

3.5.2 Non-Compliance Reporting

If SCE discovers a non-compliance incident of any magnitude, they must notify the CPUC CM of the incident (self-report). Non-compliance incidents may also be discovered by the CPUC Compliance Monitor, CM, or CD and brought to the attention of SCE. For both self-reports and discoveries, the CPUC CM may ask SCE to submit an email or a formal non-compliance incident report (Attachment C), either of which must include a description of the incident and corrective actions taken or proposed. Upon receipt of the non-compliance incident email or formal report, the CPUC CM and/or PM will assign the incident a level, if necessary, and determine next steps for reporting and follow-up. SCE must track all non-compliance incidents and include them in their monthly reports (see Section 3.1.2.2 for reporting procedures).

3.5.3 CPUC Compliance Team Incident Communication Process

The incident communication process is described below.

• A non-compliance incident may be discovered by the CPUC compliance monitoring team (off site) or observed by the CPUC Compliance Monitor (on site) during a site visit.

- If the issue puts sensitive resources or human health and safety at risk and a stopwork order is warranted, the CPUC CM will contact the CPUC PM and SCE EPM immediately, as described further below. If the non-compliance does not require immediate resolution, the incident will be discussed in a phone call or email to the SCE EPM or on the weekly conference call.
- If the incident is minor and can be easily resolved in the field by providing clarification to construction crews, or if it requires immediate action to prevent an easily avoidable but serious environmental impact, or if time is needed to investigate a compliance incident further, the CPUC Compliance Monitor will notify the CPUC CM, who may authorize a temporary hold. The temporary hold will be verbally conveyed by the CPUC Compliance Monitor to the SCE EPM to halt construction in a safe manner (see Section 3.5.4).
- Once the issue is resolved, and after the CPUC Compliance Monitor consults with the CPUC PM or CM, the Compliance Monitor will verbally authorize the lift of the hold to SCE's EPM. If the issue is not fully resolved and may require further action or management discussions, the CPUC CM will recommend that the CPUC PM issue a stop-work order or initiate a stand-down.
- If onsite SCE environmental monitors/EPMs are unaware of the issue or are aware of an issue but do not act within a reasonable time period to resolve it, the CPUC Compliance Monitor may record the non-compliance in their daily report. Level 1 incidents are "issued" in the site inspection form itself. Level 2 or 3 incident notifications require consultation with the CPUC CM and are issued in separate formal reports to SCE.
- If an incident is self-reported by SCE, the same procedure listed above should be followed, depending on the incident's severity (see Section 3.5.2 for reporting procedures). SCE should contact the CPUC CM immediately for serious incidents, and report minor compliance incidents via email and possibly a phone call. The CPUC CM will send an email notification to the SCE EPM to ensure tracking of the incident. The CPUC will typically not issue a non-compliance notice for a minor or level 1 self-reported incident.
- Following the initial discovery or report, the CPUC CM may request photographs, a written incident description, and other relevant information from SCE staff concerning the cause and potential resolution of the issue. The CPUC CM will direct SCE to submit the information via email or through a formal non-compliance report, according to the incident's severity. The CPUC CM and/or PM may issue a follow-up non-compliance report from the CPUC for the same incident.
- All non-compliance incidents must be described and tracked in SCE's monthly report and will be noted in E & E's monthly report to the CPUC PM. For serious non-compliance incidents, the CPUC PM may issue a stop-work order as described in Section 3.5.4. Work will be suspended within the affected area until a resolution can be planned and the CPUC PM authorizes the resumption of construction activities in writing.
- A stand-down may be initiated by the CPUC PM, CM, CD, or SCE, as described in Section 3.5.4. In this case, work will be halted temporarily to discuss a current compliance concern and/or re-align compliance activities as appropriate.

- Issues that are not resolved within the length of time agreed upon by SCE and the CPUC CM will be subject to further non-compliance notices and potential stop-work orders.
- Serious or emergency compliance incidents that occur on the weekend or after normal business hours (8am to 5pm) will be addressed by staff identified as emergency contacts on the Project Contact List (Attachment A).
- Permitting agencies may require notification if there is an incident that relates to an agency's jurisdiction over the project. SCE shall be responsible for notifications to permitting agencies and shall provide copies to the CPUC of official notifications and submittals sent to other agencies. If the CPUC finds that a notification to another agency is required, it may direct SCE to notify the other agency.

3.5.4 Construction Halts and Stop Work Orders

Several scenarios may occur during project construction for which the CPUC environmental team may need to communicate immediately with field staff to halt construction activity, including the following:

- A **temporary hold** is a short-term (i.e., less than 8 hours) cessation of construction activities that could be called by CPUC Compliance Monitors. This hold would be used in circumstances where minor clarification of a mitigation measure or resolution of a minor issue by the field compliance crews is necessary to ensure environmental compliance, or where a serious environmental infraction has occurred without immediate intervention. CPUC Compliance Monitors would consult with the CPUC PM or CM in the case of a temporary hold and are authorized to end the hold with clear communication to the SCE field coordinators, if the monitor confirms that environmental compliance will be achieved. Depending on the issue, a temporary hold could transition to a stop-work order (below).
- In the event that a serious non-compliance or safety issue occurs (e.g., take of a listed • species; repeated, high-level non-compliance incidents concerning the same resource; or serious worker injury), the CPUC may elect to issue a **stop-work order**. The stop-work order would be issued in writing by the CPUC PM, and may require work to stop on all or portions of the project, or on certain construction activities, for a specifically stated time period as determined by the CPUC PM on a case-by-case basis. The stop-work order would also include a timeline for resolution of the situation and any potential recommendations from the CPUC compliance team. Resolution of the compliance issue would be communicated in writing by SCE to the CPUC PM, who would then issue an end to the stopwork order in writing. The applicant would be required to implement any temporary hold or stop-work order in a responsible manner to avoid hazards to public health and safety, as well as to environmental resources. Certain activities cannot be safely halted mid-course. and all work areas must be first safely secured for protection of humans and wildlife prior to complete cessation of work. Additionally, as appropriate, the applicant should address any serious safety issues by calling 911 immediately.
- Either the CPUC PM or CM, or SCE, may initiate a construction **stand-down** to discuss resolution of a non-compliance or safety issue. A stand-down differs from a stop-work order in that the issue at hand would not immediately result in serious consequences but requires an overall re-alignment of protocols or practices to ensure continued compliance or safety. The stand-down could require work to stop on all, or a portion of, the project for up to one

full day, or until a process and schedule for resolution can be determined by CPUC staff and SCE. The purpose of the stand-down would be to give SCE the opportunity to re-train construction personnel, confer with management staff to achieve resolution, and/or discuss an issue with the CPUC CM or PM. As indicated, a stand-down can be a voluntary action by SCE and should be issued in writing (email is acceptable) with clear timelines and recommendations outlined. Resolutions resulting from a stand-down should be submitted in writing to the CPUC PM. A stand-down called by SCE does not require approval by the CPUC to re-start work.

3.5.5 Public Complaints

The public may complain about the project. MM NV-1 includes requirements for receiving and handling noise complaints from the public. SCE shall document and report all other complaints to CPUC.

SCE shall provide weekly summaries of public complaints and how each complaint was addressed within the Weekly Status Update Report. The CPUC PM will coordinate with SCE's Construction Relations Officer on the adequacy of corrective actions or additional measures to be implemented, as necessary.

Public complaints will not reflect negatively on SCE's environmental compliance record unless a specific project requirement, permit, or plan requirement was violated.

3.5.6 CEQA Citation Program

Resolution E-4550 (May 9, 2013)² created the CEQA Citation Program that authorizes CPUC staff to fine public utilities for non-compliance with PTCs and Certificates of Public Convenience and Necessity. The program allows CPUC staff to draft and issue citations and levy fines for non-compliance with a PTC. CPUC staff will determine whether a fine is appropriate for non-compliance events consistent with Resolution E-4550. Examples of non-compliance that may result in fines being issued by CPUC staff include but are not limited to the following:

- Continuing construction after an authorized staff person has required construction to stop;
- Starting construction components that have not been approved through an NTP;
- Violating nest buffer zones;
- Encroachment into an exclusion zone or sensitive resource area designated for avoidance;
- Grading, foundation, line work, or other ground disturbance without required biological pre-construction surveys or a biological monitor onsite;
- Use of new access roads, overland travel routes, staging areas, or extra work spaces that have not been approved;
- Failure to properly maintain an erosion or sediment control structure;
- Working outside of approved work hours; and

² http://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M065/K136/65136746.PDF

• Project personnel working without training.

3.6 Minor Project Changes

This section describes the CPUC's process for staff approval of project changes that may be necessary due to changes resulting after the applicant's final engineering of project elements, or if circumstances arise during the course of construction that require deviations from the project as approved. The CPUC, along with the CPUC CM, would evaluate any proposed deviations from the approved project to determine if they are consistent with approved CEQA requirements. Depending on its nature, a requested deviation would be processed as an MPC or be the subject of a Petition for Modification (PFM) submitted by the applicant.

MPCs would be strictly limited to minor project changes that do not trigger additional permit requirements, do not increase the severity of an impact or create a new impact, and are within the geographic scope of the EIR.

If a project change would create or have the potential to create a new significant impact, increase the severity of an impact, or occur outside the geographic area evaluated in the EIR, the applicant would be required to submit a PFM. The CPUC would evaluate the PFM under CEQA, as appropriate, to determine what form of supplemental environmental review would be required.

Requests for CPUC PM/CM approval of a change must be made in writing and should include the following:

- A detailed description of each proposed change, including an explanation of why the deviation is necessary;
- Identification of the APMs, mitigation measures, project parameter, or other project stipulation for which the change is being requested, and citations for the associated approved documents;
- Photographs, maps, and other supporting documentation illustrating the difference between the existing conditions in the project area, the approved project, and the proposed change;
- The potential impacts of the proposed change, including a discussion of each environmental issue area that could be affected by the changes, with accompanying verification that there would be no increase in significant impacts on resources affected by the project and no new significant impacts, after application of previously adopted APM(s) and/or mitigation measure(s);
- Whether the change would conflict with any APMs or mitigation measures;
- Whether the change would conflict with any applicable guideline, ordinance, code, rule, regulation, order, decision, statute, or policy; and
- The date of expected construction at the change site area.

The CPUC PM or CM may request additional information, agency consultations, or a site visit in order to process the request. An MPC request form is included as Attachment D.

Examples of changes that may be approved by the CPUC PM after final engineering include, but are not limited to:

- Adding a temporary extra work area. The additional work area must be located in a previously disturbed area with no sensitive resources or sensitive land uses adjacent to the proposed area, and must not create any new significant impacts or a substantial increase in the severity of a previously identified significant impact.
- Adjusting the alignment of a project component within the study area that was defined in the original environmental analysis to avoid sensitive resources or effects on homeowners, or adapt to conditions on the ground that vary from the conditions that existed at the time of the original environmental analysis, so long as the adjustment does not create a new significant impact or a substantial increase in the severity of a previously identified significant impact.
- Finalizing the engineering design for a project component that was not specifically described in the Final EIR, or that requires adjustments in order to facilitate construction. The finalized design must not create a new significant impact or a substantial increase in the severity of a previously identified significant impact.

3.7 Compliance Tracking

The CPUC will track compliance with mitigation requirements. The CPUC will also track important project procedures (e.g., formal request and approvals) and incidents throughout the project. The CPUC will track other information as part of the E & E-authored Monthly Monitoring Summary Report, including NTP and MPC requests and approvals, resolutions to compliance risks, and documented incidents.

4 Documentation and Submittal Requirements and Management

Electronic Submittals

All required documentation from SCE, including plans, permits, reports, and staff qualifications as required by APMs and mitigation measures, will be maintained by SCE on an internal website or online database system. SCE will ensure that the CPUC team has access to the internal website or database. In addition, SCE shall provide the CPUC with electronic records (i.e., emails, permits, and authorizations) related to final agency approvals for the project if the CPUC is not directly involved with the coordination effort, pursuant to Public Utilities Code section 314. SCE must also provide the CPUC with copies of permit amendments and modifications, in addition to notifying the CPUC of proposed permit changes. The electronic records may be submitted over email or transmitted via SCE's online database system.

Onsite Documentation

In addition, copies of all applicable plans and permits compiled prior to and during construction (e.g., Stormwater Pollution Prevention Plan, Noise Control Plan, United States Fish and Wildlife Service Biological Opinion, etc.) shall also be kept onsite (SCE construction trailer), and all supervisory staff working on the project should be familiar with their contents.

Administrative Record

The CPUC CM and other members of the E & E team will compile all required documentation submitted by SCE into the project's Administrative Record during construction and will confirm that the record is complete after completion of all activities required by the adopted APMs and mitigation measures. The CPUC CM will also use this documentation to create a final environmental compliance report or presentation for the CPUC PM that will discuss APM and mitigation measure implementation and success, with the goal of identifying lessons learned that can be applied to future projects.

Public Access

Through the CPUC's public website for the project, members of the public may request copies of records and reports used to track the monitoring program, and the CPUC PM or CM will send copies of publicly available records and reports to members of the public as requested. Certain mitigation monitoring–related documents will be made available on the project website: http://www.cpuc.ca.gov/environment/info/ene/mesa/mesa.html

5 Mitigation Monitoring Program Table

Table 5-1 presents the APMs and mitigation measures and incorporates all changes to the project, APMs, and mitigation measures that were made as a results of public review of the Draft EIR, dated April 2016.

A copy of the table should be kept with each crew working on the project, and all supervisory staff working on the project should be familiar with its contents.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location				
Aesthetics							
MM AES-1: Staging Area Screening. For Staging Yards 1, 2, 6, and 7, the	The CPUC shall verify that SCE	During Construction	Staging Yards 1, 2, 6,				
applicant shall at a minimum screen most views of the interiors of these areas	installs screening fences at		and 7.				
using perimeter screening fences or other effective screening. Perimeter	Staging Yards 1, 2, 6, and 7.						
screening fences will be a minimum of 6 feet high and covered with a dark-							
colored (e.g., dark green, brown, or black) fabric or other material that							
provides at least 50 percent screening and covers the fence exterior.							
MM AES-2: Minimize Clearing and Ground Disturbance and Improve	The CPUC shall verify whether the	During Construction –	Any area where				
Disturbed Areas. Clearing and ground disturbance required for construction,	restoration of disturbed areas	Clearing and ground	clearing and ground				
including but not limited to , access roads, pulling sites, construction and	proposed by SCE is to pre-project	disturbance shall be the	disturbance are				
maintenance pads, and construction laydown areas, shall be the minimum	conditions. For disturbance	minimum required.	required.				
required, and the applicant shall improve all disturbed areas not required for	covered by local permits (e.g.,						
operation and maintenance to pre-construction conditions or better to the	streets, sidewalks, and parking	Post-construction – Areas					
extent feasible. Improvement would not be feasible if, for example, a	areas), the applicant shall restore	that need to be cleared					
landowner other than SCE does not wish the area to be improved. Areas	these areas to pre-project	during construction shall					
around new or rebuilt transmission structures that must be cleared during the	conditions in compliance with	be regraded and					
construction process or other areas of ground disturbance shall be graded and	permits for work within these	revegetated.					
revegetated to an appearance that would replicate or improve pre-	areas.						
construction conditions. The CPUC shall verify appropriate improvements of							
disturbed areas. For all paved areas (e.g., streets, sidewalks, and parking							
areas) disturbed by construction, the applicant shall restore these areas in							
compliance with permits for work within these areas.		_					
MM AES-3: Landscape and Aesthetic Treatment along Potrero Grande	The applicant shall consult with	Prior to Construction –	Potrero Grande Drive				
Drive. Prior to construction, the applicant shall prepare a Landscape and	the City of Monterey Park in	Prepare a Landscape and	and in the vicinity of				
Aesthetic Treatment Plan that will, at a minimum, provide vegetative	development of the Landscape	Aesthetic Treatment Plan.	the new entry drive at				
screening, with the use of California native and/or drought tolerant	and Aesthetic Treatment Plan and		the substation, and				
vegetation, and other aesthetic treatments (e.g., decorative caps on block	both this plan and the final	Post-construction – The	operations and test				
walls) along Potrero Grande Drive and in the vicinity of the new entry drive at	designs for the buildings shall be	Landscape and Aesthetic	and maintenance				
the substation, and provide aesthetic treatment of the operations and test and	subject to design review and	Treatment Plan shall be	buildings and their				
maintenance buildings and their immediate surroundings. The Landscape and	approval by the City. The	implemented within four	immediate				
Aesthetic Treatment Plan shall not conflict with NERC CIP requirements in	Landscape and Aesthetic	months of beginning	surroundings.				
CIP-014-2 (Physical Security) or related NERC findings. Aesthetic treatments	Treatment Plan shall be provided	operation of the new					
along Potrero Grande Drive shall include design enhancements for the	to the CPUC for final review and	substation.					
masonry screening wall, adjacent walkway, pavement surfaces, and planting	receive final approval from the						
areas and may include raised and median planters or other design	CPUC prior to construction of						
enhancements. Aesthetic treatment of the operations and test and	these buildings and aesthetic						
maintenance buildings and their immediate surroundings shall include							

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
improved color selection and design for the buildings and landscaping of their	treatments along Potrero Grande		
surroundings that will help screen views of the buildings and blend them with	Drive.		
their surroundings. All color finishes for built elements shall be flat and non-			
reflective. The final Landscape and Aesthetic Treatment Plan along Potrero			
Grande Drive shall be prepared by a professional landscape architect licensed			
to work in California. The applicant shall consult with the City of Monterey			
Park in development of the Landscape and Aesthetic Treatment Plan and both			
this plan and the final designs for the buildings shall be subject to design			
review and approval by the City. The Landscape and Aesthetic Treatment Plan			
shall include the Landscape and Irrigation Plan and Wall Plan required to be			
submitted to the City for its review and approval as part of the overall			
permitting process. Copies of the final approved Landscape and Aesthetic			
Treatment Plan and associated City permits shall be provided to the CPUC			
prior to construction of these buildings and aesthetic treatments along Potrero			
Grande Drive. The final approved Landscape and Aesthetic Treatment Plan			
shall be fully implemented within four months of beginning operation of the			
new substation.			
MM AES-4: Graffiti Deterrence. Prior to construction, the applicant shall	The Graffiti Prevention and	Prior to Construction –	The new 12-foot-high
prepare a Graffiti Prevention and Abatement Plan that will, at a minimum,	Abatement Plan shall be provided	Prepare a Graffiti	perimeter wall facing
provide measures for the installation of vegetative screening, with the use of	to the CPUC for final review and	Prevention and Abatement	State Route 60 along
California native and/or drought tolerant vegetation, and the removal of	approval prior to beginning	Plan.	the southeast edge of
graffiti within 48 hours of report or implement other measures to screen or	construction.		the proposed Mesa
substantially reduce aesthetic impacts associated with graffiti on the new 12-		Post-construction –	Substation site.
foot-high perimeter wall facing SR 60 along the southeast edge of the		Implement the Graffiti	
proposed Mesa Substation site, such as vegetative screening or other		Prevention and Abatement	
measures intended to fully or mostly screen views from SR 60 of the		Plan.	
southeast-facing portion of the wall that is likely to provide a surface that			
attracts graffiti generally considered unattractive or offensive. The applicant			
shall consult with the City of Monterey Park in development of the Graffiti			
Prevention and Abatement Plan, and this plan shall be subject to review and			
comment by the City. The Graffiti Prevention and Abatement Plan shall be			
provided to the CPUC for final review and approval prior to beginning			
construction. The final approved Graffiti Prevention and Abatement Plan shall			
be fully implemented, including installation of all plants for vegetative			
screening, within four months of beginning operation of the new substation.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM AES-5: Glare Reduction. To reduce potential glare from components of the proposed project and help blend them into the landscape setting, the finishes on all new transmission and other structures with metal surfaces shall be non-reflective and new conductors shall be non-specular. With the exception of LSTs, TSPs, and switchracks, all metal structures up to 35 feet high, including transformer banks and new permanent buildings, and visible from the vicinity of KOP 7 shall have finishes that are dark in color or otherwise colored to help blend the structures with their surroundings.	CPUC verifies that all new transmission and other structures with metal surfaces installed by SCE be non-reflective and new conductors non-specular.	During Construction	All new transmission and other structures with metal surfaces.
MM AES-6: Night Lighting. To minimize the effect on any nearby sensitive receptors, night lighting for construction activities, staging areas and other areas used for construction, and nighttime facility operations shall be the minimum necessary to ensure safety and security for nighttime activities and operations. All night lighting used for construction or operations and maintenance shall orient lights downward and be shielded to eliminate off-site light spill at times when the lighting is in use. Lighting at the proposed Mesa Substation shall consist of light-emitting diode lights in all areas where nighttime operations or maintenance activities would occur and be either motion-activated or use timers to the maximum extent feasible to ensure safety and security and reduce the impact of additional light pollution at night.	CPUC verifies that SCE uses the minimum lighting necessary to safety and security for nighttime activities and operations, orients downwards and shields all lighting, and ensures that lighting proposed at the Mesa Substation shall consist of light-emitting diode lights in all areas where operations or maintenance activities would occur.	During Construction	All locations with nighttime lighting.
APM-AIR-01: Fugitive Dust. During construction, surfaces disturbed by construction activities would be covered or treated with a dust suppressant until completion of activities at each site of disturbance. On-site unpaved roads and off-site unpaved access roads utilized during construction within the proposed project area would be effectively stabilized to control dust emissions (e.g., using water or chemical stabilizer/suppressant). On-road vehicle speeds on unpaved roadways would be restricted to 15 miles per hour.	CPUC verifies that SCE applies dust suppressant to surfaces disturbed by construction activities, and all unpaved roads would be stabilized using a water/chemical suppressant.	During Construction	Entire project area.
APM-AIR-02: Tier 3 Engines. Off-road diesel construction equipment with a rating between 100 and 750 horsepower (hp) would be required to use engines compliant with EPA Tier 3 non-road engine standards. In the event that a Tier 3 engine is not available, the equipment would be equipped with a Tier 2 engine, and documentation would be provided from a local rental company stating that the rental company does not currently have the required diesel-fueled off-road construction equipment or that the vehicle is specialized and is not available to rent. Similarly, if a Tier 2 engine is not available, that	CPUC verifies that all off-road diesel equipment between 100 and 750 horsepower us engines compliant with Tier 3 non-road engine standards. CPUC will verify if a Tier 3 engine is not available per proper documentation, and a	Prior to and During Construction	Any area where off- road diesel construction equipment is being utilized.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
equipment would be equipped with a Tier 1 engine and documentation of	Tier 2 or Tier 1 engine must be		
unavailability would be provided.	used.		
MM AQ-1: Construction Emission Reduction Measures. SCE shall	SCE shall submit to CPUC staff	Prior to and During	Entire project area.
implement the following emission reduction measures for all construction	and/or construction monitors a	Construction	
activities.	equipment's certified tier		
1 All off-road diesel-powered construction equipment with engines greater	specification BACT		
than 100 horsepower (hp) shall be compliant with Tier 4 off-road	documentation, and/or CARB or		
emissions standards where available. In the event that equipment with a	SCAQMD operating permit, as		
Tier 4 engine is not available for any off-road engine larger than 100 hp	applicable, at least 15 days prior		
SCE shall investigate all available diesel retrofit technologies to reduce	to mobilization of each applicable		
emissions. Any technologically feasible retrofit control technologies must	unit of equipment.		
be implemented. If emission levels equivalent to filer iv standards cannot			
nossible based on the selected retrofit technology. Diesel retrofit			
technologies investigated shall include, but are not limited to, the Air			
Resource Board currently verified diesel emission control strategies. SCE			
shall document the results of its investigation for review by the CPUC.			
2. All off-road diesel-powered construction equipment with engines greater			
than 50 hp shall be compliant with Tier 3 off-road emissions standards			
where available. In the event that equipment with a Tier 3 engine is not			
available for any off-road engine larger than 50 hp SCE shall investigate all			
available diesel retrofit technologies to reduce emissions. Any			
technologically feasible retrofit control technologies must be implemented. If emission levels equivalent to Tier III standards cannot be			
reached the emissions shall be reduced to the maximum extent nossible			
based on the selected retrofit technology. Diesel retrofit technologies			
investigated shall include, but are not limited to, the Air Resource Board			
currently verified diesel emission control strategies. SCE shall document			
the results of its investigation for review by the CPUC.			
3. Equipment with an engine not compliant with the Tier 3 or Tier 4			
standards, as applicable, will be allowed on a case-by-case basis only			
when the applicant has documented that no Tier 3 or Tier 4 equipment (or			
emissions equivalent retrofit equipment) is available for a particular			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
equipment type. Each case shall be documented with signed written correspondence by the appropriate construction contractor, along with documented correspondence from at least two construction equipment rental firms representing a good faith effort to locate engines that meet Tier 3 or Tier 4 requirements, as applicable. Documentation will be submitted to CPUC staff for review before equipment is used on the project.			
4. Submit to CPUC staff and/or construction monitors a copy of each piece of construction equipment's certified tier specification, best available control technology (BACT) documentation, and/or CARB or SCAQMD operating permit, as applicable, at least 15 days prior to mobilization of each applicable unit of equipment. In the event that unforeseen equipment replacement is required after the initial notification, replacement equipment may be used so long as notification is submitted 24 hours prior to mobilization of the replacement equipment.			
 Idling construction equipment will be turned off when not in use for periods longer than 15 minutes. 			
MM AQ-2: Volatile Organic Compounds Credits. The remaining emissions of VOC/ ROG resulting from construction of the proposed Mesa Substation Project shall be mitigated through the purchase of Emissions Trading Credits (ETCs) for every pound of VOC/ROG in excess of the SCAQMD regional significance threshold of 100 pounds per day, as measured. The total amount of VOC/ROG ETCs to be purchased shall be calculated once the construction schedule is finalized. The applicant shall purchase and submit documentation of purchase of the required ETC to the SCAQMD prior to the start of construction. The applicant shall also track actual daily ROG emissions during construction according to a monitoring plan that includes records of equipment and vehicle usage and submit the results of this tracking to CPUC staff on a monthly basis. If monthly reports indicate that too few credits have been purchased to compensate for ROG emissions after implementation of all applicable mitigation measures, the applicant shall purchase additional ROG credits within 6 months of the end of construction. The applicant shall submit proof of the purchase of credits within 7 months of the end of construction.	CPUC verifies that SCE has purchased and submitted documentation of the required ETC to the SCAQMD, and that SCE submits the results of a monitoring plan tracking to CPUC staff. If monthly reports indicate that too few credits have been purchased to compensate for ROG emissions after implementation of all applicable mitigation measures, the applicant shall purchase additional ROG credits within 6 months of the end of construction. The applicant shall submit proof of the purchase of credits within 7 months of the and	Prior to Construction – Calculate the total amount of VOC/ROG ETCs to be purchased. During Construction – Adhere to monitoring plan and submit reports to CPUC on a monthly basis. Post-construction – Submit proof of the purchase of credits within 7 months of the end of construction.	Entire project area.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
 MM AQ-3: Measures to Reduce NO_x Emissions. Prior to construction, the applicant will submit proposed additional measures to reduce daily emissions of NO_x to CPUC staff for review and approval, with the measures implemented depending on the amount of Tier III and Tier IV engines available at the time of construction. Measures may include the following: 1. The use of 2010 and newer haul trucks (e.g., material delivery trucks and soil import/export) or the use of trucks that meet EPA 2007 model year NO_x emissions requirements if 2010 model year or newer diesel trucks cannot be obtained. 	of construction. Prior to construction, the applicant and SCE will submit proposed additional measures to reduce daily emissions of NO _X to CPUC staff for review and approval, with the measures implemented depending on the amount of Tier III and Tier IV engines available at the time of construction.	Prior to Construction – Verify measures have been identified for implementation. During Construction – Implement proposed additional measures.	Entire project area.
2. Other measures as determined appropriate by the applicant-in consultation with the SCAQMD.			
MM AQ-4: Mitigation Agreement for Purchase of Oxides of Nitrogen (NOx) Credits. Twenty days prior to the start of project construction, the applicant shall provide CPUC staff with an estimate of the total construction -related NO _x emissions after implementation of all applicable mitigation measures, broken down by individual construction day. All NO _x emissions that would exceed the daily threshold of 100 pounds per day shall be offset through the purchase of either Regional Clean Air Incentive Market Trading Credits (RTCs), Mobile Source Emission Reduction Credits (MSERCs), or a combination of RTCs and MSERCs. For each day that estimated NO _x emissions are less than 100 pounds per day, the purchase of NO _x offset credits is not required.	Twenty days prior to the start of project construction, the applicant shall provide CPUC staff with an estimate of the total construction- related NO _x emissions. The NO _x emission credits shall be purchased and submitted to CPUC prior to the start of project construction. SCE shall submit results of monitoring plan tracking to CPUC on a monthly basis. The applicant shall submit proof of the additional credits purchased during construction, within 7 months of the end of construction.	Prior to Construction – Provide CPUC staff with estimate of total construction-related NO _X emissions and purchase the credits. During Construction – Implement monitoring plan tracking equipment and vehicle use. If needed, purchase additional credits within 6 months of the end of construction. Post-construction – Submit proof of additional credits purchased during construction within 7 months from the end of construction.	Entire project area.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
The total amount of NO _X RTCs and/or MSERCs to be purchased shall be			
determined by the CPUC after the construction schedule and operating			
conditions are finalized, based on estimates provided by the applicant as			
described above. The NO _X emission credits shall be purchased and submitted			
to the CPUC prior to the start of project construction. Credits must be current			
for the time the project takes place. The applicant shall also track actual daily			
NOx emissions during construction according to a monitoring plan that			
includes records of equipment and vehicle usage and submit the results of this			
tracking to CPUC staff on a monthly basis. If monthly reports indicate that too			
few credits have been purchased to compensate for NO _X emissions after			
implementation of all applicable mitigation measures, the applicant shall			
purchase additional NO _x credits within 6 months of the end of construction.			
The applicant shall submit proof of the purchase of credits within 7 months of			
the end of construction.			
Biological Resources			
APM-BIO-01: Special Status Plant Species. During the appropriate	CPUC shall verify pre-	Prior to Construction –	All areas that may
phenological periods, formal pre-construction surveys for rare plants would	construction surveys for rare	Conduct pre-construction	support special-status
be conducted in areas where special-status plants have the potential to occur	plants are conducted and the	surveys and mark special-	plant species.
within the construction areas. Prior to construction, the locations of special-	locations of special-status plants	status plants.	
status plants identified during the surveys would be marked or flagged for	have been marked for avoidance.		
avoidance. This boundary would be maintained during work at these locations		During Construction –	
and would be avoided during all construction activities to the extent possible.	CPUC shall verify that a	Avoidance of Nevin's	
Impacts to Nevin's barberry would be avoided. Where disturbance to these	Revegetation Plan has been	barberry and special-	
areas cannot be avoided, SCE would develop and implement a Revegetation	developed and implemented.	status plants located	
Plan. The Revegetation Plan would include measures for transplanting and		during preconstruction	
replacing special-status plant species that may be impacted by construction of		surveys.	
the proposed project. This plan would also include general measures in the			
event that special-status plant species are encountered prior to construction		Post-construction –	
of the proposed project, as well as post-construction invasive weed		Implement the	
management measures, where necessary, to ensure successful revegetation		Revegetation Plan.	
back to pre-construction conditions or to equivalent conditions of			
representative habitat immediately adjacent to the affected area.			
APM-BIO-02: Revegetation Plan. To the extent feasible, SCE would minimize	CPUC shall verify that a	Prior to Construction –	Entire project area.
impacts and permanent loss to riparian habitat, native trees, and other	Revegetation Plan has been	Prepare a Revegetation	
vegetation that is regulated by federal, State, or local agencies, and/or that	developed and implemented, in	Plan.	
APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
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provides suitable habitat for special-status species. Impacts would be minimized at construction sites by flagging native vegetation to be avoided. If unable to avoid impacts to protected vegetation, a Revegetation Plan would be prepared in coordination with the appropriate agencies for areas of native habitat temporarily and/or permanently impacted during construction. The Revegetation Plan would describe, at a minimum, which vegetation restoration method (e.g., natural revegetation, planting, or reseeding with native seed stock in compliance with the proposed project's Stormwater Pollution Prevention Plan) would be implemented in the proposed project area. The Revegetation Plan would also include the species or habitats that could be impacted, the replacement or restoration ratios (as appropriate), the restoration methods and techniques, and the monitoring periods and success criteria, as identified in each measure.	coordination with the appropriate agencies.	Post-construction – Implement the Revegetation Plan.	
APM-BIO-03: Biological Monitoring. To the extent feasible, biological monitors would monitor construction activities in areas with special-status species, native vegetation, wildlife habitat, or unique resources to ensure such resources are avoided.	CPUC verifies that biological monitors are present when construction occurs in areas with special-status species, native vegetation, wildlife habitat, or unique resources.	During Construction	All areas where special-status species, native vegetation, wildlife habitat, or unique resources may occur.
APM-BIO-04: Coastal California Gnatcatcher Protection. A USFWS- approved biologist would conduct pre-construction surveys for coastal California gnatcatcher no more than seven days prior to the start of ground- disturbing activities, if this would commence between February 1 and August 30. Surveys for coastal California gnatcatcher would be conducted in suitable habitat within 500 feet of the proposed project area. If a breeding territory or nest is confirmed, the USFWS would be notified and, in coordination with the USFWS, an exclusionary buffer would be established around the nest. Construction activities in occupied coastal California gnatcatcher habitat would be monitored by a full-time USFWS-approved biologist. Unless otherwise authorized by the USFWS, no proposed activities would occur within the established buffer until it is determined by the biologist that the young have left the nest. Temporary and permanent impacts to coastal California gnatcatcher and their habitat would be mitigated as required by the USFWS.	CPUC verifies that a USFWS- approved biologist conducts pre- construction surveys for the coastal California gnatcatcher within suitable habitat, and construction activities occurring in occupied habitat would be monitored by a full-time USFWS- approved biologist. CPUC also verifies that appropriate mitigation, as required by USFWS, would be implemented in areas of temporary and permanent impacts to the coastal California gnatcatcher and their habitat.	Prior to Construction – Conduct pre-construction surveys. During Construction – Perform construction monitoring.	Suitable habitat within 500 feet of the project area.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
APM-BIO-05: Least Bell's Vireo Protection. SCE would avoid ground-	CPUC verifies that a USFWS-	Prior to Construction –	Suitable habitat within
disturbing activities within suitable habitat for least Bell's vireo during the	approved biologist conducts pre-	Conduct pre-construction	500 of the project
nesting season to the extent possible. In the event that activities within least	construction surveys for least	surveys.	area.
Bell's vireo nesting habitat are unavoidable, a USFWS-approved biologist	Bell's vireo within suitable		
would conduct pre-construction surveys for least Bell's vireo no more than	habitat, and construction	During Construction –	
seven days prior to the start of ground-disturbing activities, if this work would	activities occurring in occupied	Perform construction	
commence between March 15 and September 30. Surveys for least Bell's vireo	habitat would be monitored by a	monitoring.	
would be conducted in suitable nesting habitat within 500 feet of the proposed	full-time USFWS-approved		
project area. If a breeding territory or nest is confirmed, the USFWS and CDFW	biologist. CPUC also verifies that		
would be notified and, in coordination with the USFWS and CDFW, an	appropriate mitigation, as		
exclusion buffer would be established around the nest. Construction activities	required by USFWS, would be		
in occupied least Bell's vireo habitat would be monitored by a full-time	implemented in areas of		
USFWS- and CDFW-approved biologist. Unless otherwise authorized by the	temporary and permanent		
USFWS and CDFW, no proposed project activities would occur within the	impacts to least Bell's vireo and		
established buffer until it is determined by the biologist that the young have	their habitat.		
habitat would be mitigated as required by the USEWC and CDEW			
ADM BIO OG: Nesting Birds, SCE would conduct the construction decremes	CDUC worifies that SCE conducts	Drive to Construction	Entino project area
APM-BIO-00: Nesting Birus. See would conduct pre-construction clearance	CPOC verifies that SCE conducts	Conduct pro construction	Entire project area.
Surveys no more than seven days prior to construction, to determine the	surveys no more than 7 days prior	conduct pre-construction	
(typically Fabruary 1 to August 31, appliar for species such as rantors). An	to construction establishes	surveys.	
avian biologist would establish a buffer area around active nest(s) and would	buffers around active nests and	During Construction -	
monitor the effects of construction activities to prevent failure of the active	monitors construction activities	Perform construction	
nest(s) The huffer would be established based on construction activities	around active nests	monitoring and establish	
notential noise disturbance levels and behavior of the species. Monitoring of	around detive nests.	huffer areas around nests	
construction activities that have the potential to affect active nests would			
continue until the adjacent construction activities are completed or until the			
nests are no longer active.			
APM-BIO-07: Avian Protection. Electrical facilities would be designed in	CPUC verifies that SCE has	Prior to Construction	Power line
accordance with Avian Power Line Interaction Committee's Suggested	implemented applicable design		components.
Practices for Avian Protection on Power Lines: the State of the Art in 2006	measures.		-
(APLIC 2006).			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
APM-BIO-08: Compensation for Permanent Impacts. Permanent impacts to all jurisdictional water resources would be compensated at a 1-to-1 ratio, or as required by the USACE, CDFW, and RWQCB.	CPUC verifies that SCE consults with the appropriate agency (USACE, CDFW, or RWQCB) and mitigates all permanent impacts to jurisdictional waters.	Post-construction	All areas where permanent impacts to jurisdictional waters occurs.
MM BK-1: Pre-construction Surveys. Prior to construction and activities in a new work area that may include vegetation clearing, staging, and stockpiling, or other activities with the potential to directly or indirectly affect wildlife, the applicant shall retain a qualified biologist approved by the CPUC to conduct pre-construction surveys for sensitive biological resources, including special- status plant species and special-status wildlife, and nesting birds in all areas of temporary and permanent disturbance. Pre-construction surveys shall be species and resource appropriate and typically conducted a maximum of 14 days prior to construction as approved by the CPUC. If there is no work in an area for 14 days or more, the area shall be considered a "new work area" if construction begins again. Nesting bird and burrowing owl pre-construction surveys shall be consistent with the timing specified in the Nesting Bird Management Plan required by MM BR-11. Additional western spadefoot pre- construction surveys shall be conducted at any time of year where project activities cause vibrations and where artificial wetting of ground surface may result in spadefoot emergence. Western pond turtle pre-construction surveys shall include live trapping in areas where visual observation may be compromised due to water depth or dense vegetation growth near water. The information gathered from these surveys shall be used to develop site- and resource- specific actions to minimize impacts on sensitive resources from project-related activities. Additionally, a CPUC-approved qualified biologist shall conduct pre- construction clearance sweeps for special-status species at all access, staging, and laydown/work areas where suitable habitat is present within approximately 24 hours of construction activities each day.	construction surveys are completed.	Prior to Construction	All areas of temporary and permanent disturbance.

Table 5-1	Final Mitigation	Monitoring,	Compliance,	and Reporting F	Program
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APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM BR-2: Limits of Construction Activities: Project Boundaries and	CPUC verifies that construction	Prior to Construction	All locations of the
Sensitive Areas Clearly Marked. In all locations of the project, construction	activities are limited to approved		project, construction
activities, vehicular traffic (including movement of all equipment), and storage	work areas and access roads, and		activities, vehicular
of construction materials shall be restricted to approved access roads and	are indicated with flagging,		traffic, and storage of
established construction areas indicated by flagging, fencing, and/or signage.	fencing, and/or signage.		construction
The applicant shall ensure that exclusionary fencing is installed prior to the			materials.
start of construction activities around laydown and work and staging areas,			
where necessary and appropriate, to prevent inadvertent encroachment into			
the project area by special status species and the inadvertent encroachment by			
project activities into habitat. Identified sensitive resources such as aquatic			
features, special-status plants and natural communities, and known wildlife			
habitat of special-status species (e.g., nests, burrows, or dens) shall be			
assigned a buffer as appropriate and clearly marked (e.g., with signs, flagging,			
ropes, and/or fencing) to ensure they are avoided unless disturbance was			
previously approved. A CPUC-approved qualified biologist shall determine the			
appropriate buffer depending on the species and the construction activity. The			
CPUC-approved qualified biologist shall perform or supervise flagging and			
fencing to ensure that these activities are conducted without narm to sensitive			
species of nabital.			
If special-status wildlife or evidence of special-status wildlife or special-status			
nlant species not previously analyzed in this document is found at any time			
the applicant shall immediately halt work and contact the appropriate wildlife			
agency(ies) and the CPUC Work will resume once the CPUC provides			
approval.			
MM BR-3: Habitat Restoration and Mitigation. Prior to construction of the	The plan must be submitted 60	Prior to Construction –	Entire project area.
proposed project the applicant shall ensure that seasonally-appropriate	days prior to the planned start of	Ensure seasonally	
surveys of vegetation are completed by a qualified botanist familiar with these	construction. CPUC approval is	appropriate surveys of	
vegetation associations. SCE shall develop a Habitat Restoration and	required before the plan is	vegetation are completed	
Mitigation Plan that shall include an estimate of the total area of sensitive	implemented.	and a Habitat Restoration	
natural communities, including all coastal California gnatcatcher habitat and		and Mitigation Plan is	
riparian habitat. With the consultation, review, and comment from the USFWS,	CPUC shall verify that USFWS and	prepared.	
CDFW, and CPUC, SCE shall prepare the plan to ensure restoration of all	CDFW have reviewed the plan.		
temporary impact areas and to ensure mitigation for permanent impacts on		During Construction -	
sensitive natural communities and coastal California gnatcatcher habitat. The		Minimize the removal of	

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APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
 Establishing the natural community within the proposed project areas (onsite); 			
Establishing the natural community outside the proposed project areas (within one mile of the project area); or			
 If Options 1 and 2 are not feasible, SCE shall purchase credits and/or mitigation lands at a minimum ratio of 2.5:1 from an entity approved by CDFW and USFWS, as appropriate. 			
For Options 1 and 2 (onsite and offsite), the plan shall specify restoration details, including that post-construction monitoring shall be performed for a minimum of four years, a success criteria of 80% successful native plant establishment shall be met, and remedial measures shall be implemented if success criteria are not met.			
• Impacts on areas that were previously restored for SCE's TRTP shall be avoided if possible. The plan shall identify any impacts on areas that were previously restored for TRTP and provide detailed restoration plans for these areas. Restoration in these areas shall follow restoration criteria that are consistent with the goals and criteria of TRTP restoration, per TRTP Mitigation Measure B-1a: Provide restoration/compensation for impacts to native vegetation communities.			
With CPUC approval, requirements described in this mitigation measure and the Habitat Restoration and Mitigation Plan may be satisfied through compliance with permit conditions, if these requirements are equally or more effective.			
SCE shall also minimize the removal of coastal sage scrub or other suitable coastal California gnatcatcher habitat, particularly within designated critical habitat for the coastal California gnatcatcher. To minimize the removal of vegetation in habitat areas of the coastal California gnatcatcher, SCE shall ensure that trimming of all native vegetation, riparian vegetation, and vegetation that provides potential habitat for coastal California gnatcatcher is monitored by a qualified biologist approved by the CPUC. Trimming of native			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
trees and native arborescent shrubs shall be completed outside of the nesting			
bird season and shall be monitored by a qualified arborist.			
MM BR-4: Noxious and Invasive Weed Control Plan. Prior to construction,	This plan shall be developed in	Prior to Construction –	Entire project area.
the applicant shall submit a Noxious and Invasive Weed Control Plan that shall	consultation with CPUC and shall	Prepare and submit a	
be implemented before, during, and after construction, including during the	be provided to these agencies for	Noxious and Invasive	
project restoration phase. This plan shall include measures designed to avoid	review and comment. The plan	weed Control Plan and	
the introduction and spread of noxious weeds and invasive plant species	must be submitted to the CPUC 60	perform pre-construction	
chell he developed in consultation with the CDUC and must be submitted to the	construction CDUC approval is	surveys for special-status	
CPIIC 60 days prior to the planned start of construction CPIIC approval is	required before the plan is	plant species.	
required before the plan is implemented	implemented	During Construction -	
required before the plan is implemented.	implemented.	Implement the Novious	
At a minimum, this plan shall include the following measures:		and Invasive Weed Control	
		Plan.	
• Pre-construction surveys for special-status plant species (APM BIO-01 and			
MM BR-1) shall include surveys for state-, county-, and locally designated		Post-construction –	
noxious weed species. The applicant shall coordinate with the appropriate		Monitor of all restored	
agencies, including the CPUC, to determine appropriate species-specific		work areas for the	
measures to implement, or whether control or treatment of a species is		presence of invasive	
feasible and preferable.		weeds.	
• All vehicles and equipment shall be clean and free of dirt, mud, and any			
debris that may carry invasive plant seeds or parts prior to arrival at the			
project location, including prior to use of access roads.			
• Vehicle and equipment wash stations (mobile or built in place) shall be			
erected at strategic locations on the ROW where designated weed species			
have been detected, and where doing so would help prevent the spread of			
these species.			
• Straw hav gravel soil or other construction or erosion control materials			
that could inadvertently contain unwanted plant propagules shall come			
from state-cleared sources that are free of invasive weeds.			
All seeds to be used in revegetation and reclamation activities shall come from wood free sources			
nom weeu-nee sources.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
• All temporary disturbance areas that will be restored post-construction			
shall be monitored for invasive species establishment on a monthly basis			
during the growing season and on a quarterly basis outside of the growing			
season for at least one year after project restoration is completed. If			
evidence of the expansion or increase in abundance of a known invasive			
species or introduction of a new invasive species is found, the applicant			
shall initiate appropriate control measures, which may include mowing or			
trimming of weeds prior to seed set, as outlined in the plan.			
MM BR-5: Worker Environmental Awareness Program. The applicant shall	SCE shall submit sign-in sheets for	Prior to Construction –	Entire project area.
develop and implement a WEAP for all project personnel. The program must	those who attended WEAP	Submit WEAP During	
be submitted to the CPUC at least 30 days prior to the start of construction for	training.	Construction – Submit	
review. CPUC approval is required before the program is implemented. All		sign-in sheets monthly	
project personnel shall undergo training prior to entering the ROW. The			
training shall include a description of the species of concern and their habitats,			
the general provisions of applicable environmental regulations, the need to			
adhere to the provisions of the regulations, the penalties associated with			
violating the provisions of the regulations, the general measures that are being			
implemented to conserve the species of concern as they relate to the project,			
the access routes to the project, and project boundaries within which the			
project-related activities must be accomplished. This training shall include a			
detailed review of how project personnel can identify sensitive biological			
resources in the project area which need to be avoided or where work			
activities will be restricted.			
MM BR-6: Avoidance of Nevin's barberry. The project shall be designed to	SCE shall submit preconstruction	Prior to Construction –	Areas of suitable
avoid impacts on occurrences of Nevin's barberry during construction and	survey results to the CPUC, report	Conduct pre-construction	habitat for Nevin's
operation and maintenance. Prior to the start of construction, the applicant's	any previously unknown	surveys in suitable habitat	barberry and around
CPUC-approved qualified biologist shall complete pre-construction surveys in	occurrences found during pre-	to identify any	known occurrences.
suitable habitat to identify any occurrences. Where Nevin's barberry occurs,	construction surveys or	occurrences and establish	
all construction and operation and maintenance activities shall occur outside a	construction, and submit a	a buffer around any	
restrictive buffer, which shall be established by a CPUC-approved qualified	monitoring report.	occurrences.	
biologist. Vehicles and crew members shall be prohibited from coming within			
200 feet of identified Nevin's barberry unless a buffer reduction is approved		During Construction –	
by the CPUC after coordination with USFWS. A reduced buffer shall be a		Monitor construction	
minimum of approximately 15 feet from a Nevin's barberry plant. A qualified		around buffers.	
biologist approved by the CPUC shall monitor crew members and the Nevin's			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
barberry to ensure all project activities stay away from Nevin's barberry			
within the buffer. The biologist shall have the authority to halt work if it is			
determined that Nevin's barberry could be impacted.			
In the event that previously unknown occurrences of Nevin's barberry are			
discovered during pre-construction surveys or during construction or			
operations, a 200-foot buffer shall be established and the USFWS and CPUC			
shall be contacted within 24 hours.			
MM BR-7: Restoration of Southern California Black Walnut. SCE shall take	CPUC shall approve a detailed	Prior to Construction –	All project locations
measures to avoid and minimize impacts on Southern California black walnut	plan for restoration, including	Complete black walnut	where black walnut
resulting from project construction activities, and shall plant replacement	identification of planting location,	tree evaluation surveys.	trees occur.
trees for any impacted or removed specimens. Prior to construction (after	in consultation with USFWS and		
completion of final engineering design of project features), black walnut tree	CDFW.	During Construction –	
evaluation surveys shall be completed by a qualified arborist (an arborist with		Monitor construction	
extensive local or regional expertise in the planting, care, and maintenance of		activities that take place	
black walnut trees). The arborist must be approved by the CPUC. The arborist		within the driplines of	
shall record a brief description (e.g., location, height, diameter at breast height,		black walnut trees.	
condition) of each black walnut tree with a dripline within 25 feet of			
construction activities. All construction activities that take place within the		Post-construction –	
driplines of black walnut trees (i.e., the outermost extent of the canopy) that		Replace those black	
are not being intentionally removed shall be monitored by a qualified arborist		walnut trees impacted or	
to reduce, to the extent feasible, impacts on the tree, including roots.		removed by construction	
California black walnut trees that are impacted within the drip line or			
intentionally removed shall be replaced at a 2:1 ratio. If the diameter at breast			
height of the tree to be removed is 24 inches or less, it shall be replaced with a			
24-inch box tree. If the diameter at breast height of the tree to be removed is			
greater than 24 inches, it shall be replaced with a 36-inch box tree.			
Replacement trees shall be planted on site as near to the original location as			
feasible and biologically appropriate, and shall be monitored by a qualified			
arborist who will ensure the replacement trees are placed in a suitable area.			
Replacement trees shall be monitored for seven years after the initial planting			
or until the arborist determines that 80 percent of trees are successfully			
established. If onsite replacement is not feasible, SCE shall plant replacement			
trees offsite as near to the proposed project as is appropriate and feasible. The			

same monitoring requirements and success criteria would apply as for those trees planted onsite. If neither of the two options above are feasible, SCE shall purchase credits and /or mitigation lands from an entity approved by CDFW			
such that a restoration ratio of 4:1 is achieved.			
Tree removal shall not be permitted until a detailed plan for restoration, including identification of planting location, or offsite mitigation lands, is approved by the CPUC, and in consultation with USFWS and CDFW. Replacement trees shall be planted before tree removal, or if not feasible or if potentially harmful to the replacement trees, as soon as possible after removal.			
MM BR-8: Restoration of Special-status Plants. The applicant shall complete pre-construction surveys during the appropriate blooming period to identify special-status plants, including Coulter's Matilija poppy, Plummer's mariposa lily, intermediate mariposa lily, and Southern tarplant populations in the proposed project component areas where suitable habitat is present. Special-status plants shall be identified by a qualified biologist and flagged or surrounded with fencing in such a way that disturbance of the populations or individuals shall be avoided. In the event that populations or individuals of special-status plants (other than Southern California black walnut—see MM BR-7) cannot be avoided, the applicant shall develop and implement a restoration plan for each plant which will be submitted to CPUC and CDFW for review and comment no less than 60 days prior to construction activities within the work area where impacts would occur. The CPUC will coordinate with CDFW, and CPUC approval is required before the plan is implemented. In the case of Southern California black walnut trees, a restoration plan will be completed and approved as described in MM BR-7.CPUC sha construction shall occur after approval g0 days p activities where in approval 	shall verify that pre- uction surveys occur during propriate blooming period at any special –status plants gged or fenced for nce. event that populations or luals cannot be avoided, the ant shall develop and nent a restoration plan for lant, which will be tted to CPUC and CDFW for and comment no less than s prior to construction tes within the work area impacts would occur. CPUC val is required before the implemented.	Prior to Construction – Conduct pre-construction surveys. Develop restoration for each special-status plant that cannot be avoided.	All project areas where suitable habitat is present for Plummer's mariposa lily, intermediate mariposa lily, and Southern California tarplant.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
1. Establishing individual plants within the proposed project areas (onsite);			
2. Establishing individual plants outside the project areas (offsite); or			
3. Purchase of credits and/or mitigation lands at a ratio of 2.5:1 from an entity approved by CDFW.			
For Options 1 and 2 (establishing plants onsite or offsite), the plan shall include the following elements: planting/seeding palettes; monitoring and contingency program; monitoring schedule, including duration (seven years) and performance criteria (minimum of 1.5 times the number destroyed); and any specific measures that will be required to ensure success of the restoration effort. This mitigation measure may be coordinated with areas restored for MM BR-3 if appropriate.			
MM BR-9: Construction Monitoring. The applicant shall ensure that a qualified biologist approved by the CPUC serves as a construction monitor during periods when construction activities occur near active nest areas, or within 100 feet of native vegetation or vegetation that has the potential, or is known, to provide habitat for special-status species. The monitor shall have the authority to temporarily stop work that they determine threatens a special-status species or sensitive resource. The monitor shall determine what appropriate action to take, and work will resume once the monitor determines there is no longer a threat to the special-status species or sensitive resource, or consultation has occurred with the appropriate wildlife agencies which determines appropriate steps have been taken and a threat is no longer present.	CPUC shall verify that a CPUC- approved biologist is present during construction activities occurring near active nest areas, or within 100 feet of native vegetation or vegetation that has the potential, or is known, to provide habitat for special-status species.	During Construction	All project areas near active nest areas, or within 100 feet of native vegetation or vegetation that has the potential, or is known, to provide habitat for special- status species.
MM BR-10: Open Trenches and Pipes. To prevent entrapment of wildlife, SCE shall ensure that all steep-walled trenches, auger holes, open-ended piping, or other excavations are covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. For open trenches only, these may instead have wildlife escape ramps within the trench maintained at intervals of no greater than 100 feet. These ramps shall have a maximum slope not to exceed 2:1. SCE's biological monitor, approved by the CPUC, shall inspect all trenches, auger holes, or other excavations a minimum of three times per day and immediately prior to backfilling. During working hours, all construction materials with open-ended piping, including	CPUC shall verify that all steep- walled trenches, auger holes, or other excavations are covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. Escape ramps are acceptable for open trenches only.	During Construction	All project areas containing steep- walled trenches, auger holes, or other excavations.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
but not limited to pipe sections and fencing supports, shall be left capped			
when not planned for use the same day. During active construction, open			
piping shall be inspected for wildlife by SCE's biological monitor before the			
material is moved, buried, or capped. All non-special-status wildlife species			
found will be safely removed and relocated out of harm's way, through the use			
of suitable tools such as a pool net when applicable. For safety reasons, under			
no circumstance will biological monitors enter open excavations.			
MM BR-11: Nesting Bird Management Plan. To address potential conflicts	SCE shall develop a Nesting Bird	Prior to Construction –	All work areas in
between construction activities and the activities of nesting birds in the	Management Plan in consultation	Conduct surveys during	which any
project component areas, SCE shall develop a nesting bird management plan in	with USFWS, CDFW, and CPUC,	the appropriate nesting	construction related
consultation with USFWS, CDFW, and CPUC, and shall submit the final plan to	and shall submit the final plan to	season.	activities are
the CPUC no less than 60 days prior to construction. CPUC approval is	the CPUC no less than 60 days		conducted.
required before the plan is implemented. The nesting bird management plan	prior to construction. CPUC	During Construction –	
shall include measures and an adaptive management program to avoid and	approval is required before the	Perform monitoring and	
minimize impacts to special-status and MBTA- or California Fish and Game	plan is implemented.	prepare reports.	
Code-protected bird species during nesting periods during project			
construction. Specifically, the nesting bird management plans shall contain:	Reporting of nesting bird		
	activities, buffer reductions, and		
• Appropriate survey timing, extents, methods, and surveyor qualifications;	monitoring results shall be		
approved nest deterrent methods, including areas where vegetation will	provided to the USFWS, CDFW,		
be cleared for the purpose of deterring nesting; monitoring and reporting	and the CPUC on a regular basis.		
protocols during construction; protocol for determining whether a nest is			
active; protocol for documenting, reporting, and protecting active nests			
within construction areas. If pre-construction survey protocols exist for a			
certain species, the plan shall identify the species-specific protocol that			
will be followed and outline how SCE will comply with the protocol.			
• Guidelines for determining appropriate and effective buffer distances that			
• Guidennes for determining appropriate and energies stage of posting			
cycle and construction work type I anguage for buffer reduction process			
will be included in the plan, which shall include coordination with the			
appropriate wildlife agencies and the CPLIC if reducing the buffer of a			
special-status species			
special status species.			
Language specifying that the determination of appropriate and effective			
buffers between construction activities and identified nests shall be site-			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
and species/guild-specific and data-driven, and will not be based on generalized assumptions regarding all nesting birds.			
• Language specifying that determinations of appropriate and effective buffers between construction activities and identified nests can be made in the project construction area by the CPUC-approved biological monitor (qualified in accordance with nesting bird plan standards, which will include specific requirements for education and experience in conducting biological surveys and with specific birds in the project area).			
• Vertical buffers shall be put in place in those areas where helicopters will be used, and they will be based on anticipated effects of rotor wash and noise for the class of helicopter being used by SCE. Surveys and monitoring of the active buffer areas will be performed by a CPUC-approved biologist before, during, and after helicopter use in the vicinity of active buffers.			
• Burrowing owl pre-construction surveys shall adhere to the current burrowing owl survey protocol identified by CDFW (i.e., CDFW's Staff Report on Burrowing Owl Mitigation [CDFG 2012]). If pre-construction burrowing owl surveys confirm the presence of burrowing owl, SCE shall submit a Burrowing Owl Compensation Plan, in consultation with CDFW and the CPUC, which is consistent with mitigation guidelines in the Staff Report, prior to construction. The final Burrowing Owl Compensation Plan shall be implemented, as specified, throughout construction and restoration. The plan shall describe the compensatory measures that will be undertaken to address the loss of burrowing owl burrows within the project area. This will include mitigation for permanent impacts on nesting, occupied, and satellite burrows and occupied burrowing owl habitat with (a) permanent conservation of similar vegetation communities comparable to or better than that of the impact area, and (b) sufficiently large acreage, and presence of fossorial mammals.			
SCE shall notify CDFW, USFWS, and the CPUC of all project-related bird injuries or mortalities within 12 hours of discovery and will follow the agencies' recommended actions, if any. Reporting of nesting bird activities,			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
buffer reductions, and monitoring results shall be provided to the USFWS,			
CDFW, and the CPUC on a regular basis.			
MM BR-12: Gnatcatcher Surveys. Prior to the start of construction, SCE shall	CPUC shall ensure that protocol-	Prior to Construction –	All work areas where
ensure that protocol-level pre-construction surveys are conducted by a	level surveys are conducted.	Conduct protocol-level	suitable coastal
qualified biologist approved by the CPUC for the coastal California gnatcatcher		surveys.	California gnatcatcher
in project component areas where suitable habitat exists in accordance with			habitat exists.
the Coastal California Gnatcatcher (Polioptila californica californica)		During Construction –	
Presence/Absence Survey Guidelines (USFWS 1997). In the event that coastal		Perform monitoring and	
California gnatcatchers are observed during pre-construction surveys, a		prepare monitoring	
qualified biologist must identify the boundaries of the pair's territory		reports.	
and SCE must not conduct construction activities within 500 feet of the			
territory, or as otherwise approved by the CPUC, in consultation with USFWS.			
SCE shall notify USFWS and the CPUC in the event gnatcatcher territory or nest			
sites are confirmed by surveys, immediately upon return from the field. If			
infeasible to maintain a buffer of 500 feet (or a distance otherwise approved			
by USFWS), by installing temporary flagging or fencing, from an active			
gnatcatcher territory, construction activities within or near these areas will be			
performed outside the breeding and nesting season (coastal California			
gnatcatcher breeding/nesting season is approximately February 1 through			
August 30). SCE may conduct construction activities in gnatcatcher habitat			
during the breeding and nesting season if protocol-level surveys (conducted			
within one year prior to construction activities per protocol) confirm the			
absence of breeding gnatcatchers, or if the 500-foot protective buffer from all			
active gnatcatcher territories can be maintained.			
MM BR-13: Pre-Construction Surveys for Least Bell's Vireo. Prior to	CPUC shall ensure that protocol-	Prior to Construction –	All work areas where
construction and within their breeding season (generally April 10-August 31),	level surveys are conducted.	Conduct protocol-level	suitable least Bell's
SCE shall complete protocol-level surveys for least Bell's vireo in areas of		surveys.	vireo habitat exists.
suitable or potentially suitable riparian and other habitat within the proposed			
component areas. Surveys will be conducted by a qualified biologist approved		During Construction –	
by the CPUC according to the survey protocol for least Bell's vireo (USFWS		Perform monitoring and	
2001). In the event that least Bell's vireo territory or nest sites are confirmed,		prepare monitoring	
SUE snall notify the USEWS and CDEW within 24 hours of returning from the		reports.	
Tield. If individuals or their nests are observed, biologists will establish and			
maintain a minimum 500-100t (or a distance otherwise approved buffer from			
USEWS AND LUEW LEXCHISIONARY DIFFER BY INSTALLING TEMPORARY flagging or		1	

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
fen ma CD the	ting between the nest territory and construction activities. If infeasible to ntain a buffer of 500 feet (or a distance otherwise approved by USFWS and FW), from an active vireo territory, construction activities within or near see areas will be performed outside the breeding and nesting season.			
MM SCF 1. 2. 3.	BR-14: Minimize Impact on Riparian Habitat and Aquatic Features. shall complete the following: In those areas where riparian vegetation is required to be removed, SCE shall work with a qualified botanist to determine the minimum amount of vegetation required to be removed in order to accommodate project construction, and the correct trimming procedures to employ. Temporary impacts to riparian habitat or aquatic features shall be fully restored according to the Habitat Restoration and Mitigation Plan described in MM BR-3. All permanently impacted areas shall be mitigated using methods described in MM BR-3. Where riparian vegetation or aquatic features would be impacted by project construction activities, SCE shall also consult with USACE, RWQCB, and CDFW to determine if a CWA Section 404 permit, CWA Section 401 permit, and LSAA pursuant to California Fish and Game Code Section 1600 would be necessary, respectively. If USACE, RWQCB, or CDFW determines a permit is required, the permit will be obtained prior to impacts and SCE will comply with all terms and conditions of the agreement. In addition, the USACE, BWOCR, and CDEW shall be provided the opportunity to	CPUC verifies that a qualified botanist has been consulted to determine the minimum amount of vegetation to be removed, temporary impacts are restored according to the Habitat Restoration and Monitoring Plan, and permanent impacts are mitigated according to methods described in MM BR-3. CPUC may also determine that the above mitigation requirements are satisfied by compliance with permit conditions. CPUC also verifies that USACE, RWQCB, and CDFW are consulted to determine if a permit is necessary.	Prior to Construction – Consult with botanist to determine appropriate amount of vegetation removal. Post-Construction – Restore and/or mitigate temporary and permanent impacts.	All project areas containing riparian habitat and aquatic features.
4.	review and comment on the Habitat Restoration and Mitigation Plan if impacts will occur in an area that may be under their jurisdiction. Mitigation requirements described under number 2 above for impacts to riparian habitat or aquatic features may be satisfied by demonstrating compliance with equal or more effective permit conditions, with approval			
	by the CPUC.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM BR-15: Avian Protection Plan. SCE shall adhere to recommendations published by APLIC (<i>Reducing Avian Collisions with Power Lines: The State of the Art in 2012</i> (APLIC 2012). In addition, SCE shall develop and implement an Avian Protection Plan according to Avian Protection Plan Guidelines (APLIC and USFWS 2005). The plan shall include provisions to reduce impacts on avian species during operation of the proposed project, and shall provide for the adaptive management of project-related issues. The plan shall be submitted for review to CDFW, USFWS, and the CPUC at least 60 days prior to construction. CPUC approval is required before the plan is implemented.	The plan shall be submitted for review to the CDFW, USFWS, and CPUC at least 60 days prior to construction. CPUC approval is required before the plan is implemented.	Prior to Construction – Develop an Avian Protection Plan. During Construction – Implement the Avian Protection Plan.	Entire project area.
Cultural and Paleontological Resources	CPUC varifies a Palaantalogical	Prior to Construction	Project areas that
Paleontological Resources Management Plan. A Paleontological Resources Management Plan would be developed for construction within areas that have been identified as having a moderate and high sensitivity for paleontological resources. The Paleontological Resources Management Plan would be prepared by a professional paleontologist in accordance with the recommendations of the Society of Vertebrate Paleontology.	Resources Management Plan is developed by a professional paleontologist.	Develop a Paleontological Resources Management Plan. During Construction. Implement the Paleontological Resources Management Plan.	have been identified as having a moderate or high sensitivity for paleontological resources.
MM CR-1: Flag and Avoid Known Unevaluated Historic Sites. Prior to commencement of any construction or construction-related activities within 50 feet of the mapped boundaries of (1) the historic-era debris and concrete structure at site P-19-186889 and (2) the concrete footings and shack at site SAY-S-1, a qualified CPUC-approved archaeologist shall erect flagging to create a 50-foot buffer around these resources. Flagging shall be in a bright, easily visible color, and signs shall be posted at the perimeter of the flagged areas on all sides to indicate that construction equipment, materials, and personnel shall stay out of the flagged areas. Flagging and signage shall stay in place until all construction activities within 50 feet of the resources has been completed.	CPUC verifies an archaeologist has erected flagging at appropriate locations.	Prior to Construction	All project areas where construction activities are occurring within 50 feet of the mapped boundaries of (1) the historic-era debris and concrete structure at site P-19-186889 and (2) the concrete footings and shack at site SAY-S-1.
MM CR-2: Worker Training for Cultural and Paleontological Resources. Prior to commencement of any project-related construction activities, all SCE, contractor, and subcontractor project personnel shall receive training regarding:	CPUC verifies all SCE, contractor, and subcontractor project personnel have received worker	Prior to Construction	Entire project area.

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
•	Appropriate work practices necessary to effectively implement the APMs and mitigation measures and to comply with the applicable environmental laws and regulations.	training for cultural and paleontological resources.		
•	The potential for exposing subsurface cultural resources and paleontological resources.			
•	How to recognize possible buried resources.			
Th	s training shall include a presentation of:			
•	Procedures to be followed upon discovery or suspected discovery of historic or archaeological materials, including Native American remains and their treatment.			
•	Procedures to be followed upon discovery or suspected discovery of paleontological resources.			
•	Actions that may be taken in the case of violation of applicable laws.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM CR-3: Previously Unidentified Cultural Resources. If a previously unknown cultural resource is discovered during project construction activities, work shall be halted within 100 feet of the resource, and protective barriers shall be installed along with signage identifying the area as an "environmentally sensitive area." Entry into the area shall be limited to authorized personnel, and the CPUC-approved cultural resources specialist/qualified archaeologist, SCE, and the CPUC shall be notified immediately. Preservation in place (i.e., avoidance) is the preferred method of mitigation for impacts on cultural resources and shall be required to mitigate impacts to previously undiscovered resources unless the CPUC-approved cultural resources specialist/qualified archeologist and SCE determines that another method would provide superior mitigation of impacts to the resource. If the resource can be completely avoided, no additional mitigation is necessary. If the resource cannot be completely avoided, the CPUC-approved cultural resources specialist/qualified archaeologist and SCE shall follow the procedures delineated below for resources where it is not known whether the resource is historical. If an unanticipated resource is avoided, it shall nonetheless be recorded on DPR 523 forms, which shall be filed at the Eastern Information Center.	CPUC verifies that work has been halted and that protective barriers have been installed. CPUC verifies that a Data Recovery Field Memo is prepared and a Data Recovery Report is prepared and submitted to CPUC for review and approval. CPUC shall also verify that all impacted known resources and all unanticipated resources shall be recorded on DPR 523 forms that shall be filed at the Eastern Information Center with the Data Recovery Report. If an Evaluation Plan is needed, CPUC shall verify it has been prepared with appropriate measures.	During Construction	Entire project area.
• Determination if a resource is an historical resource. The CPUC- approved cultural resources specialist/qualified archaeologist and SCE, in consultation with the CPUC, shall determine if there is a potential for the resource to be a historical resource. If there is no potential for the resource to qualify as a historical resource, work shall resume after CPUC concurrence. If there is a potential for the resource to be a historical resource, the qualified archaeologist and SCE shall prepare an Evaluation Plan.			
• Evaluation Plan. The resource-specific Evaluation Plan shall detail the procedures to be used to determine if the discovery is an historical resource. The Evaluation Plan shall include sufficient discussion of background and context to allow the evaluation of the resource against the historical resource criteria. It shall include a description of procedures			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
to be used in the gathering of information to allow the evaluation. These techniques may include (but are not limited to): excavation, written documentation, interviews, and/or photography. For archaeological resource testing, the Evaluation Plan shall describe the archaeological testing procedures, including, but not limited to: surface collection (if surface artifacts are discovered), test excavations (including type, number, and location of test pits and/or trenches), analysis methods, and reporting procedure. The Evaluation Plan shall be submitted to CPUC for review. Once approved, the Evaluation Plan shall be implemented in the field. The report resulting from this work shall include evaluation of the discovery, based on the significance criteria set forth in the Evaluation Plan, indicating if it is an historical resource. If the discovery is not found to be an historical resource, and CPUC concurs with that determination, protective barriers may be removed, and work may proceed in the area of the discovery. If the discovery is determined to be an historical resource, SCE shall prepare a Data Recovery Plan.			
 Data Recovery Plan. Data Recovery Plans for historical resources that cannot be fully avoided shall be prepared in accordance with CEQA Guidelines section 15126.4(b)(3)(C) and PRC section 21083.2, as applicable. The Data Recovery Plan shall outline how the recovery of data from the resource will mitigate impacts to that resource to below a level of significance. The Data Recovery Plan shall describe the level of effort, including numbers and kinds of excavation units to be dug, excavation procedures, laboratory methods, samples (e.g., pollen, sediment, as appropriate) to be collected and analyzed, analysis techniques that will yield information relevant to the aspects of the site that make it an historical resource, and reporting procedure. This plan shall be submitted to the CPUC for review and approval. Once approved, the applicant shall implement the approved plan. Once the data recovery field work is complete, a Data Recovery Field Memo shall be prepared. Data Recovery Field Memo. Following implementation of the Data Recovery Field Memo shall be prepared. The Data Recovery Field Memo shall be prepared. 			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
The Data Recovery Field Memo shall also identify the number and kind of samples recovered that are appropriate for special analyses, including radiocarbon dating, obsidian sourcing, pollen analysis, microbotanical analysis, and others, as applicable. The Data Recovery Field Memo shall be submitted to CPUC for review and approval. Once the Data Recovery Field Memo has been approved, protective barriers may be removed, and work may proceed in the area of the discovery. A Data Recovery Report shall then be prepared.			
• Data Recovery Report. Within 90 days of submittal of the Data Recovery Field Memo, a Data Recovery Report shall be prepared presenting the results of the data recovery program, including a description of field methods, location and size of excavation units, analysis of materials recovered (including results of any special analyses conducted), and conclusions drawn from the work. The Data Recovery Report shall also indicate where artifacts, samples, and documentation resulting from the data recovery program will be curated. The curation facility shall meet the requirements of 36 Code of Federal Regulations 79. The Data Recovery Report shall be submitted to the CPUC for review and approval. Once approved, the Data Recovery Report shall be filed with the Eastern Information Center. All impacted known resources and all unanticipated resources shall be recorded on DPR 523 forms that shall be filed at the Eastern Information Center with the Data Recovery Report.			
MM CR-4: Paleontological Resources Monitoring. Prior to the start of construction, the applicant shall retain a qualified paleontologist. The qualified paleontologist shall be approved by the CPUC and shall monitor all ground-disturbing activities that take place within areas that have a moderate to high potential to contain paleontological resources, consistent with designations shown in Table 4.4-7. The Paleontological Resources Management Plan (APM-CUL-01) shall show a map of areas requiring monitoring consistent with Table 4.4-7. The paleontological monitor shall have the authority to halt construction in the vicinity of any potential paleontological resource finds to begin implementation of MM CR-5.	SCE shall retain a qualified paleontologist, approved by the CPUC.	During Construction	Construction areas with a moderate to high potential to contain paleontological resources.

Table 5-1 Final Mitigation Monitoring, Compliance, and Reporting Program APMs and Mitigation Measures

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM CR-5: Follow Paleontological Resource Discovery Protocol. In the case that a previously unknown paleontological resource is discovered during construction activities, all work within 15 meters of the resource shall be stopped, and the CPUC-approved paleontologist shall determine, after consulting with SCE, whether the resource can be avoided. If the discovery can be avoided and no further impacts will occur, no further effort shall be required. If the resource cannot be avoided and may be subject to further impact, the paleontologist shall determine whether the resource is unique under Part V of CEQA Guidelines Appendix G. A paleontological resource shall be considered unique if it meets the definition of a significant paleontological resource under the 2010 Society of Vertebrate Paleontology <i>Standard Procedures for the Assessment of Adverse Impacts to Paleontological Resources</i> definition:	CPUC verifies that the Paleontological Resource Discovery Protocol is followed, including CPUC review and approval of the uniqueness conclusion for the resource and the methods for recovery of the resource.	During Construction	Entire project area.
Significant paleontological resources are fossils and fossiliferous deposits, here defined as consisting of identifiable vertebrate fossils, large or small, uncommon invertebrate, plant, and trace fossils, and other data that provide taphonomic, taxonomic, phylogentic, paleoecologic, stratigraphic, and/or biochronologic information. Paleontological resources are considered to be older than recorded human history and/or older than middle Holocene (i.e., older than about 5,000 radiocarbon years).			
Substantiation of the uniqueness conclusion shall be provided to the CPUC for review and approval. If the resource is determined not to be unique, work may commence in the area.			
If the resource is unique, then work shall remain stopped, and the approved paleontologist shall consult with the applicant and the CPUC regarding methods to ensure that no substantial adverse change would occur to the significance of the resource pursuant to CEQA. Preservation in place, i.e., avoidance, is the preferred method of mitigation for impacts to paleontological resources and shall be required to mitigate impacts to previously undiscovered resources unless the CPUC-approved paleontologist determines that another method would provide superior mitigation of impacts to the resource. Other methods include ensuring that the fossils are recovered, prepared, identified, catalogued, and analyzed according to current			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
professional standards under the direction of a qualified paleontologist. Methods of recovery, testing, and evaluation shall adhere to current			
professional standards for recovery, preparation, identification, analysis, and			
curation, such as the 2010 Society of Vertebrate Paleontology <i>Standard</i>			
Procedures for the Assessment of Adverse Impacts to Paleontological Resources.			
Work can commence following recovery and CPUC approval.			
MM CR-6: Unanticipated Discovery of Human Remains. In the event that	In the event that human remains	During Construction	Entire project area.
human remains or suspected human remains are identified, SCE shall comply	are identified, the CPUC, the	_	
with California law, including, but not limited to, the following provisions:	CPUC-approved cultural		
CEQA Guidelines section 15064.5(e); PRC sections 5097.94, 5097.98, and	resources		
5097.99; and California Health and Safety Code section 7050.5. These laws	specialist/archaeologist, SCE, and		
require Native American consultation for Native American burial sites.	any other appropriate agency		
	shall be immediately notified.		
The area where the remains are identified shall be flagged off, and all	CPUC shall verify that SCE		
construction activities within 165 feet (50 meters) of the find shall	immediately contacts the medical		
immediately cease. The CPUC, the CPUC-approved cultural resources	examiner at the Los Angeles		
specialist/archaeologist, SCE, and any other appropriate agency shall be	County Coroner's Office.		
immediately notified, and the cultural resources specialist/archaeologist shall			
examine the find. If the cultural resources specialist/archaeologist determines			
that there may be human remains, SCE shall immediately contact the Medical			
Examiner at the Los Angeles County Coroner's office. The Medical Examiner			
has two working days to examine the remains after being notified by SCE. If			
the Medical Examiner believes the remains are Native American, he/she shall			
notify the NAHC within 24 hours.			
The NAHC will immediately notify the person it believes to be the most likely			
descendant (MLD) of the remains and the MLD has 48 hours to make			
recommendations to the landowner or representative for the respectful			
treatment or disposition of the human remains and any associated grave			
goods If the MLD does not make recommendations within 48 hours the area			
of the property shall be secured from further disturbance. If there are disputes			
between the landowners and the MLD, the NAHC shall mediate the dispute and			
attempt to find a solution. If the mediation fails to provide measures			
acceptable to the landowner, the landowner or their representative shall			
reinter the remains and associated grave goods and funerary objects in an			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
area of the property secure from further disturbance. The location of any			
reburial of Native American human remains shall not be disclosed to the			
public and shall not be governed by public disclosure requirements of the			
California Public Records Act, California Government Code § 6250 et seq.,			
unless otherwise required by law. The Medical Examiner shall withhold publ	c		
disclosure of information related to such reburial pursuant to the specific			
exemption set forth in California Government Code Section 6254(r).			
Geology, Soils, and Minerals			
MM GEO-1: Geotechnical Investigation. The applicant will conduct a	SCE shall provide documentation	Prior to Construction	Entire project area.
geotechnical investigation for the proposed project and prepare a geotechnic	al to the CPUC prior to construction		
report documenting the results of the investigation. The geotechnical	that demonstrates these		
investigation shall assess the potential for liquefaction, landslides, lateral	measures have been incorporated		
spreading, seismic ground shaking, and expansive soil. The geotechnical	into project design.		
report shall make recommendations of engineering and design measures to			
incorporate into the proposed project, determined appropriate by a Californi	a-		
licensed Geotechnical Engineer or Certified Engineering Geologist, to mitigate			
impacts associated with liquefaction, landslides, lateral spreading, seismic			
ground shaking, and expansive soils. Measures that may be used to minimize			
impacts could include, but are not limited to:			
	,		
• Liquefaction: stabilization of fills, retaining walls, slope coverings, remov	11		
of unstable materials, avoidance of highly unstable areas, construction of			
pile foundations, and/or ground improvements of liquefiable zones.			
• <i>Landslides and lateral spreading:</i> retaining walls, excavation of unstable			
materials, avoidance of highly unstable areas.			
• Saismic ground shaking, onorgy dissinating devices brasing belting of			
• Seismic ground shaking: energy dissipating devices, bracing, boiling of foundations			
• <i>Expansive soil:</i> excavation of expansive soil, draining water away from			
expansive soils, ground-treatment processes.			
SCE shall provide documentation to the CPUC prior to construction that			
demonstrates these measures have been incorporated into project design.			

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
На	zards and Hazardous Materials			
MN Bu thr haz cul	4 HZ-1: Hazardous Materials Business Plan. A Hazardous Materials siness Plan (HMBP) shall be submitted to the CPUC and electronically ough the California Environmental Reporting System (CERS) for any cardous materials stored on-site over threshold quantities (55 gallons, 200 bic feet, or 500 pounds). The plan shall include information on: Hazardous materials stored at the Mesa Substation over threshold	The Hazardous Materials Business Plan and its approval by the Los Angeles Certified Unified Program Agency must be submitted to the CPUC at least 30 days prior to storage of covered hazardous materials.	Prior to Construction	Wherever hazardous materials over 55 gallons, 200 cubic feet, or 500 pounds are stored.
	quantities.			
•	A site map with key emergency information, including internal access roads, adjacent public streets, sewer drains, emergency response equipment, and access/egress points.			
•	Emergency response plans for release and threatened release of the covered materials.			
Th haz the of o	e HMBP must be submitted at least 30 days prior to storage of covered cardous materials via the CERS. A receipt, showing that the agency received plan must be submitted to the CPUC no less than 15 days prior to storage covered hazardous materials.			
MN app pro	1 HZ-2: Hazardous Materials Training. Prior to construction, the olicant will prepare and implement a worker environmental awareness ogram (WEAP) for CPUC review and approval that includes:	CPUC verifies Hazardous Materials Training has been prepared and administered, and that SCE maintains records	Prior to Construction.	Entire project area.
•	Instruction regarding the location of Material Safety Data Sheets, as well as proper labeling, storage, use, transport, and disposal of hazardous materials.	documenting attendees at each training.		
•	Information on common contaminants that could be uncovered in the proposed project area and instruction regarding appropriate procedures if potentially contaminated soil is present.			
•	Procedures for spill response under the SPCC (MM HZ-3) including notification to appropriate personnel, including the Spill Response			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
Coordinator in case of a hazardous materials spill or leak from equipment, or upon the discovery of soil or groundwater contamination.			
 Instruction on individual responsibilities under the Clean Water Act, the project SPCC, the project SWPPP, and site-specific BMPs. 			
• Instruction on compliance with OSHA regulations and procedures if landfill gas is encountered during excavations.			
The applicant will maintain records documenting attendees at each training.			
MM HZ-3: Spill Prevention, Control, and Countermeasure Plan. SCE shall prepare a site-specific SPCC plan that identifies spill response and prevention measures and BMPs. SCE shall indicate site-specific physical conditions that	SCE shall name a representative that will be responsible for verifying that construction and	Prior to Construction – Prepare a SPCC plan.	Entire project area.
could exacerbate spills, such as drainages to the nearest water bodies. SCE shall name a representative that will be responsible for verifying that construction and operation activities adhere to the SPCC including	operation activities adhere to the SPCC plan, including implementation of BMPs, SCF	During and Post- construction – Implement	
implementation of BMPs. SCE shall submit the SPCC to CPUC at least 30 days	shall submit the SPCC to CPUC at	the of the plan.	
prior to delivery of any additional transformer oil to the site.	least 30 days prior to		
	construction for review and approval.		
MM HZ-4: Contaminated Soil Contingency Plan. Prior to construction, the	Prior to construction, the	Prior to Construction –	Entire project area.
applicant will submit a Contaminated Soil Contingency Plan to the CPUC for	applicant will submit a	Develop a Contaminated	
the California Title 8 and Occupational Safety and Health Administration (Cal-	Plan to the CPIIC for review and	Soli Contingency Flan.	
OSHA) regulations and will outline steps that would be implemented if	approval. During construction,	During Construction –	
contaminated soils are encountered. The objective of the plan will be to	CPUC shall verify that an	Implement the	
minimize risk to the public and to the environment resulting from exposure to	appropriately trained	Contaminated Soil	
and disturbance of contaminated soils. At a minimum, the plan would include	construction personnel, under the	Contingency Plan.	
procedures for the following steps:	supervision of a California		
Identifying potentially impacted soil;	professional engineer, will be		
• Establishing a no-work zone for potentially contaminated areas;	during all earthmoving activities.		
 Assessing potentially impacted soil; 			
Notifying appropriate agencies,			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
Cleanup procedures;			
Impacted soil storage;			
• Verification sampling; and,			
• Impacted soil characterization and disposal.			
During construction an appropriately trained construction personnel, under the supervision of a California licensed registered geologist or professional engineer, will be present to monitor soil conditions during all earthmoving activities. If potentially contaminated soils are encountered during construction, the applicant would implement the Contaminated Soil Contingency Plan to assess the soils and to determine appropriate procedures based on the nature of the contamination, which may include avoidance or collection and analysis to determine appropriate disposal or treatment options.			
MM HZ-5: Well Management Plan. Prior to construction, the applicant will prepare and submit to CPUC a Well Management Plan in coordination with OII Landfill and the U.S. EPA in order to prevent contamination of groundwater and subsurface soil. The plan will include procedures for well decommissioning or protection for all monitoring wells located within the footprint of the proposed project. The plan will be reviewed and approved by CPUC prior to construction. Proper well decommissioning or protection/avoidance measures would be implemented prior to beginning other ground disturbing activities within the proposed Mesa Substation site area The Well Management Plan would address the following:	Prior to construction, the applicant will prepare and submit to CPUC a Well Management Plan in coordination with OII Landfill and the EPA. The plan will be reviewed and approved by CPUC prior to construction.	Prior to Construction	All project areas containing monitoring wells.
 Identification of wells that would be avoided during construction and wells that would be decommissioned, 			
Well decommissioning schedule,			
Well decommissioning procedures,			
• Procedures for the protection of wells that are to be avoided during construction,			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
• Procedures for granting access to OII Landfill's monitoring wells during construction activities. Procedures should address compliance to the proposed project's APMs and MMs.			
Hydrology and Water Quality			
MM HY-1: Stormwater Pollution Prevention Plan. The applicant will obta coverage for the project under the Construction General Permit (Order No. 2009-0009-DWQ, as amended by 2010-0014-DWQ and 2012-0006-DWQ). T applicant will prepare a SWPPP to reduce the potential for water pollution a sedimentation from construction. BMPs to be included in the SWPPP that mu be submitted to the SWRCB shall include, but are not limited to, the following	 N Verification of Construction General Permit coverage approval and the approved SWPPP(s) will be provided to the CPUC at least st 30 days prior to start of construction. 	Prior to Construction – Prepare an SWPPP. During Construction – Implement the SWPPP.	Entire project area.
• The applicant shall not stockpile brush, loose soils, excavation spoils, or other similar debris material within sensitive habitats.			
• If visible dust is present during construction activities, standard dust suppression techniques (e.g., water spraying) will be used in all ground disturbance areas.			
• During construction activities, measures would be in place to ensure that contaminants are not discharged from construction sites. The SWPPP would define areas where hazardous materials and trash would be store where vehicles would be parked, fueled and serviced; and where construction materials would be stored.	t d;		
• Runoff, sedimentation, and erosion would be minimized through the use of BMPs such as water bars, silt fences, staked straw bales, wattles, and mulching and seeding of all disturbed areas. These measures will be designed to minimize ponding, eliminate flood hazards, and avoid erosic and siltation into any creeks, streams, rivers, or bodies of water, and to preserve roadways and adjacent properties. BMPs would be included for areas where helicopters would be landed, fueled, and serviced or used for construction activities.	n r		
• Equipment storage, fueling, and staging areas would be located in uplan- sites away from riparian areas or other sensitive habitats. These designated areas would be located in such a manner as to prevent any runoff from entering sensitive habitat. Where vehicle maintenance	I		

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
(excluding fueling) cannot be avoided in areas outside those previously specified, these maintenance activities shall be performed at least 150 feet from all aquatic resources or as specified by agency permits, on an impermeable bladder or tarp specified for such maintenance activities. Project-related spills of hazardous materials would be cleaned up immediately and contaminated soils removed to approved disposal areas.			
• Implement measures such as sandbags, silt screens, cleanup of spills of hazardous materials, and cleanup of sediment to prevent polluted (with sediment or hazardous materials) runoff from work areas in paved streets from entering the storm drain system			
• Implement measures such as silt screens, cleanup of spills of hazardous materials, cleanup of sediment, secondary containment for hazardous materials, and avoidance of activities that disturb sediment or have a high potential for hazardous materials spills immediately before or during rain to prevent polluted (with sediment or hazardous materials) runoff from staging areas from draining into water ways such as washes, drainages, and ditches and from entering municipal storm drain systems.			
Verification of Construction General Permit obtained from the State Water Resources Control Board will be provided to the California Public Utilities Commission (CPUC) at least 30 days prior to start of construction. Updated SWPPPs will be kept onsite during construction and provided to the CPUC on request during construction.			
MM HY-2: Compliance with WDRs. Work in waters of the state shall be conducted in conformance with WDRs obtained for the proposed project. Mitigation measures shall be implemented in accordance with WDRs, and they may include avoidance, reduction, or compensatory measures. Groundwater extracted as a result of dewatering during construction shall not be discharged to Waters of the State unless such activities are covered by a WDR. Extracted groundwater shall be disposed of in one of the following manners in the absence of a WDR:	CPUC verifies that all work within waters of the state are conducted in conformance with WDRs, and that appropriate mitigation measures are implemented in accordance with WDRs.	During Construction	All areas where construction would occur within waters of the state.

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
• Discharge to an upland area where it will not enter Waters of the State but would instead evaporate or infiltrate.			
• Use for dust control.			
• Use for irrigation water.			
• Use for other construction needs.			
• Dispose of at a licensed facility if water is suspected of being contaminated or degraded.			
MM HY-3: Construction Drainage Plan. SCE shall prepare and implement a Drainage Plan, or incorporate the requirements of this mitigation measure into the SWPPP, which ensures runoff during construction activities at the Mesa Substation site will not exceed drainage capacity of the storm water system and other drainage facilities. Measures that can be employed can include:	SCE shall submit the plan to Monterey Park and CPUC for review and approval prior to beginning construction activities at the substation site.	Prior to Construction – Prepare a Drainage Plan. During Construction – Implement the Drainage Plan.	Mesa Substation site
Constructing the detention basin earlier in construction.			
Constructing temporary detention basins on site.			
• Creating infiltration areas to limit runoff that enters the storm water system.			
If the SWPPP is not used to satisfy the conditions of this mitigation measure, SCE shall submit the plan to Monterey Park and CPUC for review and approval prior to beginning construction activities at the substation site.			
MM HY-4: Detention Basin Design. SCE shall design the detention basin on the proposed Mesa Substation site in accordance with the Los Angeles County Department of Public Works Hydrology Manual and in compliance with the City of Monterey Park's requirements (LACDPW 2006). The Hydrology Manual contains techniques to calculate runoff flow rates and volumes based on Los Angeles County's historic precipitation and runoff. As applicable, the detention basin shall be designed in accordance with the Los Angeles County Department of Public Works Low Impact Development Standards Manual (LACDPW 2014).	CPUC shall verify that the detention basin is designed in accordance with the Los Angeles County Department of Public Works Hydrology Manual prior to beginning construction of the proposed project.	Prior to Construction	Mesa Substation site

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM HY-5: Dam Failure Evacuation Training. As part of the Worker Environmental Awareness Program, SCE shall train construction workers on evacuation routes in the event of dam failure. Workers to be trained shall include those located in the dam inundation areas of the Garvey Reservoir south dam, Eaton Canyon Dam, Garvey Reservoir north dam, and Santa Fe Dam.	CPUC shall verify that SCE trains all construction workers located in the dam inundation areas of the Garvey Reservoir south dam, Eaton Canyon Dam, Garvey Reservoir north dam, and Santa Fe Dam on evacuation routes in the event of dam failure prior to construction of the proposed project.	Prior to Construction	Work located within dam inundation areas of the Garvey Reservoir south dam, Eaton Canyon Dam, Garvey Reservoir north dam, and Santa Fe Dam.
Noise and Vibration			
 MM NV-1: Noise Control Plan. Prior to the start of construction, the applicant shall prepare a Noise Control Plan to ensure that project construction noise does not: Increase ambient noise levels by more than 10 dBA (8-hour L_{eq}), or Exceed the noise level specified in the applicable jurisdiction's noise ordinance. The Noise Control Plan measures shall be selected based on the specific equipment used activity conducted in specific locations, and proximity to sensitive noise receptors. The applicant shall submit the Noise Control Plan to the CPUC at least 30 days prior to the start of construction for review and	Verify identification of a Construction Relations Officer and mailing of notices at least 30 days prior construction. Review monthly reports to the CPUC. Verify implementation of noise control measures.	Prior to Construction – Prepare a Noise Control Plan. During Construction – Implement the Noise Control Plan.	Entire project area.
approval. Measures that may be included in the Noise Control Plan to reduce noise levels by 10 dBA or to the noise level specified in the applicable jurisdiction's noise ordinance are:			
• Temporarily and safely install and maintain absorptive noise control barriers in the perimeter of construction sites and/or between stationary construction equipment and sensitive noise receptors when located within 200 feet of noise-intensive equipment operating more than 4 hours a day. The applicant shall notify all residents located within 50 feet of the absorptive barriers.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
• Limit heavy-equipment activity adjacent to residences or other sensitive receptors to the shortest possible period required to complete the work activity.			
• Ensure that proper mufflers, intake silencers, and other noise reduction equipment are in place and in good working condition.			
 Maintain construction equipment according to manufacturer recommendations. 			
Minimize unnecessary construction equipment idling.			
• Reduce noise from back-up alarms (alarms that signal vehicle travel in reverse) in construction vehicles and equipment by providing a layout of construction sites that minimizes the need for back-up alarms and use flagmen to minimize the time needed to back up vehicles.			
• When possible, use construction equipment specifically designed for low noise emissions (e.g., equipment that is powered by electric or natural gas engines instead of diesel or gasoline reciprocating engines).			
• Where practical, locate stationary equipment such as compressors, generators, and welding machines away from sensitive receptors.			
The Noise Control Plan shall detail the frequency, location, and methodology for noise modeling and monitoring prior to and during various construction and restoration activities to ensure that generated noise levels do not exceed 10 dBA above existing ambient noise levels, or the applicable jurisdiction noise standards. These methods shall include monitoring noise levels at the boundary of construction areas and using industry-standard noise modeling techniques to predict noise levels at adjacent sensitive receptors. If modeled levels exceed the greater than 10 dBA above existing ambient noise or applicable ordinance threshold, noise monitoring will be conducted to verify model results. The Noise Control Plan shall detail the actions and procedures that the applicant shall implement to mitigate impacts in the event that monitoring detects noise levels that have exceeded the criteria specified in this			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
EIR. Noise level measurements shall be conducted in compliance with the City of Monterey Park, City of Montebello, City of Commerce, City of Bell Gardens, City of Pasadena, and Los Angeles County requirements, as applicable. The Noise Control Plan shall designate a Construction Relations Officer who is readily available to answer questions or respond to complaints during periods of construction or restoration. The applicant shall send pre-construction notifications to sensitive receptors located within 100 feet of construction activities at least 30 days prior construction. The notification shall include a phone number for the public to contact the Construction Relations Officer. Additionally, each construction site shall include clearly visible signs with the Construction Relations Officer's public phone number. The applicant shall submit monthly reports to the CPUC summarizing the complaints submitted to the Construction Relations Officer. The summary reports shall describe how each complaint was addressed, if and when it was resolved, and available contact information for the member of the public who submitted the complaint.			
MM NV-2: Operational Substation Noise Monitoring As soon as Mesa Substation is fully operational, the applicant shall conduct noise measurements to ensure that the operational noise levels from the substation transformers do not exceed the City of Monterey Park's nighttime noise standard (50 dBA or actual measured median ambient noise level, whichever is greater) at the closest receptor. If the nighttime noise standard is exceeded, the applicant shall implement engineering solutions, including, but not limited to, barrier walls around the transformer, sound absorbing panels, and/or noise cancellation methods until the project does not exceed the nighttime noise standard. SCE must submit the noise measurements in the form of a memorandum to the CPUC within two weeks of measurement. Reports shall be submitted until the CPUC verifies that operation noise does not exceed the City of Monterey Park's nighttime noise standard.	SCE must submit the noise measurements in the form of a memorandum to the CPUC within two weeks of measurement. Reports shall be submitted until the CPUC verifies that operation noise does not exceed the City of Monterey Parks' nighttime threshold.	Post-construction	Mesa Substation site

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM NV-3: Noise from Helicopter Operations. For all construction activities	The CPUC shall verify that notice	Prior to Construction –	All project areas in
that would include helicopter operations, SCE shall provide at least one week's	to all property owners within 660	provide notice at least 7	which helicopter
advance notice to all property owners within 660 feet of the proposed	feet of the proposed helicopter	days prior to helicopter	operations would
helicopter operation areas. The announcement would state that the use of	operation areas is provided at	operation.	occur.
helicopters is anticipated and would provide the start date, anticipated	least one week prior to helicopter		
completion dates, hours of helicopter usage, and a telephone contact number	operation.		
for questions or complaints during construction. In addition, helicopters			
would maintain a height of at least 500 feet when passing over residential			
areas, as well as a lateral distance of at least 500 feet from all schools and			
hospital buildings, except when they are at construction areas or actively			
assisting with construction activities.			
MM NV-4: Positioning of Helicopter Landing and Takeoff Areas. SCE shall	SCE must submit helicopter	Prior to Construction	Helicopter take-off
position helicopter landing and takeoff areas in Staging Yards 1, 2, and 3 as far	locations to the CPUC for review		and landing areas.
away as feasible from sensitive receptors, while not sacrificing the safety of	and approval at least 30 days		
helicopter operations due to hazards (e.g., transmission lines) in and around	prior to use of the helicopter		
the staging yards. SCE must submit helicopter locations to the CPUC for review	location.		
and approval at least 30 days prior to use of the helicopter location.			
MM NV-5: Noise Notification and Coordination for Whittier Narrows	SCE shall provide documentation	Prior to Construction	Whittier Narrow
Natural Area. The applicant shall provide notice to the Whittier Narrows	of the notice and coordination to		Natural Area
Natural Area at least 30 days prior to construction activities occurring in that	the CPUC at least 20 days prior to		
area to alert nearby users of the construction activities and give them the	construction. The CPUC shall		
opportunity to avoid the noise. The notice shall include dates, times, and	verify that notice has been		
descriptions of construction activities, in addition to directions to at least two	provided to Whittier Narrows at		
comparable alternative nearby recreational facilities. The applicant shall also	least 30 days prior to		
coordinate with the Whittier Narrows Natural Area to ensure that activities	construction and that		
causing an increase in noise of over 10 dBA above ambient noise levels do not	coordination has occurred such		
occur in the Whittier Narrows Natural Area during any planned special events.	that noise levels do not violate		
SCE shall provide documentation of the notice and coordination to the CPUC at	identified maximums.		
least 20 days prior to construction.			
Public Services and Utilities			
MM PS-1: Relocation Agreement with Metropolitan Water District. Prior	SCE shall submit to the CPUC	Prior to Construction	Main project area.
to construction that would take the MWD's 72-inch Middle Feeder Pipeline out	information from the MWD		
of service, the applicant shall reach an agreement with the MWD that will	confirming that relocation of the		
identify an alternate alignment that crosses the project site. This relocation	pipeline will not result in inability		
agreement will enable the MWD to maintain reliable deliveries of treated	to adequately serve customers.		

	-		
APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
water to its member agencies during relocation of the pipeline. SCE shall submit to the CPUC information from the MWD confirming that relocation of	SCE shall submit this documentation at least 30 days		
the pipeline will not result in inability to adequately serve customers. SCE	prior to the pipeline being taken		
shall submit this documentation at least 30 days prior to the pipeline being	out of service.		
taken out of service.			
Traffic and Transportation			
MM TT-1: Traffic Control Plan. SCE shall prepare and implement a Traffic Control Plan consistent with the California Joint Utility Traffic Control Manual SCE shall submit the Traffic Control Plan to California the City of Monterey.	A project-specific Traffic Management Plan is prepared by SCF according to provisions	Prior to Construction – Prepare a Peak Period Traffic Management Plan	Entire project area.
Park, and the City of Montebello for review and comment prior to submitting	t identified in this mitigation	Traine Management Fran.	
to the CPUC for review and approval at least 60 days prior to the start of construction. The Traffic Control Plan shall include at a minimum, measures to ensure that:	measure. SCE shall submit the plan for CPUC review and approval at least 60 days prior to the start of construction.	During Construction – Implement the Peak Period Traffic Management Plan.	
 Significant impacts to affected intersections during the AM or PM peak hours (and during the specified phase) are reduced to less than significan levels, i.e., reduce the V/C increase resulting from the proposed project at each identified intersection to at or below the applicable threshold. Primary measures may include: 	t	Post Construction – Repair Roadway Damage	
• Limiting project-related heavy truck trips during peak hours (e.g., through scheduling deliveries outside of peak hours) so as to reduce trips occurring during peak hours; and			
• Limiting project construction worker vehicle trips during peak hours (e.g., through requiring carpooling) so as to reduce trips occurring during peak hours.			
2. Significant impacts on SR 60, Greenwood Avenue, Loveland Street, and other nearby roadways are reduced to less than significant levels, i.e., reduce excessive interruptions in traffic flow resulting from temporary lane closures. Primary measures may include the following:			
 SCE shall follow recommended considerations of the California Manual on Uniform Traffic Control Devices (CA MUTCD) latest edition including proper signage, avoiding abrupt changes in geometrics, 	ı,		

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
	reducing traffic volume by using alternate routes scheduling work in off-peak hours, and complying with the Americans with Disabilities Act of 1990; and			
	• No work shall occur in Caltrans ROW until Caltrans issues the encroachment permit and approves the Traffic Control Plan.			
3.	Significant impacts on Potrero Grande Drive, East Markland Drive, and other nearby roadways are reduced to less than significant levels, i.e., reduce hazards from slow moving vehicles entering and exiting the substation site. Primary measures may include the following:			
	• SCE shall post slow truck warning signage at appropriate locations during truck delivery and exit hours (e.g., along Potrero Grande Drive) when there is a possibility for slow trucks to exit the substation site to warn drivers of slow trucks exiting the substation site onto East Markland Drive and Potrero Grande Drive. Signage shall adhere to the CA MUTCD.			
4.	Significant impacts to affected roadways used by overweight or oversized vehicles are reduced to less than significant levels, i.e., repair to pre- project conditions any roads or road infrastructure (e.g., curbs and medians) damaged by project-related vehicle traffic. SCE shall comply with local permit conditions related to road damage to reduce impacts to less than significant. Primary measures may include the following:			
	• Documenting roadway conditions with photographs prior to the project along roads identified for heavy vehicle use in the project's Traffic Impact Analysis; and			
	• Taking photographs after the project and after any repairs that document restoration of pre-project pavement conditions. Documentation of original conditions and repair shall be submitted to the CPUC for review and verification within 30 days of repair completion.			

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
5.	 Significant impacts to local emergency service providers are reduced to less than significant levels, i.e., maintain access for emergency service vehicles. Primary measures may include the following: Maintaining good public relations by assessing the needs of road users, abutting property owners, and emergency service providers (law enforcement, fire fighters, and medical medical) and cooperating with various news media; 			
	• SCE shall notify local emergency service providers (i.e., police departments, ambulance services, and fire departments) of road closures at least one week prior to the closure;			
	• SCE shall notify the emergency service provider of the location, date, time, and duration of closure; and			
	• SCE shall also make provisions to maintain emergency vehicle access at all times in coordination with local emergency service providers, such as keeping metal plates available to cover open trenches.			
6.	Significant impacts to public transit, pedestrians, and bicyclists are reduced to less than significant levels, i.e., maintain safe conditions for pedestrians and bicyclists during construction of the proposed project. The project shall allow for safe vehicle, bicyclist, and pedestrian passage through construction zones in consideration of basic safety principles to route roadway users through construction zones using roadway geometrics and features and traffic control devices comparable to normal roadway situation as possible. The Traffic Control Plan's level of detail shall be appropriate to the complexity of the project work, and primary measures may include:			
	• Notifying LA Metro and other public transit providers of construction along existing public transit routes. SCE shall work with transit providers to temporarily relocate transit stops during construction, if needed;			
	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
-------------------------	---	-------------------------	--------	----------
•	Providing pedestrians with reasonably safe, convenient, and accessible paths that replicate as nearly as possible the most desirable characteristics of the existing paths (e.g., maintaining sidewalk and bicycle access on at least one side of affected streets during construction);			
•	Laying out plans for notifications and a process for communication with affected transit riders, pedestrians, and bicyclists prior to the start of construction. Advance public notification shall include posting of notices and appropriate signage of construction activities. The written notification shall include the construction schedule, the exact location and duration of activities within each street (i.e., which transit routes, bus stops, sidewalks, and bicycle routes would be affected on which days and for how long), and a toll-free telephone number for receiving questions or complaints;			
•	Posting detour signs during construction of alternative routes for pedestrians and bicyclists, applying the CA MUTCD principles for proper marking, signing, and flagging; and			
•	Installing steel plates over open trenches in inactive construction areas to maintain existing bicycle and pedestrian access after construction hours.			
7. Si to th fo	gnificant impacts to the Whittier Narrows park-and-ride lot are reduced less than significant levels, i.e., maintain safe entrance and egress from le Santa Anita Avenue entrance. Primary measures may include the llowing:			
•	SCE shall coordinate with Los Angeles County and the Whitter Narrows Recreation Area so that SCE can provide traffic control for two-way traffic at the Santa Anita Avenue entrance to the Whittier Narrows park-and-ride lot during the Durfee Avenue exit closure.			
In add	lition, the Traffic Control Plan shall ensure that:			

	APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
• A a ii	acceptable levels of operation for all transportation modes are provided nd routine day and night inspections of the plan's elements are mplemented;			
• F a e	coadside safety is maintained during the life of the project to ccommodate disabled vehicles, run-off-the-road incidents, and mergency situations; and			
• A a	appropriate field workers and management personnel receive training ppropriate to the job decisions each individual is required to make.			
Speci resid the p this c demo signif Road as ree juriso notifi	fic measures would depend on the final construction schedule and ing location of construction workers. Measures implemented as part of lan shall not result in exceedance of applicable thresholds as described in locument at other impacted intersections. The plan shall also onstrate that mitigation would not result in V/C to exceed thresholds at ficantly impacted and non-significantly impacted roads and intersections. way, highway, and lane closure plans shall be prepared and implemented quired and in coordination with the applicable local and Caltrans dictions. Appropriate advance notifications shall be made to the affected dictions and affected property owners; copies of all coordination and cation shall be provided to the CPUC.			
The p	lan shall describe locations and durations of:			
• F	ull road closures			
• L	ane closures			
• E	Bicycle lane closures			
• S	idewalk or pedestrian path closures			
• 1	'ransit stop closures			
• F	arking lot and Park-N-Ride lot closures			
To th obtai	e extent that compliance with applicable permit requirements, e.g., ning required encroachment permits from Caltrans and/or other			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
agencies with jurisdiction over work done within roadways, would reduce			
identified significant traffic impact(s) consistent with the performance			
standards set forth in MM 11-1, SCE may submit such permit(s) in neu of			
and approval by the CDIIC prior to the start of construction			
MM TT-2: Holicontor Lift Plan SCE's holicontor contractor shall coordinate	The Dian and record of EAA	Drior to Construction	Aross whore
with FAA and obtain FAA-required approvals for heliconter operations SCF's	approval shall be provided to the		heliconters will be
contractor's submittal shall include a Heliconter Lift Plan for operations within	CPUC prior to commencing		used within 1 500 feet
1.500 feet (457 meters) of a congested area or within 1.500 feet (457 meters)	helicopter operations.		of residences.
of residences in compliance with 14 CFR 133.33, which requires that flights be			
conducted so emergency landings and release of external load can be			
accomplished without safety risks to people or property when operating over			
congested areas. Measures may include:			
 Designating who is responsible for equipment inspections 			
Communication procedures			
• Establishment of exclusion zones where pedestrians will not be allowed			
Training of personnel in safety requirements and procedures			
The Plan and record of FAA approval shall be provided to the CPUC prior to			
commencing helicopter operations.			A11
MM 11-3: FAA No-Hazard Determination. SUE shall obtain a determination	SLE shall provide documentation	Prior to Construction	All project areas
of no-hazard from the FAA when notification under 14 CFR // is required for:	of the FAA finding to the CPUC		where construction
• Use of construction equipment such as groups, and	installation of structures that		equipment, such as
• Ose of construction equipment, such as cranes; and	require notification under 14 CEP		such as steel lattice
• Installation of structures, such as lattice steel towers.	77		towers are heing
	//.		installed.
SCE shall provide documentation of the FAA finding to the CPUC prior to the			in taileai
use of equipment or installation of structures that require notification under			
14 CFR 77.			

APMs and Mitigation Measures	Monitoring Requirements	Timing	Location
MM TT-4: Pasadena City College Community Education Center Parking. If	SCE shall submit the letter to the	During Construction	Community Education
proposed project work at the Goodrich Substation would result in parking	CPUC 30 days prior to Community		Center parking lot
spot closures at the Pasadena City College Community Education Center	Education Center parking spot		
parking lot, SCE shall coordinate scheduled closures with the Pasadena City	closure.		
College Community Education Center on the following:			
The dates of parking spot closures; andThe number of parking spots that would be closed.			
SCE shall submit documentation to the CPUC 30 days prior to Community			
Education Center parking spot closure demonstrating coordination with the			
Pasadena City College Community Center and concurrence from the Pasadena			
City College Community Education Center that there will be sufficient parking			
spots to accommodate SCE's work and the Pasadena City College Community			
Education Center's parking needs.			

Attachment A

Project and Emergency Contacts

Attachment B

Site Inspection Form



Mesa 500-kV Substation Project CPUC Site Inspection Form

Project:	Mesa 500-kV Substation Project	Date:	
Project Proponent:	Southern California Edison	Report #:	
Lead Agency:	California Public Utilities Commission	Monitor(s):	
CPUC PM:	Lisa Orsaba, Energy Division	AM/PM Weather:	
E & E CM:	Jenny Vick	Start/End time:	
Project NTP(s):			

SITE INSPECTION CHECKLIST

WEATP Training	Yes	No	N/A
Has WEAP training been completed by all new hires (construction and monitors)?			
Erosion and Dust Control (Air and Water Quality)			
Have temporary erosion and sediment control measures been installed?			
Are erosion and sediment control measures properly installed and functioning?			
Is mud tracked onto paved public roadways cleaned up in accordance with the project's SWPPP?			
Is dust control being implemented (i.e., access roads watered, haul trucks covered, streets cleaned on a regular basis)?			
Are work areas being effectively watered prior to excavation or grading?			
Is excessive fugitive dust leaving the work area?			
Equipment			
Are all vehicles observed maintaining a speed limit of 15 mph on unpaved roads?			
Are all vehicles/equipment observed arriving onsite clean of sediment or plant debris?			
Are vehicles/equipment turned off when not in use?			
Work Areas			
Is vegetation disturbance within work areas minimized?			
Is exclusionary fencing or flagging in place to protect sensitive biological or cultural resources?			
Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads?			
Are all excavations and trenches covered at the end of the day?			

Are ramps installed at 100-foot intervals with ramps not exceeding 2:1 slopes?		
Biology		
Have preconstruction surveys been completed for biological (wildlife, nesting birds, coastal California gnatcatcher, least Bell's vireo) resources as appropriate?		
Are biological monitors present onsite?		
Are appropriate measures in place to protect sensitive habitat and/or drainages (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?		
Have wildlife been relocated from work areas?		
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		
Did you observe any threatened or endangered species? List:		
Are there wetlands or water bodies present near construction activities?		
Have there been any work stoppages for biological resources?		
Cultural and Paleontological Resources		
Are identified cultural/paleo resources that will not be relocated/salvaged clearly marked for exclusion?		
Are archaeological and paleontological monitors onsite if needed?		
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?		
Have there been any work stoppages for cultural/paleo resources?		
Hazardous Materials		
Are hazardous materials stored appropriately?		
Are procedures in place to prevent spills and accidental releases?		
Are appropriate fire prevention and control measures in place?		
Is contaminated soil properly handled or disposed of, if applicable?		
Work Hours and Noise		
Are night lighting reduction measures in place, as needed?		
Is construction occurring within approved hours?		
Are noise control measures in place within 200 feet of sensitive receptors as needed?		

AREAS MONITORED (i.e., structure numbers, yards, or substations)	

DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)

MITIGATION MEASURES VERIFIED (Refer to MMCRP, e.g., MM BR-9. Report only on MMs pertinent to your observations today)

RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)

COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)

COI Belo you 3 fill com	MPLIANCE SUMMARY w please describe any non-compliance issues or new biological/cultural discoveries that have occurred since your last visit. If observe a non-compliance issue in the field, please note this on the monitoring datasheet, and for non-compliance Level 2 or out and submit a separate Non-Compliance Report Form to E & E Compliance Manager. Inform E & E CM of any non- pliance incidents.
	New biological or cultural discovery requiring compliance with mitigation measures, permit conditions, etc. If checked, please describe discovery and documentation/verification below.
	Non-compliance – Level 1: An action that deviates from project requirements or results in the partial implementation of the mitigation measures, but has not caused, or has the potential to cause impacts on environmental resources. If you checked this box, describe the incident below and follow-up to ensure correction.
	Non-Compliance Level 2: An action that deviates from project requirements or mitigation measures that has caused, or has the potential to cause minor impacts on environmental resources. A non-compliance Level 2 situation may occur when Level 1 incidents are repeated, and show a trend toward placing resources at unnecessary risk. If you checked this box, please fill out a Non-Compliance Report.
	Non-Compliance Level 3: An action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, mitigation measures, permit conditions, approval requirements (e.g. minor project changes, notice to proceed), and/or violates local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A non-compliance Level 3 may also be issued if Level 2 incidents are repeated. If you checked this box, please fill out a Non-Compliance Report.
	Non-compliance issues reported by SCE: Were there any new non-compliance issues reported by SCE monitors since your last visit? If so, describe issues and resolution and include SCE report identification number.

Date	Non-compliance issue and resolution	Relevant Mitigation Measure	NC Report #

PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

REPRESEN	REPRESENTATIVE SITE PHOTOGRAPHS				
Date	Location	Photo	Description		

REPRESENTATIVE SITE PHOTOGRAPHS				
Date	Location	Photo	Description	

REPRESENTATIVE SITE PHOTOGRAPHS				
Date	Location	Photo	Description	

Completed by:	
Firm:	
Date:	

Reviewed by:	
Firm:	
Date:	

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Attachment C

Non Compliance Report Form



Mesa 500-kV Substation Project Construction Non-Compliance Report

Incident Date:	Report No.:	
Date Submitted:	Location:	
Level:	Relevant Plan/Measure:	
Current Land Use:	Sensitive Resources:	

Description of Incident: Pertinent Plans/Permits/Mitigation Measures: Proposed Resolution: Recommended timeline for follow-up:

Approvals	Date	Name (print)	Signature	Comments
CPUC Compliance Manager				
CPUC Compliance Monitor (if applicable)				
CPUC Project Manager (if applicable)				
SCE Environmental Project Manager (if applicable				

Prepared by:

Date:

Non-compliance Level	Example		
A Level 1 non-compliance incident is an action	i. Failure to implement adequate dust control measures		
that deviates from project requirements or	resulting in no impact on resources;		
results in the partial implementation of the	ii. Improperly installed, repaired, or maintained erosion or		
mitigation measures, but has not caused, nor	sediment control devices (with no resultant harm to sensitive		
has the potential to cause impacts on	resources or release of sediment to waters);		
environmental resources.	iii. Inadvertent minor incursion into exclusion area resulting in		
	no harm to sensitive biological or cultural resources;		
	iv. Work outside the approved work limits where the incident		
	is within a previously disturbed area, such as a gravel lot		
A Level 2 non-compliance incident is an action	i. Work without appropriate permit(s) or approval;		
that deviates from project requirements or	ii. Failure to properly maintain an erosion or sediment control		
mitigation measures and has caused, or has the	structure, but the structure remains functional, and results in		
potential to cause minor impacts on	minor impacts on resources (e.g. water courses);		
environmental resources.	III. Working outside of approved nours;		
	IV. Repeated documentation of Level 1 incidents		
A Level 3 non-compliance incident is an action	I. Construction activities occurring in an exclusion zone with		
that deviates from project requirements and has	direct impacts to sensitive or endangered species, cultural		
caused, or has the potential to cause major	resources, numan remains, or an archaeological site;		
Impacts on environmental resources. These			
actions are not in compliance with the APMIS,	T&E Species;		
miligation measures, permit conditions, approval	III. Repeated deviations from required mitigation		
requirements (e.g. minor project changes, notice	Minor Incidente):		
fodoral law	2 (MINOT INCIDENTS),		
	structures resulting in substantial and montation or impacts to		
	water quality or putting sensitive resources at risk.		

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Attachment D

Minor Project Change Form

Since United Every Contraction of the Contraction o	C	Mesa 500 PUC Min)-kV Substa or Project ([with instructio	tion Project Change Forn	n
Date Requested: [date t Compliance Manager]	hat form is submitted to CPL	IC	Report No.: [CPU	C Compliance Mana	ger fills in]
Date Approved: [date CPUC Compliance Manager sends the approved form back to applicant]		sends the	Approval Agency: [consider whether another agency or municipality must approve the requested change]		
Property Owner(s):			Location/Milepos	it:	
Land Use/Vegetative Co	over:		Sensitive Resour directly or indirectly reduce these impa	r ces: [Any resource the source the second	hat could be affected, n if mitigation measures will ficant]
Modification From:	Permit	Plan/Pi	rocedure	Specification	Drawing
	Mitigation Measure	Other:			

[What document contained the official workplan, construction description, mitigation measure or engineering drawing for this project component or activity? Include this document title in the description below. Consider whether this change differs from that description].

Describe how project refinement deviates from current project. Include photos.

What to include in this section:

- <u>Original Condition</u>: A concise description of the existing condition as it is originally described and approved (NTP, engineering specifications, FEIR, etc.) i.e., how did the applicant originally intend to build this/do this?
- <u>Justification for change</u>: A concise description of and justification for the change requested i.e., what happened to make the change necessary?
 - These descriptions should be detailed enough and include enough background so that a person unfamiliar with the project should be able to follow the narrative about what the original plan was and why the new plan is needed instead.
 - The description should be in layman's terms to the extent possible. Be as specific as possible. The more vague the language, the more conditions may need to be added to account for omissions. Avoid logic leaps.
- <u>Maps & Figures</u>: The exact location(s)/project component(s) the change will affect. Include dimensions, if applicable. A map and/or figure is usually extremely helpful. Make sure the map is at a readable scale. Ideally, the map should be based on the most current project map and show other project components, survey areas, underlying topography, etc.
- <u>Environmental Impact</u>: Demonstrate that the applicant has considered how this change will affect environmental/cultural resources. List MMs, plans, permits, etc. that were reviewed in order to ensure that this change will not result in significant impacts.
 - Include analyses demonstrating that projected impacts will not be significant (e.g., narrative justification, tables, figures, calculations, etc.). Base this analysis on what was previously analyzed in the NTP, FEIR, etc.
- <u>Concurrence</u>: Demonstrate that the applicant has considered whether other agencies, municipalities, utilities, etc. would need to provide concurrence with this MPM. If so, either provide anticipated contact/approval schedule, or provide dates/contact reports/emails with approvals.

Resources:	
Biological	No Resources Present Resources Present N/A
Previous Biological Survey Rep areas/practices were previously a understanding of what resources	Prt Reference: [Include dates of original "baseline" surveys (from EIR analysis) to prove that the alyzed. Include more recent preconstruction sweeps, if applicable, to prove that the applicant has an re currently present in this new area or could be impacted by this new practice.]
Cultural Previous Cultural Survey Report Disturbance Acreage Changes:	No Resources Present Resources Present Within Project Component Area N/A (paved/graveled area or no ground disturbance) Reference:
Original disturbance acreage:	New disturbance acreage:

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.
Geology Soils		
and Seismicity	N	
Agency Consultation?	□ Y □ N	[Add notes to specify whether agency consultation is necessary, and if so, provide brief summary of that consultation.]
Hazardous Materials and Waste	□ Y □ N	
Agency Consultation?	□ Y □ N	
Hydrology	□ Y □ N	
Agency Consultation?	□ Y □ N	
Cultural Resources	□ Y □ N	
Agency Consultation?	□ Y □ N	
Traffic and Circulation	□ Y □ N	
Agency Consultation?	□ Y □ N	
Air Quality	□ Y □ N	
Agency Consultation?	□ Y □ N	
Noise and Vibration	□ Y □ N	
Agency Consultation?	□ Y □ N	
Visual Resources	□ Y □ N	
Agency Consultation?	□ Y □ N	
Vegetation and Wildlife	□ Y □ N	
Agency Consultation?	□ Y □ N	

Approvals	Date	Name (print)	Signature	
Southern California Edison Environmental Project Manager				Reviewed
CPUC Project Manager				Approved Approved with conditions (see below) Denied

For CPUC Compliance Manager Use Only				
Refinement Approved	Refinement Denied	Beyond Authority		

Conditions of Approval or Reason for Denial:		
Prepared by:	Date:	

Minor Project Refinement Definitions

Project refinements are strictly limited to minor changes that will not trigger less restrictive or new discretionary permit requirements, that do not increase or create impacts, and that comply with the mitigation measures.

Project Change Level	Description	Example
Level 1 (Minor Change)	Temporary actions that will not affect biological or cultural resources or deviate from APMs, MMs, or permit requirements; use of existing private resources (i.e., private road, well) with permission	Temporary use of an existing access road, storage yard, well, hydrant, etc. not associated with current project
Level 2 (Major Change)	Changes to established mitigation protocols or project activities due to new information or improved techniques that result in temporary, insignificant impacts on resources	Installing additional disposal sites; road widening or additional grading; changes to seed mix for restoration if does not significantly alter final targeted vegetation composition
Petition for Modification	Significant, long-term changes to construction plan or mitigation protocol that require additional biological or cultural surveys or verification; discovery of omissions or errors in project documents (permits, MMs, APMs) that jeopardize biological or cultural resources; discovery of new and significant biological or cultural resources that require new avoidance measures	Construction of a new access road or bridge; discovery of new sensitive species or habitat not initially described in project documents; changes to seed mix for restoration that significantly alter final targeted vegetation composition

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Appendix B NTPR-2 Biological Review, Mesa 500-kV Substation Project

SOUTHERN CALIFORNIA EDISON MESA 500-KV SUBSTATION PROJECT

NTPR-2 BIOLOGICAL REVIEW

PREPARED FOR:

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November 2017



ICF. 2017. Southern California Edison Mesa 500-kV Substation Project, NTPR-2 Biological Review. November. (ICF 00017.17.) San Diego, CA. Prepared for Southern California Edison, Irwindale, California.

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A biological review was conducted for the Mesa 500-kV Substation NTPR-2 Project Component (Project Component) located in the cities of Bell Gardens, Commerce, Montebello, and Monterey Park, California (Figure 1 [all figures are located in Attachment A]). The biological review was conducted to demonstrate that Southern California Edison (SCE) has met the preconstruction mitigation measure (MM) requirements for construction of Mesa 500-kV Substation outlined in the *Mesa Substation Final Environmental Impact Report* (FEIR) (Ecology and Environment 2016). This report summarizes the results of a literature review of prior reports on surveys conducted within the Project Component and the results of those surveys. These include focused surveys conducted in 2015 and 2017 for special-status species potentially occurring within the Project Component.

Under NTPR-2, SCE or its contractor(s) will engage in activities associated with the remaining modifications to the existing Mesa Substation, construction of a new Mesa Substation, modifications of equipment at satellite substations, use of three staging yards (previously identified in NTPR-1), extension of the storm drain components at the future Mesa Substation, transmission line relocations, subtransmission line relocations, telecommunications line relocations, and distribution line relocations.

Potential permanent impacts will affect a total of 3.2 acres, the majority of which contain disturbed/developed (1.6 acres) areas and ruderal areas (1.3 acres). Of the remaining area, a 0.4-acre permanent impact will occur on sensitive natural communities. Potential temporary impacts will affect a total of 15.0 acres, the majority of which are disturbed/developed (11.2 acres) areas and ruderal areas (2.0 acres). Of the remaining area, temporary impacts will occur on 1.8 acres of sensitive natural communities.

A literature search was conducted for the Project Component to determine the potential for special-status biological resources to occur within the 5-mile vicinity of the Project Component. Focused surveys were conducted within the Project Component in 2015 and 2017 for coastal California gnatcatcher (*Polioptila californica californica*) and special-status plants. Additional habitat assessments and focused surveys conducted for Tehachapi Renewable Transmission Project (TRTP) are relevant to the Project because portions of the TRTP area overlap with the Project Component area. These include coastal California gnatcatcher, burrowing owl, and special status bats conducted in 2007, 2008, 2009, 2010, and 2011.

The general biological conditions, including major vegetation communities, plant and wildlife inventories, and hydrologic features, were documented for the Project Component. Applicant Proposed Measures (APM) and FEIR MMs, as well as those measures specified by the Biological Opinion and Streambed Alteration Agreement (SAA) that are applicable to the Project Component, are included in Table ES-1.

Special-Status Wildlife

Coastal California gnatcatcher-focused surveys were conducted for TRTP within the Project Component in 2010 and 2011. This species was observed foraging and nesting each year. In 2015, a protocol survey was conducted specifically for the Project Component. Two nesting pairs and their nests were identified within the Project Component. Coastal California gnatcatchers were also incidentally observed foraging and nesting within non-native vegetation at the Mesa Substation during nesting bird surveys for TRTP (Figure 2, Sheets 1 and 2). In 2017, protocol surveys for this species were also conducted within the Project Component. Four coastal California gnatcatcher nests were detected, including two nests within mulefat scrub, and two nests in disturbed coastal sage scrub habitat. Based on observed behavior and timing, it is assumed that there are two breeding pair of coastal California gnatcatcher associated with these nests, and each pair is assumed to have nested twice during the 2017 season.

Construction of the scope of work associated with both NTPR-1 and NTPR-2 would result in permanent impacts on up to two pairs of coastal California gnatcatchers that occupy habitat on the Mesa Substation site within areas mapped as coastal sage scrub, non-native woodlands, ephemeral drainages, mulefat scrub, and ruderal areas. Mitigation for impacts on coastal California gnatcatcher will be provided consistent with APM BIO-4 and the Biological Opinion (BO) issued by the U.S. Fish and Wildlife Service.

The Project Component provides potential nesting habitat for bird species that are protected under the Migratory Bird Treaty Act and California Fish and Game Code, including raptors. Bald and Golden Eagles are protected under the Bald and Golden Eagle Protection Act. Pre-construction surveys will be conducted prior to any project-related activities to ensure the Project does not result in impacts on nesting birds or raptors. When breeding birds with active nests are found, a biological monitor will establish a suitable buffer per APM BIO-6, MM-BR-11, and Project's Nesting Bird Management Plan around the nest for ground- and helicopter-based construction activities.

Special-Status Plants

Two special-status plant species, southern California black walnut (*Juglans californica*) and Nevin's barberry (*Berberis nevinii*), were observed within the Project Component. There are no trees regulated by the County of Los Angeles within the Project Component. Pre-construction surveys were conducted in May 2017 and additional southern California black walnut individuals were mapped and these occurrences are included in this report. Additional pre-construction sweeps and biological construction monitoring will help to ensure avoidance of special-status plants including any potentially-occurring species not observed during prior surveys, as well as southern California black walnut and Nevin's barberry as required by APM BIO-01, MM BR-1, MM BR-6, MM BR-7, MM BR-8, MM BR-9 and Biological Opinion (BO) Conservation Measure (CM) 23, CM 28 and CM 30. Mitigation for impacts on southern California black walnut will be provided consistent with MM BR-7. Potential impacts on any additional special-status plants observed during pre-construction surveys would be addressed through the development of a restoration plan in accordance with MM-BR-8.

Vegetation Communities

Vegetation mapping identified nine vegetation communities within the Project Component: California annual grassland, coastal sage scrub, disturbed/developed, ephemeral drainages, mulefat scrub, non-native woodland, ruderal and riparian woodland; four of which are sensitive natural communities: coastal sage scrub, ephemeral drainages, mulefat scrub, and riparian woodland (Ecology and Environment 2016). Native vegetation will be avoided to the maximum extent feasible, and will be marked/flagged appropriately to avoid accidental impacts, in accordance with APM BIO-02 and MM BR-3. Biological monitoring will also assist in avoiding and/or minimizing impacts on these sensitive habitats. In accordance with MM BR-14, a qualified botanist was consulted during design/planning to determine the appropriate amount of vegetation removal associated with temporary riparian habitat impacts, including subtransmission demolition, and guard structure installation and subsequent removal, west of the intersection of Potrero Grande Dr. and Saturn Street.

Hydrological Features

ICF wetland biologists conducted wetland delineations within the Project Component for the TRTP at various times from 2009 to 2011 (ICF 2010a, 2010b, 2011a). In 2014, Insignia biologists conducted a delineation of wetlands and waters within the Project Component. Surveys were conducted to verify the jurisdictional waters and wetlands identified for the TRTP and to document any additional waters and wetlands. The delineations were conducted in accordance with the U.S. Army Corps of Engineers (USACE) *1987 Corps of Engineers Wetlands Delineation Manual* (Environmental Laboratory 1987) and the *Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE 2008).

A total of five USACE-jurisdictional features were observed, documented, and will be affected by the Project Component. Eight jurisdictional water features under the jurisdiction of the Regional Water Quality Control Board will be affected by the Project Component. These include all five USACEjurisdictional features, plus three additional ephemeral drainages. In addition, California Department of Fish and Wildlife (CDFW)-jurisdictional areas expected to be affected by the Project Component include a total of eight drainages (of which all are RWQCB-jurisdictional), five ditch features (including one cluster of four connected ditches), and riparian vegetation associated with those features. This riparian vegetation consists of mulefat scrub and riparian woodlands exhibiting a high-degree of invasive species cover.

SCE has received the following permits to address impacts on these features: 401 Water Quality Certification (WQC) by the State Water Resources Control Board, 404 Authorization by USACE, and an SAA by CDFW. Permits included avoidance and minimization measures to reduce impacts on jurisdictional waters, water quality, and biological resources. In addition, mitigation requirements have been calculated for proposed impacts and are summarized in the Habitat Restoration and Mitigation Plan which has been prepared for the Project.
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ES-4

Table ES-1. Mitigation Monitorin	g, Compliance, and Reporting	g Program Implementation Table
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Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure		Applicable	Present?	On Site?	Previous Studies	Com
APM BIO-1	MeasuresSpecial Status Plant Species. During the appropriate phenological periods, formal pre-construction surveys for rare plants would be conducted in areas where special-status plants have the potential to occur within the construction areas. Prior to construction, the locations of special-status plants identified during the surveys would be marked or flagged for avoidance. This boundary would be maintained during work at these locations and would be avoided during all construction activities to the extent possible. Impacts to Nevin's barberry would be avoided. Where disturbance to these areas cannot be avoided, SCE would develop and implement a Revegetation Plan. The Revegetation Plan would include measures for transplanting and replacing 	Yes	Yes	Yes	AMEC 2009a; ICF 2010c; Noreas 2015	Focu: 2017 waln were perfo plant will b speci impa as ou (HRM any s the P devel obsen moni
APM BIO-2	Revegetation Plan. To the extent feasible, SCE would minimize impacts and permanent loss to riparian habitat, native trees, and other vegetation that is regulated by federal, State, or local agencies, and/or that provides suitable habitat for special-status species. Impacts would be minimized at construction sites by flagging native vegetation to be avoided. If unable to avoid impacts to protected vegetation, a Revegetation Plan would be prepared in coordination with the appropriate agencies for areas of native habitat temporarily and/or permanently impacted during construction. The Revegetation Plan would describe, at a minimum, which vegetation restoration method (e.g., natural revegetation, planting, or reseeding with native seed stock in compliance with the proposed project's Stormwater Pollution Prevention Plan would also include the species or habitats that could be impacted, the replacement or restoration ratios (as appropriate), the restoration methods and techniques, and the monitoring periods and success criteria, as identified in each measure.	Yes	Yes	Yes	AMEC 2009a; ICF 2010c; Noreas 2015	The a in thi incor Surve accor
APM BIO-3	Biological Monitoring. To the extent feasible, biological monitors would monitor construction activities in areas with special-status species, native vegetation, wildlife habitat, or unique resources to ensure such resources are avoided.	Yes	Yes	N/A	AMEC 2009a, 2009b, 2009c; Aspen 2009; ICF 2010a, 2010b, 2010c, 2010d, 2010e, 2011a, 2011b, 2011c, 2011d; Insignia 2015a, 2015b; Noreas 2015; RBC 2015; SCE 2017	Quali appro on sp speci nesti statu appli meas Impa perm Biolo
APM BIO-4	Coastal California Gnatcatcher Protection. A USFWS-approved biologist would conduct pre-construction surveys for coastal California gnatcatcher no more than seven days prior to the start of ground-disturbing activities, if this	Yes	Yes	Yes	ICF 2010f, 2011b; RBC 2015; SCE 2017	Pre-c be co (inclu

sed special-status plant surveys were conducted in May and although some additional southern California black uts were observed, no new special-status plant species e observed. Pre-construction clearance sweeps also will be ormed immediately prior to construction for special-status species, including Nevin's barberry, and their locations be marked for avoidance. Marked special-status plant es will be avoided during construction. Mitigation for cts on southern California black walnut will be provided tlined in the Habitat Restoration and Mitigation Plan (IP) and are required by MM BR-7 and BR-8. Impacts on pecial-status plants not previously documented within roject Component will be addressed through the lopment and implementation of a Revegetation Plan if rved during pre-construction sweeps or biological toring during construction.

applicable requirements of the Revegetation Plan outlined is Applicant Proposed Measure (APM) have been rporated into the HRMP and is required by MM BR-8. eys and biological monitoring will be conducted in rdance with this APM and with MM BR-9.

ified California Public Utilities Commission (CPUC)– roved biological monitors will ensure avoidance of impacts pecial-status species during construction in areas with ial-status species, native vegetation, wildlife habitat, ing birds, or other unique resources. If any other specialus species are detected within or near disturbance areas, icable applicant-proposed measures and mitigation sures from the Mesa Substation Final Environmental act Report (FEIR), including measures from any applicable nits and the U.S. Fish and Wildlife Service (USFWS)–issued ogical Opinion (BO), will be implemented.

construction surveys for coastal California gnatcatcher will onducted during the nesting season in suitable habitat uding not just CSS, but also other occupied habitats) and a

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Descriptionwould commence between February 1 and August 30. Surveys for coastal California gnatcatcher would be conducted in suitable habitat within 500 feet of the proposed project area. If a breeding territory or nest is confirmed, the USFWS would be notified and, in coordination with the USFWS, an exclusionary buffer would be established around the nest. Construction activities in occupied coastal California gnatcatcher habitat would be monitored by a full-time USFWS-approved biologist. Unless otherwise authorized by the USFWS, no proposed activities would occur within the established buffer until it is determined by the biologist that the young have left the nest. Temporary and permanent impacts to coastal California gnatcatcher and their habitat would be	Applicable	Present?	On Site?	Previous Studies	Com USFV activ biolo this A
APM BIO-5	Initigated as required by the USFWS. Least Bell's Vireo Protection. SCE would avoid ground-disturbing activities within suitable habitat for least Bell's vireo during the nesting season to the extent possible. In the event that activities within least Bell's vireo nesting habitat are unavoidable, a USFWS-approved biologist would conduct preconstruction surveys for least Bell's vireo no more than seven days prior to the start of ground-disturbing activities, if this work would commence between March 15 and September 30. Surveys for least Bell's vireo would be conducted in suitable nesting habitat within 500 feet of the proposed project area. If a breeding territory or nest is confirmed, the USFWS and CDFW would be notified and, in coordination with the USFWS and CDFW, an exclusion buffer would be established around the nest. Construction activities in occupied least Bell's vireo habitat would be monitored by a full-time USFWS- and CDFW, no proposed project activities would occur within the established buffer until it is determined by the biologist that the young have left the nest. Temporary and permanent impacts to least Bell's vireo, and their habitat, would be mitigated as required by the USFWS and CDFW.	Yes	No	Yes	SCE 2017	In acc nesti of the to as ident north const Tran veget unde repai obset avoid and a Depa MM H monii with
APM BIO-6	Nesting Birds. SCE would conduct pre-construction clearance surveys no more than seven days prior to construction, to determine the location of nesting birds and territories during the nesting bird season (typically February 1 to August 31, earlier for species such as raptors). An avian biologist would establish a buffer area around active nest(s) and would monitor the effects of construction activities to prevent failure of the active nest(s). The buffer would be established based on construction activities, potential noise disturbance levels, and behavior of the species. Monitoring of construction activities that have the potential to affect active nests would continue until the adjacent construction activities are completed or until the nests are no longer active.	Yes	Yes	Yes	ICF 2010f, 2011b; RBC 2015; SCE 2017	A pre becau nesti Bird const with a suit Mana based BR-1 requi
APM BIO-7	Avian Protection. Electrical facilities would be designed in accordance with Avian Power Line Interaction Committee's Suggested Practices for Avian Protection on Power Lines: the State of the Art in 2006 (APLIC 2012).	Yes	Yes	N/A	SCE 2017	The t inclu Pract
APM BIO-8	Compensation for Permanent Impacts. Permanent impacts to all jurisdictional water resources would be compensated at a 1-to-1 ratio, or as required by the USACE, CDFW, and RWQCB.	Yes	Yes	N/A	ICF 2010a, 2010b, 2011a; Insignia 2015b	Any u be co Natio Certi Agree impa

WS-approved biologist will monitor all construction ity in occupied habitat. Buffers will be established around e nests. MM BR-12 supplements this APM. Surveys and ogical monitoring will be conducted in accordance with APM and with MM BR-12.

cordance with the BO, riparian vegetation occupied by ng and foraging least Bell's vireo is located within 200 feet e proposed Fiber Tap #2 (i.e., the area previously referred Telecommunications Route 3). A least Bell's vireo was ified within the man-induced wetlands located in the least portion of the Project Component during truction monitoring for Tehachapi Renewable smission Project (TRTP). However, the wetland tation at this site is no longer present because the leaking rground irrigation pipe that fed this wetland has been red by the adjacent landowner. If least Bell's vireo are rved during pre-construction nesting bird surveys, dance measures outlined in this APM will be implemented dditional coordination with the USFWS and California rtment of Fish and Wildlife (CDFW) will be conducted. R-13 supplements this APM. Surveys and biological toring will be conducted in accordance with this APM, MM BR-13, and with Conservation Measures (CMs) ned in the appendix of the BO.

e-construction nesting bird survey will be required use the Project Component provides potentially suitable ing habitat for native birds protected by the Migratory Treaty Act and California Fish and Game Code for areas of truction during the breeding season. If breeding birds active nests are found, a biological monitor will establish table buffer per MM BR-11 and Project's Nesting Bird agement Plan around the nest for ground and helicopterd construction activities. Refer to the relevant MMs (MM ., -11, -12, and -13) for further details of bird nest survey irements.

transmission and sub-transmission towers and poles Ided in the Project will be designed with the Suggested tices for Raptor Protection on Power Lines (APLIC 2012).

unavoidable impacts on jurisdictional water resources will ompensated at ratios specified in the Section 404 onwide Permit (NWP), Section 401 Water Quality fication (WQC) and the CDFW Streambed Alteration ement (SAA). All compensatory mitigation for permanent acts will occur in off-site mitigation banks in accordance

Mitigation Measure	Description	Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Previous Studies	Com r with t
MM BR-1	Pre-construction Surveys. Prior to construction and activities in a new work area that may include vegetation clearing, staging, and stockpiling, or other activities with the potential to directly or indirectly affect wildlife, the applicant shall retain a qualified biologist approved by the CPUC to conduct pre- construction surveys for sensitive biological resources, including special-status plant species and special-status wildlife, and nesting birds in all areas of temporary and permanent disturbance. Pre-construction surveys shall be species and resource appropriate and typically conducted a maximum of 14 days prior to construction as approved by the CPUC. If there is no work in an area for 14 days or more, the area shall be considered a "new work area" if construction begins again. Nesting bird and burrowing owl pre-construction surveys shall be consistent with the timing specified in the Nesting Bird Management Plan required by MB R-11. Additional western spadefoot pre- construction surveys shall be conducted at any time of year where project activities cause vibrations and where artificial wetting of ground surface may result in spadefoot emergence. Western pond turtle pre-construction surveys shall include live trapping in areas where visual observation may be compromised due to water depth or dense vegetation growth near water. The information gathered from these surveys shall be used to develop site- and resource- specific actions to minimize impacts on sensitive resources from project-related activities. Additionally, a CPUC-approved qualified biologist shall conduct pre- construction clearance sweeps for special-status species at all access, staging, and laydown/work areas where suitable habitat is present within approximately 24 hours of construction activities each day.	Yes	Yes	N/A	AMEC 2009a, 2009b, 2009c; Aspen 2009; ICF 2010a, 2010b, 2010c, 2010d, 2010e, 2011a, 2011b, 2011c, 2011d; Insignia 2015a, 2015b; Noreas 2015; RBC 2015; SCE 2017	Coast condu 15 an Prese this si Subst project Wester condu the M Subst Measu Burro In Ma assess Potem Project outlin Specia const botan were specia Impac black result There areas The s nestin biolog starti choos

the Compensatory Mitigation Plan, as summarized in the P.

tal California gnatcatcher (CAGN) protocol surveys were fucted by CAGN-permitted ICF biologists between March and June 30, 2017 in accordance with the USFWS protocol. ence and numbers of CAGN were determined as part of survey effort. Mitigation for CAGN impacted by the Mesa tation project is specified in the USFWS BO issued for the ect.

ern Burrowing Owl pre-construction surveys were ucted on September 14 and 15, 2017, in accordance with Iesa Substation Nesting Bird Management Plan, Mesa tation Burrowing Owl Management Plan, Mitigation sure BR-11, and the CDFW 2012 Staff Report on owing Owl Mitigation.

ay of 2017, ICF conducted a western spadefoot habitat sment for the entire Mesa Substation Project site. Initial habitat for western spadefoot is present within the ct Component and avoidance and minimization measures ned in this MM will be implemented.

al-status plant, and southern California black walnut prerruction surveys were conducted by qualified NOREAS hists during the third week of May 2017. These surveys conducted during the blooming period of expected target es, as confirmed by visits to reference populations. cts to special-status plant species and southern California walnut can be quantified and/or confirmed based on the ts of this survey.

e is no western pond turtle habitat present within the covered by NTP-1.

start of Project construction is not within the raptor ng season. Raptors will be monitored during normal gical monitoring for courtship and nesting behaviors ing on January 1, 2018. In the event a raptor pair chooses st within the Mesa Substation Project site or applicable ect buffer, SCE and its team will implement appropriate lance and minimization measures as specified in the ng Bird Management Plan.

tart of project construction is not within nesting bird on. Nesting birds will be monitored during normal gical monitoring for courtship and nesting behaviors ng on February 1, 2018. In the event a nesting bird pair ses to nest within the Mesa Substation project site or

Mitigation Measure	Description	Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Previous Studies	Com
						appli appro in the
						If the shall again cond
MM BR-2	Limits of Construction Activities. Project Boundaries and Sensitive Areas Clearly Marked. In all locations of the project, construction activities, vehicular traffic (including movement of all equipment), and storage of construction materials shall be restricted to approved access roads and established construction areas indicated by flagging, fencing, and/or signage. The applicant shall ensure that exclusionary fencing is installed prior to the start of construction activities around laydown and work and staging areas, where necessary and appropriate, to prevent inadvertent encroachment into the project area by special status species and the inadvertent encroachment by project activities into habitat adjacent to areas of impact. Identified sensitive resources such as aquatic features, special-status plants and natural communities, and known wildlife habitat of special-status species (e.g., nests, burrows, or dens) shall be assigned a buffer as appropriate and clearly marked (e.g., with signs, flagging, ropes, and/or fencing) to ensure they are avoided unless disturbance was previously approved. A CPUC-approved qualified biologist shall determine the appropriate buffer depending on the species and the construction activity. The CPUC-approved qualified biologist shall perform or supervise flagging and fencing to ensure that these activities are conducted without harm to special-status or habitat. If special-status wildlife, or evidence of special-status wildlife or special-status plant species not previously analyzed in this document, is found at any time, the applicant shall immediately halt work and contact the appropriate wildlife agency(ies) and the CPUC. Work will resume once the CPUC provides approval.	Yes	N/A	N/A	N/A	Cons const roads fenci: prior work preve

icable project buffer, SCE and its team will implement copriate avoidance and minimization measures as specified le Nesting Bird Management Plan.

ere is no work in an area for 14 days or more, the area l be considered a "new work area" if construction begins n and appropriate pre-construction surveys will be lucted in coordination with SCE.

struction activities, vehicular traffic, and storage of struction materials will be restricted to approved access ls and established construction areas indicated by flagging, ing, and/or signage. Exclusionary fencing will be installed r to the start of construction activities around laydown and k and staging areas, where necessary and appropriate, to rent inadvertent encroachment.

MM BR-3	 Habitat Restoration and Mitigation. Prior to construction of the proposed project the applicant shall ensure that seasonally-appropriate surveys of vegetation are completed by a qualified botanist familiar with these vegetation associations. SCE shall develop a Habitat Restoration and Mitigation Plan that shall include an estimate of the total area of sensitive natural communities, including all coastal California gnatcatcher habitat and riparian habitat. With the consultation, review, and comment from of the USFWS, CDFW, and CPUC, SCE shall prepare the plan to ensure restoration of all temporary impact areas and to ensure mitigation for permanent impacts on sensitive natural communities and coastal California gnatcatcher habitat. The plan must be submitted 60 days prior to the planned start of construction. CPUC approval is required before the plan is implemented. Required plan details include but are not limited to: All temporarily impacted areas shall be restored. All temporary disturbances to sensitive natural communities shall be restored with the pre-disturbance natural community (except for areas burned in the 2015 "Lincoln" fire, which shall be restored to the pre-fire natural community). All other temporarily impacted areas observed to be utilized by the coastal California gnatcatcher shall be restored with the appropriate coastal sage scrub community if feasible. Temporary impacts on sensitive natural communities and habitat utilized by gnatcatchers shall be mitigated by restoration at a minimum ratio of 1.5:1; if restoration is not feasible within 1 mile of the project area, SCE shall purchase credits and/or mitigation lands at a minimum ratio of 2.5:1 from an entity approved by CDFW and/or USFWS, as appropriate. Areas that do not provide habitat to coastal California gnatcatcher, other special-status species, or sensitive resources may be restoration details: topsoil segregation and conservation; vegetation treatment and removal; revegetation methods, including seed mixes, rates, a	Yes	Yes	N/A	N/A	The CDF cons CPU ensu miti com gnat
	monitor and evaluate revegetation success (minimum of four years of monitoring and 80% successful native plant establishment); and					
	 compensation and remedial measures to be implemented as needed. For sensitive natural communities, mitigation of permanent impacts shall occur after construction at a minimum level of 1.5:1. In addition, permanent disturbances to coastal California gnatcatcher habitat that is not coastal sage scrub or another sensitive natural community shall be mitigated at a minimum 1.5:1 ratio with appropriate coastal sage scrub. Mitigation for permanent impacts shall be completed through one of the following methods: 					
	 Establishing the natural community within the proposed project areas (onsite); 					
	 Establishing the natural community outside the proposed project areas (within one mile of the project area); or If 0, the set of the project area is a set of the set of the					
	3. If Options 1 and 2 are not feasible, SCE shall purchase credits and/or mitigation lands at a minimum ratio of 2.5:1 from an entity approved by CDFW and USFWS, as appropriate.					
	For Options 1 and 2 (onsite and offsite), the plan shall specify restoration details, including that post-construction monitoring shall be performed for a minimum of four years, a success criteria of 80% successful native plant					

e HRMP has been prepared and was submitted to the CPUC, FW, and USFWS 60 days prior to the planned start of nstruction for review and comment. SCE will work with the UC on plan approval before the plan is implemented to sure restoration of all temporary impact areas and to ensure tigation for permanent impacts on sensitive natural mmunities, jurisdictional resources, and coastal California atcatcher habitat.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	establishment shall be met, and remedial measures shall be implemented if success criteria are not met.					
	• Impacts on areas that were previously restored for SCE's TRTP shall be avoided if possible. The plan shall identify any impacts on areas that were previously restored for TRTP and provide detailed restoration plans for					
	are consistent with the goals and criteria of TRTP restoration for impacts to Mitigation Measure B-1a: Provide restoration/compensation for impacts to native vegetation communities.					
	With CPUC approval, requirements described in this mitigation measure and the Habitat Restoration and Mitigation Plan may be satisfied through compliance with permit conditions, if these requirements are equally or more					
	effective. SCE shall also minimize the removal of coastal sage scrub or other suitable					
	coastal California gnatcatcher habitat, particularly within designated critical					
	vegetation in habitat areas of the coastal California gnatcatcher, SCE shall					
	ensure that trimming of all native vegetation, riparian vegetation, and vegetation that provides potential babitat for coastal California gnatcatcher is					
	monitored by a qualified biologist approved by the CPUC. Trimming of native					
	bird season and shall be monitored by a qualified arborist.					
MM BR-4	Noxious and Invasive Weed Control Plan. Prior to construction, the applicant shall submit a Noxious and Invasive Weed Control Plan that shall be implemented before, during, and after construction, including during the	Yes	N/A	N/A	N/A	The N been NIW(
	project restoration phase. This plan shall include measures designed to avoid the introduction and spread of povious weeds and invasive plant species					
	designated by the state, the counties, and local weed control boards. This plan					
	60 days prior to the planned start of construction. CPUC approval is required before the plan is implemented.					
	At a minimum, this plan shall include the following measures:					
	• Pre-construction surveys for special-status plant species (APM BIO-01 and MM BR-1) shall include surveys for state-, county-, and locally designated noxious weed species. The applicant shall coordinate with the appropriate agencies, including the CPUC, to determine appropriate species-specific measures to implement, or whether control or treatment of a species is feasible and preferable.					
	• All vehicles and equipment shall be clean and free of dirt, mud, and any debris that may carry invasive plant seeds or parts prior to arrival at the project location, including prior to use of access roads.					
	• Vehicle and equipment wash stations (mobile or built in place) shall be erected at strategic locations on the ROW where designated weed species have been detected, and where doing so would help prevent the spread of these species.					
	• Straw, hay, gravel, soil, or other construction or erosion control materials that could inadvertently contain unwanted plant propagules shall come from state-cleared sources that are free of invasive weeds.					

Noxious and Invasive Weed Control Plan (NIWCP) has n prepared and was approved in September 2017. The /CP will be implemented in accordance with this MM.

Mitigation	Description	Mitigation Measure	Suitable Habitat Procont?	Species Observed On Site?	Provious Studios	Com
	 All seeds to be used in revegetation and reclamation activities shall come from weed-free sources. All temporary disturbance areas that will be restored post-construction shall be monitored for invasive species establishment on a monthly basis during the growing season and on a quarterly basis outside of the growing season for at least one year after project restoration is completed. If evidence of the expansion or increase in abundance of a known invasive species or introduction of a new invasive species is found, the applicant shall initiate appropriate control measures, which may include mowing or trimming of weeds prior to seed set, as outlined in the plan. 					
MM BR-5	Worker Environmental Awareness Program. The applicant shall develop and implement a WEAP for all project personnel. The program must be submitted to the CPUC at least 30 days prior to the start of construction for review. CPUC approval is required before the program is implemented. All project personnel shall undergo training prior to entering the ROW. The training shall include a description of the species of concern and their habitats, the general provisions of applicable environmental regulations, the need to adhere to the provisions of the regulations, the penalties associated with violating the provisions of the regulations, the general measures that are being implemented to conserve the species of concern as they relate to the project, the access routes to the project, and project boundaries within which the project-related activities must be accomplished. This training shall include a detailed review of how project personnel can identify sensitive biological resources in the project area which need to be avoided or where work activities will be restricted.	Yes	N/A	N/A	N/A	A cor (WEA prese ackno taker CPUC WEA
MM BR-6	 Avoidance of Nevin's barberry. The project shall be designed to avoid impacts on occurrences of Nevin's barberry during construction and operation and maintenance. Prior to the start of construction, the applicant's CPUC-approved qualified biologist shall complete pre-construction surveys in suitable habitat to identify any occurrences. Where Nevin's barberry occurs, all construction and operation and maintenance activities shall occur outside a restrictive buffer, which shall be established by a CPUC-approved qualified biologist. Vehicles and crew members shall be prohibited from coming within 200 feet of identified Nevin's barberry unless a buffer reduction is approved by the CPUC after coordination with USFWS. A reduced buffer shall be a minimum of approximately 15 feet from a Nevin's barberry plant. A qualified biologist approved by the CPUC shall monitor crew members and the Nevin's barberry to ensure all project activities stay away from Nevin's barberry within the buffer. The biologist shall have the authority to halt work if it is determined that Nevin's barberry could be impacted. In the event that previously unknown occurrences of Nevin's barberry are discovered during pre-construction surveys or during construction or operations, a 200-foot buffer shall be established and the USFWS and CPUC shall be contacted within 24 hours. 	Yes	Yes	N/A	Noreas 2015	Pre-c condi swee the P one N lands will ir Telec take j activi receir indiv accor upon
MM BR-7	Restoration of Southern California Black Walnut. SCE shall take measures to avoid and minimize impacts on Southern California black walnut resulting from project construction activities, and shall plant replacement trees for any impacted or removed specimens. Prior to construction (after completion of final engineering design of project features), black walnut tree evaluation surveys shall be completed by a qualified arborist (an arborist with extensive local or	Yes	Yes	Yes	Noreas 2015	As sp black 4:1. 0 durin will o

mplete Worker Environmental Awareness Program AP) training has been prepared, including a PowerPoint entation with audio voice-over, species/resource cards, owledgment forms and a hard hat sticker to track who has n the WEAP training. The WEAP was approved by the C on April 7, 2017. Sign-in sheets for those who attended .P training will be submitted monthly.

construction surveys for special-status plants were lucted in May 2017, and will be conducted again during eps conducted immediately prior to construction within Project Component in accordance with this MM. For the Nevin's barberry individual observed within the scaping area of Whittier Narrows Recreation Area, work involve construction personnel walking to and from the com pole in its vicinity. No ground disturbing activities will place. At the start of each day where construction rities will take place near to this individual, workers will ive reminders at the tailboard meetings to avoid this ridual. Construction activities will be monitored in rdance with this MM to ensure personnel do not encroach a this individual at any time during construction.

becified in the HRMP, all impacts on southern California k walnut will be mitigated at off-site locations at a ratio of Other than those plants that will be intentionally removed ng grading of the substation site, no other construction boccur within the dripline of any southern California black

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	regional expertise in the planting, care, and maintenance of black walnut trees). The arborist must be approved by the CPUC. The arborist shall record a brief description (e.g., location, height, diameter at breast height, condition) of each black walnut tree with a dripline within 25 feet of construction activities. All construction activities that take place within the driplines of black walnut trees (i.e., the outermost extent of the canopy) that are not being intentionally removed shall be monitored by a qualified arborist to reduce, to the extent feasible, impacts on the tree, including roots. California black walnut trees that are impacted within the drip line or intentionally removed shall be replaced at a 2:1 ratio. If the diameter at breast height of the tree to be removed is 24 inches or less, it shall be replaced with a 24-inch box tree. If the diameter at breast height of the tree to be removed is greater than 24 inches, it shall be replaced with a 36-inch box tree. Replacement trees shall be planted on site as near to the original location as feasible and biologically appropriate, and shall be monitored by a qualified arborist who will ensure the replacement trees are placed in a suitable area. Replacement trees shall be monitored for seven years after the initial planting or until the arborist determines that 80 percent of trees are successfully established. If onsite replacement is not feasible, SCE shall plant replacement trees offsite as near to the proposed project as is appropriate and feasible. The same monitoring requirements and success criteria would apply as for those trees planted onsite. If neither of the two options above are feasible, SCE shall purchase credits and/or mitigation lands from an entity approved by CDFW such that a restoration ratio of 4:1 is achieved. Tree removal shall not be permitted until a detailed plan for restoration, including identification of planting location, or offsite mitigation lands, is approved by the CPUC, and in consultation with USFWS and CDFW. Repla					waln MM a
MM BR-8	 Restoration of Special-status Plants. The applicant shall complete pre- construction surveys during the appropriate blooming period to identify special-status plants, including Coulter's Matilija poppy, Plummer's mariposa lily, intermediate mariposa lily, and Southern California tarplant populations in the proposed project component areas where suitable habitat is present. Special-status plants shall be identified by a qualified biologist and flagged or surrounded with fencing in such a way that disturbance of the populations or individuals shall be avoided. In the event that populations or individuals of special-status plants (other than Southern California black walnut—see MM BR- 7) cannot be avoided, the applicant shall develop and implement a restoration plan for each plant which will be submitted to CPUC and CDFW for review and comment no less than 60 days prior to construction activities within the work area where impacts would occur. The CPUC will coordinate with CDFW, and CPUC approval is required before the plan is implemented. In the case of Southern California black walnut trees, a restoration plan will be completed and approved as described in MM BR-7. For temporary impacts to special-status plants, restoration shall occur after construction at a minimum ratio of 1.5:1 for all special-status plants in the proposed project component areas. The number of plants at seven years will be a minimum of 1.5 times the number destroyed. Mitigation for permanent impacts shall be completed by: 	Yes	Yes	Yes	AMEC 2009a; ICF 2010c; Noreas 2015	Pre-o spect Plum Sout spect resul mitig plant imm and t HRM with

nut trees. As a result, none of the other conditions in the apply.

construction clearance surveys were performed for tial-status plant species, including Coulter's Matilija poppy, mmer's mariposa lily, intermediate mariposa lily, and thern California tarplant in May 2017. None of these ties were observed within the Project Component. As a lt, it not anticipated that the requirements of this gation measure would apply. If additional special-status ts are observed during pre-construction sweeps rediately prior to construction (as required by MM BR-1) these occurrences cannot be avoided, SCE will modify the IP to describe mitigation for these impacts, in accordance this mitigation measure.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	 Description Establishing individual plants within the proposed project areas (onsite); Establishing individual plants outside the project areas (offsite); or Purchase of credits and/or mitigation lands at a ratio of 2.5:1 from an entity approved by CDFW. For Options 1 and 2 (establishing plants onsite or offsite), the plan shall include the following elements: planting/seeding palettes; monitoring and contingency program; monitoring schedule, including duration (seven years) and performance criteria (minimum of 1.5 times the number destroyed); and any specific measures that will be required to ensure success of the restoration effort. This mitigation measure may be coordinated with areas restored for MM BR-3 if appropriate. 		Present?	Un Site?		
MM BR-9	Construction Monitoring. The applicant shall ensure that a qualified biologist approved by the CPUC serves as a construction monitor during periods when construction activities occur near active nest areas, or within 100 feet of native vegetation or vegetation that has the potential, or is known, to provide habitat for special-status species. The monitor shall have the authority to temporarily stop work that they determine threatens a special-status species or sensitive resource. The monitor shall determines there is no longer a threat to the special-status species or sensitive resource, or consultation has occurred with the appropriate wildlife agencies which determines appropriate steps have been taken and a threat is no longer present.	Yes	Yes	Yes	AMEC 2009a, 2009b, 2009c; Aspen 2009; ICF 2010a, 2010b, 2010c, 2010d, 2010e, 2011a, 2011b, 2011c, 2011d; Insignia 2015a, 2015b; Noreas 2015; RBC 2015; SCE 2017	A qua avoid const habita nestin status applia applia imple
MM BR-10	Open Trenches and Pipes. To prevent entrapment of wildlife, SCE shall ensure that all steep-walled trenches, auger holes, open-ended piping, or other excavations are covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. For open trenches only, these may instead have wildlife escape ramps within the trench maintained at intervals of no greater than 100 feet. These ramps shall have a maximum slope not to exceed 2:1. SCE's biological monitor, approved by the CPUC, shall inspect all trenches, auger holes, or other excavations a minimum of three times per day and immediately prior to backfilling. During working hours, all construction materials with open-ended piping, including but not limited to pipe sections and fencing supports, shall be left capped when not planned for use the same day. During active construction, open piping shall be inspected for wildlife by SCE's biological monitor before the material is moved, buried, or capped. All non-special-status wildlife species found will be safely removed and relocated out of harm's way, through the use of suitable tools such as a pool net when applicable. For safety reasons, under no circumstance will biological monitors enter open excavations.	Yes	N/A	N/A	N/A	All sto will b at nig Escap
MM BR-11	Nesting Bird Management Plan. To address potential conflicts between construction activities and the activities of nesting birds in the project component areas, SCE shall develop a nesting bird management plan in consultation with USFWS, CDFW, and CPUC, and shall submit the final plan to the CPUC no less than 60 days prior to construction. CPUC approval is required before the plan is implemented. The nesting bird management plan shall include measures and an adaptive management program to avoid and minimize impacts to special-status and MBTA- or California Fish and Game Code- protected bird species during nesting periods during project construction. Specifically, the nesting bird management plans shall contain:	Yes	Yes	Yes	AMEC 2009b, 2009c; ICF 2010f, 2011b; RBC 2015; SCE 2017	SCE h BR-11

alified CPUC–approved biological monitor will ensure dance of impacts on special-status species during truction in areas with special-status species or their tats, native vegetation, sensitive vegetation communities, ing birds, or other unique resources. If any other specialis species are detected within or near disturbance areas, icable APMs and MMs from the Mesa Substation FEIR, icable permits, and the USFWS–issued BO, will be emented.

teep-walled trenches, auger holes, or other excavations be covered at the end of each day or completely fenced off ght in such a way that wildlife cannot become entrapped. pe ramps will be used in open trenches only.

has prepared a Nesting Bird Management Plan per MM 1 and the CPUC approved the Plan on August 16, 2017.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		6
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	• Appropriate survey timing, extents, methods, and surveyor qualifications; approved nest deterrent methods, including areas where vegetation will be cleared for the purpose of deterring nesting; monitoring and reporting protocols during construction; protocol for determining whether a nest is active; protocol for documenting, reporting, and protecting active nests within construction areas. If pre-construction survey protocols exist for a certain species, the plan shall identify the species-specific protocol that will be followed and outline how SCE will comply with the protocol.					
	• Guidelines for determining appropriate and effective buffer distances that will account for specific project settings, bird species, stage of nesting cycle, and construction work type. Language for buffer reduction process will be included in the plan, which shall include coordination with the appropriate wildlife agencies and the CPUC if reducing the buffer of a special-status species.					
	• Language specifying that the determination of appropriate and effective buffers between construction activities and identified nests shall be site- and species/guild-specific and data-driven, and will not be based on generalized assumptions regarding all nesting birds.					
	• Language specifying that determinations of appropriate and effective buffers between construction activities and identified nests can be made in the project construction area by the CPUC-approved biological monitor (qualified in accordance with nesting bird plan standards, which will include specific requirements for education and experience in conducting biological surveys and with specific birds in the project area).					
	• Vertical buffers shall be put in place in those areas where helicopters will be used, and they will be based on anticipated effects of rotor wash and noise for the class of helicopter being used by SCE. Surveys and monitoring of the active buffer areas will be performed by a CPUC-approved biologist before, during, and after helicopter use in the vicinity of active buffers.					
	 But rowing owr pre-construction surveys shan adhere to the current burrowing owl survey protocol identified by CDFW (i.e., CDFW's Staff Report on Burrowing Owl Mitigation [CDFG 2012]). If pre-construction burrowing owl surveys confirm the presence of burrowing owl, SCE shall submit a Burrowing Owl Compensation Plan, in consultation with CDFW and the CPUC, which is consistent with mitigation guidelines in the Staff Report, prior to construction. The final Burrowing Owl Compensation Plan shall be implemented, as specified, throughout construction and restoration. The plan shall describe the compensatory measures that will be undertaken to address the loss of burrowing owl burrows within the project area. This will include mitigation for permanent impacts on nesting, occupied, and satellite burrows and occupied burrowing owl habitat with (a) permanent conservation of similar vegetation communities comparable to or better than that of the impact area, and (b) sufficiently large acreage, and presence of fossorial mammals. SCE shall notify CDFW, USFWS, and the CPUC of all project-related bird injuries or mortalities within 12 hours of discovery and will follow the agencies' recommended actions, if any. Reporting of nesting bird activities, buffer reductions, and monitoring results shall be provided to the USFWS, CDFW, and 					
	the CPUC on a regular basis.					

Mitigation	Description	Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Provious Studios	Com
MM BR-12	Gnatcatcher Surveys. Prior to the start of construction, SCE shall ensure that protocol-level pre-construction surveys are conducted by a qualified biologist approved by the CPUC for the coastal California gnatcatcher in project component areas where suitable habitat exists in accordance with the Coastal California Gnatcatcher (<i>Polioptila californica californica</i>) Presence/Absence Survey Guidelines (USFWS 1997). In the event that coastal California gnatcatchers are observed during pre-construction surveys, a qualified biologist must identify the boundaries of the pair's territory and SCE must not conduct construction activities within 500 feet of the territory, or as otherwise approved by the CPUC, in consultation with USFWS. SCE shall notify USFWS the CPUC in the event gnatcatcher territory or nest sites are confirmed by surveys, immediately upon return from the field. If infeasible to maintain a buffer of 500 feet (or a distance otherwise approved by USFWS), by installing temporary flagging or fencing, from an active gnatcatcher territory, construction activities within or near these areas will be performed outside the breeding and nesting season (coastal California gnatcatcher breeding/nesting season is approximately February 1 through August 30). SCE may conduct construction activities per protocol) confirm the absence of breeding gnatcatchers, or if the 500-foot protective buffer from all active gnatcatcher territories can be maintained.	Yes	Yes	Yes	ICF 2010f, 2011b; RBC 2015	Proto cond requi Biolo requi Bird
MM BR-13	Pre-Construction Surveys for Least Bell's Vireo. Prior to construction and within their breeding season (generally April 10-August 31), SCE shall complete protocol-level surveys for least Bell's vireo in areas of suitable or potentially suitable riparian and other habitat within the proposed component areas. Surveys will be conducted by a qualified biologist approved by the CPUC according to the survey protocol for least Bell's vireo (USFWS 2001). In the event that least Bell's vireo territory or nest sites are confirmed, SCE shall notify the USFWS and CDFW within 24 hours of returning from the field. If individuals or their nests are observed, biologists will establish and maintain a minimum 500-foot (or a distance otherwise approved buffer from USFWS and CDFW) exclusionary buffer by installing temporary flagging or fencing between the nest territory and construction activities. If infeasible to maintain a buffer of 500 feet (or a distance otherwise approved by USFWS and CDFW), from an active vireo territory, construction activities within or near these areas will be performed outside the breeding and nesting season.	Yes	No	Yes	SCE 2017	In acc Bell's vireo in the const veget unde repai deter speci day a requi const outlin coord
MM BR-14	 Minimize Impact on Riparian Habitat and Aquatic Features. SCE shall complete the following: 1. In those areas where riparian vegetation is required to be removed, SCE shall work with a qualified botanist to determine the minimum amount of vegetation required to be removed in order to accommodate project construction, and the correct trimming procedures to employ. 2. Temporary impacts to riparian habitat or aquatic features shall be fully restored according to the Habitat Restoration and Mitigation Plan described in MM BR-3. All permanently impacted areas shall be mitigated using methods described in MM BR-3. 3. Where riparian vegetation or aquatic features would be impacted by project construction activities, SCE shall also consult with USACE, RWQCB, and CDFW to determine if a CWA Section 404 permit, CWA Section 401 	Yes	Yes	N/A	Aspen 2009; ICF 2010a, 2010b, 2011c; Insignia 2015a, 2015b	The F featu featu induc veget a CW pursu will a

ocol surveys for coastal California gnatcatcher were lucted in 2017 in accordance with USFWS protocol survey irements within 500 feet of the Project Component. ogical monitoring and nest buffers will conform to the irements in the BO, SCE's Avian Protection Plan, Nesting Management Plan, and APM BIO-3

cordance with the BO, no suitable habitat for the least s vireo exists within the Project Component. A least Bell's o was identified within the man-induced wetlands located e northeast portion of the Project Component during truction monitoring for TRTP. However, the wetland tation at this site is no longer present because the leaking erground irrigation pipe that fed this wetland has been ired by the adjacent landowner. Therefore, USFWS has rmined protocol level surveys are not necessary for this ies. However, pre-construction surveys as part of the 14advance pre-construction nesting bird surveys are still ired. If least Bell's vireo are observed during pretruction nesting bird surveys, avoidance measures ned in this MM will be implemented and additional dination with the USFWS and CDFW will be conducted.

Project Component crosses 5 USACE-jurisdictional ures, 8 Regional Water Quality Control Board-jurisdictional ures, 8 CDFW streambeds, a cluster of five isolated manced wetlands, and 2 different types of CDFW riparian tation areas. As a result, SCE has applied for and received /A Section 404 NWP, CWA Section 401 permit, and SAA uant to California Fish and Game Code Section 1600 and adhere to applicable permit-specific mitigation measures.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	 Description permit, and LSAA pursuant to California Fish and Game Code Section 1600 would be necessary, respectively. If USACE, RWQCB, or CDFW determines a permit is required, the permit will be obtained prior to impacts and SCE will comply with all terms and conditions of the agreement. In addition, the USACE, RWQCB, and CDFW shall be provided the opportunity to review and comment on the Habitat Restoration and Mitigation Plan if impacts will occur in an area that may be under their jurisdiction. 4. Mitigation requirements described under number 2 above for impacts to riparian habitat or aquatic features may be satisfied by demonstrating compliance with equal or more effective permit conditions, with approval by the CPUC. 		Present?	On Site?	Previous Studies	Comr
MM BR-15	Avian Protection Plan. SCE shall adhere to recommendations published by APLIC (Reducing Avian Collisions with Power Lines: The State of the Art in 2012 (APLIC 2012). In addition, SCE shall develop and implement an Avian Protection Plan according to Avian Protection Plan Guidelines (APLIC and USFWS 2005). The plan shall include provisions to reduce impacts on avian species during operation of the proposed project, and shall provide for the adaptive management of project-related issues. The plan shall be submitted for review to CDFW, USFWS, and the CPUC at least 60 days prior to construction. CPUC approval is required before the plan is implemented.	Yes	Yes	N/A	N/A	SCE w consis docur specif APP v
G. Best Management Practices	The construction work area will be mass graded. However, the Permittee shall protect and preserve any existing vegetation that may be established within the construction work areas as the three phases of construction are implemented. The protection and preservation of such vegetation will serve to control erosion and filter out sediment.	Yes	N/A	N/A	N/A	SCE a flag ve veget incluc an are Mesa
G. Best Management Practices	Impacts will be minimized at construction sites by flagging native vegetation to be avoided. If unable to avoid impacts to protected vegetation, a Habitat Compensation and Revegetation Plan (HCRP) will be prepared in coordination with the appropriate agencies for areas of native habitat temporarily and/or permanently impacted during construction. The HCRP will describe, at a minimum, which vegetation restoration method (e.g. natural revegetation, planting, or reseeding with native seed stock in compliance with the Project's SWPPP) will be implemented in the Project area. The HCRP will also include the species or habitats that could be implemented, the replacement or restoration ration (as appropriate), the restoration methods and techniques, and the monitoring periods and success criteria, as identified in each measure.	Yes	N/A	N/A	N/A	SCE a flag v veget incluc an arc Mesa SCE h HCRP
H. Mitigation for Temporary Impacts	 The Permittee shall restore all areas of temporary impacts to waters of the state and all Project site upland areas of temporary disturbance which could result in a discharge of waters of the state in accordance with the Habitat Restoration and Monitoring Plan (HRMP) dated March 31, 2017 and incorporated herein by reference. Total required Project compensatory mitigation information for temporary impacts is summarized in Table 3. 	Yes	N/A	N/A	N/A	SCE w HRMI

Executive Summary

ments

will utilize their corporate Avian Protection Plan, which is istent with the requirements of this mitigation measure, as mented in a project-specific memorandum. The Projectific memorandum that documents compliance with the was approved by the CPUC in May 2017.

and/or its contracted biological monitors will fence and vegetated areas that are intended to be preserved, to avoid tation clearing outside of the proposed Project limits. This ides the area identified as "Restricted Use Area", which is rea of native coastal sage scrub at the southern edge of the a Substation site.

and/or its contracted biological monitors will fence and vegetated areas that are intended to be preserved, to avoid tation clearing outside of the proposed Project limits. This des the area identified as "Restricted Use Area", which is rea of native coastal sage scrub at the southern edge of the a Substation site.

has prepared a HRMP that fulfils the requirements of the P stipulated in this measure.

vill fulfil this requirement as further specified in the P.

Mitigation Measure	Description	on								Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Previous Studies	Com
	Table 3: Ro	equired F	Project M	litigation	Quantity fo	or Tempor	ary Impact	s ⁷	1					
			12.0		1	M	ethod ⁹							
	Aquatic Resource Type	Mit. Type ⁸	Units	Est.	Re-est.	Reh.	Enh.	Pres.	Unknown					
	Stream Channel	PR	Acres		0.08									
I. Compensatory Mitigation for Permanent Impacts	1. Ca a. by pn 2. pn 2. Mitigation a. cc 3. b. of re of re re That a. a. c. a. a. a. c. a. a. a. c. a. a. b. of re a. a. a. b. a. b. a. b. a. b. a. b. a. b. a. a. a. b. b. b. b. b. a. b. a. b. b. b. a. b. a. c. a. b. a. b. b. b. b.	ompens y securi cogram, 30.94(c) cogram urchase ombined 55 acre ithe CD estoration i. 2 (iii. () iii. () ii. ()	atory M Permitten ng cred need o (6), an to be us of Miti The com d tempo s (5:1 r To satis FG, the on cred 2.82 acr Canyon 0.04 acr Canyon 0.07 acr Canyon 0.07 acr Canyon 0.07 acr Petersen 4.33 acr Mitigati leave a al impac A copy o ved mit Vater B The Per atory m oard sta	Aitigatio Aitigatio lits from only inclu- d the na sed. (gation C orary an ratio) afy the ab Permitt lits from res of Ep Mitigati res of Ep Mitigati res of Ep Mitigati res of Int Mitigati res of All n Mitiga res of All n Mitiga con Bank surplus cts unde of Bill of tigation Board wi mittee s nitigation	n Plan lling their an appro- ude the it- ime of the credits by ory mitiga d perman ove requine wo certi- hemeral on Bank two certi- hemeral on Bank termitten on Bank luvial Floo Mitigatio luvial Floo diuvial Floo diuvial Floo diuvial Floo sale for t bank shal thin 60 di hall retai n and lon ceived do	compensived mitiens descenses of the specific	asatory m igation ba cribed in mitigation ee for Con uired for acts to W and addin total of 8 gation ba Restoration n Restoration n Restoratio	aitigation ank or in 40 CFR § on bank of impensat impacts faters of tional re 8.01 acrea anks. cion Credit ation Credit ation Credit ation Credit ated Cred ted-Peter be utilize ent(s) to itigation ded to th nitiation or provic ent until he credit	a obligations -lieu fee sor in-lieu fee ory to the the State is equirements es of lit-Sequel edits-Sequel edits-Sequel t Credit- dits- rsen ed for o this Order. credit from le Los ling the Los Angeles purchase.	Yes	N/A	N/A	N/A	SCE N

will fulfil this requirement as further specified in the IP.

Mitigation Measure	Descriptio	on								Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Previous Studies	Com
	Table 4: P	Table 4: Project Compensatory Mitigation Quantity for Permanent Physical Loss of Area												
			omp lit. pe ¹² Units			Me	thod ¹³							
	Aquatic Resource Type	Comp Mit. Type ¹²		Est.	Re-est.	Reh.	Enh.	Pres.	Unknown					
	Stream Channel	MB	Acres			0.04								
	Riparian Zone	MB	Acres			2.89								
	Wetland	MB	Acres			4.33								
Streambed Alter	ation Agreem	ent Mit	igation	n Measu	res					-	-	-	1	
Administrative Measure 1.1	Documen extensions materials available a personnel request.	tation a s and an and Cali at the pr , or pers	at Proje nendme fornia I roject si sonnel f	ect Site. ents to t Environ ite at all from and	Permittee he Agreem mental Qu times and other state	e shall m lent, and ality Act shall be s, federal	ake the A l all relat (CEQA) presente l, or local	Agreemen ed notifie documen ed to CDI agency t	nt, any cation nts, readily FW upon	Yes	N/A	N/A	N/A	SCE will c plans provi
Administrative Measure 1.2	Providing Agreement to Persons at Project Site. Permittee shall maintain copies of the Agreement and any extensions and amendments to the Agreement on the project site.				Yes	N/A	N/A	N/A	SCE v will c plans provi					
Administrative Measure 1.3	Notification Permittee with a pro agency, or Permittee	Notification of Conflicting Provisions. Permittee shall notify CDFW if Permittee determines or learns that a provision in the Agreement might conflict with a provision imposed on the project by another local, state, or federal agency, or local codes and regulations. In that event, CDFW shall contact Permittee to resolve any conflict				Yes	N/A	N/A	N/A	SCE v ident				
Administrative Measure 1.4	Project Si project sit	te Entr e at any	y. Perm	ittee ag verify (rees that (complianc	DFW pe e with th	ersonnel ne Agreei	may ente nent.	er the	Yes	N/A	N/A	N/A	SCE v
Administrative Measure 1.5	Personne contractor agreement CDFW has	l Comp rs and/c t, all wo taken a	liance or subco rk shall ill of its	On Site. Ontracto I termina legal ac	If the Per rs violate ate immed tions.	mittee o any of th liately ar	r any em ne terms nd shall r	ployees, or condi tot proce	agents, tions of this eed until	Yes	N/A	N/A	N/A	SCE v
Administrative Measure 1.6	Pre-proje involving a this Agree	e ct Brief all the co ment.	f ing. A j ontract	pre-cons ors and	struction r subcontra	neeting/ ctors, co	/briefing oncerninរ្	shall be g the con	held, ditions in	Yes	N/A	N/A	N/A	SCE v invol of co
Administrative Measure 1.7	Notification 1.7.1 Immunication in t immunication 1.7.2 Immunication pro- occo me ensigned	on Requ mediate otective this prog plement mediate oviding t curring, asures. sure the	uireme ily notif measur gram, o ted with ily notif the leve and rec CDFW accura	ents. CD fy CDFW res were r if it an nin the t fy CDFW el of prot commen shall ven ccy of the	FW requir f in writing not imple ticipates t ime period if any of t tection that dations, if rify compli e Permitte	es that t g if moni emented hat meas l specific he prote t is appr any, for ance wi e's mitig	he Permi toring re during t sures wil ed. ective me ropriate alternat th protec gation, me	ittee: weals that he period l not be asures a for the in twe prote tive mea ponitoring	at any of the d indicated re not npact that is ective asures to g, and	Yes	N/A	N/A	N/A	SCE v

ments
will comply with this measure during construction. SCE
compile a hard copy binder with the approved mitigation NTPRs and approved permits. This binder will be
ided at the Project site for personnel to use as needed.
will comply with this measure during construction. SCE
compile a hard copy binder with the approved mitigation s, NTPRs, and approved permits. This binder will be
ided at the Project site for personnel to use as needed.
will comply with this measure if any of these conflicts are tified.
will comply with this measure during construction.
will comply with this measure during construction.
will conduct a pre-construction meeting/briefing that lves all contractors and subcontractors prior to initiation nstruction activities.
will comply with this measure during construction.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description 1.7.3 CDFW may, at its sole discretion, review relevant documents maintained by the Permittee, interview the Permittee's employees and agents, inspect the work site, and take other actions to assess compliance with or effectiveness of protective measures in this Agreement	Applicable	Present?	On Site?	Previous Studies	Com
Administrative Measure 1.8	Implementation Requirements. The agreed work includes activities associated with the Project Location and Project Description that is provided above. Specific work areas and mitigation measures are described on/in the plans and documents submitted by the Permittee with the Notification Package, and shall be implemented as proposed unless directed differently by this Agreement.	Yes	N/A	N/A	N/A	SCE v
Administrative Measure 1.9	Designated Biologist(s). At least thirty (30) days before initiating ground- or vegetation-disturbing activities, Permittee shall submit to CDFW in writing the name, qualifications, business address, and contact information for Designated Biologist(s). The Designated Biologist is an individual who is experienced with construction-level biological monitoring, who is able to recognize species in the project area, and who is familiar with the habits and behavior of those species. The Designated Biologist shall have academic and professional experience in biological sciences and related resource management activities as it pertains to this project. The Designated Biologist shall be knowledgeable and experienced in the biology and natural history of local fish and wildlife resources present at the project site. The Designated Biologist shall be responsible for monitoring all project activities, including construction and any ground- or vegetation-disturbing activities in areas subject to this Agreement.	Yes	N/A	N/A	N/A	SCE w Proje
Administrative Measure 1.10	Designated Biologist Authority. The Designated Biologist shall have authority to immediately stop any activity that is not in compliance with this Agreement, and/or to order any reasonable measure to avoid or minimize impacts to fish and wildlife resources. Neither the Designated Biologist nor CDFW shall be liable for any costs incurred as a result of compliance with this measure. This includes cease-work orders issued by CDFW.	Yes	N/A	N/A	N/A	Admi
Administrative Measure 1.11	On-site Education . Permittee shall conduct an education program for all persons employed or otherwise working on the project site prior to performing any work on-site during the pre-construction meeting. Permittee shall provide the same education program for any new workers prior to their performing work on-site. The program shall consist of a presentation from the Designated Biologist that includes a discussion of the biology of the habitats and species identified in this Agreement and present at this site. The Designated Biologist shall also include as part of the education program information about the distribution and habitat needs of any special status species that may be present, legal protections for those species, penalties for violations and project-specific protective measures included in this Agreement. Copies of the education program materials shall be maintained at the Project site for workers to reference as needed. Upon completion of the education program, employees shall sign a form stating they attended the program and understand all protection measures. These forms shall be filed at the worksite offices and be available to CDFW upon request.	Yes	N/A	N/A	N/A	A com Powe specie sticke will b sheet subm
Administrative Measure 1.12	Post Storm Event Inspection. After any storm event, Permittee shall inspect all sites scheduled to begin or continue construction within the next 72 hours. Corrective action for erosion and sedimentation shall be taken as needed. National Weather Service 72-hour weather forecasts shall be reviewed prior to the start of any phase of the project that may result in sediment runoff to the	Yes	N/A	N/A	N/A	SCE a const

will comply with this measure during construction.

will submit the names of the Designated Biologists for the ect Component for approval.

inistrative Measure is noted.

mplete WEAP training has been prepared, including a erPoint presentation with audio voice-over, ies/resource cards, acknowledgment forms and a hard hat er to track who has taken the WEAP training. The WEAP be submitted to the CPUC for review and comment. Sign-in ts for those who attended WEAP training will be nitted monthly.

and its contractor(s) will comply with this measure during truction.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	Weather Service forecast can be found at: http://www.nws.noaa.gov.					
Avoidance and Minimization Measure 2.1	Protected Species. This Agreement does not authorize take, incidental or otherwise, of any protected species. For the purpose of this Agreement, "protected species" means the following: a species fully protected under state law; a candidate species or species listed as threatened or endangered under the California Endangered Species Act (CESA; Fish & G. Code § 2050 <i>et seq.</i>) and/or the Endangered Species Act (ESA; 16 U.S.C. § 1531 <i>et seq.</i>); a state-listed rare plant species; a species identified by CDFW as a species of special concern; or any other species for which take is prohibited under state or federal law. No direct or indirect impacts shall occur to any protected species, except as may be authorized by a Natural Community Conservation Plan or one or more individual permits that authorize such impacts. If protected species are observed in the area, no work shall occur. Permittee shall immediately notify and consult with CDFW for further actions. Please note that additional state permits may be required prior to commencing project activities.	Yes	N/A	N/A	N/A	SCE F gnato proce Enda Speci
Avoidance and Minimization Measure 2.2	Incidental Take Permit. An Incidental Take Permit (ITP) from CDFW may be required if the project, project construction, or any project-related activity during the life of the project will result in "take," as defined by the Fish and Game Code, of any species protected by CESA [Fish & G. Code, §§86, 2080, 2081, subd. (b) (c)]. This Agreement does not authorize take of any rare, threatened or endangered species that may occur within or adjacent to the proposed work area, including western yellow-billed cuckoo, southwestern willow flycatcher, least Bell's vireo, Nevin's barberry, thread-leaved brodiaea, and slender-horned spineflower. If there is a potential for take, the Permittee shall immediately consult CDFW and obtain the necessary state permits and/or submit plans to avoid any impacts to the species. Consultation with U.S. Fish and Wildlife Service or National Ocean and Atmospheric Administration would be required to receive take authority for federal threatened and endangered species.	N/A	N/A	N/A	N/A	An IT lack o
Avoidance and Minimization Measure 2.3	Take of Fully Protected Species. This Agreement does not authorize the take of any fully protected species as defined by state law (Fish & G. Code, §§ 3511, 4700, 5050, 5515). Take of any species designated as fully protected under the Fish and Game Code, including American peregrine falcon, is prohibited.	Yes	N/A	N/A	N/A	No ta the P
Avoidance and Minimization Measure 2.4	Notification to the California Natural Diversity Database. If any special status species are observed in project surveys, Permittee or designated representative shall submit California Natural Diversity Data Base (CNDDB) forms to the CNDDB for all pre-construction survey data within thirty (30) working days of the sightings, and provide to CDFW's Regional office three (3) copies of the CNDDB forms and survey maps.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.5	Check for Wildlife in Pipes/Construction Materials. For construction activities within CDFW jurisdiction, the Permittee shall have the Designated Biologist visually check sections of pipe/construction materials for the presence of wildlife sheltering within them prior to the sections being placed in the trench and attached together, or shall have the ends capped while stored on site so as to prevent wildlife from entering. After attachment of the pipe sections to one another, whether in the trench or not, the exposed end(s) of the pipeline shall be capped at the end of each day during construction to prevent wildlife from entering and being trapped within the pipeline. Exclusionary devices shall be erected to prevent the migration into or the return of species into the work areas if determined appropriate and feasible by the Designated	Yes	N/A	N/A	N/A	The E const walle cover in suc ramp

has received take coverage for two coastal California catchers breeding pairs through the Section 7 consultation ess. No impacts are anticipated to any other federal ngered Species Act (ESA)- or California Endangered tes Act (CESA)- listed species.

TP is not anticipated for the Project Component due to the of impacts on CESA-covered species.

ake of fully protected species is anticipated as a result of Project Component.

and its contractor(s) will comply with this measure during truction.

Designated Biologist will inspect pipes and other truction materials for the presence of wildlife. All steeped trenches, auger holes, or other excavations will be red at the end of each day or completely fenced off at night ch a way that wildlife cannot become entrapped. Escape os will be used in open trenches only.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	 Biologist. Such exclusionary devices shall be checked by Designated Biologist on a daily basis to check/ensure continued exclusionary device effectiveness. Should CDFW personnel visit the site during grading and initial impact activities and no Designated Biologist is available, construction activities shall be halted. 					
Avoidance and Minimization Measure 2.6	Escape Ramp in Trench. To prevent entrapment of wildlife, Permittee shall ensure that all steep-walled trenches, auger holes, or other excavations are covered at the end of each day or completely fenced off at night in such a way that wildlife cannot become entrapped. For open trenches only, these may instead have wildlife escape ramps within the trench maintained at intervals of no greater than 100 feet. These ramps shall have a maximum slope not to exceed 2:1. The Designated Biologist shall inspect all trenches, auger holes, or other excavations a minimum of three times per day and immediately prior to backfilling.	Yes	N/A	N/A	N/A	All sto will b at nig Escap
Avoidance and Minimization Measure 2.7	Southwestern Pond Turtle. The Designated Biologist shall conduct a pre- project survey for southwestern pond turtle on the project site. Survey results shall be provided to CDFW prior to initiation of project activities. Should any southwestern pond turtle be found within the project site, the Designated Biologist shall develop a Southwestern Pond Turtle Plan and submit to CDFW for review and approval prior to initiation of project activities. The Southwestern Pond Turtle Plan shall include avoidance and minimization measures and relocation methods for the protection of these species.	N/A	N/A	N/A	N/A	SCE is perm ephen affect expec pond
Avoidance and Minimization Measure 2.8	Non-listed Special Status Species and other vertebrates. The Designated Biologist shall be present during work in all CDFW jurisdictional areas during all vegetation-removal and rough grading activities to monitor for non-listed special-status and/or common ground-dwelling vertebrates encountered in the path of project-related activities. The Designated Biologist shall make every effort to relocate the species out of harm's way to the extent feasible by doing one of the following: (1) Utilize shovel, rake, or similar hand tool to gently re- direct the animal out of work area; (2) Install silt fence or other exclusionary fencing to prevent species from re-entering disturbance area; and (3) If the Designated Biologist has the appropriate handling permits, capture/relocate species to appropriate habitat outside the disturbance area. The Designated Biologist shall have the authority to temporarily stop construction activities until the species is determined to be out of harm's way.	Yes	Yes	N/A	N/A	The E CDFV gradi reloca of har
Avoidance and Minimization Measure 2.9	Pre-Construction Surveys. The Permittee shall have a Designated Biologist conduct a pre-construction survey no more than 2 weeks prior to start of work to confirm the presence/absence of species of concern, including western spadefoot toad, likely to be found in the area or using the area to forage during the proposed construction activities. Survey results shall be summarized and provided to CDFW prior to the start of work. Survey limits shall be determined by the Designated Biologist and shall include all areas within the project footprint. If surveys yield information pertaining to any new resource impacts, CDFW shall be consulted immediately. Survey results including negative findings, analysis, and recommendations, along with the field notes shall be provided to CDFW prior to commencing construction. These surveys are intended to record any general wildlife and botanical observations, determine the presence and activity of any species of special concern or any threatened or endangered species, document area of surface water, check bridges and/or culverts to determine if bats or birds are nesting/roosting, visually check pipes	Yes	Yes	N/A	N/A	Pre-c specia owl, c rapto Proto condu previ nestin In Ma deter the Pr withi meas

teep-walled trenches, auger holes, or other excavations be covered at the end of each day or completely fenced off ght in such a way that wildlife cannot become entrapped. pe ramps will be used in open trenches only.

s not proposing any impacts on permanent or seminanent waters, which are required by the species. Several meral drainages present in the Project Component will be ted but they do not support habitat. As no impacts are cted, and no surveys will be conducted. Southwestern turtle will be included in the WEAP training.

Designated Biologists will be present during work in all V jurisdictional areas during vegetation removal and Ing. The Designated Biologist shall make every effort to ate any non-listed special-status or common species out rm's way to the extent feasible.

construction surveys have been or will be performed for ial-status species, including, but not limited to, burrowing coastal California gnatcatcher, nesting birds (including ors), and special-status plants.

ocol-level coastal California gnatcatcher surveys were ucted during the breeding season in 2017. Consistent with ous surveys, coastal California gnatcatchers were noted ng within the Mesa Substation site.

ay 2017, a habitat assessment was conducted to rmine if habitat for western spadefoot toad is present in roject Component. Habitat was observed for this species in the Project Component and avoidance and minimization sures will be implemented in accordance with MM BR 1

Mitigation	Description	Mitigation Measure	Suitable Habitat	Species Observed	Dravious Studios	Com
	and construction materials for the presence of wildlife sheltering within them, and identify suitable relocation areas for any host of species that need to be moved out of harm's way during construction. Should any special-status be found during pre-project surveys and work must be done in identified areas during sensitive periods, the Permittee shall develop and implement a plan for the protection of these species, which may include plans for relocation of these species. This plan shall be approved by CDFW prior to commencing work. The results of any surveys and any protective measures instituted, as a part of a protection and monitoring plan shall be provided to CDFW within one week from implementation.					In Ma status plant Califo incor Addit withi prese condu MM E
Avoidance and Minimization Measure 2.10	Migratory Birds. Migratory nongame native bird species are protected by international treaty under the Federal Migratory Bird Treaty Act (MBTA) of 1918 (50 C.F.R. Section 10.13). Sections 3503, 3503.5 and 3513 of the California Fish and Game Code prohibit take of all birds and their active nests including raptors and other migratory nongame birds (as listed under the Federal MBTA). This Agreement does not allow Permittee, any employees, or agents to destroy or disturb any active bird or raptor nest at any time of the year.	Yes	Yes	N/A	N/A	A pre becau nestin Bird 7 const with a suit Mana based
Avoidance and Minimization Measure 2.11	 Nesting Birds. Permittee should, if feasible, not remove or otherwise disturb vegetation or conduct any other Project activities on the Project site from February 1 to September 15 to avoid impacts to breeding/nesting birds. If least Bell's vireo utilizes the habitat on the project site during the breeding season, then no construction or vegetation removal shall occur during the breeding season cannot be avoided and construction or vegetation removal occurs between February 1 to September 15 (January 1 to July 31 for raptors), then Permittee shall make every effort to clear vegetation before February 1 (January 1 for raptors) and shall do one of the following to avoid and minimize impacts to nesting birds: 1 The Designated Biologist shall survey for breeding/nesting habitat within the project site for breeding/nesting birds. Surveys shall be conducted once a day for five days at the appropriate time of day during the breeding season. Project activities must be initiated within 72 hours of the conclusion of surveys. The Designated Biologist shall provide CDFW field notes or other documentation within 24 hours of completing the surveys. An email report with a letter report to follow may be used. The email/letter report should state how impacts of any nesting birds will be avoided by citing the appropriate information from these conditions. The Designated Biologist shall implement a default 300 foot minimum avoidance buffers for all passerine birds and 500 foot minimum avoidance buffer for all raptors species. The breeding habitat/nest site shall be fenced and/or flagged in all directions, and this area shall not be disturbed until the nest becomes inactive, the young have left the area, and the young will no longer be impacted by the project. 	Yes	Yes	N/A	N/A	A pre becau nestin Bird 7 const with a a suit Mana based Plan v

ay 2017, Noreas conducted pre-construction specialis plant surveys and no new species of special-status ts were observed. Additional occurrences of Southern ornia black walnuts were noted, and those results were rporated into the HRMP.

tional pre-construction survey sweeps will be conducted in two weeks of the start of construction to determine ence/absence per MM BR-1. Biological monitoring ucted in accordance with MM-BR 9 and requirements in BR-10 will ensure compliance with this AMM.

-construction nesting bird survey will be required use the Project Component provides potentially suitable ng habitat for native birds protected by the Migratory Treaty Act and California Fish and Game Code for areas of cruction during the breeding season. If breeding birds active nests are found, a biological monitor will establish cable buffer per MM BR-11 and the Project's Nesting Bird gement Plan around the nest for ground and helicopterd construction activities.

-construction nesting bird survey will be required use the Project Component provides potentially suitable ng habitat for native birds protected by the Migratory Treaty Act and California Fish and Game Code for areas of cruction during the breeding season. If breeding birds active nests are found, a biological monitor will establish cable buffer per MM BR-11 and the Project's Nesting Bird agement Plan around the nest for ground and helicopterd construction activities. The Nesting Bird Management was approved on August 16, 2017.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	 Permittee, in consultation with the Designated Biologist, shall develop a project-specific Nesting Bird Management Plan (Plan). The site-specific Plan shall be submitted to CDFW for review and comment no less than thirty (30) days prior to initiation of project activities. Permittee shall resolve all CDFW comments prior to initiation of project activities. The Plan shall include appropriate survey methods and establish the necessary buffers to avoid take or nest as defined in the Fish and Game Code section 3503 and 3503.5. Detailed survey results, including field data sheets, shall be submitted to CDFW for review within one week following completion of each survey. The Plan design shall be based upon site conditions, project activities, and species present or likely to be present during all construction activities. The Plan shall include buffer(s), which will be determined based upon the life history of the individual species, species sensitivity to noise, vibration, and general disturbance, current site conditions (screening vegetation, terrain, etc.), ambient levels of human activity, the various project-related activities necessary to construct the project, and other features. Permittee, or any person acting on behalf of Permittee, is not relieved from complying with Fish and Game Code sections 3503 (bird nests and eggs) and 3503.5 (birds of prey). This Plan shall include a sample of the Nest Log, which tracks each nest and its outcome. The Nest Log shall be submitted to CDFW every two weeks. The Permittee may propose an alternative plan for avoidance of nesting birds for CDFW concurrence. 					
Avoidance and Minimization Measure 2.12	 Least Bell's Vireo, Southwestern Willow Flycatcher, and Coastal California Gnatcatcher. Prior to initiation of project activities within Whitter Narrows portion of the project, three focused surveys following USFWS protocol for least Bell's vireo and southwestern willow flycatcher, shall be conducted during the breeding season. No surveys are needed for least Bell's Vireo and southwestern willow flycatcher if work is conducted between September 16 to March 14, outside the breeding season. Prior to initiation of project activities within gnatcatcher habitat, three focused pre-construction surveys following USFWS protocol for California gnatcatcher shall be conducted during the breeding season. The physical extent of the survey area shall be approved by CDFW prior to commencing surveys and shall include indirectly affected and buffer areas. Survey results shall be submitted in writing to CDFW for review. 2.12.1 Survey protocol for least Bell's vireo can be found at: http://www.fws.gov/pacific/ecoservies/endangered/recovery/ documents/LeastBellsVireoQuals.pdf 2.12.2 Survey protocol for coastal California gnatcatcher can be found at: http://www.fws.gov/pacific/ecoservies/endangered/recovery/ documents/SWWFlycatcher.2000.protocol.pdf 2.12.3 Survey protocol for coastal California gnatcatcher can be found at: http://www.fws.gov/ventura/docs/species/protocols/cagn/ coastal-gnatcatcher survey-guidelines.pdf 2.12.4 If least Bell's vireo, southwestern willow flycatcher, or coastal California gnatcatcher are present, the following avoidance measures shall be implemented: 2.12.4.1 No construction shall take place between March 15 and September 15. 	N/A	N/A	N/A	N/A	All w the b willo these gnato requi

work within Whittier Narrows will be conducted outside of breeding season for least Bell's Vireo and southwestern ow flycatcher. Therefore, surveys are not required for se species. Three focused surveys for coastal California tcatcher will be conducted in accordance with the uirements of the BO (See BO CM-14).

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description 21242 If least Bell's vireo or southwestern willow flycatcher are	Applicable	Present?	On Site?	Previous Studies	Comr
	2.12.4.2 In least beins vineo of southwestern winow hydrichler are present and the avoidance measures identified above cannot be implemented, take may result, and an Incidental Take Permit (ITP) should be applied for and obtained from the CDFW. An ITP will include the following measures for minimization and mitigation: construction buffers, a biological monitor, sound walls, and habitat replacement. If coastal California gnatcatcher is present and the avoidance measures identified above cannot be implemented, Permittee shall require and follow the direction of a federal take permit.					
Avoidance and	Burrowing Owls. Burrowing Owls: Permittee shall have the Designated	Yes	Yes	N/A	AMEC 2009b, 2009c; ICF 2010d, 2010e	Pre-c
Minimization Measure 2.13 (as revised	Biologist perform protocol surveys for burrowing owls no more than 30 days prior to clearing any area following the Burrowing Owl Consortium protocol guidelines (http://www.dfg.ca.gov/wildlife/nongame/survey monitor.html#Birds). Survey results including negative findings analysis and recommendations					the Pr take a Staff I (500 2
August 23, 2017)	along with the field notes and documentation of the verified reference site shall be provided to CDFW no more than seven (7) days of completion of field surveys. Permittee shall inspect all burrows that exhibit typical characteristics of owl activity no sooner than three days prior to any site preparation activities. If it is evident that the burrows are actively being used, Permittee shall not initiate project activities until there is no sign that the burrows are being used by adults or juvenile owls.					
Avoidance and Minimization Measure 2.14	Demarcate Work Area Boundary . In consultation with the Designated Biologist, the Permittee or Designated Representative shall demarcate the outer perimeter of the work area to prevent damage to adjacent habitat and to provide visual orientation to its limits. Marking shall be in place during all periods of operation. All persons employed or otherwise working on the project site shall be instructed about the restrictions that the marking represents. Permittee shall remove all temporary flagging, fencing, and/or barriers from the project site and vicinity of the stream upon completion of project activities.	Yes	Yes	N/A	N/A	Const const roads fencir prior work preve
Avoidance and Minimization Measure 2.15	Vegetation Removal. Only trees marked for removal and approved by CDFW shall be removed. No additional native trees shall be removed or damaged without prior consultation and approval of a CDFW representative. Disturbance, trimming, or removal of other vegetation shall be kept to the minimum necessary to complete project-related activities. All such trimming shall be conducted using hand saws and hand tools.	Yes	Yes	N/A	N/A	Effort to min const remo
Avoidance and Minimization Measure 2.16	Hours of Operation and Lighting. Permittee's construction activities shall take place during daylight hours only to the maximum extent feasible. Any night work conducted shall direct work lighting away from any adjacent sensitive habitat.	Yes	N/A	N/A	N/A	Work feasib
Avoidance and Minimization Measure 2.17	Herbicide Application. The Permittee shall apply any herbicides in accordance with state and federal law. No herbicides shall be used where Threatened or Endangered species occur. No herbicides shall be used when wind velocities are above 5 miles per hour or when nesting birds could be exposed.	Yes	N/A	N/A	N/A	As de Contr state
Avoidance and Minimization Measure 2.18	Authorized Uses of Herbicides. No herbicides shall be used on native vegetation unless specifically authorized, in writing, by CDFW. A small amount of selective trimming of native species (e.g. willow, oak and sycamore) may occur to prevent overspray of herbicide from reaching these branches, but only	Yes	N/A	N/A	N/A	As de Contr use.

construction burrowing owl surveys will be conducted for roject Component. Specifically, SCE intends to perform avoidance surveys, as specified in Appendix D of the 2012 Report on Burrowing Owl Mitigation, within 150 meters feet) of the Project Component, no more than 30 days to the start of construction.

truction activities, vehicular traffic, and storage of truction materials will be restricted to approved access s and established construction areas indicated by flagging, ng, and/or signage. Exclusionary fencing will be installed to the start of construction activities around laydown and and staging areas, where necessary and appropriate, to ent inadvertent encroachment.

ts such as flagging, WEAP, and avoidance would be made nimize vegetation removal and permanent loss at cruction sites. Only trees approved by CDFW will be oved.

will be conducted during daylight hours to the extent ble.

escribed in MM BR-4 and the Noxious and Invasive Weed rol Plan, herbicides will be applied in accordance with and federal law.

escribed in MM BR-4 and the Noxious and Invasive Weed rol Plan, all herbicides will be approved by CDFW prior to

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Descriptionas provided within the conditions of this Agreement. Native vegetation may only be trimmed; individual plants shall not be removed. Material in excess of three (3) inches DBH shall require specific notice to and consultation with CDFW.	Applicable	Present?	On Site?	Previous Studies	Com
Avoidance and Minimization Measure 2.19	Concrete – Primary Containment. No concrete or any cement product may be poured during a rain. Cement shall not be poured in or near a flowing stream, to reduce the potential for significant adverse impacts to the stream, water, or biota without prior approval. To prevent the release of materials that may be toxic to fish and other aquatic species, the poured concrete structure(s) shall be isolated from water and allowed to dry/cure for a minimum of 30 days. During this period, curing concrete will be covered during rain events (e.g., tarpaulin). The Permittee shall install the necessary containment structures to control the placement of wet concrete and to prevent it from entering into the channel outside of those structures.	Yes	N/A	N/A	N/A	SCE a const WEAI contr monit comp
Avoidance and Minimization Measure 2.20	Concrete – Designated Monitor. At all times when the Permittee is pouring or working with wet concrete there shall be a designated monitor to inspect the containment structures and ensure that no concrete or other debris enters into the channel outside of those structures.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.21	Maintain Water Quality. Permittee shall divert flow in a manner that prevents turbidity, siltation, or pollution and provides flows to downstream reaches. Vehicles shall not be driven or equipment operated in water-covered portions of the stream. If conditions arise, or change, in such a manner as to be considered deleterious to the stream or wildlife, Permittee shall immediately consult CDFW for further actions.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.22	Unauthorized Materials. Any materials placed in seasonally dry portions of a stream that could be washed downstream or could be deleterious to aquatic life shall be removed prior to inundation by high flows.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.23	Substrate. Rock, gravel, and/or other materials shall not be imported to, taken from or moved within the bed and or banks of the stream, except as otherwise addressed in the project description.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.24	Trenching/Excavation Spoils. No castings or spoil from the trenching/excavation operations shall be placed on the stream side of the Project site.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.25	Spoils. Spoil storage sites shall not be located within a stream, where spoils can be washed back into a stream, or where it will cover aquatic or riparian vegetation.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.26	Erosion Control Measures. Permittee shall utilize erosion control measures throughout all phases of operation where sediment runoff from exposed slopes threatens to enter a river, stream, or lake. Furthermore, any type of erosion control shall be weed-free. Permittee shall stabilize all exposed/disturbed areas within the project site to the greatest extent possible. Permittee or Designated Representative shall monitor erosion control measures during and after each storm event and repair and/or replace ineffective measures immediately. Permittee shall make modifications, repairs and improvements to erosion control measures whenever it is needed. The Permittee or Designated Representative shall monitor instream turbidity levels during project activities and shall adhere to those specifications for turbidity set forth by the Regional	Yes	N/A	N/A	N/A	SCE a const

and its contractor(s) will comply with this measure during cruction. This requirement has been included within the P and therefore will be communicated to construction factors working on the Project. In addition, biological tors and Qualified SWPPP Practitioner will ensure bliance with this measure.

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Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description Water Quality Control Board's Conditional Waiver of Waste Discharge Requirements issued for this project.	Applicable	Present?	On Site?	Previous Studies	Com
Avoidance and Minimization Measure 2.27	Sediment Control. Permittee shall implement Best Management Practices where sediment from project-related activities placed in upland areas might likely be washed into the stream. Sediment from project-related activities shall not be placed where it is likely to have a negative impact on native trees.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.28	Erosion Control. Any erosion control shall exclude the use of plastic or "hard" netting. If netting is to be used, it must be flexible (e.g., "soft" hemp) so that snakes or other animals do not become trapped in the netting.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.29	Runoff Control. Preparation shall be made so that runoff from steep, erodible surfaces will be diverted into stable areas with little erosion potential. Frequent water checks shall be placed on dirt roads, cat tracks, or other work trails to control erosion.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.30	Contaminated Site Water. Water containing mud, silt, or other pollutants from equipment washing or other activities, shall not be allowed to enter a flowing stream, dry ephemeral stream or into storm drains. Such water shall be settled, filtered, or otherwise treated prior to discharge back into the water body. Permittee shall place and maintain silt barriers, such as "biologs," or filter fabric silt fencing, around the storm drain inlets until the threat of erosion from surrounding drainage ceases.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.31	Staging and Vehicle Storage. Staging/storage areas for equipment and materials shall be located outside of CDFW jurisdictional areas in a location selected due to its non-vegetated status.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.32	Operating Equipment and Vehicle Leaks. Any equipment or vehicles driven and/or operated within or adjacent to the ephemeral drainage shall be checked and maintained daily to prevent leaks of materials that could be deleterious to aquatic and terrestrial life or riparian habitat. No equipment maintenance or fueling shall be done within or near any stream channel or lake margin where petroleum products or other pollutants from the equipment may enter these areas. Stationary equipment such as motors, pumps, generators, and welders, located within or adjacent to the stream/lake shall be positioned over drip pans. Stationary heavy equipment shall have suitable containment to handle a catastrophic spill/leak. Clean up equipment such as extra boom, absorbent pads, skimmers, shall be on site prior to the start of project-related activities. No equipment maintenance shall be done within or near any stream channel or lake margin where petroleum products or other pollutants from the equipment may enter these areas under any flow.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.33	Remove Cleared Material from Stream. All trimmed or cleared material/vegetation shall be removed from the area and deposited where it cannot re-enter the stream.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.34	Pollutants and Debris. No debris, soil, silt, sand, bark, slash, sawdust, rubbish, construction waste, cement or concrete or washings thereof, asphalt, paint, oil or other petroleum products or any other substances which could be hazardous to aquatic life, or other organic or earthen material from any logging, construction, or other associated project-related activity shall be allowed to contaminate the soil and/or enter into or placed where it may be washed by rainfall or runoff into, waters of the State. Any of these materials, placed within or where they may enter the stream, by the Permittee or any party working	Yes	N/A	N/A	N/A	SCE a const

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Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	under contract, or with the permission of the Permittee, shall be removed immediately. When project-related activities are completed, any excess materials or debris shall be removed from the work area. No rubbish shall be deposited within 150 feet of the high water mark of the stream.					
Avoidance and Minimization Measure 2.35	Hazardous Substances. Raw cement/concrete or washings thereof, asphalt, paint or other coating material, oil or other petroleum products, or any other substances which could be hazardous to aquatic life, resulting from project related activities, shall be prevented from contaminating the soil and/or entering the waters of the state. Any of these materials, placed within or where they may enter the stream by Permittee or any party working under contract, or with the permission of Permittee, shall be removed immediately.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.36	Spill Cleanup. Permittee shall begin the cleanup of all oil/toxic material spills immediately. CDFW shall be notified immediately by the Permittee of any spills and shall be consulted regarding cleanup procedures. The Permittee shall have all spill clean-up equipment on site during construction.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.37	Pollution Compliance. The Permittee shall comply with all litter and pollution laws. All contractors, subcontractors and employees shall also obey these laws and it shall be the responsibility of the Permittee to insure compliance.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.38	Wash Water. Water containing mud, silt, or other pollutants from equipment washing or other activities, shall not be allowed to enter the stream or placed in locations that may be subjected to high storm flows.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.39	Pick Up Debris. Permittee shall pick up all debris and waste daily. Permittee shall dispose of all Project generated debris, materials and rubbish in a legal manner. The Permittee shall remove all human generated debris, such as yard and farm cuttings, broken concrete, construction waste, garbage and trash. The Permittee shall remove washed out culverts, and other construction materials, that the Permittee places within, or where they may enter, the stream.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.40	Pollution Clean-up. The clean-up of all spills shall begin immediately. CDFW shall be notified immediately by the Permittee of any spills and shall be consulted regarding clean-up procedures. Clean up equipment such as extra boom, absorbent pads, skimmers, shall be on site.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.41	Trash Receptacles. The Permittee shall install and use fully covered trash receptacles with secure lids (wildlife proof) that contain all food, food scrapes, food wrappers, beverage and other miscellaneous trash generated by work force personnel.	Yes	N/A	N/A	N/A	All co in full
Avoidance and Minimization Measure 2.42	Remove Temporary Flagging, Fencing, and Barriers. Permittee shall remove all temporary flagging, fencing, and/or barriers from the project site and vicinity of the stream upon completion of project activities.	Yes	N/A	N/A	N/A	SCE a const
Avoidance and Minimization Measure 2.43	Invasive Plant Control/Eradication. To minimize the spread of invasive plant species to uninfested areas within and outside of the project site, Permittee shall implement control and eradication activities, to the extent practicable, prior to the initiation of ground-disturbing activities. Permittee shall utilize control and eradication methods that are specific to the target species, avoid the spread and proliferation of other invasive plant species, and minimize damage to and/or removal of native plant species. All nonnative and invasive plants controlled or eradicated at the project site shall be removed and disposed of in	Yes	N/A	N/A	N/A	As sp (NIW meas

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onstruction-generated trash and microtrash will be placed ly covered trash receptacles with secure lids.

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ecified in the Noxious and Invasive Weed Control Plan /CP), SCE and its contractor(s) will comply with this sure during construction.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description a manner that prevents the introduction and establishment of those species to	Applicable	Present?	On Site?	Previous Studies	Com
Avoidance and Minimization Measure 2.44	Inew areas. Invasive Species Education Program. Permittee shall conduct an Invasive Species Education Program for all persons working within the project site prior to the commencement of any project activities during the pre-construction meeting. Additionally, this instruction shall be included for any new workers starting work after initial commencement of project activities prior to their performing any work within the project site. The program shall consist of a presentation from a qualified biologist that includes a discussion of the invasive species currently present within the project site as well as those that may pose a threat to or have the potential to invade the project site. The discussion shall include a physical description of each species and information regarding their habitat preferences, local and statewide distribution, modes of dispersal, and impacts. The program shall also include a discussion of BMPs to be implemented at the project site. The program shall be repeated annually for projects extending more than one year. Copies of program materials shall be maintained at the project site for workers to reference as needed and shall be provided to any new workers prior to their performing any work within the Project site. For this requirement an electronic copy of the program materials shall suffice.	Yes	N/A	N/A	N/A	Invas perso comm repea the W
Avoidance and Minimization Measure 2.45	Invasive Species. Permittee shall conduct project activities in a manner that prevents the introduction, transfer, and spread of invasive species, including plants, animals, and microbes (e.g., algae, fungi, parasites, bacteria, etc.), from one project site and/or watershed to another. Prevention BMPs and guidelines for invasive plants can be found on the California Invasive Plant Council's website at: <u>http://www.cal-ipc.org/ip/prevention/index.php</u> and for invasive mussels and aquatic species can be found at the Stop Aquatic Hitchhikers website: <u>http://www.protectyourwaters.net/</u> .	Yes	N/A	N/A	N/A	SCE a const WEAI
Avoidance and Minimization Measure 2.46	Inspection of Project Equipment. Permittee shall inspect all vehicles, tools, waders and boots, and other project-related equipment and remove all visible soil/mud, plant materials, and animal remnants prior to entering and exiting the stream and/or between each use in different watersheds.	Yes	N/A	N/A	N/A	SCE a const traini
Avoidance and Minimization Measure 2.47	Notification of Invasive Species. Permittee shall notify CDFW immediately if an invasive species not previously known to occur within the project site is discovered during project activities by submitting a completed Suspect Invasive Species Report (available online at: <u>http://www.dfg.ca.gov/invasives/inv_reporting/sightingReport.html</u>) and photos to the Invasive Species Program by email at: <u>invasives@wildlife.ca.gov</u> . Notification may also be provided by calling (866) 440-9530. Upon receiving notification, CDFW will provide Permittee with guidance for further action as appropriate to the species.	Yes	N/A	N/A	N/A	SCE a const
Compensatory Measure 3.1	Required Compensatory Mitigation. To compensate for the permanent impacts to approximately 1.31 acres of non-native riparian woodland, 1.33 acres of mulefat scrub interspersed with non-native vegetation, and 0.04 acres of wetland habitat as well as for the temporary impacts to 0.26 acres of non- native riparian woodland, 0.06 acres of mulefat scrub interspersed with non- native vegetation, 0.23 acres of mulefat and elderberry riparian woodland, 0.04 acres of non-native grassland, Permittee shall mitigate with preservation of 0.22 acre of mulefat thickets, 0.40 acre of waters of the state, 5.80 acres of	Yes	N/A	N/A	N/A	Final and tl the H

sive Species Education training will be required for all onnel working in the field on the Project prior to mencement of any construction activities and will be ated yearly. Invasive Species Education is a component of *N*EAP training.

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compensatory mitigation is described in both the HRMP he Compensatory Mitigation Plan, which is an appendix to IRMP.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	Mexican rush marsh, and creation or restoration of 4.29 acres of mulefat and elderberry riparian scrub habitat.					
Compensatory Measure 3.2	 Mitigation Requirements. Permittee has previously purchased 0.22 acre of mulefat thickets, 0.40 acre of waters of the state, and 5.80 acres of Mexican rush marsh preservation credit from Petersen Ranch Mitigation Bank, which shall be allocated to this Agreement's mitigation requirements. Permittee shall either purchase an addition 4.29 acres of riparian restoration or reestablishment credits at Soquel Mitigation Bank OR perform Permittee Responsible Mitigation (PRM) as described in Conditions 3.2.2 to 3.12. 3.2.1 For a mitigation bank, Permittee shall obtain CDFW approval of the credit type (restoration/reestablishment, or preservation/enhancement may be at a higher mitigation ratio), bank sponsor, credit amount, habitat type(s) and map of the bank jurisdiction. The Permittee shall submit a record of purchase to CDFW or an executed Letter of Credit (Condition 4.1) prior to initiation of project activities. 3.2.2 For a Permittee Responsible Mitigation, the Permittee shall provide a brief description of the mitigation proposed including a map of site, type of mitigation (restoration or reestablishment, or preservation/enhancement may be at a higher mitigation proposed including a map of site, type of mitigation (restoration or reestablishment, or preservation/enhancement may be at a higher mitigation ratio), habitat type, restoration contractor, long term land manager, conservation easement holder and endowment holder prior to initiation of project activities. 	Yes	N/A	N/A	N/A	Final and t the H
Compensatory Measure 3.3	 Permittee Responsible Mitigation Requirements. All mitigation requirements or proposals and plans as depicted in condition 3.3.1 to 3.3.7 shall be submitted to CDFW for review and approval prior to initiating the Project authorized by this Agreement. CDFW retains the right to require more mitigation should the proposed mitigation not be adequate to compensate for the impacts. Additional mitigation may be required if enhancement or preservation is proposed and/or the habitat proposed for mitigation is of lower functions and values than the habitat being impacted. If additional temporal impacts (time project activities and initiation of mitigation) occur, then the compensatory mitigation shall be increased. Therefore, for each year past one year of Project impacts authorized by this Agreement, that the mitigation is delayed, the mitigation shall be increased by 10 percent of the original mitigation acreage requirement detailed above. 3.3.1 Mitigation Creation and Restoration Plan. Permittee shall submit a draft Mitigation Creation and Restoration Plan. Permittee shall submit a draft Mitigation involves methods for restoring, and maintaining (e.g., weeding, replacement planting, supplemental watering) and monitoring the restored area for a period of five years. The MRCP shall include, at a minimum: (a) mitigation location; (b) survey information of a reference site; (c) planting location, methodology, and schedule; (d) list native plant (tree, shrub, and grass) species to be used, container sizes (no more than one gallon), and seeding rates; (e) description of the irrigation methodology, if necessary; (f) measures to control exotic vegetation on site; (g) schedule that outlines all foreseeable activities necessary for the mitigation plan (h) monitoring and reporting necesdures; (f) schedule that outlines	Yes	N/A	N/A	N/A	The r addre which

al compensatory mitigation is described in both the HRMP the Compensatory Mitigation Plan, which is an appendix to HRMP.

requirements of this compensatory measure are ressed in the HRMP and the Compensatory Mitigation Plan, ch is included as Attachment B to the HRMP.

Mitigation			Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Desc	ription	Applicable	Present?	On Site?	Previous Studies	Com
		criteria based on a reference site; and (k) corrective actions to be taken when restoration activities do not meet the proposed success criteria.					
		The MCRP shall also include the following measures:					
	3.3.2	Restoration/Mitigation Success Criteria. The MCRP shall identify the					
		success criteria for the habitats specified above shall be compared					
		habitat The reference site shall be approved by CDFW. The success					
		criteria shall include percent cover (both hasil and vegetation) species					
		diversity, abundance, and any other measures of success deemed					
		appropriate by CDFW. Success criteria shall be separated into vegetative					
		layers (tree, shrub, grass, and forb), and each layer shall be compared to					
		the success criteria of the reference site to ensure one species or layer					
		does not disproportionally dominate a site, but instead mimic the					
		conditions of the reference site. The MCRP shall have adequate detail					
		regarding the sampling plan so that it can be duplicated by different					
		people and shall include a sample data collection sneet that snows					
		methodology Permittee shall be responsible for any cost incurred					
		during the restoration /mitigation or in subsequent corrective measures.					
	333	Mitigation Location Restraints . Mitigation shall not occur in fuel					
	01010	modification zones, future project areas, or areas of maintenance.					
	3.3.4	Restoration Specialist. The MCRP shall be prepared by persons with					
		expertise in southern California desert ecosystems and native plant re-					
		vegetation techniques (restoration specialist). Planting, maintenance,					
		monitoring and reporting activities shall be overseen by the restoration					
		specialist familiar with restoration of native plants.					
	3.3.5	Local Sources. Plant material for revegetation shall be derived from					
		cuttings, materials salvaged from disturbed areas, and/or seeds					
		obtained from randomly selected native trees and shrubs occurring					
	226	locally within the same drainage.					
	3.3.6	Native Plant Nursery. Any replacement tree/snrub stock, if used, which cannot be grown from cuttings or souds, shall be obtained from a native					
		nlant nursery he ant-free and shall not be inoculated to prevent heart					
		rot.					
	3.3.7	Mitigation and Monitoring Reports. Permittee shall have the qualified					
	0.017	restoration specialist monitor the recovery of plant, wildlife, and aquatic					
		resources in the area following mitigation implementation. Monitoring					
		of plant, wildlife, and aquatic resources shall be done in summer and					
		winter of each year, through the term of restoration. The results and					
		analysis shall be submitted with the annual MCRP annual report to					
		CDFW by Feb. 1 of each year for 5 years after mitigation implementation.					
		This report shall include the status and any success trends for the					
		success criteria outlined in the MCRP. Photos from designated photo					
	220	Mitigation Success After the Eth monitoring year if the site has mot the					
	3.3.8	success criteria outlined in the MCRP plan CDFW may request a site visit					
		to determine if the mitigation nortion of the Agreement is deemed					
		complete. The site should be free of trash and any irrigation					
		infrastructure shall be removed if it was used (unless there is an					1
		acceptable justification for leaving the irrigation system in place).					

Mitigation Measure	Description	Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Previous Studies	Com
Compensatory Measure 3.4	 Long Term Management. Permittee shall fund the perpetual management of the mitigation lands by a CDFW-approved conservancy or similar entity that has passed the CDFW due diligence process. A draft agreement formed between the Permittee and the chosen organization shall be submitted to CDFW within one (1) year of final signature of this Agreement. 3.4.1 Long Term Management Plan (LTMP). Permittee shall prepare, or fund the preparation of, an Long Term Management Plan (LTMP) designed to sustain or surpass the habitat quality of the mitigation site at CDFW sign-off, in perpetuity. At a minimum, the LTMP shall identify: (1) an estimated description of the physical conditions of the mitigation site (at sign-off), including water resources and habitat types, and a map that identifies the location of the site; (2) goals related to sustaining habitat quality, wildlife usage, and overall function of the mitigation site; and (3) management strategies proposed to meet those goals, including a monitoring and maintenance schedule, and a list of contingency measures. The CDFW-approved conservation entity shall be responsible for implementing the LTMP and shall submit a Management Report every five (5) years documenting, at a minimum: (1) management activities completed within the previous five year term, including: (a) any remedial measures completed; (b) details of non-native species removal including: (i) species removed, (ii) the amount and frequency of removal, and (iii) the techniques used; and (c) enforcement activity necessary; (2) an assessment of overall habitat quality within the mitigation site, including: (a) percent native and non-native species observed; (3) an evaluation of the success or failure of management strategies implemented, and any changes to management strategies proposed in response to the successes or failure of management Report shall include photos documenting the management activities. Permittee shall submit the LTMP to CDFW for review and approval within one (1) year	Yes	N/A	N/A	N/A	The r addra which
Compensatory Measure 3.5	 Conservation Easement. A conservation easement, or similar protection measure acceptable to CDFW, shall be recorded over the mitigation site of no less than 4.29 acres to protect fish and wildlife in perpetuity. The CDFW easement form (please contact CDFW Regional Office or R5LSACompliance@wildlife.ca.gov for the current easement form) shall be executed by the Permittee and provided to the CDFW within one year of initiating the Project authorized by this Agreement. The Permittee shall obtain CDFW approval of any conservation easement (where CDFW is grantee or Third Party) before its recordation. An endowment fund or other maintenance-funding source acceptable to CDFW shall be created for the management of these lands in perpetuity. 3.5.1 Conservation Easement Grantee. A CDFW-approved non-profit organization qualified pursuant to California Government Code section 65965, or CDFW-approved public agency (collectively, "approved entity") may hold fee title or act as grantee for a conservation easement over the mitigation area. If an approved entity holds a conservation easement, CDFW shall be named third party beneficiary. 	Yes	N/A	N/A	N/A	The r addre which

requirements of this compensatory measure are ressed in the HRMP and the Compensatory Mitigation Plan, ch is included as Attachment B to the HRMP.

requirements of this compensatory measure are ressed in the HRMP and the Compensatory Mitigation Plan, ch is included as Attachment B to the HRMP.

Mitigation Measure	Description	Mitigation Measure Applicable	Suitable Habitat Present?	Species Observed On Site?	Provious Studios	Com
Compensatory Measure 3.6	Property Analysis Record for Establishment of Mitigation Lands. Withinone (1) year of final signature of this Agreement, the Permittee shall prepare aProperty Analysis Record (PAR) or PAR-equivalent analysis (hereinafter "PAR")negotiated with the approved land manager to calculate the amount of fundingnecessary to ensure land acquisition, planning and engineering, construction,monitoring, and legal fees for the 4.29-acre mitigation site subject to thisAgreement.	Yes	N/A	N/A	N/A	The r addre inclue
Compensatory Measure 3.7	Property Analysis Record for In-perpetuity Management of Mitigation Lands. A minimum of three (3) months prior to acquisition or recordation of a conservation easement on the mitigation land the Permittee shall conduct a PAR-like analysis once the mitigation area and land manager has been identified to determine the appropriate endowment amount to fund the in- perpetuity management of the 4.29-acre mitigation site. After CDFW approves the PAR, Permittee shall provide the required endowment to either: 1) CDFW (interest from the endowment amount shall be available for the long term operation, management, and protection of the mitigation lands, including reasonable administrative overhead, biological monitoring, improvements to biological carrying capacity, law enforcement measures, and any other action designed to protect or improve the habitat values of the mitigation lands. Monies received by CDFW pursuant to this Condition shall be deposited in a special deposit account established pursuant to Fish and Game Code section 13014.); 2) endowment funds may be held by a non-profit conservation entity authorized to hold such funds.	Yes	N/A	N/A	N/A	The r addre inclue
Compensatory Measure 3.8	Right to Deny. CDFW has the right to deny the proposed mitigation site/conservation easement if, on review of the preliminary title report or Phase One Environmental Assessment, CDFW determines the site does not have suitable conservation value.	Yes	N/A	N/A	N/A	Meas
Compensatory Measure 3.9	Mitigation for Unauthorized Impacts. Permittee shall mitigation at a minimum 5:1 ratio for impacts beyond those authorized in this Agreement. In the event that additional mitigation is required, the type of mitigation shall be determined by CDFW, and may include creation, restoration, enhancement, and/or preservation.	Yes	N/A	N/A	N/A	Meas
Compensatory Measure 3.10	Prohibited Plant Species. Permittee shall not plant, seed or otherwise introduce invasive exotic plant species. Prohibited exotic plant species include those identified in the California Exotic Pest Plant Council's database, which is accessible at: http://www.cal-ipc.org/ip/inventory/weedlist.php .	Yes	N/A	N/A	N/A	SCE a const
Compensatory Measure 3.11	Mitigation Documentation Requirements for Review and Comment. For PRM, prior to initiation of project activities, the Permittee shall provide CDFW with the following for the proposed mitigation site for review and comment: Phase One Environmental Site Assessment Report, and any required technical reports (e.g., jurisdictional delineation, hydrology studies, mineral risk assessment) for sites proposed for preservation, creation, restoration, and/or enhancement activities.	Yes	N/A	N/A	N/A	No pe juriso perm be co
Compensatory Measure 3.12	Mitigation Documentation Requirements for Review and Approval. Prior to initiation of project activities, the Permittee shall provide CDFW with the following for review and approval: mitigation proposal and draft Letter of Credit. If the approved mitigation is PRM, the Permittee shall provide the MCRP and draft conservation easement of the mitigation site for CDFW review and approval.	Yes	N/A	N/A	N/A	No pe jurisc perm be co

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requirements of this compensatory measure are essed in the Compensatory Mitigation Plan, which is ded as Attachment B to the HRMP.
requirements of this compensatory measure are essed in the Compensatory Mitigation Plan, which is ded as Attachment B to the HRMP.
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ermittee-responsible mitigation for impacts to CDFW- dictional areas is proposed for the Project. Potential attee-responsible mitigation for gnatcatcher impacts will nducted in accordance with BO CM 1 through CM 6.
ermittee-responsible mitigation for impacts to CDFW- dictional areas is proposed for the Project. Potential ittee-responsible mitigation for gnatcatcher impacts will nducted in accordance with BO CM 1 through CM 6.
November 2017

Mitigation	Description	Mitigation Measure	Suitable Habitat	Species Observed	Provious Studios	Com
Measure	3.12.1 For PRM, within one year of execution of this Agreement, Permittee shall provide the LTMP, PAR, and draft agreement between Permittee and entity implementing the LTMP.	Applicable	Present?	on site?	Previous studies	
Biological Opin	ion Conservation Measures	1				
CM 1	To offset unavoidable impacts to 1.4 acres of coastal sage scrub and adjacent vegetation communities supporting two pairs of gnatcatchers, SCE will implement one of two options (Onsite or Offsite):	Yes	N/A	N/A	N/A	The H appro strate
	a. Onsite Preservation Area: Restore, preserve, and manage between 8 and 10 acres of coastal sage scrub (see CM 2) within an 11-acre conservation area within the project site, adjacent to the new substation (Figure 4).3 Restoration of coastal sage scrub on the project site is anticipated to be initiated within 1 to 5 years of impacts to vegetation where gnatcatchers were observed adjacent to the Mesa Substation; or					
	b. Offsite Preservation Area: Restore a minimum of 16 acres of coastal sage scrub within an SCE right of way (ROW) adjacent to habitat preserved and managed by the Puente Hills Habitat Preservation Authority and preserve and manage a minimum of 22 acres4 of contiguous habitat within the ROW (Figure 5). Restoration of coastal sage scrub offsite will to be initiated within 1 year of impacts to vegetation where gnatcatchers were observed adjacent to the Mesa Substation.					
CM 2	A revised HRMP, describing the chosen option (Onsite or Offsite) will be submitted by SCE for approval by the Service within 90 days of issuance of the 404 permit for the project. The revised HRMP will include a description and map of the habitats to be restored, methods of site preparation and planting, a plant palette, and a 5-year monitoring and maintenance plan with specific quantitative performance criteria for evaluating the progress of the habitat restoration efforts. Restoration methods will be designed to avoid adverse effects to the gnatcatcher.	Yes	N/A	N/A	N/A	The H appro applie of the withi
	Because the timing of restoration on the project site is uncertain, the HRMP will include a strategy to account for temporal loss of coastal sage scrub (i.e., loss of gnatcatcher breeding, feeding, and sheltering habitat and related impacts to individual gnatcatchers) if the Onsite Preservation Area option is chosen.					
СМ 3	The chosen restoration site will be preserved in perpetuity as open space for native wildlife with either a deed restriction (Onsite Preservation Area) or conservation easement (Offsite Preservation Area). The draft site protection document will be approved by the Service, and SCE will provide a copy of the final recorded site protection document when it requests Service approval that habitat restoration activities identified in the revised HRMP have met final performance criteria. Site protection will occur as follows:	Yes	N/A	N/A	N/A	A site meas appro revise
	a. Onsite Preservation Area: A total of 11 acres will be preserved adjacent to Mesa Substation through a recorded deed restriction approved by the Service, with the Service as a third party beneficiary. Provisions in the deed restriction will allow for SCE to conduct facilities-related maintenance activities in the permanent impact area (i.e., Figure 4, "Permanent Impacts") and to conduct habitat maintenance and monitoring activities as described in a					

HRMP has been developed in coordination with the opriate agencies and will describe the chosen mitigation egy.

HRMP has been developed in coordination with the opriate agencies and will be implemented during all icable phases of construction. It will include a discussion e temporal loss of coastal sage scrub, and be submitted in 90 days of issuance of the 404 permit for the project.

e protection document that meets the requirements of this sure will be provided to the USFWS when it requests oval that habitat restoration activities identified in the ed HRMP have met final performance criteria.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Com
	Service-approved long-term management plan (see CM 4). The deed restriction will also allow for expansion of SCE facilities provided that the expanded facilities do not impact more than 1 acre within the conserved area and that the minimum amount of coastal sage scrub identified in CM 2 is maintained; or					
	b. Offsite Preservation Area: A minimum of 22 acres will be preserved within the SCE ROW through a recorded conservation easement granted to a conservation organization approved by the Service, with the Service as a third party beneficiary. The conservation easement will prohibit all activities that significantly disturb wildlife, or detrimentally impact habitat within the easement but will allow for SCE to conduct habitat maintenance and monitoring activities as described in a Service-approved long-term management plan (see CM 4). It is also anticipated that SCE will continue to maintain existing facilities immediately adjacent to the conservation easement, consistent with CM 16.					
CM 4	A Service-approved long-term management plan (LTMP) will be implemented within the chosen mitigation site to ensure habitat values for the gnatcatcher are preserved in perpetuity. The LTMP will describe the legal protection, funding, responsibilities, and ongoing programs designed to maintain preserved habitat consistent with the final performance criteria. The LTMP will include, but not be limited to, enforcement of the terms of the conservation easement (i.e., compliance monitoring), restrictions on recreational use, control of unauthorized access (e.g., maintenance of signs, fencing, and/or gates, as applicable), removal of nonnative plants and trash, sensitive species monitoring, and adaptive management strategies for foreseeable circumstances (e.g., fire, damages associated with unauthorized access). Management methods will be designed to avoid adverse effects to the gnatcatcher.	Yes	N/A	N/A	N/A	A LT) requi
СМ 5	Funding for attainment of the performance criteria of the Final HRMP and a non-wasting endowment for implementation of the LTMP will be secured by SCE in the form of financial assurances [e.g., a performance bond or irrevocable letter of credit (LOC)]. SCE will not begin vegetation removal or construction- related activities in occupied gnatcatcher habitat, until the financial assurances have been provided in a manner reviewed and approved by the Service. The approved funding amount (\$4,912,905.94) will cover the full estimated cost of the higher-cost option (Offsite Preservation Area) plus a 20 percent contingency. Once established, documentation that the financial assurances are still in effect will be provided to the Service annually. The financial assurances will be released once the chosen option has been fully funded by SCE, as confirmed in writing by the Service.	Yes	N/A	N/A	N/A	SCE ł form until
СМ 6	 Prior to releasing the financial assurances, SCE will fund a non-wasting endowment held by an independent agent approved by the Service in an amount sufficient to fund implementation of the LTMP in perpetuity. The endowment amount will be determined using a Property Analysis Record or an equivalent process, which will be reviewed and approved by the Service. A Service-approved land manager, distinct from the agent holding the endowment, will be responsible for implementing the actions identified in the LTMP with funds distributed from the endowment. The final endowment amount that is transferred to the endowment holder will reflect the percentage change in the California Consumer Price Index from the time the initial cost estimation is completed. SCE will be responsible for maintaining final performance criteria within the mitigation site until the non- 	Yes	N/A	N/A	N/A	SCE

TMP will be provided to the USFWS in accordance with the uirements of this measure.

has provided financial assurances to the USFWS in the n of a performance bond. SCE will not begin construction l after the USFWS has approved performance bond.

will comply with this measure.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		C
Measure	Description wasting endowment is transferred and funds are accessible by the approved land manager.	Applicable	Present?	On Site?	Previous Studies	Com
СМ 7	The new substation lighting will be shielded so as not to illuminate adjacent habitat. The lighting will be inspected following construction, and a report will be provided to the Service documenting the efficacy of the lighting design.	Yes	N/A	N/A	N/A	A qua remo ensur "Rest
СМ 8	A biologist(s) (The biologist will be a trained ornithologist with at least 40 hours of observation in the field for the gnatcatcher and documented experience of at least 20 hours of locating and monitoring nests of the gnatcatcher), approved by the Service, will be retained by SCE to conduct activities as specified in the measures below. At least 7 days prior to initiating project activities, SCE will submit to the Service, in writing, the name(s), any recovery permit numbers, and resumes of all proposed biologists. Proposed activities will not begin until an authorized biologist has been approved by the Service. The approved biologist(s) will be provided a copy of this biological opinion and will have the authority to halt construction activities that do not comply with the construction-related CMs (i.e., CM 9 through CM 14).	Yes	N/A	N/A	N/A	SCE h and r appro Septe
СМ 9	Prior to the start of construction activities, the approved biologist(s) will conduct a contractor education program for construction personnel that will include: a) a description of the gnatcatcher and its habitat on the project site, b) construction limits, and c) the conservation measures that will be implemented in conjunction with project construction (i.e., CM 9 through CM 14).	Yes	N/A	N/A	N/A	A com (WEA prese ackno taken CPUC includ throu traini
CM 10	Under the supervision of the approved biologist(s), preserved habitat adjacent to the outer limits of disturbance of the Mesa Substation, referred to as "Restricted Use Area" (Figure 4), will be delineated by bright orange plastic fencing, stakes, flags, or markers that are clearly visible to personnel on foot and in heavy equipment. No vegetation removal, grading, or deposition of waste dirt/rubble will occur in habitat areas outside the outer limits of disturbance.	Yes	N/A	N/A	N/A	Stakin Septe Proje
CM 11	 To minimize the potential for degradation of vegetation adjacent to temporary and permanent impact areas, the following measures will be implemented during project construction: a. Silt fencing, siltation basins, gravel bags, or other controls necessary to stabilize the soil in cleared or graded areas will be installed within the outer limits of disturbance to minimize erosion and siltation during initial vegetation clearing and project construction. Erosion and sediment control measures will be maintained in good repair until completion of construction. b. All equipment maintenance, staging, and dispersion of fuel, oil, coolant, or any other such activities will be restricted to designated areas within the project impact limits. These designated areas will be located in such a manner as to prevent runoff from entering preserved native vegetation and will be clearly designated on the construction plans. c. A water truck or water buffalo with adequate hoses for fire control will be maintained on the site during all habitat clearing and construction activities. Coastal sage scrub within the likely dust drift radius of construction areas will 	Yes	N/A	N/A	N/A	SCE v with

alified SCE-approved biologist will monitor vegetation oval within coastal California gnatcatcher habitat, and re that substation lighting is directed away from the tricted Use Area".

has submitted the name(s), any recovery permit numbers, resumes of all proposed biologists to the USFWS for oval. Approval of the biologists is anticipated by ember 26, 2017.

mplete Worker Environmental Awareness Program AP) training has been prepared, including a PowerPoint entation with audio voice-over, species/resource cards, owledgment forms and a hard hat sticker to track who has n the WEAP training. The WEAP was approved by the C on April 7, 2017, and revised on September 25, 2017 to ide additional details regarding these BO measures (CM 9 ugh CM 14). Sign-in sheets for those who attended WEAP hing will be submitted monthly.

ing for the "Restricted Use Area" will be installed on ember 26, 2017, and maintained for the duration of the ect.

will comply with this measure, which is also consistent requirements in the SAA and the SWPPP.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description	Applicable	Present?	On Site?	Previous Studies	Comr
	 be periodically sprayed with water to reduce accumulated dust on the leaves as recommended by the approved biologist(s). d. Smoking will be allowed only in designated areas equipped with sand boxes for disposal of cigarette butts. e. Trash will be stored properly (inaccessible to scavengers including crows and raccoons) or removed from the construction site on a daily basis. 					
СМ 12	Vegetation removal will be conducted between September 1 and February 14, outside the gnatcatcher breeding and nesting season, except with prior approval by the Service. Clearing of vegetation (excluding "Foot Access Only" impact areas) will take place in the presence of the approved biologist(s). Prior to and during the initial clearing and grubbing of vegetation within the Main Project Area, the approved biologist(s) will locate individual gnatcatchers on site and passively flush birds toward areas of appropriate vegetation that will be avoided. The approved biologist(s) will record the number and locations of gnatcatchers displaced by vegetation removal and report this information to the Service within 24 hours. The approved biologist will report any impacts to vegetation beyond the anticipated project footprint, as defined in Figure 3a-c immediately to the Service.	Yes	Yes	Yes	N/A	A qua remo cleara indivi
CM 13	After vegetation is removed, a designated construction monitor will conduct weekly inspections of the project site during construction that occurs between September 1 and February 14, outside the gnatcatcher breeding and nesting season. The designated construction monitor will have the authority to halt construction activities that do not adhere to the construction-related CMs (i.e., CM 9 through CM 14) and will report any impacts to gnatcatcher or its habitat not in compliance with the project, as detailed in this biological opinion, immediately to the Service.	Yes	Yes	Yes	N/A	A qua inspe the bi
СМ 14	After vegetation is removed, an approved biologist(s) will be present to monitor construction activities that occur within 500 feet of remaining vegetated areas, during the breeding and nesting season (Figures 3a-c). The approved biologist(s) will perform a minimum of three pre-construction surveys, on separate days, to determine the presence of gnatcatcher nest building activities, egg incubation activities, or brood rearing activities within 500 feet of construction. The surveys will begin a maximum of 7 days prior to project construction, and one survey will be conducted the day immediately prior to the initiation of work. Thereafter, weekly surveys will be conducted during the breeding season. SCE will notify the Service at least 7 days prior to the initiation of the breeding season surveys. The approved biologist(s) will record the number and map the location of gnatcatchers observed during the initial breeding season surveys and report these numbers and locations to the Service within 24 hours. If an active nest is observed, an appropriate buffer (minimum of 300 feet for any active gnatcatcher nest) will be established by the approved biologist(s) wherein no project activities will occur until the nest is no longer active.	Yes	Yes	Yes	N/A	A qua remo habit: and b
СМ 15	The approved biologist(s) will provide monthly summary reports (including photos) of project activities completed during vegetation clearing and during construction activities that occur during the breeding and nesting season. Within 60 days of completion of construction, the approved biologist(s) will submit a final report that includes: a) as-built construction drawings with an overlay of habitat that was impacted and avoided; b) photographs of habitat areas that were to be avoided; and c) a summary documenting that authorized	Yes	N/A	N/A	N/A	A qua photo meas datab

alified SCE-approved biologist will monitor vegetation oval within coastal California gnatcatcher habitat. A rance sweep will first confirm that no active nests or viduals are present in the area to be cleared.

alified SCE-approved biologist will conduct weekly ections of the Project site during construction outside of preeding and nesting season.

alified SCE-approved biologist will monitor vegetation oval within 500 feet of coastal California gnatcatcher tat after initial vegetation removal and during the nesting breeding season in accordance with this measure.

alified SCE-approved biologist will provide reports and ographs of Project activities in accordance with this sure, drawn from the daily and weekly FRED reporting base.

Mitigation		Mitigation Measure	Suitable Habitat	Species Observed		
Measure	Description impacts were not exceeded and that compliance with the conditions of this biological opinion was achieved	Applicable	Present?	On Site?	Previous Studies	Com
СМ 16	Biological opinion was achieved.With the exception of routine patrols and visual inspections of facilities and hand- weeding/treatment of nonnative plants, routine maintenance will be scheduled outside the gnatcatcher breeding and nesting season. Hand- weeding/treatment of nonnative plants that require entry into gnatcatcher habitat during the breeding season will be conducted in the presence of an approved biologist (defined in CM 8). The approved biologist will conduct surveys for individual nests prior to initiation of maintenance activities to ensure no active nests are disturbed.	Yes	N/A	N/A	N/A	Routi gnatc this n breec nonn moni
CM 17	Telecommunications Routes 1 and 3 will be constructed in the fall or winter (i.e., between September 1 and February 14), outside the gnatcatcher breeding and nesting season, except with prior approval by the Service.	Yes	N/A	N/A	N/A	SCE in of the
CM 18	SCE will implement construction-related conservation measures CM 8 through CM 15.	Yes	N/A	N/A	N/A	None
СМ 19	SCE will implement a noxious and invasive weed control plan before, during, and after construction, including during the project restoration phase, as described in the FEIR, MM BR-4.	Yes	N/A	N/A	N/A	As sp (NIW meas
СМ 20	Temporary impacts to vegetation communities within the Main Project Area, outside the regulatory scope of analysis, will be restored in accordance with the revised HRMP. In addition to the items specified in CM 2, the HRMP will identify the anticipated timing of restoration relative to the initiation of temporary or permanent impacts. The revised HRMP will be submitted by SCE for approval by the Service within 90 days of issuance of the biological opinion.	Yes	N/A	N/A	N/A	The H appro applie of the days
CM 21	Routine maintenance of the proposed facilities will be conducted consistent with CM 16.	Yes	N/A	N/A	N/A	SCE v activi
CM 22	A Service-approved biological monitor (For CMs applicable to the least Bell's vireo, the biological monitor(s) will be a trained ornithologist with at least 40 hours of supervised experience locating least Bell's vireo and mapping their locations in the field) will be retained by SCE to conduct activities as specified in the measures that follow. At least 7 days prior to initiating project activities, SCE will submit to the Service, in writing, the name(s), any recovery permit numbers, and resumes of all proposed biological monitors. Proposed activities will not begin until a biological monitor has been approved by the Service. The approved biological monitor will be provided a copy of this biological opinion and will have the authority to halt construction activities that do not comply with the conservation measures below.	Yes	Yes	N/A	N/A	SCE h and r appro Septe use d be pr
СМ 23	The biological monitor will conduct orientation meetings for construction personnel to review a description of least Bell's vireo habitat, the location of Nevin's barberry (as applicable), construction limits, and the measures that will be implemented to minimize the potential for impacts to federally listed species during construction (CM 24 through CM 30).	Yes	N/A	N/A	N/A	A des Nevir will b feder WEAI barbe close
CM 24	All equipment maintenance, staging, and dispensing of fuel, oil, coolant, or any other such activities will be restricted to designated disturbed/developed areas. These designated areas will not be located within waterways or riparian areas,	Yes	N/A	N/A	N/A	SCE v with

ne maintenance will be scheduled outside of the catcher breeding and nesting season in accordance with neasure, or if maintenance must occur during the ling and nesting season, hand weeding/treatment of ative plants will occur in the presence of an approved tor.

ntended to conduct activities within these areas outside e gnatcatcher breeding and nesting season.

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ecified in the Noxious and Invasive Weed Control Plan 'CP), SCE and its contractor(s) will comply with this ure during construction.

IRMP has been developed in coordination with the opriate agencies and will be implemented during all cable phases of construction. It will include a discussion e timing of the restoration, and be submitted within 90 of BO issuance for the project.

vill comply with this measure during routine maintenance ities.

has submitted the name(s), any recovery permit numbers, esumes of all proposed biologists to the USFWS for oval. Approval of the biologists was provided in ember 2017. If any additional biologists are required for uring implementation of NTPR-2, additional resumes will ovided.

scription of least Bell's vireo habitat, the location of n's barberry, construction limits, and the measures that be implemented to minimize the potential for impacts to rally listed species during construction is included in the .P. In addition, a specific orientation to the Nevin's erry will be provided whenever crews are working in e proximity to the individual within Whittier Narrows.

vill comply with this measure, which is also consistent requirements in the SAA and the SWPPP.

Mitigation	Description	Mitigation Measure	Suitable Habitat Present?	Species Observed On Site?	Provious Studios	Com
Medsure	but will be located in such a manner as to prevent runoff from entering existing native vegetation areas and will be clearly delineated on construction plans.	Applicable	Tresent.	on site.		
CM 25	Riparian vegetation will be removed between September 16 and March 14, outside the vireo breeding and nesting season.	Yes	N/A	N/A	N/A	SCE v Proje
СМ 26	Telecommunications Route 3 activities will be conducted between September 16 and March 14, outside the vireo breeding and nesting season, except with prior approval by the Service. To the extent practicable, construction of remaining project components that are located within 500 feet of riparian vegetation will also be conducted outside the vireo breeding and nesting season. If construction must be completed during this period, weekly surveys for vireo will be conducted prior to and during construction activities. If any vireos are found, the Service will be contacted, and measures will be taken to reduce construction sound levels to less than 60 decibels in areas used by vireo. Weekly survey reports will be prepared during the nesting season and sent electronically to the Service each week that surveys are conducted. The weekly survey reports will identify nest sites and territories within 500 feet of the proposed project and will include a brief summary (including photographs) of the project activities completed.	Yes	N/A	N/A	N/A	SCE v in acc
CM 27	If construction occurs between September 16 and March 14, outside the vireo breeding and nesting season, a designated construction monitor will conduct weekly inspections of the project site and will have the authority to halt/suspend all activities that do not adhere to the construction-related measures (CM 22 through CM 31, as applicable). The construction monitor will report impacts to vegetation beyond the outer limits of disturbance, as defined in the Figures 3a-c, to the Service immediately and will provide a brief summary (including photographs) of activities completed on a monthly basis to the Service.	Yes	Yes	N/A	N/A	SCE v will o
CM 28	Southern California Edison will delineate Nevin's barberry with flags or markers that are clearly visible to personnel on foot and in heavy equipment. Project activities conducted within 200 feet of Nevin's barberry will be monitored by a biological monitor who will halt work if it is determined that Nevin's barberry could be impacted.	Yes	Yes	N/A	N/A	SCE v Proje
СМ 29	Surfaces disturbed during construction, including access roads, will be effectively stabilized (e.g., with water) to control dust emissions, and vehicle speeds on unpaved roadways will be limited to 15 miles per hour to limit.	Yes	N/A	N/A	N/A	SCE v Proje
СМ 30	To minimize the potential for unanticipated impacts to Nevin's barberry, preconstruction surveys will be conducted in suitable habitat within construction areas, access roads, and staging areas. If additional plants are located, a 200-foot no-work buffer will established and the Service will be contacted to assist in determining if additional measures are necessary to avoid adverse effects to Nevin's Barberry.	Yes	Yes	N/A	N/A	SCE v Proje
СМ 31	Temporarily disturbed areas will be restored following completion of construction, in accordance with the final Service-approved HRMP.	Yes	N/A	N/A	N/A	The H distu coord imple

will comply with this measure during construction of the ect.

will comply with this measure and monitoring will occur cordance with these requirements.

will comply with this measure and monitoring / reporting occur in accordance with these requirements.

will comply with this measure during construction of the ect.

will comply with this measure during construction of the ect.

will comply with this measure during construction of the ect.

IRMP, which discusses restoration of temporarily rbed areas of the Project, has been developed in lination with the appropriate agencies and will be emented during all applicable phases of construction. A biological review for the second Notice to Proceed Request (NTPR-2) was conducted for Southern California Edison's (SCE) Mesa Substation Project (Project Component). Under NTPR-2, SCE or its contractor(s) will engage in activities associated with the remaining modifications to the existing Mesa Substation, construction of a new Mesa Substation, modifications of equipment at satellite substations, use of three staging yards (previously identified in NTPR-1), extension of the storm drain components at the future Mesa Substation, transmission line relocations, subtransmission line relocations, telecommuncations line relocations, and distribution line relocations. The Project Component is located in the Cities of Bell Gardens, Commerce, Montebello and Monterey Park, in Los Angeles County, California (Figure 1).

On March 13, 2015, Southern California Edison (SCE) filed an application (A.15-4 03-003) and Proponent's Environmental Assessment (PEA) with the California Public Utilities Commission (CPUC) for a Permit to Construct (PTC) the Mesa 500-kilovolt (kV) Substation Project (Project). CPUC issued a Draft Environmental Impact Report (DEIR) in April 2016 and a Final Environmental Impact Report (FEIR) in October 2016, which describe the Project.

All Applicant Proposed Measures (APMs), Mitigation Measures (MMs), and permits have been identified and will be implemented or completed prior to commencement of the construction associated with NTPR-2. Monitoring and reporting on implementation of APMs and MMs will be conducted in accordance with the *Mesa 500-kV Substation Project Mitigation Monitoring, Compliance, and Reporting Plan.*

The biological review was conducted to demonstrate that Southern California Edison (SCE) has met the preconstruction mitigation measure (MM) requirements for construction of Mesa 500-kV Substation outlined in the *Mesa Substation Final Environmental Impact Report* (FEIR) (Ecology and Environment 2016). Additionally, required pre-construction surveys for biological resources will be conducted prior to start of construction, as applicable.
Under NTPR-2, SCE or its contractor(s) will engage in activities associated with the remaining modifications to the existing Mesa Substation, construction of a new Mesa Substation, modifications of equipment at satellite substations, use of three staging yards (previously identified in NTPR-1), extension of the storm drain components at the future Mesa Substation, transmission line relocations, subtransmission line relocations, telecommuncations line relocations, and distribution line relocations. The Project Component will be located both within an 86.2-acre site in the city of Monterey Park as well as various locations in the cities of Bell Gardens, Commerce, and Montebello. For reference, Mesa Substation is located within the Monterey Park, United States Geological Survey (USGS) 7.5' topographic quadrangle.

Project Components

The NTPR-2 work areas includes the following three major Project Components:

Mesa 500-kV Substation Activities

The Mesa 500-kV Substation component of the Project is the construction of a new 500/220/66/16kV substation and the demolition of the existing 220/66/16kV substation. NTPR-2 covers a variety of final construction activities within the substation site and adjacent areas. All work referenced in NTPR-2 is necessary to enable the final phases of construction to proceed once the work identified in NTPR-1 is underway.

Linear Construction Activities

The linear construction activities component of the Project is the construction of transmission, subtransmission, distribution, and telecommunications related installations and upgrades required for the redevelopment of the existing Mesa Substation to a 500-kV substation. NTPR-2 includes the removal, relocation, and construction of transmission, subtransmission, distribution, and telecommunications structures and lines occurring primarily within the cities of Monterey Park and Montebello within existing SCE ROW, and within properties that are currently fee-owned or being acquired by SCE.

Satellite Substation Activities

The satellite substation construction activities component of the Project includes modifications to satellite substations, including: changes to CT ratios, end-to-end testing, in service testing, installation of new conduits from towers to the MEERs, installation of new telecommunications conduits within substation perimeters, installation of telecommunications equipment, modifications to existing CBs, modifications to telecommunications equipment, reconfigurations and updating relays and settings, removal of wave trap(s), replacement of 220 kV circuit breakers, disconnects, and line risers, replacement of disconnects and line risers, replacement of telecommunications equipment, updates to relay settings, and updates to relays. These tasks will occur within the cities of Arcadia, City Of Industry, Commerce, El Monte, Irwindale, Long Beach, Los

Angeles, Monterey Park, Norwalk, Ontario, Palmdale, Pasadena, Pico Rivera, Redondo Beach, Rosemead, San Gabriel, San Marino, Temple City, Valencia, Whittier, the Eagle Rock neighborhood of Los Angeles, and the unincorporated community of East Los Angeles.

Construction Schedule

Construction and use of the Project components described in this NTPR is anticipated to begin as early as November 2017 and conclude at the end of the Project construction phase. Most activities included under NTPR-2 would be conducted between 7:00 a.m. and 8:00 p.m. (weekdays) and 9:00 a.m. and 6:00 p.m. (Saturdays).

Detailed information on the work associated with the NTPR-2 Project Component is provided in the *Documentation for Compliance with the Opinion Granting a Permit to Construct (PTC) Notice to Proceed Request – 2 for Remaining Project-Related Activities for the Mesa 500-kV Substation Project,* to which this biological review is appended.

Chapter 3 Methods

3.1 Literature Review

Reports that describe previous general and focused biological surveys that were completed specifically for the Project Component were reviewed. These included the following.

- Final Environmental Impact Report, Southern California Edison's Application for the Mesa 500-kV Substation Project (Ecology and Environment 2016).
- Biological Resources Technical Report for the Mesa 500 kV Substation Project (Insignia 2015a).
- Biological Assessment, Mesa 500 kilovolt Substation Project, Los Angeles, California (Insignia 2015c).

The above reports describe and assess the general and focused biological surveys that were completed in conjunction with Segments 6, 7, 8, and/or 11 of the Tehachapi Renewable Transmission Project (TRTP) and were reviewed because portions of the TRTP overlap with the Project Component. Focused survey reports reviewed include those for burrowing owl (*Athene cunicularia*), bats, coastal California gnatcatcher, special-status plants, and regulated trees. In addition, applicable general pre-construction survey reports for the TRTP were reviewed. The SCE Field Reporting Environmental Database (FRED) was reviewed for construction monitoring results for areas of the TRTP that overlapped with the Project Component.

Table 3-1 summarizes all of the applicable general, focused and pre-construction survey reports reviewed.

Survey Type	Reference
Bats	
Revised Biological Specialist Report for the Tehachapi Renewable Transmission	Aspen 2009
Project	
Burrowing Owl	
2009 Focused Survey Report for Burrowing Owl, Segments 6 and 11	AMEC 2009c
2009 Focused Survey Report for Burrowing Owl, Segments 7 and 8	AMEC 2009b
2010 Focused Survey Report for Burrowing Owl, Segments 6 and 11	ICF 2010d
2010 Focused Survey Report for Burrowing Owl, Segments 7 and 8	ICF 2010e
Coastal California Gnatcatcher	
2010 Focused Survey Report for Coastal California Gnatcatcher Segments 7 and 8	ICF 2010f
2011 Focused Survey Report for Coastal California Gnatcatcher Segments 7 and 8	ICF 2011a

Table 3-1. Applicable General, Focused, and Pre-Construction Surveys

Survey Type	Reference				
45-day Report for Protocol Coastal California Gnatcatcher Surveys for the Proposed Southern California Edison Mesa 500 kilovolt Substation Project, Los Angeles County, California.	RBC 2015				
Special-Status Plants					
Revised Biological Specialist Report for the Tehachapi Renewable Transmission Project	Aspen 2009				
2009 Final Special-Status Plant Species Survey Report for the Southern California Edison Tehachapi Renewables Transmission Project Segments 7 and 8	AMEC 2009a				
2010 Focused Survey Report for Special-Status Plants Segments 7 and 8	ICF 2010c				
Mesa Substation Project Plant Survey Report	Noreas 2015				
Regulated Trees					
Tree Inventory Report for Segments 7 and 8	ICF 2011d				
Jurisdictional Resources					
Jurisdictional Delineation Report for the Tehachapi Renewable Transmission Project: Segments 6 and 11.	ICF 2010a				
Jurisdictional Delineation Report for the Tehachapi Renewable Transmission Project: Segments 7 and 8.	ICF 2010b				
Supplemental Jurisdictional Delineation Report for the Mesa 500-kV Substation Project	Insignia 2015b				
Pre-Construction					
Preconstruction Biological Survey and Clearance Sweep Report for Southern California Edison's WP3 Transmission Line Work Segment 7 Transmission Line (M40-T1, M42-T6, WSS 7-7.62, WSS 7-7.63, WSS 7-7.64, WSS 7-7.75), and 66kV Relocation (4774404E to 4774410E, M7-T1) Los Angeles County, California	ICF 2011c				
Pre-Construction Special-Status Plant Survey Report	Noreas 2017a				
45-Day Report for Protocol Coastal California Gnatcatcher Surveys	ICF 2017a				
Mesa 500-kV Substation Project Habitat Assessment for Western Spadefoot	ICF 2017b				
Pre-construction Take Avoidance Burrowing Owl Survey	Noreas 2017b				

A list of special-status species known to occur in the vicinity of the Project Component was compiled using the California Department of Fish and Wildlife (CDFW) California Natural Diversity Database (CNDDB) (CDFW 2017), California Native Plant Society (CNPS) Electronic Inventory of Rare and Endangered Plants (CNPS 2017), and the U.S. Fish and Wildlife Service (USFWS) Information, Planning, and Conservation System (IPaC) (USFWS 2017a). Special-status species known to occur in the project vicinity are described in Table 4-1 and include federally listed threatened and endangered species, state-listed threatened and endangered species, state species of special concern, California fully protected species, species identified as candidates for state or federal listing, and plants identified as special-status by CNPS indicated as California Rare Plant Rank (CRPR) in Table 4-1 (Chapter 4, *Results*). Finally, the locations of federally proposed and designated Critical Habitat were checked in relation to the Project Component (USFWS 2017b).

To achieve a complete and accurate report of known occurrences in the vicinity, the literature and database search was conducted for all USGS 7.5-minute quadrangles surrounding or spanned by the Project Component, which include Azusa, Baldwin Park, El Monte, La Habra, Los Angeles, Mt. Wilson,

Pasadena, South Gate, and Whittier. Records were compiled and reviewed for all known specialstatus plants and wildlife within the 5 mile Project Component vicinity.

3.2 Field Review

Focused surveys within the Project Component were conducted as part of the TRTP in 2007, 2009, 2010, and 2011. Focused surveys were conducted specifically for the Project Component in 2014, 2015, and 2017. Information pertaining to survey conditions, detailed methodology, time, weather conditions, and participating staff is provided in the applicable final reports.

3.2.1 Focused Surveys

Special-Status Wildlife Species

Western Spadefoot

In accordance with MM BR-1 and SAA AMM 2.9, an ICF biologist conducted a habitat assessment for western spadefoot (*Spea hammondii*) within the Project Component in May 2017 (ICF 2017b). Prior to completing the field work, the biologist reviewed historic records, including the CNDDB (CDFW 2017), and historic aerial photo imagery in Google Earth to understand the potential for western spadefoot habitat to be present within the Project Component.

Habitat suitability was rated for two categories: upland adult habitat, and temporary ponded breeding habitat. For sites to possess suitable spadefoot habitat, they must contain suitable habitat elements from both categories. Upland adult habitat consists of intact natural landforms with some native vegetative cover. For the purposes of this habitat assessment, native vegetative cover greater than 25 percent was considered to be sufficient to provide potential habitat. During the habitat assessment field survey, the biologist walked all areas of the Project Component on foot looking for depressional basins and upland adult habitat that could potentially support this species.

Burrowing Owl

In 2009 and 2010, focused surveys for burrowing owl were conducted for Segments 6, 7, 8, and 11 of the TRTP in accordance with the established protocol for this species (CDFG 1995). Prior to the focused burrowing owl surveys, suitable habitat was assessed for potential burrowing owl burrows (i.e., any burrow or crevasse a burrowing owl could occupy). Potential burrows in this area were marked with a global positioning system (GPS) unit. During the focused surveys, potential burrows were checked for any sign of recent owl occupation (e.g., whitewash, pellets/castings, feathers). Binoculars were used to search for and identify species on site (AMEC 2009b, 2009b; ICF 2010d, 2010e). Burrowing owl take avoidance surveys were also conducted for areas within 500 feet of the NTPR-1 Project Component (Noreas 2017b). The survey area for the NTPR-1 burrowing owl take avoidance surveys overlaps portions of the NTPR-2 Project Component.

Coastal California Gnatcatcher

In 2010 and 2011, focused coastal California gnatcatcher surveys were conducted for Segments 7 and 8 of the TRTP, in accordance with the USFWS (1997) protocol. ICF International (ICF) biologists with a 10(a)(1)(A) permit for coastal California gnatcatchers conducted surveys for this species from

April 17 to June 30, 2010, and from April 6 to June 29, 2011 (ICF 2010f, 2011a). In 2014, Rocks Biological Consulting (RBC) biologists conducted a habitat assessment to identify suitable coastal California gnatcatcher habitat within the Project Component. Protocol-level coastal California gnatcatcher surveys were conducted by RBC on April 9 through May 15, 2015 (RBC 2015). Surveys were conducted in potential coastal California gnatcatcher habitat identified by RBC during the 2014 habitat assessment.

Protocol level surveys were also conducted in 2017 by ICF within the NTPR-1 Project Component in accordance with requirement in MM-BR-12 (ICF 2017a). Additional surveys for coastal California gnatcatcher within the NTPR-2 Project Component will be conducted in accordance with the requirements in the Biological Opinion, which requires three surveys prior to the start of construction. Additional pre-construction sweeps for coastal California gnatcatcher will be conducted in appropriate habitats of the Project Component immediately prior to construction in accordance with APM BIO-4 and MM BR-1.

Raptors and Nesting Birds

The Project Component provides potential nesting habitat for passerine and raptor bird species that are protected under the Migratory Bird Treaty Act and California Fish and Game Code. In 2010, 2011, 2012, and 2013 nesting bird surveys were conducted regularly during the nesting bird season to document nesting birds within the TRTP. Survey methodology for future nesting bird seasons will follow the methodology in the Project's Nesting Bird Management Plan. If breeding birds with active nests are found, a biological monitor will establish a suitable buffer per MM BR-11 and the Project's Nesting Bird Management Plan around the nest for ground and helicopter-based construction activities.

Bats

Reconnaissance-level surveys of habitats capable of supporting roosts for special-status bat species were conducted by Aspen Environmental Group (Aspen) for the TRTP between September 17 and 21, 2007; September 25 and 28, 2007; and July 14 and 15, 2008. Field surveys were conducted at approximately 87 locations throughout the TRTP, some of which included portions of the Project Component. Habitats capable of supporting roosts were evaluated in the field by searching for structures such as cavities, crevices, and cracks in trees, fractured rocks (including caves and mines), cliffs, and human structures (e.g., buildings, bridges, and dams) (Aspen 2009).

Special-Status Plants and Regulated Trees

Focused botanical surveys of the TRTP were conducted by Aspen and H. T. Harvey and Associates from June to December 2007. Additional focused surveys were conducted by Aspen and H. T. Harvey and Associates from February to July 2008 (Aspen 2009). The purpose of the 2007 and 2008 surveys was to verify data compiled from previous surveys conducted by SCE in 2007, to document and evaluate the vegetation types present, and to determine the potential occurrence of special-status and invasive plants. Plant taxa were identified to the lowest taxonomic level possible using a variety of taxonomic keys, including *The Jepson Manual* (Hickman 1993) and *A Flora of Southern California* (Munz 1974).

In 2009, additional botanical surveys were conducted in Segments 7 and 8 of the TRTP in accordance with the CDFW *Guidelines for Assessing the Effects of the Proposed Project on Rare,*

Threatened, and Endangered Plants and Natural Communities (CDFG 2006) and the CNPS *Botanical Survey Guidelines* (CNPS 2001). Botanical surveys were conducted by AMEC biologists, as well as associate botanists from the University of Riverside and H. T. Harvey and Associates, between April 20 and August 27, 2009 (AMEC 2009a). Surveys were conducted during the spring to coincide with the blooming period of the majority of plant species that were anticipated to be potentially present. Surveys were conducted to assess the botanical resources within the potential Proposed Project impact areas, including an approximately 500-foot buffer around the centerline for the TRTP transmission line. The 2009 botanical surveys updated the botanical surveys conducted along the TRTP segments in 2007 and 2008.

In 2010, botanical surveys were conducted for Segments 7 and 8 of the TRTP. Botanical surveys were conducted by ICF biologists and subconsultants—ECORP Consulting, Inc., BonTerra, Dudek, Merkel & Associates, and WRA Environmental Consultants—between April 12 and August 6, 2010 (ICF 2010c). Botanical surveys were conducted in accordance with the CNPS (2001) guidelines, CDFW *Protocols for Surveying and Evaluating Impacts to Special-Status Native Plant Populations and Natural Communities* (CDFG 2009), and USFWS *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed, and Candidate Plants* (USFWS 1996). Surveys were conducted to assess the botanical resources within the potential TRTP impact areas, including an approximately 500-foot buffer around the centerline for the TRTP transmission line.

Surveys for special-status plants were conducted in June 2015 during the bloom period for rare annuals and followed the standardized guidelines issued by CDFW (2009) and CNPS (2001). Seven special-status plant species had been identified to have a potential to occur within the Project Component, including Nevin's barberry (*Berberis nevinii*), Coulter's matilija poppy (*Romney coulteri*), many-stemmed dudleya (*Dudleya multicaulis*), Plummer's mariposa-lily (*Calochortus plummerae*), intermediate mariposa-lily (*C. weedii* var. *intermedius*), southern tarplant (*Centromadia parryi* ssp. *australis*), and southern California black walnut (*Juglans californica*). These seven species were targeted during the 2015 special-status plant surveys (Insignia 2015a). Noreas also conducted preconstruction focused surveys for special-status plants in May 2017 in accordance with requirements in APM BIO-1 and MM BR-1.

Tree inventory surveys were conducted in 2011 within Segment 7 and 8 of the TRTP (ICF 2011d). Tree inventories followed standard professional practices of the International Society of Arboriculture and mapped the trees regulated within the TRTP. Regulated trees within the Project Component are regulated by the County of Los Angeles. Chapter 22.56, Oak Tree Permit (Ordinance 88-0157 § 1), of the County of Los Angeles Municipal Code prohibits the cutting, destruction, removal, relocation, damage, or encroachment on (i.e., into the protected zone) of any oak tree more than 8 inches in diameter or 25 inches or greater in circumference. Oak trees with one or more trunks with a combined diameter of 12 inches or a circumference measuring 38 inches or greater are also protected under this ordinance. The Southern California black walnut is not a regulated tree under this County ordinance (County of Los Angeles 2014).

3.2.2 Vegetation Communities

Plant community descriptions and their locations within the TRTP survey boundaries were taken from the TRTP analysis provided in the *Revised Biological Specialist Report for the Tehachapi Renewable Transmission Project* (Aspen 2009). Vegetation communities were added or revised by Insignia following surveys. The majority of the plant communities were characterized according to *Preliminary Descriptions of the Terrestrial Natural Communities of California* (Holland 1986). The remaining plant communities were characterized by TRTP or by Insignia as part of the Biological Technical Report (BTR) for the Project Component (Insignia 2015a).

3.2.3 Hydrological Features

Jurisdictional Delineation

ICF wetland biologists conducted wetland delineations for the TRTP from September to November 2009; November 2009 to July 2010; and on April 4 and 5, 2011 (ICF 2010a, 2010b, 2011a). All delineations were conducted in accordance with the USACE *1987 Corps of Engineers Wetlands Delineation Manual* (Environmental Laboratory 1987) and the *Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE 2008).

During the delineation work, areas of TRTP overlapping the Project Component were evaluated to identify jurisdictional wetlands and waters and their connection to off-site hydrologic resources. Any wetlands observed were identified by observing the presence of USACE-defined wetland parameters, including hydrophytic vegetation, wetland hydrology, and hydric soils. Waters were delineated by identifying the ordinary high water mark (OHWM) of the feature and/or the top of bank (TOB) or extent of riparian vegetation. Data was recorded on wetland field data forms, and a submeter-accurate GPS unit was used to record the boundaries and/or centerlines of the wetlands and waters.

On June 3 and June 4, 2014, Insignia biologists conducted a survey of the Project Component. Surveys were conducted to verify the jurisdictional waters and wetlands identified for the TRTP and to document any additional waters and wetlands. The biologists walked the entire Project Component area and spot-checked all wetlands and waters identified for the TRTP. The biologists also confirmed the vegetation communities and descriptions documented in the TRTP reports. The location, OHWM width (if applicable), and TOB width (if applicable) of any new water features observed were recorded using a submeter-accurate GPS unit. In addition, representative photographs were taken of all jurisdictional or potentially jurisdictional wetlands and waters observed in the Project Component area. On December 15 through 18, 2014, Insignia biologists conducted a wetland delineation of the transmission, subtransmission, distribution, and telecommunications line work sites (Insignia 2015b). The Insignia delineations were conducted using the same methodology as the ICF delineations.

4.1 Potential Biological Resources

In conjunction with the preparation of the FEIR (Ecology and Environment 2016), habitat assessments were conducted for all biological resources, including special-status species. During these assessments, all special-status species and their potential to occur in the Project Component were evaluated. A detailed evaluation of these species can be found in Tables 4.3-2 (plants) and 4.3-3 (wildlife) of the FEIR (Ecology and Environment 2016). The background literature review, including the CNDDB (CDFW 2017) and IPaC (USFWS 2017a), identified the special-status biological resources historically known and having the potential to occur within a 5-mile radius of the Project Component. Special-status species identified through the literature review were considered to have potential to occur in the Project Component if the known geographic range included any part of the surrounding 5-mile Project Component vicinity and if the general habitat requirements or environmental conditions required for the species were also present. These species and their respective status are listed in Table 4-1.

Since publication of the FEIR, additional surveys have been completed, including special-status plant surveys, protocol coastal California gnatcatcher surveys, a habitat assessment for western spadefoot, and a habitat assessment for southern grasshopper mouse. Section 4.2 Summary of Survey Results summarizes all survey results to date, including those completed since publication of the FEIR. Not all species listed in Table 4-1 are still considered to have a potential for occurrence within the Project Component, as described in the following sections.

Table 4-1. Special-Status Biological Resources Analyzed for Occurrence in the Vicinity of the Project Component

Resource		Status ¹	L							
Common Name/Scientific					Activity/					
Name	Fed	State	CRPR	Habitat and Distribution	Bloom Period					
Wildlife										
Amphibians	1		1	L						
Western spadefoot Spea hammondii	N/A	CSC	Western spadefoot prefers areas of open vegetation and short grasses with sandy or gravelly soils. It frequents washes, floodplains of rivers, and alkali flats, but can range into foothills and mountains. Through most of the year, western spadefoot resides in underground burrows. It breeds in shallow, temporary pools formed by heavy winter rains.	October to May (dependent on rainfall)						
Reptiles		-	_							
Belding's orange- throated whiptail Aspidoscelis hyperythra beldingi	N/A	CSC	N/A	Found in a variety of ecosystems, primarily hot and dry open areas with sparse foliage, coastal sage scrub, chaparral, woodland, and riparian areas at elevations from 0 to 610 m (2,000 ft) AMSL.	Year-round					
California glossy snake Arizona elegans occidentalis	N/A	CSC	N/A	Inhabits arid scrub, rocky washes, grasslands, and chaparral. Burrows underground during the day.	Year-round					
Coastal whiptail Aspidoscelis tigris stejnegeri	N/A	CSC	N/A	Found in a variety of ecosystems including chaparral, woodland, and riparian areas, but primarily in hot and dry open areas with sparse foliage at elevations from 0 to 2,130 m (7,000 ft) AMSL.	Year-round					
Southwestern pond turtle <i>Actinemys marmorata</i> <i>pallida</i>	N/A	CSC	N/A	Inhabits permanent or nearly permanent waters, including ponds, lakes, streams, irrigation ditches, and permanent pools along intermittent streams. Require basking sites (i.e., submerged logs, rocks, mats of floating vegetation, or open mud banks) at elevations from 0 to 1,430 m (4,690 ft) AMSL.	February to November/ Year-round					
Birds										
Bank swallow (Riparia riparia)	N/A	ST	N/A	Predominantly a colonial breeder. Requires fine-textured or sandy banks or cliffs to dig horizontal nesting	Breeding (early March to August); Fall					

Resource		Status ¹	1						
Common Name/Scientific Name	Fed	State	CRPR	Habitat and Distribution	Activity/ Bloom Period				
				tunnel and burrow. Nest almost always near water. Feeds primarily over grassland, shrubland, savannah, and open riparian areas during breeding season and over grassland, brushland, wetlands, and cropland during migration.	migrants through mid- September.				
Coastal California gnatcatcher Polioptila californica californica	FT	CSC	N/A	Prefers open scrubby habitats such as coastal sage scrub and some forms of chaparral at elevations from 0 to 500 m (1,640 ft) AMSL.	Year-round				
Least Bell's vireo <i>Vireo bellii pusillus</i>	FE	SE	N/A	Found in dense riparian scrub including willows and mulefat at elevations from 0 to 1,240 m (4,100 ft) AMSL.	Breeding (February to August)				
Loggerhead shrike Lanius ludovicianus	N/A	CSC	N/A	Typically breeds in shrublands or open woodlands with a fair amount of grass cover and areas of bare ground. They require tall shrubs, trees, fences, or power lines for hunting perches, nest placement, territorial advertisement, and pair maintenance. They also require open areas of short grasses, forbs, or bare ground for hunting. Impaling sites (e.g., sharp, thorny plants or barbed wire fences) are important for this species to manipulate and store prey. Breeding in Southern California typically occurs from as early as January to July.	Year-round				
Peregrine falcon Falco peregrinus anatum	D	D/FP	N/A	Nests on cliff ledges, and forages where there are large concentrations of birds.	Nesting (October to February)				
Swainson's hawk Buteo swainsoni	N/A	ST	N/A	Forages and nests in Great Basin grassland, riparian forest, riparian woodland, and valley and foothill grassland.	Breeding (March to September)				
Western burrowing owl Athene cunicularia	N/A	CSC	N/A	Inhabits prairies, grasslands, lowland scrub, agricultural lands, and dry open rolling hills at elevations from below sea level to over 3,657 m (12,000 ft) AMSL. They require large open expanses of sparsely vegetated areas on gently rolling or level terrain with an abundance of active small mammal	Year-round (Burrow sites and some wintering sites)				

Resource		Status ¹	l						
Common Name/Scientific Name	Fed	State	CRPR	Habitat and Distribution	Activity/ Bloom Period				
				burrows. They use rodent or other burrows for roosting and nesting cover and are also known to use pipes, culverts, and nest boxes where burrows are scarce.					
White-tailed kite Elanus leucurus	N/A	FP	N/A	Inhabits woodlands, open savanna, grasslands, partially cleared lands, and agricultural fields at elevations from 0 to 1,280 m (4,200 ft) AMSL.	Year-round				
Yellow warbler Dendroica petechia brewsteri	N/A	CSC	N/A	Breeds in riparian woodlands and shrubby thickets, typically along riparian or wetland systems and occur at elevations from 0 to 2,743 m (9,000 ft) AMSL.	Year-round				
Mammals									
Southern grasshopper mouse Onychomys torridus ramona	N/A	CSC	N/A	Inhabits desert and grassland areas, especially in scrub habitats with friable soils for digging. The preferred habitat consists of alkali desert scrub and desert scrub habitat, but can also be found in succulent scrub, wash, riparian, coastal scrub, mixed chaparral, sagebrush, and bitterbrush habitats. Peak breeding season is from May to July, but may start breeding as early as January under ideal conditions.	Year-round				
Plants									
Coulter's matilija poppy <i>Romney coulteri</i>	N/A	N/A	4.2	Perennial rhizomatous herb found in chaparral and coastal sage scrub, often in burn areas at elevations from 20 to 1200 m (67 to 3,937 ft) AMSL.	March to July				
Intermediate mariposa-lily <i>Calochortus weedii</i> var. <i>intermedius</i>	N/A	N/A	1B.2	Perennial bulbiferous herb found in chaparral, coastal scrub, and valley and foothill grassland within rocky or calcareous substrate at elevations from 105 to 855 m (250 to 2,800 ft) AMSL.	May to July				
Many-stemmed dudleya Dudleya multicaulis	N/A	N/A	1B.2	Perennial herb found in chaparral, valley grassland, and coastal sage scrub at elevations from 20 to 1,000 m (65 to 3,280 ft) AMSL.	April to July				
Nevin's barberry Berberis nevinii	FE	CE	1B.1	Perennial evergreen shrub found in chaparral, cismontane woodland, coastal scrub, and riparian habitats at	March to July				

Resource		Status	l		
Common Name/Scientific Name	Fed	State	CRPR	Habitat and Distribution	Activity/ Bloom Period
				elevations from 70 to 825 m (330 to 2,707 ft) AMSL.	
Plummer's mariposa- lily Calochortus plummerae	N/A	N/A	4.2	Perennial bulbiferous herb found in chaparral, cismontane woodland, coastal scrub, lower montane coniferous forest, and valley and foothill grassland within granitic or rocky substrate at elevations from 100 to 1700 m (328 to 5,577 ft) AMSL.	May to July
Southern California black walnut Juglans californica	N/A	N/A	4.2	Perennial deciduous tree found in alluvial soils within chaparral, cismontane woodland, and coastal scrub communities at elevations from 50 to 900 m (164 to 2,953 ft) AMSL.	March to August

Resource		Status ¹								
Common Name/Scientific Name	Fed	State	CRPR	Habitat and Distribution	Activity/ Bloom Period					
Southern tarplant <i>Centromadia parryi</i> ssp. <i>australis</i>	N/A	N/A	1B.1	Annual herb found in the margins of marshes and swamps, vernally mesic valley and foothill grassland, and vernal pool habitat at elevations from 0 to 480 m (0 to 1,575 ft) AMSL.	May to November					
¹ Status: FEDERAL (U.S. Fish and Wildlife Service) D = Delisted FE = listed as endangered under the federal Endangered Species Act. FT = listed as threatened under the federal Endangered Species Act. STATE (California Department of Fish and Wildlife) SR = listed as rare by the State of California ST = listed as threatened under California Endangered Species Act. CSC = California species of special concern FP = Fully protected under the California Fish and Game Code CRPR (California Rare Plant Rank) List 1A = Plants Presumed Extirpated in California and Either Rare or Extinct Elsewhere List 1B = Plants Rare, Threatened, or Endangered in California and Elsewhere										
List 2B = Plants Rare, Th List 3 = Plants for which List 4 = Plants of limited List .1 = Seriously threate List .2 = Moderately thre List .3 = Not very threate N/A: Not applicable	reatened more in distribu ened in (atened i ened in C	l, or Enda formation tion – Wa California n California alifornia	ngered in is needed tch list ia	ı California, But More Common Elsewhere d – Review list						

4.2 Summary of Survey Results

Vegetation mapping, a jurisdictional delineation and focused surveys for special-status wildlife and special-status plants have been conducted for the Project Component. The following sections summarize the results of the previous focused surveys that are relevant to the Project Component area.

4.2.1 Special-Status Wildlife

Previous habitat assessments, focused surveys, and pre-construction surveys performed for both the TRTP and the Project Component were reviewed to determine the presence of any specialstatus wildlife species that may occur within the Project Component. The results of the literature review and the previous focused surveys indicate that the Project Component provides potential habitat for the following special-status wildlife species: burrowing owl, nesting birds (including raptors), and coastal California gnatcatcher. The results of these surveys are summarized below. Details regarding the species observations are shown on Figure 2.

Special-Status Reptiles and Amphibians

Habitat for southwestern pond turtle is not present within the Project Component and no impacts are expected to this species. Southwestern pond turtle requires permanent water sources, and there are no permanent water sources within the Project Component.

A preconstruction habitat assessment for the western spadefoot (Spea hammondii) was conducted in accordance with MM BR-1 and SAA Avoidance and Minimization Measure 2.9 in May 2017. Six areas adjacent to potential project impacts within Whittier Narrows have the potential to provide both breeding and upland adult habitat. Five of these areas are within or immediately adjacent to the main access road through this portion of Whittier Narrows. SCE will use this access road to access the work areas associated with Fiber Tap #2 (i.e., the area previously referred to as Telecommunications Route 3), and the work area associated with the construction of an underground duct bank. It is highly unlikely that aestivating spadefoot toads would occur in these road areas. This is based on the observation that soils are highly compacted (from vehicle activity) and do not provide the uncompacted soils necessary for spadefoots to burrow. As a result, it is very unlikely that any western spadefoots would be crushed from vehicle activity along this route. These five areas could provide suitable breeding pools, however, if ponded water is present, either from natural causes (i.e., rainfall) or from artificial activities (i.e., watering for dust suppression). A biological monitor will perform a survey of these five areas if ponded water is present to determine if any western spadefoot tadpoles are present within the ponded water each day prior to construction equipment driving along this road. If tadpoles are present, a biological monitor will determine the species, and if it is determined that western spadefoot tadpoles are present in these pools, no construction vehicles will be allowed to access these work areas until the pools have dried or the tadpoles have matured to adulthood and left the ponded area. Foot access to work areas for Fiber Tap #2 (i.e., the area referred to as Telecommunications Route 3 in the FEIR) and the underground duct bank would not result in any impacts to western spadefoot and therefore, would not trigger the biological monitoring requirement.

The sixth area is located immediately to the north of the proposed ground disturbance area associated with construction of an underground duct bank, is located outside of areas proposed for ground disturbance, and artificial wetting of the ground surface within this suitable habitat area is not anticipated. Regardless, biological monitoring of this area would be conducted in accordance with MM BR-1 if the area is ponded (i.e., either from dust-suppression activities or from natural causes), and vibration from construction equipment could transfer to the ponded area. If this polygon is ponded and vibration could occur, biological monitoring would occur to determine if western spadefoot tadpoles are present. If western spadefoot tadpoles are present within this area, and the biological monitor determines that these tadpoles would be adversely affected from the vibration caused by construction activities, those vibration-causing activities will be delayed until such time that no western spadefoot tadpoles are present (i.e., due to maturation or the pond drying up, or both).

Belding's orange-throated whiptail (*Aspidoscelis hyperythra belding*i) was observed in one location adjacent to the Rio Hondo River (Figure 2, Sheet 9), California glossy snake (*Arizona elegans occidentalis*), and coastal whiptail (*Aspidoscelis tigris stejnegeri*) have a moderate to high potential to occur within the Project Component. No additional observations of these species or other special-

status reptile or amphibian species have been observed within the Project Component since preparation of the FEIR. Potential impacts on these species would be avoided or minimized through APM-BIO-3, which requires biological monitoring during construction, MM-BR-1, which requires pre-construction sweeps for special-status species immediately prior to construction activities, MM-BR-2, which requires the limits of construction to be staked, thus avoiding inadvertent impacts on these species, and MM-BR-5, which requires a Worker Environmental Awareness Program (WEAP) to be provided to all construction personnel.

Special-Status Birds

Burrowing Owl

No burrowing owl (*Athene cunicularia*) individuals were documented within the Project Component during TRTP surveys (AMEC 2009b, 2009c; Aspen 2009; ICF 2010d, 2010e) or during take avoidance surveys conducted in 2017 (Noreas 2017b). Although potentially suitable habitat exists for this species within open, sparsely vegetated areas of the Project Component, it has never been observed during any survey conducted for TRTP or the Project Component to date.

Coastal California Gnatcatcher

Coastal California gnatcatchers were observed foraging and nesting within the Mesa Substation during the TRTP 2010 and 2011 focused coastal California gnatcatcher surveys conducted for TRTP (ICF 2010f, 2011a). Coastal California gnatcatchers were also observed foraging and nesting within non-native vegetation at the Mesa Substation during nesting bird surveys for TRTP (SCE 2017). During the protocol surveys in 2015, two nesting pairs and their nests were observed adjacent to the Mesa Substation (Figure 2, Sheet 2). In 2017, protocol surveys for this species were also conducted within the Project Component. Four coastal California gnatcatcher nests were detected, including two nests within mulefat scrub, and two nests in disturbed coastal sage scrub habitat. Based on observed behavior and timing, it is assumed that there are two breeding pair of coastal California gnatcatcher associated with these nests, and each pair is assumed to have nested twice during the 2017 season.

Least Bell's Vireo

A single migrating least Bell's vireo was also observed east of the proposed substation on one occasion; however, habitat supporting the least Bell's vireo in that location is no longer present. Riparian vegetation occupied by nesting and foraging least Bell's vireo (*Vireo bellii pusillus*) is located within 200 feet of the proposed Fiber Tap #2 (i.e., the area referred to as Telecommunications Route 3 in the FEIR) (Figure 4). Impacts for construction of Telecommunications Route 3, in areas known to be occupied by least Bell's vireo, are limited are limited to work areas within a 20-foot radius of each pole and will be restricted to foot traffic only. All work within least Bell's vireo habitat will be conducted in accordance with Biological Opinion issued for the Project in September 2017. Specifically, avoidance and minimization measures for least Bell's vireo will be implemented in accordance with BO CM 25, BO CM 26, and BO CM 27. As a result, the Project Component would have no adverse effect on least Bell's vireo, and this species is not discussed further.

Bank Swallow

No bank swallows have been observed during any previous surveys for the Project Component or for TRTP. No suitable breeding habitat is present within the Project Component. Suitable foraging habitat may be present for this species, but would be in highly disturbed riparian woodland areas within the Mesa Substation site.

Other Special-Status Avian Species

Additional special-status avian species were noted incidentally during construction monitoring for TRTP. These species are shown on Figure 2. None of these occurrences were associated with nest sites.

Birds Protected by the Migratory Bird Treaty Act and California Fish and Game Code

The Project Component provides potential nesting habitat for bird species that are protected under the Migratory Bird Treaty Act and California Fish and Game Code, including raptors. During TRTP nesting bird surveys, pre-construction surveys, sweeps, and construction monitoring activities, passerine and raptor nests were observed within the central and western portions of the Project Component (SCE 2017). Existing stands of vegetation occur within the Project Component and provide general nesting habitat for breeding birds. Non-vegetated areas of the Project Component also provide nesting habitat for ground-nesting bird species such as killdeer (*Charadrius vociferus*) and burrowing owl. Nesting substrates suitable for raptor species, such as red-tailed hawks, or nonraptors, such as common ravens (*Corvus corax*), also are present within the Project Component.

Nesting bird surveys for the Project will be conducted consistent with the Project's Nesting Bird Management Plan as required in MM BR-11. Potential biological impacts on nesting birds will be reduced through the implementation of the APMs and biological MMs summarized in Table ES-1. A disturbance-free buffer of appropriate size will be implemented around all active nests in accordance to the Project's Nesting Bird Management Plan.

Bats

Reconnaissance-level bat habitat assessment surveys were completed in 2007 and 2008 for the TRTP, which overlaps the Project Component (Aspen 2009). No suitable bat habitat was identified within the Project Component for special-status bats. Bat surveys were negative and the results are not described further in this report.

4.2.2 Special-Status Plants and Regulated Trees

Special-status plant surveys conducted from 2007 through 2010, in 2015, and in 2017 resulted in a combined total of eight Southern California black walnut trees mapped the Project Component (Figure 3, Sheet 1). All eight of these individuals will be removed during construction, if they were not already removed during NTPR-1 activities (Figure 3). There is also one Southern California black walnut individual immediately adjacent to the foot access only areas at the far eastern end of the

Project, within Whittier Narrows Recreation Area (Figure 3, Sheet 2). This individual will not be removed, and no ground disturbing activities will occur within the dripline of this tree.

One Nevin's barberry was also noted within a planted area outside of the foot access only areas at the far eastern end of the Project, within Whittier Narrows Recreation Area (Figure 3, Sheet 2). Avoidance and minimization measures identified in the BO (i.e., construction monitoring, orientation meetings, flagging of this individual) will be implemented and as a result, no impacts on this individual are anticipated.

Based on negative survey results from six years of surveys, including focused special-status plant surveys conducted in 2015 and 2017, no other special-status plants are expected to be present within the Project Component. No regulated trees are present in the Project Component.

4.2.3 Vegetation Communities

Vegetation communities mapped within the Project Component (Figure 4) include the following.

- California annual grassland
- Coastal sage scrub
- Disturbed/developed
- Ephemeral drainages (i.e., CDFW Streambed)
- Mulefat scrub
- Non-native woodland
- Riparian woodland
- Ruderal¹

Four of these vegetation types—coastal sage scrub, ephemeral drainages, mulefat scrub, and riparian woodland—are considered sensitive natural vegetation communities (Ecology and Environment 2016). Vegetation communities were described to be consistent with the *Tehachapi Renewable Transmission Project Revised Biological Resources Specialist Report* (Aspen 2009) and conform to Holland (1986). Although additional vegetation communities were mapped outside of the Project Component, only those communities that overlap the Project Component are listed above, and described below.

California Annual Grassland

Dominant grass and forb species present within California annual grasslands are primarily nonnative species, such as slender wild oat (*Avena barbata*), ripgut grass (*Bromus diandrus*), red brome (*Bromus madritensis* ssp. *rubens*), Italian rye grass (*Festuca perennis*), wild oats (*Avena* spp.), black mustard (*Brassica nigra*), short-podded mustard (*Hirschfeldia incana*), wild radish (*Raphanus sativus*), white-stem filaree (*Erodium moschatum*), and woolly trefoil (*Acmispon brachycarpus*). Native species also occur in this plant community; however, their total percent cover is much lower

¹ The FEIR (Ecology and Environment 2016) identifies this as non-native vegetation.

than that of the non-native species. Native species found in California annual grasslands include tufted poppy (*Eschscholzia caespitosa*) and turkey mullein (*Croton setigerus*). California annual grassland is consistent with the non-native grassland vegetation community described in the *Revised Biological Specialist Report for the Tehachapi Renewable Transmission Project* (Aspen 2009).

A small patch of California annual grassland occurs in the western corner of the Project Component (Figure 4, Sheet 3). Two large areas of this community are present in the central portion of the Project Component (Figure 4, Sheet 1).

Coastal Sage Scrub

Coastal sage scrub consists of low, mostly soft-woody shrubs with a sparse herbaceous layer. Stands may be dominated by California sagebrush (*Artemisia californica*) or California buckwheat (*Eriogonum fasciculatum*). This community was originally described as coastal sage scrub in the *Revised Biological Specialist Report for the Tehachapi Renewable Transmission Project* (Aspen 2009) and identified as Diegan coastal sage scrub in the FEIR (Ecology and Environment 2016).

Small patches of coastal sage scrub are present in the western and central portions of the Project Component near State Route (SR-) 60 and in Whittier Narrows Recreational Area (Figure 4, Sheets 3, 4, 6, 8, 9, 10, 13, and 18).

Disturbed/Developed

Disturbed/developed areas are generally subject to intensive human use with much of the land paved or covered by structures. Disturbed areas are typically characterized by heavily compacted or frequently disturbed soils. In all cases, disturbed/developed areas are devoid of naturally growing vegetation or possess only sparse cover. Disturbed habitat includes dirt roads, areas where permanent structures have been constructed, agricultural fields, and landscaped areas that are mowed or maintained regularly, thus precluding the establishment of natural vegetation.

Areas described as disturbed/developed occur throughout the Project Component (Figure 4, Sheets 1–22). This designation was used to characterize numerous paved and unpaved roads, residential developments, and existing development associated with the Project Component.

Ephemeral Drainages / CDFW Streambed

Ephemeral drainages, shown as "CDFW Streambed" on Figure 4, describe large, mostly unvegetated wash systems. This community consists of channels that temporarily convey concentrated flows following storm events. These areas are dry for the majority of the year and are generally vegetated with non-native annual grasses or weedy species. Species documented in the drainages include castor bean (*Ricinus communis*), short-podded mustard, slender wild oat, wild radish, and thornapple (*Datura wrightii*). Ephemeral drainages were characterized by Insignia (2015a).

Ephemeral drainages are present throughout the northern and central portions of the Project Component (Figure 4, Sheets 1-5, 10, 11, 14).

Mulefat Scrub

Mulefat scrub is a riparian scrub community dominated by mulefat. This early seral community is maintained by frequent flooding. Without frequent flooding, most stands would succeed to willow-(*Salix* sp.) or sycamore- (*Platanus racemosa*) dominated riparian forests or woodlands. The community occurs in stream channels with fairly coarse substrate and moderate depth to the water table.

Mulefat scrub occurs in patches associated with the ephemeral drainages located in the northern portion of the Project Component and in the vicinity of the Rio Hondo within Whittier Narrows Recreation Area (Figure 4, Sheets 2, 3, 4, 9, 10, 11, 12, and 13).

Non-Native Woodland

Non-native woodland describes tree stands dominated by eucalyptus (*Eucalyptus* spp.), Brazilian pepper tree (*Schinus terebinthifolius*), or pine (*Pinus* spp). These trees were often historically planted as windbreaks and for aesthetic and horticultural purposes around houses, parks, and other developed areas. Understory development in these communities tends to be limited because of a combination of thick bark, leaf-litter, and/or seed pods deposited below the trees, as well as potentially allelopathic compounds in these materials. Non-native woodlands typically support a limited amount of native vegetation.

Non-native woodland occurs throughout the Project Component associated with maintained public areas often adjacent to disturbed/developed areas (Figure 4, Sheets 1 through, 14, 17, 18, and 21).

Ruderal

This vegetation type is dominated by weedy non-native plants that thrive in areas repeatedly disturbed by human activity. This vegetation type includes crimson fountain grass (*Pennisetum setaceum*), black mustard, short-podded mustard, wild radish, tocalote (*Centaurea melitensis*), prickly lettuce (*Lactuca serriola*), telegraph weed (*Heterotheca grandiflora*), Russian thistle (*Salsola tragus*), woolly mullein (*Verbascum thapsus*), and sweet fennel (*Foeniculum vulgare*). The FEIR identified this community as non-native vegetation (Ecology and Environment 2016).

Areas described as ruderal vegetation occur throughout the Project Component often adjacent to disturbed/developed areas (Figure 4, Sheets 1-6, 8-14, 17, and 18).

Riparian Woodland

Riparian woodland is a vegetation community that occurs along the margins of streams and rivers that are subject to seasonal flooding. Natural riparian woodlands are rich habitats, supporting numerous plant species that can include trees, shrubs, vines, and annual and perennial herbs. This variety of plants provides a complex vegetative structure, which in turn supports a diversity of wildlife species. Most natural riparian woodlands in Southern California have been lost or degraded by land use conversions to agriculture, urban, and recreational uses; channelization for flood control; sand and gravel mining; groundwater pumping; and water impoundments. Vegetation in this plant community consists of a preponderance of non-native species trees, including Brazilian pepper tree, date palm (*Phoenix dactylifera*), and Mexican fan palm (*Washingtonia robusta*), with a few native riparian species, including Goodding's black willow (*Salix gooddingii*) and mulefat. Riparian woodland is described as southern coast live oak riparian forest in the *Revised Biological Specialist Report for the Tehachapi Renewable Transmission Project* (Aspen 2009) and conforms to Holland (1986); however, due to the high level of disturbance, the riparian woodland does not meet the typical vegetation description.

Several small patches of riparian woodland are present in the northern portion of the Project Component and are associated with the ephemeral drainages (Figure 4, Sheets 1-4, 10, 13, 17, 18).

4.2.4 Hydrologic Features

Jurisdictional features were observed during the delineation fieldwork, including unvegetated ephemeral streams and riparian vegetation communities. All hydrological features are within the Lower Los Angeles River watershed (Figure 5). SCE and USACE agreed to process the Mesa 500-kV Substation Project under an approved jurisdictional delineation. A total of five USACE-jurisdictional features, presumed to have a connection to a Traditional Navigable Water (TNW), were observed, documented and are anticipated to be affected by the Project Component. Eight features under the jurisdiction of the Regional Water Quality Control Board overlap the Project Component. These include all of the USACE-jurisdictional features, plus three additional ephemeral drainages.

CDFW-jurisdictional areas within the Project Component include a total of eight drainages (all of which are RWQCB-jurisdictional), five ditch features (including one cluster of four connected ditches), an isolated man-induced wetland, and riparian vegetation associated with those features. This riparian vegetation consists of mulefat scrub and riparian woodlands exhibiting a high-degree of invasive species cover.

Impacts on jurisdictional features from the Project Component are summarized in Table 4-2. Results of the delineation for the Project Component are depicted in Figure 5.

Jurisdictional	Approximate from NTP	e Impact Areas R-2 (Acres)	Total Impacts
Feature Type	Permanent	Temporary	(Acres)
USACE/RWQCB/CDF W Non-wetland Water	0.01	N/A	0.01
RWQCB/CDFW Non- wetland Water	0.01	0.02	0.03
CDFW Streambed	0.17	0.19	0.36
CDFW Riparian (Riparian woodland)	N/A	0.22	0.22
CDFW Riparian (Mulefat Scrub)	N/A	N/A	N/A
CDFW = California Departme	nt of Fish and Wildlif	e	

Table 4-2. Impacts on Jurisdictional Features

RWQCB = Regional Water Quality Control Board

USACE = U.S. Army Corps of Engineers

4.3 Potential Impacts on Biological Resources

Potential permanent impacts are anticipated from modifications to the existing Mesa Substation, construction of a new Mesa Substation, substation support components, transmission line relocations, subtransmission line relocations, and telecommunications line relocations. Potential temporary impacts are anticipated from substation support components, transmission line relocations, subtransmission line relocations, telecommunications line relocations, and distribution line relocations. Table 4-3 lists the detailed impacts by vegetation community and impact type.

Potential permanent impacts from NTPR-2 will affect a total of 3.22 acres, the majority of which are disturbed/developed (1.57 acres) areas and ruderal areas (1.25 acres). Of the remaining area, a 0.40-acre impact will occur on sensitive native habitats. All construction work sites adjacent to and within sensitive habitats will be field-adjusted to avoid and/or minimize impacts on sensitive species and habitats to the greatest extent feasible.

Potential temporary impacts from the Project will affect a total of 22.46 acres, the majority of which contain disturbed/developed (18.43 acres) and ruderal (2.16 acres) communities. Of the remaining area, a 1.87-acre impact will occur on sensitive native habitats. All construction work sites adjacent to and within sensitive habitats will be avoided and/or minimized to the greatest extent feasible.

All work areas adjacent to and within sensitive natural communities will be field-adjusted to avoid and/or minimize impacts on special-status and habitats to the greatest extent feasible. Temporary impacts to all vegetation communities (including both sensitive vegetation communities and nonsensitive vegetation communities) will be hydroseeded with native seed mixtures, as further described in the Project's Habitat Restoration and Mitigation Plan (HRMP). In accordance with MM BR-14, a qualified botanist was consulted during design/planning to determine the appropriate amount of vegetation removal associated with temporary riparian habitat impacts, including subtransmission demolition, and guard structure installation and subsequent removal, west of the intersection of Potrero Grande Dr. and Saturn Street.

Construction of the scope of work associated with NTPR-2 will result in permanent impacts on habitat for the coastal California gnatcatcher, south of the existing Mesa Substation site. These impacts, combined with those associated with NTPR-1, will result in the permanent loss of two pairs of coastal California gnatcatcher. Further details on these impacts and proposed compensation for these impacts are provided in the Project's Biological Opinion, and the Project's HRMP.

During construction of the NTPR-2 Project Component, all southern California black walnut trees mapped south of the existing Mesa Substation site that have not already been removed during NTPR-1 activities will be removed. Mitigation for these impacts will be provided at a 4:1 ratio at an offsite location, as further described in the Project's HRMP. No other special-status plants will be affected by the Project Component.

Foot access paths are not included as temporary impacts in Table 4-3, below because these areas are subject to trampling, but vegetation root structures will not be damaged. Foot access areas will affect a total of 11.27 acres, the majority of which contain disturbed/developed (6.58 acres) and ruderal (0.91 acres) communities. Of the remaining area, a 3.20-acre disturbance will occur on non-native woodland, and a 0.58-acre disturbance on other sensitive native habitats.

Table 4-3. Maximum Potential NTPR-2 Project Component-Related Impacts by Vegetation Community (acres)

	Modifications to Existing Constructior Mesa of New Mesa Substation Substation		Modifications to Existing Mesa Substation		Construction Modifications of New Mesa at Satellite Substation Substations		Construction of New Mesa Substation		Modifications at Satellite Substations		tation ding	Stagin	g Yards	Reta Wa	ining alls	Mech Elec Equij Ro	anical trical oment om	Oper- Buil	ations Iding	Te Maint Buil	st & enance lding	Storn Insta	n Drain Ilation	Transı Li Reloc	nission ne ations	Subt missic Reloc	rans- on Line ations	Telec unica Li Reloc	comm- ations ine cations	Distri Li Reloc	ibution ine cations	Тс	otal											
Vegetation	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Perm	Temp	Total													
California Annual Grassland	N/A	N/A	N/A	N/A P	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	0.07	N/A	<0.01	1.02	N/A	N/A	N/A	N/A	0.07	1.02	1.09													
CDFW Riparian – Riparian Woodland	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.22	N/A	N/A	N/A	N/A	N/A	0.22	0.22													
Ephemeral Drainage (i.e., CDFW Streambed)	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	N/A	N/A	N/A	N/A	0.16	0.01	N/A	0.15	N/A	N/A	N/A	0.04	0.16	0.20	0.36													
Coastal Sage Scrub	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	N/A	N/A	N/A	N/A	0.13	N/A	N/A	N/A	N/A	0.03	N/A	N/A	0.13	0.03	0.16													
Disturbed/ Developed	N/A	N/A	N/A	N/A	N/A	6.11	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	1.36	0.25	0.21	2.11	N/A	9.22	N/A	0.74	1.57	18.43	20.00													
Mulefat Scrub	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	N/A	N/A	N/A	N/A	<0.01	<0.01	N/A	N/A	N/A	0.01	N/A	N/A	<0.01	0.01	0.01													
Non-Native Woodland	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	N/A	N/A	N/A	N/A	0.04	N/A	N/A	0.24	N/A	0.14	N/A	0.01	0.04	0.39	0.43													
Ruderal	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	N/A	N/A	N/A	N/A	1.23	0.51	0.02	0.85	N/A	0.80	N/A	N/A	1.25	2.16	3.41													
Total ^a	N/A	N/A	N/A	N/A	N/A	6.11	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	3.00	0.78	0.23	4.58	N/A	10.20	N/A	0.78	3.22	22.46	25.68													

^a To avoid double-counting of impacts, all impacts presented in NTPR-1 for specific Substation Project Components are not included when compiling specific Substation Project Component impacts totals for NTPR-2. Totals may not sum due to rounding. N/A: Not applicable. Although these Project Components are associated with NTPR-2, there are no impacts associated with these Project Components for the listed vegetation community. To help avoid and/or minimize impacts on sensitive biological resources from construction activities, pre-construction surveys, clearance sweeps, and onsite monitoring will be will be implemented to determine if special-status species are present within the Project Component. APMs and MMs for the Project Component, including those specified in the BO and the SAA, will be implemented to avoid potential impacts on sensitive biological resources. The applicable APMs, Project FEIR MMs, BO MMs, and permit conditions (i.e., 404 NWP, 401 WQC, and LSAA) for the Project Component are summarized below and in Table ES-1.

- APM BIO-3, BIO-4, and BIO-5; MM BR 1, MM BR-2, BR-9, BR-12, BR-13; LSAA MM 2.9; and MM 2.12; and BO CM 7 through CM 31 will be implemented to avoid and minimize impacts on special-status species, including the coastal California gnatcatcher.
- MM BR-2, LSAA MM 2.15, and BO CM 10 and CM 11 will be implemented to ensure that removal of native vegetation is avoided and/or minimized to the extent feasible.
- MM BR-14 and LSAA MM 2.19 through 2.38 will be implemented to ensure that no there are no effects on riparian or aquatic features without appropriate regulatory agency permits in place.
- APM BIO-1, BIO-3, BIO-4, and BIO-5; MM BR-1, BR-2, BR-3, BR-9, BR-10, BR-12, BR-13; LSAA MM 2.12; BO GM-01, MM-02, MM-03, MM-04; and BO CM-12 through CM-14, CM-16, CM-17, and CM-25, through CM-27 will be implemented to ensure that potential impacts on special-status wildlife and plants species are avoided to the extent feasible.
- MM BR-5 and LSAA MM 1.11 will be implemented so that all construction crews and contractors participate in a Worker Environmental Awareness Program.
- APM BIO-8, MM BR-3, MM BR-7, MM BR-8, LSAA MM 3.1 through 3.12, and BO CM 1 through CM 6 will be implemented to ensure that, should any special-status species or their habitats be affected by the development of the Project, appropriate compensatory mitigation, as determined by the regulatory agencies, will be provided.
- APM BIO-6 and MM BR-11, LSAA MM 2.10 and 2.11, and BO CM-12 through CM-14, CM-16, CM-17, and CM-25, through CM-27 will be implemented to avoid impacts on nesting birds. The Project Component is within areas that provide suitable nesting habitat for birds protected under the federal Migratory Bird Treaty Act, and construction is scheduled to occur within the migratory bird nesting season (February 15–August 1). Therefore, surveys for nesting birds will be required. All required surveys, protection measures, and monitoring will be implemented by SCE in accordance with APM BIO-6, MM BR-11, and the Project Nesting Bird Management Plan.
- APM BIO-7 and MM BR-15 will be implemented to ensure all transmission and subtransmission towers and poles are designed to be raptor safe.
- LSAA MM 2.39, MM 2.40, and MM 2.41 will be implemented to ensure the secure containment of trash and spills from the Project site.

- MM BR-4 and LSAA MM 2.17, MM 2.18, MM 2.43 and MM 2.44 will be implemented to avoid the spread of noxious weeds during prior to and during construction and to ensure all herbicide is used and handled in accordance with applicable federal, state, and local regulations.
- LSAA MM 2.45, MM 2.46, and MM 2.47 will be implemented to avoid the spread of invasive plant species into the Project site.

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Figure 1 Project Location



Figure 2 Index Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Santa Clarita Angele Nationa Forest SAN GA El Monte -HIDE LOS Argeles West Covina Monica

- Permanent Impact Areas
- Temporary Impact Areas

Coastal California Gnatcatcher Results

Observation

Species Observations

- Cooper's Hawk (Accipiter cooperii)
- Merlin (*Falco columbarius*)
- Sharp-shinned Hawk (Accipiter striatus) •

Source: Species Data - FRED, 2017, Rocks Biological Consulting, 2015; Imagery-SCE, 2017.

Figure 2, Sheet 1 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 2 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 3 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 2, Sheet 4 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review


Figure 2, Sheet 5 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 6 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 7 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 8 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Santa Clarita Angeles National Forest SAN GA El Monte -LIDE LOS Angleles West Monica

Foot Access Only

Coastal California Gnatcatcher Results

- Observation
- Rest Unknown Outcome

Species Observations

Belding's orange-throated whiptail (Aspidoscelis hyperythra beldingi) •

Source: Species Data - FRED, 2017, Rocks Biological Consulting, 2015; Imagery-SCE, 2017.

Figure 2, Sheet 9 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 10 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 2, Sheet 11 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 12 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 13 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 14 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



. Santa Clarita Angeles National Forest SAN GAL El Monte -I-10 E Los Angeles West Covina Monica



Source: Species Data - FRED, 2017, Rocks Biological Consulting, 2015; Imagery-SCE, 2017.

Figure 2, Sheet 15 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 16 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 2, Sheet 17 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 18 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 19 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 20 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 21 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 2, Sheet 22 Special-Status Wildlife Mesa 500-kV Substation Project NTPR-2 Biological Review



205 410 Feet 1 in = 400 ft Ň

Figure 3, Sheet 1 Special-Status Plants Mesa 500-kV Substation Project NTPR-2 Biological Review



200 Feet 100 0 1 in = 200 ft

Figure 3, Sheet 2 Special-Status Plants Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4 Index Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 1 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



0 100 200 Feet

\angle	Permanent Impact Areas	
\square	Temporary Impact Areas	
\square	Foot Access Only	
Vegetation		
	CDFW Riparian - RIPW	
	CDFW Streambed (CDFW)	
	Disturbed/Developed (DEV)	
45.	Mulefat Scrub (MFS)	
€ j	Non-Native Woodland (NNW)	
	Ruderal (RUD)	
	Wetlands	

Figure 4, Sheet 2 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 3 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





	remanent impact Areas	
\square	Temporary Impact Areas	
Vegetation		
	CDFW Riparian - MFS	
	CDFW Riparian - RIPW	
	CDFW Streambed (CDFW)	
	Coastal Sage Scrub (CSS)	
	Disturbed Coastal Sage Scrub (CSS-D)	
	Disturbed/Developed (DEV)	
123	Mulefat Scrub (MFS)	
6235	Mulefat Scrub-Disturbed (MFS-D)	
<u> </u>	Non-Native Woodland (NNW)	
4. M	Ruderal (RUD)	

Figure 4, Sheet 4 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 5 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 6 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 7 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 8 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 9 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 10 **Vegetation Communities** Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 11 **Vegetation Communities** Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 12 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





	Temporary Impact Areas	
\square	Foot Access Only	
Vegetation		
<u>, 1</u> 4	California Walnut Woodland (CWW)	
653	Coastal Sage Scrub (CSS)	
	Disturbed/Developed (DEV)	
vv	Exotic-Giant Reed (EXO-ADO)	
<u> 2</u> 52	Mulefat Scrub (MFS)	
φ _j	Non-Native Woodland (NNW)	
	Ruderal (RUD)	
///	Ruderal Wetland (DWET)	
20 20	Scrub Oak Chaparral (CHAP-O)	
i.	Southern Sycamore-Alder Riparian Woodland (SSARW)	
42.03	Southern Willow Scrub (SWS)	
	Southern Willow Scrub-Disturbed (SWS-D)	
U.	Sparsely Vegetated Streambed (CHAN)	
	Water (OW)	

Figure 4, Sheet 13 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 14 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





. Santa Clarita Angeles National Forest SAN G El Monte Wes Covi 110 E Los Angeles nta Monica



Foot Access Only

Vegetation

Disturbed/Developed (DEV)

Source: Vegetation-Insignia, 2015, ICF-2017; Imagery-SCE-2017, NAIP-2016.

Figure 4, Sheet 15 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review




. Santa Clarita Angeles National Forest SAN G -115-101 El Monte Wes LIDE LOS Angeles inta Monica

Foot Access Only Vegetation Disturbed/Developed (DEV)

Source: Vegetation-Insignia, 2015, ICF-2017; Imagery-SCE-2017, NAIP-2016.

Figure 4, Sheet 16 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





	Temporary Impact Areas
	Foot Access
Vege	etation
	Disturbed/Developed (DEV)
ф:	Non-Native Woodland (NNW)
	Ruderal (RUD)
Ľ,	Southern Coast Live Oak Riparian Forest (CLORF)
<mark>ې د</mark>	Southern Sycamore-Alder Riparian Woodland (SSARW)
	Water (OW)

Figure 4, Sheet 17 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 18 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 19 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 4, Sheet 20 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



100 1 in = 200 ft

Figure 4, Sheet 21 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 4, Sheet 22 Vegetation Communities Mesa 500-kV Substation Project NTPR-2 Biological Review



Figure 5, Sheet 1 Jurisdictional Waters Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 5, Sheet 2 Jurisdictional Waters Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 5, Sheet 3 Jurisdictional Waters Mesa 500-kV Substation Project NTPR-2 Biological Review





Figure 5, Sheet 4 Jurisdictional Waters Mesa 500-kV Substation Project NTPR-2 Biological Review

CONSTRU	AI CTION F	PPENDIX OUIPME	C: MES	A 500 kV l WORKE(LOOP-IN DRCE ES	l project STIMATE	S BV AC	FIVITV
LOOP-IN single-Circuit 500 k	V T/L, RE	LOCAT	E multiple	e double-ci	rcuit 220) kv t/l, AN	ND RELO	CATE multiple 66 KV T/L
WORK AC'	ΓΙVΙΤΥ			ACT	IVITY P	RODUCT	PROJECT COMPONENT	
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
Survey				2				
Survey Trucks		Gasoline	1			10	4/1/17 - 12/31/2019	Substation
Grading Phase 1				14				
Dozer		Diesel	2		20	10		
Loader		Diesel	2		20	10		
Scraper		Diesel	4		20	10		
Grader		Diesel	2		20	10		
Water Truck		Diesel	4		20	10	4/1/17 -	Substation
4X4 Backhoe		Diesel	0		20	10	1/13/18	Substation
4X4 Tamper		Diesel	0		20	10		
Tool Truck		Gasoline	1		20	10		
Pickup 4X4		Gasoline	3		20	10		
Haul Truck		Gasoline	20		20	10		
Fencing Phase 1 Block Wall				16				
Bobcat			1			10		
Forklift		Propane	2			10		
4X4 Backhoe		Diesel	1			10		
Concrete Pump		Diesel	1			6 hours/day for 25 days	10/13/17 - 6/13/18	Substation
Flatbed Truck			1			2		
Crewcab Truck		Gasoline	1			2		
Civil Phase 1				60				
Excavator		Diesel	3			10		
Foundationauger		Diesel	3			8		
Backhoes		Diesel	6			10		

	A	PPENDIX	C: MES	A 500 kV l	LOOP-IN	l project	~ ~ ~ ~ ~ ~	
CONSTRU LOOP-IN single Circuit 500	JCTION E	QUIPME	NT AND	WORKF()RCE ES		S BY AC' ID RELO	TIVITY CATE multiple 66 KV T/I
WORK AC	TIVITY	LUCAI			IVITY P		TON	DECT COMPONENT
	/11/111		_	AUI		NUDUCI	PROJECT COMPONENT	
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
Dump truck		Diesel	3			6		
Skip Loader		Diesel	3			7		
Water Truck		Diesel	3			10	10/1/17 -	
Bobcat Skid Steer		Diesel	4			8	5/31/18	Substation
Forklift		Propane	4			6		
17 Ton Crane		Diesel	2			5 hours/day for 45 days		
Concrete Pump Trk		Diesel	1			3		
Tool Truck		Gasoline	4					
MEER Phase 1				50				
Carry all Truck		Gasoline	2			3		
tool truck		Gasoline	5			2		
Stake Truck		Gasoline	1			5		
20TonCrane		Diesel	1			5 hours/day for 60 days		
Concrete Pump Truck		Diesel	1			5 hours/day for 40 days		
Forklift		Propane	3			5		
Backhoes		Diesel	2			10 hours/day for 60 days	9/15/17 - 5/15/18	Substation
Loader		Diesel	1			hours/day for 30 days		

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 l	xV T/L, RE	LOCAT	E multiple	e double-ci	ircuit 220 kv t/l, Al	ND RELO	CATE multiple 66 KV T/L				
WORK AC	TIVITY			ACT	IVITY PRODUCT	PROJECT COMPONENT					
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Duration of Schedule Use (Days) (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP				
Bobcat Skid Steer		Diesel	2		10 hours/day for 60 days						
Manlifts		Propane	2		10 hours/day for 60 days						
400KW Generator		Diesel	1		12						
Electrical Phase 1				50							
Scissor Lifts		Propane	4		5						
Manlifts		Propane	4		5						
Reach Manlift		Propane	3		5						
15 Ton Crane		Diesel	2		5						
20 Ton Crane		Diesel	1		10 hours/day for 80 days						
50 Ton Crane		Diesel	1		8 hours/day for 100 days	10/15/17 - 7/15/18	Substation				
100 Ton Crane		Diesel	1		8 hours/day for 60 days						
Flatbed Truck		Gasoline	1		5						
Tool Trailer			2		3						
Forklift		Propane	3		6						
Crew Trucks		Gasoline	3		2						
Wiring Phase 1				50							
Manlift		Propane	3		5	10/15/17					
Tool Trailer			2		3	12/15/17/ - 8/15/18	Substation				

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION FOURMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 kV T/L, RELOCATE multiple double-circuit 220 kv t/l, AND RELOCATE multiple 66 KV T/L											
WORK AC	ΓΙVΙΤΥ			ACT	IVITY P	RODUCT	PROJECT COMPONENT				
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Forklift		Propane	3			3	0, 10, 10				
Testing Phase 1				9							
Crew Truck		Gasoline	4			4	1/15/18 - 9/15/18	Substation			
Control Building Phase 1				50							
Carry all Truck		Gasoline	2			3					
tool truck		Gasoline	5			2					
Stake Truck		Gasoline	1			5					
20 Ton Crane		Diesel	1			5 hours/day for 60 days					
Concrete Pump Trk		Diesel	1			5 hours/day for 40 days					
Forklift		Propane	3			5					
Backhoes		Diesel	2			10 hours/day for 100 days	9/15/17 - 10/15/18	Substation			
Loader		Diesel	1			10 hours/day for 30 days					
Bobcat Skid Steer		Diesel	2			10 hours/day for 60 days					
Manlifts		Propane	2			10 hours/day for 120 days					

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EOUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 k	V T/L, RE	ELOCATI	E multiple	e double-ci	rcuit 220	kv t/l, Aľ	ND RELO	CATE multiple 66 KV T/L			
WORK AC	TIVITY			ACT	IVITY P	RODUCI	TION	PROJECT COMPONENT			
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Electrical Demo Phase 2				20							
Manlifts		Propane	2			6					
Reach Lift		Propane	3			6					
15 ton Crane		Diesel	1			6	1/15/10				
50 ton Crane		Diesel	1			6	1/15/18 - 2/20/18	Substation			
Tool Trailer			2			5	2,20,10				
Forklift		Propane	2			6					
Crew Trucks		Gasoline	3			2					
Civil Demo / Grading Phase 2				14							
Excavator		Diesel	2			10					
Backhoes		Diesel	2			10					
Dump truck		Diesel	3			10					
Skip Loader		Diesel	2			10					
Water Truck		Diesel	2			10					
Bobcat Skid Steer		Diesel	2			10	2/21/18 -	Substation			
Forklift		Propane	2			6	3/20/18	Substation			
Dozer		Diesel	2			10					
Loader		Diesel	2			10					
Scraper		Diesel	2			10					
Grader		Diesel	1			10					
Water Truck		Diesel	3			10					
Civil Installation Phase 2				50							
Excavator		Diesel	3			10					
Foundationauger		Diesel	3			8					
Backhoes		Diesel	6			10					
Dump truck		Diesel	3			6					

CONCERT	A	PPENDIX	C: MESA	A 500 kV l	LOOP-IN	l project		
LOOP-IN single-Circuit 500 k	V T/L. RI	QUIPME ELOCAT	NT AND E multiple	wORKFC e double-ci	Freuit 220	kv t/l. AN	S BY AC	CATE multiple 66 KV T/L
WORK AC	TIVITY			ACT	IVITY P	RODUCT	ION	PROJECT COMPONENT
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
Skip Loader		Diesel	3			7		
Water Truck		Diesel	3			10		
Bobcat Skid Steer		Diesel	4			8	5/1 5/10	
Forklift		Propane	4			6	7/16/18 - 3/31/19	Substation
17 Ton Crane		Diesel	2			5 hours/day for 45 days; 5 hours/day for 40 days	0.01/17	
Concrete Pump Trk		Diesel	1			3		
Tool Truck		Gasoline	4			3		
Electrical Phase 2 Including Wiring				50				
Scissor Lifts		Propane	4			5		
Manlifts		Propane	4			5		
Reach Manlift		Propane	3			5		
15 Ton Crane		Diesel	2			5		
20 Ton Crane		Diesel	1			10 hours/day for 80 days		
50 Ton Crane		Diesel	1			8 hours/day for 100 days	7/30/18 - 3/31/19	Substation
100 Ton Crane		Diesel	1			8 hours/day for 60 days		
Flatbed Truck		Gasoline	1			5		
Tool Trailer			2			3		

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 kV	/ T/L, RE	CLOCATI	E multiple	e double-ci	rcuit 220	kv t/l, AN	ND RELO	CATE multiple 66 KV T/L			
WORK ACT	IVITY			ACT	IVITY P	RODUCT	PROJECT COMPONENT				
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Forklift		Propane	3			6					
Crew Trucks		Gasoline	3			2					
Maintenance Crew Equipment Check Phase 1 &	z 2			3							
MaintenanceTrucks		Gasoline	2			5	1/25/19 - 3/31/19	Substation			
Testing Phase 2 Including Cutovers				9							
Crew Truck		Gasoline	4			4	9/16/18 - 3/31/20	Substation			
Survey Phase 3				2							
Survey Trucks		Gasoline	1			10	2/1/2020 - 5/31/21	Substation			
Civil Demo / Grading Phase 3				75							
Excavator		Diesel	3			10					
Backhoes		Diesel	4			10					
Dump truck		Diesel	4			10					
Skip Loader		Diesel	3			10					
Water Truck		Diesel	2			10					
Bobcat Skid Steer		Diesel	4			10	12/1/19 -				
Forklift		Propane	4			10	7/31/20	Substation			
Dozer		Diesel	3			10					
Loader		Diesel	2			10					
Scraper		Diesel	6			10					
Ulauei Watar Truck		Diesel	۲ ۲			10					
Haul Truck		Gasolino	4 30			10					
Civil Demo / Grading Phase 3		Gasoiiile	30	75		10					
Excavator		Diesel	Λ	15		10					
Excavator		Diesel	4	I		10		I			

CONSTRU	AF CTION E	PPENDIX QUIPME	C: MESANT AND	A 500 kV I WORKFC	LOOP-IN DRCE ES	l project TIMATE	S BY AC	
LOOP-IN single-Circuit 500 k	E multiple	e double-ci	rcuit 220 IVITV P	kv t/l, AN	ID RELO	CATE multiple 66 KV T/L		
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
Foundationauger Backhoes Dump truck Skip Loader Water Truck Bobcat Skid Steer Forklift Tool Trailer		Diesel Diesel Diesel Diesel Diesel Propane	4 5 3 2 4 6 3 2			10 10 10 10 10 10 5 5	4/1/20 - 1/31/21	Substation
Electrical Phase 3 Including Wiring Scissor Lifts Manlifts Reach Manlifts 15 Ton Crane 20 Ton Crane 100 Ton Crane Tool Trailer Forklift Crew Trucks Flatbed Truck 500 KW Generator		Propane Propane Diesel Diesel Diesel Propane Gasoline Gasoline	4 4 3 1 1 1 3 4 3 1 1 1	80		10 10 6 5 10 hours/day for 80 days 5 7 7 7 7 7 7 10 hours/day for 120 days	6/1/20 - 5/31/21	Substation

CONSTRU	AI JCTION E	PPENDIX OUIPME	C: MES	A 500 kV l WORKF(LOOP-IN DRCE ES	l project STIMATE	S BY AC	TIVITY
LOOP-IN single-Circuit 500 l	kV T/L, RE	LOCAT	E multiple	e double-ci	rcuit 220	kv t/l, AN	D RELO	CATE multiple 66 KV T/L
WORK AC	TIVITY			ACT	IVITY P	RODUCT	PROJECT COMPONENT	
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
MaintenanceTrucks		Gasoline	3			5	4/15/20 - 5/31/21	Substation
Testing Phase 3				9				
Crew Truck		Gasoline	4			3	4/1/20 - 5/31/21	Substation
Test & Maintenance Building Phase 3				50				
Carry all Truck		Gasoline	2			3		
tool truck		Gasoline	5			2		
Stake Truck		Gasoline	1			5		
20 Ton Crane		Diesel	1			5 hours/day for 60 days		
Concrete Pump Trk		Diesel	1			5 hours/day for 40 days		
Forklift		Propane	3			5		
Backhoes		Diesel	2			10 hours/day for 60 days	4/1/20 - 5/1/21	Substation
Loader		Diesel	1			10 hours/day for 30 days		
Bobcat Skid Steer		Diesel	2			hours/day for 60 days		
Manlifts		Propane	2			10 hours/day for 60 days		
Asphalting & Fencing Phase 3				25				

	APPENDIX C: MESA 500 kV LOOP-IN project											
CONSTRU LOOP-IN single-Circuit 500 k	CTION E V T/L. RE	QUIPME CLOCATI	ENT AND	WORKF(e double-ci	DRCE ES ircuit 220	TIMATE kv t/l. AN	S BY AC'. ND RELO	FIVITY CATE multiple 66 KV T/L				
WORK AC	TIVITY		r	ACT	IVITY P	RODUCT	PROJECT COMPONENT					
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP				
Paving Roller		Diesel	2			10 hours/day for 40 days						
Asphalt Paver		Diesel	1			10 hours/day for 40 days						
Stake Truck		Gasoline	2			5 hours/day for 40 days						
Tractor		Diesel	1			10 hours/day for 40 days	3/1/21 - 6/30/21	Substation				
Dump Truck		Diesel	1			2	0/30/21					
Crew Trucks		Gasoline	2			10 hours/day for 40 days						
Asphalt Curb Machine		Diesel	1			6 hours/day for 60 days						
Concrete Pump		Diesel	1			10						
Forklift		Propane	1									
Survey (1)		Diesei	1	4	Duration of Project		Various					
1-Ton Truck, 4x4	300	Gas	2		Duration Of Project	4	4/3/17 – 5/5/20; 11/1/20 -	Transmission/Subtransmission				
Construction and Materials Yard (2)				4			2 Yards					
1-Ton Truck, 4x4 R/T Forklift	300 200	Gas Diesel	1 1		Duration of	4 5	E /10 /17					

APPENDIX C: MESA 500 kV LOOP-IN project													
CONSTRU	CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY LOOP-IN single-Circuit 500 kV T/L, RELOCATE multiple double-circuit 220 kv t/L AND RELOCATE multiple 66 KV T/L												
	TIVITY	LUCAI	e muiupie				CATE multiple 00 KV 1/L						
WORK AC				ACI		RUDUCI	PROJECT COMPONENT						
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP					
Boom/Crane Truck	350	Diesel	1		Project for	5	5/18/17 - 5/5//20	Transmission/Subtransmission					
Water Tanker/Truck	400	Diesel	1		Each Yard	10	5/5//20						
Truck, Semi-Tractor	400	Diesel	1			6							
R/W Clearing (3)				5	20		1 Mile						
1-Ton Truck, 4x4	300	Gas	2		20	10							
Backhoe/Front Loader	350	Diesel	2		20	7							
Track Type Dozer	350	Diesel	2		20	7	4/3/17 -	Transmission/Subtransmission					
Road Grader	350	Diesel	2		20	7	4/28/17						
Water Truck	300	Diesel	2		20	9							
Lowboy Truck/Trailer	500	Diesel	2		20	5							
Roads & Landing Work (4)				12	35		6 Miles & 45 Pads						
1-Ton Truck, 4x4	300	Gas	2		35	5							
Backhoe/Front Loader	350	Diesel	2		35	7							
Track Type Dozer	350	Diesel	2		35	7	6/1/17 –						
Motor Grader	350	Diesel	2		35	5	2/3/20;	Transmission/Subtransmission					
Water Truck	300	Diesel	2		35	10	10/23/20 -						
Drum Type Compactor	250	Diesel	2		35	5	10/31/20						
Excavator	300	Diesel	2		35	7							
Lowboy Truck/Trailer	500	Diesel	2		35	4							
Guard Structure Installation (6)				6	35		46 Structures						
3/4-Ton Truck, 4x4	275	Gas	1		35	8							
1-Ton Truck, 4x4	300	Diesel	1		35	8							
Compressor Trailer	120	Diesel	2		35	7							
Manlift/Bucket Truck	350	Diesel	2		35	5	7/7/17 –	Transmission/Subtransmission					

APPENDIX C: MESA 500 kV LOOP-IN project												
CONSTRU LOOP-IN single-Circuit 500 k	CTION E	QUIPME LOCATI	NT AND E multiple	WORKF(double-ci)RCE ES reuit 220	TIMATE kv t/l= AN	S BY AC' JD RELO	FIVITY CATE multiple 66 KV T/L				
WORK AC	e munipr	ACT	IVITY P	RODUCT	PROJECT COMPONENT							
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP				
Boom/Crane Truck	500	Diesel	2		35	8	5/5/20	Transmission/ Subtransmission				
Water Truck	350	Diesel	2		35	10						
Auger Truck	500	Diesel	2		35	8						
Extendable Flat Bed Pole Truck	350	Diesel	2		35	8						
Shoo-fly Pole Haul (7)				4	7		7					
3/4-Ton Truck, 4x4	275	Gas	1		7	10						
Water Truck	300	Diesel	1		7	10	5/25/17 -	T				
Boom/Crane Truck	350	Diesel	2		7	8	6/5/17	I ransmission/Subtransmission				
Flat Bed Pole Truck	400	Diesel	2		7	10						
Shoo-fly Pole Assembly (8)				12	4		7					
3/4-Ton Truck, 4x4	275	Gas	2		4	10						
Compressor Trailer	120	Diesel	1		4	10	6/1/17 -					
1-Ton Truck, 4x4	300	Diesel	2		4	10	6/5/1/; 9/18/17	Transmission/Subtransmission				
Water Truck	350	Diesel	1		4	10	9/19/17					
Boom/Crane Truck	350	Diesel	1		4	10						
Install Shoo-fly Pole (9)				12	4		7					
1-Ton Truck, 4x4	300	Diesel	2		4	6						
Manlift/Bucket Truck	350	Diesel	2		4	10						
Boom/Crane Truck	350	Diesel	2		4	7	6/6/17 -					
Auger Truck	210	Diesel	2		4	8	6/8/1/; 9/19/17 _	Transmission/Subtransmission				
Water Truck	300	Diesel	2		4	10	9/20/17					
Backhoe/Front Loader	125	Diesel	2		4	10						
Extendable Flat Bed Pole Truck	400	Diesel	2		4	6						
Install Shoo-fly Conductor (10)				15	15		5 Pulls					
3/4-Ton Truck, 4x4	275	Gas	2		15	10						
1-Ton Truck, 4x4	300	Diesel	2		15	10						

CONSTRUC	AI 'TION F	PPENDIX	C: MES	A 500 kV I WORKE(LOOP-IN	l project	'S BV AC'	TIVITV
LOOP-IN single-Circuit 500 kV	T/L, RF	ELOCAT!	E multiple	e double-ci	rcuit 220	kv t/l, Aľ	ND RELO	CATE multiple 66 KV T/L
WORK ACT	IVITY			ACTIVITY PRODUCTION				PROJECT COMPONENT
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP
Manlift/Bucket Truck	350	Diesel	2		15	10		
Boom/Crane Truck	350	Diesel	2		15	10		
R/T Crane (M)	215	Diesel	2		8	10		
Wire Truck/Trailer	350	Diesel	1		8	10		
Truck mounted – Three drum fly-line pulling machines (Equipped with 3/8-inch steel pulling cable)	350	Diesel	1		8	10	6/9/17 –	Transmission/Subtransmission
Static Truck/ Tensioner	350	Diesel	1		8	10	9/23/17	Transmission/Subtransmission
Conductor Splicing Rig	350	Diesel	1		8	10		
Fiber Splicing Lab	300	Diesel	1		5	10		
Spacing Cart	10	Gas	4		8	10		
Backhoe/Front Loader	125	Diesel	2		8	8		
Track Type Dozer	350	Diesel	1		8	8		
Sag Cat w/ 2 winches	350	Diesel	1		8	10		
Lowboy Truck/Trailer	450	Diesel	2		8	10		
Remove Existing Conductor & GW (11) – 500 k	V, 220 kV &	& 66 kV		28	130		14 Miles	
1-Ton Truck, 4x4	300	Diesel	4		130	10		
Manlift/Bucket Truck	350	Diesel	4		130	10		
Boom/Crane Truck	350	Diesel	2		130	10		
Track Type Dozer	350	Diesel	1		26	5		
Sag Cat w/2 Winches	350	Diesel	1		26	5	6/7/17	
V-Groove or Equivalent Rewinder	350	Diesel	1		104	5	$\frac{6}{11/17}$;	
Truck mounted – Three drum fly-line pulling machines (Equipped with 3/8-inch steel pulling cable)	350	Diesel	1		104	5	5/3/19 – 1/23//20	Transmission/Subtransmission
Hardline 30,000 Pound Puller	350	Diesel	1		104	5		
Truck, Semi-Tractor	350	Diesel	2		26	2		

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 k	V T/L, RI	ELOCATI	E multiple	e double-ci	rcuit 220	kv t/l, AN	ND RELO	CATE multiple 66 KV T/L			
WORK ACT	TIVITY		_	ACT	IVITY P	RODUCT	PROJECT COMPONENT				
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Water Truck	350	Diesel	2		130	6					
Lowboy Truck/Trailer	450	Diesel	4		26	4					
LST Removal (12) – 500kV, 220 kV & 66 kV				12	25		59 LSTs				
1-Ton Truck, 4x4	300	Diesel	2		25	8					
Compressor Trailer	120	Diesel	2		25	10					
Water Truck	350	Diesel	1		25	10	6/9/17 -				
Dump Truck	350	Diesel	1		25	6	11/15/17; 7/15/19 -	Transmission/Subtransmission			
R/T Crane (M)	215	Diesel	2		25	5	4/1/20				
R/T Crane (L)	300	Diesel	2		25	7					
Flat Bed Truck/Trailer	400	Diesel	2		25	10					
LST Foundation Removal (13) – 500kV, 220 k	XV & 66 kV			8	24		59 LSTs				
3/4-Ton Truck, 4x4	275	Gas	2		24	8					
Compressor Trailer	120	Diesel	2		24	10	6/9/17 -				
Water Truck	300	Diesel	1		24	10	11/15/17;	Transmission/Subtransmission			
Backhoe/Front Loader	350	Diesel	2		24	10	$\frac{7}{15}\frac{19}{19} - \frac{4}{120}$				
Dump Truck	350	Diesel	2		24	10	4/1/20				
Excavator	250	Diesel	1		24	10					
TSP Removal (14) – 220 kV & 66 kV				12	4		8 TSP				
3/4-Ton Truck, 4x4	275	Gas	2		4	8	11/15/17-				
1-Ton Truck, 4x4	300	Diesel	2		4	8	12//29/17;				
Water Truck	350	Diesel	1		4	10	12/1//19 – 1/15/20·	Transmission/Subtransmission			
Compressor Trailer	120	Diesel	2		4	10	2/3/20 -				
R/T Crane (L)	350	Diesel	2		4	7	3/6/20				
TSP Foundation Removal (15) – 220 kV & 66	kV			8	5		9 TSP				
3/4-Ton Truck, 4x4	275	Gas	2		5	8					

APPENDIX C: MESA 500 kV LOOP-IN project											
CONSTRU	CTION E	QUIPME	NT AND	WORKFO	ORCE ES	TIMATE	S BY AC	FIVITY			
LOOP-IN single-Circuit 500 k	IV I/L, KE	LOCAT	e multiple	e double-ci	rcuit 220	KV t/l, Af	CATE multiple 66 KV 1/L				
WORK AC		ACT	IVITY P	PROJECT COMPONENT							
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Compressor Trailer	120	Diesel	2			10	11/15/17-				
Water Truck	300	Diesel	1		5	10	12//29/17;	Transmission/Subtransmission			
Backhoe/Front Loader	350	Diesel	2		5	10	12/17/19-	Transmission/Subtransmission			
Dump Truck	350	Diesel	2		5	10	3/6/20				
Excavator	250	Diesel	1		5	10					
66 kV Pole Removal (16)				12	20		40 Poles				
1-Ton Truck, 4x4	300	Diesel	2		20	8					
Compressor Trailer	120	Diesel	1		20	10	0/00/10				
Manlift/Bucket Truck	250	Diesel	2		20	7	8/20/19 – 1/15/20	Transmission/Subtransmission			
Boom/Crane Truck	350	Diesel	2		20	7	1/13/20				
Flat Bed Pole Truck	400	Diesel	2		20	10					
Install LST Foundations (17)				14	44		24 LSTs				
3/4-Ton Truck, 4x4	275	Gas	2		44	5	6/8/17 -				
Boom/Crane Truck	350	Diesel	2		11	7	8/17/17;				
Backhoe/Front Loader	200	Diesel	2		33	10	4/12/19 -				
Auger Truck	500	Diesel	2		33	10	1/31/20 -	Transmission/Subtransmission			
Water Truck	350	Diesel	2		44	10	2/21/20;				
Dump Truck	350	Diesel	4		33	10	11/1/20 -				
Concrete Truck	425	Diesel	4		11	7	11/14/20				
LST Steel Haul (18)				4	11		23 LSTs				
1-Ton Truck, 4x4	300	Gas	1		11	10	6/16/17 – 10 31/17;				
Water Truck	350	Diesel	1		11	10	4/17/19 – 4/30/19;	Transmission/Subtransmission			
R/T Forklift	200	Diesel	2		11	8	1/17/20 – 4/3/20;				

APPENDIX C: MESA 500 kV LOOP-IN project												
CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY LOOP-IN single-Circuit 500 kV T/L, RELOCATE multiple double-circuit 220 kv t/l, AND RELOCATE multiple 66 KV T/L												
WORK ACT	IVITY			ACT	IVITY P	RODUCT	PROJECT COMPONENT					
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP				
Flat Bed Truck/Trailer	400	Diesel	2		11	10	11/8/20 – 11/11/20					
LST Steel Assembly (19)				20	55		24 LSTs					
3/4-Ton Truck, 4x4	275	Gas	2		55	5	6/29/17 –					
1-Ton Truck, 4x4	300	Diesel	2		55	5	11/6/17; 4/24/19 –					
Compressor Trailer	120	Diesel	2		55	7	5/7/19; 1/24/20 –	Transmission/Subtransmission				
R/T Forklift	125	Diesel	2		55	7	4/10/20; 11/29/20 –					
R/T Crane (L)	300	Diesel	2		55	10	12/8/20					
LST Erection (20)				24	55		24 LSTs					
3/4-Ton Truck, 4x4	275	Gas	2		55	8	6/29/17 -					
1-Ton Truck, 4x4	300	Diesel	2		55	8	11/6/17;					
Water Truck	350	Diesel	2		55	10	4/24/19 – 5/7/19;	T				
Compressor Trailer	60	Diesel	4		55	7	1/24/20 -	I ransmission/Subtransmission				
R/T Crane (M)	215	Diesel	2		55	7	4/10/20; 11/29/20 –					
R/T Crane (L)	275	Diesel	2		55	7	12/8/20					
Install TSP Foundations (21) – 220 kV & 66 kV	7			12	46		30 TSPs					
3/4-Ton Truck, 4x4	275	Gas	4		46	5						
Boom/Crane Truck	350	Diesel	2		16	7						
Backhoe/Front Loader	200	Diesel	2		31	10	6/22/17					
Auger Truck	500	Diesel	2		31	10	11/15/19	Transmission/Subtransmission				
Water Truck	350	Diesel	2		4	10						
Dump Truck	350	Diesel	2		31	10						
Concrete Mixer Truck	425	Diesel	10		16	6						

APPENDIX C: MESA 500 kV LOOP-IN project											
CONSTRU	CTION E	QUIPME	NT AND	WORKF(ORCE ES		S BY AC	FIVITY			
LOOP-IN single-Circuit 500 k	TIMEN	LUCAI	E multiple	e double-ci	rcuit 220		CATE multiple 66 KV 1/L				
WORK AC				ACI	IVITYP	RODUCI	ION	PROJECT COMPONENT			
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
TSP Haul (22) – 220 kV & 66 kV				4	16		27 (30) TSPs				
3/4-Ton Truck, 4x4	275	Gas	1		16)	8	7/4/17 -				
Water Truck	350	Diesel	1		16)	10	10/1/18; 4/17/19				
Boom/Crane Truck	350	Diesel	2		16)	8	4/30/19; 1/24/20 –	Transmission/Subtransmission			
Flat Bed Pole Truck	400	Diesel	2		16)	10	2/3/20				
TSP Assembly (23) – 220 kV & 66 kV				12	10		30 TSPs				
3/4-Ton Truck, 4x4	275	Gas	2		10	6	7/11/17 –				
1-Ton Truck, 4x4	300	Diesel	2		10	6	10/8/18;				
Water Truck	350	Diesel	1		10	10	4/24/19 – 5/7/19:	Transmission/Subtransmission			
Compressor Trailer	120	Diesel	2		10	6	1/31/20 -				
Boom/Crane Truck	350	Diesel	2		10	7	2/10/20				
TSP Erection (24) – 220 kV & 66 kV				12	10		30 TSPs				
3/4-Ton Truck, 4x4	275	Gas	2		10	6	7/11/17 -				
1-Ton Truck, 4x4	300	Diesel	2		10	6	10/8/18;				
Water Truck	350	Diesel	1		10	10	$\frac{4}{24}$	Transmission/Subtransmission			
Compressor Trailer	120	Diesel	2		10	6	1/31/20 -				
R/T Crane (L)	350	Diesel	2		10	7	2/10/20				
Install/Transfer Conductor (25) – 500 kV, 220) kV & 66 kV			30	309		55 Pulls				
3/4-Ton Truck, 4x4	275	Gas	2		309	10					
1-Ton Truck, 4x4	300	Diesel	2		309	10					
Manlift/Bucket Truck	350	Diesel	2		309	10					
Boom/Crane Truck	350	Diesel	2		309	10					
R/T Crane (M)	215	Diesel	2		155	10					
Wire Truck/Trailer	350	Diesel	1		155	10	10/10/17 -				

APPENDIX C: MESA 500 kV LOOP-IN project											
CONSTRUC	TION E	QUIPME	NT AND	WORKF	DRCE ES		S BY AC	FIVITY			
LOOP-IN single-Circuit 500 KV	I/L, KE	LUCAI	E muiupie		IVITY P	KV UI, AP	CATE multiple 00 KV 1/L PROJECT COMPONENT				
WORKACI						KODUCI					
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Truck mounted – Three drum fly-line pulling machines (Equipped with 3/8-inch steel pulling cable)	350	Diesel	1		155	10	10/15/18; 5/8/19 – 6/3/19;				
Static Truck/ Tensioner	350	Diesel	1		116	10	12/16/19 -	Transmission/Subtransmission			
Conductor Splicing Rig	350	Diesel	1		39	10	$\frac{12}{18}$, $\frac{19}{19}$; $\frac{4}{6}$, $\frac{20}{20}$ –				
Fiber Splicing Lab	300	Diesel	1			10	4/27/20;				
Spacing Cart	10	Gas	4		39	10	12/9/20 -				
Backhoe/Front Loader	125	Diesel	2		39	8	12/23/20				
Track Type Dozer	350	Diesel	1		39	8					
Sag Cat w/ 2 winches	350	Diesel	1		39	10					
Lowboy Truck/Trailer	450	Diesel	2		39	10					
Hughes 500 F		Jet A	1		15	7					
Fuel, Helicopter Support Truck	300	Diesel	1		15	7					
Shoo-fly Pole Removal (26)				6	4)		7 Poles				
1-Ton Truck, 4x4	300	Diesel	2		4	6					
Compressor Trailer	60	Diesel	2		4	6	12/6/19 -				
Water Truck	300	Diesel	1		4	10	12/13/19;	Transmission/Subtransmission			
Manlift/Bucket Truck	250	Diesel	2		4	10	2/3/20 -				
Boom/Crane Truck	350	Diesel	2		4	7	3/6/20				
Flat Bed Truck/ Trailer	400	Diesel	2		4	6					
Remove Shoo-fly Conductor & GW (27)				30	20		1 Circuit Miles				
1-Ton Truck, 4x4	300	Diesel	2		20	10					
Manlift/Bucket Truck	250	Diesel	2		20	10					
Sleeving Truck	300	Diesel	2		20	5					
Boom/Crane Truck	350	Diesel	4		20	5	$\frac{12}{6} - \frac{12}{12}$				
Bull Wheel Puller	500	Diesel	2		20	5	12/13/19; 2/3/20 -	Transmission/Subtransmission			

APPENDIX C: MESA 500 kV LOOP-IN project												
CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY LOOP-IN single-Circuit 500 kV T/L_RELOCATE multiple double circuit 220 ky t/L AND RELOCATE multiple 66 KV T/L												
LOOP-IN single-Circuit 500 k	V 1/L, RE	LOCAT	E multiple	e double-ci	rcuit 220	kv t/l, AN	D RELO	CATE multiple 66 KV 1/L				
WORK AC	TIVITY			ACT	IVITY P	RODUCI	TON	PROJECT COMPONENT				
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP				
Truck, Semi-Tractor	350	Diesel	2		20	2	3/6/20					
Hydraulic Rewind Puller	300	Diesel	2		20	5						
Water Truck	350	Diesel	1		20	10						
Lowboy Truck/Trailer	450	Diesel	2		20	10						
Guard Structure Removal (28)				6	18		46 Structures					
3/4-Ton Truck, 4x4	275	Gas	2		18	7	7/27/17 _					
1-Ton Truck, 4x4	300	Gas	8		18	7	11/17/17; 5/4/19 –					
Compressor Trailer	120	Diesel	2		18	7	6/6/19;					
Water Truck	300	Diesel	1		18	10	10/5/19 – 12/20/19;	Transmission/Subtransmission				
Manlift/Bucket Truck	350	Diesel	2		18	5	4/7/20 - 5/7/20					
Boom/Crane Truck	500	Diesel	2		18	10	12/24/20 -					
Extendable Flat Bed Pole Truck	400	Diesel	2		18	7	12/28/20					
Vault Installation (29)				16	58		28 Vaults					
1-Ton Truck, 4x4	300	Diesel	2		58	5						
Backhoe/Front Loader	125	Diesel	2		28	8						
Excavator	250	Diesel	2		28	7						
Dump Truck	350	Diesel	2		28	10	7/17/17					
Water Truck	300	Diesel	1		58	10	$\frac{10}{1/1} = \frac{10}{1/18}$	Transmission/Subtransmission				
Crane (L)	500	Diesel	1		28	7						
Concrete Mixer Truck	350	Diesel	10		28	3						
Lowboy Truck/Trailer	450	Diesel	2		28	5						
Flat Bed Truck/Trailer	400	Diesel	2		28	5						
Duct Bank Installation (30)				16	132		5 Miles					

	APPENDIX C: MESA 500 kV LOOP-IN project												
CONSTRU LOOP-IN single-Circuit 500 k	LOOP-IN single-Circuit 500 kV T/L, RELOCATE multiple double-circuit 220 kv t/l, AND RELOCATE multiple 66 KV T/L												
WORK ACTIVITY					IVITY P	RODUCT	PROJECT COMPONENT						
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP					
1-Ton Truck, 4x4	300	Diesel	2		132	5							
Compressor Trailer	120	Diesel	2		116	5							
Backhoe/Front Loader	125	Diesel	2		132	7							
Dump Truck	350	Diesel	2		116	7							
Pipe Truck/Trailer	275	Diesel	1		116	7	7/24/17 –	Transmission/Subtransmission					
Water Truck	300	Diesel	1		132	10	10/8/18	Transmission/Subtransmission					
Concrete Mixer Truck	350	Diesel	10		132	4							
Flat Bed Truck/Trailer	400	Diesel	1		132	5							
Lowboy Truck/Trailer	450	Diesel	1		132	5							
Concrete Saw	35	Gas	2		5	8							
Install Underground Cable (31)				16	70		25 Miles						
1-Ton Truck, 4x4	300	Diesel	2		70	5							
Manlift/Bucket Truck	250	Diesel	4		70	5							
Boom/Crane Truck	350	Diesel	1		28	7							
Water Truck	300	Diesel	1		70	10	7/31/17 –	Transmission/Subtransmission					
Pipe Truck/Trailer	275	Diesel	1		70	7	10/15/18	Transmission/Subtransmission					
Wire Truck/Trailer	350	Diesel	1		70	5							
Puller	350	Diesel	2		70	5							
Flat Bed Truck/Trailer	400	Diesel	2		70	5							
Splice Underground Cable (32)				8	81		162 Splices						
1-Ton Truck, 4x4	300	Diesel	2		81	10	8/7/17 -	Transmission/Subtransmission					
Splice Truck	300	Diesel	2		81	10	10/22/18						
Restoration (33)				7			Unknown Miles						
1-Ton Truck, 4x4	300	Diesel	2			4							
Backhoe/Front Loader	125	Diesel	2			7							

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY											
LOOP-IN single-Circuit 500 k	V T/L, RE	LOCAT	E multiple	e double-ci	rcuit 220	kv t/l, Al	ND RELO	CATE multiple 66 KV T/L			
WORK ACT	TVITY		-	ACT	IVITY P	RODUCI	ION	PROJECT COMPONENT			
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Motor Grader	250	Diesel	2			7		Transmission/Subtransmission			
Water Truck	300	Diesel	2			10					
Drum Type Compactor	100	Diesel	2			7					
Lowboy Truck/Trailer	450	Diesel	1			3					
Civil Installation Trenching				10							
Water Truck		Diesel	1		30	10					
Backhoe		Diesel	2		30	10					
Concrete Truck		Diesel	1		30	10					
Bob Tail Truck		Diesel	2		30	10	5/1/17 -	Telecommunications OSP			
10 Wheel Dump Truck		Diesel	2		30	10	12/31/19				
Pickup		Gasoline	2		30	10					
Compressor Trailer		Gasoline	1		30	10					
Civil Installation Directional Drilling				3							
Directional Drill		Diesel	1		3	10					
Semi Crew Truck		Diesel	1		3	10	1/1/18 -				
Pickup Truck		Gasoline	1		3	10	12/31/19	Telecommunications OSP			
Vacuum Trailer		Gasoline	1		3	10					
Paving Restoration				4							
10 Wheel Dump Truck		Diesel	1		5	10					
Paving Roller		Diesel	1		5	10	5/15/17 -	Telecommunications OSP			
Pickup Truck		Gasoline	1		5	10	12/31/19				
Fiber Optic Cable Installation				10							
Pick up Truck		Diesel	2		250	10					
1 Ton Truck		Diesel	2		250	10	5/15/17 -	Telecommunications OSP			
Manlift/Bucket Truck		Diesel	2		250	10	12/31/20				
Fiber Optic/Copper Cable Removal				10							

APPENDIX C: MESA 500 kV LOOP-IN project CONSTRUCTION EQUIPMENT AND WORKFORCE ESTIMATES BY ACTIVITY LOOP-IN single-Circuit 500 kV T/L, RELOCATE multiple double-circuit 220 kv t/l, AND RELOCATE multiple 66 KV T/L											
WORK ACT	TIVITY			ACT	IVITY P	RODUCT	ION	PROJECT COMPONENT			
Primary Equipment Description	Estimated Horse- Power	Probable Fuel Type	Primary Equipment Quantity	Estimated Workforce	Estimated Schedule (Days)	Duration of Use (Hrs/Day)	Total Production	Substation, Transmission/ Subtransmission, or Telecom OSP			
Pick up Truck 1 Ton Truck Manlift/Bucket Truck		Diesel Diesel Diesel	2 2 2		80 80 80	10 10 10	5/20/17 - 12/31/20	Telecommunications OSP			
Splicing & Testing				5							
Pick up Truck Splice Labs		Diesel Diesel	2 2		80 80	10 10	6/31/16 - 12/31/20	Telecommunications OSP			