

October 19, 2022

John E. Forsythe CPUC Project Manager California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Re: Monthly Report Summary #8 for the Del Mar Reconfiguration (TL674A Reconfiguration and TL666D Removal) Project

Dear Mr. Forsythe,

This report summarizes the compliance monitoring activities that occurred during the period from August 1 to 31, 2022, for the Del Mar Reconfiguration (Del Mar) Project in the city of San Diego, California. Compliance monitoring was performed four times between August 1 and 31, 2022, to ensure all project-related activities conducted by San Diego Gas and Electric (SDG&E) and its contractors were in compliance with the Final Environmental Impact Report (Final EIR) for the Del Mar Project, as adopted by the California Public Utilities Commission (CPUC) on June 19, 2019.

The CPUC has issued the following Notice to Proceed (NTP) for the Del Mar Project to SDG&E:

• NTP #1 (November 16, 2020) – Installation of underground 69-kilovolt (kV) cable and duct bank, removal of an existing circuit breaker, reconfiguration of an existing tap, removal of existing overhead line, and installation of new steel riser poles.

The WSP USA Inc. (WSP) compliance monitoring team completed an onsite compliance check during this reporting period to verify compliance of ongoing site preparation and construction activities. The CPUC/WSP compliance monitoring team visited the Del Mar Project site and other project construction areas on August 10, 15, 23, and 29, 2022. The WSP site inspection report that summarizes observed construction activities and compliance events, as applicable, and verifies mitigation measures (MMs) and applicant proposed measures (APMs) was completed for the site visit. This report is attached below (Attachment 1).

Project activities associated with the Transmission Line (TL) 674A Reconfiguration component were conducted in August 2022 and were covered under NTP-1. No work was conducted for the TL666D removal, C510 Conversion, and C1448 Conversion during this reporting period. Construction activities during the August 2022 reporting period included trenching, potholing, installing conduit, and pouring concrete encasement; saw-cutting and removing asphalt; backfilling and compacting trenches; excavating vault 111; performing weed abatement; clearing vegetation along the northwest fence line of the staging yard; using a mandrel for conduit proofing; and pulling 69-kV cable. Storm Water Pollution Prevention Plan (SWPPP) erosion and sediment control best management practices (BMPs) were maintained at the Durante Fly Yard, Del Mar Substation, Pumpkin Patch Staging Yard, and all active underground work areas, as applicable.

In addition, SDG&E conducted routine inspection, maintenance, and monitoring activities between August 1 and 31, 2022. Inspection activities included weekly inspections of the Del Mar work area boundaries and construction yards for cleanliness and Storm Water Pollution Prevention Plan (SWPPP) inspections at all construction activity areas to ensure there were no BMP deficiencies. Track out was observed leaving from the Pumpkin Patch Staging Area onto San Dieguito Road. The onsite compliance

monitor recommended the track out be cleaned and additional BMPs in place to comply with SWPPP. SDG&E conducted monitoring, as applicable, for cultural, paleontological, and biological resources, as well as for Native American concerns.

Project compliance during the August 2022 monitoring period was achieved through regular communication with and reporting by SDG&E. Communication between the CPUC/WSP compliance team and SDG&E has been regular and effective. SDG&E's weekly environmental compliance reports for August 2022 provides an overview of construction progress and mitigation measure implementation during construction, including a description of construction activities, construction activity completion status, a summary of the MMs and permit conditions that were implemented, a summary of non-compliance incidents and public complaints (as applicable), a record of Project personnel that received safety and environmental awareness training during the reporting week. During the month of August, 32 new personnel were provided the Worker Environmental Awareness Program (WEAP) training prior to starting work. To date, 346 Project personnel have received the required WEAP training.

Overall, the SDG&E Project has maintained compliance with the Mitigation Monitoring, Compliance, and Reporting Program (MMCRP) based on adherence to applicable MMs and APMs and satisfaction of pre-construction requirements and conditions of approval for NTP-1.

Compliance Incidents

No non-compliance incidences occurred during the August reporting period.

Public Concerns

SDG&E did not receive any complaints during the reporting period of August 2022.

Minor Approvals

No minor approvals occurred during the reporting period of August 2022.

Sincerely,

Fernando Guzman

Compliance Manager, WSP

cc:

Cassandra Oliveira, WSP Kelli Fitzgerald, SDG&E Chris Terzich, SDG&E

ATTACHMENT 1

CPUC Site Inspection Reports August 10, 15, 23 and 29, 2022



Del Mar Reconfiguration Project CPUC Site Inspection Form

Project:	Del Mar Reconfiguration Project	Date:	08/10/2022
Project Proponent:	San Diego Gas and Electric (SDG&E)	Report #:	18
Lead Agency:	California Public Utilities Commission (CPUC)	Monitor(s):	Samuel Akinyemi
CPUC PM:	John E. Fosrythe, Energy Division	AM/PM Weather:	Clear, 71°F
CPUC CM (WSP):	Fernando Guzman	Start/End time:	2030 to 2330
Project NTP(s):	Notice to Proceed (NTP)-1.		

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

Are all excavations and trenches covered at the end of the day?	Χ		
Are ramps installed at 100-foot intervals with ramps not exceeding 2:1 slopes?			Х
Biology			
Have preconstruction surveys been completed for biological (Western Snowy Plover, Coastal California Gnatcatcher, Burrowing Owl, Least Bell's Vireo, California Least Tern, San Diego Pocket Mouse, rare plants, etc.) resources as appropriate?	X		
Are biological monitors present onsite?	Х		
Are appropriate measures in place to protect sensitive habitat and/or drainages (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?	Х		
Have wildlife been relocated from work areas?			Х
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		Х	
Were any threatened or endangered species observed? If yes, list observations below:		Χ	
Are there wetlands or water bodies present near construction activities?		Χ	
Have there been any work stoppages for biological resources?		Χ	
Cultural and Paleontological Resources			
Are identified cultural/paleo resources that will not be relocated/salvaged clearly marked for exclusion?			Х
Are archaeological and paleontological monitors onsite if needed?	Х		
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?			Х
Have there been any work stoppages for cultural/paleo resources?		Χ	
Hazardous Materials			
Are hazardous materials stored appropriately?	X		
Are procedures in place to prevent spills and accidental releases?	Х		
Are appropriate fire prevention and control measures in place?	X		
Is contaminated soil properly handled or disposed of, if applicable?			Х
Work Hours and Noise			
Are night lighting reduction measures in place, as needed?	Х		
Is construction occurring within approved hours?	Х		
Are noise control measures in place within 100 feet of sensitive receptors as needed?			Х

AREAS MONITORED (i.e., structure numbers, yards, or substations)
Pumpkin Patch Yard
TL6973 Reconfiguration – Via de la Valle
DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)
I arrived onsite at 2030 at the project's Pumpkin Patch Yard to inspect the site and observe roll-off bins covered and in compliance with the Storm Water Pollution Prevention Plan (SWPPP) (Photo 1).
I drove to the TL6973 Reconfiguration – Via de la Valle location to observe traffic control in place (Photo 2). Active trenching and excavating (Photo 3) were occurring to install shoring and bracing (Photo 4).
MITIGATION MEASURES VERIFIED (Refer to MMCRP Report only on MMs pertinent to your observations today)
MM BR-3 – All of the project personnel appeared to have been WEAP trained.
APM TRA-01 - During construction, SDG&E established provisions to maintain emergency vehicle access throughout construction, including lane closure.
SPCC – Procedures were in place to prevent spills and accidental releases.
RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)
COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)
COMPLIANCE SUMMARY Check all applicable boxes below to indicate new conditions or issues that have occurred since your last visit. Note this information on the monitoring datasheet and document with photographs.
New biological or cultural discovery requiring compliance with mitigation measures, permit conditions, etc.
Potential compliance incident(s) observed. Document incident(s) and potential for environmental resources to be impacted.
New non-compliance issues reported by SDG&E monitors since your last visit. Describe issues and resolution under "compliance suggestions or additional observations" (above) and include SDG&E report identification number.

Date	Location	Photo	Description
08/10/22	Pumpkin Patch Yard	4014 93	Photo 1 – Covered dumpster/roll- off bin per the SWPPP.
08/10/22	TL6973 Reconfiguration – Via de la Valle	TRAFFIC CONTROL INC. 1619-239-8200	Photo 2 – Traffic control along Via de La Valle.
08/10/22	TL6973 Reconfiguration – Via de la Valle		Photo 3 – Trenching activities.

Date	Location	Photo	Description
08/10/22	TL6973 Reconfiguration – Via de la Valle		Photo 4 – Shoring installed in the excavation trench.

Completed by:	Samuel Akinyemi
Firm:	WSP USA, Inc.
Date:	August 12, 2022

Reviewed by:	Cassandra Oliveira
Firm:	WSP USA, Inc.
Date:	10/15/2022



Del Mar Reconfiguration Project CPUC Site Inspection Form

Project:	Del Mar Reconfiguration Project	Date:	08/15/2022
Project Proponent:	San Diego Gas and Electric (SDG&E)	Report #:	19
Lead Agency:	California Public Utilities Commission (CPUC)	Monitor(s):	Samuel Akinyemi
CPUC PM:	John E. Fosrythe, Energy Division	AM/PM Weather:	Clear, 68°F
CPUC CM (WSP):	Fernando Guzman	Start/End time:	2000 to 2300
Project NTP(s):	Notice to Proceed (NTP)-1.		

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

Are all excavations and trenches covered at the end of the day?	Χ		
Are ramps installed at 100-foot intervals with ramps not exceeding 2:1 slopes?			Х
Biology			
Have preconstruction surveys been completed for biological (Western Snowy Plover, Coastal California Gnatcatcher, Burrowing Owl, Least Bell's Vireo, California Least Tern, San Diego Pocket Mouse, rare plants, etc.) resources as appropriate?	X		
Are biological monitors present onsite?	Х		
Are appropriate measures in place to protect sensitive habitat and/or drainages (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?	X		
Have wildlife been relocated from work areas?			Х
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		Х	
Were any threatened or endangered species observed? If yes, list observations below:		Х	
Are there wetlands or water bodies present near construction activities?		Х	
Have there been any work stoppages for biological resources?		Х	
Cultural and Paleontological Resources			
Are identified cultural/paleo resources that will not be relocated/salvaged clearly marked for exclusion?			Х
Are archaeological and paleontological monitors onsite if needed?	Х		
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?			Х
Have there been any work stoppages for cultural/paleo resources?		Х	
Hazardous Materials			
Are hazardous materials stored appropriately?	X		
Are procedures in place to prevent spills and accidental releases?	X		
Are appropriate fire prevention and control measures in place?	Х		
Is contaminated soil properly handled or disposed of, if applicable?			Х
Work Hours and Noise			
Are night lighting reduction measures in place, as needed?	Х		
Is construction occurring within approved hours?	Х		
Are noise control measures in place within 100 feet of sensitive receptors as needed?			Х

AREAS MONITORED (i.e., structure numbers, yards, or substations)
Pumpkin Patch Yard
TL6973 Reconfiguration – Via de La Valle
DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)
I arrived onsite at the project's Pumpkin Patch Yard at 2000 and met with the San Diego Gas and Electric (SDG&E) Environmental Inspector (EI). I attended the safety tailboard meetings and met with SDG&E Field Construction Advisor (FCA) and discussed the construction plans for the shift. I observed an uncovered trash collection area (Photo 1) and covered stockpiles (Photo 2).
I acquired fire tools from the Pumpkin Patch Yard and drove along Via de La Valle near the intersection of Via de la Valle and Jimmy Durante Boulevard. Traffic control and necessary access for emergency responders was observed along appropriately shored activities (Photo 3). A crew installed conduit (Photo 4) along Via de la Valle while excavating further along the road (Photo 5).
MITIGATION MEASURES VERIFIED (Refer to MMCRP Report only on MMs pertinent to your observations today)
MM BR-3 – All project personnel appeared to be WEAP trained.
APM TRA-01 - During construction, SDG&E established provisions to maintain emergency vehicle access throughout construction, including lane closure.
SPCC – Procedures were in place to prevent spills and accidental releases.
RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)
COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)
COMPLIANCE SUMMARY Check all applicable boxes below to indicate new conditions or issues that have occurred since your last visit. Note this information on the monitoring datasheet and document with photographs.
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Check all applicable boxes below to indicate new conditions or issues that have occurred since your last visit. Note this information on the monitoring datasheet and document with photographs. New biological or cultural discovery requiring compliance with mitigation measures, permit conditions, etc. Potential compliance incident(s) observed. Document incident(s) and potential for environmental resources to be impacted. New non-compliance issues reported by SDG&E monitors since your last visit. Describe issues and resolution under

Date	Location	Photo	Description
08/15/22	Pumpkin Patch Yard		Photo 1 – An uncovered trash collection area.
08/15/22	TL6973 Reconfiguration – Via de la Valle	XEEP COVERED	Photo 2 – Covered and uncovered stockpiles.
08/15/22	TL6973 Reconfiguration – Via de la Valle	CHASS	Photo 3 – Traffic control along Via de la Valle.

Date	Location	Photo	Description
08/15/22	TL6973 Reconfiguration – Via de la Valle		Photo 4 – Shoring installed in the excavation trench.
08/15/22	TL6973 Reconfiguration – Via de la Valle		Photo 5 – Trenching along Via de la Valle.

Completed by:	Samuel Akinyemi
Firm:	WSP USA, Inc.
Date:	August 19, 2022

Reviewed by:	Cassandra Oliveira	
Firm:	WSP USA, Inc.	
Date:	10/15/2022	



Del Mar Reconfiguration Project CPUC Site Inspection Form

Project:	Del Mar Reconfiguration Project	Date:	08/23/2022	
Project Proponent:	San Diego Gas and Electric (SDG&E)	Report #:	20	
Lead Agency:	California Public Utilities Commission (CPUC)	Monitor(s):	Samuel Akinyemi	
CPUC PM:	John E. Fosrythe, Energy Division	AM/PM Weather:	Clear, 74oF	
CPUC CM (WSP):	Fernando Guzman	Start/End time:	2000 to 2300	
Project NTP(s):	Project NTP(s): Notice to Proceed (NTP)-1.			

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

Are all excavations and trenches covered at the end of the day?	Χ		
Are ramps installed at 100-foot intervals with ramps not exceeding 2:1 slopes?			Х
Biology			
Have preconstruction surveys been completed for biological (Western Snowy Plover, Coastal California Gnatcatcher, Burrowing Owl, Least Bell's Vireo, California Least Tern, San Diego Pocket Mouse, rare plants, etc.) resources as appropriate?	X		
Are biological monitors present onsite?	Х		
Are appropriate measures in place to protect sensitive habitat and/or drainages (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?	Х		
Have wildlife been relocated from work areas?			Х
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		Х	
Were any threatened or endangered species observed? If yes, list observations below:		Χ	
Are there wetlands or water bodies present near construction activities?		Χ	
Have there been any work stoppages for biological resources?		Χ	
Cultural and Paleontological Resources			
Are identified cultural/paleo resources that will not be relocated/salvaged clearly marked for exclusion?			Х
Are archaeological and paleontological monitors onsite if needed?	Х		
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?			Х
Have there been any work stoppages for cultural/paleo resources?		Χ	
Hazardous Materials			
Are hazardous materials stored appropriately?	X		
Are procedures in place to prevent spills and accidental releases?	X		
Are appropriate fire prevention and control measures in place?	X		
Is contaminated soil properly handled or disposed of, if applicable?			Х
Work Hours and Noise			
Are night lighting reduction measures in place, as needed?	Х		
Is construction occurring within approved hours?	Х		
Are noise control measures in place within 100 feet of sensitive receptors as needed?			Х

AREAS MONITORED (i.e., structure numbers, yards, or substations)
Pumpkin Patch Yard
TL6973 Reconfiguration – Via de la Valle
DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)
I arrived onsite at the project's Pumpkin Patch Yard at 2000 and met with the San Diego Gas and Electric (SDG&E) Environmental Inspector (EI). I attended the safety tailboard meetings and met with the SDG&E Field Construction Advisor (FCA) and discussed the construction plans for the shift. I observed trackout at the egress of the Pumpkin Patch Yard (Photo 1).
I drove along Via de la Valle near the intersection of Via de la Valle and Jimmy Durante Boulevard. Traffic control and necessary access for emergency responders was observed (Photo 2). Shoring was installed prior to vault installation that would occur later in the shift (Photo 3).
MITIGATION MEASURES VERIFIED (Refer to MMCRP Report only on MMs pertinent to your observations today)
MM BR-3 – All project personnel appeared to be WEAP trained.
APM TRA-01 - During construction, SDG&E established provisions to maintain emergency vehicle access throughout construction, including lane closure.
SPCC – Procedures were in place to prevent spills and accidental releases.
RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)
Clean up trackout and replace degraded rock near the entrance.
COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)
COMPLIANCE SUMMARY Check all applicable boxes below to indicate new conditions or issues that have occurred since your last visit. Note this information on the monitoring datasheet and document with photographs.
New biological or cultural discovery requiring compliance with mitigation measures, permit conditions, etc.
Potential compliance incident(s) observed. Document incident(s) and potential for environmental resources to be impacted.
New non-compliance issues reported by SDG&E monitors since your last visit. Describe issues and resolution under "compliance suggestions or additional observations" (above) and include SDG&E report identification number.
PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

Date	Location	Photo	Description
08/23/22	Pumpkin Patch Yard	III Dund	Photo 1 – Trackout observed at the entrance to the site.
08/23/22	TL6973 Reconfiguration – Via de la Valle		Photo 2 – Traffic control along Via de la Valle.
08/23/22	TL6973 Reconfiguration – Via de la Valle		Photo 3 – Shoring ahead of vault installation.

Completed by:	Samuel Akinyemi
Firm:	WSP USA, Inc.
Date:	August 30, 2022

Reviewed by:	Cassandra Oliveira	
Firm:	WSP USA, Inc.	
Date:	10/15/2022	



Del Mar Reconfiguration Project CPUC Site Inspection Form

Project:	Del Mar Reconfiguration Project	Date:	08/29/2022
Project Proponent:	San Diego Gas and Electric (SDG&E)	Report #:	21
Lead Agency:	California Public Utilities Commission (CPUC)	Monitor(s):	Samuel Akinyemi
CPUC PM:	John E. Fosrythe, Energy Division	AM/PM Weather:	Clear, 73°F
CPUC CM (WSP):	Fernando Guzman	Start/End time:	2000 to 2300
Project NTP(s):	Notice to Proceed (NTP)-1.		

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

Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads?	Х		
Are all excavations and trenches covered at the end of the day?	Χ		
Are ramps installed at 100-foot intervals with ramps not exceeding 2:1 slopes?			Х
Biology			
Have preconstruction surveys been completed for biological (Western Snowy Plover, Coastal California Gnatcatcher, Burrowing Owl, Least Bell's Vireo, California Least Tern, San Diego Pocket Mouse, rare plants, etc.) resources as appropriate?	Х		
Are biological monitors present onsite?	Χ		
Are appropriate measures in place to protect sensitive habitat and/or drainages (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?	Х		
Have wildlife been relocated from work areas?			Х
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		Х	
Were any threatened or endangered species observed? If yes, list observations below:		Х	
Are there wetlands or water bodies present near construction activities?		Х	
Have there been any work stoppages for biological resources?		Χ	
Cultural and Paleontological Resources			
Are identified cultural/paleo resources that will not be relocated/salvaged clearly marked for exclusion?			Х
Are archaeological and paleontological monitors onsite if needed?	Χ		
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?			Х
Have there been any work stoppages for cultural/paleo resources?		Χ	
Hazardous Materials			
Are hazardous materials stored appropriately?	Χ		
Are procedures in place to prevent spills and accidental releases?	Χ		
Are appropriate fire prevention and control measures in place?	Χ		
Is contaminated soil properly handled or disposed of, if applicable?			Х
Work Hours and Noise			
Are night lighting reduction measures in place, as needed?	Х		
Is construction occurring within approved hours?	Х		
Are noise control measures in place within 100 feet of sensitive receptors as needed?	<u> </u>		Х

AREAS MONITORED (i.e., structure numbers, yards, or substations)
Pumpkin Patch Yard
TL6973 Reconfiguration – Via de la Valle
DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)
I arrived onsite at the project's Pumpkin Patch Yard at 2000 and met with the San Diego Gas and Electric (SDG&E) Environmental Inspector (EI). I attended the safety tailboard meetings and met with the SDG&E Field Construction Advisor (FCA) and discussed the construction plans for the shift. I observed trackout at the egress of the Pumpkin Patch Yard (Photo 1). Drums were observed with secondary containment in place, in compliance with the on-site Storm Water Pollution Prevention Plan (SWPPP) (Photo 2).
I drove along Via de la Valle near the intersection of Via de la Valle and Jimmy Durante Boulevard. Shoring was installed and excavation activities were occurring during the entirety of the shift (Photo 3).
MITIGATION MEASURES VERIFIED (Refer to MMCRP Report only on MMs pertinent to your observations today)
MM BR-3 – All project personnel appeared to be WEAP trained.
APM TRA-01 - During construction, SDG&E established provisions to maintain emergency vehicle access throughout construction, including lane closure.
SPCC – Procedures were in place to prevent spills and accidental releases.
RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)
Clean up trackout and replace degraded rock near the project entrance.
COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)
Clean up trackout from the Pumpkin Patch Yard.
COMPLIANCE SUMMARY Check all applicable boxes below to indicate new conditions or issues that have occurred since your last visit. Note this information on the monitoring datasheet and document with photographs.
New biological or cultural discovery requiring compliance with mitigation measures, permit conditions, etc.
Potential compliance incident(s) observed. Document incident(s) and potential for environmental resources to be impacted.
New non-compliance issues reported by SDG&E monitors since your last visit. Describe issues and resolution under "compliance suggestions or additional observations" (above) and include SDG&E report identification number.
PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:
Trackout was still evident from the Pumpkin Patch Yard.

Date	Location	Photo	Description
08/29/22	Pumpkin Patch Yard		Photo 1 – Trackout at entrance to the Pumpkin Patch Yard.
08/29/22	Pumpkin Patch Yard	981	Photo 2 – Drums on spill pallets in compliance with the SWPPP.
08/29/22	TL6973 Reconfiguration – Via de la Valle		Photo 3 – Excavation and installation of shoring to stabilize the trench.

Completed by:	Samuel Akinyemi
Firm:	WSP USA, Inc.
Date:	August 30, 2022

Reviewed by:	Cassandra Oliveira
Firm:	WSP USA, Inc.
Date:	10/15/2022