

Kirstie Reynolds Project Manager II San Diego Gas & Electric Company 1010 Tavern Road, SD 1116 Alpine, CA 91901 (T) XXX-XXX-XXXX (C) XXX-XXX-XXXX (F) XXX-XXX-XXXX

November 26, 2019

Lisa Orsaba Project Manager California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Re: Notice to Proceed (NTP) Request #25 to Remove Transmission Line (TL) 626 from Service and to Convert the Northern Section of TL626 from 69 Kilovolt (kV) to 12 kV for the Cleveland National Forest Power Line Replacement Projects (Project)

Dear Ms. Orsaba:

On May 26, 2016, the California Public Utilities Commission (CPUC) granted San Diego Gas & Electric Company (SDG&E) a Permit to Construct the Project (Decision 16-05-038). The decision conditionally authorizes construction of the Project with the implementation of pre-construction mitigation measures (MMs) and applicant-proposed measures (APMs) identified in the Mitigation Monitoring, Compliance, and Reporting Program (MMCRP). A Notice of Determination was submitted to the State Clearinghouse on May 31, 2016 indicating the CPUC's approval of the Project. In addition, the following agencies issued permits or Records of Decision (RODs) to indicate their approval of the Project:

- The United States Forest Service (USFS) issued a Final ROD on March 11, 2016 and a Master Special Use Permit (MSUP) on September 19, 2016.
- The Bureau of Land Management issued a Final ROD on September 28, 2016.
- The Bureau of Indian Affairs issued a Final ROD on March 30, 2016 and an Amended ROD on December 15, 2017.
- The California Department of Parks and Recreation issued a Right-of-Entry Permit on March 1, 2019.

Regulatory Background

Environmentally Superior Alternative and the Federal Preferred Alternative

As described in the Project's Final Environmental Impact Report/Environmental Impact Statement (EIR/EIS), removal of TL626 from service and the conversion of TL626 from 69 kV

to 12 kV are part of the Environmentally Superior Alternative and the Federal Preferred Alternative. As shown in Figure E-1: Environmentally Superior Alternative (CEQA) and Federal Preferred Alternative (NEPA) of the Final EIR/EIS, there are separate northern and southern sections of 69 kV to 12 kV conversion on TL626. This NTP request only includes the removal of TL626 from service (also referred to as TL626RFS) and the northern conversion section (also referred to as TL626 Conversion North), which are displayed in Attachment A: TL626RFS and TL626 Conversion North Overview Map. Because the elements in this NTP are part of the Final EIR/EIS alternatives chosen by the federal and state leads, no engineering baseline exists and no changes can be represented; therefore, no Minor Project Refinement (MPR) request is necessary. The southern conversion section (also referred to as TL626 Conversion South) is not included in this NTP request.

The Environmentally Superior Alternative allows for the removal of TL626 and conversion of approximately 13.3 miles of TL626 to 12 kV distribution line, which includes both TL626 Conversion North and South, to serve existing customers located along the TL626 alignment. The Federal Preferred Alternative also allows for the removal of TL626, but only allows for conversion of approximately 6.8 miles on TL626 Conversion South and requires replacement of the customer load currently serviced by the Boulder Creek Substation (i.e., TL626 Conversion North) with an off-grid system, if feasible. If the off-grid system is infeasible, the Final EIR/EIS states that "the 6.5-mile section of TL626 between the Santa Ysabel and Boulder Creek substations will be converted from 69 kV to 12 kV using the TL626 Option 5 re-route around the Inaja Memorial." The USFS ROD deviated slightly from the Federal Preferred Alternative and did not authorize the conversion of TL626 to 12 kV distribution line between the Santa Ysabel and Boulder Creek substations. Page 5 of the USFS ROD states that "if the off-grid solution is found to be infeasible, an on-grid solution will be considered at that time."

After four years of negotiations regarding potential off-grid solutions with the existing customer being served by the Boulder Creek Substation, SDG&E determined that an off-grid solution was infeasible because the customer will not accept any change in service. Because a 12 kV underbuild currently does not exist along the entirety of the TL626 alignment between the Santa Ysabel Substation and this customer at the Boulder Creek Substation, a 12 kV distribution circuit needs to be fully tied into the existing TL626 right-of-way (ROW) for the 69 kV to 12 kV conversion at this location to allow SDG&E to continue to provide service to this customer. Therefore, approximately five miles of conversion is required on TL626 Conversion North due to the infeasibility of the off-grid solution. This conversion was approved as part of the Environmentally Superior Alternative.

In association with SDG&E's Wildfire Mitigation Plan, SDG&E is evaluating some potential distribution circuit underground conversion opportunities, including Circuit 79 which is underbuilt along the southern portion of TL626. At this time, TL626 Conversion South is not included in this NTP request while SDG&E continues to evaluate underground opportunities in the area.

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¹ Note that the final design for TL626 Conversion North includes approximately 2.3 fewer miles of 69 kV to 12 kV conversion than the design displayed in Figure E-1 of the Final EIR/EIS.

The Environmentally Superior Alternative and the Federal Preferred Alternative also include the Partial Removal of Overland Access Roads alternative, which is described in the Final EIR/EIS. The USFS ROD determined that approximately 5.3 miles of existing access roads will need to be decommissioned as part of this alternative. Of the 5.3 miles, approximately 1.20 miles of the existing access roads that need to be decommissioned occur along TL626 Conversion South. These roads will be addressed further in a future NTP request for TL626 Conversion South.

Separate from the 5.3 miles of roads that will be decommissioned as part of the Partial Removal of Overland Access Roads alternative, approximately 1.8 miles of existing access roads along TL626RFS will be decommissioned because they will no longer be needed to maintain and operate TL626.² However, there are some existing access roads currently used to operate and maintain TL626 that will need to remain in order to operate and maintain TL626 Conversion North upon completion of the 69 kV to 12 kV conversion.

Agency Jurisdiction

Page 4 of the USFS ROD states:

This decision does not apply to SDG&E activities fully authorized by prior easement rights held by SDG&E across acquired National Forest System lands. These easement rights were acquired by SDG&E when the lands were in private ownership, and the easement rights are managed as outstanding third party rights when the lands are added to the National Forest System. Any work proposed by SDG&E that is not fully authorized by prior easement rights will be included in the MSUP. Any powerline replacement or fire hardening activities fully authorized by the prior easement rights are subject to CPUC jurisdiction and SDG&E would be required to implement any project mitigation measures adopted by the CPUC.

The portion of TL626 Conversion North that is located north of the Boulder Creek Substation and near Eagle Peak Road is on National Forest System lands. However, this portion is located on a parcel that the USFS acquired in the 1990s and is within an existing SDG&E easement.

Activity Summary

SDG&E is formally requesting authorization from the CPUC to convert a portion of TL626 from 69 kV transmission line to 12 kV distribution line and remove TL626 from service, as shown in Attachment A: TL626RFS and TL626 Conversion North Overview Map. TL626 will be removed from service from the Santa Ysabel Substation to Hoskings Ranch Road (Pole Z213726/Pole P259286) and from the Boulder Creek Substation to the Descanso Substation. TL626 will be converted to a 12 kV distribution line from Hoskings Ranch Road (Pole Z213726/Pole P259286) to the Boulder Creek Substation.³

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² The specific access roads segments included in this total are preliminary and are based off of ongoing discussions with the USFS and the current MSUP road dataset.

³ Upon energization of the 12 kV distribution line, it will be referred to as C222. Some existing access roads that are currently used to operate and maintain TL626 will be maintained by SDG&E in order to operate and maintain C222, as required.

TL626RFS will include the following:

- removal of 77 existing wood transmission poles and the existing conductor;
- pole-top work at 143 structures⁴; and
- use of the Santa Ysabel Staging and Fly Yard, the Boulder Creek Fly Yard, Rancho Staging and Fly Yard 1, and Rancho Staging and Fly Yard 2.

TL626 Conversion North will include the following:

- replacement of 71 existing wood transmission and distribution poles with weathered steel distribution poles and other appurtenant equipment;
- replacement of three tap poles;
- replacement of 69 kV and 12 kV conductors with 12 kV conductor;
- removal of 70 existing wood transmission and distribution poles and the existing conductor; and
- installation of six new weathered steel distribution poles and other appurtenant equipment.

TL626RFS and TL626 Conversion North will also include access road maintenance and the establishment of temporary work areas associated with pole replacement/removal activities. Public and established private roads (e.g., community/named access roads), as well as identified navigation and construction-only access roads, will be used for travel to and from the Project work areas and for various construction activities (e.g., parking, pole staging, temporary material laydown, and wire stringing). Community/named access roads, which are existing community roads that are regularly maintained or utilized by other entities (e.g., the County of San Diego, landowners), may require repair and/or maintenance throughout construction.⁵ Some construction-only access roads may require vegetation trimming and/or minor grading. In addition, excavated material (i.e., spoils) may be temporarily spread onto nearby construction-only access roads. New, temporary construction-only access roads will be returned to near-preconstruction conditions upon completion of construction activities on TL626RFS and TL626 Conversion North. During construction, SDG&E will minimize impacts to natural areas to the fullest extent feasible by utilizing existing bare ground areas for construction along the Project

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⁴ Poles Z213758 through Z213747 will not be removed because TL626 is co-located with TL637. In addition, Poles Z372141 through Z371500 will not be removed because TL626 is co-located with C79. Instead, only the conductor and associated insulators and arms for TL626 will be removed from the existing poles.

⁵ Some of the larger community/named access roads are specifically delineated in Attachment B: NTP #25 Components Map. Some of the smaller community/named access roads (i.e., private driveways) are depicted as navigation access roads because no repairs or maintenance are anticipated at this time; however, repairs or maintenance could occur during construction and will follow the appropriate notification process with the CPUC and USFS if necessary.

alignment. All activities required for TL626RFS and TL626 Conversion North will be consistent with Section B: Project Description in the Project's Final EIR/EIS.

SDG&E may need to conduct minor tree trimming prior to energization of the line in order to utilize access roads and to maintain the energized wire-to-vegetation clearances that are required for compliance with CPUC General Order 95. No ground disturbance will be conducted during the trimming activities. Vegetation crews will walk to each tree, climb the tree, and trim the necessary branches. Depending on the size and the amount of the vegetation cut, the material will be either left on site in the ROW or carried out to the closest workspace and chipped. If individual trees are found to be dead or dying, the entire tree may be removed.

Activities at the Santa Ysabel Staging and Fly Yard, Boulder Creek Fly Yard, and Rancho Staging and Fly Yards will include helicopter staging, take-off, and landing, as well as parking, fueling, and storage of construction materials and equipment. These yards will be active for approximately 12 months. Use of the yards will be consistent with Section B: Project Description in the Project's Final EIR/EIS.

Attachment B: NTP #25 Components Map depicts previously approved components, pole removal/replacement sites, new steel pole sites, pole-top work-only sites, stringing sites, guard structures, staging and fly yards, and access roads required for TL626RFS and TL626 Conversion North.⁶

Table 1: Temporary Impact Acreage provides the temporary impacts associated with all work areas for TL626RFS and TL626 Conversion North. Upon completion of construction activities on TL626RFS and TL626 Conversion North, all areas of temporary disturbance will be recontoured and restored to pre-construction conditions to the extent practicable. Clean-up work will include the removal of any temporary facilities not required for other approved Project activities, as well as collection and proper disposal of any waste, trash, or debris.

TL626RFS and TL626 Conversion North are anticipated to take approximately 11 months from initial mobilization through construction completion, beginning in January/February 2020 and ending in December 2020/January 2021.

Pre-Construction Mitigation Measures

A list of all pre-construction MMs/APMs identified in the MMCRP that are relevant to TL626RFS and TL626 Conversion North is provided in Attachment C: Pre-Construction Status Report of this NTP request. To facilitate tracking and implementation, each MM/APM has been organized into tasks so that the various elements of each MM/APM can be tracked separately. Attachment C: Pre-Construction Status Report provides the full text of each MM/APM for TL626RFS and TL626 Conversion North, as well as the corresponding completion status with details. No construction work will occur until all of the applicable pre-construction MMs/APMs are fulfilled.

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⁶ Public and established private roads that will be used for construction are not specifically identified in Attachment B: NTP #25 Components Map; however, access roads approved or requested for Project use are shown.

Table 1: Temporary Impact Acreage

	Approximate Impacts (Acres) ⁷					
Temporary Impact Location	Native Vegetation ⁸	Non-Native Grassland	Agricultural/Disturbed/ Developed/Bare Ground			
TL626RFS						
Access Roads ⁹	2.39	0.53	13.28			
Anchor Work Areas	0.04	< 0.01	< 0.01			
Guard Structure Work Areas	0.03		0.04			
Pole Work Areas	2.07	0.16	5.33			
Stringing Sites	0.74	0.09	1.79			
Temporary Access/Entry/Turnaround			0.14			
Boulder Creek Fly Yard			0.48			
Rancho Staging and Fly Yard 1			1.95			
Rancho Staging and Fly Yard 2			1.76			
Santa Ysabel Staging and Fly Yard	0.21		5.43			
TL626RFS Total	5.48	0.78	30.20			
	TL626 Conversion	n North				
Access Roads ¹⁰						
Anchor Work Areas	0.05	0.03	< 0.01			
Pole Work Areas	0.88	0.68	0.90			
Stringing Sites	0.06	0.52	0.10			
Temporary Access/Entry/Turnaround		0.05	< 0.01			
TL626 Conversion North Total	0.99	1.28	1.01			
Project Total to Date ¹¹	60.92	37.05	274.83			

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⁷ The totals may not add up exactly due to rounding.

⁸ Temporary impacts to native vegetation along TL626RFS include approximately 0.91 acre of mixed oak woodland, 1.43 acres of oak savanna, 3.07 acres of southern mixed chaparral, and 0.07 acre of southern riparian forest. Temporary impacts to native vegetation along TL626 Conversion North include approximately 0.12 acre of Diegan coastal sage scrub, 0.48 acre of mixed oak woodland, 0.04 acre of native grassland, 0.29 acre of oak savanna, and 0.06 acre of southern mixed chaparral.

⁹ SDG&E uses three types of access roads—maintained, navigation, and construction-only. Construction-only access roads can sometimes require improvements and maintenance, which create temporary impacts to vegetation.

¹⁰ Because the roads for TL626RFS and TL626 Conversion North are connected, the impacts are not separated out. The total road impacts for the entire NTP request are included under TL626RFS.

¹¹ The total temporary impact acreage for the Project includes: TL626RFS and TL626 Conversion North; the Post-Construction Report (PCR) impacts for C78, C442, TL6931, TL625B, TL629E, and C157; and all other pending and approved Workspace Adjustments, MPRs, and NTPs. Temporary impacts due to outrigger adjustments, deviations, and non-compliances will be totaled and included in the PCR for each component. Note that this total will continue to change as PCR impacts are reconciled for each line.

SDG&E respectfully requests authorization of this NTP request by January 10, 2020 in order to begin construction activities along TL626RFS and TL626 Conversion North and meet the overall Project schedule. Should you have questions or need additional information, please do not hesitate to contact me at XXX-XXXX.

Sincerely,

Kjustii Reynolds

Kirstie Reynolds Project Manager II SDG&E

Rachel Ruston, SDG&E

Attachment A: TL626RFS and TL626 Conversion North Overview Map

Attachment B: NTP #25 Components Map Attachment C: Pre-Construction Status Report

cc:

Anna Bischoff, Dudek
David Hochart, Dudek
Jim Vanlandingham, SDG&E
Heidi Waitley, SDG&E

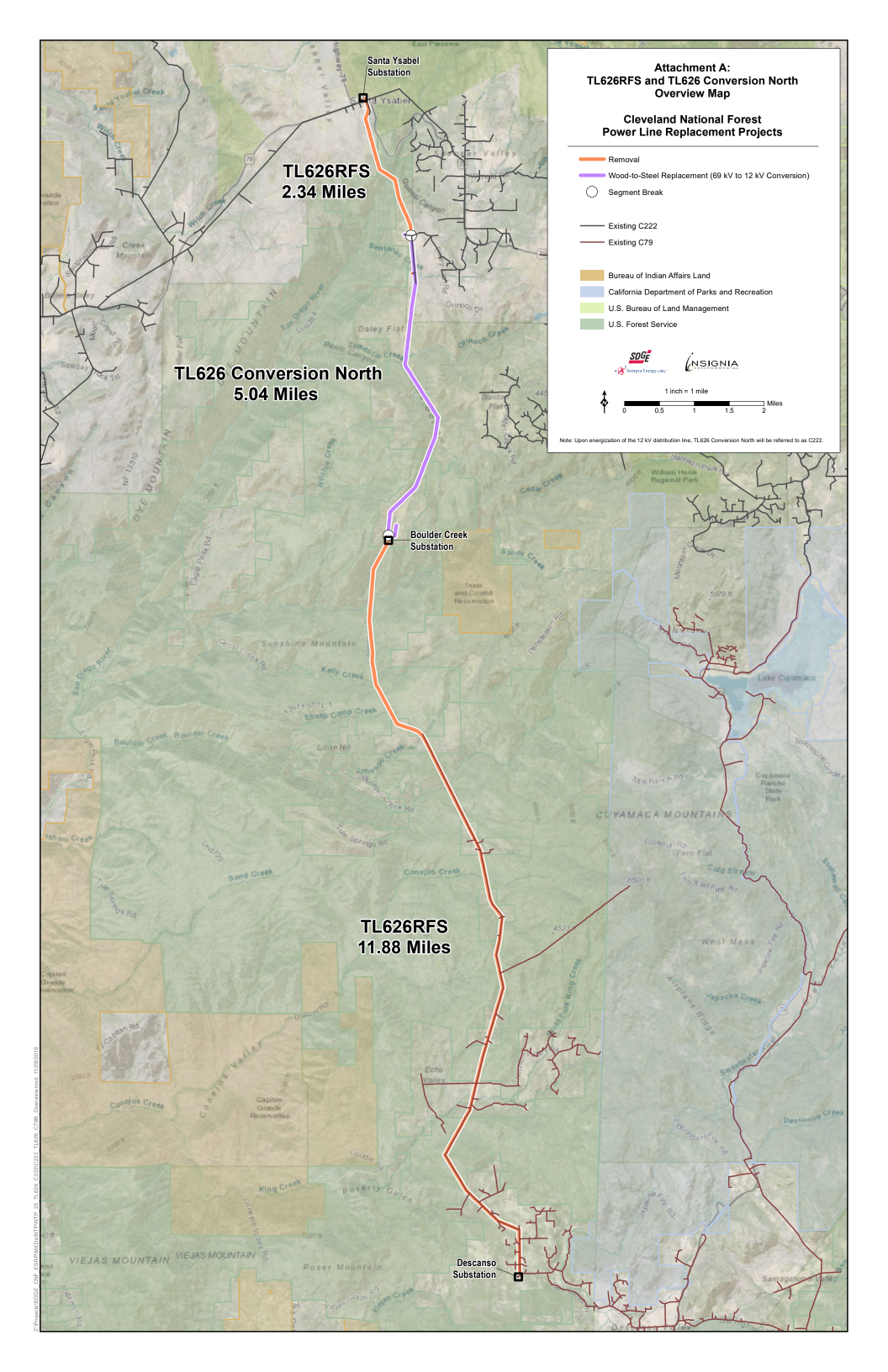
Allison Rice, Dudek Isabel Cordova, Insignia Environmental (Insignia)

Brad Aughinbaugh, USFS
Emily Fudge, USFS
Chad Hermandorfer, USFS
Kevin Kilpatrick, Insignia
Adam Lievers, Insignia

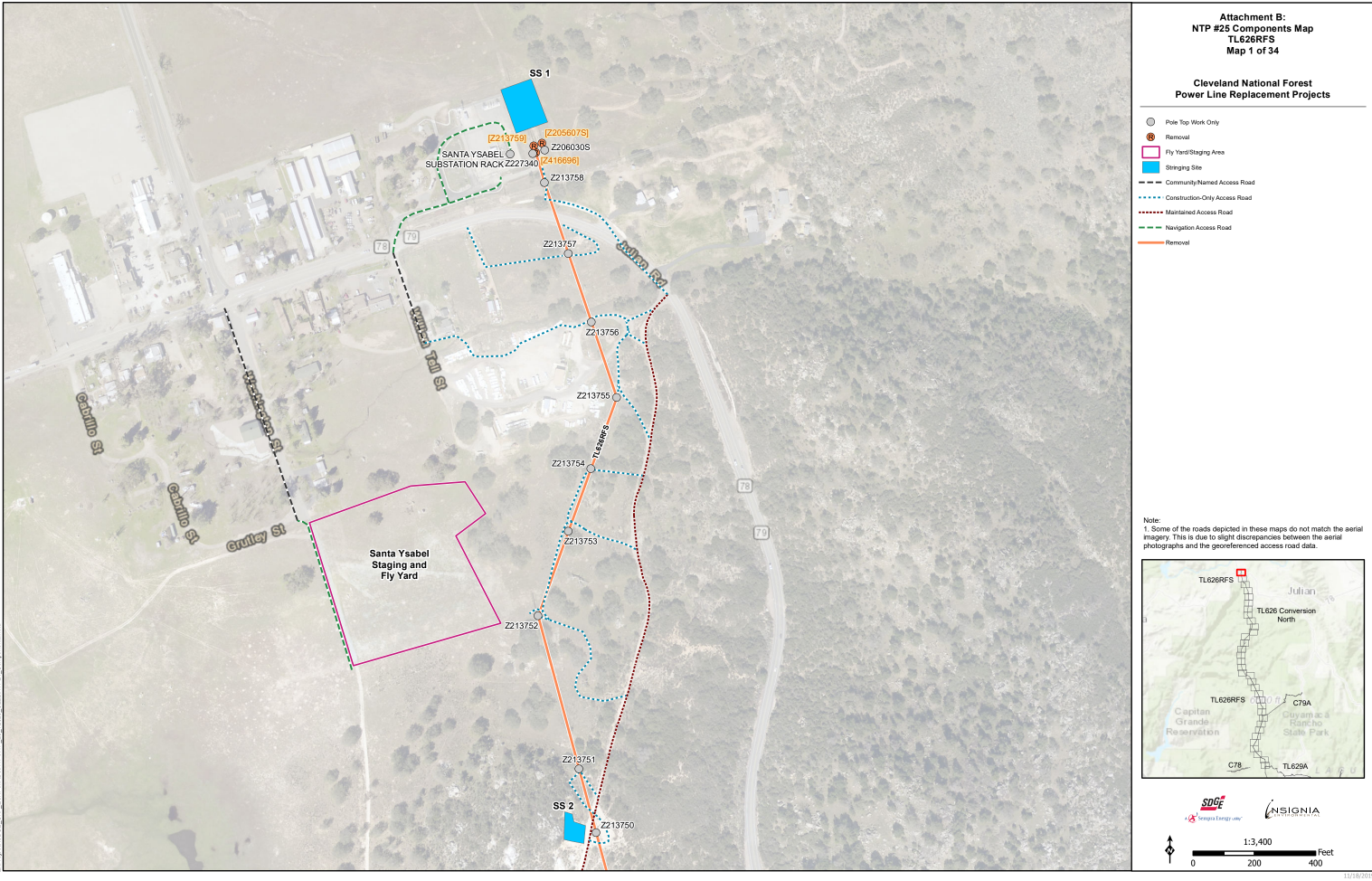
KD Tyree, USFS Anne Marie McGraw, Insignia

Kirsten Winter, USFS Kelly Otto, Insignia
Tim Knowd, SDG&E Erin Tomaras, Insignia

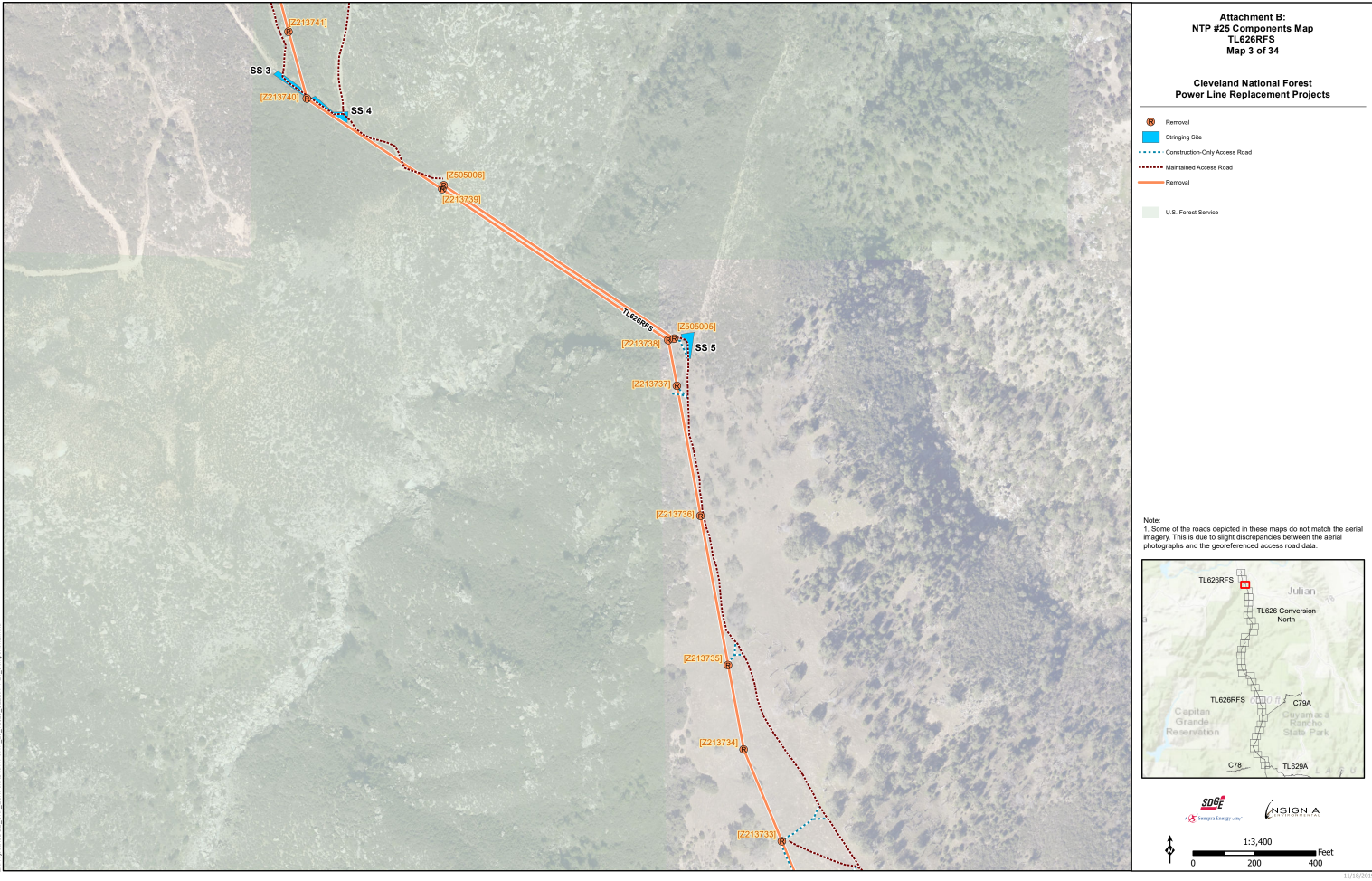
ATTACHMENT A: TL626RFS AND TL626 CONVERSION NORTH OVERVIEW MAP

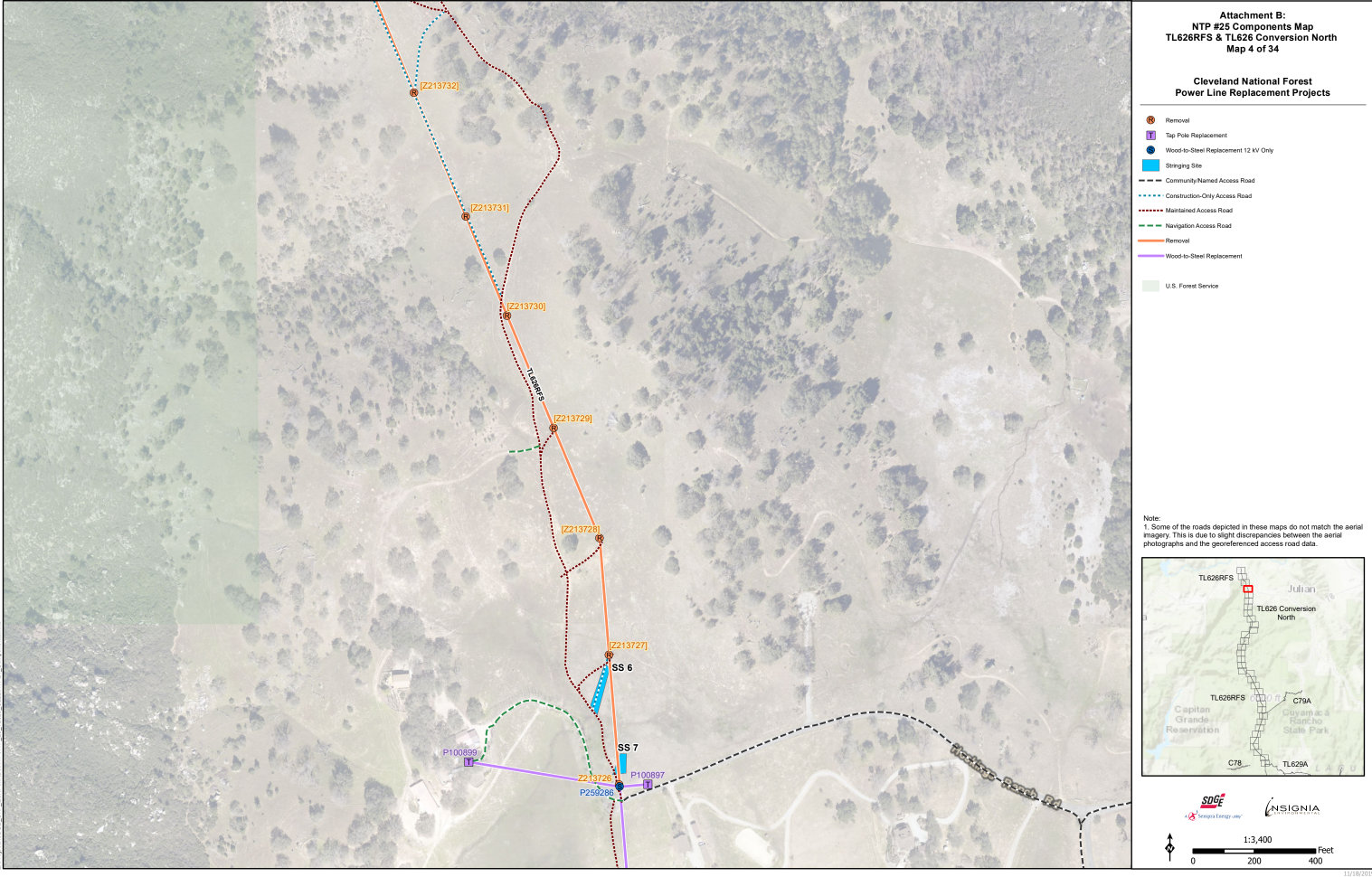


ATTACHMENT B: NTP #25 COMPONENTS MAP

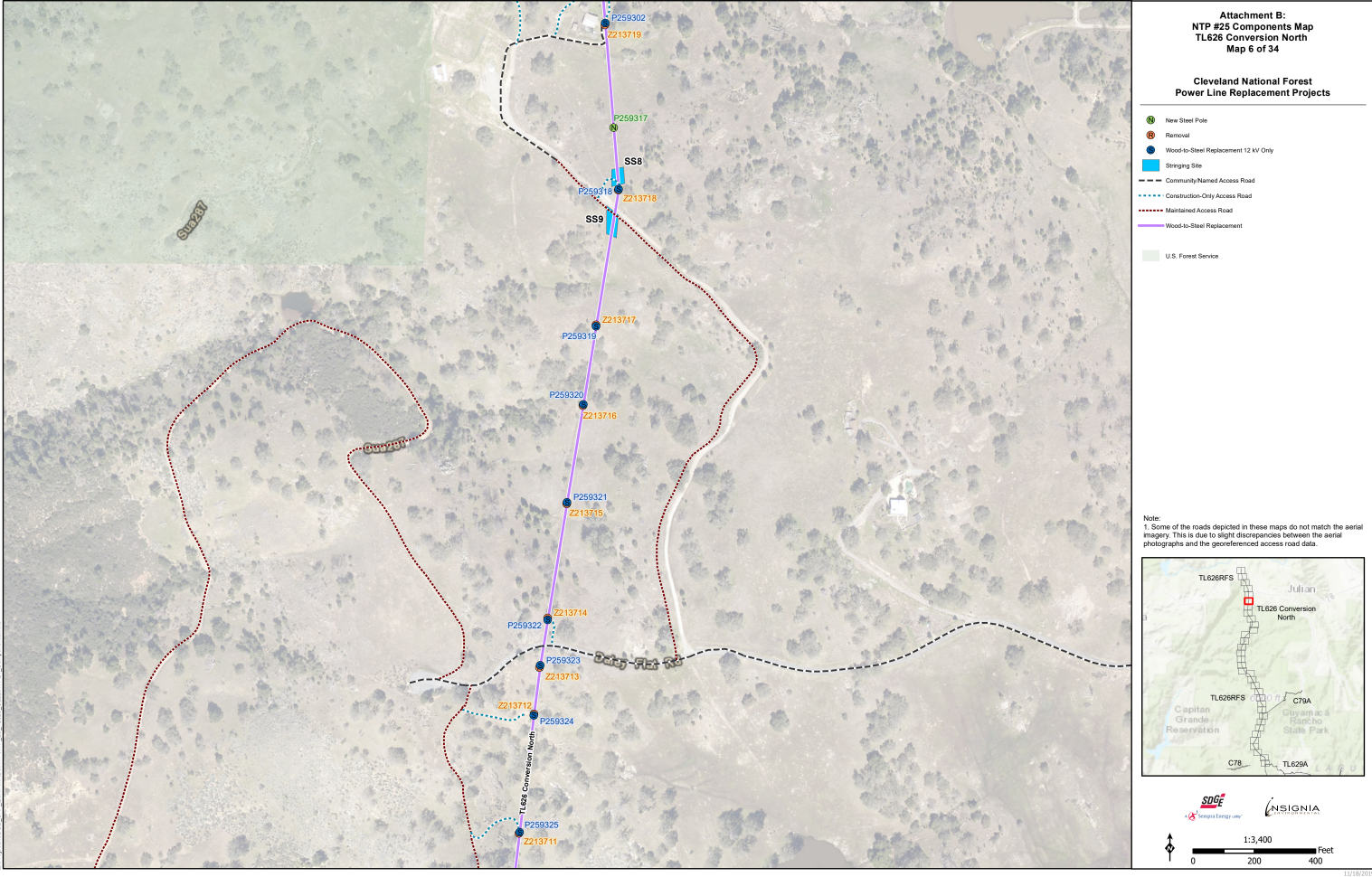




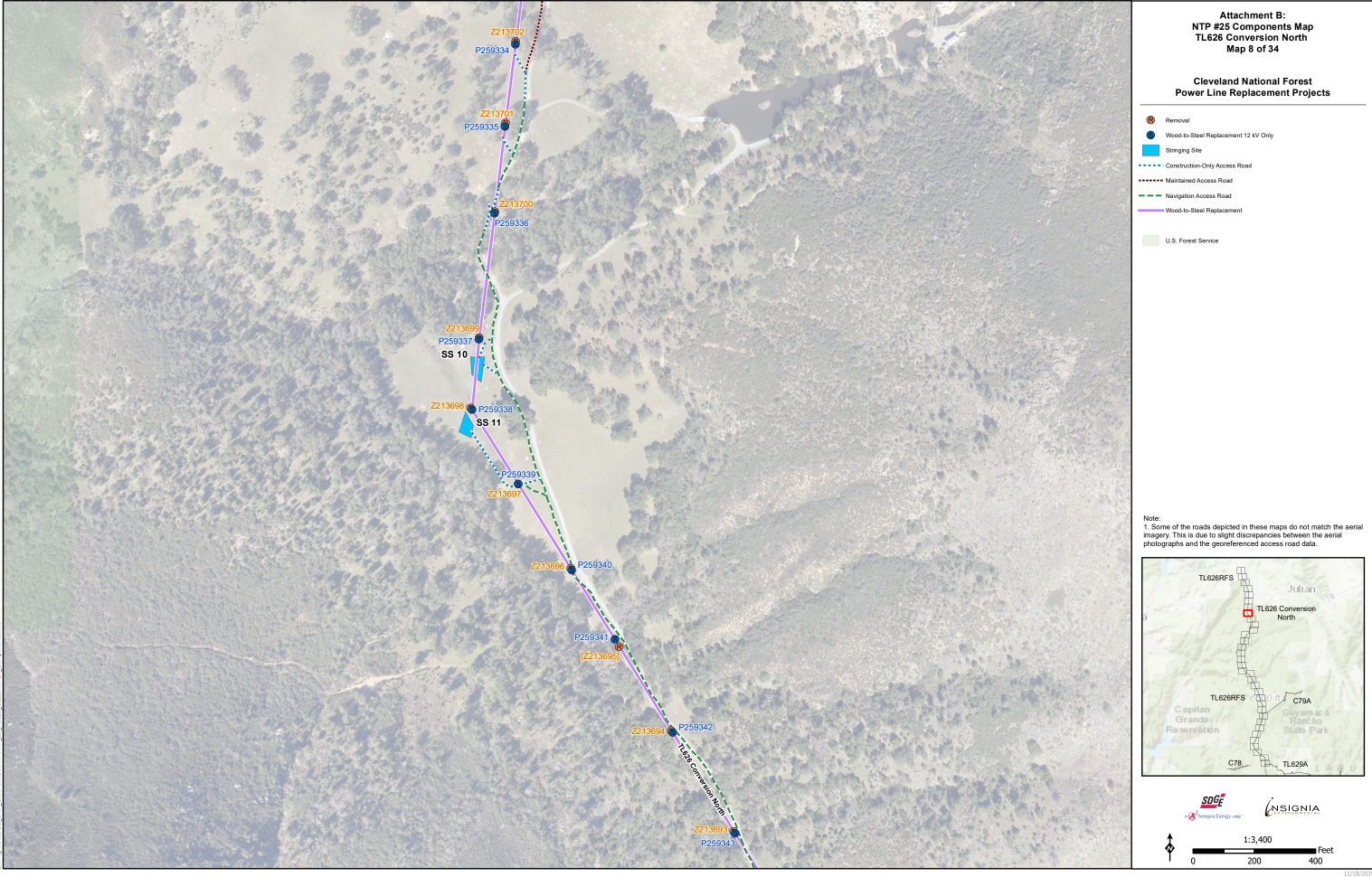


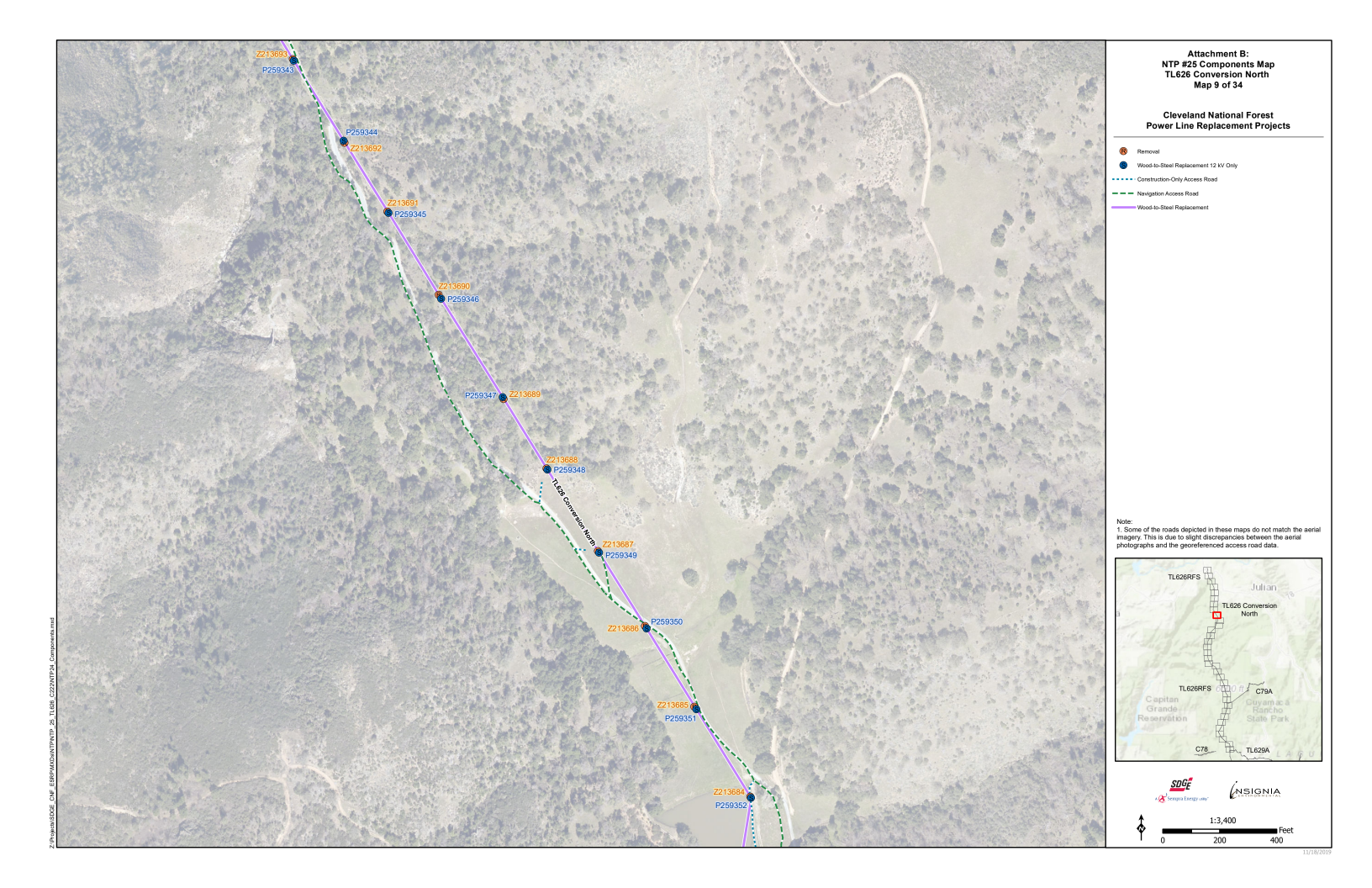


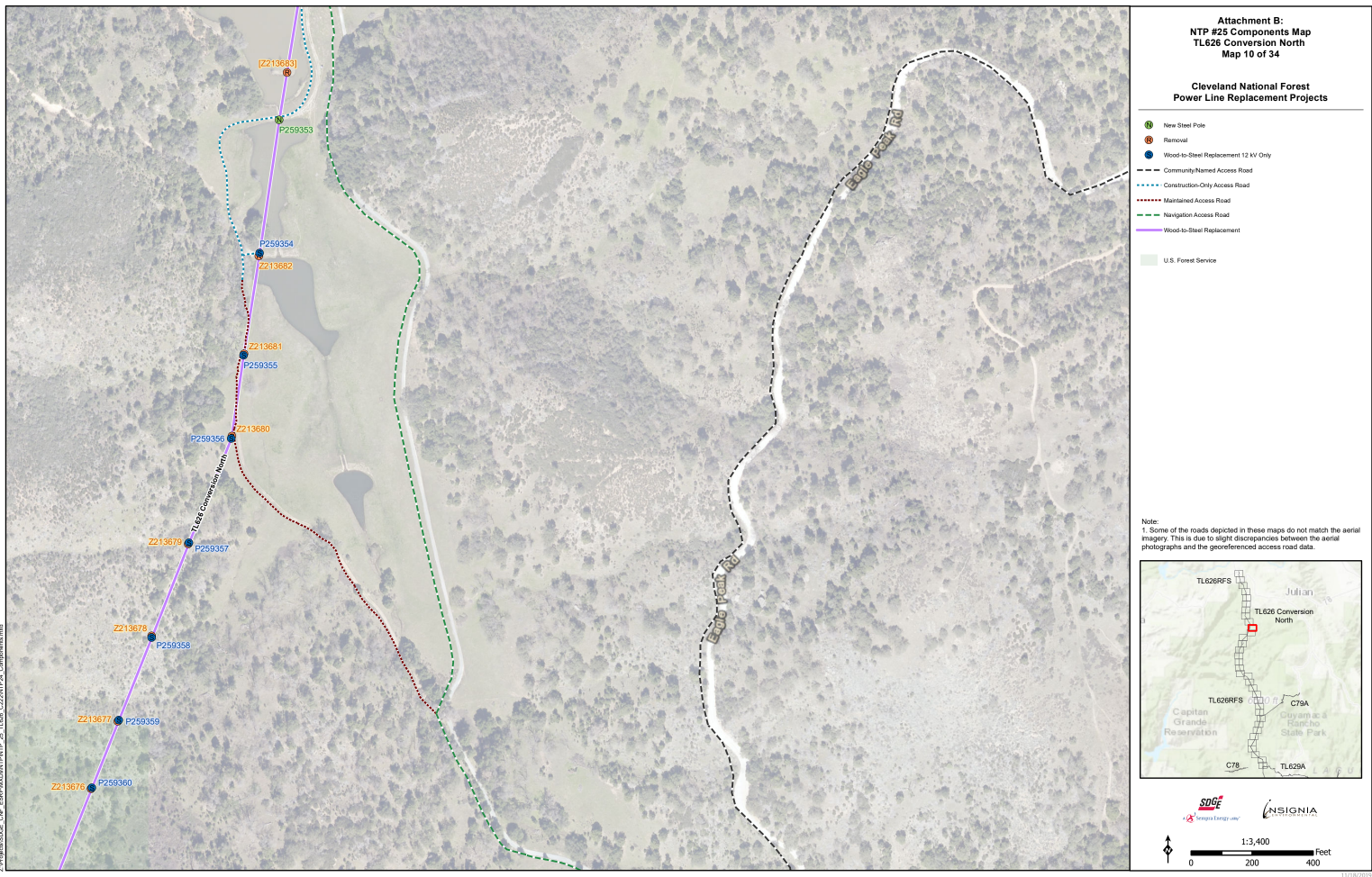


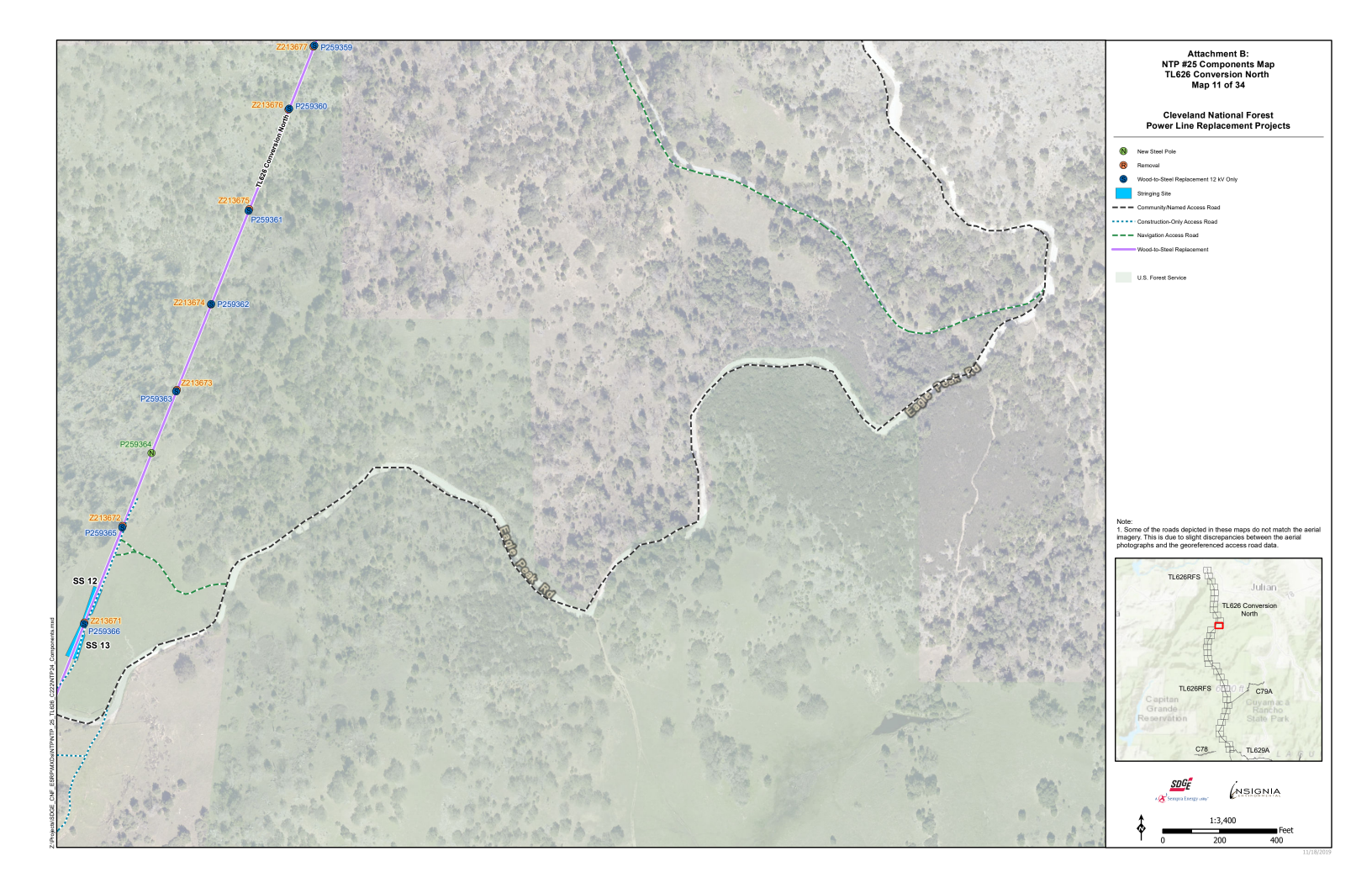


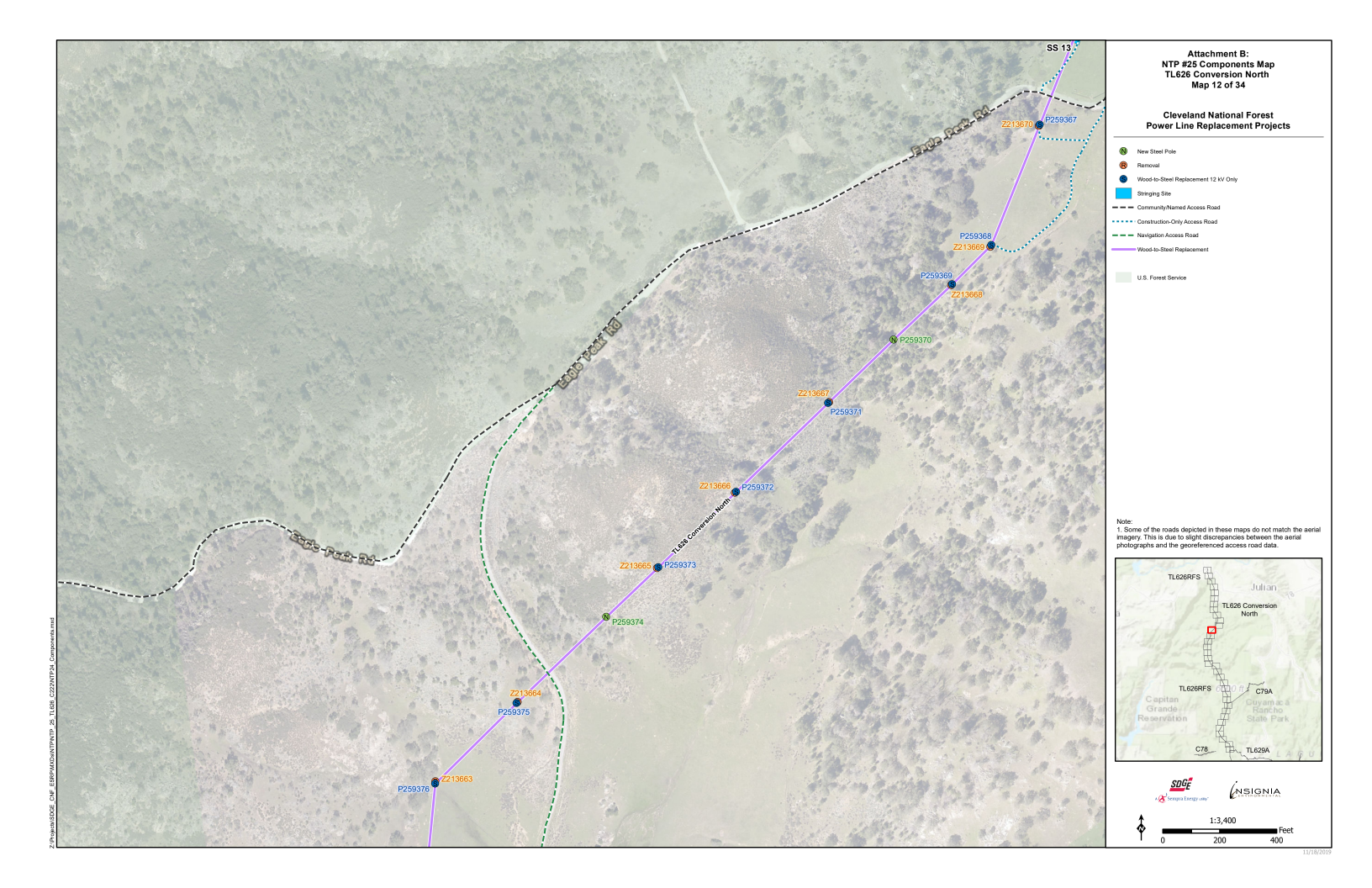


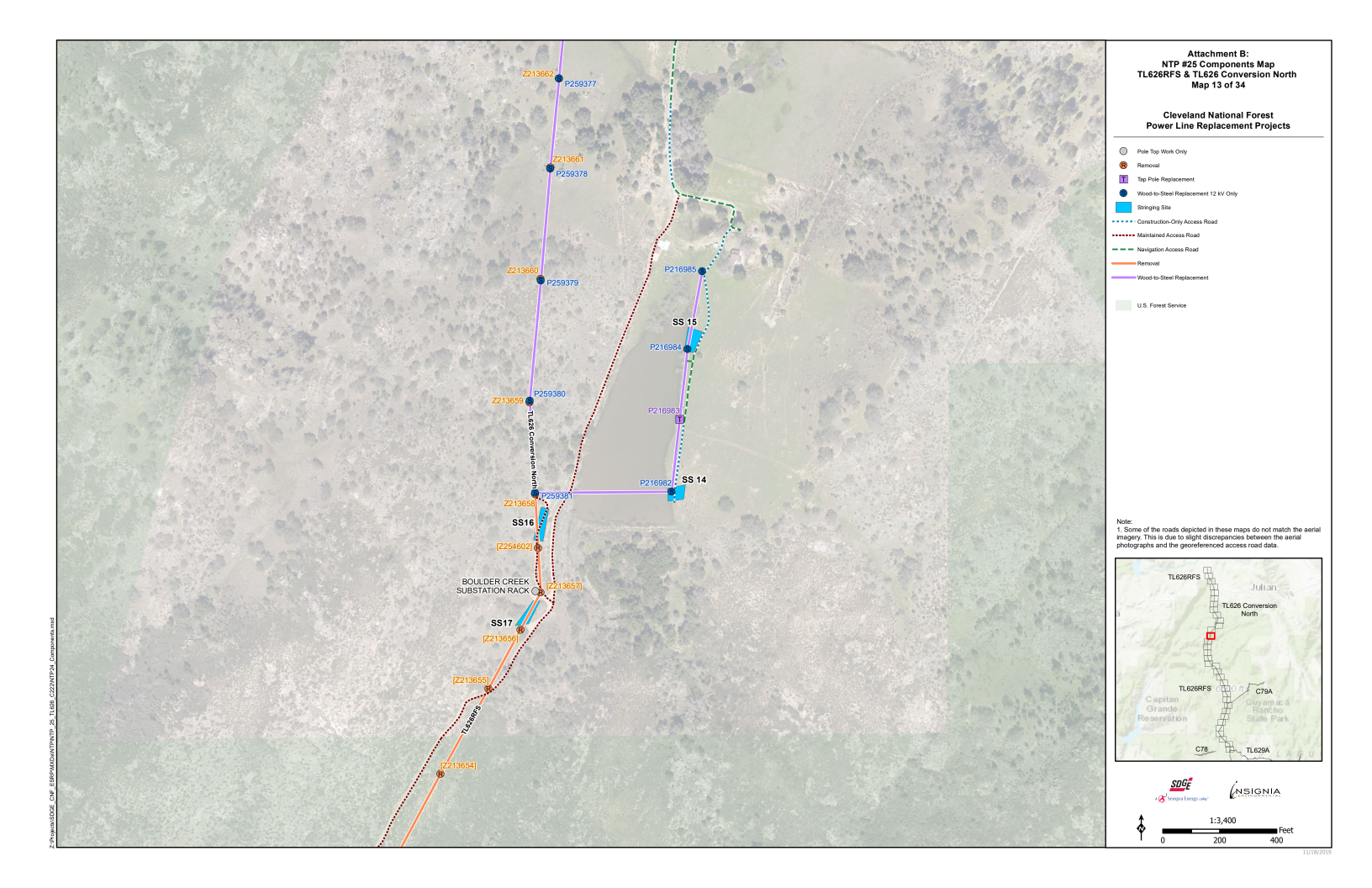


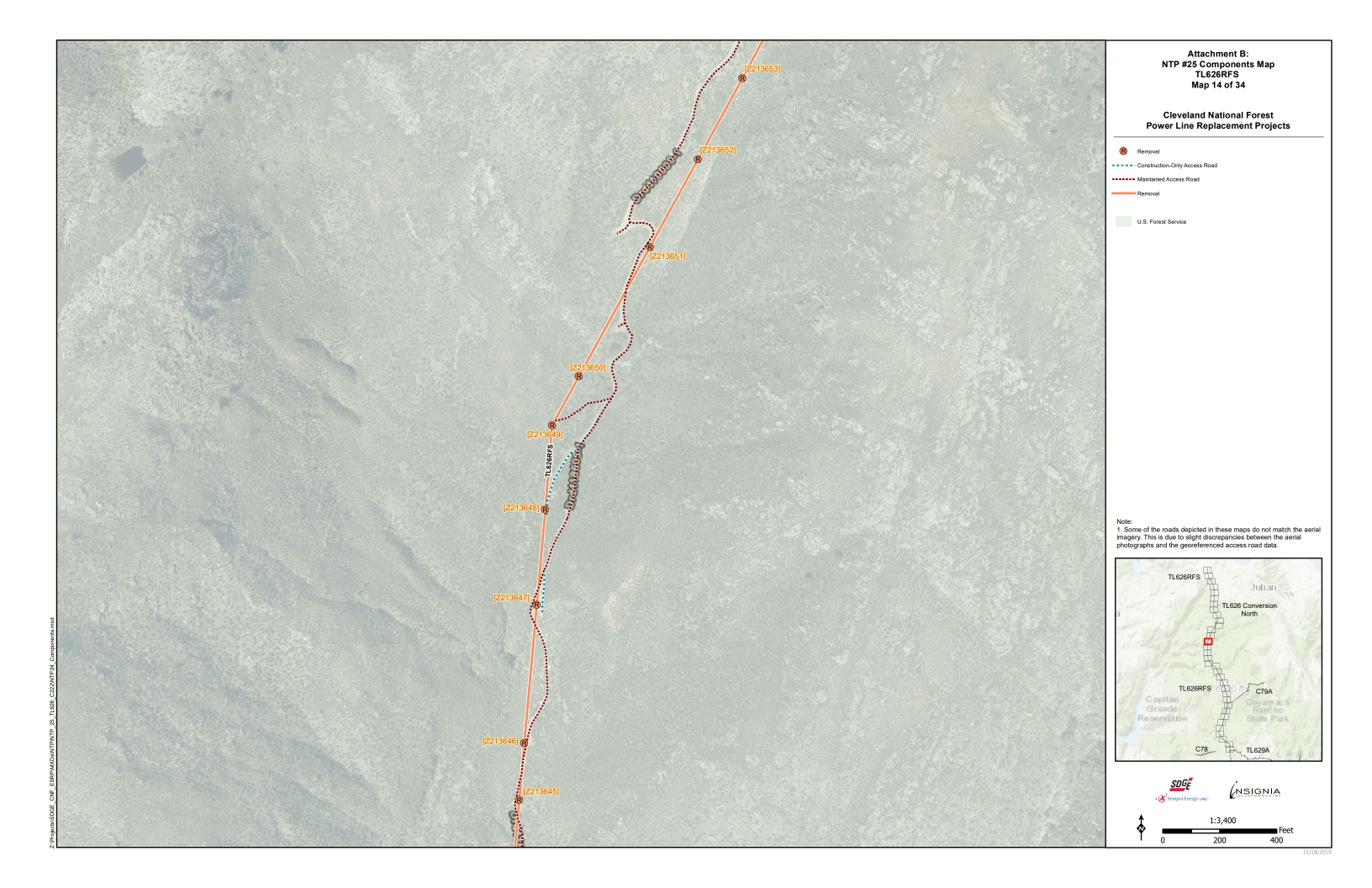








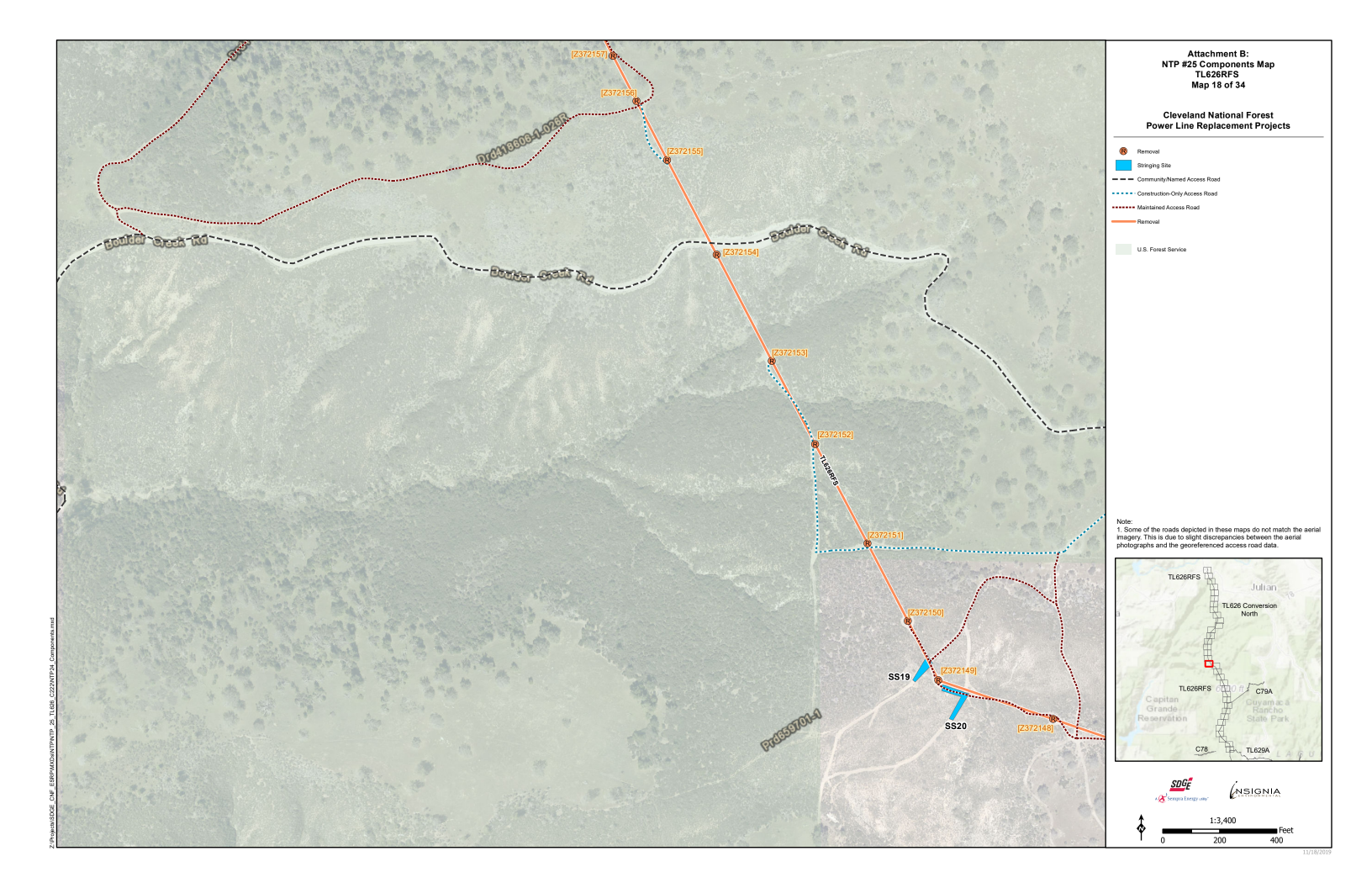


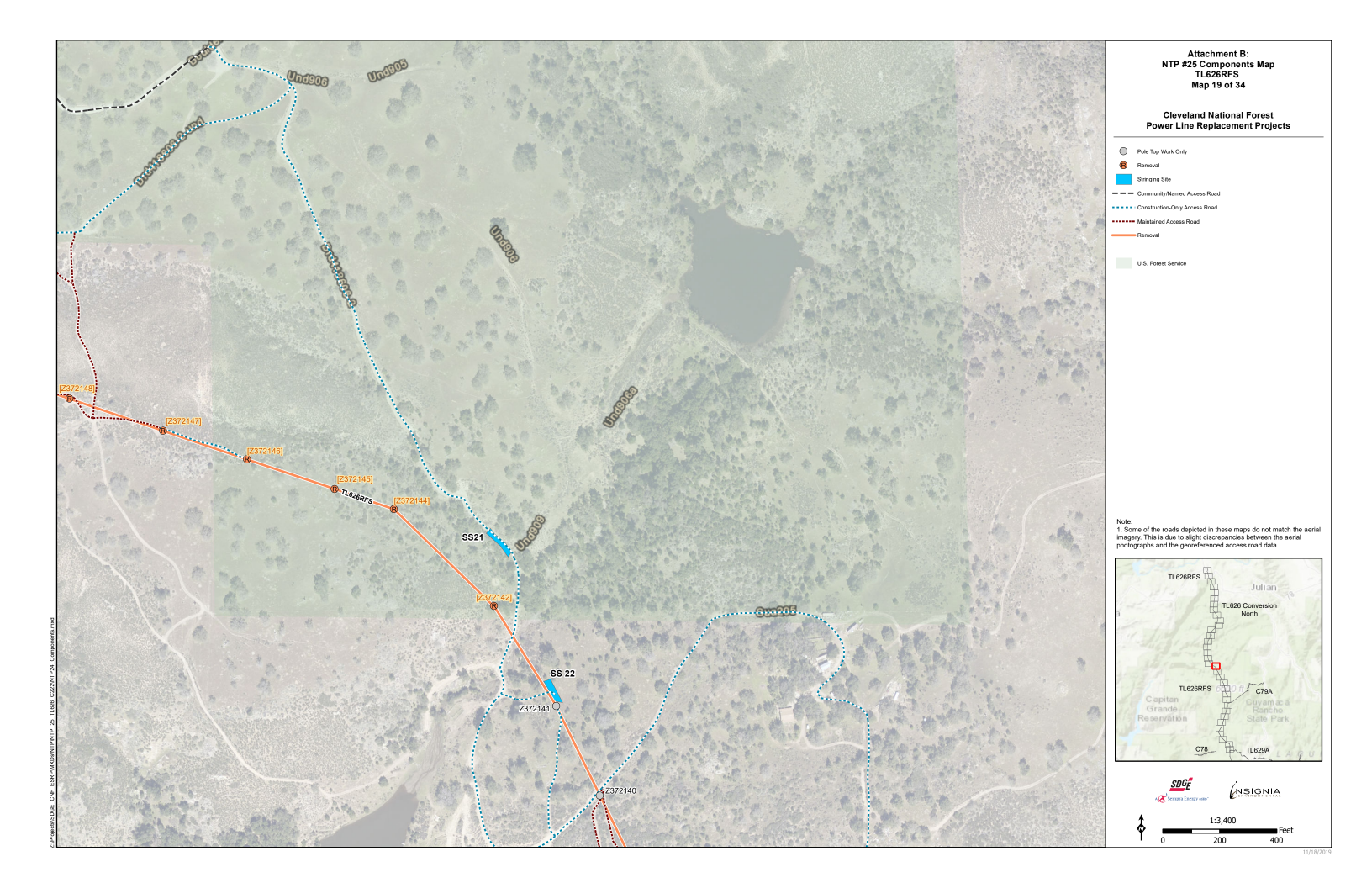


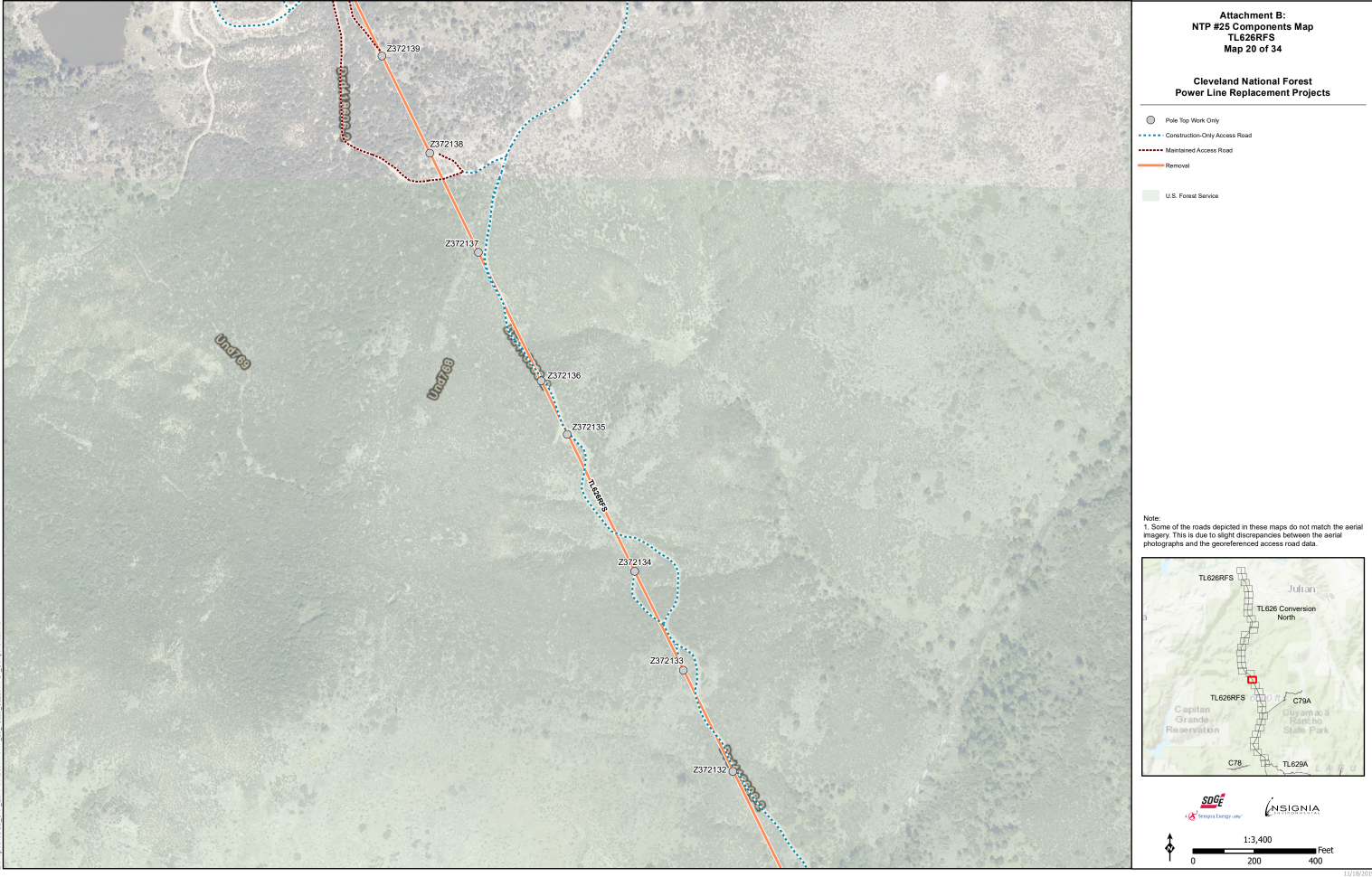


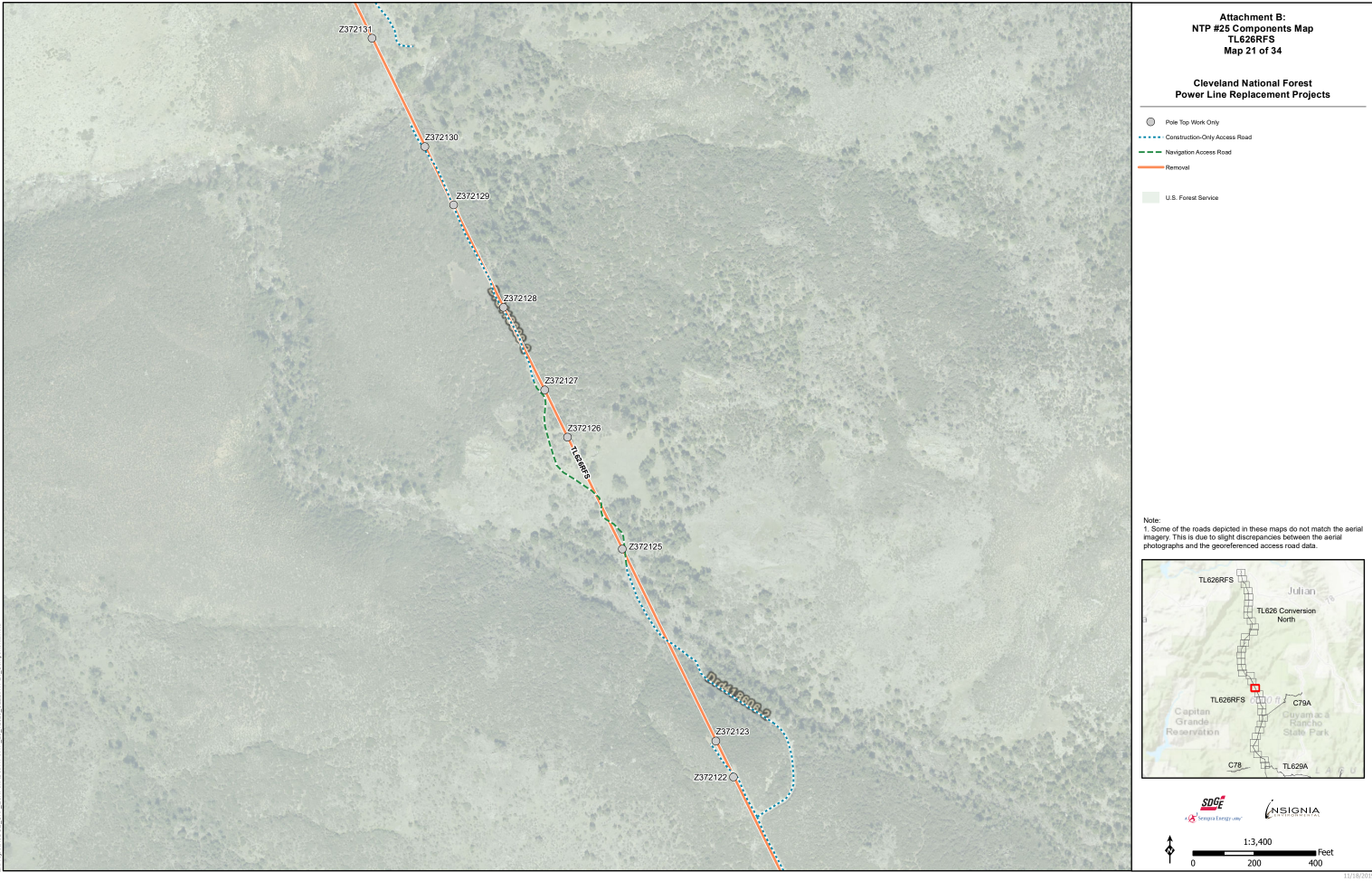


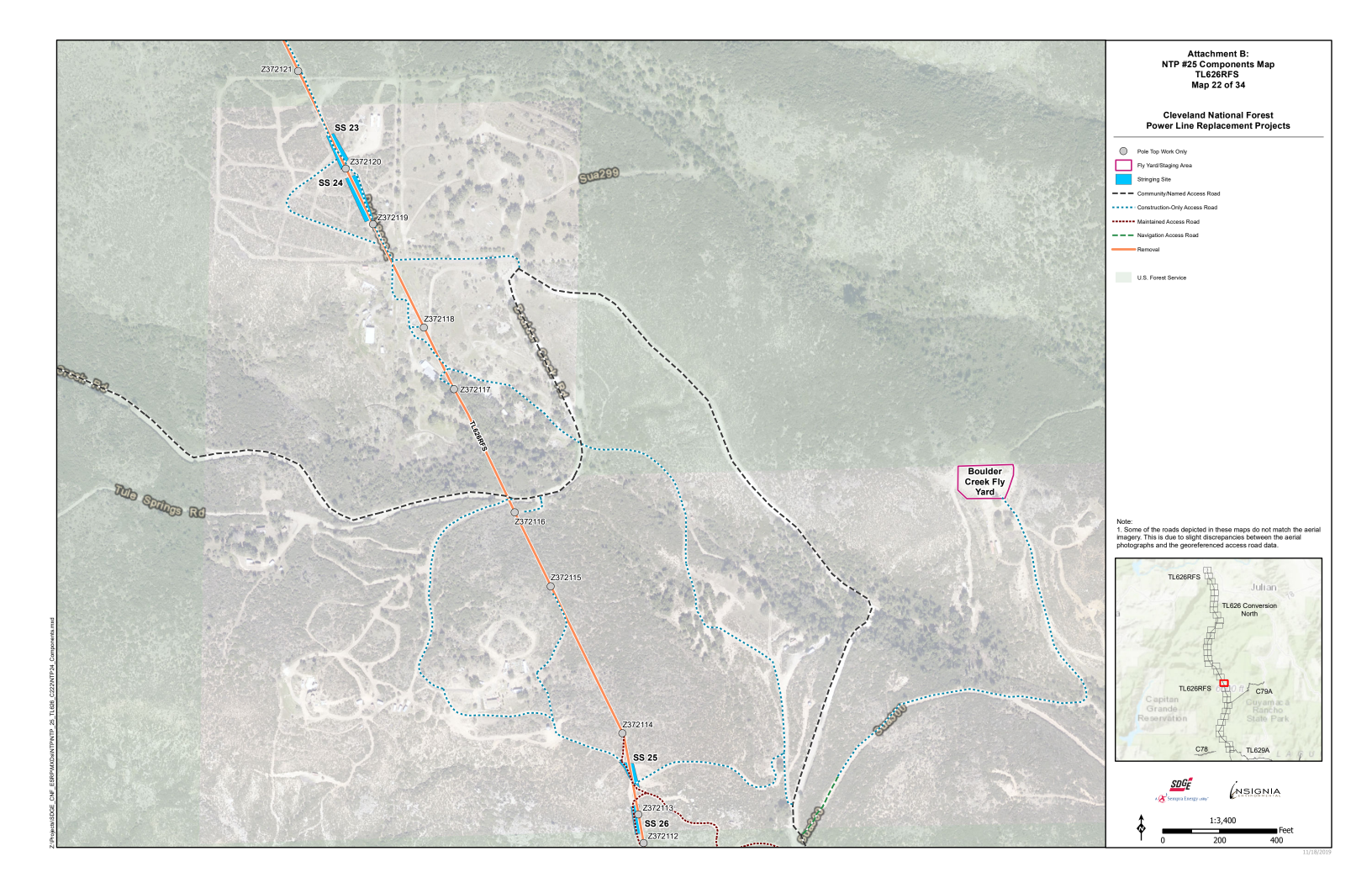




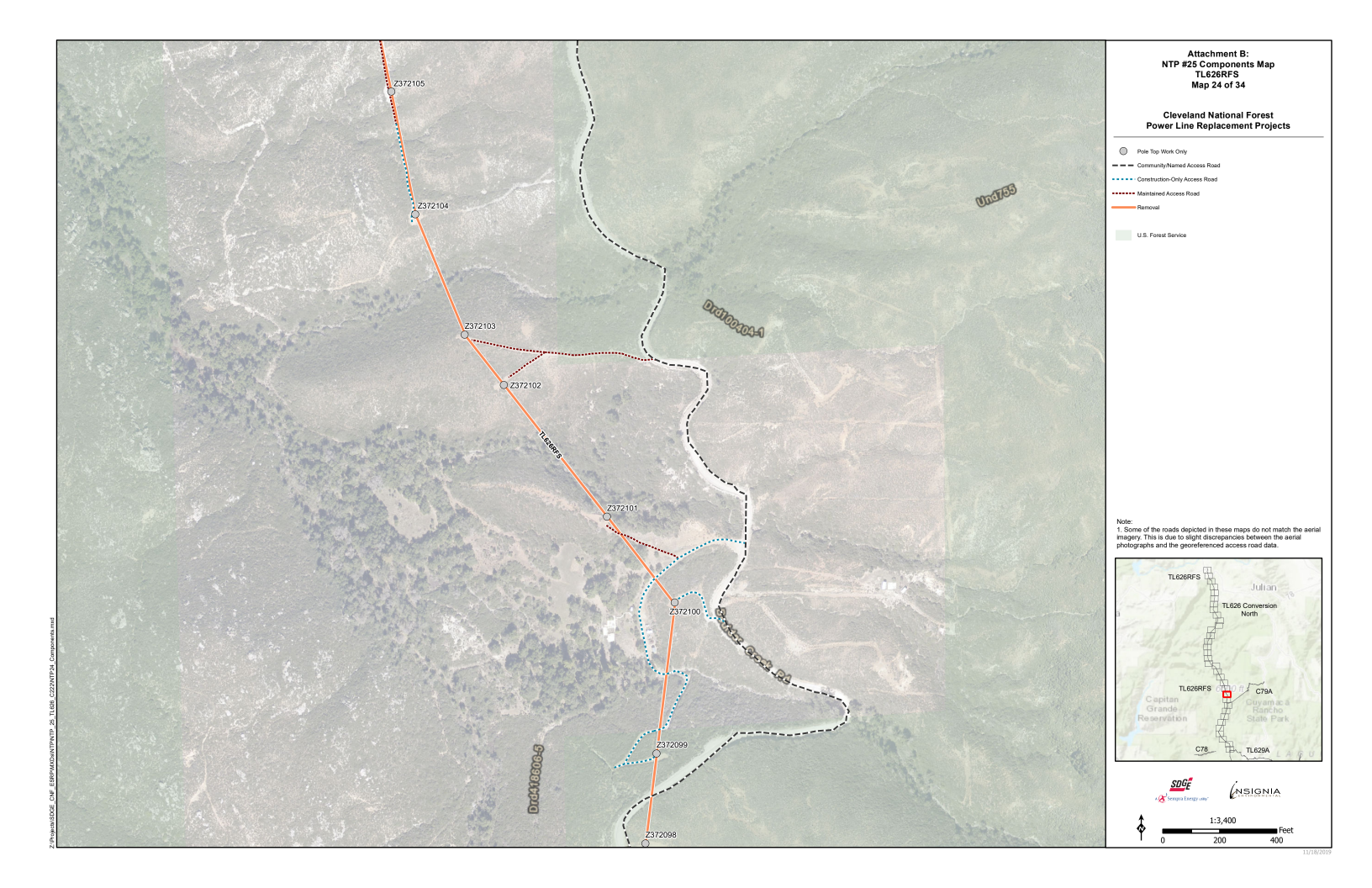


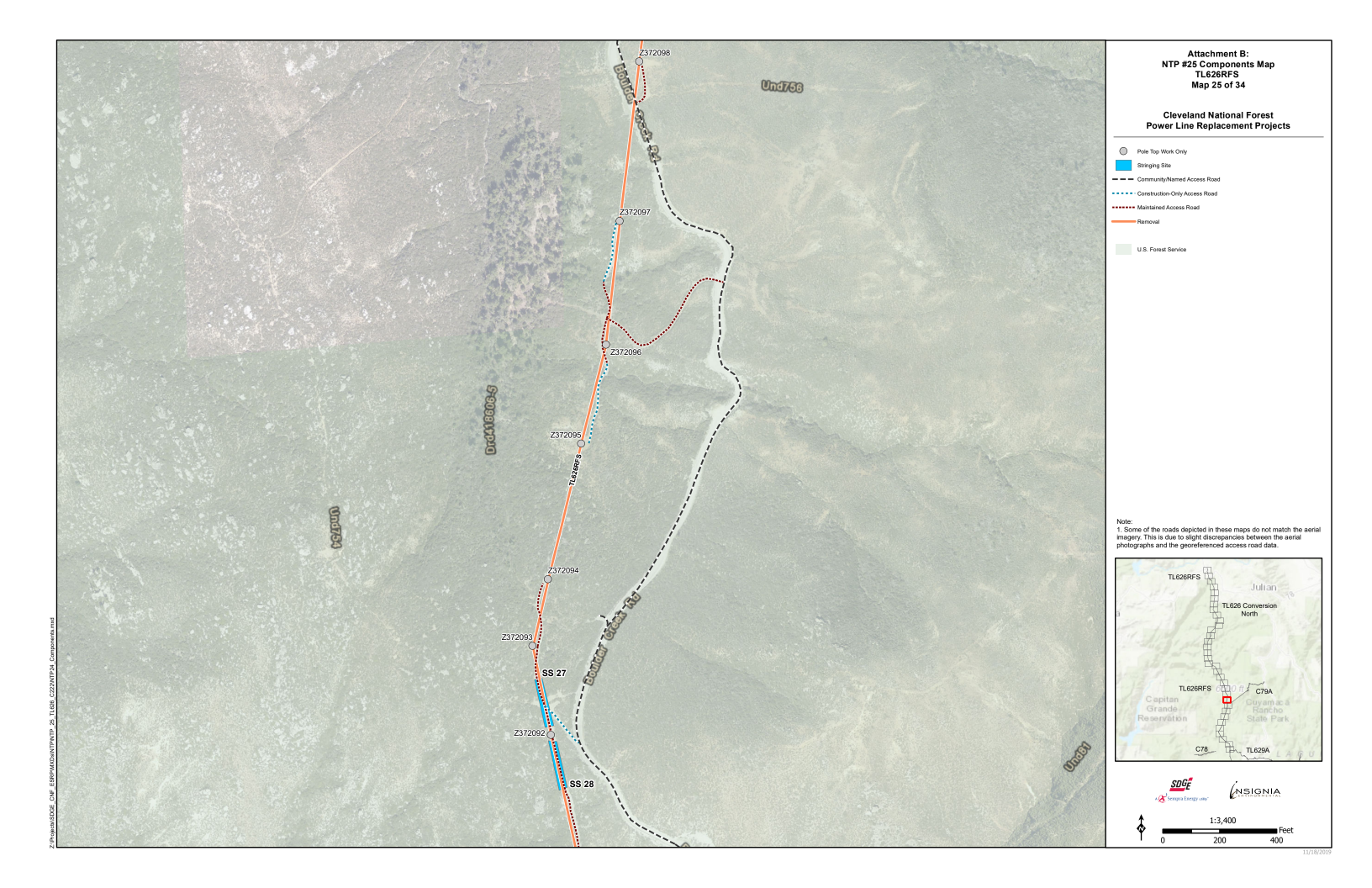


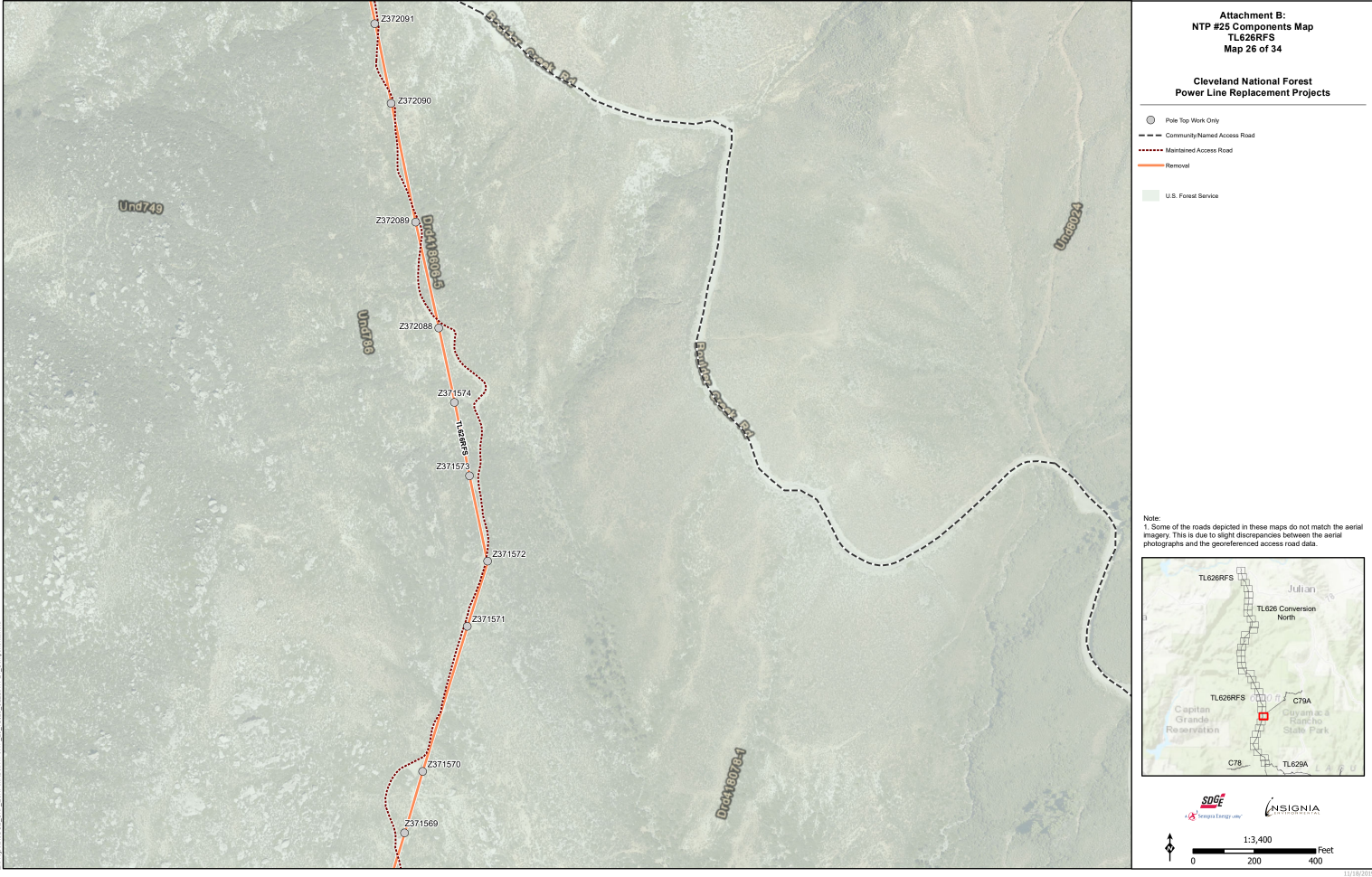






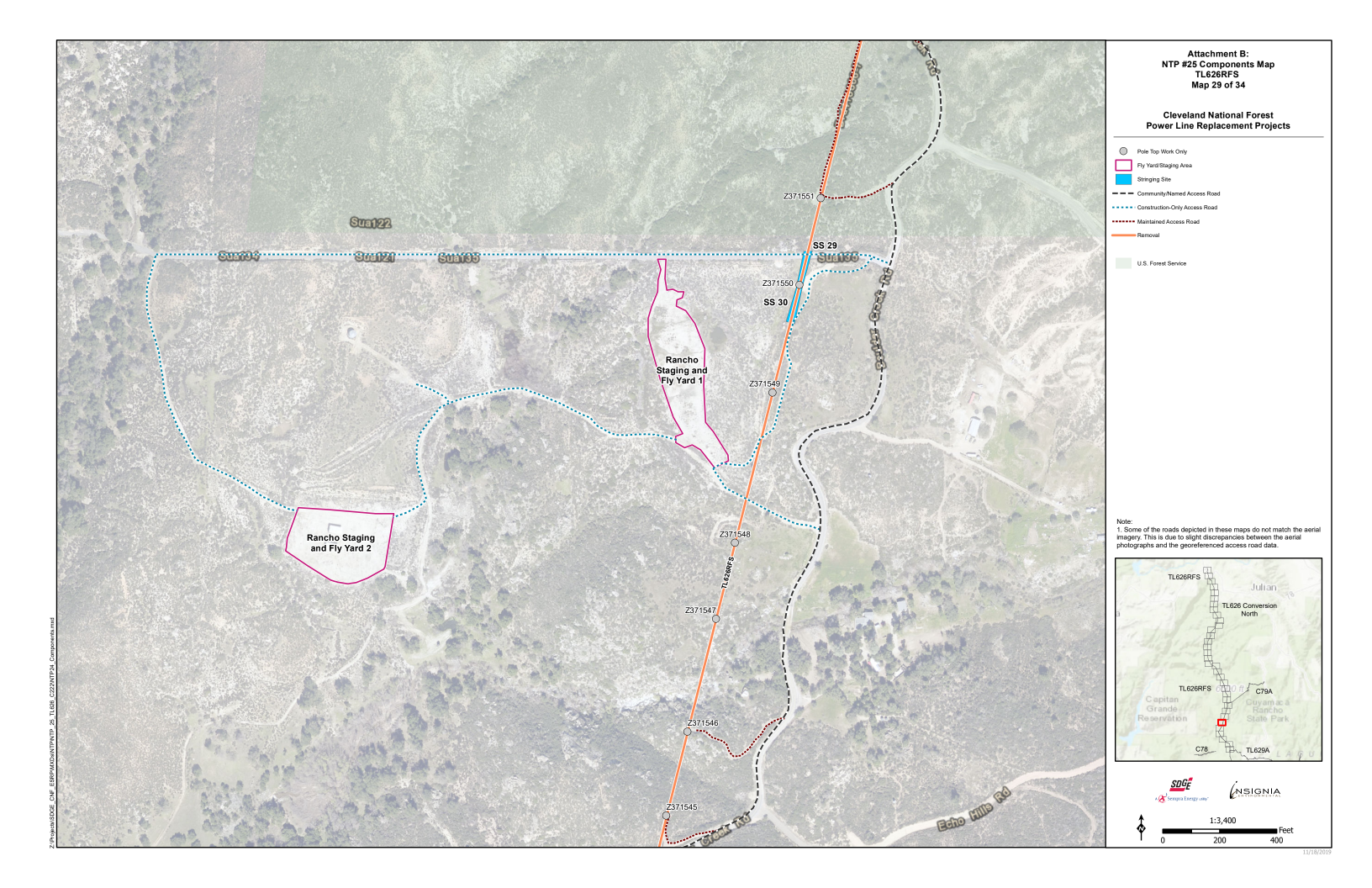


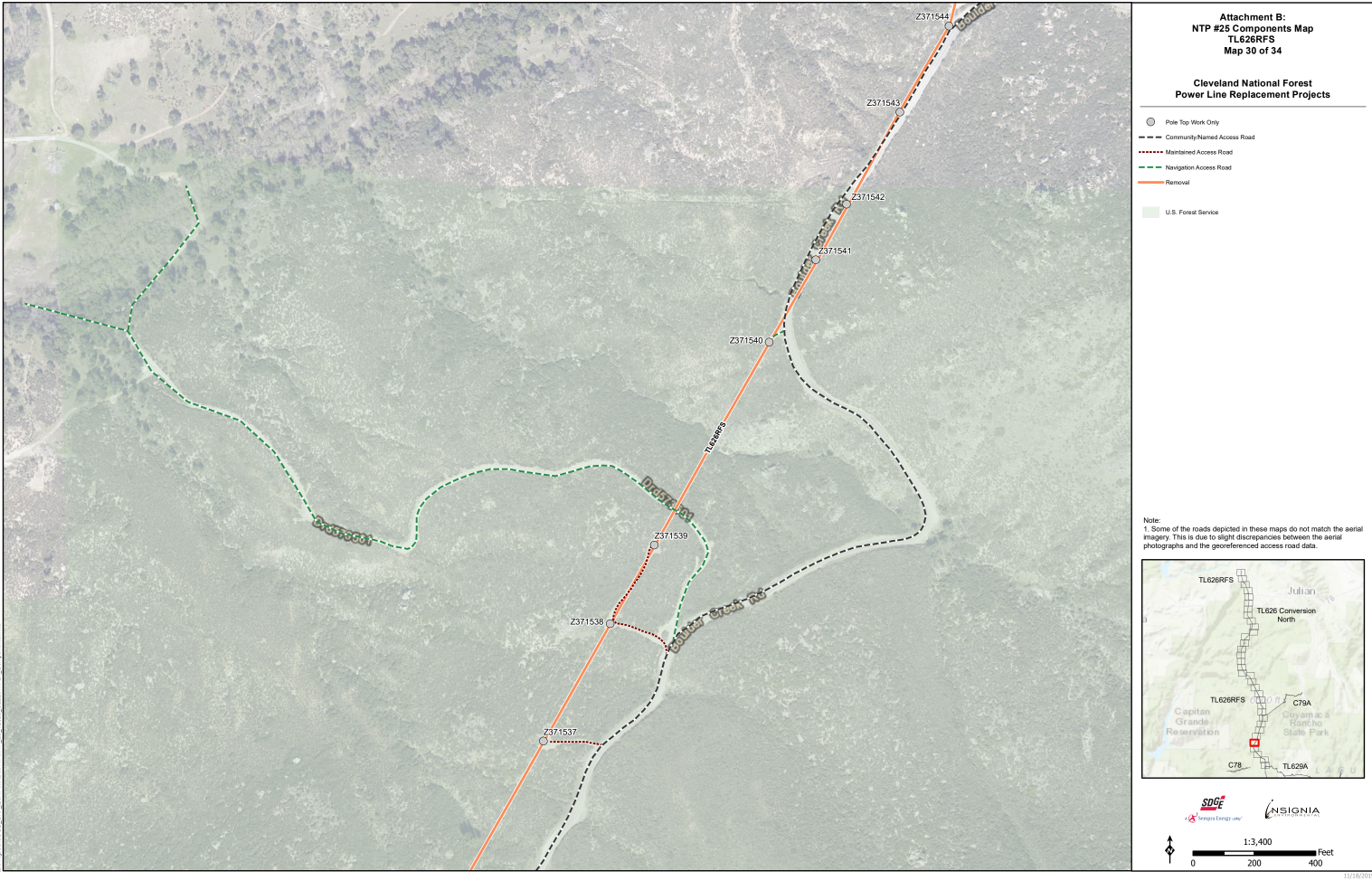


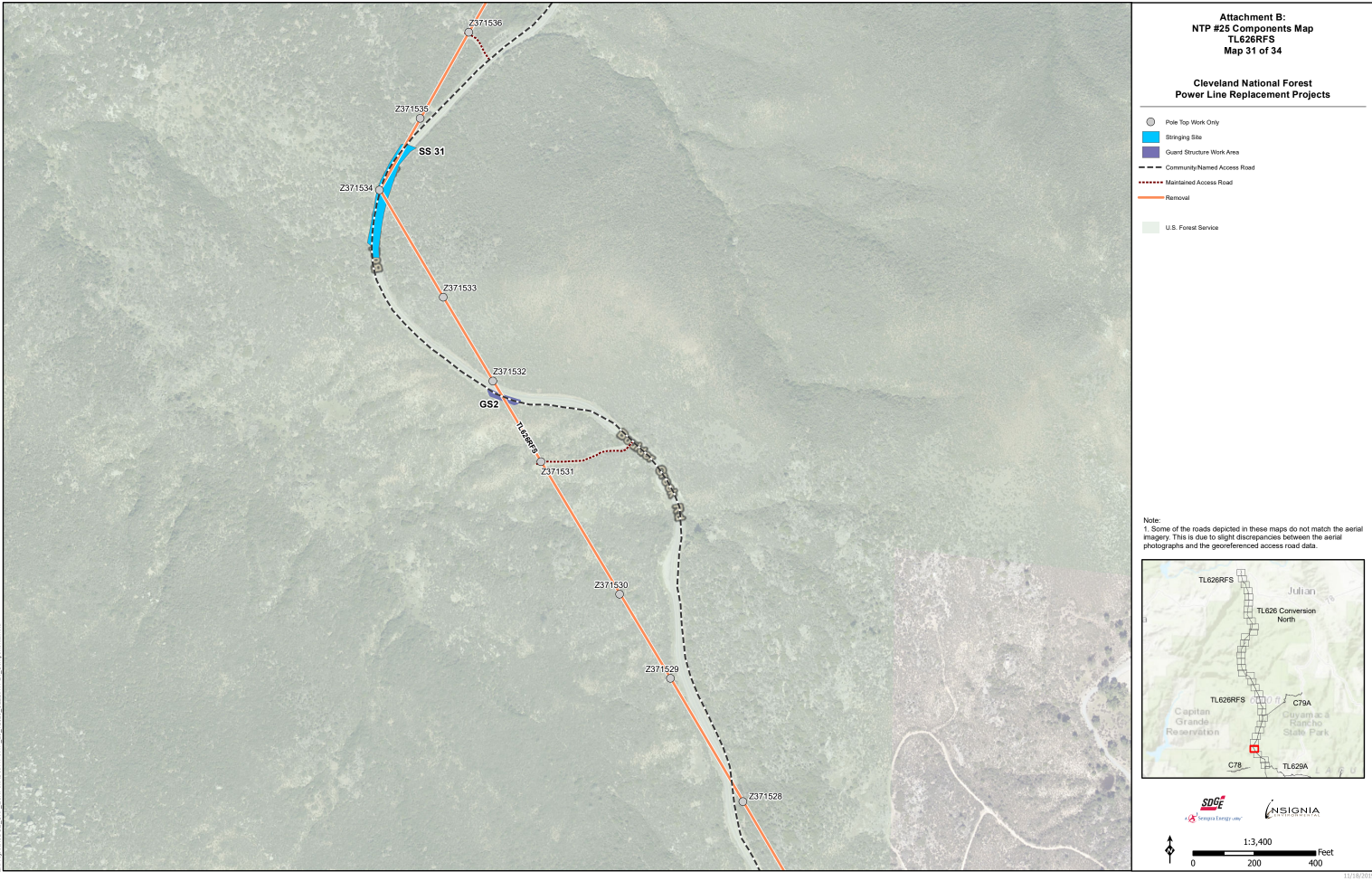


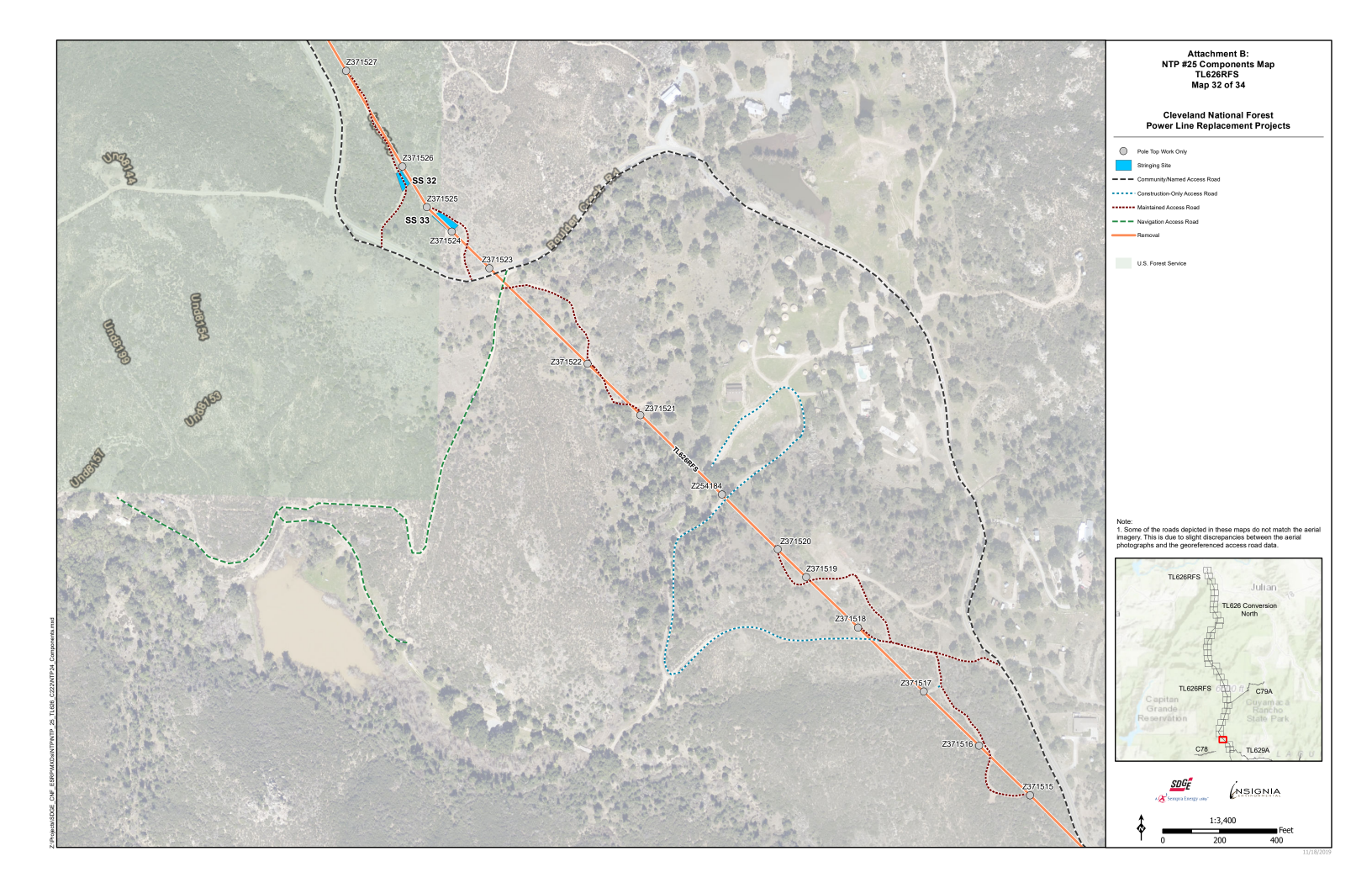




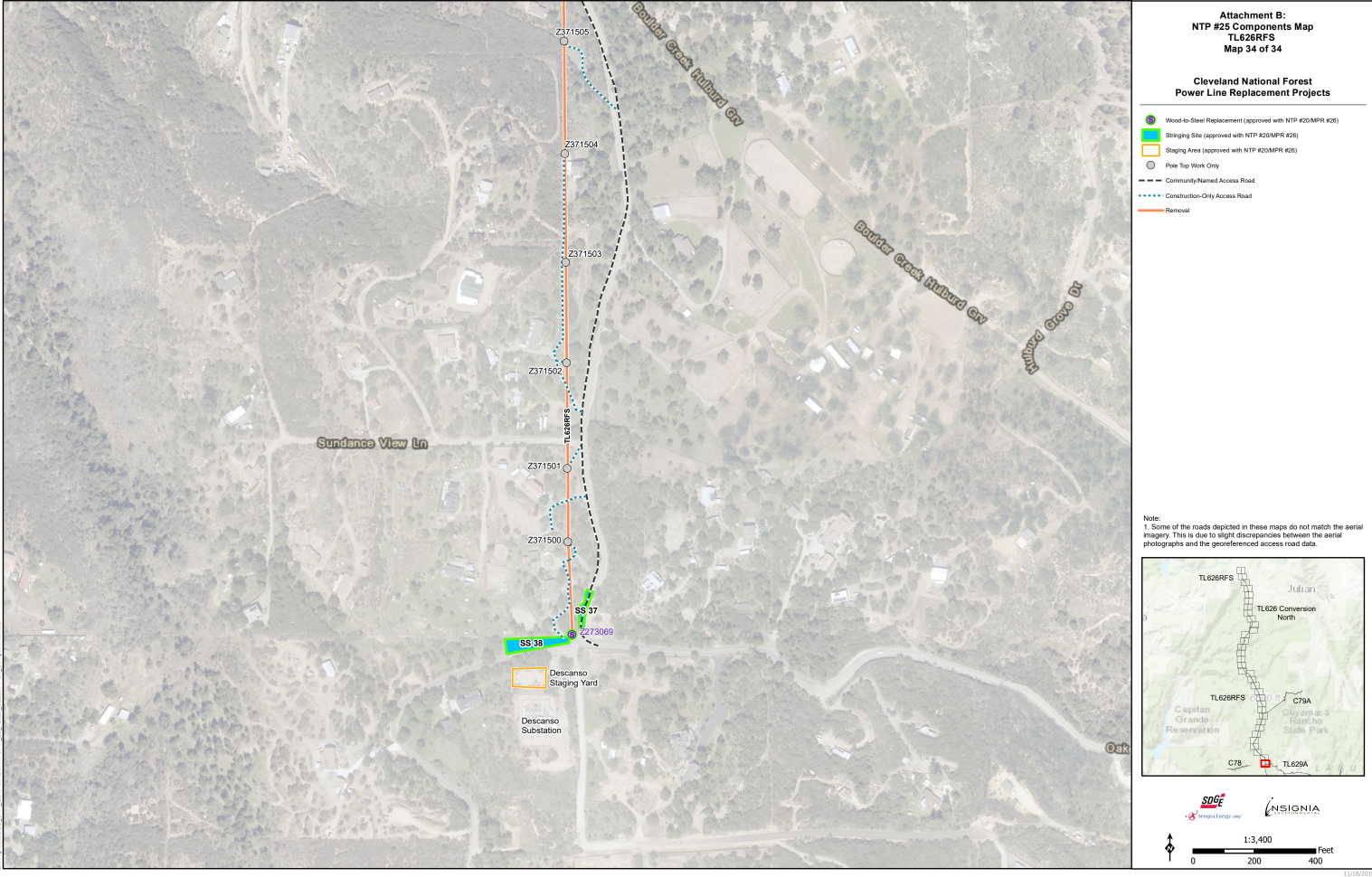












ATTACHMENT C: PRE-CONSTRUCTION STATUS REPORT

Attachment C: Pre-Construction Status Report

	-Per	ding	mented During Const	-Not Applicable OR To Be Implemented Immediately Prior to Constructi	on		
_	; Desigr		uring; Design and North; TL626RFS	Post; Pre; Pre and During; Pre and Post; Pre, During, and Post			
Location: TL62	6 Conver	sion Nort	th				
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Visual	VIS-01	01	Scenery Conservation Plan	SDG&E shall file with the CPUC a Scenery Conservation Plan that is approved by the Forest Service and provided to other applicable jurisdictional agencies for review and comment. Each 69 kV power line or 12 kV distribution line segment will be covered under an individual section of the plan, and each section will be reviewed and approved by the appropriate agencies prior to any ground-disturbing activities for the specific segment. The purpose of this plan is to identify and implement specific actions that will minimize the project's visual disturbance to the naturally established scenery. Specific actions shall also be identified and implemented for individual poles to protect existing views from established scenic vistas and roadways located outside of the CNF. Power and distribution line support towers shall be designed to minimize their visual prominence and contrast to the natural landscape. Individual poles anticipated to create adverse effects to scenic vistas and/or particularly noticeable visual contrast in existing views shall be designed, located, shaped, textured, and/or screened as necessary to minimize their visual contrast, blend and complement the adjacent forest and community character. Methods such as limiting the number of climbing pegs and identifying less visually intrusive pole markings for high voltage lines, consistent with CPUC requirements, shall be considered. SDG&E shall also be required to provide photorealistic visual simulations of typical proposed designs that include design features that may be incorporated into poles identified for visual treatment to demonstrate the effectiveness of such features in reducing visual contrast and prominence as viewed from sensitive viewsheds.	No specific pole locations on TL626 Conversion North were identified as requiring treatment; therefore, this measure is not applicable.	Pre and During	N/A
Visual	VIS-02	01	CNF Land Management Plan Amendment	If the Forest Service selects to fire harden TL626, TL629, TL6923 or C157 or relocate TL626 (Options 1, 2, 3a, 3b, 4, and 5), it would have to approve a project-specific CNF Land Management Plan Amendment contemporaneously with the decision to authorize the MSUP and pole replacement project. The project-specific plan amendment would amend the Land Management Plan to allow project-specific exemptions for inconsistencies with the CNF Land Management Plan scenic integrity objectives.	TL626 is being removed from service; therefore, this measure is not applicable.	Pre	N/A
Visual	VIS-02	02	CNF Land Management Plan Amendment	SDG&E would be required to compensate the Forest Service for the loss in scenic quality associated with the negative scenery effects that are inconsistent with the LMP scenic integrity objectives. Compensation shall be accomplished through agency approved scenery restoration activities, fee-payment for scenery restoration projects, or preservation of comparable lands.	TL626 is being removed from service; therefore, compensatory mitigation is not required and this measure is not applicable.	Pre	N/A
Biological Resources	APM- BIO-02	01	Plant and Wildlife Surveys	All work areas will be surveyed for special-status plant and wildlife species by a qualified biologist prior to the commencement of construction in accordance with SDG&E's pre-activity survey report requirements.	Qualified biologists conducted a pre-activity survey of TL626 Conversion North in accordance with SDG&E's Subregional NCCP operational protocols. Documentation of the Pre-Activity Survey Report's submittal to the USFWS and CDFW will be provided to the CPUC and USFS prior to construction.	Pre	Pending
Biological Resources	APM- BIO-05	01	Stringing Sites	Stringing site locations are designed with a preference toward placement within roadways, where possible, to minimize additional potential impacts from grading and vegetation removal that may otherwise be required if these stringing sites were required to be located in vegetated, off-road areas.	SDG&E placed stringing sites within existing roadways to the maximum extent feasible, which were shown in a Workspace and Sensitive Resources Map that was submitted to the USFS and CPUC on November 26, 2019.	Design	Complete

Location: TL62	6 Conver	sion Nor	rth				
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	APM- BIO-06	01	Implement NCCP in Laguna Mountains Skipper Habitat	Although Laguna Mountains Skipper is not covered under SDG&E's Natural Community Conservation Plan (NCCP), SDG&E will utilize NCCP protocols 1, 2, 3, 5, 7, 8, 10, 11, 13, 14, 17, 24, 25, 29, 34, 35, 41, 44, 48, 54, 55, and 57 in United States (U.S.) Forest Service- (Forest Service-) modeled critical habitat and occupied habitat to minimize any potential impacts to this species. In addition, SDG&E will have a qualified biologist survey any Laguna Mountains Skipper habitat prior to work.	No Laguna Mountains skipper modeled critical habitat or occupied habitat occurs along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	APM- BIO-07	01	CA Spotted Owl Consultation	If California spotted owls are identified in the vicinity of proposed work areas during the pre-activity survey process, SDG&E will consult with the appropriate resource agencies to avoid impacts to nesting California spotted owl.	SDG&E will implement the Project's NBMP prior to and during construction activities to avoid impacts to nesting birds, including California spotted owls. If California spotted owls are detected, SDG&E will consult with the appropriate resource agencies.	Pre	To Be Implemented Immediate Prior to Construction
Biological Resources	APM-BIO-08	01	Design New Poles with Avian Protection Practices	SDG&E will design and install all new poles to conform to the guidelines in the Suggested Practices for Avian Protection on Power Lines Manual developed by the Avian Power Line Interaction Committee.	The APP was prepared in accordance with MM BIO-28 and was approved by the CDFW on May 18, 2016; the USFWS on June 20, 2016; the CPUC on July 19, 2016; and the USFS on June 30, 2016. The APP includes specific APLIC measures that will be applied, as well as guidelines for specialized construction designs to meet APLIC standards. The APP will be implemented during construction.	Design and During	To Be Implemented During Construction
Biological Resources	APM-BIO-09	01	Bat Roost Coordination	If active bat roosts are identified during pre-activity surveys, SDG&E will coordinate with the U.S. Fish and Wildlife Service/California Department of Fish and Wildlife as appropriate.	Twelve roosts (including three maternity roosts, two undetermined maternity roosts, two nonmaternity roosts, and five unoccupied bat roosts) were identified near TL626 Conversion North during surveys in 2018 and 2019. The bat survey report for the entire TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019. SDG&E will continue to coordinate with the USFWS and/or CDFW about these roosts as appropriate.	Pre	To Be Implemented During Construction
Biological Resources	BIO-01	01	Work Limits	Confine all construction and construction-related activities to the minimum necessary area. All construction areas, access to construction areas, and construction-related activities shall be strictly limited to the areas identified in Section B, Project Description, Table B-7. The limits of approved work spaces (not including existing access roads) shall be delineated with stakes and/or flagging prior to beginning work in any area. In areas where SDG&E will not work within exclusive-use easements, SDG&E will post temporary signage along approved work limits, indicating that the area is an active construction/work zone and access is temporarily restricted. An environmental monitor shall complete weekly observations to ensure that all work is completed within	Final engineering plans with delineated workspaces were submitted to the CPUC and USFS as a Workspace and Sensitive Resources Map on November 26, 2019. The approved work limits will be delineated with stakes and/or flagging immediately prior to	Pre and During	To Be Implemented Immediatel Prior to Construction

the approved work limits, and in the event any work occurs beyond the approved limits, it shall be reported by SDG&E's

compliance team in accordance with the Mitigation Monitoring, Compliance, and Reporting program (see Section H).

construction. Additional restricted access

of SDG&E's exclusive-use easements immediately prior to construction.

signage will be installed at work areas outside

Location: TL62	6 Conver	sion Nort	th				
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-02	01	Contractor Training	Conduct contractor training for all construction staff. Prior to construction, all developer, contractor, and subcontractor personnel shall receive training regarding the appropriate work practices necessary to implement the mitigation measures and comply with environmental regulations, including plant and wildlife species avoidance, impact minimization, and best management practices. Sign-in sheets and hard hat decals shall be provided that document contractor training has been completed for construction personnel.	All construction personnel will attend the required Worker Environmental Awareness Program training immediately prior to working on the Project and will receive a hard-hat decal to indicate that they have attended the training. Training sign-in sheets will be submitted with the Weekly Environmental Compliance Reports during construction.	Pre and During	To Be Implemented Immediately Prior to Construction
Biological Resources	BIO-03	01	Biological Monitoring	Conduct biological construction monitoring. An authorized biological monitor must be present at the construction sites during all initial ground-disturbing and vegetation-removal activities in undeveloped areas (i.e., not roads or existing developed areas). The monitor shall survey the construction project footprint and surrounding areas for compliance with all environmental specifications. Weekly biological construction monitoring reports shall be prepared and submitted to the appropriate permitting and responsible agencies through the duration of the ground-disturbing and vegetation-removal construction phase. Monthly biological construction monitoring reports shall be prepared and submitted through the duration of project construction to document compliance with environmental requirements.	Biological monitors approved by the CPUC and the USFS will conduct monitoring during initial ground disturbance and vegetation-removal activities. Biologists who were identified as "trainees only" by the USFS or CPUC will only conduct monitoring under the supervision of a fully approved biologist. Biological monitoring results will be summarized in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-04	01	Habitat Restoration	Restore all temporary construction areas pursuant to a Habitat Restoration Plan (HRP). All previously undisturbed temporary work areas not subject to long-term use or ongoing vegetation maintenance shall be revegetated with native species characteristic of the adjacent native vegetation communities in accordance with a Habitat Restoration Plan as described in SDG&E NCCP 7.2 Habitat Enhancement Measures. Restoration techniques may include the following: hydroseeding, hand-seeding, imprinting, and soil and plant salvage. Any salvage and relocation of species considered desert native plants shall be conducted in compliance with the California Desert Native Plant Act. The HRP shall include success criteria and monitoring specifications and shall be approved by the permitting agencies prior to construction of the project. At the completion of project construction, all construction materials shall be completely removed from the site. Topsoil located in areas to be restored will be conserved and stockpiled during the excavation process for use in the restoration of sites requiring restoration. Wherever possible, vegetation will be left in place or mowed, and not grubbed, or the NCCP, to avoid excessive root damage and allow for natural regrowth following construction. Temporary impacts shall be restored sufficient to compensate for the impact to the satisfaction of the permitting agencies (depending on the location of the impact). If restoration of temporary impact areas does not meet success criteria per the HRP, the temporary impact shall be considered a permanent impact and compensated accordingly (see MM BIO-5). Specifically, the HRP will include the following sections: Introduction; Mitigation Measure Summary; Plan Objectives; Plan Implementation; Pre-Construction Documentation; Clearing and Grading; Cleanup; Seeding; Other Planting Methods- Schedule- Restoration; Seeding and Planting- Restoration Monitoring; Monitoring Success Criteria, and Remedial Measures; Reporting; Completion of Restoration Program- Referen	The Habitat Restoration Plan was approved by the CPUC and USFS on August 11, 2016. Jeffry Coward was approved as a Habitat Restoration Specialist by the CPUC on September 14, 2015 and by the USFS on October 26, 2015. Cecilia Meyer-Lovell was approved as a Habitat Restoration Specialist by the CPUC on May 31, 2016 and by the USFS on May 23, 2016. The Habitat Restoration Plan will be implemented during and following construction.	Pre, During, and Post	To Be Implemented During Construction

asure Category	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
logical ources	BIO-06	01	Fire Prevention	Implement fire prevention best management practices during construction and operation activities. Fire prevention best management practices shall be implemented during construction and operation of the project as specified by the Construction Fire Prevention/Protection Plan (to be developed as required under MM FF-1 and MM FF-2). The PALS system will be followed for any work on National Forest System lands.	The Construction Fire Prevention/Protection Plan was approved by the SDCFA on December 2, 2015; by SDRFPD, CAL FIRE, and the BLM on December 18, 2015; by the BIA on January 7, 2016; by the USFS on June 17, 2016; and by the CPUC on July 29, 2016. Updated plans were submitted to the CPUC and USFS on September 30, 2016 and May 31, 2017, but no approval was required. SDG&E coordinated with the USFS on edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on October 17, 2017. A copy was provided to the CPUC for its records on October 19, 2017. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on March 7, 2018. A copy was provided to the CPUC for its records on April 9, 2018. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on August 6, 2019. A copy was provided to the CPUC for its records on August 6, 2019. The plan will be implemented during construction.	Pre and During	To Be Implemented During Construction
logical	BIO-07	01	SWPPP	Prepare and implement a Stormwater Pollution Prevention Plan. Prepare a Stormwater Pollution Prevention Plan pursuant to the specifications described in APM HYD-05 and MM HYD-1.	TL626 Conversion North will be enrolled under the Construction General Permit (Order 2009-0009-DWQ [as amended by 2010-0014-DWQ and 2012-006-DWQ]). An NOI, a SWPPP, and other Permit Registration Documents for C79A, TL629A, and TL625C were uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626 Conversion North will be uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be implemented during construction.	Pre and During	Pending
ogical ources	BIO-09	01	Pole Replacement with RCAs	SDG&E shall identify all proposed replacement pole locations within the vicinity of Riparian Conservation Areas (RCAs) to identify those poles and associated access roads that can be reasonably relocated outside these areas and consult with the Forest Service for authorization of their relocation and proposed placement. These Forest Service requirements will only apply to National Forest System lands.	A map of pole and access road locations in the vicinity of Riparian Conservation Areas on USFS-managed lands was submitted to the USFS on November 26, 2019. The USFS approved the map on December 17, 2019.	Pre and During	Complete

ocation: TL626	6 Conve	rsion Nor	th				
easure Category :le	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ological esources	BIO-10	01	Limit Impacts to Jurisdictional Features	Limit temporary and permanent impacts to jurisdictional features to the minimum necessary. Formal jurisdictional delineation and permits are required prior to construction for all work areas located within or adjacent to jurisdictional wetlands and waters. The applicant shall obtain and implement the terms and conditions of agency permit(s) for unavoidable impacts to jurisdictional wetlands and waters. All construction areas, access to construction areas, and construction-related activities shall be strictly limited to the areas within the approved work limits and delineated with stakes and/or flagging that shall be maintained throughout the construction period. The project applicant shall obtain applicable permits and provide evidence of permit approval, which may include but not be limited to a Clean Water Act Section 404 Permit from the ACOE, a Clean Water Act Section 401 water quality certification from the RWQCB, and a Section 1602 Streambed Alteration Agreement with the California Department of Fish and Wildlife for impacts to jurisdictional features prior to project construction. These permits are anticipated to be approved under the MSUP. The terms and conditions of these authorizations shall be implemented.	Surveys for waters of the U.S. and state under the jurisdiction of the USACE, RWQCB, and CDFW were completed in accordance with MM BIO-10. No impacts to waters of the U.S. or state were identified for TL626 Conversion North. Therefore, no permits from jurisdictional resource agencies will be obtained, and existing permits will not be utilized.	Pre and During	N/A
ological esources	BIO-10	02	Limit Impacts to Jurisdictional Features	In addition, prior to conducting work or establishing the final design of a selected transmission line alignment, a planning-level assessment of aquatic resources will be conducted to identify the environmentally preferred alternative. The assessment will include review of the National Hydrography Dataset, National Wetland Inventory, U.S. Geological Survey topographic maps, high-resolution digital photography, and necessary field checking. Once the environmentally preferred alternative is identified, a jurisdictional delineation will be conducted of the selected transmission line to ensure the final design is the Least Environmentally Damaging Practicable Alternative (LEDPA) and is in compliance with the Clean Water Act (CWA) Section 404(b)(1) Guidelines. The CWA Section 404 permit authorization will be obtained for any discharges into waters of the United States and the widths of access roads and construction of bridges over waters of the United States will be minimized to the extent feasible.	Surveys for waters of the U.S. and state under the jurisdiction of the USACE, RWQCB, and CDFW were completed in accordance with MM BIO-10. No impacts to waters of the U.S. or state were identified for TL626 Conversion North. Therefore, no permits from jurisdictional resource agencies will be obtained, and existing permits will not be utilized.	Pre	N/A
iological esources	BIO-11	01	Habitat Creation, Enhancement, Preservation, or Restoration	Implement habitat creation, enhancement, preservation, and/or restoration pursuant to a wetland mitigation plan to ensure no net loss of jurisdictional waters and wetlands. Temporary and permanent impacts to all jurisdictional resources shall be compensated through a combination of habitat creation (i.e., establishment), enhancement, preservation, and/or and restoration at a minimum of a 1:1 ratio or as required by the permitting agencies. Any creation, enhancement, preservation, and/or restoration effort shall be implemented pursuant to a Habitat Restoration Plan, which shall include success criteria and monitoring specifications, and shall be approved by the permitting agencies prior to construction of the project. A habitat restoration specialist will be designated and approved by the permitting agencies and will determine the most appropriate method of restoration. Restoration techniques may include hydroseeding, hand-seeding, imprinting, and soil and plant salvage (as discussed in SDG&E NCCP 7.2 Habitat Enhancement Measures). Temporary impacts shall be restored sufficient to compensate for the impact to the satisfaction of the permitting agencies (depending on the location of the impact). If restoration of temporary impact areas is not possible to the satisfaction of the appropriate agency, the temporary impact shall be considered a permanent impact and compensated accordingly. All habitat creation and restoration used as mitigation for the proposed project on public lands shall be located in areas designated for resource protection and management. All habitat creation and restoration used as mitigation for the proposed project on private lands shall include long-term management and legal protection assurances.	Construction activities associated with TL626 Conversion North will not impact waters of the U.S. or state under the jurisdiction of the USACE, RWQCB, and CDFW. Therefore, no net loss of waters of the U.S. and state will occur, and mitigation is not required.	Pre and During	N/A
iological esources	BIO-12	01	Drainage Crossing Requirements	Where drainage crossings are unavoidable, construct access roads at right angles to drainages. Unless not possible due to existing landforms or site constraints, access roads shall be built perpendicular to drainages to minimize the impacts to these resources and provent impacts along the length of jurisdictional features.	No new, permanent access roads will be constructed for TL626 Conversion North;	Pre and During	N/A

and prevent impacts along the length of jurisdictional features.

therefore, this measure is not applicable.

Location: **TL626 Conversion North** Measure Category MMNo TaskNo Mitigation Measure Task Text Timing Status Comments Title Biological BIO-13 01 Special Status Plant Conduct preconstruction surveys for special status plants in areas not accessible during previous rare plant surveys. Prior to In 2018, qualified biologists (who were re and Complete Surveys construction, San Diego Gas & Electric (SDG&E) shall retain a qualified biologist approved by the California Public Utilities Resources approved by the CPUC and USFS) conducted During Commission (CPUC) and Forest Service to conduct a focused rare plant survey on site during the time period when the previously special-status plant surveys in areas of TL626 described special-status plant species are detectable. Table D.4-123 in EIR/EIS describes the 40 blooming plant species that shall Conversion North that were not accessible be surveyed, months they shall be surveyed (i.e., blooming periods), and the TL/circuits on which they occur. Cuyamaca cypress during the Chambers Group surveys in 2010. and tecate cypress can be surveyed anytime of the year. Surveys shall be conducted in areas not included during rare plant The 2018 Rare Plant Survey Report for the surveys (see Chambers Group Inc. 2012b, Table 2). Of the 40 species described, there is some potential for 8 of these species to TL626 alignment and the associated GIS occur in vernal pools, including California Orcutt grass*, Cuyamaca larkspur, long-spined spineflower, Orcutt's brodiaea*, San shapefiles were submitted to the CPUC and Diego goldenstar*, San Diego thornmint*, Santa Lucia dwarf rush, and variegated dudleya*. These 8 species are also included in USFS on December 12, 2019. Table D.4-12. These species will also be protected through implementation of, the SDG&E Natural Community Conservation Plan (NCCP), and through avoidance of impacts to wetlands (MM BIO-10 through MM BIO-12). Locations of special-status plants shall be identified and inventoried. The qualified biologist shall supervise construction activities within the vicinity of areas identified as having special-status plant species. Impacts to special-status plant species shall be avoided to the maximum extent possible by installing fencing or flagging, marking areas to be avoided in construction areas, and limiting work in areas identified as having special-status plant species to periods of time when the plants have set seed and are no longer growing. Where impacts to special-status plant species are unavoidable, the impact shall be quantified and compensated through off-site land preservation and/or plant salvage and relocation as determined by the qualified biologist and approved by the CPUC. Alternatively, if the special-status plant species in question is a Covered Species within the SDG&E NCCP, mitigation consistent with measures established in the NCCP shall be provided. The results of the focused plant surveys and measures outlined above that will be mplemented by SDG&E in the event special-status plant species are identified within the biological survey area shall be provided to CPUC and Forest Service. CPUC and Forest Service will review and approve the rare plant survey report and recommended avoidance or mitigation approached prior to issuance of a notice to proceed. Biological BIO-14 01 Special Status Plant Notification of planned special-status plant To Be Implemented Immediately Install fencing or flagging around identified special-status plant species populations in the construction areas. Prior to the start of Pre and Fencing/Flagging construction, a qualified biologist shall conduct focused surveys during the appropriate blooming period for special-status plant Resources species surveys is provided during the weekly During Prior to Construction species for all construction areas. All of the special-status plant locations shall be recorded using a Global Positioning System Construction Status Meetings with the CPUC (GPS), which will be used to site the avoidance fencing/flagging. Special-status plant species shall be avoided to the maximum and USFS. In 2018, qualified biologists (who extent possible by all construction activities. The boundaries of all special-status plant species to be avoided shall be delineated in were approved by the USFS and CPUC) the field with clearly visible fencing or flagging. The fencing/flagging shall be maintained for the duration of project construction conducted special-status plant surveys along activities. TL626 Conversion North. The 2018 Rare Plant Survey Report for the TL626 alignment, as well as the GIS shapefiles reflecting the locations of special-status plant species, were submitted to the CPUC and USFS on December 12, 2019. Special-status plant species located adjacent to delineated workspaces or along access roads will be fenced or flagged immediately prior to construction. Special-status plant species will

not be flagged if they are a considerable distance from work areas (including footpaths) and are not likely to be encountered. All Project activities will occur within the delineated work areas, access roads, and flagged footpaths. A Workspace and Sensitive Resources Map depicting special-status plant occurrences and the locations of fencing/flagging was submitted to the CPUC and USFS on November 26, 2019.

easure Categor tle	y MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ological esources	BIO-15	01	Special-Status Plant Compensation	Implement special-status plant species compensation. Impacts to special-status plant species shall be maximally avoided. Where impacts to special-status plant species are unavoidable, the impact shall be quantified and compensated through off-site land preservation and/or plant salvage and relocation. Where off-site land preservation is biologically preferred, the land shall contain comparable special-status plant resources as the impacted lands and shall include long-term management and legal protection assurances to the satisfaction of the Forest Service. Land preservation must be completed within 36 months of initiation of construction. Where salvage and relocation is demonstrated to be feasible and biologically preferred, it shall be conducted pursuant to an agency-approved plan that details the methods for salvage, stockpiling, and replanting, as well as the characteristics of the receiver sites. Any salvage and relocation plans shall be proved by the permitting agencies prior to project construction. Any salvage and relocation of species considered desert native plants shall be conducted in compliance with the California Desert Native Plant Act. Success criteria and monitoring shall also be included in the plan. If salvage and relocation is not possible to the satisfaction of the Forest Service, off-site land preservation shall be required. Forest Service requirements will only apply to National Forest System lands.	The Special-Status Plant Species Salvage and Relocation Plan was approved by the CPUC on August 22, 2016 and by the USFS on August 24, 2016. An updated plan with additional plant species observed during pre-construction surveys was submitted to the CPUC and USFS on October 11, 2019. The updated plan was approved by the USFS on October 31, 2019 and by the CPUC on November 4, 2019. SDG&E will implement the Special-Status Plant Species Salvage and Relocation Plan prior to initial ground-disturbing activities. The approved Habitat Restoration Plan will be implemented during and after construction for impacts to sensitive plant species.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-16	01	Special-Status Butterfly Fencing and Surveys	Install fencing or flagging around identified special-status butterfly host species populations in the construction areas and road maintenance. Prior to the start of construction, a qualified biologist shall conduct focused surveys during the appropriate blooming period for larvae or adult (nectar sources or egg laying sources) plant for the following species: Hermes copper butterfly, Laguna Mountains skipper, or Quino checkerspot butterfly. These host plants include Cleveland's horkelia, western plantain, bird's beak, owl's clover, California buckwheat, and spiny redberry. Similar protective measures for special-status plants (identified in MM BIO-13 and MM BIO-14) shall be implemented. Occupied or suitable habitat for these species shall be avoided to the greatest extent feasible. In addition to the implementation of SDG&E NCCP Operational Protocols, site visits will be conducted prior to construction and road maintenance. Prior to site visits, a digital database of known host plant populations will be reviewed. Site visits will verify the known locations of host plant populations in the area and, if present, avoid those locations.	Notification of planned butterfly and host plant surveys is provided during the weekly Construction Status Meetings with the CPUC and USFS. In 2018, qualified biologists (who were approved by the USFS and CPUC) conducted focused special-status plant surveys along TL626 Conversion North to identify locations of host plant species for special-status butterflies. Host plants located adjacent to delineated workspaces or along access roads will be flagged for avoidance immediately prior to construction. Host plants will not be flagged if they are a considerable distance from work areas (including footpaths) and are not likely to be encountered. All Project activities will occur within the delineated work areas, access roads, and flagged footpaths. A Workspace and Sensitive Resources Map depicting areas to be fenced or flagged to protect special-status butterfly host plant species was submitted to	Pre	To Be Implemented Immediate Prior to Construction

the CPUC and USFS on November 26, 2019. A GIS map package of the locations of all special-status butterfly host plant species observed during the 2018 surveys was submitted to the CPUC and USFS with the Workspace and

Sensitive Resources Map.

easure Category le	MMNo T	TaskNo Mitigat	tion Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-17 C	D1 Butterf Surveys	S	Conduct protocol surveys for Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterflies within 1 year prior to project construction activities in occupied habitat. The project proponent shall conduct preconstruction protocol surveys for Quino checkerspot butterfly, Laguna Mountains skipper, and Hermes copper butterfly within 1 year prior to construction activities (or unless coordination with the U.S. Fish and Wildlife Service determines that SDG&E's low-effect habitat conservation plan (HCP) for Quino (SDG&E 2007) adequately protects the species, historical surveys are adequate, or as superseded by consultation with the USFWS and Forest Service) in any project construction area known to support the species. Surveys shall be conducted by a qualified biologist in accordance with the most currently accepted protocol survey methods for Quino checkerspot and Laguna Mountains skipper. This includes current habitat assessment and reporting requirements. Results shall be reported to USFWS and the CDFW South Coast Regional Office within 45 days of the completion of the survey. Surveys for Hermes copper butterfly shall follow County of San Diego Guidelines. A qualified biologist shall survey all potential habitat for Hermes copper which includes any woody (mature) spiny redberry shrub with California buckwheat within 15 feet. California buckwheat within 15 feet of a mature spiny redberry shrub, additional vegetation within 15 feet should also be considered potential habitat for Hermes copper. All butterfly protocol survey data shall be provided to the CDFW South Coast Regional Office.	Notification of planned butterfly and host plant surveys is provided during the weekly Construction Status Meetings with the CPUC and USFS. No suitable habitat for Laguna Mountains skipper or Hermes copper butterfly occurs along TL626 Conversion North. Some QCB host plants were observed along TL626 Conversion North; however, QCB surveys are not required per SDG&E's Low-Effect HCP because TL626 Conversion North is not within a USFWS-mapped area or USFWS-designated critical habitat for QCB.	Pre	Complete
Biological Resources	BIO-18	11	ensation	Provide compensation for temporary and permanent impacts to Occupied or Critical Habitat for Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterfly habitat through conservation and/or restoration. Temporary and permanent impacts to Quino checkerspot butterfly and Laguna Mountains skipper shall be compensated through a combination of habitat compensation and habitat restoration at a minimum of a 2:1 mitigation ratio for occupied non-critical habitat and a minimum of a 3:1 mitigation ratio for critical habitat, or as required by the permitting agencies. Forest-related impacts will be mitigated at the ratios provided above on Forest Service lands and in coordination with the Forest Service. Habitat compensation shall be accomplished through U.S. Fish and Wildlife Service-approved land preservation or mitigation fee payment for the purpose of habitat compensation of lands supporting Quino checkerspot butterfly or Laguna Mountains skipper as appropriate. Mitigation for Hermes copper butterfly shall consist of 1:1 replacement of temporary impacts to occupied habitat, where host plants are impacted, and at a 2:1 ratio where permanent impacts occur. Land preservation or mitigation fee payment for habitat compensation must be completed within 18 months of permit issuance. Habitat restoration may be appropriate as habitat compensation provided that the restoration effort is demonstrated to be feasible and implemented pursuant to a Habitat Restoration Plan, which shall include success criteria and monitoring specifications and shall be approved by the permitting agencies prior to project construction. All habitat compensation and restoration used as mitigation for the proposed project on public lands shall be located in areas designated for resource protection and management. All habitat compensation and restoration used as mitigation for the proposed project on private lands shall include long-term management and legal protection assurances.	No critical or occupied habitat for QCB, Laguna Mountains skipper, or Hermes copper butterfly occurs along TL626 Conversion North. Therefore, no temporary or permanent impacts to QCB, Laguna Mountains skipper, or Hermes copper butterfly habitat are anticipated; and no compensation is required. Thus, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-19 0	O1 Avoid B Plants	·	Final design of power and distribution line and access roads through Quino checkerspot and Laguna Mountains skipper critical habitat and Hermes copper occupied habitat shall maximally avoid host plants for these species. The final design of the proposed project through Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterfly habitat shall maximally avoid and minimize habitat resources used by these species based on safety and other superseding regulatory requirements. The applicant	No QCB and Laguna Mountains skipper critical habitat or Hermes copper butterfly occupied habitat occur along TL626 Conversion North; therefore, this measure is not applicable.	Pre	N/A

shall explore alternate tower locations, reduced road widths, reduced vegetation maintenance, and other design modifications to minimize impacts to host plants in critical habitat for these species, and it shall obtain agency approval of the final design through this area. If impacts are not avoided, compensatory mitigation, as described per MM BIO-18, will be required. This measure shall

apply to all locations that have been designated as critical or occupied habitat for these species.

Biological Resources	BIO-21	01	Sensitive Butterfly Species Construction Measures	If construction occurs in occupied and/or suitable habitat for sensitive butterfly species, SDG&E will implement the following: Quino checkerspot: SDG&E will comply with the avoidance and minimization measures outlined in the existing Low-Effect Habitat Conservation Plan for Quino checkerspot butterfly.	No occupied or unoccupied suitable habitat for QCB occurs along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-21	02	Sensitive Butterfly Species Construction Measures	Hermes copper: Because this species is not state- or federally listed, the following will only be required for activities: While performing construction activities within the flight season, a qualified biological monitor will be on-site for all project activities to assure that both impacts to host plants and direct take of Hermes copper butterflies are avoided to the greatest extent feasible. The biological monitor may temporarily stop work in the event a Hermes copper butterfly is observed within the immediate construction area (i.e., the flagged work areas currently being used for construction activities.)	No occupied or unoccupied suitable habitat for Hermes copper butterfly occurs along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-21	03	Sensitive Butterfly Species Construction Measures	Laguna Mountains skipper butterfly: Construction will occur outside of the flight season OR at least 10 meters (33 feet) away from all host plant locations. If there is a known or newly discovered occurrence during the flight season, construction shall be prohibited within 1 kilometer (0.6 mile) of the occurrence or unless coordination with the U.S. Fish and Wildlife Service determines construction activities may commence. The Laguna Mountains skipper flight season occurs from April to July.	No occupied or unoccupied suitable habitat for Laguna Mountains skipper occurs along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A

Measure Category Title	MMNo 7	ΓaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-22		Biological Monitoring	Biologists will monitor construction activities. San Diego Gas & Electric (SDG&E) shall retain qualified biologists and other qualified resource specialists, as necessary, to monitor all project construction activities that could reasonably result in impacts to biological resources. All monitor qualifications shall be reviewed and approved by the California Public Utilities Commission (CPUC) prior to conducting monitoring activities along the right-of-way. Monitors shall be responsible for preconstruction surveys, work area delineations (i.e., staking, flagging, etc.) to comply with SDG&E's Natural Community Conservation Plan, onsite monitoring, and documentation of violations and compliance. Monitors shall also delineate pre-determined access routes using markers or signs and ensure the maintenance of markers or signs on a regular basis.	CPUC- and USFS-approved biological monitors will conduct monitoring and delineate access routes and workspaces immediately prior to and during construction activities. Biological monitors who were identified as "trainees only" by the USFS and CPUC will only conduct monitoring under the supervision of a fully approved biologist. Biological monitoring results will be submitted in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented Immediately Prior to Construction
Biological Resources	BIO-24	01	Speed Limits	Enforce speed limits in and around all construction areas. Vehicles shall not exceed 15 miles per hour on unpaved roads (as stated in SDG&E NCCP 7.1 Operational Protocols) and the right-of-way accessing the construction site or 10 miles per hour during the night.	Documentation that the MMCRP was incorporated into the construction contracts was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-24 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. Project biological monitors will enforce speed limits along this component during construction, and compliance with this measure will be documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-26 (01	Prohibit Littering	Prohibit littering and remove trash from construction areas daily. Littering shall not be allowed by the project personnel. All food-related trash and garbage shall be removed from the construction sites on a daily basis.	Documentation that the MMCRP was incorporated into the construction compliance contract was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-26 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. This measure will be implemented during construction along this component and documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-27		Prohibit Harassment of Wildlife	Prohibit the harm, harassment, collection of, or feeding of wildlife. Project personnel shall not harm, harass, collect, or feed wildlife. No pets shall be allowed in the construction areas.	Documentation that the MMCRP was incorporated into the construction compliance contract was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-27 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. This measure will be implemented during construction along this component and documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-28	02	Implement Bird Protection Measures	To avoid avian disturbance by construction activities, an Avian Protection Plan, including a Nesting Bird Management Plan, shall be developed in coordination with the Wildlife Agencies prior to project onset to develop measures based on site specific conditions to protect birds. This Avian Protection Plan shall be implemented by SDG&E and their biological monitors with oversight by the CPUC and the Forest Service. The Plan shall include procedures to allow the Wildlife Agencies open communication with the biological monitor(s) and access to scientific data collected that will be electronically stored in a database approved by the CPUC, the Forest Service, and the Wildlife Agencies. Between February and September during project construction, SDG&E shall provide a monthly summary of nesting bird monitoring activities and at the completion of each nesting season shall provide an evaluation of the data collected to date as specified in the Nesting Bird Management Plan. B. The Project's transmission pole and line design may have an impact on certain raptor species. Consequently, in addition to the construction activities, the Plan shall address avian mortality related to line strikes through the use of adaptive management (i.e., measures to make the lines more visible to the suite of species affected), in response to reported mortalities. C. The Avian Protection Plan shall include the following measures: a. Compliance with the Migratory Bird Treaty Act b. Compliance with Fish and Game Code Sections 3503, 3503.5, and 3511c. Activities shall be prohibit within: i. Approximately 0.25 mile of California spotted owl active nest sites (or activity centers) during the breeding season (February 1 through August 15) unless surveys confirm that California spotted owls are not nesting within the 0.25-mile radius; ii. 500 feet of raptor and owl active nests; iii. 500 feet of federally and/or state-listed birds active nests; iv. 250 feet of occupied burrowing owl burrows from February 1 to August 31 or within 160 feet from Septe	The APP/NBMP was developed in coordination with the Wildlife Agencies. Approval of the APP/NBMP was received from the CDFW on May 18, 2016; from the USFWS on June 20, 2016; from the USFS on June 30, 2016; and from the CPUC on July 19, 2016. The APP/NBMP will be implemented during construction along this component.		To Be Implemented During Construction
Biological Resources	BIO-28	03	Implement Bird Protection Measures	If year-round burrowing owls are identified and there would only be temporary indirect impacts, then work may continue through coordination with the CDFW and monitoring. If it appears that the burrowing owls may be directly impacted, then a relocation plan will be developed for the specific burrowing owl(s). This plan would include the methods to relocate, location of the relocation, and post-relocation monitoring. Active relocation and banding of birds is not required. Similar buffers will be utilized for non-Forest Service lands as specified in the Avian Protection Plan and Nesting Bird Management Plan. "Nest" is defined as a structure or site under construction or preparation, constructed or prepared, or being used by a bird for the purpose of incubating eggs or rearing young. Perching sites and screening vegetation are not part of the nest. "Active nest" is defined as once birds begin constructing, preparing, or using a nest for egg-laying. A nest is no longer an "active nest" if abandoned by the adult birds or once nestlings or fledglings are no longer dependent on the nest.	Burrowing owls have not been detected along TL626 Conversion North. CPUC- and USFS-approved avian biologists will conduct nesting bird surveys immediately prior to construction in compliance with MM BIO-28. If burrowing owls are identified in the Project vicinity, the required procedures will be followed in accordance with MM BIO-28 and the APP/NBMP.	Pre and During	To Be Implemented Immediatel Prior to Construction
Biological Resources	BIO-28	04	Implement Bird Protection Measures	d. Apply APLIC Measures. Specific APLIC measures to be applied must, at a minimum, must allow the circuits to meet National Electric Safety Code (NESC) requirements and should provide general information on specialized construction designs to meet APLIC standards. In particular, conductor separation between the energized and grounded hardware should meet the current state of the art requirements to protect species up to California condor. If appropriate separation is not feasible, then the energized parts and hardware should be covered. As appropriate, bird diverters should be deployed as well.	The APP includes specific APLIC measures, as well as guidelines for specialized construction designs, that will be applied to meet APLIC standards. The APP will be implemented during construction.		To Be Implemented During Construction
Biological Resources	BIO-28	05	Implement Bird Protection Measures	D. The database shall include special features to accommodate additional variables (covariate) information requested by the Wildlife Agencies designed for this Project that will provide data which will contribute to the scientific standards of effective avian avoidance measures. In order to help evaluate buffer effectiveness, nests shall be monitored on a daily basis by a qualified biologist during disturbance and-related activities (i.e., brushing, tree trimming, ground-disturbing activities, mechanized or manual construction/removal/installation, and restoration activities) and every 4 days following disturbance until nest fates have been determined for entry into the database. Daily nest monitoring will be conducted by a qualified biologist, from as far away as possible while still being able to observe activity. The biologist need not observe the actual contents of the nest, but may extrapolate status based on adult behaviors. Actual surveys of the nest contents must not occur more than weekly (i.e., allow at least 7 days between nest visits) and visits should be very brief, paths should go by the nest without stopping if possible, the biologist should not touch leaves or branches, and should take a new route each time they pass by the nest. If brown-headed cowbirds or potential nest predators (e.g., scrub jays, crows, ravens) are in the area, then the visit should be postponed until they are gone.	CPUC- and USFS-approved avian biologists will conduct surveys and nest monitoring immediately prior to and during construction activities in compliance with MM BIO-28. Avian biologists who were conditionally approved by the CPUC and USFS will only conduct monitoring under the supervision of a fully approved avian biologist. The Avian Reporting Database is described in Section 8 - Avian Reporting Database of the approved NBMP. Nests will be monitored in accordance with the approved NBMP. SDG&E will continue to provide database access to the Wildlife Agencies, as stipulated in the measure.	Pre and During	To Be Implemented Immediately Prior to Construction

ocation: TL62	26 Conve	rsion Nor	rth				
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-28	06	Implement Bird Protection Measures	At a minimum, the plan(s) shall include the following sections: Plan Objectives; Applicable Mitigation Measures; Environmental Awareness Program; Existing Avian Resources; Construction Process and Timing (related to avian resource protection); Specific APLIC measures to be Applied; Nest Survey and Monitoring Method; Surveyor Experience and Training; Nesting Bird Survey Protocol; Standard Buffer Distances as determined in consultation with Wildlife Agencies; Protections of Listed Species, Raptors, and Eagles; Nest Monitoring Data Collection; Avian Reporting System; Nest Monitoring Log to include fates of all nests monitored; Reporting including update of database accessible to Wildlife Agencies; Nest Management; Nesting Habitat Reduction; Nesting Deterrent; Nest Removal; Risk Assessment and Mortality Reduction; Quality Control and Effectiveness; Avian Enhancement; Key Resources; Prior to the start of construction and implementation, SDG&E shall submit the plan to the U.S. Fish and Wildlife Service, CDFW, CPUC, and Forest Service for review and approval.	The APP/NBMP has been developed in coordination with the Wildlife Agencies. Approval of the APP/NBMP was received from the CDFW on May 18, 2016; from the USFWS on June 20, 2016; from the USFS on June 30, 2016; and from the CPUC on July 19, 2016. The APP/NBMP will be implemented during construction along this component.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-28	07	Implement Bird Protection Measures	E. In order to identify locations of current bald eagle (Haliaeetus leucocephalus), golden eagle (Aquila chrysaetos), California spotted owl (Strix occidentalis), American peregrine falcon (Falco peregrinus anatum), or federally and/or state-listed or fully protected bird nests, the monitoring biologists will coordinate with the U.S. Forest Service (Forest Service), U.S. Fish and Wildlife Service, and California Department of Fish and Wildlife (CDFW) to ensure that the most up to date information is made available to monitoring biologists. If work will be conducted within a 1 mile buffer of historic and currently known nests during the bald or golden eagle breeding season (December 15 through July 31), SDG&E will survey the historic and currently known nests sites to determine if they are active. If nests are determined to be active, then work within 1 mile of active nests shall be rescheduled until after the completion of nesting activity at those nests. Alternatively, SDG&E may plan work activities to occur outside of the 1 mile buffers during the breeding season.	Coordination with the USFS, CDFW, and USFWS is ongoing, in accordance with this measure. These species are addressed in Section 7.2 - Protections of Listed Species, Raptors, and Eagles of the approved NBMP. Immediately prior to and during construction, nest surveys and nest buffers will be implemented in accordance with the approved NBMP.	Pre and During	To Be Implemented Immediatel Prior to Construction
Biological Resources	BIO-30	01	Bat Protection	(A) Townsend's bat protection measures Prior to work being conducted, measures will be employed to protect (a) Townsend's bat and (b) bats in general. Prior to work being conducted, qualified biologists will conduct a literature search for potential roost sites and follow-up surveys for Townsend's big-eared bat maternity roosts within 500 feet of project lines during the breeding/pupping season (April—mid-September). Typical Townsend's big-eared bat roosts occur in mines, caves, buildings, long and dark culverts, and older bridges (pre-1960) (Pierson and Rainey 1994). If any potential structures or features for Townsend's big-eared bat are present within the project area they shall be surveyed.	A literature review and follow-up surveys for potential Townsend's big-eared bat roosts were conducted by CPUC- and USFS-approved bat biologists in 2018 and 2019. The bat survey report for the TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019.	Pre	Complete
Biological Resources	BIO-30	02	Bat Protection	Inspections of potential roosts shall be conducted using an appropriate combination of visual and acoustic survey techniques (including structure inspection, sampling, and/or exit counts) for areas that may be directly or indirectly impacted by the project. Where active roosts are located, reporting shall include: 1) the exact location of all roosting sites (location shall be adequately described and drawn on a map); 2) the number present at the time of visit (count or estimate); 3) the location, amount, distribution, and age of all droppings shall be described and pinpointed on a map; and 4) the type of roost (i.e., night roost – rest at night while out feeding vs. day roost – maternity colony) must also be clearly stated. All survey results, including field data sheets, shall be provided to the CDFW South Coast Regional Office. Locations of all roosts shall be kept confidential to protect them from disturbance. If non-maternity roosts are identified, the CDFW will be notified and consulted. If maternity roosts are present, the CDFW and CPUC will be notified and no work will occur within 500 feet of the roost location until the end of the pupping season or until the roost is determined to be unoccupied by Townsend's big-eared bat. For the protection of young (i.e., unable to fly) and hibernating adults all project-related activities shall be avoided where roosts are present during the winter and spring. No restrictions apply to project vehicle traffic on existing access roads, or to construction activity that occurs outside of the pupping season.	Based on data collected during the field assessment and focused surveys in 2018 and 2019, three maternity roosts, two undetermined roosts, five unoccupied bat roosts, and two non-maternity roosts were identified near TL626 Conversion North. One of the undetermined roosts is suitable for Townsend's big-eared bat.	Pre and During	Pending
Biological Resources	BIO-30	03	Bat Protection	(B) General bat protection measures for other bat species Prior to work being conducted, qualified biologists will conduct a literature search for known general bat roost sites and follow-up surveys within 100 feet of project lines during the breeding/pupping season (April—mid-September). In general, bat species may roost in rock outcrop, dense tree canopies, flaking tree bark, snags, bridges, mine, caves, flumes, and buildings. If any known sites for bats in general are present within the project area they shall be surveyed.	A literature review and follow-up surveys for potential roosts of other special-status bat species were conducted by CPUC- and USFS-approved bat biologists in 2018 and 2019. The bat survey report for the TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019.	Pre	Complete

asure Category	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
iological esources	BIO-30	04	Bat Protection	Inspections of known roosts shall be conducted using an appropriate combination of visual and acoustic survey techniques (including structure inspection, sampling, and/or exit counts) for areas that may be directly or indirectly impacted by the project. Bats shall be identified to the most specific taxonomic level possible. Where active bat roosts are located, reporting shall include: 1) the exact location of all roosting sites (location shall be adequately described and drawn on a map); 2) the number of bats present at the time of visit (count or estimate); 3) each species of bat present shall be named (include how the specific was identified); 4) the location, amount, distribution, and age of all bat droppings shall be described and pinpointed on a map; and 5) the type of roost (i.e., night roost – rest at night while out feeding vs. day roost – maternity colony) must also be clearly stated. All survey results, including field data sheets, shall be provided to the CDFW South Coast Regional Office. Locations of all roosts shall be kept confidential to protect them from disturbance.	Based on data collected during the field assessment and focused surveys in 2018 and 2019, three maternity roosts, two undetermined roosts, five unoccupied bat roosts, and two non-maternity roosts were identified near TL626 Conversion North. The first of the three maternity roosts occurs within 100 feet of Pole P259354 and was determined to be a maternity roost for other special-status bat species; the second roost occurs within 100 feet of Pole P259355 and was determined to be a maternity roost for non-special-status bat species; and the third roost occurs within 100 feet of Pole Z213702 and was also determined to be a maternity roost for non-special-status bat species.	Pre	Pending
Biological Resources	BIO-30	05	Bat Protection	If potential roosts are determined to be present then the roosts must be analyzed further to determine if Townsend's big-eared bats are present and if maternity roosts are present. If maternity roosts are present, the CDFW and CPUC will be notified and no work will occur within 100 feet of the roost location until the end of the pupping. For the protection of young (i.e., unable to fly) and hibernating adults, all project-related activities shall be avoided where roosts are present during the winter and spring. No restrictions apply to project vehicle traffic on existing access roads, or to construction activity that occurs outside of the pupping season.	Twelve roosts (including three maternity roosts, two undetermined roosts, five unoccupied bat roosts, and two non-maternity roosts) were identified near TL626 Conversion North. One maternity roost for other special-status bat species occurs within 100 feet of TL626 Conversion North. One maternity roost for other special-status bat species and two maternity roosts for non-special-status bat species occur within 100 feet of TL626 Conversion North. For active maternity roosts, an approximately 500-foot buffer for Townsend's big-eared bat and an approximately 100-foot buffer for other special-status bat species will be established to exclude construction activities from nearby work areas. If additional bat roosts are identified in the vicinity of TL626 Conversion North, the CPUC and CDFW will be notified.	During	Pending
Biological Resources	BIO-31	01	Kangaroo Rat Survey	Biologists will conduct surveys for Stephens' kangaroo rat. In locations where Stephens' kangaroo rat habitat assessments were not accessible during the 2010 surveys (including the extensive parcels of land westward of Santa Ysabel owned by a single landowner – Map Pages MS-016-025 [Chambers Group Inc. and SJM Biological Consultants 2012; Appendix A] and the large parcel immediately south of Old Highway 80 and southward of southern end of Kitchen Creek Road [Map Page MS-069 [Chambers Group Inc. and SJM Biological Consultants 2012]; Appendix A]), a pedestrian preconstruction survey for potentially occupied suitable habitat (open habitat with suitable soils, slope, and kangaroo rat burrows) and follow-up trapping to confirm species, will be conducted by a California Public Utilities Commission (CPUC)-approved biologist to assess the potential areas for Stephens' kangaroo rat to occur within SDG&E's proposed project area.	TL626 Conversion North was previously accessible during the 2010 SKR surveys; therefore, additional surveys are not required and this measure is not applicable.	Pre	N/A

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-31	02	Kangaroo Rat Survey	Any burrows, utilized habitat, or signs of Stephens' kangaroo rat utilizing a habitat (e.g., track prints) will be flagged for avoidance during construction activities. The monitoring biologist shall halt construction activities if he or she determines that the construction activities are disturbing Stephens' kangaroo rat occupied habitat. If Stephens' kangaroo rat occupied habitat cannot be avoided during construction, the monitoring biologist shall make recommendations to ensure minimal impacts to the existing Stephens' kangaroo rat habitat and burrows during construction. Recommendations may include, but are not limited to: (1) rerouting access to the project work area for complete avoidance of Stephens' kangaroo rat occupied habitat; or (2) placement of dirt piles or sediment to avoid occupied burrows. Upon completion of the survey and any follow-up construction avoidance management, a report shall be prepared and submitted to the CPUC.	No occupied SKR habitat occurs along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-33	01	Arroyo Toad Focused Surveys	Focused surveys for arroyo toad shall be conducted. Prior to initiating construction, all riverbed areas within 1,000 feet of construction sites and access roads shall be surveyed during the appropriate season (December 1 through July 31) for arroyo toad. The applicant shall contract with a qualified biologist to conduct focused surveys for arroyo toad. If arroyo toads are detected in or adjacent to the project site, no work will be authorized within 500 feet of occupied habitat until the project applicant receives concurrence from the U.S. Fish and Wildlife Service (USFWS) that work may proceed.	This measure is only applicable to C157; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-33	02	Arroyo Toad Focused Surveys	If arroyo toads are detected in or adjacent to the project site, the project applicant shall develop and implement a monitoring plan that includes the following measures, in consultation with the USFWS: [Refer to MM BIO-33 in the MMCRP for all 16 monitoring plan specifications]	This measure is only applicable to C157; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-33	03	Arroyo Toad Focused Surveys	On Forest Service lands, occupied arroyo toad breeding habitat will be mitigated at a 3:1 ratio; occupied arroyo toad upland burrowing habitat will be mitigated at 2:1; and unoccupied arroyo toad habitat (or designated critical habitat) will be mitigated at 2:1. In addition, a Forest Service consultation will be conducted to verify limited operating periods for arroyo toad are defined.	This measure is only applicable to C157; therefore, this measure is not applicable.	Pre and Post	N/A
Cultural and Paleontological Resources	APM-CUL-01	01	Archaeological and Paleontological Trainings	Prior to construction, all SDG&E, contractor, and subcontractor personnel will receive training regarding the appropriate work practices necessary to effectively implement the APMs and to comply with the applicable environmental laws and regulations, including the potential for exposing subsurface cultural, archaeological, and paleontological resources and how to recognize possible buried resources. This training will include a presentation of the procedures to be followed upon discovery or suspected discovery of cultural and archaeological materials, including Native American remains and their treatment, as well as of paleontological resources.	The Worker Environmental Awareness Program training includes a presentation on the applicable environmental laws and regulations, including the potential for exposing subsurface cultural, archaeological, and paleontological resources and how to recognize possible buried resources. This training includes a presentation of the procedures to be followed upon discovery or suspected discovery of cultural and archaeological materials, including Native American remains and their treatment, as well as of paleontological resources. All construction personnel will attend the Worker Environmental Awareness Program training immediately prior to beginning work on the	Pre and During	To Be Implemented Immediately Prior to Construction

Project.

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ultural and aleontological esources	APM-CUL-02	01	Pre-Construction Cultural Surveys	Intensive pedestrian surveys will be conducted prior to construction in those areas within the ROWs for which initial survey access was not granted to determine the potential for impacts to cultural resources in these areas. Where possible, engineering design will be re-evaluated to determine whether facilities can be relocated to avoid any cultural resources identified from these additional surveys. If relocation is not feasible, APM CUL-03 will be implemented to minimize impacts to sensitive cultural resources.	Cultural resource surveys for the Project were completed during the initial survey (Schaefer and Williams 2011: The 2011 [Revised 2013] Inventory, Evaluation and Treatment of Cultural Resources in the Cleveland National Forest Transmission and Distribution Line Increased Fire Safety Project in support of the Proponent's Environmental Assessment). Prior pedestrian surveys were completed on TL626 Conversion North in 2008, 2009, and 2010. Subsequent pedestrian surveys were completed on TL626 Conversion North in 2016, 2017, 2018, and 2019 to account for any survey gaps due to restricted access, Project additions, and the final design. Engineering reviews were conducted on TL626 Conversion North and facilities were relocated when feasible to minimize impacts to cultural resources.	Pre	Complete
ultural and aleontological esources	APM- CUL-03	01	Designate ESAs	All potentially National Register-eligible or archaeologically sensitive sites, as defined in the Cultural Resources Technical Report, that will not be directly affected by construction but are within 50 feet of replacement pole locations will be designated as Environmentally Sensitive Areas (ESAs). Potentially eligible resources include those that are recommended eligible, as well as unevaluated sites. Protective fencing or other markers will be erected and maintained to protect these ESAs from inadvertent trespass for the duration of construction in the vicinity. ESAs will not be signed or marked as cultural, historical, or archaeological resources.	ESAs located within 50 feet of construction sites will be delineated with protective fencing prior to construction. Fencing will be regularly inspected for damage during construction and repaired as needed.	Pre and During	To Be Implemented Immediate Prior to Construction
Cultural and Paleontological Resources	APM- CUL-06	01	Cultural Resources Treatment Plan	In consultation with the Forest Service HPM, BIA Archaeologist, the Tribes, and the SHPO, SDG&E will develop a Cultural Resources Treatment Plan that includes procedures for protection and avoidance, evaluation and treatment, and the curation of any potentially register-eligible cultural materials. Specific protective measures, including a monitoring program, will be defined in the Cultural Resources Treatment Plan to reduce potential adverse impacts on unknown cultural resources to less-than-significant levels.	The required components of the Cultural Resources Treatment Plan were incorporated into the Historic Properties Management Plan. The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016. Completion of MM CUL-1c satisfies the	Pre	Complete

The paleontological monitor will follow the procedures outlined in the Paleontological Monitoring and Treatment Plan, which will

be prepared and will include information regarding pre-construction field surveys, construction personnel training, necessary

permits, research design, monitoring methodology, fossil discovery and recovery protocols, fossil preparation and curation

procedures, and the preparation of a final monitoring report.

Cultural and

Resources

Paleontological

APM-

CUL-08

Paleontological

Monitoring

requirements of this APM.

SDG&E has prepared a Paleontological

implemented during construction.

Monitoring & Treatment Plan, which will be

Pre and To Be Implemented During

Construction

During

Measure Category itle	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ultural and aleontological esources	CUL-01	01	Cultural Resource Management	In order to avoid adverse effects to historic properties, SDG&E will implement a comprehensive approach to cultural resource management consistent with any project specific Programmatic Agreement developed between the federal agencies and the SHPO. The comprehensive approach will include, at a minimum, the following elements:	The Project's Programmatic Agreement was finalized in February 2016. The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016. The Project's Historic Properties Management Plan outlines procedures for cultural resource management that are consistent with this measure, and these procedures will be implemented during construction.	Pre and During	To Be Implemented During Construction
ultural and aleontological esources	CUL-01	02	Cultural Resource Management	1a. – Inventory and evaluate cultural resources in the Final Area of Potential Effect (APE). Prior to any ground disturbing activities, SDG&E will complete inventories within the APE and submit the results of those inventories for approval by the CPUC and federal agencies. These surveys shall supplement surveys done for the EIR/EIS and will satisfy Section 106 requirements.	Cultural resource surveys for the Project were completed by ASM Affiliates, Inc. during the initial survey (Schaefer and Williams, 2011: The 2011 [Revised 2013] Inventory, Evaluation and Treatment of Cultural Resources in the Cleveland National Forest Transmission and Distribution Line Increased Fire Safety Project in support of the Proponent's Environmental Assessment); prior and subsequent surveys were conducted on TL626 Conversion North in 2008, 2009, 2010, 2016, 2017, 2018, and 2019. The results of these surveys were included as part of an update to Appendix A of the Historic Properties Management Plan, which was submitted to the USFS with the NTP request on November 27, 2019.	Pre	Complete
ultural and aleontological esources	CUL-01	03	Cultural Resource Management	1b. – Avoid and protect potentially significant resources. Where feasible, complete avoidance of impacts shall be the preferred strategy. Where the federal agencies and CPUC decide that cultural resources cannot be avoided, they will be incorporated into a Historic Properties Management Plan (HPMP), as described below.	Impacts to cultural and historical resources will be avoided to the maximum extent possible during construction. A mapbook identifying all ESAs to be fenced and avoided was submitted to the CPUC and USFS on November 27, 2019.	Pre and During	To Be Implemented During Construction
ultural and aleontological esources	CUL-01	04	Cultural Resource Management	1c. – Develop and Implement Historic Properties Management Plan. After completing the inventory and avoidance phase of site design, SDG&E will prepare and submit for approval an HPMP to avoid or mitigate identified potential impacts.	The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016.	Pre and During	Complete
ultural and aleontological esources	CUL-02	01	Reduce Impacts to Historic Cabins	In order to reduce adverse effects and significant impacts to historic resources along C79, C440, and C442 as identified in Table D.5-12 of the EIR/EIS, the original exterior materials on the cabins shall not be removed, modified, or covered. If equipment attached to the cabins must be replaced, the equipment shall retain its original appearance in terms of materials and size. If this cannot be met, then a cultural monitor is required to be present during the replacement of the lines to minimize modifications to	TL626 is not listed in the measure; therefore, this measure is not applicable.	Pre and During	N/A

the cabin exteriors.

leasure Category itle	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ultural and aleontological esources	CUL-03	01	Implement CRTR Recommendations	During construction of the proposed power line replacement projects, all measures as identified in Tables 3 and 6 for TL625, Tables 9 and 11 for TL626, Tables 14 and 17 for TL629, Table 20 for TL682, Table 23 for TL6923, Table 26 for C78, Table 29 for C79, Table 31 for C157, Table 34 for C440, Table 37 for C442, and Table 40 for C449 of the Cultural Resources Technical Report prepared by ASM (ASM 2011) shall be implemented. All measures shall be implemented by a qualified archaeologist who is approved by the California Public Utilities Commission and Forest Service. Further, when on City-owned land (portions of C157, T625, and C449), the City's Land Development Manual – Historical Resource Guidelines per the San Diego Municipal Code, Chapter 14, Article 3, Division 2, Section 14.0201, shall be followed (http://docs.sandiego.gov/municode/MuniCodeChapter14/Ch14Art03Division02.pdf).	All cultural monitoring requirements and recommendations included in the Cultural Resources Technical Report and Appendix A of the Historic Properties Management Plan will be implemented prior to and during construction. Archaeologists approved by the CPUC and USFS will implement the recommendations. Documentation confirming the completion of all recommendations will be provided to the CPUC and USFS in the Weekly Environmental Compliance Reports. A mapbook identifying all ESAs to be fenced and avoided during construction was submitted to the CPUC and USFS on November 27, 2019.	Pre and During	To Be Implemented During Construction
re Protection	FF-01	01	Fire Prevention/Protectio n Plan	SDG&E shall develop a multiagency Construction Fire Prevention/Protection Plan in consultation with the U.S. Forest Service, Bureau of Land Management (BLM), Bureau of Indian Affairs (BIA), California Department of Forestry and Fire Protection (CAL FIRE), San Diego Rural Fire Protection District (SDRFPD), and San Diego County Fire Authority (SDCFA) to the satisfaction of lead agencies. SDG&E shall monitor construction activities to ensure implementation and effectiveness of the plan. The final plan will be approved by the commenting agencies prior to the initiation of construction activities and shall be implemented during all construction activities by SDG&E. At minimum, the plan will include the following:-Procedures for minimizing potential ignition, Vegetation clearing, Fuel treatment area establishment to Parking requirements, Smoking restrictions, Hot work restrictions- Red Flag Warning restrictions- Fire coordinator role and responsibility- Fire suppression equipment on site at all times work is occurring. Requirements of Title 14 of the California Code of Regulations, 918 "Fire Protection" for the private land portions-Applicable components of the SDG&E Wildland Fire Prevention and Fire Safety Electric Standard Practice 113-1 (July 2012)-Emergency response and reporting procedures- Emergency contact information- Worker education materials; kick-off and taligate meeting schedules- Other information as provided by responsible and commenting agencies as appropriate for each project). Additional restrictions will include the following: During the construction phase of the project, the applicant shall implement ongoing fire patrols. The applicant shall maintain fire patrols during construction hours and for 1 hour after end of daily construction and hotwork; Fire Suppression Resource Inventory – In addition to 14 CCR 918.1 (Ja), (b), and (c), the applicant shall implement ongoing fire patrols. The applicant shall maintain fire patrols during construction hours and for 1 hour after end of daily construction a	The Construction Fire Prevention/Protection Plan was approved by the SDCFA on December 2, 2015; by SDRFPD, CAL FIRE, and the BLM on December 18, 2015; by the BIA on January 7, 2016; by the USFS on June 17, 2016; and by the CPUC on July 29, 2016. Updated plans were submitted to the CPUC and USFS on September 30, 2016 and May 31, 2017, but no approval was required. SDG&E coordinated with the USFS on edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on October 17, 2017. A copy was provided to the CPUC for its records on October 19, 2017. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on March 7, 2018. A copy was provided to the CPUC for its records on April 9, 2018. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on August 6, 2019. A copy was provided to the CPUC for its records on August 6, 2019. The plan will be implemented during construction.	Pre and During	To Be Implemented During Construction

Measure Category MMNo TaskNo Mitigation Measure Task Text

Title General APM-Conduct Prior to initiating construction, SDG&E will make all the appropriate and necessary notifications, including landowner This measure will be satisfied through the Complete **GEN-06 Notifications** notifications. implementation of MM LU-01 and in accordance with the Construction Notification Plan. APM-01 General Excavation SDG&E will notify the Underground Service Alert a minimum of 48 hours in advance of excavating or conducting other ground-This measure will be implemented during To Be Implemented Immediately GEN-07 Notification disturbing activities in order to identify buried utilities. Exploratory excavations (potholing) will also be conducted to verify the During construction and immediately prior to ground Prior to Construction locations of existing facilities in the field, if necessary. disturbance as applicable. APM-Conduct Wetlands Complete Hydrology and Any areas not surveyed for potentially jurisdictional wetlands or waters due to limited access will be surveyed prior to the start of Surveys for waters of the U.S. and state under Water Quality HYD-04 and Waters Surveys construction activities and potential impacts will be assessed and the appropriate jurisdictional permits will be obtained as the jurisdiction of the USACE, RWQCB, and needed. CDFW were completed in accordance with MM BIO-10. No impacts to waters of the U.S. or state were identified for TL626 Conversion North. Therefore, no permits from jurisdictional resource agencies will be obtained, and existing permits will not be utilized. SWPPP APM-01 Hydrology and SDG&E will prepare and implement a Storm Water Pollution Prevention Plan (SWPPP). The SWPPP will identify BMPs based on its TL626 Conversion North will be enrolled under Pre and Pending Water Quality HYD-05 Water Quality BMPs Manual for each activity that has the potential to degrade surrounding water quality through erosion, the Construction General Permit (Order 2009-During sediment run-off, and other pollutants. These BMPs will then be implemented and monitored by a Qualified SWPPP Practitioner. 0009-DWQ [as amended by 2010-0014-DWQ and 2012-006-DWQ]). An NOI, a SWPPP, and other Permit Registration Documents for C79A, TL629A, and TL625C were uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626 Conversion North will be uploaded to the

Comments

SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be implemented during

construction.

Timing Status

leasure Category tle	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ydrology and /ater Quality	HYD-01	01	Erosion Control Plan/SWPPP	As required by the Construction General Permit, SDG&E shall develop a Storm Water Pollution Prevention Plan (SWPPP) for the project or for individual construction segments, as required, to reduce soil erosion during construction. The SWPPP(s) and verification of submittal to the RWQCB shall be submitted to the CPUC and Forest Service prior to Notice to Proceed issuance for the respective construction segment. SDG&E shall provide the CPUC and Forest Service with subsequent amendments to the SWPPP as part of SDG&E's weekly compliance reports. In weekly construction compliance reports, SDG&E shall note when Storm Water Construction Site Inspection Report Forms have been posted to the Storm Water Multiple Application and Report Tracking System (SMARTS) following storm events.	TL626 Conversion North will be enrolled under the Construction General Permit (Order 2009-0009-DWQ [as amended by 2010-0014-DWQ and 2012-006-DWQ]). An NOI, a SWPPP, and other Permit Registration Documents for C79A, TL629A, and TL625C were uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626 Conversion North will be uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be implemented during construction.	Pre and During	Pending
ydrology and /ater Quality	HYD-01	02	Erosion Control Plan/SWPPP	SDG&E shall develop and implement an Erosion Control Plan (ECP) for construction, operations, and maintenance activities in order to prevent and control soil erosion and gullying. The ECP shall include Forest Service best management practices specific to re-vegetation requirements (scarifying the soil, and fertilizing, seeding and/or mulching, as required to achieve proper post-construction site stabilization) and incorporate Construction General Permit SWPPP requirements for each construction segment as the SWPPP(s) for that segment are completed. Additionally, the ECP shall complement restoration goals and objectives identified in the Habitat Restoration Plan, as required under MM BIO-4. The ECP shall be updated for each construction segment and provided to the (CPUC) and the federal agencies for review and approval prior to each agency's Notice to Proceed issuance for that construction segment.	The Erosion Control Plan was approved by the CPUC and USFS on August 11, 2016. An update to Attachment D: SWPPP BMP Site Maps of the plan for TL626 Conversion North was submitted to the CPUC and USFS on December 19, 2019. The Erosion Control Plan will be implemented during construction.	Pre, During, and Post	To Be Implemented During Construction
ydrology and /ater Quality	HYD- 02a	01	Water Supply Plan	For water that is to be purchased from one or more public or private water/utility district(s), private landowners, or from tribes, SDG&E shall provide to the CPUC written documentation from such district(s) and/or landowners indicating the total amount of water to be provided and the time frame that the water will be made available to the project. The documentation shall also indicate the type of water (potable or reclaimed) and the specific source of the water (groundwater well or surface diversions). The sources and amounts of water to be obtained by SDG&E shall be documented in a Water Supply Plan (WSP) to be submitted to the CPUC prior to notice to proceed for each project component.	The Water Supply Plan was approved by the USFS on June 28, 2016 and by the CPUC on August 11, 2016. An updated plan without references to specific transmission lines was submitted to the CPUC and USFS on March 8, 2017; no approval was required. An updated plan with three additional water sources was submitted to the CPUC and USFS on April 7, 2017; no approval was required.	Pre and During	Complete
ydrology and /ater Quality	HYD- 02b	01	Groundwater Evaluation	For identified water sources that derive their water supply from groundwater, SDG&E shall commission a groundwater study by a registered/certified hydrogeologist, as reviewed and approved by CPUC, to assess the existing condition of the underlying groundwater/aquifer and all existing wells (with owner's permission) in the vicinity of proposed well location/water sources and to verify that the proposed source is capable of supplying the amount of water needed. The groundwater study shall evaluate whether the volume and duration of the proposed groundwater use would exceed County of San Diego thresholds for impacts with respect to groundwater supply and well interference. If the evaluation indicates the potential for significant impacts, the registered/certified hydrogeologist shall recommend feasible mitigation measures (e.g., a groundwater monitoring program) to avoid exceeding applicable thresholds. The groundwater evaluation shall be provided along with the documentation of purchased water sources, and the CPUC shall not authorize construction of the project unless such documentation have been provided by SDG&E and approved by CPUC. If the evaluation finds that impacts cannot be avoided given the volume and duration of the proposed groundwater use, the CPUC will not authorize use of the water source and shall require SDG&E to seek other viable sources of water.	SDG&E commissioned a groundwater study of the Live Oak Springs Water District. SDG&E submitted the resume for a registered/certified hydrogeologist on September 27, 2016. The CPUC approved the hydrogeologist on September 27, 2016. The final Live Oak Springs Water District Groundwater Evaluation was submitted to the CPUC for approval on March 22, 2017. The CPUC approved the evaluation on March 30, 2017. An updated Water Supply Plan that includes the Live Oak Springs Water District was submitted to the CPUC and USFS on April 7, 2017; no approval was required.	Pre	Complete

Location: **TL626 Conversion North** Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Timing Status Title HYD-04 01 **Access Road** Hydrology and Planned grading and repair activities along SDG&E exclusive-use access roads that a) exceed grades of 15% (over a minimum The Access Road Condition Evaluation and Pre and Pending Water Quality Condition distance of 100 feet), b) are within RCAs, or c) are anywhere within a sediment-sensitive watershed (as defined by the SWRCB) Repair Design Report was approved by the During **Evaluation and** shall be evaluated by a qualified professional (e.g., PG, PE, or CEG contracted by SDG&E and reviewed and approved by the CPUC CPUC on August 18, 2016 and by the USFS on Repair Design Report and the Forest Service) prior to initiating construction on the associated segment, who will identify areas experiencing chronic August 19, 2016. An Access Road Condition erosion and drainage issues. At a minimum, segments shall include, but are not limited to, the following: Inventory and Evaluation Report for TL626 Conversion North will be submitted to the CPUC TL626 south of Eagle Creek Road and north of Boulder Creek Road and USFS prior to construction. TL625 in the Vicinity of Barber Mountain Road TL625 north of Lyons Valley Road and south of Carveacre Road C442 east of Oak Valley and south of I-8, on the western flanks of Long Peak Short segments of TL629 on either side of Cameron Valley and east of Pine Valley. The qualified professional shall design an engineered solution(s) to be implemented within the existing access roadway disturbance area in accordance with Forest Service standards, as described in Forest Service Handbook 2509.22 (Section 12.2), for each area determined to experience chronic erosion and/or drainage issues prior to beginning work on those facilities associated with the problematic access road. The designed solution(s) shall be included into the approved project to ensure the avoidance or minimization of substantial damage or soil loss along the identified road segments. Examples of such solutions could include, but are not limited to the following: Crowning road sections with gentle slopes to prevent standing water on the road Outsloping roads at 3%-5% wherever possible Where required for proper maneuvering and safety, insloping roads at 3-5% into properly designed ditches Installing rolling dips, ditch relief culverts, and/or water bars at intervals appropriate for the road-grade and the soil erosivity Minimizing the number of water crossings, and maintaining crossings as close to a 90-degree angle as possible to the streambed. · Constructing perennial and seasonal/ephemeral stream crossings so as not to change the cross-sectional area of the stream channel or impede fish migration. Constructing perennial and seasonal/ephemeral stream crossings with materials that will not degrade water quality (e.g., concrete, coarse rock, riprap and/or gabions) - Surfacing roads with erosion-resistant materials such as rock or asphalt concrete. The Access Road Condition Evaluation and Repair Design Report shall identify locations, if any, where no feasible and/or effective solutions can be implemented to adequately handle runoff or comply with Forest Service soil and water quality management standards as contained in Forest Service Handbook 2509.22 (Section 12.2). The report will be updated for each construction segment according to SDG&E's final construction schedule. In these locations, the qualified professional shall recommend options for access road removal (i.e., requiring access by helicopter) or realignment (e.g., to achieve a lower slope) that would still achieve project objectives. Construction of each segment shall not proceed until the report section pertaining to that segment has been reviewed and approved by CPUC and Forest Service. In the event there are disputes regarding specific problem locations, CPUC and Forest Service will allow construction to proceed on those portions of the construction segment not impacted by access roads requiring evaluation under this measure; however, SDG&E shall not work in areas under dispute until resolution is achieved. Pre and N/A HYD-06 02 Hydrology and Creek Crossing Where creek crossing cannot be completed during the dry season creek crossing shall use jack-and-bore procedures to avoid Per the MMCRP, this measure applies only to Water Quality During direct impacts and shall be conducted in a manner that does not result in sediment-laden discharge or hazardous materials the alternative alignment (Option 3 release to the water body. SDG&E shall develop a Jack-and-Bore/Horizontal Directional Drill (HDD) Contingency Plan for this work Underground in Boulder Creek Road); in accordance with MM-HYD-8. Additionally, SDG&E shall implement the following measures during horizontal boring (jack-andtherefore, this measure is not applicable.

bore) operations and shall be included in the HDD Contingency Plan:1 Site preparation shall begin no more than 10 days prior to	
initiating horizontal bores to reduce the time soils are exposed adjacent to creeks and drainages. 2 Trench and/or bore pit spoil	
shall be stored a minimum of 25 feet from the top of the bank or wetland/riparian boundary. Spoils shall be stored behind a	
sediment barrier and covered with plastic or otherwise stabilized (i.e., tackifiers, mulch, or detention). 3 Portable pumps and	
stationary equipment located within 100 feet of a water resource (i.e., wetland/riparian boundary, creeks, and drainages) shall	
be placed within secondary containment with adequate capacity to contain a spill (i.e., a pump with 10-gallon fuel or oil capacity	
should be placed in secondary containment capable of holding 15 gallons). A spill kit shall be maintained on site at all times. 4	
Within 24 hours following backfill of the bore pits, disturbed soils shall be seeded and stabilized to prevent erosion, and	
temporary sediment barriers shall be left in place until restoration is deemed successful. SDG&E shall obtain the required permits	
prior to conducting creek crossing work. Required permits may include ACOE CWA Section 404, Regional Water Quality Control	
Board Clean Water Act 401, and CDFG Streambed Alteration Agreement 1602. SDG&E shall implement all pre and post-	
construction conditions identified in the permits issued.	

leasure Category	MMNo TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ydrology and Vater Quality	HYD-07 01	HDD Contingency Plan	If horizontal directional drilling is to be used during construction, SDG&E shall prepare a Horizontal Directional Drill (HDD) Contingency Plan to address procedures for containing an inadvertent release of drilling fluid (frac-out). The plan shall contain specific measures for monitoring frac-outs, for containing drilling mud, and for notifying agency personnel. The plan shall also discuss spoil stockpile management, hazardous materials storage and spill cleanup, site-specific erosion and sediment control, and housekeeping procedures, as described in the Stormwater Pollution Prevention Plan. The Jack-and-Bore HDD Contingency Plan shall be submitted to the CPUC, Forest Service, Bureau of Indian Affairs, and ACOE 60 days prior to construction.	Per the MMCRP, this measure applies only to the alternative alignment (Option 3 Underground in Boulder Creek Road); therefore, this measure is not applicable.	Pre and During	N/A
ydrology and /ater Quality	HYD-07 02	HDD Contingency Plan	SDG&E shall obtain the required permits prior to conducting work associated with jack-and-bore/horizontal directional drilling activities. Required permits may include U.S. Army Corps of Engineers Clean Water Act Section 404, Regional Water Quality Control Board Clean Water Act 401, and CDFG Streambed Alteration Agreement Section 1602. The applicant shall implement all pre-and post-construction conditions identified in the permits issued for the jack-and-bore/horizontal directional drilling.	Per the MMCRP, this measure applies only to the alternative alignment (Option 3 Underground in Boulder Creek Road); therefore, this measure is not applicable.	Pre and During	N/A
and Use and lanning	LU-01 01	Construction Notification Plan	Prepare Construction Notification Plan. Forty-five (45) days prior to construction of the first segment, the project applicant shall prepare and submit a Construction Notification Plan to the appropriate land use jurisdiction agency for approval. The plan will be updated with additional information 45 days before construction of each additional segment. The plan shall identify the procedures that will be used to inform private landowners, schools, and agencies with authority over recreational areas/facilities of the location and duration of construction; identify approvals that are needed prior to posting or publication of construction notices; and include text of proposed public notices and advertisements. The plan shall address at a minimum the following components: Public notice mailer. A public notice mailer shall be prepared and mailed no less than 15 days prior to construction. The notice shall identify construction activities that would restrict, block, remove parking, or require a detour to access existing residential properties and other sensitive land uses. The notice shall state the type of construction activities that will be conducted and the location and duration of construction, including all helicopter activities. The project applicant shall mail the notice to all residents or property owners within 1,000 feet of project components and to all land use agencies having jurisdiction over a recreation area/facility located within 1,000 feet of a project component. If construction delays of more than 30 days occur, an additional notice shall be prepared and distributed. To facilitate access to properties obstructed by construction activities, the project applicant shall notify property owners and tenants at least 24 hours in advance of construction activities and shall provide alternative access if required. Newspaper/website advertisements. Fifteen (15) days prior to construction of any project component, notices shall be placed in local newspapers and bulletins, including Spanish language newspap	The Construction Notification Plan was approved by the USFS on June 16, 2016 and by the CPUC on June 17, 2016. An updated Construction Notification Plan with a list of adjacent landowners for TL626RFS and TL626 Conversion North will be submitted to the CPUC and USFS prior to construction. The public venue notice, public mailer, and newspaper ad were submitted to the CPUC and USFS for approval on November 25, 2019. The USFS approved the notices on December 16, 2019. The CPUC provided a comment on December 16, 2019. The notices were resubmitted to the USFS and CPUC on December 17, 2019. The CPUC approved the notices on December 17, 2019. The public venue notice for TL626RFS and TL626 Conversion North was posted at various locations adjacent to the alignment on December 23, 2019 and the posting was documented in an email to the CPUC and the USFS on December 27, 2019. The public mailer was sent out on December 23, 2019, and the certification of mailing was submitted to the CPUC and the USFS on January 3, 2020. The newspaper advertisement ran in the Alpine Sun on December 28, 2019; the Union-Tribune on December 28, 2019; and the Union-Tribune en Espanol on December 28, 2019.	Pre	Pending

Location: TL62	26 Conve	rsion Nort	:h				
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Land Use and Planning	LU-02	01	TL626 and C442 Land Management Plan	If the Forest Service selects to leave TL626 or C442 in place, it would have to approve a project-specific CNF Land Management Plan Amendment contemporaneously with the decision to authorize the MSUP and pole replacement project. The project-specific plan amendment would amend the Land Management Plan to allow project-specific exemptions for inconsistences with the CNF Land Management Plan land use zones and standards.	TL626 is being removed from service; therefore, this measure is not applicable.	Pre	N/A
Land Use and Planning	LU-03	01	Reduce Land Use Conflicts	At least Ninety (90) days prior to completing final transmission line design for the approved route, the project applicant shall notify landowners of parcels through which the alignment would pass regarding the specific location of the ROW, individual towers, staging areas, access roads, or other facilities associated with the project that would occur on the subject property. The notified parties shall be provided 30 days in which to identify conflicts with any planned development on the subject property and to work with the project applicant to identify potential reroutes of the alignment that would be mutually acceptable to the project applicant and the landowner. Property owners whose land may be divided into potentially uneconomic parcels shall be afforded this same opportunity, even if development plans have not been established. The project applicant shall endeavor to accommodate these reroutes to the extent that they are feasible and do not create adverse impacts to resources or to other properties that would be greater in magnitude than impacts that would occur from construction and operation of the alignment as originally planned.	No new right-of-way across private lands is required for TL626 Conversion North; therefore, this measure is not applicable.	Pre	N/A
Land Use and Planning	LU-04	01	County Roadways	Prior to construction, for any structure or object that is placed in, under, or over any portion of a county roadway, SDG&E shall obtain, from the San Diego County Director, Department of Public Works (DPW), a written encroachment permit in accordance with Section 71 (Highway and Traffic) of the San Diego County code of Regulatory Ordinances.	TL626 Conversion North does not overlap with Options 3 and 4 of the TL626 Alternative Routes; therefore, this measure is not applicable.	Pre	N/A
Noise	APM- NOI-01	01	Construction Schedule Notification	SDG&E will provide notice of the construction schedule to all property owners within 300 feet of the Proposed Action by mail at least one week prior to the start of construction activities. The announcement will state the construction start date, anticipated completion date, and hours of operation, as well as a telephone number to call with questions or complaints during construction.	This measure will be satisfied through the implementation of MM LU-1 and in accordance with the Construction Notification Plan.	Pre and During	Complete
Public Health and Safety	PHS-01	01	Contractor Training	San Diego Gas & Electric (SDG&E) shall provide written documentation that all staff, including contractor, and subcontractor project personnel, have received training regarding the appropriate work practices necessary to effectively implement hazardous materials procedures and protocols and to comply with the applicable environmental laws and regulations, including, without limitation, hazardous materials spill prevention and response measures.	All construction personnel will receive the Worker Environmental Awareness Program training immediately prior to beginning work on the Project. The Worker Environmental Awareness Program training includes the appropriate work practices and hazardous materials protocol. Sign-in sheets will be submitted with the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented Immediately Prior to Construction
Public Health and Safety	PHS-02	02	Hazardous Materials BMPs	SDG&E will be required to complete a Spill Response and Notification Plan for agency approval before commencing construction.	The Spill Response and Notification Plan was approved by the CPUC on July 18, 2016 and by the USFS on July 21, 2016.	Pre	Complete
Public Health and	PHS-03	02	Blasting Procedures	In addition to any other requirements established by the appropriate regulatory agencies, the pre-blast survey and blasting plan	A pre-blast survey will be conducted if blasting	Pre and	To Be Implemented During

Measure Category Fitle	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ublic Health and afety	PHS-03	04	Blasting Procedures	- The final blasting plan shall address air-blast limits, ground vibrations, and maximum peak particle velocity for ground movement, including provisions to monitor and assess compliance with the air-blast, ground vibration, and peak particle velocity requirements. The blasting plan shall meet criteria established in Chapter 3 (Control of Adverse Effects) in the Blasting Guidance Manual of the U.S. Department of Interior Office of Surface Mining Reclamation and Enforcement The blasting plan shall outline the anticipated blasting procedures for the removal of rock material at the proposed pole locations. The blasting procedures shall incorporate line control to full depth and controlled blasting techniques to create minimum breakage outside the line control and maximum rock fragmentation within the target area. Prior to blasting, all applicable regulatory measures shall be met. The applicant, general contractor, or its subcontractor (as appropriate) shall keep a record of each blast for at least 1 year from the date of the last blast.	If blasting is required, SDG&E will prepare a Blasting Plan in accordance with this measure.	Pre and During	To Be Implemented During Construction
blic Health and fety	PHS-04	01	Soil and Groundwater Contamination Training	Prior to construction, all San Diego Gas & Electric (SDG&E), contractor, and subcontractor project personnel anticipated to work between poles Z173105 and Z173109 shall receive training regarding the location of suspected soil and groundwater contamination along TL629 between poles Z173105 and Z173109, and will be instructed to avoid any ground disturbance in the area.	Poles Z173105 through Z173109 are not located along TL626 Conversion North; therefore, this measure is not applicable.	Pre and During	N/A
iblic Health and fety	PHS-07	01	Conduct Geotechnical Investigations	The applicant shall perform design-level geotechnical investigations to evaluate the potential for liquefaction, lateral spreading, seismic slope instability, and ground-cracking hazards to affect the approved project and all associated facilities. Where these hazards are found to exist, appropriate engineering design and construction measures that meet California Building Code (CBC), CPUC General Order 95, and Electric Power Research Institute (EPRI) Moment Foundation Analysis and Design parameters shall be incorporated into the project designs.	SDG&E performed design-level desktop geotechnical investigations for TL626 Conversion North in 2015 and 2018. Results of the investigations were incorporated into the final design.	Pre and During	Complete
blic Health and fety	PSU-01	01	AT&T Commitments	Prior to receiving a Notice to Proceed with construction along each of the proposed power line replacement projects, SDG&E shall provide to the CPUC and Forest Service written commitment from AT&T confirming that AT&T facilities that are co-located on the proposed power line replacement projects will be relocated to SDG&E's new facilities. Facilities will be transferred in a manner that avoids interruptions of telecommunications services to the greatest degree possible. The timing of the relocation activities will be reviewed and approved by both the CPUC and Forest Service.	AT&T facilities are not located along TL626 Conversion North; therefore, this measure is not required.	Pre	N/A
creation	REC-01	01	Gate Plan	To deter unauthorized access to specially designated or restricted areas via SDG&E access roads authorized by the MSUP, the project applicant shall submit a plan and schedule for gate (or other barriers, such as pipe rails, where appropriate) installation to the Forest Service for approval. Gates will meet Forest Service engineering standards, and designs will be approved by the Forest Service prior to installation. In addition, appropriate deterrence signage approved by the Forest Service shall be installed on gates to SDG&E access roads. Maintenance of gates and signage shall be the responsibility of the project applicant.	from the USFS about whether an update to the	During, and	Pending
ansportation nd Traffic	APM- TRANS- 06	01	Coordinate with Local Air Traffic and FAA	SDG&E will coordinate flight patterns with local air traffic control and the Federal Aviation Administration prior to construction to prevent any adverse impacts due to increased air traffic.	Per the APM and MM Superseded List (which was submitted to the CPUC on July 5, 2016), this APM was superseded by MM PHS-5 in the	Pre and During	N/A

Final Environmental Impact

Report/Environmental Impact Statement. Therefore, this measure is not applicable.

Measure Category	N/N/NI~	TackNic	Mitigation Measure	Task Toyt	Comments	Timing	Status
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/isual	VIS-01	01	Scenery Conservation Plan	SDG&E shall file with the CPUC a Scenery Conservation Plan that is approved by the Forest Service and provided to other applicable jurisdictional agencies for review and comment. Each 69 kV power line or 12 kV distribution line segment will be covered under an individual section of the plan, and each section will be reviewed and approved by the appropriate agencies prior to any ground-disturbing activities for the specific segment. The purpose of this plan is to identify and implement specific actions that will minimize the project's visual disturbance to the naturally established scenery. Specific actions shall also be identified and implemented for individual poles to protect existing views from established scenic vistas and roadways located outside of the CNF. Power and distribution line support towers shall be designed to minimize their visual prominence and contrast to the natural landscape. Individual poles anticipated to create adverse effects to scenic vistas and/or particularly noticeable visual contrast in existing views shall be designed, located, shaped, textured, and/or screened as necessary to minimize their visual contrast, blend and complement the adjacent forest and community character. Methods such as limiting the number of climbing pegs and identifying less visually intrusive pole markings for high voltage lines, consistent with CPUC requirements, shall be considered. SDG&E shall also be required to provide photorealistic visual simulations of typical proposed designs that include design features that may be incorporated into poles identified for visual treatment to demonstrate the effectiveness of such features in reducing visual contrast and prominence as viewed from sensitive viewsheds.	The USFS approved the Scenery Conservation Plan on September 8, 2016. A final copy of the plan was provided to the CPUC for its records on September 8, 2016. The poles listed in the measure for TL626 are being removed from service; therefore, this measure is no longer applicable.	Pre and During	N/A
Visual	VIS-02	01	CNF Land Management Plan Amendment	If the Forest Service selects to fire harden TL626, TL629, TL6923 or C157 or relocate TL626 (Options 1, 2, 3a, 3b, 4, and 5), it would have to approve a project-specific CNF Land Management Plan Amendment contemporaneously with the decision to authorize the MSUP and pole replacement project. The project-specific plan amendment would amend the Land Management Plan to allow project-specific exemptions for inconsistencies with the CNF Land Management Plan scenic integrity objectives.	TL626 is being removed from service; therefore, this measure is not applicable.	Pre	N/A
⁄isual	VIS-02	02	CNF Land Management Plan Amendment	SDG&E would be required to compensate the Forest Service for the loss in scenic quality associated with the negative scenery effects that are inconsistent with the LMP scenic integrity objectives. Compensation shall be accomplished through agency approved scenery restoration activities, fee-payment for scenery restoration projects, or preservation of comparable lands.	TL626 is being removed from service; therefore, compensatory mitigation is not required and this measure is not applicable.	Pre	N/A
Biological Resources	APM-BIO-02	01	Plant and Wildlife Surveys	All work areas will be surveyed for special-status plant and wildlife species by a qualified biologist prior to the commencement of construction in accordance with SDG&E's pre-activity survey report requirements.	Qualified biologists conducted a pre-activity survey of TL626RFS in accordance with SDG&E's Subregional NCCP operational protocols. Documentation of the Pre-Activity Survey Report's submittal to the USFWS and CDFW will be provided to the CPUC and USFS prior to construction.	Pre	Pending
Biological Resources	APM- BIO-05	01	Stringing Sites	Stringing site locations are designed with a preference toward placement within roadways, where possible, to minimize additional potential impacts from grading and vegetation removal that may otherwise be required if these stringing sites were required to be located in vegetated, off-road areas.	SDG&E placed stringing sites within existing roadways to the maximum extent feasible, which were shown in a Workspace and Sensitive Resources Map that was submitted to the USFS and CPUC on November 26, 2019.	Design	Complete
Biological Resources	APM- BIO-06	01	Implement NCCP in Laguna Mountains Skipper Habitat	Although Laguna Mountains Skipper is not covered under SDG&E's Natural Community Conservation Plan (NCCP), SDG&E will utilize NCCP protocols 1, 2, 3, 5, 7, 8, 10, 11, 13, 14, 17, 24, 25, 29, 34, 35, 41, 44, 48, 54, 55, and 57 in United States (U.S.) Forest Service- (Forest Service-) modeled critical habitat and occupied habitat to minimize any potential impacts to this species. In addition, SDG&E will have a qualified biologist survey any Laguna Mountains Skipper habitat prior to work.	No Laguna Mountains skipper modeled critical habitat or occupied habitat occurs along TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	APM- BIO-07	01	CA Spotted Owl Consultation	If California spotted owls are identified in the vicinity of proposed work areas during the pre-activity survey process, SDG&E will consult with the appropriate resource agencies to avoid impacts to nesting California spotted owl.	SDG&E will implement the Project's NBMP prior to and during construction activities to avoid impacts to nesting birds, including California spotted owls. If California spotted owls are	Pre	To Be Implemented Immediate Prior to Construction

Location: TL626RFS Measure Category MMNo TaskNo Mitigation Measure Task Text Timing Status Comments Title Biological APM-01 **Design New Poles** SDG&E will design and install all new poles to conform to the guidelines in the Suggested Practices for Avian Protection on Power TL626 is being removed from service; therefore, Design N/A BIO-08 Lines Manual developed by the Avian Power Line Interaction Committee. Resources with Avian this measure is not applicable. and **Protection Practices** During Biological APM-Bat Roost If active bat roosts are identified during pre-activity surveys, SDG&E will coordinate with the U.S. Fish and Wildlife Fifteen roosts (including one maternity roost, To Be Implemented During BIO-09 Coordination Service/California Department of Fish and Wildlife as appropriate. Resources three undetermined roosts, one non-maternity Construction roost, and 10 unoccupied bat roosts) were identified near TL626RFS during surveys in 2018 and 2019. The bat survey report for the TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019. SDG&E will continue to coordinate with the USFWS and/or CDFW about these roosts as appropriate. Biological BIO-01 01 **Work Limits** Final engineering plans with delineated To Be Implemented Immediately Confine all construction and construction-related activities to the minimum necessary area. All construction areas, access to Pre and Resources construction areas, and construction-related activities shall be strictly limited to the areas identified in Section B, Project workspaces were submitted to the CPUC and During Prior to Construction Description, Table B-7. The limits of approved work spaces (not including existing access roads) shall be delineated with stakes USFS as a Workspace and Sensitive Resources and/or flagging prior to beginning work in any area. In areas where SDG&E will not work within exclusive-use easements, SDG&E Map on November 26, 2019. The approved will post temporary signage along approved work limits, indicating that the area is an active construction/work zone and access is work limits will be delineated with stakes temporarily restricted. An environmental monitor shall complete weekly observations to ensure that all work is completed within and/or flagging immediately prior to the approved work limits, and in the event any work occurs beyond the approved limits, it shall be reported by SDG&E's construction. Additional restricted access compliance team in accordance with the Mitigation Monitoring, Compliance, and Reporting program (see Section H). signage will be installed at work areas outside of SDG&E's exclusive-use easements immediately prior to construction. BIO-02 01 Biological Conduct contractor training for all construction staff. Prior to construction, all developer, contractor, and subcontractor To Be Implemented Immediately **Contractor Training** All construction personnel will attend the Pre and Resources personnel shall receive training regarding the appropriate work practices necessary to implement the mitigation measures and required Worker Environmental Awareness During Prior to Construction comply with environmental regulations, including plant and wildlife species avoidance, impact minimization, and best Program training immediately prior to working management practices. Sign-in sheets and hard hat decals shall be provided that document contractor training has been on the Project and will receive a hard-hat decal completed for construction personnel. to indicate that they have attended the training. Training sign-in sheets will be submitted with the Weekly Environmental Compliance Reports during construction. Biological BIO-03 01 Biological Conduct biological construction monitoring. An authorized biological monitor must be present at the construction sites during all Biological monitors approved by the CPUC and Pre and To Be Implemented During During Monitoring initial ground-disturbing and vegetation-removal activities in undeveloped areas (i.e., not roads or existing developed areas). The the USFS will conduct monitoring during initial Construction Resources monitor shall survey the construction project footprint and surrounding areas for compliance with all environmental ground disturbance and vegetation-removal specifications. Weekly biological construction monitoring reports shall be prepared and submitted to the appropriate permitting activities. Biologists who were identified as

and responsible agencies through the duration of the ground-disturbing and vegetation-removal construction phase. Monthly

biological construction monitoring reports shall be prepared and submitted through the duration of project construction to

document compliance with environmental requirements.

"trainees only" by the USFS or CPUC will only

conduct monitoring under the supervision of a

fully approved biologist. Biological monitoring results will be summarized in the Weekly Environmental Compliance Reports.

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-04	01	Habitat Restoration	Restore all temporary construction areas pursuant to a Habitat Restoration Plan (HRP). All previously undisturbed temporary work areas not subject to long-term use or ongoing vegetation maintenance shall be revegetated with native species characteristic of the adjacent native vegetation communities in accordance with a Habitat Restoration Plan as described in SDG&E NCCP 7.2 Habitat Enhancement Measures. Restoration techniques may include the following: hydroseeding, hand-seeding, imprinting, and soil and plant salvage. Any salvage and relocation of species considered desert native plants shall be conducted in compliance with the California Desert Native Plant Act. The HRP shall include success criteria and monitoring specifications and shall be approved by the permitting agencies prior to construction of the project. At the completion of project construction, all construction materials shall be completely removed from the site. Topsoil located in areas to be restored will be conserved and stockpiled during the excavation process for use in the restoration of sites requiring restoration. Wherever possible, vegetation will be left in place or mowed, and not grubbed, or the NCCP, to avoid excessive root damage and allow for natural regrowth following construction. Temporary impacts shall be restored sufficient to compensate for the impact to the satisfaction of the permitting agencies (depending on the location of the impact). If restoration of temporary impact areas does not meet success criteria per the HRP, the temporary impact shall be considered a permanent impact and compensated accordingly (see MM BIO-5). Specifically, the HRP will include the following sections: Introduction; Mitigation Measure Summary; Plan Objectives; Plan Implementation; Pre-Construction Documentation; Clearing and Grading; Cleanup; Seeding; Other Planting Methods- Schedule- Restoration; Seeding and Planting- Restoration Monitoring; Monitoring Success Criteria, and Remedial Measures; Reporting; Completion of Restoration Program- Referen	The Habitat Restoration Plan was approved by the CPUC and USFS on August 11, 2016. Jeffry Coward was approved as a Habitat Restoration Specialist by the CPUC on September 14, 2015 and by the USFS on October 26, 2015. Cecilia Meyer-Lovell was approved as a Habitat Restoration Specialist by the CPUC on May 31, 2016 and by the USFS on May 23, 2016. The Habitat Restoration Plan will be implemented during and following construction.	Pre, During, and Post	To Be Implemented During Construction
Biological Resources	BIO-06	01	Fire Prevention	Implement fire prevention best management practices during construction and operation activities. Fire prevention best management practices shall be implemented during construction and operation of the project as specified by the Construction Fire Prevention/Protection Plan (to be developed as required under MM FF-1 and MM FF-2). The PALS system will be followed for any work on National Forest System lands.	The Construction Fire Prevention/Protection Plan was approved by the SDCFA on December 2, 2015; by SDRFPD, CAL FIRE, and the BLM on December 18, 2015; by the BIA on January 7, 2016; by the USFS on June 17, 2016; and by the CPUC on July 29, 2016. Updated plans were submitted to the CPUC and USFS on September 30, 2016 and May 31, 2017, but no approval was required. SDG&E coordinated with the USFS on edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on October 17, 2017. A copy was provided to the CPUC for its records on October 19, 2017. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on March 7, 2018. A copy was provided to the CPUC for its records on April 9, 2018. SDG&E coordinated with the USFS on additional edits to the plan's Attachment 2: Project Fire Prevention Matrix on CNF Land, and the USFS approved the edits on August 6, 2019. A copy was provided to the CPUC for its records on August 6, 2019. The plan will be implemented during construction.	Pre and During	To Be Implemented During Construction

Location: TL626RFS Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Timing Status Title Biological BIO-07 01 SWPPP Prepare and implement a Stormwater Pollution Prevention Plan. Prepare a Stormwater Pollution Prevention Plan pursuant to the TL626RFS will be enrolled under the Pre and Pending Resources specifications described in APM HYD-05 and MM HYD-1. Construction General Permit (Order 2009-0009-During DWQ [as amended by 2010-0014-DWQ and 2012-006-DWQ]). An NOI, a SWPPP, and other Permit Registration Documents for C79A, TL629A, and TL625C were uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626RFS will be uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be implemented during construction. 310-09 SDG&E shall identify all proposed replacement pole locations within the vicinity of Riparian Conservation Areas (RCAs) to identify Biological Pole Replacement A map of pole and access road locations in the Pre and omplete with RCAs vicinity of Riparian Conservation Areas on USFS-During Resources those poles and associated access roads that can be reasonably relocated outside these areas and consult with the Forest Service for authorization of their relocation and proposed placement. These Forest Service requirements will only apply to National managed lands was submitted to the USFS on Forest System lands. November 26, 2019. The USFS approved the map on December 17, 2019. Biological BIO-10 01 Limit Impacts to Limit temporary and permanent impacts to jurisdictional features to the minimum necessary. Formal jurisdictional delineation N/A Surveys for waters of the U.S. and state under Pre and During Resources Jurisdictional and permits are required prior to construction for all work areas located within or adjacent to jurisdictional wetlands and waters. the jurisdiction of the USACE, RWQCB, and **Features** The applicant shall obtain and implement the terms and conditions of agency permit(s) for unavoidable impacts to jurisdictional CDFW were completed in accordance with MM wetlands and waters. All construction areas, access to construction areas, and construction-related activities shall be strictly BIO-10. No impacts to waters of the U.S. or limited to the areas within the approved work limits and delineated with stakes and/or flagging that shall be maintained state were identified for TL626RFS. Therefore, throughout the construction period. The project applicant shall obtain applicable permits and provide evidence of permit no permits from jurisdictional resource approval, which may include but not be limited to a Clean Water Act Section 404 Permit from the ACOE, a Clean Water Act agencies will be obtained, and existing permits Section 401 water quality certification from the RWQCB, and a Section 1602 Streambed Alteration Agreement with the California will not be utilized. Department of Fish and Wildlife for impacts to jurisdictional features prior to project construction. These permits are anticipated to be approved under the MSUP. The terms and conditions of these authorizations shall be implemented.

In addition, prior to conducting work or establishing the final design of a selected transmission line alignment, a planning-level

include review of the National Hydrography Dataset, National Wetland Inventory, U.S. Geological Survey topographic maps, high-resolution digital photography, and necessary field checking. Once the environmentally preferred alternative is identified, a

assessment of aquatic resources will be conducted to identify the environmentally preferred alternative. The assessment will

jurisdictional delineation will be conducted of the selected transmission line to ensure the final design is the Least

Environmentally Damaging Practicable Alternative (LEDPA) and is in compliance with the Clean Water Act (CWA) Section

404(b)(1) Guidelines. The CWA Section 404 permit authorization will be obtained for any discharges into waters of the United

States and the widths of access roads and construction of bridges over waters of the United States will be minimized to the

BIO-10

Limit Impacts to

extent feasible.

Jurisdictional

Features

Biological

Resources

N/A

Pre

Surveys for waters of the U.S. and state under

CDFW were completed in accordance with MM

state were identified for TL626RFS. Therefore,

agencies will be obtained, and existing permits

the jurisdiction of the USACE, RWQCB, and

BIO-10. No impacts to waters of the U.S. or

no permits from jurisdictional resource

will not be utilized.

leasure Categ tle	ory MMNo TaskNo	o Mitigation Measure	Task Text	Comments	Timing	Status
iological esources	BIO-11 01	Habitat Creation, Enhancement, Preservation, or Restoration	Implement habitat creation, enhancement, preservation, and/or restoration pursuant to a wetland mitigation plan to ensure no net loss of jurisdictional waters and wetlands. Temporary and permanent impacts to all jurisdictional resources shall be compensated through a combination of habitat creation (i.e., establishment), enhancement, preservation, and/or and restoration at a minimum of a 1:1 ratio or as required by the permitting agencies. Any creation, enhancement, preservation, and/or restoration effort shall be implemented pursuant to a Habitat Restoration Plan, which shall include success criteria and monitoring specifications, and shall be approved by the permitting agencies prior to construction of the project. A habitat restoration specialist will be designated and approved by the permitting agencies and will determine the most appropriate method of restoration. Restoration techniques may include hydroseeding, hand-seeding, imprinting, and soil and plant salvage (as discussed in SDG&E NCCP 7.2 Habitat Enhancement Measures). Temporary impacts shall be restored sufficient to compensate for the impact to the satisfaction of the permitting agencies (depending on the location of the impact). If restoration of temporary impact areas is not possible to the satisfaction of the appropriate agency, the temporary impact shall be considered a permanent impact and compensated accordingly. All habitat creation and restoration used as mitigation for the proposed project on public lands shall be located in areas designated for resource protection and management. All habitat creation and restoration used as mitigation for the proposed project on private lands shall include long-term management and legal protection assurances.	Construction activities associated with TL626RFS will not impact waters of the U.S. or state under the jurisdiction of the USACE, RWQCB, and CDFW. Therefore, no net loss of waters of the U.S. and state will occur, and mitigation is not required.	Pre and During	N/A
iological esources	BIO-12 01	Drainage Crossing Requirements	Where drainage crossings are unavoidable, construct access roads at right angles to drainages. Unless not possible due to existing landforms or site constraints, access roads shall be built perpendicular to drainages to minimize the impacts to these resources and prevent impacts along the length of jurisdictional features.	No new, permanent access roads will be constructed for TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A
ological esources	BIO-13 01	Special Status Plant Surveys	Conduct preconstruction surveys for special status plants in areas not accessible during previous rare plant surveys. Prior to construction, San Diego Gas & Electric (SDG&E) shall retain a qualified biologist approved by the California Public Utilities Commission (CPUC) and Forest Service to conduct a focused rare plant survey on site during the time period when the previously described special-status plant species are detectable. Table D.4-123 in EIR/EIS describes the 40 blooming plant species that shall be surveyed, months they shall be surveyed (i.e., blooming periods), and the TL/circuits on which they occur. Cuyamaca cypress and tecate cypress can be surveyed anytime of the year. Surveys shall be conducted in areas not included during rare plant surveys (see Chambers Group Inc. 2012b, Table 2). Of the 40 species described, there is some potential for 8 of these species to occur in vernal pools, including California Orcutt grass*, Cuyamaca larkspur, long-spined spineflower, Orcutt's brodiaea*, San Diego goldenstar*, San Diego thornmint*, Santa Lucia dwarf rush, and variegated dudleya*. These 8 species are also included in Table D.4-12. These species will also be protected through implementation of, the SDG&E Natural Community Conservation Plan (NCCP), and through avoidance of impacts to wetlands (MM BIO-10 through MM BIO-12). Locations of special-status plants shall be identified and inventoried. The qualified biologist shall supervise construction activities within the vicinity of areas identified as having special-status plant species. Impacts to special-status plant species shall be avoided to the maximum extent possible by installing fencing or flagging, marking areas to be avoided in construction areas, and limiting work in areas identified as having special-status plant species to periods of time when the plants have set seed and are no longer growing. Where impacts to special-status plant species are unavoidable, the impact shall be quantified and compensated through off-site land preservation	In 2018, qualified biologists (who were approved by the CPUC and USFS) conducted special-status plant surveys in areas of TL626RFS that were not accessible during the Chambers Group surveys in 2010. The 2018 Rare Plant Survey Report for the TL626 alignment and the associated GIS shapefiles were submitted to the CPUC and USFS on December 12, 2019.	Pre and During	Complete

and/or plant salvage and relocation as determined by the qualified biologist and approved by the CPUC. Alternatively, if the special-status plant species in question is a Covered Species within the SDG&E NCCP, mitigation consistent with measures established in the NCCP shall be provided. The results of the focused plant surveys and measures outlined above that will be implemented by SDG&E in the event special-status plant species are identified within the biological survey area shall be provided to CPUC and Forest Service. CPUC and Forest Service will review and approve the rare plant survey report and recommended

avoidance or mitigation approached prior to issuance of a notice to proceed.

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-14	01	Special Status Plant Fencing/Flagging	Install fencing or flagging around identified special-status plant species populations in the construction areas. Prior to the start of construction, a qualified biologist shall conduct focused surveys during the appropriate blooming period for special-status plant species for all construction areas. All of the special-status plant locations shall be recorded using a Global Positioning System (GPS), which will be used to site the avoidance fencing/flagging. Special-status plant species shall be avoided to the maximum extent possible by all construction activities. The boundaries of all special-status plant species to be avoided shall be delineated in the field with clearly visible fencing or flagging. The fencing/flagging shall be maintained for the duration of project construction activities.	Notification of planned special-status plant species surveys is provided during the weekly Construction Status Meetings with the CPUC and USFS. In 2018, qualified biologists (who were approved by the USFS and CPUC) conducted special-status plant surveys along TL626RFS. The 2018 Rare Plant Survey Report for the TL626 alignment, as well as the GIS shapefiles reflecting the locations of special-status plant species, were submitted to the CPUC and USFS on December 12, 2019. Special-status plant species located adjacent to delineated workspaces or along access roads will be fenced or flagged immediately prior to construction. Special-status plant species will not be flagged if they are a considerable distance from work areas (including footpaths) and are not likely to be encountered. All Project activities will occur within the delineated work areas, access roads, and flagged footpaths. A Workspace and Sensitive Resources Map depicting special-status plant occurrences and the locations of fencing/flagging was submitted to the CPUC and USFS on November 26, 2019.	Pre and During	To Be Implemented Immediately Prior to Construction
Biological Resources	BIO-15	01	Special-Status Plant Compensation	Implement special-status plant species compensation. Impacts to special-status plant species shall be maximally avoided. Where impacts to special-status plant species are unavoidable, the impact shall be quantified and compensated through off-site land preservation and/or plant salvage and relocation. Where off-site land preservation is biologically preferred, the land shall contain comparable special-status plant resources as the impacted lands and shall include long-term management and legal protection assurances to the satisfaction of the Forest Service. Land preservation must be completed within 36 months of initiation of construction. Where salvage and relocation is demonstrated to be feasible and biologically preferred, it shall be conducted pursuant to an agency-approved plan that details the methods for salvage, stockpiling, and replanting, as well as the characteristics of the receiver sites. Any salvage and relocation plans shall be approved by the permitting agencies prior to project construction. Any salvage and relocation of species considered desert native plants shall be conducted in compliance with the California Desert Native Plant Act. Success criteria and monitoring shall also be included in the plan. If salvage and relocation is not possible to the satisfaction of the Forest Service, off-site land preservation shall be required. Forest Service requirements will only apply to National Forest System lands.	The Special-Status Plant Species Salvage and Relocation Plan was approved by the CPUC on August 22, 2016 and by the USFS on August 24, 2016. An updated plan with additional plant species observed during pre-construction surveys was submitted to the CPUC and USFS on October 11, 2019. The updated plan was approved by the USFS on October 31, 2019 and by the CPUC on November 4, 2019. SDG&E will implement the Special-Status Plant Species Salvage and Relocation Plan prior to initial ground-disturbing activities. The approved Habitat Restoration Plan will be implemented during and after construction for impacts to	Pre and During	To Be Implemented During Construction

sensitive plant species.

Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Timing Status Title BIO-16 01 Biological Special-Status Install fencing or flagging around identified special-status butterfly host species populations in the construction areas and road Notification of planned butterfly and host plant To Be Implemented Immediately **Butterfly Fencing** maintenance. Prior to the start of construction, a qualified biologist shall conduct focused surveys during the appropriate Prior to Construction Resources surveys is provided during the weekly Construction Status Meetings with the CPUC and Surveys blooming period for larvae or adult (nectar sources or egg laying sources) plant for the following species: Hermes copper butterfly, Laguna Mountains skipper, or Quino checkerspot butterfly. These host plants include Cleveland's horkelia, western and USFS. In 2018 and 2019, qualified biologists plantain, bird's beak, owl's clover, California buckwheat, and spiny redberry. Similar protective measures for special-status plants (who were approved by the USFS and CPUC) (identified in MM BIO-13 and MM BIO-14) shall be implemented. Occupied or suitable habitat for these species shall be avoided conducted focused special-status plant surveys to the greatest extent feasible. In addition to the implementation of SDG&E NCCP Operational Protocols, site visits will be along TL626RFS to identify locations of host conducted prior to construction and road maintenance. Prior to site visits, a digital database of known host plant populations will plant species for special-status butterflies. Host be reviewed. Site visits will verify the known locations of host plant populations in the area and, if present, avoid those locations. plants located adjacent to delineated workspaces or along access roads will be flagged for avoidance immediately prior to construction. Host plants will not be flagged if they are a considerable distance from work

areas (including footpaths) and are not likely to be encountered. All Project activities will occur within the delineated work areas, access roads, and flagged footpaths. A Workspace and Sensitive Resources Map depicting areas to be fenced or flagged to protect special-status butterfly host plant species was submitted to the CPUC and USFS on November 26, 2019. A GIS map package of the locations of all special-status butterfly host plant species observed during the 2018 and 2019 surveys was submitted to the CPUC and USFS with the Workspace and Sensitive Resources Map.

BIO-17 **Butterfly Protocol** Conduct protocol surveys for Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterflies within 1 year prior to Notification of planned butterfly and host plant Complete Biological surveys is provided during the weekly Resources Surveys project construction activities in occupied habitat. The project proponent shall conduct preconstruction protocol surveys for Construction Status Meetings with the CPUC Quino checkerspot butterfly, Laguna Mountains skipper, and Hermes copper butterfly within 1 year prior to construction activities (or unless coordination with the U.S. Fish and Wildlife Service determines that SDG&E's low-effect habitat conservation and USFS. No suitable habitat for Laguna plan (HCP) for Quino (SDG&E 2007) adequately protects the species, historical surveys are adequate, or as superseded by Mountains skipper occurs along TL626RFS. Some QCB host plants were observed along consultation with the USFWS and Forest Service) in any project construction area known to support the species. Surveys shall be conducted by a qualified biologist in accordance with the most currently accepted protocol survey methods for Quino TL626RFS; however, QCB surveys are not checkerspot and Laguna Mountains skipper. This includes current habitat assessment and reporting requirements. Results shall required per SDG&E's Low-Effect HCP because be reported to USFWS and the CDFW South Coast Regional Office within 45 days of the completion of the survey. Surveys for TL626RFS is not within a USFWS-mapped area Hermes copper butterfly shall follow County of San Diego Guidelines. A qualified biologist shall survey all potential habitat for or USFWS-designated critical habitat for QCB. In Hermes copper which includes any woody (mature) spiny redberry shrub with California buckwheat within 15 feet. California 2018 and 2019, qualified biologists (who were buckwheat without spiny redberry nearby is not considered suitable habitat. If California buckwheat is within 15 feet of a mature approved by the USFS and CPUC) conducted spiny redberry shrub, additional vegetation within 15 feet should also be considered potential habitat for Hermes copper. All protocol-level Hermes copper butterfly surveys butterfly protocol survey data shall be provided to the CDFW South Coast Regional Office. along TL626RFS and Hermes copper butterflies were observed. The 2018 Hermes Copper Butterfly Focused Survey Report was submitted to the CPUC, USFS, USFWS, and CDFW on August 21, 2018. The 2019 Hermes Copper Butterfly Focused Survey Report was submitted to the CPUC, USFS, USFWS, and CDFW on October 10, 2019.

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iological esources	BIO-18	01	Butterfly Habitat Compensation	Provide compensation for temporary and permanent impacts to Occupied or Critical Habitat for Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterfly habitat through conservation and/or restoration. Temporary and permanent impacts to Quino checkerspot butterfly and Laguna Mountains skipper shall be compensated through a combination of habitat compensation and habitat restoration at a minimum of a 2:1 mitigation rough on concluding a minimum of a 3:1 mitigation ratio for critical habitat, or as required by the permitting agencies. Forest-related impacts will be mitigated at the ratios provided above on Forest Service lands and in coordination with the Forest Service. Habitat compensation shall be accomplished through U.S. Fish and Wildlife Service-approved land preservation or mitigation fee payment for the purpose of habitat compensation of lands supporting Quino checkerspot butterfly or Laguna Mountains skipper as appropriate. Mitigation for Hermes copper butterfly shall consist of 1:1 replacement of temporary impacts to occupied habitat, where host plants are impacted, and at a 2:1 ratio where permanent impacts occur. Land preservation or mitigation fee payment for habitat compensation must be completed within 18 months of permit issuance. Habitat restoration may be appropriate as habitat compensation provided that the restoration effort is demonstrated to be feasible and implemented pursuant to a Habitat Restoration Plan, which shall include success criteria and monitoring specifications and shall be approved by the permitting agencies prior to project construction. All habitat compensation and restoration used as mitigation for the proposed project on public lands shall be located in areas designated for resource protection and management. All habitat compensation and restoration used as mitigation for the proposed project on private lands shall include long-term management and legal protection assurances.	No critical or occupied habitat for QCB or Laguna Mountains skipper, occurs along TL626RFS. Based on 2018 and 2019 protocollevel surveys, occupied Hermes copper butterfly habitat occurs along TL626RFS. All temporary and permanent impacts to occupied habitat from Project activities will be restored according to the approved Habitat Restoration Plan. Habitat compensation, if required, will be accomplished through land preservation or mitigation fee payment for occupied habitat, and in coordination with the USFS as appropriate.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-19	01	Avoid Butterfly Host Plants	Final design of power and distribution line and access roads through Quino checkerspot and Laguna Mountains skipper critical habitat and Hermes copper occupied habitat shall maximally avoid host plants for these species. The final design of the proposed project through Quino checkerspot, Hermes copper, and Laguna Mountains skipper butterfly habitat shall maximally avoid and minimize habitat resources used by these species based on safety and other superseding regulatory requirements. The applicant shall explore alternate tower locations, reduced road widths, reduced vegetation maintenance, and other design modifications to minimize impacts to host plants in critical habitat for these species, and it shall obtain agency approval of the final design through this area. If impacts are not avoided, compensatory mitigation, as described per MM BIO-18, will be required. This measure shall apply to all locations that have been designated as critical or occupied habitat for these species.	No QCB and Laguna Mountains skipper critical habitat occur along TL626RFS, but Hermes copper butterfly occupied habitat does occur. A Workspace and Sensitive Resources Map that depicts the final design for TL626RFS with maximal avoidance of butterfly host plants (to the extent feasible) was submitted to the CPUC and USFS on November 26, 2019.	Pre	Complete
piological desources	BIO-20	01	Obtain Wildlife Permits	Obtain and implement the terms of agency permit(s) with jurisdiction federal or state-listed species. In addition to the obligation of the Forest Service consulting with the USFWS on the project, if federally listed wildlife species not already covered by SDG&E's NCCP (including any species that may be listed prior to issuance of the PTC and MSUP) may be impacted by the project, the Forest Service will initiate a Section 7 consultation with the U.S. Fish and Wildlife Service (USFWS). If state-listed wildlife species not already covered by SDG&E's NCCP may be impacted by the project, SDG&E will seek a Section 2081 permit (or consistency determination) from the California Department of Fish and Wildlife (CDFW). In addition, take authorization for golden eagles will require coordination with the USFWS and CDFW. SDG&E shall implement and/or adhere to all USFWS recommendations stipulated by the Forest Service in the Special Use Permit; SDG&E shall implement and/or adhere to all requirements in CDFW permit. SDG&E will not need a Section 2081 permit if the potentially impacted species or action is covered by SDG&E's NCCP. The Forest Service is required to consult with the USFWS for their federal action (approving the MSUP) as identified in Section A, Table A-3.	The Project is covered by SDG&E's Subregional NCCP. In addition, a Biological Opinion was issued for the Project on November 19, 2015. NCCP operational protocols and the applicable conservation measures from the Biological Opinion will be implemented prior to and during construction.	Pre	To Be Implemented During Construction
iological esources	BIO-20	02	Obtain Wildlife Permits	When conducting work within designated critical habitat for the Quino checkerspot butterfly, SDG&E shall implement all applicable protocols to avoid and minimize impacts to this species defined in the SDG&E Low-Effect Habitat Conservation Plan for Quino.	No critical habitat for QCB occurs along TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A

Comments

Timing Status

easure Catego tle	ory MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
iological esources	BIO-20	03	Obtain Wildlife Permits	Additionally, when working within designated critical habitat for Laguna Mountains skipper, SDG&E shall implement all impact minimization measures for Laguna Mountains skipper (USFS 2006c), consistent with USFWS direction (USFWS 2006, 2007), which includes:1. Prior to project work, a qualified biologist shall identify all LMS habitat (to include host plant and nectar sources) within 10 meters of the proposed project(s) ROW. SDG&E facilities that are within designated critical habitat for Laguna Mountains skipper are shown on USFWS Critical Habitat maps (71 FR 74592–74615). During any maintenance activities, a qualified biologist will be present to monitor work and ensure that Laguna Mountains skipper habitat is not affected.2. Chipping of vegetation shall not be allowed in known or potential Laguna Mountains skipper habitat. This includes the ROW within or adjacent to (within 10 meters) known or potential Laguna Mountains skipper habitat. Potential habitat shall be identified by the qualified biologist either during the host plant/nectar source survey or some time previous to the onset of ROW work. 3. Vehicles or tracked equipment shall only be allowed on existing roads or trails when operating within or adjacent to Laguna Mountains skipper habitat. Prior to operation of vehicles on existing roads or trails, a qualified biologist will ensure that the road or trail itself does not contain host plants or nectar sources. 4. Any project that may adversely affect the Laguna Mountains skipper shall require consultation with the U.S. Fish and Wildlife Service. If the NCCP is not used, then formal consultation with the USFWS and CDFW will need to occur to determine the need for take permits	No critical habitat for Laguna Mountains skipper occurs along TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A
iological esources	BIO-21	01	Sensitive Butterfly Species Construction Measures	If construction occurs in occupied and/or suitable habitat for sensitive butterfly species, SDG&E will implement the following: Quino checkerspot: SDG&E will comply with the avoidance and minimization measures outlined in the existing Low-Effect Habitat Conservation Plan for Quino checkerspot butterfly.	No occupied or unoccupied suitable habitat for QCB occurs along TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A
iological esources	BIO-21	02	Sensitive Butterfly Species Construction Measures	Hermes copper: Because this species is not state- or federally listed, the following will only be required for activities: While performing construction activities within the flight season, a qualified biological monitor will be on-site for all project activities to assure that both impacts to host plants and direct take of Hermes copper butterflies are avoided to the greatest extent feasible. The biological monitor may temporarily stop work in the event a Hermes copper butterfly is observed within the immediate construction area (i.e., the flagged work areas currently being used for construction activities.)	Based on the results from the 2018 and 2019 protocol-level surveys conducted by qualified Hermes copper butterfly biologists (who were approved by the CPUC and USFS), occupied and unoccupied suitable Hermes copper butterfly habitat occurs along TL626RFS. A CPUC- and USFS-approved biological monitor will be on site during the flight season to monitor construction activities. A Workspace and Sensitive Resources Map depicting occupied and unoccupied suitable Hermes copper butterfly habitat was submitted to the CPUC and USFS on November 26, 2019. Construction along this component is scheduled to occur from January/February 2020 to December 2020/January 2021.	Pre and During	To Be Implemented During Construction

Laguna Mountains skipper butterfly: Construction will occur outside of the flight season OR at least 10 meters (33 feet) away

prohibited within 1 kilometer (0.6 mile) of the occurrence or unless coordination with the U.S. Fish and Wildlife Service

determines construction activities may commence. The Laguna Mountains skipper flight season occurs from April to July.

from all host plant locations. If there is a known or newly discovered occurrence during the flight season, construction shall be

Biological

Resources

BIO-21 03

Sensitive Butterfly

Species

Construction

Measures

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No occupied or unoccupied suitable habitat for

Laguna Mountains skipper occurs along

TL626RFS; therefore, this measure is not

applicable.

Pre and N/A

During

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-22	01	Biological Monitoring	Biologists will monitor construction activities. San Diego Gas & Electric (SDG&E) shall retain qualified biologists and other qualified resource specialists, as necessary, to monitor all project construction activities that could reasonably result in impacts to biological resources. All monitor qualifications shall be reviewed and approved by the California Public Utilities Commission (CPUC) prior to conducting monitoring activities along the right-of-way. Monitors shall be responsible for preconstruction surveys, work area delineations (i.e., staking, flagging, etc.) to comply with SDG&E's Natural Community Conservation Plan, onsite monitoring, and documentation of violations and compliance. Monitors shall also delineate pre-determined access routes using markers or signs and ensure the maintenance of markers or signs on a regular basis.	CPUC- and USFS-approved biological monitors will conduct monitoring and delineate access routes and workspaces immediately prior to and during construction activities. Biological monitors who were identified as "trainees only" by the USFS and CPUC will only conduct monitoring under the supervision of a fully approved biologist. Biological monitoring results will be submitted in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented Immediately Prior to Construction
Biological Resources	BIO-24	01	Speed Limits	Enforce speed limits in and around all construction areas. Vehicles shall not exceed 15 miles per hour on unpaved roads (as stated in SDG&E NCCP 7.1 Operational Protocols) and the right-of-way accessing the construction site or 10 miles per hour during the night.	Documentation that the MMCRP was incorporated into the construction contracts was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-24 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. Project biological monitors will enforce speed limits along this component during construction, and compliance with this measure will be documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-26	01	Prohibit Littering	Prohibit littering and remove trash from construction areas daily. Littering shall not be allowed by the project personnel. All food-related trash and garbage shall be removed from the construction sites on a daily basis.	Documentation that the MMCRP was incorporated into the construction compliance contract was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-26 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. This measure will be implemented during construction along this component and documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction
Biological Resources	BIO-27	01	Prohibit Harassment of Wildlife	Prohibit the harm, harassment, collection of, or feeding of wildlife. Project personnel shall not harm, harass, collect, or feed wildlife. No pets shall be allowed in the construction areas.	Documentation that the MMCRP was incorporated into the construction compliance contract was provided to the CPUC and USFS on July 20, 2016. Documentation that MM BIO-27 was included in the Worker Environmental Awareness Program was provided to the CPUC and USFS on July 20, 2016. This measure will be implemented during construction along this component and documented in the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented During Construction

Location: TL626RFS Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Timing Status Title Biological BIO-28 02 Implement Bird To avoid avian disturbance by construction activities, an Avian Protection Plan, including a Nesting Bird Management Plan, shall The APP/NBMP was developed in coordination Pre and To Be Implemented During **Protection Measures** be developed in coordination with the Wildlife Agencies prior to project onset to develop measures based on site specific with the Wildlife Agencies. Approval of the Construction Resources conditions to protect birds. This Avian Protection Plan shall be implemented by SDG&E and their biological monitors with APP/NBMP was received from the CDFW on oversight by the CPUC and the Forest Service. The Plan shall include procedures to allow the Wildlife Agencies open May 18, 2016; from the USFWS on June 20, communication with the biological monitor(s) and access to scientific data collected that will be electronically stored in a 2016; from the USFS on June 30, 2016; and from the CPUC on July 19, 2016. The APP/NBMP database approved by the CPUC, the Forest Service, and the Wildlife Agencies. Between February and September during project will be implemented during construction along construction, SDG&E shall provide a monthly summary of nesting bird monitoring activities and at the completion of each nesting season shall provide an evaluation of the data collected to date as specified in the Nesting Bird Management Plan. B. The this component. Project's transmission pole and line design may have an impact on certain raptor species. Consequently, in addition to the construction activities, the Plan shall address avian mortality related to line strikes through the use of adaptive management (i.e., measures to make the lines more visible to the suite of species affected), in response to reported mortalities. C. The Avian Protection Plan shall include the following measures: a. Compliance with the Migratory Bird Treaty Act b. Compliance with Fish and Game Code Sections 3503, 3503.5, and 3511c. Activities shall be prohibit within: i. Approximately 0.25 mile of California spotted owl active nest sites (or activity centers) during the breeding season (February 1 through August 15) unless surveys confirm that California spotted owls are not nesting within the 0.25-mile radius; ii. 500 feet of raptor and owl active nests; iii. 500 feet of federally and/or state-listed birds active nests; iv. 250 feet of occupied burrowing owl burrows from February 1 to August 31 or within 160 feet from September 1 through January 31; and 150 feet of non-listed birds and as specified in the avian protection plan for other bird species of concern. Biological BIO-28 03 Implement Bird If year-round burrowing owls are identified and there would only be temporary indirect impacts, then work may continue Burrowing owls have not been detected along To Be Implemented Immediately Pre and Resources Protection Measures through coordination with the CDFW and monitoring. If it appears that the burrowing owls may be directly impacted, then a TL626RFS. CPUC- and USFS-approved avian During Prior to Construction relocation plan will be developed for the specific burrowing owl(s). This plan would include the methods to relocate, location of biologists will conduct nesting bird surveys the relocation, and post-relocation monitoring. Active relocation and banding of birds is not required. Similar buffers will be immediately prior to construction in compliance utilized for non-Forest Service lands as specified in the Avian Protection Plan and Nesting Bird Management Plan. "Nest" is with MM BIO-28. If burrowing owls are identified in the Project vicinity, the required defined as a structure or site under construction or preparation, constructed or prepared, or being used by a bird for the purpose of incubating eggs or rearing young. Perching sites and screening vegetation are not part of the nest. "Active nest" is defined as procedures will be followed in accordance with once birds begin constructing, preparing, or using a nest for egg-laying. A nest is no longer an "active nest" if abandoned by the MM BIO-28 and the APP/NBMP. adult birds or once nestlings or fledglings are no longer dependent on the nest. Biological BIO-28 04 Implement Bird d. Apply APLIC Measures. Specific APLIC measures to be applied must, at a minimum, must allow the circuits to meet National TL626 is being removed from service; therefore, Pre and N/A Resources **Protection Measures** Electric Safety Code (NESC) requirements and should provide general information on specialized construction designs to meet this measure is not applicable. During APLIC standards. In particular, conductor separation between the energized and grounded hardware should meet the current state of the art requirements to protect species up to California condor. If appropriate separation is not feasible, then the energized parts and hardware should be covered. As appropriate, bird diverters should be deployed as well. Biological BIO-28 05 Implement Bird CPUC- and USFS-approved avian biologists will To Be Implemented Immediately D. The database shall include special features to accommodate additional variables (covariate) information requested by the Pre and Resources **Protection Measures** Wildlife Agencies designed for this Project that will provide data which will contribute to the scientific standards of effective conduct surveys and nest monitoring During Prior to Construction avian avoidance measures. In order to help evaluate buffer effectiveness, nests shall be monitored on a daily basis by a qualified immediately prior to and during construction biologist during disturbance and-related activities (i.e., brushing, tree trimming, ground-disturbing activities, mechanized or activities in compliance with MM BIO-28. Avian manual construction/removal/installation, and restoration activities) and every 4 days following disturbance until nest fates have biologists who were conditionally approved by the CPUC and USFS will only conduct been determined for entry into the database. Daily nest monitoring will be conducted by a qualified biologist, from as far away as possible while still being able to observe activity. The biologist need not observe the actual contents of the nest, but may monitoring under the supervision of a fully extrapolate status based on adult behaviors. Actual surveys of the nest contents must not occur more than weekly (i.e., allow at approved avian biologist. The Avian Reporting

least 7 days between nest visits) and visits should be very brief, paths should go by the nest without stopping if possible, the

biologist should not touch leaves or branches, and should take a new route each time they pass by the nest. If brown-headed

are gone.

cowbirds or potential nest predators (e.g., scrub jays, crows, ravens) are in the area, then the visit should be postponed until they

Database is described in Section 8 - Avian

provide database access to the Wildlife Agencies, as stipulated in the measure.

Reporting Database of the approved NBMP.

Nests will be monitored in accordance with the approved NBMP. SDG&E will continue to

Location: TL6	26RFS						
Measure Category	y MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-28	06	Implement Bird Protection Measures	At a minimum, the plan(s) shall include the following sections: Plan Objectives; Applicable Mitigation Measures; Environmental Awareness Program; Existing Avian Resources; Construction Process and Timing (related to avian resource protection); Specific APLIC measures to be Applied; Nest Survey and Monitoring Method; Surveyor Experience and Training; Nesting Bird Survey Protocol; Standard Buffer Distances as determined in consultation with Wildlife Agencies; Protections of Listed Species, Raptors, and Eagles; Nest Monitoring Data Collection; Avian Reporting System; Nest Monitoring Log to include fates of all nests monitored; Reporting including update of database accessible to Wildlife Agencies; Nest Management; Nesting Habitat Reduction; Nesting Deterrent; Nest Removal; Risk Assessment and Mortality Reduction; Quality Control and Effectiveness; Avian Enhancement; Key Resources; Prior to the start of construction and implementation, SDG&E shall submit the plan to the U.S. Fish and Wildlife Service, CDFW, CPUC, and Forest Service for review and approval.	The APP/NBMP has been developed in coordination with the Wildlife Agencies. Approval of the APP/NBMP was received from the CDFW on May 18, 2016; from the USFWS on June 20, 2016; from the USFS on June 30, 2016; and from the CPUC on July 19, 2016. The APP/NBMP will be implemented during construction along this component.		To Be Implemented During Construction
Biological Resources	BIO-28	07	Implement Bird Protection Measures	E. In order to identify locations of current bald eagle (Haliaeetus leucocephalus), golden eagle (Aquila chrysaetos), California spotted owl (Strix occidentalis), American peregrine falcon (Falco peregrinus anatum), or federally and/or state-listed or fully protected bird nests, the monitoring biologists will coordinate with the U.S. Forest Service (Forest Service), U.S. Fish and Wildlife Service, and California Department of Fish and Wildlife (CDFW) to ensure that the most up to date information is made available to monitoring biologists. If work will be conducted within a 1 mile buffer of historic and currently known nests during the bald or golden eagle breeding season (December 15 through July 31), SDG&E will survey the historic and currently known nests sites to determine if they are active. If nests are determined to be active, then work within 1 mile of active nests shall be rescheduled until after the completion of nesting activity at those nests. Alternatively, SDG&E may plan work activities to occur outside of the 1 mile buffers during the breeding season.	Coordination with the USFS, CDFW, and USFWS is ongoing, in accordance with this measure. These species are addressed in Section 7.2 - Protections of Listed Species, Raptors, and Eagles of the approved NBMP. Immediately prior to and during construction, nest surveys and nest buffers will be implemented in accordance with the approved NBMP.	Pre and During	To Be Implemented Immediately Prior to Construction
Biological Resources	BIO-30	01	Bat Protection	(A) Townsend's bat protection measures Prior to work being conducted, measures will be employed to protect (a) Townsend's bat and (b) bats in general. Prior to work being conducted, qualified biologists will conduct a literature search for potential roost sites and follow-up surveys for Townsend's big-eared bat maternity roosts within 500 feet of project lines during the breeding/pupping season (April—mid-September). Typical Townsend's big-eared bat roosts occur in mines, caves, buildings, long and dark culverts, and older bridges (pre-1960) (Pierson and Rainey 1994). If any potential structures or features for Townsend's big-eared bat are present within the project area they shall be surveyed.	A literature review and follow-up surveys for potential Townsend's big-eared bat roosts were conducted by CPUC- and USFS-approved bat biologists in 2018 and 2019. The bat survey report for the TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019.	Pre	Complete
Biological Resources	BIO-30	02	Bat Protection	Inspections of potential roosts shall be conducted using an appropriate combination of visual and acoustic survey techniques (including structure inspection, sampling, and/or exit counts) for areas that may be directly or indirectly impacted by the project. Where active roosts are located, reporting shall include: 1) the exact location of all roosting sites (location shall be adequately described and drawn on a map); 2) the number present at the time of visit (count or estimate); 3) the location, amount, distribution, and age of all droppings shall be described and pinpointed on a map; and 4) the type of roost (i.e., night roost – rest at night while out feeding vs. day roost – maternity colony) must also be clearly stated. All survey results, including field data sheets, shall be provided to the CDFW South Coast Regional Office. Locations of all roosts shall be kept confidential to protect them from disturbance. If non-maternity roosts are identified, the CDFW will be notified and consulted. If maternity roosts are present, the CDFW and CPUC will be notified and no work will occur within 500 feet of the roost location until the end of the pupping season or until the roost is determined to be unoccupied by Townsend's big-eared bat. For the protection of young (i.e., unable to fly) and hibernating adults all project-related activities shall be avoided where roosts are present during the winter and spring. No restrictions apply to project vehicle traffic on existing access roads, or to construction activity that occurs outside of the pupping season.	Based on data collected during the field assessment and focused surveys in 2018 and 2019, one maternity roost, three undetermined roosts, one non-maternity roost, and 10 unoccupied bat roosts were identified near TL626RFS. One of the undetermined roosts is suitable for Townsend's big-eared bat.	Pre and During	Pending
Biological Resources	BIO-30	03	Bat Protection	(B) General bat protection measures for other bat species Prior to work being conducted, qualified biologists will conduct a literature search for known general bat roost sites and follow-up surveys within 100 feet of project lines during the breeding/pupping season (April–mid-September). In general, bat species may roost in rock outcrop, dense tree canopies, flaking tree bark, snags, bridges, mine, caves, flumes, and buildings. If any known sites for bats in general are present within the project area they shall be surveyed.	A literature review and follow-up surveys for potential roosts of other special-status bat species were conducted by CPUC- and USFS-approved bat biologists in 2018 and 2019. The bat survey report for the TL626 alignment was submitted to the CDFW, CPUC, and USFS on December 20, 2019.	Pre	Complete

Location: TL626RFS Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Timing Status Title Biological BIO-30 04 **Bat Protection** Inspections of known roosts shall be conducted using an appropriate combination of visual and acoustic survey techniques Based on data collected during the field Pre Pending Resources (including structure inspection, sampling, and/or exit counts) for areas that may be directly or indirectly impacted by the project. assessment and focused surveys in 2018 and Bats shall be identified to the most specific taxonomic level possible. Where active bat roosts are located, reporting shall include: 2019, one maternity roost, three undetermined 1) the exact location of all roosting sites (location shall be adequately described and drawn on a map); 2) the number of bats roosts, one non-maternity roost, and 10 present at the time of visit (count or estimate); 3) each species of bat present shall be named (include how the specific was unoccupied bat roosts were identified near identified); 4) the location, amount, distribution, and age of all bat droppings shall be described and pinpointed on a map; and 5) TL626RFS. One maternity roost occurs within the type of roost (i.e., night roost – rest at night while out feeding vs. day roost – maternity colony) must also be clearly stated. 100 feet of a TL626RFS construction-only access All survey results, including field data sheets, shall be provided to the CDFW South Coast Regional Office. Locations of all roosts road (but greater than 100 feet from a pole shall be kept confidential to protect them from disturbance. work area) and was determined to be a maternity roost for non-special-status bat species. Biological BIO-30 05 **Bat Protection** If potential roosts are determined to be present then the roosts must be analyzed further to determine if Townsend's big-eared Fifteen roosts (including one maternity roost, Pre and Pending bats are present and if maternity roosts are present. If maternity roosts are present, the CDFW and CPUC will be notified and no three undetermined roosts, one non-maternity During Resources work will occur within 100 feet of the roost location until the end of the pupping. For the protection of young (i.e., unable to fly) roost, and 10 unoccupied bat roosts) were and hibernating adults, all project-related activities shall be avoided where roosts are present during the winter and spring. No identified near TL626RFS. One maternity roost restrictions apply to project vehicle traffic on existing access roads, or to construction activity that occurs outside of the pupping for non-special-status bat species occurs within 100 feet of a TL626RFS construction-only access season. road (but greater than 100 feet from a pole work area). For active maternity roosts, an approximately 500-foot buffer for Townsend's big-eared bat and an approximately 100-foot buffer for other special-status bat species will be established to exclude construction activities from nearby work areas. If additional bat roosts are identified in the vicinity of TL626RFS, the CPUC and CDFW will be notified. N/A Biological BIO-31 Kangaroo Rat Survey Biologists will conduct surveys for Stephens' kangaroo rat. In locations where Stephens' kangaroo rat habitat assessments were TL626RFS was previously accessible during the Pre Resources not accessible during the 2010 surveys (including the extensive parcels of land westward of Santa Ysabel owned by a single 2010 SKR surveys; therefore, additional surveys landowner – Map Pages MS-016-025 [Chambers Group Inc. and SJM Biological Consultants 2012; Appendix A] and the large are not required and this measure is not parcel immediately south of Old Highway 80 and southward of southern end of Kitchen Creek Road [Map Page MS-069] applicable. [Chambers Group Inc. and SJM Biological Consultants 2012]; Appendix A]), a pedestrian preconstruction survey for potentially occupied suitable habitat (open habitat with suitable soils, slope, and kangaroo rat burrows) and follow-up trapping to confirm species, will be conducted by a California Public Utilities Commission (CPUC)-approved biologist to assess the potential areas for Stephens' kangaroo rat to occur within SDG&E's proposed project area. Pre and N/A Biological BIO-31 02 Kangaroo Rat Survey Any burrows, utilized habitat, or signs of Stephens' kangaroo rat utilizing a habitat (e.g., track prints) will be flagged for avoidance No occupied SKR habitat occurs along Resources during construction activities. The monitoring biologist shall halt construction activities if he or she determines that the TL626RFS; therefore, this measure is not During applicable. construction activities are disturbing Stephens' kangaroo rat occupied habitat. If Stephens' kangaroo rat occupied habitat cannot be avoided during construction, the monitoring biologist shall make recommendations to ensure minimal impacts to the existing Stephens' kangaroo rat habitat and burrows during construction. Recommendations may include, but are not limited to: (1) rerouting access to the project work area for complete avoidance of Stephens' kangaroo rat occupied habitat; or (2) placement of dirt piles or sediment to avoid occupied burrows. Upon completion of the survey and any follow-up construction avoidance management, a report shall be prepared and submitted to the CPUC. Biological BIO-33 01 Arroyo Toad Focused surveys for arroyo toad shall be conducted. Prior to initiating construction, all riverbed areas within 1,000 feet of This measure is only applicable to C157; Pre and **Focused Surveys** construction sites and access roads shall be surveyed during the appropriate season (December 1 through July 31) for arroyo Resources therefore, this measure is not applicable. During toad. The applicant shall contract with a qualified biologist to conduct focused surveys for arroyo toad. If arroyo toads are detected in or adjacent to the project site, no work will be authorized within 500 feet of occupied habitat until the project applicant receives concurrence from the U.S. Fish and Wildlife Service (USFWS) that work may proceed.

Location: TL62	6RFS						
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Biological Resources	BIO-33	02	Arroyo Toad Focused Surveys	If arroyo toads are detected in or adjacent to the project site, the project applicant shall develop and implement a monitoring plan that includes the following measures, in consultation with the USFWS: [Refer to MM BIO-33 in the MMCRP for all 16 monitoring plan specifications]	This measure is only applicable to C157; therefore, this measure is not applicable.	Pre and During	N/A
Biological Resources	BIO-33	03	Arroyo Toad Focused Surveys	On Forest Service lands, occupied arroyo toad breeding habitat will be mitigated at a 3:1 ratio; occupied arroyo toad upland burrowing habitat will be mitigated at 2:1; and unoccupied arroyo toad habitat (or designated critical habitat) will be mitigated at 2:1. In addition, a Forest Service consultation will be conducted to verify limited operating periods for arroyo toad are defined.	This measure is only applicable to C157; therefore, this measure is not applicable.	Pre and Post	N/A
Cultural and Paleontological Resources	APM-CUL-01	01	Archaeological and Paleontological Trainings	Prior to construction, all SDG&E, contractor, and subcontractor personnel will receive training regarding the appropriate work practices necessary to effectively implement the APMs and to comply with the applicable environmental laws and regulations, including the potential for exposing subsurface cultural, archaeological, and paleontological resources and how to recognize possible buried resources. This training will include a presentation of the procedures to be followed upon discovery or suspected discovery of cultural and archaeological materials, including Native American remains and their treatment, as well as of paleontological resources.	The Worker Environmental Awareness Program training includes a presentation on the applicable environmental laws and regulations, including the potential for exposing subsurface cultural, archaeological, and paleontological resources and how to recognize possible buried resources. This training includes a presentation of the procedures to be followed upon discovery or suspected discovery of cultural and archaeological materials, including Native American remains and their treatment, as well as paleontological resources. All construction personnel will attend the Worker Environmental Awareness Program training immediately prior to beginning work on the Project.	Pre and During	To Be Implemented Immediately Prior to Construction
Cultural and Paleontological Resources	APM-CUL-02	01	Pre-Construction Cultural Surveys	Intensive pedestrian surveys will be conducted prior to construction in those areas within the ROWs for which initial survey access was not granted to determine the potential for impacts to cultural resources in these areas. Where possible, engineering design will be re-evaluated to determine whether facilities can be relocated to avoid any cultural resources identified from these additional surveys. If relocation is not feasible, APM CUL-03 will be implemented to minimize impacts to sensitive cultural resources.	Cultural resource surveys for the Project were completed during the initial survey (Schaefer and Williams 2011: The 2011 [Revised 2013] Inventory, Evaluation and Treatment of Cultural Resources in the Cleveland National Forest Transmission and Distribution Line Increased Fire Safety Project in support of the Proponent's Environmental Assessment). Prior pedestrian surveys were completed on TL626RFS in 2008, 2009, and 2010. Subsequent pedestrian surveys were completed on TL626RFS in 2016, 2017, 2018, and 2019 to account for any survey gaps due to restricted access, Project additions, and the final design. Engineering reviews were conducted on TL626RFS and work areas were relocated when feasible to minimize impacts to cultural resources.	Pre	Complete
Cultural and Paleontological Resources	APM- CUL-03	01	Designate ESAs	All potentially National Register-eligible or archaeologically sensitive sites, as defined in the Cultural Resources Technical Report, that will not be directly affected by construction but are within 50 feet of replacement pole locations will be designated as Environmentally Sensitive Areas (ESAs). Potentially eligible resources include those that are recommended eligible, as well as unevaluated sites. Protective fencing or other markers will be erected and maintained to protect these ESAs from inadvertent trespass for the duration of construction in the vicinity. ESAs will not be signed or marked as cultural, historical, or archaeological	ESAs located within 50 feet of construction sites will be delineated with protective fencing prior to construction. Fencing will be regularly inspected for damage during construction and repaired as needed.	Pre and During	To Be Implemented Immediately Prior to Construction

resources.

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Cultural and Paleontological Resources	APM-CUL-06	01	Cultural Resources Treatment Plan	In consultation with the Forest Service HPM, BIA Archaeologist, the Tribes, and the SHPO, SDG&E will develop a Cultural Resources Treatment Plan that includes procedures for protection and avoidance, evaluation and treatment, and the curation of any potentially register-eligible cultural materials. Specific protective measures, including a monitoring program, will be defined in the Cultural Resources Treatment Plan to reduce potential adverse impacts on unknown cultural resources to less-than-significant levels.	The required components of the Cultural Resources Treatment Plan were incorporated into the Historic Properties Management Plan. The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016. Completion of MM CUL-1c satisfies the requirements of this APM.	Pre	Complete
Cultural and Paleontological Resources	APM- CUL-08	04	Paleontological Monitoring	The paleontological monitor will follow the procedures outlined in the Paleontological Monitoring and Treatment Plan, which will be prepared and will include information regarding pre-construction field surveys, construction personnel training, necessary permits, research design, monitoring methodology, fossil discovery and recovery protocols, fossil preparation and curation procedures, and the preparation of a final monitoring report.	SDG&E has prepared a Paleontological Monitoring & Treatment Plan, which will be implemented during construction.	Pre and During	To Be Implemented During Construction
Cultural and Paleontological Resources	CUL-01	01	Cultural Resource Management	In order to avoid adverse effects to historic properties, SDG&E will implement a comprehensive approach to cultural resource management consistent with any project specific Programmatic Agreement developed between the federal agencies and the SHPO. The comprehensive approach will include, at a minimum, the following elements:	The Project's Programmatic Agreement was finalized in February 2016. The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016. The Project's Historic Properties Management Plan outlines procedures for cultural resource management that are consistent with this measure, and these procedures will be implemented during construction.	Pre and During	To Be Implemented During Construction
Cultural and Paleontological Resources	CUL-01	02	Cultural Resource Management	1a. – Inventory and evaluate cultural resources in the Final Area of Potential Effect (APE). Prior to any ground disturbing activities, SDG&E will complete inventories within the APE and submit the results of those inventories for approval by the CPUC and federal agencies. These surveys shall supplement surveys done for the EIR/EIS and will satisfy Section 106 requirements.	Cultural resource surveys for the Project were completed by ASM Affiliates, Inc. during the initial survey (Schaefer and Williams, 2011: The 2011 [Revised 2013] Inventory, Evaluation and Treatment of Cultural Resources in the Cleveland National Forest Transmission and Distribution Line Increased Fire Safety Project in support of the Proponent's Environmental Assessment); prior and subsequent surveys were conducted on TL626RFS in 2008, 2009, 2010, 2016, 2017, 2018, and 2019. The results of these surveys were included as part of an update to Appendix A of the Historic Properties Management Plan, which was submitted to the USFS with the NTP request on November 27, 2019.	Pre	Complete
Cultural and Paleontological Resources	CUL-01	03	Cultural Resource Management	1b. – Avoid and protect potentially significant resources. Where feasible, complete avoidance of impacts shall be the preferred strategy. Where the federal agencies and CPUC decide that cultural resources cannot be avoided, they will be incorporated into a Historic Properties Management Plan (HPMP), as described below.	Impacts to cultural and historical resources will be avoided to the maximum extent possible during construction. A mapbook identifying all ESAs to be fenced and avoided was submitted to the CPUC and USFS on November 27, 2019.	Pre and During	To Be Implemented During Construction

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Cultural and Paleontological Resources	CUL-01	04	Cultural Resource Management	1c. – Develop and Implement Historic Properties Management Plan. After completing the inventory and avoidance phase of site design, SDG&E will prepare and submit for approval an HPMP to avoid or mitigate identified potential impacts.	The Historic Properties Management Plan was finalized on August 25, 2016; it was approved by the USFS on August 25, 2016 and by the CPUC and SHPO on August 26, 2016.	Pre and During	Complete
Cultural and Paleontological Resources	CUL-02	01	Reduce Impacts to Historic Cabins	In order to reduce adverse effects and significant impacts to historic resources along C79, C440, and C442 as identified in Table D.5-12 of the EIR/EIS, the original exterior materials on the cabins shall not be removed, modified, or covered. If equipment attached to the cabins must be replaced, the equipment shall retain its original appearance in terms of materials and size. If this cannot be met, then a cultural monitor is required to be present during the replacement of the lines to minimize modifications to the cabin exteriors.	TL626 is not listed in the measure; therefore, this measure is not applicable.	Pre and During	N/A
Cultural and Paleontological Resources	CUL-03	01	Implement CRTR Recommendations	During construction of the proposed power line replacement projects, all measures as identified in Tables 3 and 6 for TL625, Tables 9 and 11 for TL626, Tables 14 and 17 for TL629, Table 20 for TL682, Table 23 for TL6923, Table 26 for C78, Table 29 for C79, Table 31 for C157, Table 34 for C440, Table 37 for C442, and Table 40 for C449 of the Cultural Resources Technical Report prepared by ASM (ASM 2011) shall be implemented. All measures shall be implemented by a qualified archaeologist who is approved by the California Public Utilities Commission and Forest Service. Further, when on City-owned land (portions of C157, T625, and C449), the City's Land Development Manual – Historical Resource Guidelines per the San Diego Municipal Code, Chapter 14, Article 3, Division 2, Section 14.0201, shall be followed (http://docs.sandiego.gov/municode/MuniCodeChapter14/Ch14Art03Division02.pdf).	All cultural monitoring requirements and recommendations included in the Cultural Resources Technical Report and Appendix A of the Historic Properties Management Plan will be implemented prior to and during construction. Archaeologists approved by the CPUC and USFS will implement the recommendations. Documentation confirming the completion of all recommendations will be provided to the CPUC and USFS in the Weekly Environmental Compliance Reports. A mapbook identifying all ESAs to be fenced and avoided during construction was submitted to the CPUC	Pre and During	To Be Implemented During Construction

and USFS on November 27, 2019.

Measure Category MMNo TaskNo Mitigation Measure Task Text

Title Fire Protection FF-01 01 Fire SDG&E shall develop a multiagency Construction Fire Prevention/Protection Plan in consultation with the U.S. Forest Service, The Construction Fire Prevention/Protection Pre and To Be Implemented During Prevention/Protectio Bureau of Land Management (BLM), Bureau of Indian Affairs (BIA), California Department of Forestry and Fire Protection (CAL Construction Plan was approved by the SDCFA on December During n Plan FIRE), San Diego Rural Fire Protection District (SDRFPD), and San Diego County Fire Authority (SDCFA) to the satisfaction of lead 2, 2015; by SDRFPD, CAL FIRE, and the BLM on agencies. SDG&E shall monitor construction activities to ensure implementation and effectiveness of the plan. The final plan will December 18, 2015; by the BIA on January 7, be approved by the commenting agencies prior to the initiation of construction activities and shall be implemented during all 2016; by the USFS on June 17, 2016; and by the construction activities by SDG&E. At minimum, the plan will include the following:-Procedures for minimizing potential ignition, CPUC on July 29, 2016. Updated plans were Vegetation clearing, Fuel treatment area establishment to Parking requirements, Smoking restrictions, Hot work restrictions- Red submitted to the CPUC and USFS on September Flag Warning restrictions- Fire coordinator role and responsibility- Fire suppression equipment on site at all times work is 30, 2016 and May 31, 2017, but no approval occurring- Requirements of Title 14 of the California Code of Regulations, 918 "Fire Protection" for the private land portionswas required. SDG&E coordinated with the Applicable components of the SDG&E Wildland Fire Prevention and Fire Safety Electric Standard Practice 113-1 (July 2012)-USFS on edits to the plan's Attachment 2: Emergency response and reporting procedures- Emergency contact information- Worker education materials; kick-off and Project Fire Prevention Matrix on CNF Land, and tailgate meeting schedules- Other information as provided by responsible and commenting agencies (as appropriate for each the USFS approved the edits on October 17, project). Additional restrictions will include the following: During the construction phase of the project, the applicant shall 2017. A copy was provided to the CPUC for its implement ongoing fire patrols. The applicant shall maintain fire patrols during construction hours and for 1 hour after end of records on October 19, 2017. SDG&E daily construction and hotwork; Fire Suppression Resource Inventory – In addition to 14 CCR 918.1(a), (b), and (c), the applicant coordinated with the USFS on additional edits shall update in writing the 24-hour contact information and on-site fire suppression equipment, tools, and personnel list on a to the plan's Attachment 2: Project Fire quarterly basis and provide it to the Forest Service, BLM, BIA, SDRFPD, SDCFA, and CAL FIRE; During Red Flag Warning events, as Prevention Matrix on CNF Land, and the USFS issued daily by the National Weather Service in State Responsibility Areas (SRAs) and Local Responsibility Areas (LRAs), and when approved the edits on March 7, 2018. A copy the Forest Service Project Activity Level (PAL) is "E" on Cleveland National Forest (CNF) (as appropriate), all non-essential, nonwas provided to the CPUC for its records on emergency construction and maintenance activities shall cease or be required to operate under a Hot Work Procedure. The Hot April 9, 2018. SDG&E coordinated with the USFS Work Procedure will be in compliance with the applicable sections in NFPA 51-B "Fire prevention during welding, cutting, or on additional edits to the plan's Attachment 2: other hot work" and CFC Chapter 26 "Welding and other Hot Work." The applicant and contractor personnel shall be informed of Project Fire Prevention Matrix on CNF Land, and changes to the Red Flag event status and PAL as stipulated by CAL FIRE and CNF. All construction crews and inspectors shall be the USFS approved the edits on August 6, 2019. provided with radio and/or cellular telephone access that is operational throughout the project area to allow for immediate A copy was provided to the CPUC for its records reporting of fires. Communication pathways and equipment shall be tested and confirmed operational each day prior to initiating on August 6, 2019. The plan will be construction activities at each construction site. All fires shall be reported to the fire agencies with jurisdiction in the project area implemented during construction. as soon as the fire is identified/discovered immediately upon ignition. Each crew member shall be trained in fire prevention, initial attack firefighting, and fire reporting. Each member shall carry at all times a laminated card listing pertinent telephone numbers for reporting fires and defining immediate steps to take if a fire starts. Information on contact cards shall be updated and redistributed to all crew members as needed, and outdated cards destroyed, prior to the initiation of construction activities on the day the information change goes into effect. Each member of the construction crew shall be trained and equipped to extinguish small fires with hand-held fire extinguishers in order to prevent them from growing into more serious threats. Each crew member shall at all times be within 50 feet of fire suppression equipment, as outlined in ESP 113.1. SDG&E will provide a draft copy of the Construction Fire Prevention/Protection Plan to the responsible fire agencies for comment a minimum of 90 days prior to the start of any construction activities. The final plan will be approved by the responsible lead agencies with input from the fire and permitting agencies, as desired, prior to the initiation of construction activities and provided to SDG&E for implementation during all construction prior to the initiation of construction activities. All construction work on the proposed power line replacement projects shall follow the Construction Fire Prevention/Protection Plan guidelines and commitments. APM-Conduct Prior to initiating construction, SDG&E will make all the appropriate and necessary notifications, including landowner This measure will be satisfied through the Pre Complete General GEN-06 **Notifications** notifications. implementation of MM LU-1 and in accordance with the Construction Notification Plan. APM-Excavation SDG&E will notify the Underground Service Alert a minimum of 48 hours in advance of excavating or conducting other ground-To Be Implemented Immediately General This measure will be implemented during Pre and GEN-07 During Notification disturbing activities in order to identify buried utilities. Exploratory excavations (potholing) will also be conducted to verify the construction and immediately prior to ground Prior to Construction locations of existing facilities in the field, if necessary. disturbance as applicable.

Comments

Timing Status

Location: TL626RFS Timing Status Measure Category MMNo TaskNo Mitigation Measure Task Text Comments Title Hydrology and APM-01 Conduct Wetlands Any areas not surveyed for potentially jurisdictional wetlands or waters due to limited access will be surveyed prior to the start of Surveys for waters of the U.S. and state under Complete HYD-04 **Water Quality** and Waters Surveys construction activities and potential impacts will be assessed and the appropriate jurisdictional permits will be obtained as the jurisdiction of the USACE, RWQCB, and CDFW were completed in accordance with MM BIO-10. No impacts to waters of the U.S. or state were identified for TL626RFS. Therefore, no permits from jurisdictional resource agencies will be obtained, and existing permits will not be utilized. APM-**SWPPP** TL626RFS will be enrolled under the SDG&E will prepare and implement a Storm Water Pollution Prevention Plan (SWPPP). The SWPPP will identify BMPs based on its Pre and Pending Hydrology and HYD-05 Water Quality Water Quality BMPs Manual for each activity that has the potential to degrade surrounding water quality through erosion, Construction General Permit (Order 2009-0009-During sediment run-off, and other pollutants. These BMPs will then be implemented and monitored by a Qualified SWPPP Practitioner. DWQ [as amended by 2010-0014-DWQ and 2012-006-DWQ]). An NOI, a SWPPP, and other Permit Registration Documents for C79A, TL629A, and TL625C were uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626RFS will be uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be mplemented during construction. HYD-01 01 Hydrology and **Erosion Control** As required by the Construction General Permit, SDG&E shall develop a Storm Water Pollution Prevention Plan (SWPPP) for the TL626RFS will be enrolled under the Pending Pre and Water Quality Plan/SWPPP project or for individual construction segments, as required, to reduce soil erosion during construction. The SWPPP(s) and Construction General Permit (Order 2009-0009-During DWQ [as amended by 2010-0014-DWQ and verification of submittal to the RWQCB shall be submitted to the CPUC and Forest Service prior to Notice to Proceed issuance for the respective construction segment. SDG&E shall provide the CPUC and Forest Service with subsequent amendments to the 2012-006-DWQ]). An NOI, a SWPPP, and other SWPPP as part of SDG&E's weekly compliance reports. In weekly construction compliance reports, SDG&E shall note when Storm Permit Registration Documents for C79A, Water Construction Site Inspection Report Forms have been posted to the Storm Water Multiple Application and Report Tracking TL629A, and TL625C were uploaded to the System (SMARTS) following storm events. SWRCB's Stormwater Multiple Applications and Report Tracking System on March 7, 2019; and a Waste Discharge Identification number was issued on March 19, 2019 (WDID# 9 37C386349). A COI to revise Construction General Permit coverage and include TL626RFS will be uploaded to the SWRCB's Stormwater Multiple Applications and Report Tracking System prior to construction. The SWPPP will be implemented during construction. Hydrology and HYD-01 02 **Erosion Control** SDG&E shall develop and implement an Erosion Control Plan (ECP) for construction, operations, and maintenance activities in The Erosion Control Plan was approved by the To Be Implemented During Pre, Water Quality Plan/SWPPP order to prevent and control soil erosion and gullying. The ECP shall include Forest Service best management practices specific to CPUC and USFS on August 11, 2016. An update During, Construction

re-vegetation requirements (scarifying the soil, and fertilizing, seeding and/or mulching, as required to achieve proper post-

as the SWPPP(s) for that segment are completed. Additionally, the ECP shall complement restoration goals and objectives

for that construction segment.

construction site stabilization) and incorporate Construction General Permit SWPPP requirements for each construction segment

identified in the Habitat Restoration Plan, as required under MM BIO-4. The ECP shall be updated for each construction segment

and provided to the (CPUC) and the federal agencies for review and approval prior to each agency's Notice to Proceed issuance

to Attachment D: SWPPP BMP Site Maps of the

plan for TL626RFS was submitted to the CPUC

and USFS on December 19, 2019. The Erosion

Control Plan will be implemented during

construction.

and

Post

leasure Category itle	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ydrology and ater Quality	HYD- 02a	01	Water Supply Plan	For water that is to be purchased from one or more public or private water/utility district(s), private landowners, or from tribes, SDG&E shall provide to the CPUC written documentation from such district(s) and/or landowners indicating the total amount of water to be provided and the time frame that the water will be made available to the project. The documentation shall also indicate the type of water (potable or reclaimed) and the specific source of the water (groundwater well or surface diversions). The sources and amounts of water to be obtained by SDG&E shall be documented in a Water Supply Plan (WSP) to be submitted to the CPUC prior to notice to proceed for each project component.	The Water Supply Plan was approved by the USFS on June 28, 2016 and by the CPUC on August 11, 2016. An updated plan without references to specific transmission lines was submitted to the CPUC and USFS on March 8, 2017; no approval was required. An updated plan with three additional water sources was submitted to the CPUC and USFS on April 7, 2017; no approval was required.	Pre and During	Complete
ydrology and /ater Quality	HYD- 02b	01	Groundwater Evaluation	For identified water sources that derive their water supply from groundwater, SDG&E shall commission a groundwater study by a registered/certified hydrogeologist, as reviewed and approved by CPUC, to assess the existing condition of the underlying groundwater/aquifer and all existing wells (with owner's permission) in the vicinity of proposed well location/water sources and to verify that the proposed source is capable of supplying the amount of water needed. The groundwater study shall evaluate whether the volume and duration of the proposed groundwater use would exceed County of San Diego thresholds for impacts with respect to groundwater supply and well interference. If the evaluation indicates the potential for significant impacts, the registered/certified hydrogeologist shall recommend feasible mitigation measures (e.g., a groundwater monitoring program) to avoid exceeding applicable thresholds. The groundwater evaluation shall be provided along with the documentation of purchased water sources, and the CPUC shall not authorize construction of the project unless such documentation have been	SDG&E commissioned a groundwater study of the Live Oak Springs Water District. SDG&E submitted the resume for a registered/certified hydrogeologist on September 27, 2016. The CPUC approved the hydrogeologist on September 27, 2016. The final Live Oak Springs Water District Groundwater Evaluation was submitted to the CPUC for approval on March 22, 2017. The CPUC approved the evaluation on	Pre	Complete

provided by SDG&E and approved by CPUC. If the evaluation finds that impacts cannot be avoided given the volume and duration

of the proposed groundwater use, the CPUC will not authorize use of the water source and shall require SDG&E to seek other

viable sources of water.

March 30, 2017. An updated Water Supply Plan

that includes the Live Oak Springs Water District

was submitted to the CPUC and USFS on April 7,

2017; no approval was required.

Location: TL626RFS

Measure Category MMNo TaskNo Mitigation Measure Task Text

Title

Hydrology and HYD-04 01 Access Poad Planned grading and repair activities along SDG&E exclusive-use access roads that a) exceed grades of 15% (over a minimum)

HYD-04 01 Hydrology and Access Road Planned grading and repair activities along SDG&E exclusive-use access roads that a) exceed grades of 15% (over a minimum TL626 is being removed from service. Pre and N/A Water Quality Condition distance of 100 feet), b) are within RCAs, or c) are anywhere within a sediment-sensitive watershed (as defined by the SWRCB) Therefore, an Access Road Condition Inventory During shall be evaluated by a qualified professional (e.g., PG, PE, or CEG contracted by SDG&E and reviewed and approved by the CPUC **Evaluation and** and Evaluation Report will not be needed as Repair Design Report and the Forest Service) prior to initiating construction on the associated segment, who will identify areas experiencing chronic SDG&E exclusive-use access roads associated erosion and drainage issues. At a minimum, segments shall include, but are not limited to, the following: with TL626 will be decommissioned. - TL626 south of Eagle Creek Road and north of Boulder Creek Road - TL625 in the Vicinity of Barber Mountain Road TL625 north of Lyons Valley Road and south of Carveacre Road - C442 east of Oak Valley and south of I-8, on the western flanks of Long Peak - Short segments of TL629 on either side of Cameron Valley and east of Pine Valley. The qualified professional shall design an engineered solution(s) to be implemented within the existing access roadway disturbance area in accordance with Forest Service standards, as described in Forest Service Handbook 2509.22 (Section 12.2), for each area determined to experience chronic erosion and/or drainage issues prior to beginning work on those facilities associated with the problematic access road. The designed solution(s) shall be included into the approved project to ensure the avoidance or minimization of substantial damage or soil loss along the identified road segments. Examples of such solutions could include, but are not limited to the following: - Crowning road sections with gentle slopes to prevent standing water on the road Outsloping roads at 3%-5% wherever possible Where required for proper maneuvering and safety, insloping roads at 3-5% into properly designed ditches - Installing rolling dips, ditch relief culverts, and/or water bars at intervals appropriate for the road-grade and the soil erosivity - Minimizing the number of water crossings, and maintaining crossings as close to a 90-degree angle as possible to the streambed. - Constructing perennial and seasonal/ephemeral stream crossings so as not to change the cross-sectional area of the stream channel or impede fish migration. - Constructing perennial and seasonal/ephemeral stream crossings with materials that will not degrade water quality (e.g., concrete, coarse rock, riprap and/or gabions) - Surfacing roads with erosion-resistant materials such as rock or asphalt concrete. The Access Road Condition Evaluation and Repair Design Report shall identify locations, if any, where no feasible and/or effective solutions can be implemented to adequately handle runoff or comply with Forest Service soil and water quality management standards as contained in Forest Service Handbook 2509.22 (Section 12.2). The report will be updated for each construction segment according to SDG&E's final construction schedule. In these locations, the qualified professional shall recommend options for access road removal (i.e., requiring access by helicopter) or realignment (e.g., to achieve a lower slope) that would still achieve project objectives. Construction of each segment shall not proceed until the report section pertaining to that segment has been reviewed and approved by CPUC and Forest Service. In the event there are disputes regarding specific problem locations, CPUC and Forest

Comments

Timing Status

Hydrology and Water Quality	HYD-06 02	Creek Crossing	Where creek crossing cannot be completed during the dry season creek crossing shall use jack-and-bore procedures to avoid direct impacts and shall be conducted in a manner that does not result in sediment-laden discharge or hazardous materials release to the water body. SDG&E shall develop a Jack-and-Bore/Horizontal Directional Drill (HDD) Contingency Plan for this work in accordance with MM-HYD-8. Additionally, SDG&E shall implement the following measures during horizontal boring (jack-and-bore) operations and shall be included in the HDD Contingency Plan:1 Site preparation shall begin no more than 10 days prior to initiating horizontal bores to reduce the time soils are exposed adjacent to creeks and drainages. 2 Trench and/or bore pit spoil shall be stored a minimum of 25 feet from the top of the bank or wetland/riparian boundary. Spoils shall be stored behind a sediment barrier and covered with plastic or otherwise stabilized (i.e., tackifiers, mulch, or detention). 3 Portable pumps and stationary equipment located within 100 feet of a water resource (i.e., wetland/riparian boundary, creeks, and drainages) shall be placed within secondary containment with adequate capacity to contain a spill (i.e., a pump with 10-gallon fuel or oil capacity should be placed in secondary containment capable of holding 15 gallons). A spill kit shall be maintained on site at all times. 4 Within 24 hours following backfill of the bore pits, disturbed soils shall be seeded and stabilized to prevent erosion, and temporary sediment barriers shall be left in place until restoration is deemed successful. SDG&E shall obtain the required permits prior to conducting creek crossing work. Required permits may include ACOE CWA Section 404, Regional Water Quality Control Board Clean Water Act 401, and CDFG Streambed Alteration Agreement 1602. SDG&E shall implement all pre and post-construction conditions identified in the permits issued.	therefore, this measure is not applicable.	Pre and During	N/A
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Service will allow construction to proceed on those portions of the construction segment not impacted by access roads requiring

evaluation under this measure; however, SDG&E shall not work in areas under dispute until resolution is achieved.

Measure Category	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
ydrology and /ater Quality	HYD-07	01	HDD Contingency Plan	If horizontal directional drilling is to be used during construction, SDG&E shall prepare a Horizontal Directional Drill (HDD) Contingency Plan to address procedures for containing an inadvertent release of drilling fluid (frac-out). The plan shall contain specific measures for monitoring frac-outs, for containing drilling mud, and for notifying agency personnel. The plan shall also discuss spoil stockpile management, hazardous materials storage and spill cleanup, site-specific erosion and sediment control, and housekeeping procedures, as described in the Stormwater Pollution Prevention Plan. The Jack-and-Bore HDD Contingency Plan shall be submitted to the CPUC, Forest Service, Bureau of Indian Affairs, and ACOE 60 days prior to construction.	Per the MMCRP, this measure applies only to the alternative alignment (Option 3 Underground in Boulder Creek Road); therefore, this measure is not applicable.	Pre and During	N/A
ydrology and ater Quality	HYD-07	02	HDD Contingency Plan	SDG&E shall obtain the required permits prior to conducting work associated with jack-and-bore/horizontal directional drilling activities. Required permits may include U.S. Army Corps of Engineers Clean Water Act Section 404, Regional Water Quality Control Board Clean Water Act 401, and CDFG Streambed Alteration Agreement Section 1602. The applicant shall implement all pre-and post-construction conditions identified in the permits issued for the jack-and-bore/horizontal directional drilling.	Per the MMCRP, this measure applies only to the alternative alignment (Option 3 Underground in Boulder Creek Road); therefore, this measure is not applicable.	Pre and During	N/A
and Use and lanning	LU-01	01	Construction Notification Plan	Prepare Construction Notification Plan. Forty-five (45) days prior to construction of the first segment, the project applicant shall prepare and submit a Construction Notification Plan to the appropriate land use jurisdiction agency for approval. The plan will be updated with additional information 45 days before construction of each additional segment. The plan shall identify the procedures that will be used to inform private landowners, schools, and agencies with authority over recreational areas/facilities of the location and duration of construction; identify approvals that are needed prior to posting or publication of construction notices, and include text of proposed public notices and advertisements. The plan shall address at a minimum the following components: Public notice mailer. A public notice mailer shall be prepared and mailed no less than 15 days prior to construction. The notice shall identify construction activities that would restrict, block, remove parking, or require a detour to access existing residential properties and other sensitive land uses. The notice shall state the type of construction activities that will be conducted and the location and duration of construction, including all helicopter activities. The project applicant shall mail the notice to all residents or property owners within 1,000 feet of project components and to all land use agencies having jurisdiction over a recreation area/facility located within 1,000 feet of a project component. If construction delays of more than 30 days occur, an additional notice shall be prepared and distributed. To facilitate access to properties obstructed by construction activities, the project applicant shall notify property owners and tenants at least 24 hours in advance of construction activities and shall provide alternative access if required. Newspaper/website advertisements. Fifteen (15) days prior to construction of any project component, notices shall be placed in local newspapers and bulletins, including Spanish language newspap	The Construction Notification Plan was approved by the USFS on June 16, 2016 and by the CPUC on June 17, 2016. An updated Construction Notification Plan with a list of adjacent landowners for TL626RFS and TL626 Conversion North will be submitted to the CPUC and USFS prior to construction. The public venue notice, public mailer, and newspaper ad were submitted to the CPUC and USFS for approval on November 25, 2019. The USFS approved the notices on December 16, 2019. The CPUC provided a comment on December 16, 2019. The notices were resubmitted to the USFS and CPUC on December 17, 2019. The CPUC approved the notices on December 17, 2019. The public venue notice for TL626RFS and TL626 Conversion North was posted at various locations adjacent to the alignment on December 23, 2019 and the posting was documented in an email to the CPUC and the USFS on December 27, 2019. The public mailer was sent out on December 23, 2019, and the certification of mailing was submitted to the CPUC and the USFS on January 3, 2020. The newspaper advertisement ran in the Alpine Sun on December 28, 2019; the Union-Tribune on December 28, 2019; and the Union-Tribune en Espanol on December 28, 2019.	Pre	Pending

Location: TL620	6RFS						
Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Land Use and Planning	LU-02	01	TL626 and C442 Land Management Plan	If the Forest Service selects to leave TL626 or C442 in place, it would have to approve a project-specific CNF Land Management Plan Amendment contemporaneously with the decision to authorize the MSUP and pole replacement project. The project-specific plan amendment would amend the Land Management Plan to allow project-specific exemptions for inconsistences with the CNF Land Management Plan land use zones and standards.	TL626 is being removed from service; therefore, this measure is not applicable.	Pre	N/A
Land Use and Planning	LU-03	01	Reduce Land Use Conflicts	At least Ninety (90) days prior to completing final transmission line design for the approved route, the project applicant shall notify landowners of parcels through which the alignment would pass regarding the specific location of the ROW, individual towers, staging areas, access roads, or other facilities associated with the project that would occur on the subject property. The notified parties shall be provided 30 days in which to identify conflicts with any planned development on the subject property and to work with the project applicant to identify potential reroutes of the alignment that would be mutually acceptable to the project applicant and the landowner. Property owners whose land may be divided into potentially uneconomic parcels shall be afforded this same opportunity, even if development plans have not been established. The project applicant shall endeavor to accommodate these reroutes to the extent that they are feasible and do not create adverse impacts to resources or to other properties that would be greater in magnitude than impacts that would occur from construction and operation of the alignment as originally planned.	TL626 is being removed from service; therefore, this measure is not applicable.	Pre	N/A
Land Use and Planning	LU-04	01	County Roadways	Prior to construction, for any structure or object that is placed in, under, or over any portion of a county roadway, SDG&E shall obtain, from the San Diego County Director, Department of Public Works (DPW), a written encroachment permit in accordance with Section 71 (Highway and Traffic) of the San Diego County code of Regulatory Ordinances.	TL626RFS does not overlap with Options 3 and 4 of the TL626 Alternative Routes; therefore, this measure is not applicable.	Pre	N/A
Noise	APM- NOI-01	01	Construction Schedule Notification	SDG&E will provide notice of the construction schedule to all property owners within 300 feet of the Proposed Action by mail at least one week prior to the start of construction activities. The announcement will state the construction start date, anticipated completion date, and hours of operation, as well as a telephone number to call with questions or complaints during construction.	This measure will be satisfied through the implementation of MM LU-1 and in accordance with the Construction Notification Plan.	Pre and During	Complete
Public Health and Safety	PHS-01	01	Contractor Training	San Diego Gas & Electric (SDG&E) shall provide written documentation that all staff, including contractor, and subcontractor project personnel, have received training regarding the appropriate work practices necessary to effectively implement hazardous materials procedures and protocols and to comply with the applicable environmental laws and regulations, including, without limitation, hazardous materials spill prevention and response measures.	All construction personnel will receive the Worker Environmental Awareness Program training immediately prior to beginning work on the Project. The Worker Environmental Awareness Program training includes the appropriate work practices and hazardous materials protocol. Sign-in sheets will be submitted with the Weekly Environmental Compliance Reports.	Pre and During	To Be Implemented Immediately Prior to Construction
Public Health and Safety	PHS-02	02	Hazardous Materials BMPs	SDG&E will be required to complete a Spill Response and Notification Plan for agency approval before commencing construction.	The Spill Response and Notification Plan was approved by the CPUC on July 18, 2016 and by the USFS on July 21, 2016.	Pre	Complete
Public Health and Safety	PHS-03	02	Blasting Procedures	In addition to any other requirements established by the appropriate regulatory agencies, the pre-blast survey and blasting plan shall meet the following conditions: -The pre-blast survey shall be conducted for structures within a minimum radius of 1,000 feet from the identified blast site to be specified by San Diego Gas & Electric (SDG&E) or SDG&E's contractor. Sensitive receptors	A pre-blast survey will be conducted if blasting is determined to be necessary.		To Be Implemented During Construction

Measure Category Title	MMNo	TaskNo	Mitigation Measure	Task Text	Comments	Timing	Status
Public Health and Safety	PHS-03	04	Blasting Procedures	- The final blasting plan shall address air-blast limits, ground vibrations, and maximum peak particle velocity for ground movement, including provisions to monitor and assess compliance with the air-blast, ground vibration, and peak particle velocity requirements. The blasting plan shall meet criteria established in Chapter 3 (Control of Adverse Effects) in the Blasting Guidance Manual of the U.S. Department of Interior Office of Surface Mining Reclamation and Enforcement The blasting plan shall outline the anticipated blasting procedures for the removal of rock material at the proposed pole locations. The blasting procedures shall incorporate line control to full depth and controlled blasting techniques to create minimum breakage outside the line control and maximum rock fragmentation within the target area. Prior to blasting, all applicable regulatory measures shall be met. The applicant, general contractor, or its subcontractor (as appropriate) shall keep a record of each blast for at least 1 year from the date of the last blast.	If blasting is required, SDG&E will prepare a Blasting Plan in accordance with this measure.	Pre and During	To Be Implemented During Construction
Public Health and Safety	PHS-04	01	Soil and Groundwater Contamination Training	Prior to construction, all San Diego Gas & Electric (SDG&E), contractor, and subcontractor project personnel anticipated to work between poles Z173105 and Z173109 shall receive training regarding the location of suspected soil and groundwater contamination along TL629 between poles Z173105 and Z173109, and will be instructed to avoid any ground disturbance in the area.	Poles Z173105 through Z173109 are not located along TL626RFS; therefore, this measure is not applicable.	Pre and During	N/A
Public Health and Safety	PHS-07	01	Conduct Geotechnical Investigations	The applicant shall perform design-level geotechnical investigations to evaluate the potential for liquefaction, lateral spreading, seismic slope instability, and ground-cracking hazards to affect the approved project and all associated facilities. Where these hazards are found to exist, appropriate engineering design and construction measures that meet California Building Code (CBC), CPUC General Order 95, and Electric Power Research Institute (EPRI) Moment Foundation Analysis and Design parameters shall be incorporated into the project designs.	TL626 is being removed from service; therefore, this measure is not required.	Pre and During	N/A
Public Health and Safety	PSU-01	01	AT&T Commitments	Prior to receiving a Notice to Proceed with construction along each of the proposed power line replacement projects, SDG&E shall provide to the CPUC and Forest Service written commitment from AT&T confirming that AT&T facilities that are co-located on the proposed power line replacement projects will be relocated to SDG&E's new facilities. Facilities will be transferred in a manner that avoids interruptions of telecommunications services to the greatest degree possible. The timing of the relocation activities will be reviewed and approved by both the CPUC and Forest Service.	AT&T facilities are located along the southern portion of TL626RFS near Descanso; however, these facilities are co-located with distribution line that is not being replaced or transferred at this time. Therefore, this measure is not required.	Pre	N/A
Recreation	REC-01	01	Gate Plan	To deter unauthorized access to specially designated or restricted areas via SDG&E access roads authorized by the MSUP, the project applicant shall submit a plan and schedule for gate (or other barriers, such as pipe rails, where appropriate) installation to the Forest Service for approval. Gates will meet Forest Service engineering standards, and designs will be approved by the Forest Service prior to installation. In addition, appropriate deterrence signage approved by the Forest Service shall be installed on gates to SDG&E access roads. Maintenance of gates and signage shall be the responsibility of the project applicant.	from the USFS about whether an update to the	Pre, During, and Post	Pending
Transportation and Traffic	APM- TRANS- 06	01	Coordinate with Local Air Traffic and FAA	SDG&E will coordinate flight patterns with local air traffic control and the Federal Aviation Administration prior to construction to prevent any adverse impacts due to increased air traffic.	Per the APM and MM Superseded List (which was submitted to the CPUC on July 5, 2016), this APM was superseded by MM PHS-5 in the Final Environmental Impact Report/Environmental Impact Statement. Therefore, this measure is not applicable.	Pre and During	N/A