

William Yee TL6975 Environmental Project Manager San Diego Gas & Electric Company (T) 619-857-8922

September 1, 2022

Trevor Pratt Project Manager California Public Utilities Commission 505 Van Ness Avenue, 4<sup>th</sup> Floor San Francisco, CA 94102

# Re: Minor Project Refinement No. 14 for the TL 6975 San Marcos to Escondido Project

Mr. Pratt:

San Diego Gas & Electric (SDG&E) is submitting a Minor Project Refinement No. 14 (MPR-14) at the request of the California Public Utilities Commission (CPUC) for the TL 6975 San Marcos to Escondido Project (Project). MPR-14 documents the redesigned work areas for Locations 4, 5 and 6 which include the installation of a meandering sidewalk. Please refer to **Attachment B**, **MPR-14 Figure** and **Attachment C**, **MPR-14 Site Photographs** to view the MPR-14 work areas.

- Attachment A: MPR-14 Form
- Attachment B: MPR-14 Figure
- Attachment C: MPR-14 Site Photographs

# **Description of MPR-14 Workspace and Activities**

As stated above, SDG&E is requesting approval of MPR-14 for the redesigned work areas at Locations 4, 5 and 6 including the installation of a meandering sidewalk for the TL6975 San Marcos to Escondido Project (Project). See Attachment B, MPR-14 Figure and Attachment C, MPR-14 Site Photographs, for an overview of the proposed MPR-14 work areas.

- Location 4 Proposed Modifications: An additional 28 square-foot permanent work area will be required at Location 4, where the existing sidewalk will be extended on the south side of the pole within County ROW. The pole will no longer be installed in the location shown in Notice to Proceed No. 1 (NTP-1) and IS/MND mapping, approximately 8 feet southeast of the existing pole. Instead, the pole will be set within the same location where the existing pole is located. There is no vegetation removal anticipated as a result of these modifications.
- Location 5 Proposed Modifications: The new pole at Location 5 will be installed approximately 35 feet southeast of the original location shown in NTP-1 and IS/MND mapping. An additional 206 square-foot permanent work area will be required at Location

5, where the existing sidewalk will be extended within County of San Diego ROW. An additional 915 square-foot temporary work area will be required at this location to complete the pole installation and sidewalk extension. The ornamental grass within the permanent portion of the work area will be removed.

• Location 6 Proposed Modifications: The new pole at Location 6 will be installed approximately 4 feet southeast of the original location shown in NTP-1 and IS/MND mapping. An additional 58 square-foot permanent work area will be required at Location 6, where the existing sidewalk will be extended within County of San Diego ROW. An additional 609-square-foot temporary work area will be required at this location to complete the pole installation and sidewalk extension. The ornamental grass within the permanent portion of the work area will be removed.

MPR-14 is not anticipated to result in any additional impacts to habitat; therefore, there would be no deductions from the Low-Effect Habitat Conservation Plan (LE-HCP) "habitat impact limit" or mitigation drawdown from the available mitigation credits. Prior to the start of MPR-14 construction activities, the adjacent property owners will be notified of the upcoming construction activities. Any damage to sidewalks or public roadways resulting from MPR-14 activities, including any curb damage, will be immediately repaired following completion of MPR-14 construction activities in accordance with APM PS-4. The temporary disturbance associated with the MPR-14 work areas will be stabilized in accordance with the SWPPP or otherwise restored in coordination with the property owners.

# **Preconstruction Requirements and Permit/Approvals**

The activities described herein will not change the conditions set forth in the CPUC's NTP-1 approval letter dated September 9, 2021, nor will it change the type of equipment, number of construction personnel, or the status of any MMRCP pre-construction requirements described in NTP-1. A sidewalk construction permit was acquired from the County of San Diego (DPW2022-RWCONP-80786) on August 31, 2022. This permit authorizes the installation of the meandering sidewalk within the MPR-14 work areas in order to meet Americans with Disabilities Act (ADA) clearance requirements. An excavation permit (DPW2022-RWEXCP-75157) and an associated traffic control permit (DPW2022-RWTCP) were also approved on August 31, 2022 for the completion of MPR-14 activities.

# MPR-14 Request for Approval

SDG&E respectfully requests the acknowledgement of MPR-14 for the redesigned work areas at Locations 4, 5 and 6 and the installation of a meandering sidewalk by Friday, September 9, 2022. MPR-14 activities would take place in accordance with conditions outlined in the CPUC's NTP-1 approval letter, as well as requirements in the IS/MND and MMRCP. Should you have any questions or need additional information, please do not hesitate to contact me at (619) 857-8922 or by email at <u>wyee@sdge.com</u>.

Sincerely,

William R. Gee

William Yee TL6975 Environmental Project Manager

cc: Dave Davis, ESA Associates Melinda Kimble, SDG&E Josh Taylor, KP Environmental

# ATTACHMENT A MPR-14 Form



# TL6975 San Marcos to Escondido 69 kV Project CPUC Minor Project Refinement Form

**Minor project refinements** are strictly limited to changes that will not trigger an additional permit requirement (except local government ministerial permits and associated requirements), do not substantially increase the severity of a previously identified significant impact based on criteria used in the IS/MND, create a new significant impact, are located within the geographic boundary of the study area of the IS/MND, and that don't conflict with any mitigation measure or applicable law or policy.

Date Requested: S	eptember 1, 2022		Report No.: 14	ŀ	
Date Approved: Se	ptember 8, 2022		Approval Age (CPUC).	<b>ncy:</b> California Publi	ic Utilities Commission
partially w	: 14 Additional Work <i>A</i> ithin County of San I I partially on private pro	Diego right-of-way	Location/Miler San Diego Cou		ork areas are located in
<ul> <li>cover for the propose</li> <li>14) work areas area</li> <li>WA 4 - 28</li> <li>WA 5 - 1, and ornam</li> <li>WA 6 - 66</li> </ul>	<b>ve Cover:</b> The land u ed Minor Project Refiner estimated as follows: square feet (<0.01 acre 121 square feet (0.02 a ental vegetation 7 square feet (0.01 acre I vegetation.	ment No. 14 (MPR- e) in developed acre) in developed		ources: There are no	sensitive resources
Modification From:	Permit	Plan/Proced	lure	Specification	Drawing
TIOM.	Mitigation	⊠ Other:			

San Diego Gas and Electric (SDG&E) is requesting approval of MPR-14 for the redesigned work areas at Locations 4, 5 and 6 including the installation of a meandering sidewalk for the TL6975 San Marcos to Escondido Project (Project). See **Attachment B, MPR-14 Figure** and **Attachment C, MPR-14 Site Photographs**, for an overview of the proposed MPR-14 work areas.

Measure

 Location 4 Proposed Modifications: An additional 28 square-foot permanent work area will be required at Location 4, where the existing sidewalk will be extended on the south side of the pole within County ROW. The pole will no longer be installed in the location shown in Notice to Proceed No. 1 (NTP-1) and IS/MND mapping, approximately 8 feet southeast of the existing pole. Instead, the pole will be set within the same location where the existing pole is located. There is no vegetation removal anticipated as a result of these modifications.

- Location 5 Proposed Modifications: The new pole at Location 5 will be installed approximately 35 feet southeast of the original location shown in NTP-1 and IS/MND mapping. An additional 206 square-foot permanent work area will be required at Location 5, where the existing sidewalk will be extended within County of San Diego ROW. An additional 915 square-foot temporary work area will be required at this location to complete the pole installation and sidewalk extension. The ornamental grass within the permanent portion of the work area will be removed.
- Location 6 Proposed Modifications: The new pole at Location 6 will be installed approximately 4 feet southeast of the original location shown in NTP-1 and IS/MND mapping. An additional 58 square-foot permanent work area will be required at Location 6, where the existing sidewalk will be extended within County of San Diego ROW. An additional 609-square-foot temporary work area will be required at this location to complete the pole installation and sidewalk extension. The ornamental grass within the permanent portion of the work area will be removed.

A sidewalk construction permit was acquired from the County of San Diego (DPW2022-RWCONP-80786) on August 31, 2022. This permit authorizes the installation of the meandering sidewalk within the MPR-14 work areas in order to meet Americans with Disabilities Act (ADA) clearance requirements. An excavation permit (DPW2022-RWEXCP-75157) and an associated traffic control permit (DPW2022-RWTCP) were also approved on August 31, 2022 for the completion of MPR-14 activities.

Prior to the start of MPR-14 construction activities, the adjacent property owners will be notified of the upcoming construction activities. Please see **Attachment C** to see photographs of the existing conditions of the proposed work areas. Any damage to sidewalks or public roadways resulting from MPR-14 activities, including any curb damage, will be immediately repaired following completion of MPR-14 construction activities in accordance with APM PS-4. The temporary disturbance associated with the MPR-14 work areas will be stabilized in accordance with the SWPPP or otherwise restored in coordination with the property owner.

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

<u>Original Condition</u>: The MPR-14 work areas are located within the geographic study area of the IS/MND and are adjacent to or within approved work areas; therefore, they have been previously analyzed. The conditions of the work areas have not changed since the Project was originally designed; however, field constructability review revealed the need to utilize the MPR-14 work areas for the reasons described below.

### Justification for Change:

During final engineering it was determined that the optimized location for the new pole at Location 6 would fall over the existing sidewalk in the location shown in **Attachment B**, **MPR-14 Figure**. This shift would be required in order to keep the pole in line with the existing overhead alignment. The original pole location at Location 6 also conflicted with existing underground conduits, and the new location would avoid these conflicts. Once it was determined the pole at Location 6 would be moved, engineering determined the pole locations for Locations 4 and 5 would also be shifted in order to align with Location 6. As a result of the movement of these pole locations, the existing sidewalk must be extended in order to allow pedestrian flow around the new pole sites, and to meet ADA sidewalk clearance requirements.

<u>Maps & Figure</u>: Refer to **Attachment B, MPR-14 Figure**, for a map of the proposed MPR-14 work areas. Refer to **Attachment C, MPR-14 Site Photographs**, for pictures of the current conditions of the MPR-14 work areas.

<u>Environmental Impact</u>: Utilization of the MPR-14 work areas would not substantially increase the severity of any impacts disclosed within the IS/MND; would not create a new significant impact, would not result in alteration to Applicant Proposed Measures (APMs) or existing Mitigation Measures (MMs); would not require new mitigation measures; and would not require an additional discretionary approval by the CPUC. No special-status species were identified within the proposed MPR-14 work areas. MPR-14 is not anticipated to result in impacts to habitat; therefore, there would be no deductions from the Low-Effect Habitat Conservation Plan (LE-HCP) "habitat impact limit" or mitigation drawdown from the available mitigation credits.

MPR-14 Work Area	Developed	Bare Ground	Ornamental	Total
WA 4	-	28 sf	-	28 sf (<0.01 acre)
WA 5	390 sf	-	731 sf	1,121 sf (0.02 acre)
WA 6	160 sf	-	507 sf	667 sf (0.01 acre)
Total:	550 sf (0.01 acre)	28 sf (<0.01 acre)	1,238 (0.03 acre)	1,816 sf (0.04 acre)

Impacts to type of land cover resulting from MPR-14 are estimated in the table below:

Specific discussions for each resource area are provided below.

<u>Concurrence (if appropriate)</u>: Concurrence is not required as the proposed MPR-14 work areas are located within the geographic study area analyzed in the California Environmental Quality Act (CEQA) review process.

Resources:						
Biological		No Resources Present		Resources Present		N/A, Change would not affect resources
Previous Biologio	al Su	rvey Report R	eferer	nce:		
of the TL6975 Proj also analyzed with conducted for the MPR-14 work area results provided in 14 work areas are biological monitorin status plant or an	ect's F in the MPR- s. The previc locate ng is n nimal ys will	Proponent's Er CPUC-condu- 14 work areas Project biolog us biological s ed within deve ot anticipated species obser take place pr	vironm cted C on Au ist veri tudies. loped/p to be r ved d ior to	nental Assessm EQA review pr Igust 24, 2022. ified that the cu Consistent with paved ground a equired for MP uring the pre- ground disturb	nent (PEA rocess. A There is rrent con h Append and ornai R-14 acti construct ing activi	wed, and documented as part A). Biological Resources were a pre-construction survey was a no habitat located within the ditions are consistent with the dix E of the IS/MND, the MPR- mental vegetation. Therefore, ivities. There were no special- tion survey. Pre-construction ities associated with MPR-14 with APM BIO-6.

Cultural	$\square$	No Resources Present		Resources Present		N/A, Change would not affect resources
Previous Cultural	Surve	ey Report Ref	erenc	e:		
reviewed, and docu within the CPUC- 3.5). Pedestrian su and follow-up pede	ument -cond rveys strian	ted as part of ucted CEQA were complete surveys were	the P revie ed for perfor	roject's PEA. w process ( the Project's s med in 2018.	These (see study a There	IPR-14 work areas) were studied, e resources were also discussed the Project's IS/MND, Section area in February 2015 for the PEA e are no known cultural resources iltural monitoring is not anticipated

<b>Disturbance Acreage Changes:</b>	🛛 Yes	🗌 No
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MPR-14 would result in 1,524 square feet (0.03 acre) of additional temporary disturbance and 292 square feet (<0.01 acre) of additional permanent disturbance to the Project as approved.

Disturbance acreage changes are summarized as follows:

Location	Temporary Impact	Permanent Impact	Total
Loc 4 (Original)	2,738 sf	5 sf	2,743 sf (0.06 acre)
Loc 5 (Original)	2,120 sf	7 sf	2,127 sf (0.05 acre)
Loc 6 (Original)	2,439 sf	7 sf	2,446 sf (0.06 acre)
Total (Original):	7,297 sf (0.17 acre)	19 sf (<0.01 acre)	7,316 sf (0.17 acre)
WA 4 (New)	-	28 sf	28 sf (<0.01 acre)
WA 5 (New)	915 sf	206 sf	1,121 sf (0.02 acre)
WA 6 (New)	609 sf	58 sf	667 sf (0.01 acre)
Total (New):	1,524 sf (0.03 acre)	292 sf (<0.01 acre)	1,816 sf (0.04 acre)

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.
Geology, Soils, Seismicity, Paleontological Resources	⊠ Y □ N	Although MPR-14 would involve ground disturbance to install the new poles and minor ground disturbance to construct the meandering sidewalk, proposed ground disturbance would still take place in approximately the same area as approved in the IS/MND as the new work areas are immediately adjacent to the previously approved work areas.
		The MPR-14 work areas are located within a paleontologically sensitive area so paleontological monitoring is anticipated to be required for ground disturbance associated with the drilling of the new poles at Locations 5 and 6. As Location 4 will be set within the same hole as the existing pole, paleontological monitoring is not anticipated to be required. Per the Paleontological Resources Monitoring and Mitigation Plan (PRMMP), monitoring shall occur for excavations of 10 feet or deeper in the area in which the MPR-14 work areas are located. Therefore, paleontological monitoring is not

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.
		anticipated to be required for the minimal and shallow ground disturbance associated with sidewalk construction.
		There are no other changes to the work scope proposed within MPR-14 that would be expected to affect geology, seismicity, or paleontological resources differently that what was proposed in the IS/MND, Section 3.7. Therefore, utilization of the MPR-14 work areas would not be expected to create any new geologically-related hazard beyond what was previously disclosed in the Project's IS/MND, Section 3.7. Following MPR-14 activities, the temporary portions of the work areas will be stabilized in accordance with the SWPPP.
Agency Consultation?	⊠ Y □ N	A sidewalk construction permit (No. DPW2022-RWCONP-80786) and an excavation permit (No. DPW2022-RWEXCP-75157) were received by the County of San Diego on August 31, 2022.
Hazardous Materials and Waste	Π Υ	There are no significantly different activities being proposed in MPR-14 that were not previously analyzed in the IS/MND, Section 3.9. Accordingly, utilization of the MPR-14 work areas would not require any new potentially hazardous materials to be used and
	N	would not create any new hazardous waste that could expose the public to hazards not previously disclosed in the Project's IS/MND. All activities will be performed in accordance with the Project's Health and Safety Plan (APM HAZ-1) as well as the Soil and Dewatering Management Plan (MM HAZ-1).
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency consultation relating to hazards or hazardous materials.
Hydrology / Water Quality	□ Y ⊠ N	There is an existing jurisdictional drainage approximately 50 feet southwest of the modified work area for Location 6 that will not be affected by MPR-14 activities. Erosion control BMPs would be implemented during construction in accordance with the SWPPP. MPR-14 activities would not impede or redirect flood flow, conflict with any local water quality control plans or otherwise result in impacts to hydrology and water quality that would be different from
		the impacts assessed in the Project's IS/MND, Section 3.10.
Agency Consultation?	∐ Y ⊠ N	MPR-14 would not require agency consultation relating to hydrology or water quality.
Cultural Resources	□ Y ⊠ N	Review of the Project's previous cultural resources survey reports prepared for the PEA determined there are no known cultural resources or archaeological sites within the MPR-14 work areas. Therefore, cultural monitoring is not anticipated to be required and Project impacts would remain similar to those disclosed within the Project's IS/MND, Section 3.5.

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.					
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency or tribal consultation in relation to cultural resources.					
Tribal Cultural Resources	□ Y ⊠ N	As stated in the previous section, the MPR-14 work areas are no located within a known archaeological site, nor are there any known cultural resources within the work areas. Therefore, Native American monitoring is not required. Impacts would be similar those disclosed within the Project's IS/MND, Section 3.18.					
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency or tribal consultation in relation to tribal cultural resources.					
Traffic and Circulation	∑ Y □ N	Traffic control will be required during MPR-14 activities, and a traffic control permit was received from the County of San Diego (DPW2022-RWTCP-01051). Traffic control activities were always anticipated to be required for the pole installations at Locations 4, 5 and 6 and impacts related to traffic control on Discovery Street were analyzed in the IS/MND. Pedestrians, bikes and non-motorized transit would be escorted safely around the work areas by the traffic control crew during construction. In addition, the installation of the meandering sidewalk will allow pedestrian flow around the new pole sites in compliance with ADA requirements. Accordingly, traffic and circulation impacts resulting from MPR-14 are anticipated to be similar to those disclosed in the IS/MND, Section 3.17. In compliance with APM PS-4, SDG&E would repair any damage to public roads, sidewalks or curbs resulting from MPR-14 activities following completion of construction activities. MPR-14 activities would not involve a schedule extension or significantly different construction activities or equipment that would create a change to the number of construction-related trips on local roadways that would not be accounted for in the IS/MND, Section 3.17.					
Agency Consultation?	Y	All traffic control activities would be performed in compliance with approved traffic control plans issued by the County of San Diego.					
Air Quality	□ Y ⊠ N	MPR-14 would not result in new significant impacts or a substantial increase in the severity of impacts as analyzed and disclosed within the Project's IS/MND, Section 3.3, as there is no new construction equipment or significantly different activities proposed as part of this MPR-14 request. In addition, the same requirements regarding fugitive dust mitigation that are described in the Project's IS/MND would apply to the MPR-14 work areas. These requirements include, but are not limited to, regular watering of work sites to mitigate fugitive dust (NCCP Section 7.1 Operational Protocol No. 39) and restrictions on fugitive dust and air quality found in the San Diego Air Pollution Control District (SDAPCD) Regulation IV. Therefore, MPR-14 would not affect air quality or					

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.
		emissions in a manner substantially different from the impacts assessed as part of the Project's IS/MND.
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency consultation relating to air quality.
Noise and Vibration	×Υ	The MPR-14 work areas are located within 100 feet of sensitive receptors and noise monitoring would take place as needed in accordance with the Construction Noise Reduction and Mitigation Plan (CNRMP) during construction activities. Prior to the start of MPR-14 construction activities, the adjacent property owners will be notified of the upcoming construction activities. As the MPR-14 work areas are directly adjacent or within the previously approved work
	□ N	areas for Locations 4, 5 and 6, the proposed activities would not be expected to create any significant change from the impacts to noise and vibration that were already analyzed in the Project's IS/MND, Section 3.13. All activities performed within the proposed MPR-14 work areas would take place in accordance with the CNRMP.
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency consultation relating to noise and vibration.
Aesthetics/ Visual Resources	∑ Y	MPR-14 would approve new pole locations for Locations 4, 5 and 6 as well as the installation of a meandering sidewalk to meet ADA sidewalk requirements (See <b>Attachment B, MPR-14 Figure</b> ). The visual character of the surrounding area is developed with transmission poles being a prominent feature along the length of Discovery Street. The change that is being proposed in regard to the relocation of the poles is nearly imperceptible from the point of view of a motorist or pedestrian, as there are no poles being added, only shifted over slightly. Or, in the case of Location 4, the pole is
		being replaced within its' current position. In addition, the meandering sidewalk would be installed as an extension of an existing sidewalk, and this change would not alter the visual quality of the area or diminish its aesthetic value. The MPR-14 work areas are also not located within a key observation point (KOP), scenic vista or other scenic resource identified in the IS/MND. Therefore, MPR-14 would not result in a substantial increase in severity or a new significant impact from those analyzed and disclosed within the Project's IS/MND.
Agency Consultation?	∑ Y □ N	A sidewalk construction permit is required from the County of San Diego and was received on August 31, 2022 (DPW2022-RWCONP-80786).
Vegetation and Wildlife	XΥ	MPR-14 would involve disturbance of ornamental grass for construction activities at Locations 5 and 6. There is no other vegetation trimming or removal anticipated to be required during MPR-14 activities.

CEQA Section	Applicable	(Y) Define potential impact or (N) briefly explain why CEQA section isn't applicable. If (Y), describe original and new level of impact, and avoidance/minimization measures to be taken.
		There are no impacts to habitat proposed in MPR-14, therefore this MPR request would not result in any new significant impacts or a substantial increase in severity of any previously identified impacts to biological resources. Pre-construction nesting bird surveys will take place prior ground disturbing activities associated with MPR-14 during the nesting season (February 15 – August 31) in accordance with APM BIO-6.
		No biological monitoring is anticipated to be required during MPR- 14 activities. Although no new or altered APMs or MMs would be required, the following APMs and MMs would be implemented for MPR-14 activities as needed, as well as the requirements in the NCCP:
		<ul> <li>APM BIO-1</li> <li>APM BIO-2</li> <li>APM BIO-3</li> <li>APM BIO-4</li> <li>APM BIO-5</li> <li>APM BIO-6</li> <li>APM BIO-7</li> <li>APM BIO-8</li> <li>APM BIO-9</li> <li>MM BIO-1: Project Compliance with the Federal and California Endangered Species Acts.</li> <li>MM BIO-2: Establishment of Cylindrical Construction Buffers</li> </ul>
Agency Consultation?	□ Y ⊠ N	MPR-14 would not require agency consultation relating to vegetation and wildlife.
Wildfire	□ Y	The MPR-14 work areas are not located within a CPUC High Fire Threat District (HFTD). However, SDG&E and its contractors will conduct all activities in accordance with the Project's Construction Fire Prevention Plan and MM WIL-1, including restrictions and requirements for vegetation trimming and grubbing. In addition, there are no significantly new activities proposed, extension in work schedule, or increase in equipment or personnel required as a result of MPR-14. Therefore, MPR-14 would not result in new significant impacts or a substantial increase in severity of any previously identified impacts to wildfire that were already analyzed in the
	N	Project's IS/MND, Section 3.20.
Agency Consultation	□ Y	MPR-14 would not require agency consultation relating to wildfire.
	N	

Approvals	Date	Name (print)	Signatu	ıre		
San Diego Gas and Electric Project Manager	9/8/2022	Melinda Kimble	SDGE /s. Approved	7	Reviewed	
San Diego Gas and Electric Environmental Project Manager	9/8/2022	William Yee	William N	2. Gee	Reviewed	
CPUC Project Manager	9/8/2022	Trevor Pratt	Trevor F	Pratt	<ul> <li>Approved</li> <li>Approved with conditions (see below)</li> <li>Denied</li> </ul>	
For CPUC Compliance	lanager Use	Only				
Refinement Approx	ved	Refinement	t Denied	Beyond Aut	hority	
Conditions of Approval or Reason for Denial:						
Prepared by:				Date:		

# ATTACHMENT B MPR-14 Figure



Data Sources: CalTrans, CPUC, ESRI, SANDAG, SanGIS, SDG&E, USDA. F:\Projects\TL6975\TL6975 Str 6 061022.mxd 06/10/2022 RNC

# TL6975 SAN MARCOS to ESCONDIDO PROJECT

MPR Loc #4-6

San Diego County, CA

## LEGEND

- △ Culvert
- JD Stream
- ----- State Highway
- Municipal Boundary

### **Proposed Project**

- Replace Existing with Pier Foundation
- Direct Bury
- Relocated Direct Bury
- Guard Structures
  - = Segment 1 Rebuild
  - Temporary Work Area
  - Permanent Work Area or Grading Impacts
  - Alignment in Franchise

### MPR Component

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- New Anchor Location
- Additional Temporary Work Area
- Additional Permanent Work Area Additional Permanent Work Area -Relocated Sidewalk



# ATTACHMENT C MPR-14 Site Photographs

TL 6975 San Marcos to Escondido Project MPR-14 PHOTO LOG



Location 6 pole site and the additional permanent work Facing: Southeast



# Photograph 2:

View of the existing pole at Location 5, new pole site location, and the additional permanent work area for the sidewalk extension at Location 5. Facing: North



Photograph 3: View of the existing pole at Location 4, new pole site location (same hole set), and the additional permanent work area for the sidewalk extension. Facing: Southwest