



City of Morro Bay Water Reclamation Facility Project



QUARTERLY PROGRESS STATUS REPORT TO FUNDING / REGULARTORY AGENCIES (COMBINED REPORT)

REPORTING PERIOD

January 1, 2023 through March 31, 2023





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REPORTING PERIOD JANUARY 1, 2023 THROUGH MARCH 31, 2023

Clean Water State Revolving Fund (CWSRF) Planning Loan Agreement No. D16-01016

Water Infrastructure Finance and Innovation Act (WIFIA) Funding Agreement No. N17150CA (Water) / No. N17108CA (Wastewater)

CWSRF Funding Agreement No. (SWRCB00000000D2001033)



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Abbreviations

AA average annual

AOP advanced oxidation process
APCD Air Pollution Control District
B&V Black & Veatch Corporation
BMP best management practice
BNR biological nutrient removal

BR brine

CA-SLO California-San Luis Obispo Carollo Carollo Engineers, Inc.

CDFW California Department of Fish and Wildlife

City Of Morro Bay

CMU concrete masonry unit
COVID-19 Coronavirus Disease 2019

CPM critical path method

CWSRF Clean Water State Revolving Fund

DB design-build

DDW Division of Drinking Water

Filanc J.R. Filanc Construction Company, Inc.

FO fiber optic

GMP guaranteed maximum price GSI GSI Water Solution, Inc.

H₂O Water

HDPE high-density polyethylene
IPR indirect potable reuse

LF linear foot
LOTO lockout tagout
LS lift station

MBR membrane bioreactor MGD million gallons per day

MH manhole

Misc. miscellaneous

MTBM Microtunnel Boring Machine

NEMA National Electrical Manufacturers Association
NPDES National Pollutant Discharge Elimination System

NTP notice to proceed

OCI Overland Contracting, Inc.



PG&E Pacific Gas & Electric
PCO potential change order

PLC programmable logic controller

PS pump station

RFI request for information

RO reverse osmosis R/W Right of way

RWQCB Regional Water Quality Control Board

SAFE Stormwater Auxiliary Filtration Equipment

SCADA supervisory control and data acquisition

SD storm drain
SLO San Luis Obispo

SHPO State Historical Preservation Officer

SHT Sludge Holding Tank
SLO San Luis Obispo

SRF State Revolving Fund

SWRCB State Water Resources Control Board SWPPP stormwater pollution prevention plan

TCP Traffic Control Plan
TSO Time Schedule Order

USEPA United States Environmental Protection Agency

USFWS United States Fish and Wildlife Service

UV ultraviolet

Vdc volts, direct current

WIFIA Water Infrastructure Finance and Innovation Act

WRC Water Resource Center
WRF Water Reclamation Facility
WWTP wastewater treatment plant



PROJECT OVERVIEW

1.1 General Project Status Update

Since 2013, the City of Morro Bay (City) has been developing a Water Reclamation Facility (WRF) project through the completion of several key planning milestones including completion of the Draft Water Reclamation Facility Master Plan and Draft Master Water Reclamation Plan. These planning documents along with City Council-adopted goals for the project have outlined a project that includes the following major components:

- Onsite tertiary treatment facility with a capacity of approximately 1 mgd. This facility was previously known as the WRF and the City recently renamed the facility the Water Resource Center (WRC). For the remainder of this document, the treatment facility will be referred to WRC.
- Onsite full advanced treatment facilities capable of meeting the State Division of Drinking Water's requirements for potable reuse via groundwater augmentation.
- Offsite raw wastewater conveyance facilities including pipelines and two pump stations to convey raw wastewater, tertiary-treated wastewater, and brine between the existing wastewater treatment plant (WWTP) site and the City's WRC located at Highway 1 and South Bay Boulevard (Conveyance Facilities).
- Offsite recycled potable reuse facilities including pipelines and injection wells necessary for groundwater augmentation in the Morro groundwater basin. (Recycled Water Facilities).

"Our Water" is the City's program to plan and build water and wastewater infrastructure for a sustainable future for the environment, economy, and the community. This report summarizes key accomplishments and challenges during the reporting period of January 1, 2023 through March 30, 2023.

1.2 Current Project Schedule

In June 2018, the City received a Time Schedule Order (TSO) from the Regional Water Quality Control Board (RWQCB) that requires the City to achieve full operation of new wastewater treatment facilities by February 28, 2023, encompassing the WRC project (by Design-Build) and the Conveyance Facilities project (by conventional design-bid-build) including all off-site pipelines and pump stations. The overall program schedule is shown in the figure below. The current construction schedule progress percent complete to-date per contract is 101.7 percent for the WRC and 116. percent for Conveyance. The current final completion dates for the projects are March 12, 2023 for the WRC project (past), and December 1, 2022 (past) for the Conveyance Project. Contract time extensions are currently being reviewed and negotiated for the projects such that it is expected that the project will be completed within a yet-to-be-finalized Contract duration.

While both WRC and Conveyance Projects' Final Completion Dates are to occur after the TSO deadline, the City has already achieved the milestone requirement of full operation of the wastewater treatment facilities in compliance with permits and regulatory requirements. The milestone goal was achieved during a phased start-up of the various facilities during October and November 2022.



The schedule for the Recycled Water Facilities component of the Project has been delayed, due in part to a lack of bidders during the City's first attempt to bid the Pilot Injection Well project. The project was bid a second time, a contract executed, and construction progress was accomplished on January 4, 2023.



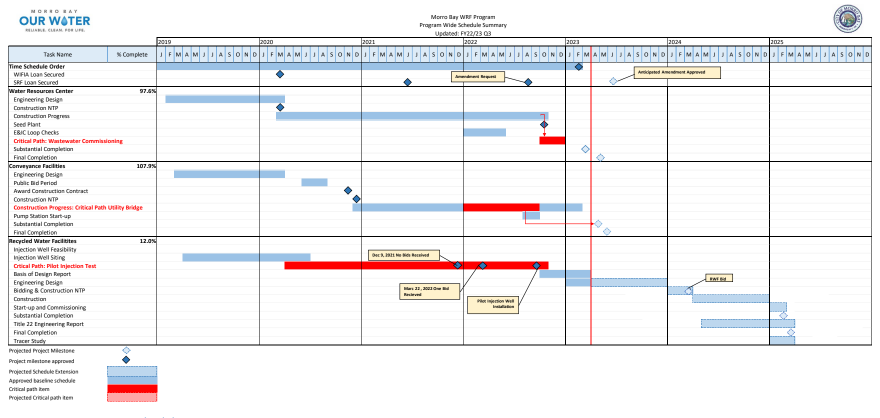


Figure 1 Program Schedule



WATER RESOURCES CENTER (WRC)

2.1 Construction Progress Report – Reporting Period: January 1 to March 30, 2023

2.2 Project Summary

This quarterly progress report summarizes the project construction and addresses contract time, change orders, progress, key construction accomplishments, safety and security issues, construction activities, environmental and cultural monitoring, and Davis-Bacon labor compliance issues.

Table 1 WRC Project Summary

Item	Description
Public Agency Owner	City of Morro Bay (City)
Design-Build Joint Venture Entity	Overland Contracting, Inc. (OCI)
Design-Build General Contractor	J.R. Filanc Construction Company, Inc. (Filanc)
Design-Build Engineer of Record	Black & Veatch Corporation (B&V)
City's Program Management	Carollo Engineers, Inc. (Carollo)
City's Construc / Mimiaga Engineering Group Inc.	
Design-Build Contract Award	October 23 2018
Design Phase Notice to Proceed (NTP)	November 5, 2018
Original Anticipated Construction NTP	April 29, 2019
Original Substantial Completion Date	August 5, 2021
Original Final Completion Date	October 1, 2021
Actual Executed Construction NTP	March 20, 2020
Original Construction Phase Duration	886 Calendar Days (Constr. NTP to Final Completion)
Construction Phase Time Extensions Approved	202 Calendar Days (through Amendment No. 8)
Revised Construction Phase Duration	1088 Calendar Days (Constr. NTP to Final Completion)
Original / Current Substantial Completion	June 27, 2022 / January 15, 2023
Original / Current Final Completion Date	August 23, 2022 / March 12, 2023
Original Guaranteed Maximum Price (GMP)	\$67,234,512.00
Current Approved Amendments to Date	\$10,780,786.00 (through Amendment No. 8)
Current Approved GMP	\$78,015,298.00 (through Amendment No. 8)
Approved Progress Payments to Date	\$72,993,123.05 (thru 03/31/2023, Payments 1 – 49)
Percent Complete – Cost (Contractor Invoiced)	93.6 % (\$72,993,123.05 / \$78,015,298.00)
Construction Calendar Days Elapsed	1106 Calendar Days (3/20/2020 to -03/31/2023)
Percent Complete - Time (Schedule Elapsed)	101.6 % (1106 days / 1088 days)
Percent Construction Complete (Overall)	97.6% (average of cost and time percent complete)



2.3 Project Scope of Work

- 0.85/0.97 million gallons per day (MGD) WRC Average Annual (AA).
- Influent Course Screens.
- Vortex Grit Removal Basins.
- Stormwater Auxiliary Filtration Equipment (SAFE) System (for high flow Equalization and Filtration).
- Fine Screens.
- Odor Control.
- Biological Nutrient Removal (BNR).
- Membrane Bioreactor (MBR).
- Sludge Holding Tank (SHT).
- Sludge Dewatering.
- Reverse Osmosis (RO) Filtration.
- Ultraviolet (UV)-Advanced Oxidation Process (AOP).
- Outfall Pump Station.

- Product Water Storage Tank.
- Indirect Potable Reuse (IPR) Pump Station.
- Operations Building.
- Maintenance Building.
- RO/UV-AOP Building.
- Electrical Building.
- City Vehicle Parking Canopy.
- Covered Outdoor Storage Aisles.
- Water/Collections Storage Shed.
- Water/Collections Equip. Canopy.
- Access Road and Site Improvements.
- Yard Piping and Site Work.
- Electrical Distribution Facilities.
- Emergency Standby Generator.
- Instrumentation and Controls.
- Utility Extensions into Site.

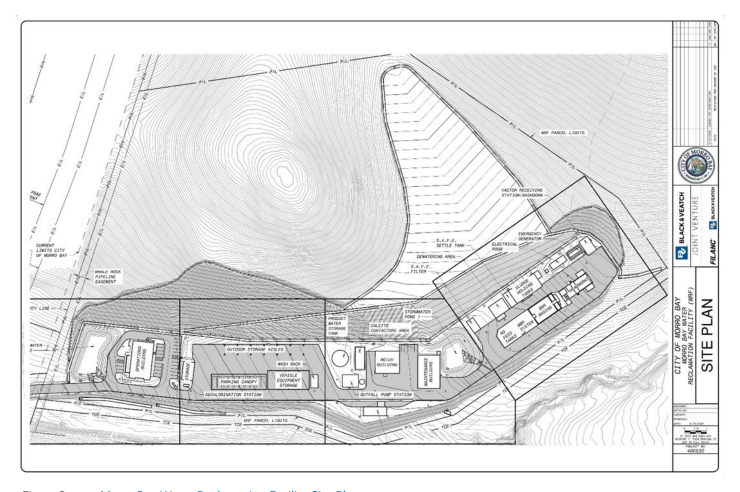


Figure 2 Morro Bay Water Reclamation Facility Site Plan



2.4 Construction Progress: January 1 to March 31, 2022

2.4.1 General and Administrative

- Milestone: the city has completed the Time Schedule Order milestone requirement of full operation
 of wastewater treatment facilities in compliance with the State National Pollutant Discharge
 Elimination System (NPDES) permit and other regulatory requirements.
- Contractor continues with the correction of punchlist and warranty items.
- Contractor continues to maintain State Water Resources Control Board (SWPPP) Best Management Practices (BMPs).
- Contractor continues to adhere to pertinent Mitigation Measures stipulations.
- Contractor/subcontractors continue to comply with Davis-Bacon Act requirements.
- Contractor has discontinued submitting critical path method (CPM) schedule updates.
- The City hosted a completion event on February 23rd, 2023 for local and regional–agencies and the public.
- The City experienced a significant storm event in late January that caused operational challenges at the WRC. The City, with help from Carollo and the Design Build team, was able to work through the operational challenges as a result of the storm event.

2.4.2 Area -10 - Sitework

Completed.

2.4.3 Area 20 - Headworks

Completed and in service.

2.4.4 Area 30 - BNR / MBR Treatment

Completed and in service.

2.4.5 Area 50 - RO / UV-AOP

- Facility is completed.
- RO and UV clean water and treated water testing has been undertaken but not completed.
- RO and UV equipment are not commissioned as of the end of the reporting period. The DB team with Carollo oversight are expected to begin the UV commissioning and challenge testing in Q2.
- The City and the State Department of Drinking Water are in consultation regarding various issues.

2.4.6 Area 60 - Product Water Facilities

• Facilities are completed and tested with clean water (not commissioned).

2.4.7 Area 70 - Residuals/Sludge Processing

Completed and in service.

2.4.8 Area 80 - Electrical and Controls

Completed and in service.

2.4.9 Area 90 - Chemical Storage and Feed

Completed and in service.



2.4.10 Area 95 - Operations Building

Building is completed and occupied by City staff.

2.4.11 Area 96 - Maintenance Building

Building is completed and occupied by City staff.

2.4.12 Areas 14, 15, 16, 17 - City Yard Facilities (Canopies, Shed, Storage, etc.)

• Buildings are completed and occupied by City staff.

2.5 Project Photographs

The following photos are from this reporting period:



February 2023 – SWPPP BMP's at WRC entrance in preparation of February Storms





February 23, 2023 – Mayor Wixom presenting at the Completion Event.





February 23, 2023 – Completed IPR Pump Station.





February 23, 2022 – Completed and Operational Headworks and Fine Screens.

2.6 Change Order Summary

Table 2 WRC Guaranteed Maximum Price - Change Tracking Log

No.	ltem	Approved Amount (\$)	Cal Days	Status
1	New Sodium Hypochlorite Feed for Plant Water	78 , 576	0	Amendment 1 Executed
2	Change Architecture of Operations Building	(21,623)	0	Amendment 1 Executed
4	Headworks Odor Control	18,422	0	Amendment 1 Executed
5	Remove Canopy and Monorail at MBR	(185,434)	0	Amendment 1 Executed
9	Consolidate Chemical Facilities	218,978	0	Amendment 1 Executed
10	Modify Chemical Piping	(15,856)	0	Amendment 1 Executed
15	Remove Solids Dumpster Lid	14,543	0	Amendment 1 Executed
16	Modify Outfall Pump Station	367,632	0	Amendment 3 Executed
17	Add SAFE Equalization Tank	504,116	0	Amendment 1 Executed
18	Instrumentation and Control Changes	75,266	0	Amendment 1 Executed
19	Reduce Size of the Product Water Tank	(129,681)	0	Amendment 3 Executed



No.	ltem	Approved Amount (\$)	Cal Days	Status
21	Revise Maintenance Building Layout and Size	516,583	0	Amendment 1 Executed
22	Influent Piping and Metering	411,766	0	Amendment 1 Executed
23	Outdoor-Rated Blowers (BNR)	(58,210)	0	Amendment 1 Executed
24	Remove Bypass of Coarse Screens	(37,137)	0	Amendment 1 Executed
26	SAFE Diversion Box Additions	58,304	0	Amendment 1 Executed
28	Size Dewatering as a Building in the Future	30,983	0	Amendment 1 Executed
30	Match Blowers at SHT, BNR, and MBR System	17,426	0	Amendment 4 Executed
31	Coarse Screens and Grit Basins Stairs	52,870	0	Amendment 1 Executed
32	Sulfuric Acid System	315,652	0	Amendment 3 Executed
37	PLC/SCADA Software Uniformity	201,577	0	Amendment 3 Executed
38	IPR Product Water Tank Bypass	(26,087)	0	Amendment 1 Executed
39	NTP Delay	1,220,532	0	Amendment 3 Executed
40	Headworks Valve Automation	249,946	0	Amendment 3 Executed
41	Perimeter Barbed Wire Fence	79,935	8	Amendments 3&4 Executed
42	UV/AOP System Modifications	(33,481)	0	Amendment 3 Executed
44	Tank Access Improvements	210,327	0	Amendment 3 Executed
45	Maint. Building Ceiling and Auto Roll-Up Door	21,009	0	Amendment 3 Executed
46	Curbed Washdown Areas	76,250	0	Amendment 3 Executed
47	Changes to Building Furnishings and Equipment	85,194	0	Amendment 3 Executed
50	Water/Sewer Supply Shed Revisions	13,142	0	Amendment 3 Executed
52	Analyzer Relocation and Enclosures	76,555	0	Amendment 3 Executed
55	Notice of Dispute - PG&E Temporary Power	13,163	0	Amendment 3 Executed
56	Impacts of Water Quality Changes	282,420	0	Amendment 3 Executed
57	Soil Lateral Earth Pressure	116,329	0	Amendment 3 Executed
58	Permanent Exclusion Fencing	855,991	0	Amendment 3 Executed
59	Increased Escalation Costs	1,232,677	0	Amendment 3 Executed
60	Weather Delay Impacts	0.00	0	Amendment 6 Negotiation
61	Potential Change Order (PCO) Design Impacts	158,172	0	Amendment 3 Executed
62	Conduit Alternative Design	(268,400)	0	Amendment 3 Executed
64	Reduce Performance Period	(35,450)	0	Amendment 3 Executed
65	Davis Bacon Wage Increases	63,937	0	Amendment 2 Executed
66	Caltrans Intersection Improvements	(21,893)	0	Amendment 3 Executed
67	BNR System Modifications	742,405	0	Amendment 3 Executed
68	SAFE Equalization Settle Tank Drain Piping	62,215	0	Amendment 3 Executed



No.	ltem	Approved Amount (\$)	Cal Days	Status
69	Third Party Testing and Inspection	100,000	0	Amendment 3 Executed
71	CDFW Restrictions (Direct Costs & Inefficiencies)	254,443	0	Amendment 4 Executed
72	Owner Trailer Utility Hook Ups	19,593	0	Amendment 4 Executed
73	Main Gates in Perimeter Fence	27,031	0	Amendment 4 Executed
74	Parking Canopy Electrical Receptacles	42,346	0	Amendment 4 Executed
75	Security Windows at Admin Building	11,079	0	Amendment 4 Executed
76	Additional Sodium Bisulfite Pump	58,243	0	Amendment 4 Executed
77	COVID-19 Impacts	125,000	0	Amendment 6 Executed
78	Soil Slip Differing Site Conditions	280,013	0	Amendment 4 Executed
79	Water/Sewer Shed Revisions (Ref. PCO 50)	10,847	0	Amendment 4 Executed
82	PLC/SCADA Uniformity Complete (Ref. PCO 37)	108,887	0	Amendment 4 Executed
84	Alternate Red Legged Frog Barrier (Ref. PCO 58)	(468,768)	0	Amendment 5 Executed
86	Pothole Existing Water Valve in Teresa Road	5,189	0	Amendment 4 Executed
87	Modify Conduit Design Scope (Ref. PCO 62)	272,822	0	Amendment 5 Executed
88	Dead-Front Control Panels	37,774	0	Amendment 6 Executed
89	Add SCADA Managed IPR Off-Spec Diversion	0.00	0	Amendment 6 Negotiation
90	24Vdc Digital Output Circuits	25,689	0	Amendment 6 Executed
91	Equipment Color (Tnemec 32GR Light Gray)	12,500	0	Amendment 6 Executed
92	West Cut-Slope Soil Slip Reactivation (2021)	825,300	0	Amendment 6 Executed
93	NEMA 4X Electrical Enclosures	40,000	0	Amendment 6 Executed
94	Security System Revisions	25,659	0	Amendment 6 Executed
96	January 2021 Storm Event (1-26 thru 1-29)	40,195	7	Amendment 6 Executed
97	Hydroseeding Soil Amendment & Coverage	25,932	0	Amendment 8 Approved
98	Materials Testing & Inspection (3rd Party)	143,120	0	Amendment 7 Executed
100	Add Thin-Client Licenses and Work Station	17,229	0	Amendment 7 Executed
101	COVID-19 Related Material Cost Escalation	48,744	0	Amendment 7 Executed
102	City Requested SCADA Screen Revisions	60,000	0	Amendment 7 Executed
103	SRF Reimbursement Request Requirements	119,319	0	Amendment 8 Approved
105	WRF Monument Entry Sign Modifications	23,738	0	Amendment 7 Executed
106	Add Wash Rack Grease and Sand Interceptor	35,287	0	Amendment 8 Approved



No.	ltem	Approved Amount (\$)	Cal Days	Status
107	Vactor Unloading Facility Revisions	38,880	0	Amendment 8 Approved
108	Defer SEED PLANT Milestone and Commission	750,000	187	Amendment 8 Approved
109	Procurement of Teletruck for City Staff	74,562	0	Amendment 7 Executed
110	Chem Facility Fencing Revisions	24,767	0	Amendment 7 Executed
113	Modify H2O SCADA Screen for RO System	13,264	0	Amendment 7 Executed
114	RO/UV Building Insulation (Disputed)	32,025	0	Amendment 7 Executed
117	Water Main Connection on Teresa Road	37,503	0	Amendment 7 Executed
118	Fine Screen LOTO Capability (Disputed)	26,905	0	Amendment 7 Executed
119	Credit for Chemicals Supplied by City	(141,972)	0	Amendment 7 Executed
121	Credit for Alternate Frog Barrier (Alum. Top Lip)	(12,000)	0	Amendment 8 Approved
	TOTAL	\$10,780,786	202	

Abbreviations:

PCO – potential change order; CDFW – California Department of Fish and Wildlife; PLC – programmable logic controller SCADA – supervisory control and data acquisition; SRF – State Revolving Fund; H₂O – water; LOTO – lockout tagout; Vdc – volts, direct current; NEMA – National Electrical Manufacturers Association; DDW – Division of Drinking Water

Table 3 WRC Change Order Summary and Current Status

Amendment No. (Status)	Amount (\$)
Amendment No. 1 (Executed)	1,636,060
Amendment No. 2 (Executed)	63,937
Amendment No. 3 (Executed)	5,992,218
Amendment No. 4 (Executed)	835,097
Amendment No. 5 (Executed)	(195,945)
Amendment No. 6 (Executed)	1,132,117
Amendment No. 7 (Executed)	359,885
Amendment No. 8 (Approved)	957,418
Total (City Council Approved)	\$10,780,786



CONVEYANCE FACILITIES

3.1 Construction Progress Report – Reporting Period: January 1 to March 31, 2023

This quarterly progress report summarizes the project construction and addresses contract time, change orders, progress, key construction accomplishments, safety and security issues, construction activities, environmental and cultural monitoring, and Davis-Bacon labor compliance issues.

3.2 Project Summary

Table 4 Conveyance Facilities Project Summary

ltem	Description
Public Agency Owner	City of Morro Bay
General Contractor	Anvil Builders Inc.
Design Engineer of Record	Waterworks Engineers, LLC.
City's Program Management	Carollo Engineers, Inc.
City's Construction Management	Carollo Engineers / Mimiaga Engineering Group Inc.
Advertisement for Bids Date	June 16, 2020
Prebid Conference Date	July 7, 2020
Number of Bidding Amendments Issued	5 Amendments (Issued between 6/18/20 and 8/5/20)
Bid Opening Date	August 12, 2020
Contract Award by City Council	November 10, 2020
Executed Construction NTP	December 14, 2020
Orig. Construction Phase Duration	390 Calendar Days (to Substantial Completion)
Orig. Construction and Closeout Duration	435 Calendar Days (to Final Acceptance)
Construction Phase Time Extensions Approved	282 Calendar Days (through Amendment No. 6)
Revised Construction Phase Durations	672 Days to Sub. Compl 717 Days to Final Accept.
Orig. Substantial Completion Date	January 8, 2022 (NTP+390 Cal. Days)
Current Substantial Completion Date	October 17, 2022 (NTP+672 Cal. Days)
Orig. Final Acceptance Date	February 22, 2022 (NTP+435 Cal. Days)
Current Final Acceptance Date	December 1, 2022 (NTP+717 Cal. Days)
Orig. Contract Amount	\$ 31,493,675.00
Current Approved Change Orders	\$ 3,474,639.00 (through Amendment No. 7)
Current Approved Contract Amount	\$ 34,968,314.00 (through Amendment No. 7)
Approved Progress Payments to Date	\$34,672,291.50 (thru 2/28/2023 – Pay Estimate #24)
Percent Complete – Cost (Contractor Invoiced)	99.2 % (\$34,672,291.50 / \$34,968,314.00)
Construction Calendar Days Elapsed	837 Calendar Days (12/14/2020 to 3/30/2023)
Percent Complete - Time (Schedule Elapsed)	116.6% (837 days / 717 days) – time extension pending
Percent Construction Complete (Overall)	107.9 % +/- (average of cost & time percent completes)



3.3 Project Scope of Work

- New Sewer Pump Station A.
- New Sewer Pump Station B.
- Connection to Existing Lift Station 2.
- Connection to Existing Lift Station 3.
- Dual Sewer Force Main (< 3 miles).
- Brine (Outfall) Pipeline (< 3 miles).
- Indirect Potable Reuse Pipeline (> 2 miles).
- Fiber Optic Conduit & Cable (> 3 miles).
- 60-inch Microtunnel trenchless crossing (310-linear feet [LF]).
- 60-inch Auger Bore and Jack trenchless crossing (145-LF).
- Utility Pipe Bridge and Abutments (115-LF).
- Electrical Distribution Facilities.
- Emergency Standby Generators.
- Instrumentation and Controls.

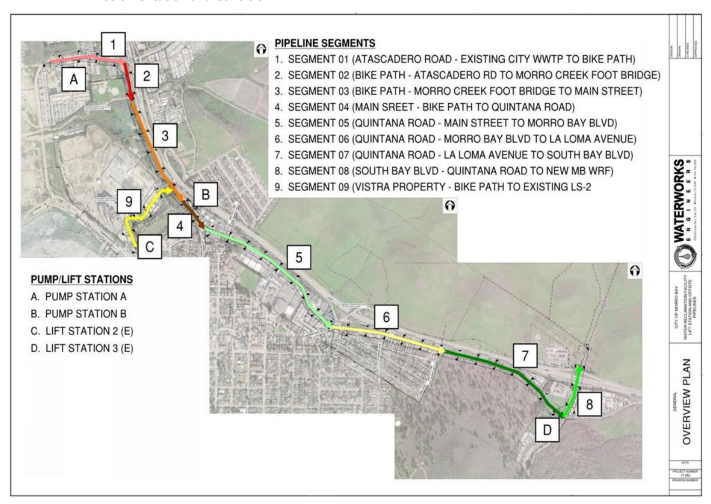


Figure 3 Morro Bay Conveyance Facilities Overview Plan



3.4 Construction Progress: January 1 to March 31, 2023

3.4.1 General and Administrative

- Milestone: the City has completed the Time Schedule Order milestone requirement of full operation
 of the wastewater treatment facilities in compliance with the State NPDES permit and other
 regulatory requirements.
- Contractor continues with the correction of punchlist and warranty items.
- Contractor continues to maintain SWPPP BMPs.
- Contractor continues to adhere to pertinent Mitigation Measures stipulations.
- Contractor/subcontractors continue to comply with Davis-Bacon Act requirements.
- No requests for public information were received during the reporting period.
- Contractor continues equipment O&M manual submittals.
- Contractor continues to submit 4-week look ahead schedules to identify punch list tasks scheduling as needed.
- The City experienced an extreme storm event in January and several subsequent significant storm
 events that caused significant damage to the bike path and required repairs of the bike path
 pavement subgrade and temporary fencing.

3.4.2 Segment 1 – Atascadero Road (Existing City Wastewater Treatment Plant to Bike Path)

• Pipelines and other facilities in this segment are completed and in service.

3.4.3 Segment 2 – Bike Path (Atascadero Road to Morro Creek Foot Bridge)

- Pipelines and other facilities in this segment are completed and in service.
- The bike path grading and ground cover was damaged from the January storm event requiring the Contractor to repair already completed work.
- Paving and of bike path remains to be completed. Contractor to finalize bike path with painting and striping in Q4.

3.4.4 Segment 3 – Bike Path (Morro Creek Foot Bridge to Main Street)

- Pipelines and other facilities in this segment are completed and in service.
- The bike path grading and ground cover was damaged from the January storm event requiring the Contractor to repair already completed work.
- The Bike Path has been paved and Contractor to finalize bike path with painting and striping in Q4.

3.4.5 Segment 4 – Main Street (Bike Path to Quintana Road)

- Pipelines and other facilities in this segment are completed and in service.
- Final paving has been completed.

3.4.6 Segment 5 – Quintana Road (Main Street to Morro Bay Blvd)

- Pipelines and other facilities in this segment are completed and in service.
- Final paving has been completed.

3.4.7 Segment 6 – Quintana Road (Morro Bay Blvd to La Loma Avenue)

- Pipelines and other facilities in this segment are completed and in service.
- Final paving has been completed.



3.4.8 Segment 7 – Quintana Road (La Loma Avenue to South Bay Blvd)

- Pipelines and other facilities in this segment are completed and in service.
- Final paving has been complete.

3.4.9 Segment 8 – South Bay Blvd (Quintana Road to New MB WRC)

• Pipelines and other facilities in this segment are completed and in service.

3.4.10 Segment 9 – Vistra Property (Bike Path to Existing Lift Station 2)

- Pipelines and other facilities in this segment are completed and in service.
- Final site restoration activities were completed. The Contractor and CM team are in contact with Vistra Energy for final sign-off.

3.4.11 New Pump Station A

- Pump Station facility is completed and in service.
- Sitework and fine grading were completed in this reporting period.
- Clean up of the Pump Station A site was necessary after the January and February storm events.
- Permanent fencing was installed at site.

3.4.12 New Pump Station B

- Pump Station facility is completed and in service.
- Sitework and fine grading were completed in this reporting period.
- Permanent fencing was installed at site.

3.4.13 Existing Lift Station 2

Pump Station connection is completed and in service.

3.4.14 Existing Lift Station 3

Connection to existing Lift Station 3 was completed.

3.5 Project Photographs

The following photos are from this reporting period:





January 2023 – Flooding along bike path.



February 2023 – Quintana Road Paving





February 2023 – Pump Station B Fine Grading





March 2023 – Completed Morro Creek Utility Bridge

3.6 Change Order Summary

 Table 5
 Conveyance Facilities Pending Change Orders

No.	ltem	Approved Amount (\$)	Calendar Days	Status
1	SHPO Work Suspension	443,000	40	Amendment 1 Executed
2	Add 2 Each 10-inch Valves & 10-inch Tee	23,498	0	Amendment 1 Executed
3	PS-B MAS-Relay Module per DC-01	13,477	0	Amendment 1 Executed
4	PS-A & PS-B Conduit Changes per DC-02	6,436	0	Amendment 1 Executed
5	Pump Station A Excavation NPDES Dewatering Permit	55,856	0	Amendment 7 (Approved)
6	Add Atascadero Gravity Sewer Pipeline			Withdrawn / Resolved
7	Water Relocation Conflict at Sta 71+00	131,096	0	Amendment 1 Executed
8.1	Additional Project Signage Costs	9,196	0	Amendment 3 Executed
8.2	Additional Project Signage Costs	3,856	0	Amendment 7 (Approved)
9.1	SoCal Gas Delays and Disruptions	43,017	0	Amendment 2 Executed
9.2	SoCal Gas Delays and Disruptions	20,750	0	Amendment 3 Executed



No.	ltem	Approved Amount (\$)	Calendar Days	Status
10	Reroute Joint Trench for DDW Clearance			Withdrawn / Resolved
11	Reroute IPR & Water at Sta. 144 Culvert	103,893		Amendment 4 Executed
12	CA-SLO-2232H Work Interruptions	56,978	0	Amendment 1 Executed
13	Utility Bridge Abutment Changes	500,000	60	Amendment 5 Executed
13.1	CA-SLO-16 Work Revisions	0.00	153	Amendment 3 Executed
14	Notice of Microtunneling Obstructions			Withdrawn / Resolved
15	Fiber Optic Conduit at Sta 88 Not Found			Withdrawn / Resolved
16	Reroute Joint Trench at State Water Line	144,616	0	Amendment 3 Executed
17	Add Tracer Wire to IPR Lines	108,521	0	Amendment 5 Executed
18	Add and Delete Pipe Joint Fittings			Withdrawn / Resolved
19	Remove City's Existing Desal Media Tank	54,189		Amendment 4 Executed
20	Pothole Utilities for Pilot Well Layout	15,291	0	Amendment 3 Executed
21	Assist City with Sewer Line Repair			Withdrawn / Resolved
22	6-Inch Waterline Relocation at PS-A	20,147	0	Amendment 2 Executed
23.1	Misc. Unforeseen Utility Work – Part 1	27,198	0	Amendment 2 Executed
23.2	Misc. Unforeseen Utility Work – Part 1	17,949	0	Amendment 7 (Approved)
24	PS-A and PS-B Generators Storage Cost			Withdrawn / Resolved
25	Material Cost Escalation – Part 1	292,000	0	Amendment 5 Executed
26	Relocate 12-inch RO Waterline at Sta 87+00	130,452	6	Amendment 6 Approved
27	Undisputed MTBM Delays & Disruptions	111,161	0	Amendment 2 Executed
28	SLO APCD Generator Mandates	301,703	0	Amendment 2 Executed
28.1	SLO APCD Generator Mandates (Rescind)	(301,703)	0	Amendment 4 Executed
29	Alternate TCP at Kings and Las Tunas			Withdrawn / Resolved
31	Existing SD Collapse at Sta 63+97	7,389	2	Amendment 6 Approved
32	Broken Waterline at Quintana & Kings	6,198	0	Amendment 3 Executed
33	Drainage Revisions Near Todd's Garage	6,895		Amendment 4 Executed
34	Bike Path Jack & Bore Obstruction	84,276	0	Amendment 2 Executed
35	RO Brine Line Discharge to WRF Outfall	200,000	12	Amendment 6 Approved
36	DDW Initiated Realignments Sta 99 - 116	82,892	2	Amendment 6 Approved
37	Restoration of Quintana due to Weather	13,000	0	Amendment 6 Approved
38	Cultural Monitor "No Shows"			Withdrawn / Resolved
39	Cultural Extra Work at MTBM Launch Pit	45,266	0	Amendment 3 Executed
40	Weather Days (non-compensable)			Tracking rain days in excess of 20
41	Unknown Cement Subgrade at S. Bay	26,600	0	Amendment 4 Executed
42	Unknown Conduits at S. Bay & Quintana	7,788	0	Amendment 4 Executed
43	City Back-Charge Expenses			Withdrawn / Resolved



No.	ltem	Approved Amount (\$)	Calendar Days	Status
44	LS-2 Alignment ESA Fence Installation			Withdrawn / Resolved
45	Atascadero BR Realignment	34,023	0	Amendment 6 Approved
46	Unknown Utilities at South Bay & Caltrans			Withdrawn / Resolved
47	Utility Bridge Casing/Piping Issues			\$99K Submitted / City Rejected
48	Bedrock Below Paving at Teresa Rd			Withdrawn / Resolved
49	LS-2 Alignment Revisions	48,273		Amendment 4 Executed
50	Relocate Water & Sewer on Teresa Rd	210,000	0	Amendment 5 Executed
51	Add Backflow Devices at RO Discharge			Withdrawn / Resolved
52	High Level Switch Alarm at Utility Bridge	8,743	0	Amendment 5 Approved
53	PS-B Grading and Drainage Revisions	65,102	5	Amendment 6 Approved
54	Extend Spare FO Conduits to Grade			Withdrawn / Resolved
55	HDPE for City Emergency Leak Response	1,338	0	Amendment 6 Approved
57	FCA Restraint Rods and Lugs at PS	47,647	0	Amendment 6 Approved
58	Wet Well Piping Fit-up Bolts to 316SS	9,963	0	Amendment 6 Approved
59	PS-A Retaining Wall Revision	20,837	0	Amendment 6 Approved
61	City Sale Tax Increase	134,403	0	Amendment 5 Executed
63	Wet Well Pump Concrete Pedestal			Withdrawn / Resolved
66	Repair Leaking City Waterline at North Abutment	10,958	0	Amendment 7 (Approved)
68	Waterline Breaks on Atascadero Rd	34,120	2	Amendment 6 Approved
70	Install Existing WWTP Temp Flush Line			Withdrawn / Resolved
75	Additional Bollards required by PG&E at Pump Stations	15,013	0	Amendment 7 (Approved)
78	Change in 1-inch AIR-DR piping to Stainless Stees (DC#35)	16,839	0	Amendment 7 (Approved)
80	Repair existing leaking RO line at PS-A (Pre-Existing Leak)	4,499	0	Amendment 7 (Approved)
	Total	\$3,474,639	282	Through Amendment No. 7

Abbreviations:

SHPO – State Historical Preservation Officer; PS – pump station; CA-SLO – California-San Luis Obispo; Misc. – miscellaneous; MH – manhole; BR – brine; MTBM – Microtunnel Boring Machine; APCD – Air Pollution Control District; TCP – Traffic Control Plan SD – storm drain; LS – lift station; FO – fiber optic; HDPE – high-density polyethylene; CMU – concrete masonry unit; R/W – right-of-way.



Table 6 Conveyance Facilities Executed Change Orders

Change Order No. (Status)	Amount (\$)		
Amendment No. 1 (Executed)	674,485		
Amendment No. 2 (Executed)	587,502		
Amendment No. 3 (Executed)	241,317		
Amendment No. 4 (Executed)	(54,065)		
Amendment No. 5 (Executed)	1,253,667		
Amendment No. 6 (Executed)	646,763		
Amendment No. 7 (Approved by Council)	\$124,970		
Total (City Council Approved)	\$3,474,639		



RECYCLED WATER FACILITIES PROJECT

4.1 Pre-Construction Progress Report – Reporting Period: January 1 to March 31, 2023

This quarterly progress report summarizes the project construction and addresses contract time, change orders, progress, key construction accomplishments, safety and security issues, construction activities, environmental and cultural monitoring, and Davis-Bacon labor compliance issues.

4.2 Pre-Construction Project Summary

Table 7 Recycled Water Facilities Project Summary

ltem	Description
Public Agency Owner	City of Morro Bay
General Contractor	Not known
Pre-Design Hydrogeological Consultant	GSI Water Solution, Inc. (GSI)
Design Engineer of Record	TBD
City's Program Management	Confluence Engineering Solutions
City's Construction Management	Confluence Engineering Solutions
Design Percent Complete	0 %
Pilot Injection Well Construction Bid Date	March 22, 2022
Pilot Injection Well Construction Contract Amount	\$346,725.00
Pilot Injection Well Construction Final Contract Amount	\$356,585
Pilot Injection Well Construction Completion Date	January 3 rd ,2023
Advertisement for Bids Date	TBD
Prebid Conference Date	TBD
Number of Amendments Issued	TBD
Bid Opening Date	TBD
Engineers Estimate of Cost	TBD
Executed Construction NTP	TBD
Original Substantial Completion Date	TBD
Original Final Completion Date	TBD
Original Construction Phase Duration	TBD
Construction Phase Time Extensions	TBD
Revised Construction Phase Duration	TBD
Current Substantial Completion Date	TBD
Current Final Completion Date	TBD
Original Contract Amount	TBD
Current Executed Change Orders	\$0.00
Current Contract Amount	TBD
Approved Progress Payment to Date	\$0.00
Percent Complete – Cost (Contractor Invoiced)	0 %
Construction Calendar Days Elapsed	0 Calendar Days
Percent Complete - Time (Schedule Elapsed)	0 %
Percent Construction Complete (Overall)	0 %



4.3 Planned Project Scope of Work

- Offsite recycled potable reuse facilities including pipelines, injection wells, monitoring well, etc.
- Implementation of groundwater augmentation in the Morro Groundwater Basin.

4.4 Pre-Construction Progress: January 1 to March 31, 2022

- On 1/4/23 the extended injection test, utilizing potable water from the City's Water Distribution System, was completed using the Pilot Injection Well.
- The City's hydrogeologist consultant, GSI Water Solutions (GSI), administered the test and collected water level and water quality data at the injection well and nearby monitoring well.
- The results of the injection test will be utilized to update the Morro Basin Groundwater Model and improve the Program Team's understanding of travel time in the groundwater basin.
- Additionally, following the injection test GSI collected periodic water quality samples from the pilot injection well to evaluate potential geochemical interaction between the groundwater basin aquifer materials and the injected water.
- GSI utilized the findings from the injection test and other hydrogeologic investigations to begin preparation of the Basis of Design Report.
- Following the injection test Pacific Coast Well Drilling completed the remaining components of the Pilot Injection Well Installation project and reached Substantial Completion on 2/24/23.
- The Program Management Team evaluated different IPR pipeline alignment alternatives to identify a preferred alignment.
- The Program Management Team developed estimates of the amount of wastewater that could be processed into advanced purified water under existing flow rates/diurnal patterns.

4.5 Project Photographs

There were no construction progress or project photographs taken this reporting period.

4.6 Change Order Summary

N/A (main project work has not commenced).

4.7 Problems Encountered / Solutions / Status

• N/A (main project work has not commenced).



ENVIRONMENTAL/REGULATORY COMPLIANCE

This quarterly progress report section summarizes the City's environmental and regulatory compliance pursuant to oversight by the following regulatory agencies: State Water Resources Control Board (SWRCB), California Department of Fish and Wildlife (CDFW), United States Fish and Wildlife Service (USFWS), United States Environmental Protection Agency (USEPA), California Coastal Commission, SLO County Air Pollution Control District (APCD), SHPO, Central Coast RWQCB, and the City of Morro Bay. Specific activities are summarized in Appendix A. Copies of supporting compliance documentation is available upon request.



Appendix A ENVIRONMENTAL/REGULATORY COMPLIANCE SUMMARY





WATER RECLAMATION FACILITY ENVIRONMENTAL/REGULATORY COMPLIANCE SUMMARY

UPDATED: March 30, 2023







	Reference	Doggment	Magazira		Phase 1	Phase 2	Phase 3
Agency	Reference Document	Document Reference	Measure Focus	Measure	Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Conveyance Facilities Compliance Activities	Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/21/2022)
NOTE THAT BOTH	(1/1/2023 thru 12/31/2022) (1/1/2023 thru						
United States Fish and Wildlife Service	Biological Opinion	Biological Opinion	Tidewater Goby Item 1	The applicant will implement erosion and sedimentation control measures (e.g., silt fences, straw bales or wattles) in all areas where disturbed substrate may potentially wash into waters via rainfall or runoff, particularly around stockpiled material and at the downstream end of each project reach. Such measures should remain in place and be inspected periodically until the project is complete and exposed soils are stabilized. Diversion structures, sediment traps/basins and associated equipment (e.g., pumps, lines) will be maintained in optimal working condition for the entire duration of the preparation and construction periods.	No change in status. Project Biologist (KMA) has clarified that the Tidewater Goby requirement is only applicable to work near Morro Creek. Not applicable to the WRF project. See Submittal #007 (Revisions 0 thru 3): Stormwater Pollution Prevention Plan. SWPPP BMP measures are installed and being maintained throughout the site perimeter and laydown area. (MEASURE ACHIEVED)		NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Tidewater Goby Item 2	Prior to the start of work, the contractor will prepare a spill prevention plan to ensure prompt and effective response to any accidental spills. All workers will be informed of the importance of preventing spills and of the appropriate measures to take should a spill occur. All project-related hazardous materials spills within the project site will be cleaned up immediately. Spill prevention and cleanup materials will be on-site at all times during the course of the project.	No change in status. No construction related spills recorded during the reporting period. (MEASURE ACHIEVED) See Submittal #076: Spill Prevention, Control and Countermeasures (SPCC) Plan. Spill prevention kits and other associated supplies are being maintained on site. (MEASURE ACHIEVED)	Project Biologist (KMA) has clarified that the Tidewater Goby requirement is only applicable to work near Morro Creek (i.e. Utility Bridge and abutment structures). Work on the Utility Bridge abutments has commenced and applicable SWPPP Spill Containment measures are being implemented. The creek area is delineated to restrict worker access. There has been no rain or visible water in the creek during the reporting period. The work is regularly monitored by the Project Biologist.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Tidewater Goby Item 3	All refueling, maintenance, and washing of equipment and vehicles will occur on paved areas in a location where a spill would not travel into a drainage feature or storm drain inlet. This fueling/staging area will conform to Best Management Practices applicable to attaining zero discharge of stormwater runoff into waters of the U.S. and State of California. At a minimum, all equipment and vehicles must be checked and maintained on a daily basis to ensure proper operation and avoid potential leaks or spills. Washing of equipment will occur only in a location where polluted water and materials can be contained for subsequent removal from the site.	No change in status. General compliance with measure is confirmed. (MEASURE ACHIEVED) The paved fueling and maintenance area has been removed as part of project demobilization. (MEASURE ACHIEVED)	Project Biologist (KMA) has clarified that the Tidewater Goby requirement is only applicable to Morro Creek area. Work on the Utility Bridge abutments has commenced and applicable SWPPP Spill Containment measures are being implemented. No vehicle or equipment fueling, maintenance, or washing activities occurred at or near the subject sensitive area.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Tidewater Goby Item 4	A designated concrete washout location will be established onsite, in an area at least 50 feet from any drainage feature or storm drain inlet. The washout will be maintained and inspected weekly, and will be covered prior to and during any rain event. If a container is used, concrete debris will be removed whenever the washout container reaches the half full mark.	Structural concrete work is completed. Filanc provides fully compliant washout areas for each concrete placement event. All temporary washout areas have been removed as part of project demobilization. (MEASURE ACHIEVED) Filanc's SWPPP includes Section 2.6, Section 3.3, and BMP WM-8, with stipulations for Concrete Waste Management. (MEASURE ACHIEVED)	Project Biologist (KMA) has clarified that the Tidewater Goby requirement is only applicable to Morro Creek area. Work on the Utility Bridge abutments has commenced and applicable SWPPP Spill Containment measures are being implemented. No concrete washout activities have occurred at or near the subject sensitive area.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Tidewater Goby Item 5	Best Management Practices for dust abatement will be a component of the project's construction documents. Dust control requirements will be carefully implemented to prevent water used for dust abatement from transporting pollutants to storm drains leading to the creek channel.	No change in status. Dust control by watering of work areas is implemented on an on-going as needed basis. The Contractor has been instructed by the City to use water from an existing City well due to drought water-use restrictions. Design-Build Agreement Section 5.10.1 includes stipulations for the Fugitive Dust Control Plan (FDCP) in accordance with the SLOC APCD Regulations. The approved SWPPP includes applicable dust control measures. (MEASURE ACHIEVED)	Project Biologist (KMA) has clarified that the Tidewater Goby requirement is only applicable to Morro Creek area. Work on the Utility Bridge abutments has commenced and applicable dust control measures are being implemented. Dust control activities have occurred whenever necessary.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Tidewater Goby Item 6	The applicant will prepare a frac-out contingency plan prior to initiation of construction activities that involve horizontal direction drilling activities. The applicant will implement the frac-out contingency plan during horizontal directional drilling construction activities. At a minimum, the plan will include the following: (a) Measures to minimize the potential for a frac-out associated with horizontal directional drilling activities; (b) Provide for the timely detection of frac-outs; (c) Protect areas that are considered environmentally sensitive (streams, wetlands, other biological resources, cultural resources); (d) Ensure an organized, timely, and "minimum-impact" response in the event a frac-out and the release of drilling mud occurs; and (e) Ensure that all appropriate notifications are made to the appropriate environmental specialists immediately (e.g., qualified biological monitor), and to appropriate regulatory agencies within 24 hours and that documentation is completed.	No change in status. There is no horizontal directional drilling (HDD) on the project. As such, no frac-out plan is required. (MEASURE NOT APPLICABLE)	No change in status. As stated above, the Tidewater Goby requirement is only applicable to work near Morro Creek. Work on the Utility Bridge abutments has been completed However, no horizontal directional drilling (HDD) is required near Morro Creek As such, no frac-out plan is required. (MEASURE NOT APPLICABLE)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Morro Shoulderband Snail Item 1	A Service-approved biologist will survey for Morro Bay Shoulderband snails no more than 48 hours before initial ground-disturbing and vegetation-clearing activities that occur on dune land or Baywood fine sand. The Service-approved biologist will monitor all construction activities occurring on dune land or Baywood fine sand. If the species is located during any of these pre-activity surveys or during subsequent project activities, the Service will be contacted immediately and activities will halt in that particular area until it is determined what actions may be necessary to avoid take of the snail.	NA -Not applicable to WRF Project. The Morro Bay Shoulderband Snail are not present at the WRF Site.	No change in status. There was no activity in dune sands or Baywood fine sand during the reporting period. KIMA has performed all necessary pre-construction inspections and on-going monitoring. To date only orange construction fencing has been necessary for area delineation, not silt fencing. KMA will also continue to perform all required post rain or dense fog inspections as required.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Morro Shoulderband Snail Item 2	Any equipment use, materials stockpiling, lift station construction, or any other uses proposed on the north side of Atascadero Road opposite the existing treatment plant will be setback from any potentially suitable habitat. If construction adjacent to potentially suitable Morro Shoulderband snail habitat occurs during the winter rain season, a Service-approved biologist will survey the work area immediately following rain events or dense fog conditions to ensure that no Morro Shoulderband snails have entered the site.	NA -Not applicable to WRF Project. The Morro Bay Shoulderband Snail are not present at the WRF Site.	No change in status. Contractor has removed staging materials and equipment on the north side of Atascadero Road across from the City's existing wastewater plant. All equipment, materials, and other staging area amenities on the north side of Atascadero Road are setback from any potentially suitable habitat. The set back has been reviewed and is being monitored by the project Service-Approved Biologist. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Informal Consultation	Morro Shoulderband Snail Item 3	Silt fence will not be used to exclude Morro Shoulderband snails from work areas where suitable sandy soils and habitat may be present. Work areas in sandy soils near potential Morro Shoulderband snail habitat will be clearly delineated with flagging and/or stakes to limit the boundaries of work areas and confine them to developed and paved areas. If silt fencing must be used for other reasons in areas near potential Morro Shoulderband snail habitat, additional measured developed by a Service-approved biologist will be implemented to avoid harm to the Morro Shoulderband snail.	NA -Not applicable to WRF Project. The Morro Bay Shoulderband Snail are not present at the WRF Site.	No change in status. Applicable sandy soil habitat has been noted in areas adjacent to work zones. Off-set distances have been reviewed and deemed suitable by the Service-Approved Biologist (KMA). KMA has performed all necessary pre-construction inspections and on-going monitoring. To date only orange construction fencing has been necessary for area delineation, not silt fencing.	NA - Not applicable to Recycled Water Facilities Project.



WATER RECLAMATION FACILITY ENVIRONMENTAL/REGULATORY COMPLIANCE SUMMARY

UPDATED: March 30, 2023







Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities [1/1/2023 thru 12/31/2022)	Conveyance Facilities Compliance Activities	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog DESCRIPTION OF THE PROPOSED ACTION Biological Opinion p. 6	The permanent fencing will include a concrete exclusion barrier along the eastern boundary of the site that extends 24 inches above grade. The top of the concrete exclusion barrier will include a six-inch lip that will serve as a climbing barrier for the California red-legged frog (CRLF). Affixed to the top of the concrete exclusion barrier will be a six-foot chain link fence with privacy slats. The remaining perimeter of the site will include a six-foot chain link fence with privacy slats.	See Biological Opinion Amendment below. City proposed and USEPA/USFWS accepted an alternate HDPE wildlife barrier (i.e. 2 mm thick HDPE, 24" above grade, 36" below grade, 47" FRP to plip, affixed to 6 ft chain link fence with slats). The barrier design includes 1660 LF of HDPE barrier and 490 LF of concrete wall barrier. The DB Team has completed installing CRLF barriers during the report period.	NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Biological Opinion Amendment	California Red Legged Frog Biological Opinion Amendment dated 1/6/2021	The proposed changes include using a high density polyethylene (HDPE) exclusion barrier along the facility's eastern edge as it interfaces with the Drainage 3 corridor, in place of the concrete barrier described in the biological opinion. The concrete barrier would still be used in the southeastern part of the site along the access road. The HDPE exclusion barrier would be installed 36 inches below grade and extend 24 inches above grade. It has a 15 to 30 year life expectancy, compared to the 50 to 100 year life expectancy of the concrete barrier. The HDPE barrier would have a 4-inch overhanging lip at the top of the fence to deter climbing California red-legged frogs, while the concrete barrier would have a 6-inch lip. The City of Morro Bay (applicant) will conduct quarterly inspections of the barrier for signs of wear or damage and provide immediate repairs as needed. The applicant expects that only the above-ground portion of the barrier will need to be replaced in the future, because the below-ground barrier will be protected from sunlight, weather, and other potential damage. In the event that a complete barrier replacement is required, the applicant will contact the U.S. Fish and Wildlife Service (Service) for guidance prior to completing replacement. The applicant will document instructions to contact the Service in the event of a complete barrier replacement in their written protocols for fence maintenance.	The DB Team completed the 490 LF concrete barrier during the reporting period. The DB Team also completed installation of the 1660 LF of the alternate HDPE wildlife barrier (i.e. 2 mm thick HDPE, 24" above grade, 36" below grade, 4" FRP top lip, affixed to 6 ft chain link fence with slats). Both barriers remain incomplete as of the end of the reporting period.	NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Biological Opinion Amendment	California Red Legged Frog Biological Opinion Amendment (issue dated pending)	This second amendment covers the additional surface disturbance to grassland areas associated with the west cut-slope landslide and subsequent remediation. The coordination and correspondence between the City and USEPA/USFWS documents the extent of area disturbed by the landslide, field investigations and repair design, major earthwork remediation activities, and grasslands restoration.	Contractor has completed all earthwork associated with the landslide remediation and has hydroseeded the area. Grassland re-growth is progressing. The Service-Approved Biologist (KMA) has confirmed that no wetland habitat, riparian habitat, or drainage feature was impacted from the eroded soils or repair work. The repair area will be restored to its natural condition in accordance with the BO to preserve suitable upland movement habitat for the California red-legged frog.	NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog DESCRIPTION OF THE PROPOSED ACTION Biological Opinion p. 6	Permanent night lighting will be minimal with low intensity and will follow current City of Morro Bay and County of San Luis Obispo policies to prevent spillover into open space areas.	No change in status. Low intensity night lighting design elements are included in the Design-Build Team's "Issued For Construction" Plans/Specifications. (MEASURE ACHIEVED)	No change in status. Low intensity night lighting design elements are included in the Conveyance Facility Plans/Specifications. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog DESCRIPTION OF THE PROPOSED ACTION Biological Opinion p. 7	The applicant proposes to mitigate for the loss of California red-legged frog critical habitat through the on-site conservation of 19.5 acres of dispersal habitat, on the same parcel where the Water Reclamation Facility would be located. The applicant will achieve protection through a conservation easement or another appropriate and feasible mechanism. The applicant will develop the protection in coordination with the Service and complete protection within 12 months of initiating project activities. The construction process will disturb nine acres of the proposed mitigation area by grading and installing fourteen drainage swales. The drainage swales would be concrete-lined with sides at a 1:1 slope. The applicant will revegetate the disturbed areas and return them to grassland.	In 2021, the City provided USEPA draft Conservation Covenant language for review in advance of the City Council taking action to establish the 19.5-Acre Dispersal Habitat Conservation Easement. On September 28, 2021, the Morro Bay City Council voted to approved the Conservation Covenant. Upon final completion of WRF Construction, the City will then finalize the conservation covenation	NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog DESCRIPTION OF THE PROPOSED ACTION Biological Opinion p. 7	The applicant's Coastal Development Permit, issued by the Coastal Commission of California, obligates the applicant to restore and enhance 1.5 acres of riparian zone. These acres are located between the Water Reclamation Facility's eastern fence line and the property boundary parallel to Drainage 3. The applicant will plant native trees, shrubs, and grasses to enhance the riparian area. A restoration ecologist will monitor the riparian restoration zone for five years or until restored areas have met success criteria. The proposed riparian restoration zone connects with the proposed compensatory mitigation acres at the north end of the facility.	The City submitted its Riparian Enhancement Plan (REP) to the Coastal Commission and CDFW. CDFW has not responded to the City's request for review. The City has received authorization to proceed from the Coastal Commission without CDFW comments. The City has added the REP scope to the DB contractor's scope of work and the work will start in the next reporting period.	NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 1	Only Service-approved biologists will participate in activities associated with the capture, handling, and relocation of California red-legged frogs.	No change in status. The project Biologist, Kevin Merk (KMA) has been approved in writing by USFWS. (MEASURE ACHIEVED)	No change in status. The project Biologist, Kevin Merk (KMA) has been approved in writing by USFWS. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 2	The applicant will submit the names and resumes of a qualified biologist and qualified biological monitor for approval by the Service at least 14 days prior to the start of work. Ground disturbance will not begin until written approval is received from the Service that project biologist(s) are qualified to conduct the work.		No change in status. The project Biologist, Kevin Merk (KMA), and other project monitors employed by KMA, have been approved in writing by USFWS. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 3	A Service-approved biologist will survey the project site no more than 48 hours before the onset of work activities. The Service-approved biologist will survey a 500-foot buffer zone upstream and downstream of the construction area for California red-legged frogs, as feasible, in consideration of the private property in the area. The Pre-Construction Survey will include a description of any standing or flowing water present in the drainage feature in proximity to the WRF construction area. If any life stage of the California red-legged frog is found and these individuals are likely to be killed or injured by work activities, the approved biologist will be allowed sufficient time to move them from the site before work begins. The Service-approved biologist will relocate the California red-legged frogs the shortest distance possible to a location that contains suitable habitat and that will not be affected by activities associated with the project. The relocation site will be in the same drainage to the extent practicable. The Service-approved biologist will coordinate with the Service on the relocation site prior to the capture of any California red-legged frogs.	No change in status. The Service-Approved Biologist conducted the required Pre-Construction Survey and provided the City documentation of results. There were no California red-legged frog relocations necessary during the Pre-Construction Survey. (MEASURE ACHIEVED)	No change in status. The Service-Approved Biologist continues to conduct all required Pre-Construction Surveys as pipeline installation activities advance along the project alignment. KMA documents such surveys as required. There were no California red-legged frog relocations necessary during the Pre-Construction Survey. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.

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Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 2 Conveyance Facilities Compliance Activities [1/1/2023 thru 12/31/2022)	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 4	A Service-approved biologist will be present at the work site until all California red-legged frogs have been relocated out of harm's way, workers have been instructed, and disturbance of habitat has been completed. After this time, the Service-approved biological monitor will ensure and document on-site compliance with all minimization measures. Biological monitoring will occur for all initial disturbance activities, and then will be scaled back to an as-needed basis once all habitat was removed for any activity occurring near a drainage feature or other environmentally sensitive habitat area. Biological monitoring will occur on a daily basis during the rainy season for any construction related activities at the WRF site. The Service-approved biologist will ensure that this monitor receives training on the minimization measures. If the Service-approved biologist monitor or the Service-approved biologist recommend that work be stopped because California red-legged frogs would be affected in a manner not anticipated by the EPA and the Service during review of the proposed action, they will notify the project manager (the manager that is directly overseeing and in command of construction activities) immediately. The project manager will either resolve the situation by eliminating the adverse effect immediately or require that all actions causing these effects be halted. At this time, the Service-approved biologist may be called to relocate the California red-legged frog(s) out of harm's way.	monitoring and oversight as stipulated in the measure during initial ground	The Service-approved highgrist has provided all required field monitoring and	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 5	Before the start of any construction activities at the Water Reclamation Facility, the applicant will erect a combination silt, safety, and wildlife exclusion fence around the entire site. The entire site will include all disturbed areas and areas utilized by the applicant and its contractors for temporary construction laydown and stockpiling. The fence will have a minimum height of 36 inches above ground, a trench depth of at least six inches, and a minimum five-inch overhang that will serve as a climbing barrier for California red-legged frogs. To allow for site access, a temporary chain link fence gate will be erected at the head of the access road at Teresa Road. The exclusion fencing material will be affixed to the chain link fence gate and will be equipped with ground sweeps. The temporary construction fence will be monitored on a daily basis during the winter rain season (October 15 through April 15) and will remain in place until after substantial completion of the Water Reclamation Facility following the completion of the permanent exclusion fencing system.		NA - Not applicable to Conveyance Facilities Project.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 6	Prior to the commencement of construction-related activities, and for the duration of proposed construction activities, all construction workers will attend an Environmental Awareness Training and Education Program, developed and presented by the Service-approved biologist. The program will include information such as identification, habitat description, and protection under the Federal Endangered Species Act. The training will include detailed information about California red-legged frog and its habitat, the specific measures that are being implemented to conserve the California red-legged frog for the project, and the boundaries within which the project may be accomplished. Brochures, books, and briefings may be used in the training session as determined by the Service-approved biologist. Workers will be required to sign an acknowledgement form and will receive a hard hat sticker documenting their completion of the environmental awareness training.	No change in status. General compliance with measure is confirmed. All construction workers and administrative staff on site have attended Environmental Awareness Training developed by the Service-approved biologist. This includes all new employees on site. Sign-in sheets are being collected and retained for each training session. Project hardhat stickers are issued once training is completed to denote compliance. (MEASURE ACHIEVED)	No change in status. General compliance with measure is confirmed. All construction workers and administrative staff on site have attended Environmental Awareness Training developed by the Service-approved biologist. Sign-in sheets are being collected and retained for each training session. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 7	Before ground disturbing work activities begin each day, the Service-approved biological monitor will conduct a pre-construction survey and inspect under construction equipment and materials to look for California red-legged frogs. If a California red-legged frog is found during these checks or during construction, the Service-approved biological monitor will halt work that may affect the animal until the Service-approved biologist can move it out of harm' way.	No change in status. The Service-approved biologist continues to conduct surveys / inspections of the project site on an as needed basis. Compliance s with this measure is denoted in Biologist field notes. There were no California Red-Legged Frog relocations or takes during the reporting period. (MEASURE ACHIEVED)	No change in status. The Service-approved biologist has performed all inspections as required before ground disturbance. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 8	The Service-approved biologist will be present at the work site during initial site disturbance activities, including installation of exclusion fencing, erosion and sediment controls, and until the applicant has completed all surface disturbance. For work during the rainy season when California red-legged frogs may be moving through the project area, the biological monitor will conduct daily clearance surveys each morning prior to the start of work to ensure California red-legged frogs have not moved into the area and the wildlife exclusion fence is in good condition. If a California red-legged frog is observed within the biological monitoring area, the biological monitor will immediately contact the construction superintendent and evaluate the location of the frog in relation to ongoing work. If the frog is located within the work area, all work within 200 feet of the individual will be halted, and the individual will be allowed to leave the area under its own volition, or the Service-approved biologist may be called to capture and relocate the individual. The biological monitor will also provide additional training to the project's key construction management personnel on all environmental requirements associated with the project, so they can ensure all avoidance and minimization measures for biological resources are followed when the biological monitor is not present.	of any previously undisturbed areas. Compliance with this measure is denoted	The Service-approved biologist was present during initial site disturbance activities, including installation of exclusion fencing, erosion and sediment controls. The Service-approved Biologist continues to monitor the disturbance of any previously undisturbed areas. Compliance with this measure is denoted in Biologist field notes. No Red-Legged Frog relocations were necessary during the reporting period. (MEASURE ACHIEVED)	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 9	Prior to the start of work, the contractor will prepare a Spill Prevention Plan to ensure prompt and effective response to any accidental spills. All workers will be informed of the importance of preventing spills and of the appropriate measures to take should a spill occur. All project-related hazardous materials spills within the project site will be cleaned up immediately. Spill prevention and cleanup materials will be on-site at all times during the course of the project. During construction/ground disturbing activities, all refueling, maintenance, and staging of equipment and vehicles will be located at least 100 feet from a drainage feature in a protected location where any potential spill would be contained and not drain directly toward aquatic habitat. The construction superintendent with support from the biological monitor will ensure contamination of habitat does not occur during such operations.	No change in status. General compliance with measure is confirmed. See Submittal #076: Spill Prevention, Control and Countermeasures (SPCC) Plan. Workers have received training and information pursuant to the SPCC and emergency response procedures. Spill prevention kits and other associated supplies are being maintained on site. There were no recorded spill incidents during the reporting period. (MEASURE ACHIEVED)	No change in status. See Submittal #37. Spill prevention measures and countermeasures are include in the approved project SWPPP. Workers have received training and information pursuant to the SPCC and emergency response procedures. Spill prevention kits and other associated supplies are being maintained on site. There were no recorded spill incidents during the reporting period. (MEASURE ACHIEVED).	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 9a	All refueling, maintenance, and washing of equipment and vehicles will be located on paved areas in a location where a spill will not travel into a drainage feature or storm drain inlet. This fueling/staging area will conform to Best Management Practices (BMPs) applicable to attaining zero discharge of stormwater runoff into waters of the U.S. and State of California. At a minimum, all equipment and vehicles must be checked and maintained on a daily basis to ensure proper operation and avoid potential leaks or spills. Washing of equipment will occur only in a location where polluted water and materials can be contained for subsequent removal from the site.	No change in status. General compliance with measure is confirmed. The paved flueling and maintenance area was completed and in use by 4/29/20. The completion of the paved areas was reported to Coastal Commission with photo via email on 4/29/20. The paved flueling and maintenance area has beer removed as part of project demobilization. (MEASURE ACHIEVED)	No change in status. The project work sites are mainly within paved City streets and the public right-of-way. Contractor has been reminded to only refuel equipment on pavement in locations where a spill would not travel into a drainage feature or storm drain inlet.	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 9b	A designated concrete washout location will be established onsite, in an area at least 50 feet from any drainage feature or storm drain inlet. The washout will be maintained and inspected weekly, and will be covered prior to and during any rain event. If a container is used, concrete debris will be removed whenever the washout container reaches the 1/2 full mark.	Structural concrete work is completed. Filanc provides a fully compliant washout area for each concrete placement event. Filanc has now removed all washout areas as part of project demobilization. Filanc's SWPPP includes Section 2.8, Section 3.8, Section 3.8, As BMP WM-8, with stipulations for Concrete Waste Management. (MEASURE ACHIEVED)	RMPs and stigulations for Concrete Waste Management (MEASURE	NA - Not applicable to Recycled Water Facilities Project.
United States Fish and Wildlife Service	Biological Opinion	Proposed Action	California Red Legged Frog Item 9c	BMPs for dust abatement will be a component of the project's construction documents. Dust control requirements will be carefully implemented to prevent water used for dust abatement from transporting pollutants to storm drains leading to the creek channel.	No change in status. General compliance with measure is confirmed. Dust control water is not permitted to enter storm drains or adjacent creek channel Design-Build Agreement Section 5.10.1 includes stipulations for a Tugitive Dust Control Plan (FDCP) in accordance with the San Luis Obispo County Air Pollution Control District Regulations. Dust control measures are being implemented during construction activities.	Dust control measures are being implemented during construction activities as required. Regular street sweeping is occurring on an on-going basis as required. Contract documents include appropriate stipulations for dust control measures, and the Contract work is bound by San Luis Oblispo County Air Pollution Control District fugitive duct regulations. (MEASURE ACHIEVED).	NA - Not applicable to Recycled Water Facilities Project.



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) Conveyance Facilities **Recycled Water Facilities** Measure Agency Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) o change in status. General compliance with measure is confirmed. All vations on site are configured to prevent entrapment of wildlife during Biological Opinion Proposed Action cavations on site are configured to prevent entrapment of wildlife during - Not applicable to Recycled Water Facilities Project. Wildlife Service Item 10 structed of earth fill or wooden planks. If trapped California red-legged frogs are observed, the Service-approved biologist will relocate the California red-legged frog. n-working hours (exclusionary fencing or escape ramps are provided). nworking hours. (MEASURE ACHIEVED) No change in status. Contractor has provided good site housekeeping to date Inited States Fish and California Red Legged Frog nd there is no food waste being discarded at work sites or staging areas. Wildlife Service Item 11 ekeeping. (MEASURE ACHIEVED) MEASURE ACHIEVED) No change in status. To date all stockpiles have been in previously disturbed United States Fish and California Red Legged Frog Biological Opinion Pronosed Action oils will be stockpiled in disturbed areas that lack native vegetation. BMPs will be employed to prevent erosion in accordance with the project's approved Stormwater Pollution Prevention Plan rently all stockpiles have been in disturbed areas. (MEASURE ACHIEVED). reas, designated stockpile areas, or on paved areas with appropriate SWPPP - Not applicable to Recycled Water Facilities Project. asures deployed. (MEASURE ACHIEVED) o change in status. General compliance with measure is confirmed. Vehicle Jnited States Fish and access corridors around the site, and mass excavation haul routes on site are California Red Legged Frog Biological Opinion Proposed Action hicular traffic to and from the WRF construction site will use existing routes of travel. Cross-country vehicle and equipment use outside designated work areas will be prohibited A - Not applicable to Conveyance Facilities Project NA - Not applicable to Recycled Water Facilities Project. Wildlife Service Item 13 established. Cross-country vehicle and equipment use is not necessary. neral compliance with measure is confirmed. Vehicle access corridors o change in status. The project work sites are mainly within payed City st the public right-of-way. As such there is limited potential to impact Biological Opinion - Not applicable to Recycled Water Facilities Project. Wildlife Service Item 14 ssible. These areas will be flagged and disturbance activities, vehicles, and equipment will be confined to these flagged areas. Construction-related activities outside of the impact zone will be avoided ndisturbed adjacent areas. New areas of disturbance will be avoided to ent possible, and are currently not anticipated. to change in status. Night work and/or nighttime lighting has been extreme California Red Legged Frog United States Fish and ittime lighting during construction of the WRF will be minimized to the maximum extent practicable. While regular nighttime work is not anticipated, nighttime lighting may be required during construction, but mitigation nimal during the reporting period (only for time dependent work). ures are required to ensure the lighting is shielded and pointed away from sensitive receptors such as the surrounding open space areas (MEASURE ACHIEVED) No change in status. Pets and firearms are restricted from site. No change in status. Pets and firearms are restricted from site. United States Fish and California Red Legged Frog Biological Opinion Proposed Action orkers will be prohibited from bringing pets and firearms to the project site and from feeding wildlife NA - Not applicable to Recycled Water Facilities Project. California Red Legged Frog No change in status. Compliance with this measure is documented in Biologist No change in status. Compliance with this measure is documented in Biologist Biological Opinion Proposed Action ensure that diseases are not conveyed between work sites by the Service-approved biologist, the fieldwork code of practice developed by the Declining Amphibian Populations Task Force will be followed at all times NA - Not applicable to Recycled Water Facilities Project. Wildlife Service eld notes. (MEASURE ACHIEVED) ield notes. (MEASURE ACHIEVED) Inited States Fish and e project proponent will conduct regular inspections and maintenance of the slatted chain link fence in order to ensure slats are in good condition to prevent entry of California red-legged frogs. This will occur at least twice year - Not applicable to Recycled Water Facilities Project. Wildlife Service Item 18 th one inspection occurring within one month of the onset of the rainy season. The rainy season is defined as between October 15 and April 15. The new slatted chain link fence has been installed at the perimeter of the veloped WRF site. (MEASURE ACHIEVED)



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Measure Agency Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) uring the reporting period, the contractor continued working to restore sslands throughout the site including on cut and fill slope embankmen Proposed Action nd remedial actions if the success criteria are not achieved. All areas of temporary disturbance will be revegetated with an assemblage of native species, and locally collected plant materials will be used to the extent practical. All - Not applicable to Recycled Water Facilities Project. Biological Opinion Wildlife Service Item 19 and in un-graded areas that were otherwise disturbed by construction. The ideration - no applicable activities occurred this reporting period. as revegetated due to temporary disturbance will be monitored by a qualified biologist/restoration ecologist for five years following seeding and planting activities or until the final success criteria have been met. Inited States Fish and California Red Legged Frog Io herbicides were used during the reporting period (MEASURE ACHIEVED) Wildlife Service Item 20 The City has provided the Year 2022 Annual Report. MEASURE ACHIEVED) he City has provided the Year 2022 Annual Report ant to 50 CFR 402.14(i)(3), EPA must report the progress of the action and its impact on the species to the Service as specified in this incidental take statement. The applicant, through a qualified botanist, will monitor the ccess of revegetation actions on areas of temporary disturbance for a period of 5 years after revegetation takes place. The EPA or applicant will provide yearly reports to the Service by January 31 of each year during the Jnited States Fish and ring the entire project duration, including the current reporting period, ze Biological Opinion Reporting Requirements REPORTING REQUIREMENTS struction phase of the project. These reports will include the number and age class of California red-legged frogs that have been captured and relocated, and that have been found injured or dead. These reports will also include - Not applicable to Recycled Water Facilities Project each) California Red-Legged Frogs have been captured, relocated, and/or Biological Opinion p. 31 e dates and results of inspections of the chain link fence, as well as any repairs that were made to the fence, an analysis of whether the chain link fence is successful in excluding California red-legged frogs, and any suggestions for ound injured or dead. each) California Red-Legged Frogs have been captured, relocated, and/or ind injured or dead. The WRF site permanent perimeter fencing has not been installed yet The WRF is located within the development envelope as shown in the CDP. California Coastal WRF Development Envelop Revised Final Plans II WRF development shall be located within the development envelope as shown in CDP Exhibit 1. NA - Not applicable to Conveyance Facilities Project NA - Not applicable to Recycled Water Facilities Project. Permit 3-19-0463 Special Condition 1(a) (MEASURE ACHIEVED) he design and appearance of the WRF development has been approved by - Not applicable to Recycled Water Facilities Project. the Coastal Commission and applicable design elements are encompassed in Permit 3-19-0463 Special Condition 1(b) red For Construction documents (MEASLIRE ACHIEVED) Pump Stations and Related The design and appearance of the WRF development has been approved by ump Stations A and B were sited and designed to limit impacts on public California Coastal A - Not applicable to Recycled Water Facilities Project. ws, to the extent possible while facilitating project technical require Special Condition 1(c) ued For Construction documents. (MEASURE ACHIEVED) MEASURE ACHIEVED) The DB Team engaged Firma Consultants (SLO CA) as the project Landscape Architects. Firma provided 100% plans and specs. The DB Team received ompetitive bids and selected KCI Environmental for the landscaping California Coastal Landscaping Revised Final Plans A - Not applicable to Conveyance Facilities Project NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 1(d) The City provided a cursory review of landscaping plans and found them to be in general compliance with CDP approval docum currently in progress at the WRF site. hange in status. Low intensity night lighting design elements are included Lighting Minimizatio California Coasta Revised Final Plans n the Design-Build Team's "Issued For Construction" Plans/Specifications. in the Design-Build Team's "Issued For Construction" Plans/Specifications. NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 1(e) rior) shall be sited and designed so that it limits the amount of light or glare visible from Highway 1 to the maximum extent feasible (lincluding through uses of lowest luminosity possible, directing lighting downward, etc.). (MFASURF ACHIEVED) MFASURF ACHIEVED) change in status. Non-glare, non-reflective, and bird-safe exterior finishe California Coastal Windows and Other Surface windows shall be non-glare glass, and all other surfaces shall be similarly treated to avoid reflecting light, and all windows shall be bird-safe (i.e., windows shall be frosted, partially frosted, or otherwise treated with visually and design elements are included in the Design-Build Team's "Issued For - Not applicable to Recycled Water Facilities Project. Permit 3-19-0463 Special Condition 1(f) eable barriers that are designed to prevent bird strikes). nstruction" Plans/Specifications, (MEASURE ACHIEVED)



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Agency Measure Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) No change in status, All WRE site underground ninelines, conduits, and other No change in status, All Conveyance Facilities project underground nineline nduits, and other utilities (new and existing) are shown on the conform Revised Final Plans ised Final Plans shall clearly identify all utilities NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 1(g) (MEASURE ACHIEVED). Any utility modifications to the IFC Plans are required estruction drawings. (MEASURE ACHIEVED), Any utility modifications will be Ill project area stormwater and drainage is filtered and treated to remove expected pollutants prior to discharge and directed to existing stormwater inlets/outfalls as much as possible. Infrastructure and water quality measure hall retain runoff from the project onsite to the maximum extent feasible, including through the use of pervious areas, percolation pits and engineered storm drain systems. Infrastructure and water quality measures shall be sized nd designed to accommodate runoff from the site produced from each and every storm event up to and including the 85th percentile 24-hour runoff event. In extreme storm situations (i.e., greater than the 85th percentile 24-hour properties of the produced from each and every storm event up to and including the 85th percentile 24-hour runoff event. In extreme storm situations (i.e., greater than the 85th percentile 24-hour properties of the produced from each and every storm event up to and including the 85th percentile 24-hour properties of the produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from each and every storm event up to another produced from event up t California Coastal Stormwater and Drainage prepared and issued by Ashley Vance Engineering. The findings and Permit 3-19-0463 Special Condition 1(h) mendation in the report have been implemented in the Design-Build noff event storm) where such runoff cannot be adequately accommodated on site through the project's stormwater and drainage infrastructure, any excess runoff shall be conveyed inland offsite in a non-erosive ma am's "Issued For Construction" Plans/Specifications. (MEASURE ACHIEVED change in status. The City's WRF Project Construction Plan, per Special change in status. The City's Conveyance Facilities Project Construction Pl Construction Plans per Special Condition 2, includes all of the listed elements, and has been ondition 2, includes all of the listed elements, and has been approved by the California Coastal e Construction Plan shall, at a minimum, include the following: (a) Grading. (b) Construction Areas. (c) Construction Methods and Timing. (d) Traffic Control Plans. (e) Property Owner Consent. (f) Best Management Practices, and (IA - Project is in pre-design phase Construction Plan Special Condition 2 Coastal Commission The approved and stamped "Construction Plan" is oved by the Coastal Commission. The approved and stamped Permit 3-19-0463 (a, b, c, d, e, f, and j) onstruction Plan" is available for public review at the City's Field Office available for public review at the City's Field Office trailer. (MEASURE ailer. (MFASURF ACHIEVED) o change in status. Required construction restoration stipulations are juring the reporting period, the contractor continued working to restore empassed in the Contract documents. All public and private impro slands throughout the site including on cut and fill slope embankments California Coastal Post Construction nstruction areas shall be restored to their pre-construction state or better upon completion of work. Where appropriate and feasible, roads/sidewalks impacted by construction shall employ stormwater managemen maged or disturbed by construction will be restored to pre-existing Construction Plans and in un-graded areas that were otherwise disturbed by construction. The IA - Project is in pre-design phase Permit 3-19-0463 Special Condition 2(g) frastructure BMPs, including bioswales, pervious pavers, garbage traps, and vegetative strips idewalks are being impacted by the project. o applicable activities occurred this reporting period o change in status. General compliance with measure is confirmed. The o change in status. General compliance with measure is confirmed. The oved Construction Plan and signed/stamped CDP approval documents a oved Construction Plan and signed/stamped CDP approval docu NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 2(h) ublic review on request. aintained in the Construction Management field office at the construction naintained in the Construction Management field office at 555 South Bay Blvd site for review by the public. (MEASURE ACHIEVED) review by the public. (MEASURE ACHIEVED) change in status. General compliance with measure is confirmed. A project change in status. General compliance with measure is confirmed. A proje e Construction Plan shall provide that a construction manager be designated to be contacted during construction should questions arise regarding the construction (in case of both regular inquiries and emergencies), and that truction Manager has been designated by the City and is present at the ruction Manager has been designated by the City and is present at the s/her contact information (i.e., address, phone numbers, email address, etc.) including, at a minimum, a telephone number (with message capabilities) and an email that will be made available 24 hours a day for the duration of site during working hours. Contact information is provided on the City's site during working hours. Contact information is provided on the City's nstruction, is conspicuously posted at the job site where such contact information is readily visible from public viewing areas while still protecting public views as much as possible, along with indication that the construction nager should be contacted in the case of questions regarding the construction (in case of both regular inquiries and emergencies). The construction manager shall record the contact information (name, phone number, email, et California Coastal Construction Manage bsite and on project signs at the site. A Public Contacts Log is being osite and on project signs at various work sites. A Public Contacts Log is intained for all public inquiries and complaints. All complaints and inquiries eing maintained for all public inquiries and complaints. All complaints and nd nature of all complaints received regarding the construction, and shall investigate complaints and take remedial action, if necessary, within 24 hours of receipt of the complaint or inquiry. Any critical and/or significant omplaints and related responses shall be reported to the Executive Director as soon as possible, and all complaints and all actions taken in response shall be summarized and provided to the Executive Director on a weekly basis. date have been addressed and/or responded to as necessary. (MEASURE MEASURE ACHIEVED) HIEVED) California Coastal Notification No change in status. The 3 working day notification was provided. (MEASURE No change in status. The 3 working day notification was provided. (MEASURE Construction Plans e Permittee shall notify planning staff of the Coastal Commission's Central Coast District Office at least 3 working days in advance of commencement of construction, and immediately upon completion of construction NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 2(k) ior to the operation of the WRF, the Permittee shall submit two copies of a Riparian Enhancement Plan (REP) to the Executive Director for review and approval. The REP shall provide for riparian enhancement within the unnamed California Coasta City submitted REP to Coastal Commission and CDFW. The City has received Riparian Enhancement Plan NA - Not applicable to Conveyance Facilities Project NA - Project is in pre-design phase Permit 3-19-0463 Special Condition 3 eek and riparian area adjacent to the water reclamation facility site.. norization to proceed from the Coastal Commission to change in status. General compliance with measure is confirmed o change in status. The City has engaged Cogstone Resource Management California Coasta archaeological monitor qualified by the Native American Heritage Commission shall be present during all ground disturbance (including grading activities), and shall be consulted to provide recommendations for subseq ological and Native American monitors were present during all . for both Archaeological and Native American monitors on the project A - Project is in pre-design phase Archeological Protection Permit 3-19-0463 Special Condition 4 sures for the protection and disposition of artifacts of historical or cultural significance in the event such artifacts are discovered. plicable ground disturbance activities and daily logs were created and MEASURE ACHIEVED). The City has also retained Far Western Anthropologic ained. No future monitoring is anticipated. (MEASURE ACHIEVED) arch Group for the Phase 2 Monitoring Plan



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Measure Agency Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) Agricultural Mitigation Program agricultural impacts by providing an agricultural conservation easement over agricultural property of a similar quality as the project site, and of a type that is potentially threatened by urban development, at a ratio of at least 2:1 for NA - Not applicable to Conveyance Facilities Project NA - Not applicable to Recycled Water Facilities Project. Permit 3-19-0463 Special Condition 5 he loss of agricultural land associated with the approved project (i.e., the easement must cover at least 30 acres of such agricultural land). Recycled Water California Coastal Recycled Water nittee shall submit Recycled Water Management Plan (RWMP). The objective of the RWMP shall be to ensure that the maximum amount of tertiary-treated recycled water is produced, and the maximum amount of such water is NA - Project is in pre-design phase Management Plan Special Condition 6 Permit 3-19-0463 Management Plan sed for beneficial reuse purposes, including injected underground in locations that will maximize its ability for groundwater replenishment... lo change in status. The required Existing Wastewater Treatment Plant California Coastal Wastewater Treatment Plant vastewater treatment plant located at 160 Atascadero Road will be decommissioned and demolished, including through removal of all plant components (e.g., buildings, fences, storage tanks, etc.), and the site restored to a safe nd level configuration roughly matching the surrounding areas. The WWTP site shall be restored within one year of WRF and Cayucos CSD operation. Removal/Restoration Plan moval and Restoration Plan is a future end of project consideration - no A - Not applicable to Conveyance Facilities Project NA - Not applicable to Recycled Water Facilities Project. Permit 3-19-0463 licable activities occurred this reporting period. California Coastal Outfall Assessment Plan Outfall Assessment Plan or to the commencement of any marine development, including off-shore development on the Ocean Outfall, the permittee shall submit NOT APPLICABLE TO ANY CURRENT PROJECTS NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Project NA - Not applicable to Project. Permit 3-19-0463 Special Condition 8 Wastewater Service Boundary NA - Not applicable to Project Permit 3-19-0463 Boundary Special Condition 9 California Coastal Coastal Hazard Risk NA -Not applicable to WRF Project NA - Not applicable to Conveyance Facilities Project NA - Not applicable to Project Special Condition 10 California Coastal Coastal Hazard Response e Permittee acknowledges and agrees that the project will be constructed and used consistent with the terms and conditions of the CDP for only as long as the project components remain safe for use without additional measures Coastal Hazard Response NA - Not applicable to Conveyance Facilities Project NA - Not applicable to Project Permit 3-19-0463 Special Condition 11 nance as that term is defined in Section 30610(d) of the Coastal Act Public Rights Public Rights e Permittee acknowledges and agrees that the Coastal Commission's approval of this CDP shall not constitute a waiver of any public rights that may exist on the properties involved NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Project. NA - Not applicable to Project. Permit 3-19-0463 Special Condition 12 he City provided documentation of necessary agency authorizations prior to California Coastal No change in status. The City provided documentation of all nec sed on a miscommunication, the City's SHPO notification and formal e Permittee shall provide documentation of authorizations from the RWQCB, SWRCB, CDFW, CSLC, NMFS, USACE, or provide documentation that such authorization is not required Permit 3-19-0463 Special Condition 13 norizations prior to the start of construction. (MEASURE ACHIEVED) thorization to proceed was delayed resulting in a 35-day calendar work page between Tuesday, 2/16/2021, and Monday, 3/22/2021. The item h



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Measure Agency Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) o date the Coastal Commission (Coastal) has been made aware of several o date the Coastal Commission has been made aware of several project ect changes including proposed design changes to mitigate impacts at CAhanges, related to a twice-occurring soil slip (landslide) on site, and changes California Coastal Minor Changes SLO-16, and requests for additional tree removals along the Rike Path portion Minor Changes f this CDP. Any proposed project changes, including in terms of changes to identified requirements in each condition, shall either (a) require a CDP amendment, or (b) if the Executive Director determines that no amendment is to the CRLF barrier. The City continues to monitor the soil slip and the resultin A - Project is in pre-design phase Permit 3-19-0463 Special Condition 14 of the Joint Trench alignment. The added tree removals were necessary to facilitate construction. The City has and will continue to adhere with the tern ally required, then such changes may be allowed by the Executive Director if such changes: (1) are deemed reasonable and necessary, and (2) do not adversely impact coastal resources. tential visual impacts. The City has and will continue to adhere with the terms and conditions of the CDP. d conditions of the CDP California Coastal Future Permitting Future Permitting Il future proposed development related to this CDP shall require a new CDP or a CDP amendment NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Project. NA - Not applicable to Project. Permit 3-19-0463 Special Condition 15 e Permittee agrees to indemnify the Coastal Commission, including reimbursement of attorney fees. NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Project. NA - Not applicable to Project. Permit 3-19-0463 Special Condition 16 Cogstone visited site and reviewed the find. Cogstone took possession of the tion 3.2.4.3 - Construction Pha a discovery is made of items of archaeological interest on site during excavation activities, the Design/Build Entity shall immediately cease excavation in the area of discovery and shall not continue until ordered by the Construc nd, prepared the requisite report, and have complied with SLOCAS (San Luis City of Morro Bay Design-Build Agreeme on site to date or during the reporting period. Daily logs by the Arch/Paleo A - Project is in pre-design phase anager. Design/Build Entity shall cooperate with and provide access to the City's Archaeologist and other monitoring services. ispo County Archaeological Society) curation plan for artifacts. onitor are being maintained in the project file. aily logs by the Arch/Paleo monitor are being maintained in the project file No change in status. DBE requirements are being adhered to, including the change in status. DBE requirements are being adhered to, including the ction 5.2 - Disadvantaged Busines vantaged Business Enterpri The WRF Project is partially funded through the California State Revolving Fund (CASRF) Program for Clean Water. Part of the requirements of CASRF funding is compliance with Disadvantaged Business Enterprise (DBE) submission of Good Faith Effort documentation, DBE Utilization Report, etc. bmission of Good Faith Effort documentation, DBE Utilization Report, etc. City of Morro Bay - Project is in pre-design phase Enterprise Requirements quirements. The requirements and applicable forms are described below and in Exhibit G. The Annual DBE Utilization Report was submitted as required. (MEASURE Annual DBE Utilization Report was submitted as required. (MEASURE CHIEVED). HIFVED). submitted by the Design-Build Team and reviewed by the Construction ubmitted by the Contractor and reviewed by the Construction Managemen City of Morro Bay Design-Build Agreement Section 5.12.2 - Wages and Records Davis-Bacon Wage Requirements The Design/Build Entity and each subcontractor shall comply with the Davis-Bacon payrolls and basic records requirements as found in Exhibit H. A - Project is in pre-design phase ent consultant. Any irregularities have been, or are being, resolved nsultant. Any irregularities have been, or are being, resolved. (MEASURE MEASURE ACHIEVED) ing the previous reporting period, the City notified the contractor of he Design/Build Entity and all of its subcontractors acknowledge to and for the benefit of the City and the State of California (the "State") it understands the goods and services under this Agreement are being funded with monies lade available by the Clean Water State Revolving Fund and/or Drinking Water State Revolving Fund that have statutory requirements commonly known as "American Iron and Steel," that requires all of the iron and steel products adhered to, including the submission of required documentation from Section 5.14 - American Iron and City of Morro Bay Design-Build Agreemer American Iron and Steel reral missing or omitted AIS substantiating documents. The Contractor has NA - Project is in pre-design phase ed in the Project to be produced in the United States ("American Iron and Steel Requirement"), including iron and steel products provided by the Design/Build Entity and its subcontractors pursuant to this Agreement. licable equipment and material suppliers. (MEASURE ACHIEVED) provided all missing AIS documents. (MEASURE ACHIEVED) No change in status. The Design-Build Team continues to adhere to the competitive bid requirement for all subcontracted work in excess of \$200K.
(MEASURE ACHIEVED). The Construction Manager is monitoring this effort and ion 3.2.4.2 - Construction Ph viewing documentation provided by the Design-Build Team. No change in status. All applicable process equipment vendors have been ction 3.2.4.5 - Construction Phase City of Morro Bay Competitive Bidding (Equipment ompetitively procure all process equipment packages from the preapproved vendors as identified in, and in accordance with the Scope of Work (Exhibit B) selected. The Construction Manager monitored this effort and reviewed A - Not applicable to Conveyance Facilities Project. NA - Not applicable to Recycled Water Facilities Project. imentation provided by the Design-Build Team.



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Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 2 Conveyance Facilities Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	AES-1: Nighttime Construction Lighting.	Lighting used during nighttime construction, including any associated 24-hour well drilling, shall be shielded and pointed away from surrounding light-sensitive land uses.	No change in status. Night work and/or nighttime lighting has been extremely minimal during the reporting period. There have been a few activities completed after sunset. These events required temporary lighting for approximately 2 to 3 hours each.	Night work and/or nighttime lighting has been minimal during the reporting period. There have been several time critical activities completed after sunset for various reasons including to mitigate daytime traffic handling concerns. These events required temporary lighting for approximately 2 to 5 hours each.	NA - Project is in pre-design phase.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	AQ-1a: Fugitive Dust Control Measures.	Construction projects shall implement dust control measures so as to reduce PM10 emissions in accordance with SLOAPCD requirements.	No change in status. Design-Build Agreement Section 5.10.1 includes stipulations for Fugitive Dust Control Plan (FDCP) in accordance with the SLO County APCD Regulations. The approved SWPPP includes applicable dust control measures. Dust control is being implemented during construction activities. (MEASURE ACHIEVED)	Dust control measures are being implemented during construction activities as required. Regular street sweeping is occurring on an on-going basis also as required. (MEASURE ACHIEVED). Contract documents include appropriate stipulations for duct control measures, and the Contract work is bound by San Luis Obispo County Air Pollution Control District fugitive duct regulations. (MEASURE ACHIEVED)	NA - Project is in pre-design phase.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	AQ-1b: Standard Control Measures for Construction Equipment.	Standard mitigation measures for reducing NOx, ROG, and DPM emissions from construction equipment are required.	Standard measures for reducing NOx, ROG, and DPM emissions are being implemented as required. The facility's generator has been submitted and approved by SLOC APCD. (MEASURE ACHIEVED)	The two pump station generators were submitted to SLOC APCD. In Sept 2021, the City received a Notice of incomplete Application from APCD. Health Risk Assessments (HRAs) have since been undertaken and submitted to APCD. While APCD had previously indicated that generator modifications would be required (DPF, SCR, DOC), the District has now issued Authority To Construct (ATC) permits for both pump station generators without emissions modifications.	NA - Project is in pre-design phase.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	AQ-1c: BACT for Construction Equipment.	BACT for diesel-fueled construction equipment shall be implemented during construction activities at the project site, where feasible.	No change in status. BACT guidelines are being implemented where feasible. (MEASURE ACHIEVED)	The two pump station generators were submitted to SLOC APCD. In Sept 2021, the City received a Notice of Incomplete Application from APCD. Health Risk Assessments (HRAs) have since been undertaken and submitted to APCD. While APCD had previously indicated that generator modifications would be required (DPF, SCR, DOC), the District has now (this reporting period) issued Authority To Construct (ATC) permits for both pump station generators without emissions modifications.	NA - Project is in pre-design phase.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	AQ-1d: Architectural Coatings.	To reduce ROG and NOx emissions during the architectural coating phase, low or no VOC emission paints and finishes shall be used with levels of 50 g/L or less.	No change in status. No architectural coating work occurred during the reporting period. No change in status.	No change in status. No architectural coating work occurred during the reporting period	NA - Project is in pre-design phase
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-1: Construction Worker Environmental Awareness Training and Education Program.	Prior to the commencement, and for the duration of proposed construction activities, all construction workers shall attend an Environmental Awareness Training and Education Program, developed and presented by the Lead Biologist.	No change in status. All construction workers and administrative staff on site have attended Environmental Awareness Training developed by the project biologist. All new employees on site undergo training upon arrival. Sign-in sheets are being collected and retained for each training session. (MEASURE ACHIEVED)	No change in status. All construction workers and administrative staff on site have attended Environmental Awareness Training developed by the project biologist. All new employees on site undergo training upon arrival. Sign-in sheets are being collected and retained for each training session. (MEASURE ACHIEVED)	NA - Not applicable to Reyclced Water Facilites. No construction in Q1
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-2: Avoidance and Protection of Biological Resources.	During proposed construction, operations and maintenance, and decommissioning the City and/or contractor shall implement general avoidance and protective measures.	No change in status. Contractor is implementing environmental avoidance and protective measures encompassed in these Mitigation Measures.	No change in status. Contractor is implementing environmental avoidance and protective measures encompassed in the Conveyance Facilities Contract documents and these Mitigation Measures.	NA - Project is in pre-design phase
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-3: Morro Shoulderband Snail	The following mitigation measures shall be implemented to avoid or minimize impacts to Morro Shoulderband snail (MSS): (1) During project design, if project components would be located in areas with soils and vegetation that could support MSS, then a qualified biologist shall conduct a survey to delineate the extent of potential habitat. The following project components have either been mapped as Baywood fine sands or dunes, or are in areas adjacent to known populations (see Figure 3.4.7): Option 5A lift station; pipeline alignment adjacent to WWTP; portion of the pipeline at Drainage 1A; and the northwest corner of the IPR-West wellfield. (2) At areas adjacent to vegetated areas to support MSS, slit fencing shall be installed, to restrict project activities into these areas and to deter MSS moustain project of MSS habitat is not feasible, then protocol levels surveys for MSS shall be conducted to determine presence/absence and distribution of MSS. (4) If survey results are negative and a concurrence authorizence aut	NA -Not applicable to WRF Project.	No change in status. There was no activity in dune sands or Baywood fine sand during the reporting period. KMA has performed all necessary preconstruction inspections and on-going monitoring. To date only orange construction fencing has been necessary for area delineation, not silt fencing. KMA performed all required post rain or dense fog inspections as required.	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-4: American Badger.	A pre-construction survey for active badger dens will be conducted within the proposed construction impact footprint and surrounding accessible areas of the mapped annual grassland portions of the eastern pipeline alignment (between the WRF and Downing Street on the west; see Figures 3.4-3 through 3.4-5) and the WRF site at least two weeks prior to any ground disturbing activities. The survey will be conducted by a qualified biologist. In order to avoid potential direct impacts to adults and nursing young, no grading should occur within 50 feet of an active badger den as determined by the project biologist.		No change in status. The approved project biologist has conducted the required Pre-Construction Survey for active badger dens and provided the City documentation of results. There were no active badger dens discovered during the pre-construction survey. (MEASURE ACHIEVED)	



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Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 2 Conveyance Facilities Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-5: Nesting Birds.	Mitigation measures are recommended to avoid or minimize impacts to nesting bird species, including special-status species and species protected by the Migratory Bird Treaty Act.	Not applicable to the WRF site.	No change in status. The approved project biologist has conducted the required Pre-Construction Survey to avoid or minimize impacts to nesting bird species. KMA has provided the City documentation of results. There were no active nests discovered during the pre-construction survey. (MEASURE ACHIEVED).	NA - Not applicable to Reyclced Water Facilites. No construction in Q1
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-6: Riparian Habitat Avoidance	During proposed project design, a qualified biologist shall identify the project boundaries adjacent to Morro Creek and the allowable limits of construction activities to avoid direct and indirect impacts to riparian habitat. Those limits shall be used during proposed project design to identify a pipeline alignment that avoids impacts to riparian habitat as well as areas to be avoided for siting injection and monitoring wells. During construction, the riparian boundaries and limits shall be clearly flagged or fenced so that contractors are aware of the limits of allowable site access and disturbance. Areas to be preserved should be clearly flagged as off- limits to avoid unnecessary damage and potential erosion.		The work near Morro Creek is complete. The Project Biologist (KMA) clearly identified the project boundaries adjacent to Morro Creek, and the contractor clearly delineated the allowable limits of construction, as necessary to avoid direct and indirect impacts to riparian habitat. (MEASURE ACHIEVED)	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-7: Trenching Buffer for Jurisdictional Features	During construction of proposed project pipelines, trenching shall stop at least 50 feet away from jurisdictional features, such as the top of stream banks, riparian habitat and wetlands, and the remaining distance shall be installed using trenchless construction methods, such as horizontal directional drilling.	Not applicable to the WRF site. All work is within site perimeter temporary fencing, and is at least 50 ft from any adjacent creek or drainage channel. (MEASURE ACHIEVED)	The project work is generally buffered from creeks and designated drainage channels by at least 50 ft, except Morro Creek and Willow Camp Creek, where protective measures are installed. Construction at Morro Creek and Willow Camp Creek is on-going this period and is being closely monitored by the Service Approved Biologist (KMA). CDFW has indicated that a Streambed Alteration Agreement is NOT required at the Morro Creek Pipe Utility Bridge crossing.	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-8: Construction BMPs to Protect Jurisdictional Features and Aquatic Habitat.	Mitigation measures should be implemented prior to and during construction near Morro Creek and Little Morro Creek, as well as Drainages 1, 1A, 1B, 2, 2A, 2B, 3, 3A, and 3B, and wetlands.	During a previous reporting period RWQCB issued two Notices of Violation (NOV). NOV dated 11/8/2021 was responded to by DB Team on 12/17/2021. NOV dated 12/20/2021 was responded to by DB Team on 1/7/2022. Both NOVs allege failure to implement soil cover and erosion control BMPs in inactive areas. The DB team has implemented extensive additional BMPs in response to NOVs. In January 2022, the City received confirmation from RWQCB that the NOVs have been adequately resolved.	No change in status. This Mitigation Measure is included in Contract documents, and is currently being implemented, for all construction near Morro Creek and Little Morro Creek, as well as Drainages 1, 1A, 1B, 2, 2A, and 2B. SWPPP BMP measures are always installed at the various work sites and laydown areas prior to the start of work as required . These installations are reviewed by the Project Biologist (KMA) and the project QSP (Anvill) prior to the start of construction activities.	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-9: Preparation of a Frac-Out Contingency Plan	A Frac-Out Contingency Plan shall be prepared prior to initiation of construction activities that involve horizontal direction drilling activities. The Frac-Out Plan shall be implemented during HDD construction activities.	There is no horizontal directional drilling (HDD) on the project. As such, no frac-out plan is required. (MEASURE NOT APPLICABLE)	The project scope includes both Microtunneling, and Jack and Bore installations, but not horizontal directional drilling (HDD). With Microtunneling the "overcut" annulus is continuously lubricated with a low pressure slurry (5 psi). The low pressure clay slurry does not have the threat of frac-out as would be the case with HDD. As such, no frac-out plan is required. (MEASURE NOT APPLICABLE)	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	BIO-10: Tree Protection	For public trees, protection will be established at a minimum distance of 1.5 times the dripline (i.e., the distance from the trunk to the outermost limits of leaves and branches). During development, orange construction fencing or sufficient staking to identify the protection area will surround each tree or clusters of trees.	NA -Not applicable to WRF Project.	All feasible efforts are being implemented to protect public trees. The main area of impact is along the Bike Path portion of the project (Sta 29-53). The City is proposing a post construction effort to revitalize the 70-ft wide project easement along the Bike Path. The City has engaged a landscape architect and created a conceptual design and 50% design of the Bike Path revitalization.	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	CUL-1: Retention of a Qualified Archaeologist.	Within 30 days after the City's approval of the final design plans and prior to start of any ground-disturbing activities (i.e., demolition, pavement removal, pot-holing or auguring, boring, drilling, grubbing, vegetation removal, brush clearance, weed abatement, grading, excavation, trenching, or any other activity that has potential to disturb soil), the City shall retain a Qualified Archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (U.S. Department of the Interior, 1983) to carry out all mitigation related to archaeological resources.	No change in status. The City retained Far Western Anthropological Research Group for the Phase 1 Monitoring Plan issued April 2020. The Design-Build Team retained Cogstone Resource Management Inc., on behalf of the City, for cultural resources measures. (MEASURE ACHIEVED)	No change in status. The City has engaged Cogstone Resource Management Inc. for both Archaeological and Native American monitors on the project. The City retained Far Western Anthropological Research Group for the Phase 2 Monitoring Plan. (MEASURE ACHIEVED)	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	CUL-2: Pre-Construction Phase I Cultural Resources Survey.	Within 30 days after the City's approval of the final design plans and prior to the start of any ground-disturbing activity (i.e., demolition, pavement removal, pot-holing or auguring, boring, drilling, grubbing, vegetation removal, brush clearance, weed abatement, grading, excavation, trenching, or any other activity that has potential to disturb soil), the Qualified Archaeologist shall conduct pre-construction Phase I Cultural Resources Survey of all areas that have not been previously surveyed within the last 5 years.	No change in status. See the Phase 1 Monitoring Plan issued by Far Western Anthropological Research Group. (MEASURE ACHIEVED).	See the Phase 2 Monitoring Plan issued by Far Western Anthropological Research Group. (RESOLUTION PENDING).	NA - Not applicable to the Pilot Injection Well site.
State Water Resources Control Board	Environmental Impact Report	Summary of Impacts and Mitigation Measures	CUL-3: Avoidance and Preservation in Place of Archaeological Resources.	The City shall avoid and preserve in place resources CA-SLO-16, -43, -165, -239, -2222, and -2845, and any other resources that are identified as potentially qualifying as historical resources or unique archaeological resources under CEQA, through proposed project re-design. Avoidance and preservation in place is the preferred manner of mitigating impacts to archaeological resources. Preservation in place maintains the important relationship between artifacts and their archaeological context and also serves to avoid conflict with traditional and religious values of groups who may ascribe meaning to the resource. Preservation in place are may be accomplished by, but is not limited to, avoidance, incorporating the resource into open space, capping, or deeding the site into a permanent conservation easement. In the event that avoidance and preservation in place of a resource is determined by the City to be infeasible in light of factors such as project design, costs, and other considerations, then CUL-4 shall be implemented for that resource. If avoidance and preservation in place of a resource is determined by the City to be feasible, then CUL-5 shall be implemented for that resource.	NA -Not applicable to WRF Project.	Regarding CA-SLO-16: During previous reporting periods Far Western and the City's contractor completed all remaining investigations and excavations for Utility Bridge abutment and all trenches. The City has implement design revisions on trenching north of bridge by adding fill to raise finish grade, then installing pipelines just below added fill to mitigate disturbance of potential lower elevation deposits. Far Western monitoring is completed and the CA-SLO 16 site has been cleared to complete construction. (MEASURE ACHIEVED).	



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Agency Measure Reference Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) rchaeological Resources Data e Qualified Archaeologist shall prepare an Archaeological Resources Data Recovery and Treatment Plan for all significant resources that will be impacted by the proposed project. - Not applicable to the Pilot Injection Well site. Control Board Report Measures hronological Research Group. (MEASURE ACHIEVED) search Group, Final approval with USEPA and SHPO is still pending. Recovery and Treatment Plan CIII-5: Development of a Cultur /ithin 60 days of the award of the contractor's bid and prior to the start of any ground-disturbing activity (i.e., demolition, payement removal, pot-holing or auguring, boring, drilling, grubbing, yegetation removal, brush clearance State Water Resource No change in status. See the Phase 1 Monitoring Plan issued by Far Western ee the Phase 2 Monitoring Plan issued by Far Western Anthropological A - Not applicable to Revolced Water Facilites. No construction propological Research Group in April 2020. (MEASURE ACHIEVED) Control Board Measures search Group. Final approval with USEPA and SHPO is still pending. Mitigation Program (CRMMP). city-approved project design plans. CUL-6: Construction Worker State Water Resource nmary of Impacts and Mitigati for to start of any ground-disturbing activities (i.e., demolition, payement removal, pot-holing or auguring, boring, drilling, grubbing, vegetation removal, brush clearance, weed abatement, grading, excavation, trenching, or any have attended cultural resources sensitivity training. All new employees on site have attended cultural resources sensitivity training. All new employees on site - Not applicable to the Pilot Injection Well site. Cultural Resources Sensitivity ndergo training upon arrival. Sign-in sheets are being collected and retained dergo training upon arrival. Sign-in sheets are being collected and retaine Training. or each training session. (MEASURE ACHIEVED) r each training session. (MEASURE ACHIEVED) change in status. Archaeological and Native American monitors were change in status. Archaeological and Native American monitors have be esent during all ground disturbance activities to date. Daily logs were being nary of Impacts and Mitigati ll project-related ground disturbance (i.e., demolition, pavement removal, pot-holing or auguring, boring, drilling, grubbing, vegetation removal, brush clearance, weed abatement, grading, excavation, trenching, or any other and continue to be present during all ground disturbance activities during the IA - Not applicable to the Pilot Injection Well site. Monitoring Control Board tivity that has potential to disturb soil) shall be monitored by an archaeological monitor(s) familiar with the types of resources that could be encountered and shall work under the direct supervisor of the Qualified Archaeologist reated and retained. Project earthwork activities requiring monitors has be porting period. Daily logs are being created and retained. (MEASURE pleted as of January 2021. (MEASURE ACHIEVED) change in status. Archaeological and Native American monitors have bee he City shall retain a Native American monitor(s) from a Tribe that is culturally and geographically affiliated with the project site (according to the California Native American Heritage Commission). The Native American monitor shall ionitor all project-related ground disturbance (i.e., demolition, pavement removal, pot-holing or any change in status. Archaeological and Native American monitors have bee present during all ground disturbance activities during the reporting period. sent during all ground disturbance activities during the reporting period. Control Board Report Monitoring. Daily logs are being created and retained. Project earthwork activities requi ner activity that has potential to disturb soil) and all ground disturbance related to subsurface investigation and data recovery efforts for discovered resources that are Native American in origin aily logs are being created and retained. rs has been completed as of January 2021. (MEASURE ACHIEVED) State Water Resour the event archaeological resources are encountered during construction of the proposed project, all activity in the vicinity of the find shall cease (within 100 feet), and the protocols and procedures for discoveries outlined in the No archaeological resources were discovered during the reporting period. o significant archaeological resources were discovered during the reporting Control Board hin 60 days prior to the start of any ground-disturbing activity (i.e., demolition, pavement removal, pot-holing or auguring, boring, drilling, grubbing, vegetation removal, brush clearance, weed abatement, grading, excavation, State Water Resource mmary of Impacts and Mitigation CUL-10: Retention of a Qualified c, for paleontological monitoring on the project, (MEASURE ACHIEVED), The nching, or any other activity that has potential to disturb soil), the City shall retain a paleontologist who meets the (SVP) Standards (SVP, 2010) (Qualified Paleontologist) to carry out all mitigation measures related to Management Inc. to, on behalf of the City, undertake all mitigation measur A - Not applicable to the Pilot Injection Well site. Control Board retained Far Western Anthropological Research Group for the Phase 2 nitoring Plan change in status. All construction workers and administrative staff on site In change in status, All construction workers and administrative staff on site have attended paleontological resources sensitivity training. All new ave attended paleontological resources sensitivity training. All new dditional trainings shall be conducted for new construction personnel. The training session shall focus on the recognition of the types of paleontological resources that could be encountered within the project site and the A - Not applicable to the Pilot Injection Well site. Control Board Sensitivity Training. nployees on site undergo training upon arrival. Sign-in sheets are being lovees on site undergo training upon arrival. Sign-in sheets are being tedures to be followed if they are found. The City shall ensure construction personnel are made available for and attend the training and retain documentation demonstrating attendance. ted and retained for each training session. (MEASURE ACHIEVED) ted and retained for each training session. (MEASURE ACHIEVED) No change in status. Archaeological and Native American monitors were change in status Archaeological/Paleontological and Native American resent during all ground disturbance activities. Daily logs are being created nitors were present during all ground disturbance activities during the Not applicable to the Pilot Injection Well site. ll ground disturbance in excess of 5 feet within areas that are mapped as younger alluvial gravel (Qa) and beach and dune sands (Qs) shall be monitored on a full-time basis during initial ground disturbance Control Board and retained. Project earthwork activities requiring monitors has been orting period. Daily logs are being created and retained. pleted as of January 2021. (MEASURE ACHIEVED)



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Measure Agency Focus Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) IA - Not applicable to the Pilot Injection Well site. Control Board Report Measures ntil the Qualified Paleontologist has assessed the discovery and made recommendations as to the appropriate treatment (MEASURE ACHIEVED) (MEASURE ACHIEVED) State Water Resource III-14: Inadvertent Discover o human remains were discovered during the reporting period. MEASURE ACHIEVED) Control Board Measures Human Remains: State Water Resource nmary of Impacts and Mitigatio NOISE-1: Construction Noise he City shall develop and submit a Construction Noise Reduction Plan to the building official prior to initiating construction activities during hours that are not included in the exemption under the Morro Bay Municipal Code. The eveloped or submitted as it is not anticipated that construction activities will eveloped or submitted as it is not anticipated that construction activities will - Not applicable to the Pilot Injection Well site. ccur during hours outside the MB Municipal Code exemption. (MEASURE HIEVED) or to final design of the proposed injection wells, the City shall prepare an Operational Noise Reduction Plan demonstrating that the proposed injection wells will not expose the nearest sensitive receptor to noise levels that wo NOISE-2: Operational Noise teed the City's daytime and nighttime noise standards (see Table 3.11-4). The operational noise reduction plan shall be prepared by a qualified noise consultant. Once all noise reduction measures outlined in the Operational Noise nmary of Impacts and Mitigation NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Project NA - Not applicable to the pre-design phase of the project Control Board Reduction Measures eduction Plan are implemented, the City shall measure noise at the nearest sensitive receptor property line to validate the effectiveness of the measures and to demonstrate that operational noise levels are below the City's noise The Design-Build Team's Geotechnical Report was prepared and issued by ne project Geotechnical Report was prepared and issued by Yeh & Associa he Pilot Injection Well construction and testing is part of the Control Board Report bject Geotechnical Investigation. lo Change in status. (MEASURE ACHIEVED) No Change in status. (MEASURE ACHIEVED) o change in status. Required construction restoration stipulations are compassed in the Contract documents. All public and private improv fter construction of project pipelines, disturbed areas shall be managed to control erosion, including without limitation: repaving areas within roadways, restoring vegetated areas, and regrading surfaces to minimize changes in State Water Resour GEO-2: Post-Construction Site aged or disturbed by construction will be restored to pre-existing Control Board ainage patterns. o applicable activities occurred this reporting period ere is very minimal work required by the DB team in the payed area when the WRF access road intersects with Teresa Road (to date only the PG&E and or to the start of construction of project components that would occur within a roadway right-of-way, the City shall require the construction contractor to prepare a Traffic Control Plan. The Traffic Control Plan will show all State Water Resource: immary of Impacts and Mitigatio paring and submitting Traffic Control Plans for the various project work ignage, striping, delineated detours, flagging operations and any other devices that will be used during construction to guide motorists, bicyclists, and pedestrians safely through the construction area and allow for adequate access and circulation to the satisfaction of the City's Public Works Director and Fire and Police Chiefs. TRAF-1: Traffic Control Plan AT&T service connection trenches). Note that Teresa Road is a private road A - Not applicable to the Pilot Injection Well site Control Board ns in street rights-of way, as needed. The Traffic Control Plans are be and utility easement (not City or State R/W). To date contractor has proceed ewed by City Public Works, City Police, and City Fire Department. with traffic control in general compliance with MUTCD and WATCH manual. No change in status. See Submittal #016: Asbestos Dust Air Monitoring Plan o change in status. Dust control measures are being implemented during and the SLO County APCD approval letter. Grading operations to date have been in compliance with the dust mitigation requirements contained in the nstruction as needed. Street sweeping is occurring on an as-needed basi juired. Contract documents include appropriate stipulations for dust **Dust Control Requirements** Dust Mitigation Plan ecause the project will disturb more than one acre, a project-specific Dust Mitigation Plan is required. Grading operations must follow the dust mitigation requirements contained in the NOA ATCM. A - Not applicable to the Pilot Injection Well site. Pollution Control Distric Asbestos Permit NOA ATCM. A final report on the project site NOA has been submitted to SLO ntrol. Contract work is bound by SLOC APCD fugitive duct regulations MEASURE ACHIEVED). NOA is not applicable to the Conveyance Facilities County APCD. There was no detectable NOA in any air samples taken on site.
(MEASURE ACHIEVED) n Luis Obispo County A Pollution Control Distric Asbestos Permit vill specify procedures to be followed during construction and grading, including sampling locations/methods/frequency, analytical methods, and allowable thresholds. and the SLO County APCD approval letter. (MEASURE ACHIEVED)



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Phase 1 Phase 2 Phase 3 Reference Document Measure Water Reclamation Facility (WRF) **Conveyance Facilities Recycled Water Facilities** Agency Measure Focus Reference Compliance Activities Compliance Activities Compliance Activities (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) (1/1/2023 thru 12/31/2022) all times during construction, the CP will be present to ensure that the mitigations measures described in this section are properly carried out. The CP will monitor the implementation of the measures to mini change in status. The Design-Build Team has assigned a Competent Per and prevent visible emissions crossing the Project Roundary Construction will take place during daylight hours between 7:00 AM and 7:00 PM roject work related to NOA exposure was monitored by the project Geotec intigration measures were developed to address dust control during construction activities, as well as for post-construction maintenance of disturbed areas. Throughout construction, the amount of area disturbed shall ot the extent practical. Per the Asbestos ATCM, the following sections outline the required dust mitigation practices (CARB, 2015): - Track-Out Prevention and Control Measures firm (Earth Systems Pacific) and project NOA consultant (Padre Associates). Section 6.2 - Mitigation Measure Dust Mitigation Plan - Not applicable to the Pilot Injection Well site. Pollution Control Distric Asbestos Permit npetent Person, NOA is not applicable to the Conveyance Facilities project The risk of NOA exposure is diminished as applicable earthwork has been ctive Storage Piles - Disturbed Surface Area and Stockpiles that will Remain Inactive for more than Seven Days - Traffic On-Site on Unpaved Roads, Parking Lots, and Staging Areas - Earthm Off-Site Transport - Post-Construction Stabilization of Disturbed Areas In change in status, All heavy equipment and/or trucks that access areas that in Luis Ohisno County A Naturally Occurring uipment and trucks that come into contact with NOA-containing soil will be cleaned before leaving the Project site. Cleaning shall take within the Project boundaries, so that NOA soil remains on No change in status. NOA warning signs were posted at the main entrances an Luis Obispo County A Naturally Occurring al-OSHA and CARB regulations require signage and postings at job sites where NOA is, or may be, disturbed. Warning signs will be posted at the main entrances to the project for the duration of soil disturbance activities, and the project and remained in place for the duration of soil disturbance Signage/Notifications Dust Mitigation Plan NOA is not applicable to the Conveyance Facilities project A - Not applicable to the Pilot Injection Well site. vities. Area residents were notified as required. (MEASURE ACHIEVED) lo change in status. All applicable work was completed under supervision of assigned Competent Person. The project work related to NOA was mor ın Luis Obispo County A nentation of earthwork activities will be maintained by the Competent Person under the direct supervision of the Geotechnical Engineer of Record. Documentation records will be maintained by the Project Owner/Operator Naturally Occurring Dust Mitigation Plan by the project Geotechnical Engineering firm (Earth Systems Pacific) and the NOA is not applicable to the Conveyance Facilities project. NA - Not applicable to the Pilot Injection Well site. Pollution Control Distric Ashestos Permit ninimum of seven (7) years following the completion of the Project, and will be made available for inspection upon request by the SLOAPCD. NOA consultant (Padre Associates). Applicable records are being mai equired. (MEASURE ACHIEVED). two pump station generators were submitted to SLOC APCD. In Sept 202 Io change in status. The City has submitted to SLOC APCD, the Diesel Engine he City received a Notice of Incomplete Application from APCD. Health Risk Permit Application for project Emergency Standby Generator. The City has e City shall submit SLOAPCD Diesel Engine Permit Application for project Emergency Standby Generator(s) ments (HRAs) have since been undertaken and submitted to APCD. Permit to Construct Permit to Construct ned the required Permit to Construct. (MEASURE ACHIEVED) ille APCD had previously indicated that generator modifications would be - Not applicable to the Pilot Injection Well project and Permit to Operate and Permit to Operate he City shall obtain required SLOAPCD Permit to Construct and Permit to Operate as required quired (DPF, SCR, DOC), the District has now issued Authority To Construc C) permits for both pump station generators without emissions The City submitted the SLOC APCD General Facility Permit Application for the project, which included the project's odor control system. The Permit to e City shall submit SLOAPCD General Facility Permit Application for project site (et-al) including odor control facilities an Luis Obisno County A General Permit incl Permit to Construct Permit to Construct struct has been issued by APCD. A - Not applicable to Conveyance Facilities Project NA - Not applicable to the Pilot Injection Well project and Permit to Operate and Permit to Operate he City shall obtain required SLOAPCD Permit to Construct and Permit to Operate as required The Permit to Operate is pending installation and commissioning of the odor lo change in status. Archaeological and Native American monitors have been esent during all ground disturbance activities during the reporting period. Only the initial three feet of topsoil removal in these areas will need to be monitored archaeologically. Once grading is complete, all subsequent construction work on site will either be within artificial fill or truncated bedrock and change in status. Archaeological and Native American monitors have bee California State Histo Phase 1 Determining Activities Requiring PHASE 1 - WRF PROJECT aily logs are being created and retained. refore archaeological and Native American monitoring will not be warranted. The archaeological monitor, in consultation with the archaeological Principal Investigator, the City's Project Manager, and the Construction Manager esent during all ground disturbance activities during the reporting period. NA - Not applicable to the Pilot Injection Well site. Preservation Office Extent of Monitoring ily logs are being created and retained. oject earthwork activities requiring monitors has been completed as of nuary 2021. (MEASURE ACHIEVED) Regarding CA-SLO-16: During previous reporting periods Far Western and the Pipeline Station 27 to 37 ... CA SI 0-16 ... HA1-6. C20-21. C45-50 ... Intact site denosit in HA1-3. C21. C47-48 and C50: disturbed site denosit in C46 and C49 ... Eligible for National Register City's contractor completed all remaining investigations and excavations for Utility Bridge abutment and all trenches. The City has implement design Pipeline Station 22 to 24 CA SLO-16 ... C5-C7 ... Thin layer of dense redeposited shell midden in C5 and C7 ... Not eligible for National Register due to lack of integrity. PHASE 2 - PIPELINE AND California State Histor Phase 2 Determining Activities Requiring ipeline Station 53 to 61 CA SLO-239 ... C26-27, 51-54 ... Disturbed site deposit in C26-27, likely originating from SLO-239 ... Not eligible for National Register due to lack of integrity PLIMP STATION PROJECT NA -Not applicable to WRF Project isions on trenching north of bridge by adding fill to raise finish grade, then A - Not applicable to the Pilot Injection Well site. Replacement Portion of LS2 Force Main CA SLO-239 ... No, due to existing pipeline ... Archaeological construction monitoring.

New Addition to LS2 Force Main CA SLO-239 ... Trenching or coring after property acquired by City ... Likely will require archaeological construction monitoring Monitoring Pla talling pipelines just below added fill to mitigate disturbance of potential Extent of Monitoring wer elevation deposits. Far Western monitoring is completed and the CA-SLO Pipeline Station 147 to 150 ... CA SLO-2232H ... HA20–22 Possible sparse intact Native American site deposit in HA20 ... Not eligible for National Register. PHASE 3/4 - RECYCLED WATER Phase 3/4 HASE 3 - INJECTION WELLS PROJECT: Project is in pre-design Phase California State Histo Determining Activities Requiring ND EXISTING TREATMENT PLAN NA -Not applicable to WRF Project. NA - Not applicable to Conveyance Facilities Projec NA - Project is in pre-design phase Monitoring Pla (FUTURE) HASE 4 - EXISTING TREATMENT PLANT DEMOLITION: Project is in pre-design Phase Extent of Monitoring



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Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Conveyance Facilities	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
California State Historic Preservation Office	October 2019 Programmatic Agreement	Section 1.8 City Roles and Responsibilities	Staff Professional Qualifications	City will ensure that all historic preservation and archaeological work is performed by, or under the direct supervision of, a person or persons who meet, at a minimum, the Secretary of the Interior's Professional Qualifications Standards (48 Federal Register 44738—44739) (Appendix A to 36 CFR §61) in the relevant field of study, as described under the Administrative Provisions of this Agreement. Hereinafter, such persons will be referred to as Qualified Professionals.	No change in status. The City retained Far Western Anthropological Research Group for the Phase 1 Monitoring Plan issued April 2020. The Design-Build Team retained Cogstone Resource Management Inc., on behalf of the City, for cultural resources measures. (MEASURE ACHIEVED)	No change in status. The City has engaged Cogstone Resource Management Inc. for paleontological monitoring on the project. The City retained Far Western Anthropological Research Group for the Phase 2 Monitoring Plan. (MEASURE ACHIEVED).	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 1 and Phase 2 Monitoring Plans	Construction Crew Archeological Awareness Training	Archeological Awareness Training	Prior to any soil-disturbing construction activities, the archeological monitor will conduct a five- to 10-minute oral archaeological awareness training for the construction crew, including all equipment operators and personnel involved in the mass excavation activities. The Native American monitor will also likely offer comments on their concerns.		No change in status. All construction workers and administrative staff on site have attended archaeological awareness training. All new employees undergo training upon arrival. Sign-in sheets are being collected and retained for each training session.	
California State Historic Preservation Office	Phase 1 Monitoring Plan WRF	Reporting	Extent of Monitoring	The archaeological Principal Investigator will submit weekly status reports to the City detailing monitoring activities and any discoveries. The weekly status reports will include both archaeological and Native American daily monitoring logs, photos, and maps (as appropriate).	No change in status. Both archaeological and Native American daily monitoring logs were created and are being retained in the project's web based Project Management system. Project earthwork activities requiring monitors were completed as of January 2021. (MEASURE ACHIEVED)	No change in status. Both Archaeological and Native American daily monitoring logs are being created, submitted, and maintained in the City Construction Management project filing system.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 1 Monitoring Plan WRF	Scheduling	Extent of Monitoring	If there are no findings, an Archaeological Resources Monitoring Report for Construction Phase 1 will be prepared and submitted to the City for review within 30 days of completion of monitoring activities.	There were no findings during the reporting period. The required Final Monitoring Report has been prepared and submitted to the City and to Centra Coast Information Center, Department of Anthropology, UCSB. See Submittal 257.1. Project earthwork activities requiring monitors were completed as of January 2021. (MEASURE ACHIEVED)	In August 2021 an archeological artifact (bowl) was found at Pump Station A. Cogstone visited site and reviewed the find. Cogstone took possession of the find, prepared the requisite report, and have complied with SLOCAS (San Luis Obispo County Archaeological Society) curation plan for artifacts. The Final Monitoring Report will be prepared and submitted to the City and Central Coast Information Center, Department of Anthropology, UCSB, upon completion of monitoring activities.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 1 Monitoring Plan WRF	Archeological Monitoring Guidelines	Construction Monitoring	The Archaeological and Native American Monitors will observe soil disturbance during construction activities (e.g., manual or machine excavations, grading). The Archaeological monitor will observe consistency or changes in soils or may examine specific materials that may be cultural in origin.	No change in status. Archaeological and Native American monitors were present during all applicable ground disturbance activities on the project. Daily logs are being created and retained. Project earthwork activities requiring monitors were completed as of January 2021. (MEASURE ACHIEVED)	No change in status. Archaeological and Native American monitors have been present during all ground disturbance activities during the reporting period. Daily logs are being created and retained.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Reporting	Extent of Monitoring	The archaeological Principal Investigator will submit weekly status reports to the City detailing monitoring activities and any discoveries. The weekly status reports will include both archaeological and Native American daily monitoring logs, photos, and maps (as appropriate). If no archaeological materials are identified during construction monitoring, an Archaeological Resources Monitoring Report will be prepared and submitted to the City for review within 30 days of completion of monitoring activities. In accordance with Stipulation VI of the Programmatic Agreement, the City will provide the report to the EPA for review, who will in turn submit it to all Parties of the Agreement and to the Central Coast Informion Center at the University of Colifornia, Santa-Barbara. If archaeological remains are identified during monitoring and cannot be avoided, they will be evaluated and mitigated (if warranted) in accordance with the Archaeological Research Design and Treatment Plan (Kaijankoski et al. 2019:Appendix E).	NA -Not applicable to WRF Project.	No change in status. Both Archaeological and Native American daily monitoring logs are being created and retained in the project's cloud-based file management system.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Scheduling	Extent of Monitoring	An archaeological monitor and Native American monitor shall be present according to a schedule agreed upon by the archaeological Principal Investigator and City Project Manager prior to the beginning of construction. The archaeological Principal Investigator will review all anticipated soil disturbing activities with the construction contractor to determine which could potentially expose archaeological deposits and when these activities will be taking place. A tentative schedule will be prepared for monitoring, with the understanding that it is flexible depending on construction progress and findings.	NA -Not applicable to WRF Project.	No change in status. Archaeological and Native American monitors have been present during all ground disturbance activities during the reporting period. Daily logs are being created and retained.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Archeological Monitoring Guidelines	Construction Monitoring	1. The archaeological Principal Investigator and archaeological monitor(s) will meet the Secretary of Interior's professional qualification standards for prehistoric archeology. 2. An Archaeological monitor will be present for all ground-disturbing activities in the pipeline segments and components where archaeological monitoring is recommended. 3. Local Native American community will request to monitor all Construction Phase 2 ground disturbance. A local archaeologist will assess discovery made by the Native American monitor. 4. The need for more than one archaeological and Native American monitors may be necessary if work in being conducted in a variety of locations. 5. The City Project Manager will provide the construction schedule (location, day, time, and nature of work) to the archaeological and Native American monitors. 6. The archaeological monitor(s) will have the experience and demonstrated ability to recognize all types of archaeological materials and features. 7. Native American monitors should be from groups listed on the Native American Heritage Commission list of interested individuals. 8. Should the need arise to record or collect samples and artifacts, the archaeological monitor shall immediately consult with the archaeological Principal Investigator. 9. The archaeological and Native American monitors will document monitoring activities in a daily log 10. Monitors will take periodic digital photographs.	NA -Not applicable to WRF Project.	No change in status. The City has engaged Cogstone Resource Management Inc. for archeological and paleontological monitoring on the project. Cogstone has retained multiple local Tribal groups from the area and is sharing the monitoring duties equally amongst the groups. The City retained Far Western Anthropological Research Group for the Phase 2 Monitoring Plan.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Section IV. TESTING RESULTS AND RECOMMENDATIONS	CA-SLO-16 MITIGATION PLAN	Mitigation of project impacts to site SLO-16 under both Section 106 of the National Historic Preservation Act and the California Environmental Quality Act will be required as the site can be considered significant and avoidance not feasible. All work will be conducted in accordance with the project's archaeological treatment plan (Kaijankoski et al. 2019) and needs to be approved by Caltrans within their right-of-way. A Native American monitor will be present to observe all archaeological excavations. Methods and extent of excavation will ultimately be determined once the deposits are exposed during construction excavation and initial hand excavations. Mitigation will require extensive support and collaboration from the project construction contractor who will need to secure the area and provide mechanical excavation equipment, operators, and support equipment. A location for deep reburial of human remains that may be encountered should be considered prior to construction, although ultimately the Most Likely Descendent will need to approve of this. Uncollected archaeological deposits will need to be permanently reburied on-site in accordance with the wishes of local Native American groups. Portions of the site not impacted by the project should be designated Environmentally Sensitive Areas with orange fencing. A short mitigation work plan can then be prepared and submitted to all interested parties for review.		Regarding CA-SLO-16: During previous reporting periods Far Western and the City's contractor completed all remaining investigations and excavations for Utility Bridge abutment and all trenches. The City has implement design revisions on trenching north of bridge by adding fill to raise finish grade, then installing pipelines just below added fill to mitigate disturbance of potential lower elevation deposits. Far Western monitoring is completed and the CA-SLO 16 site has been cleared to complete construction. (MEASURE ACHIEVED).	NA - Not applicable to the Pilot Injection Well site and scope of work.



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Agency	Reference Document	Document Reference	Measure Focus	Measure	Phase 1 Water Reclamation Facility (WRF) Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 2 Conveyance Facilities Compliance Activities (1/1/2023 thru 12/31/2022)	Phase 3 Recycled Water Facilities Compliance Activities (1/1/2023 thru 12/31/2022)
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Section IV. TESTING RESULTS AND RECOMMENDATIONS	CA-SLO-239 (STATION 53 TO 61)	Cores C26 and C27 both contained a small amount of disturbed archaeological deposits. This material almost certainly originated from site SLO-239 located on the higher terrace to the south. Additionally, adjacent Cores 51-54 contained trace amounts of disturbed shellfish. Therefore archaeological construction monitoring is recommended along the boundary of site SLO-239 between stations 53 to 61. Additional Testing Required: A recent addition to the LS-2 force main measures approximately 300 meters near SLO-239. The area also has an elevated buried site sensitivity. This project component could not be tested as it lies on private property with no permission to access. The City is currently acquiring the property through eminent domain. In accordance with the Programmatic Agreement, the component will be tested once access is secured. This would involve approximately 12 trenches or cores spaced at 25-meter intervals over a two day period. If disturbed deposits associated with SLO-239 are identified, monitoring for human remains will be recommended and an addendum to this test report prepared. If intact archaeological deposits are identified, they will be immediately evaluated and mitigated in accordance with the Treatment Plan and documented in the final report.		Regarding CA-SLO-239: Contractor trenched across zone during a previous reporting period. Work was guided by and monitored by Cogstone and Tribal monitors. Monitors sampled/screened excavated soils. Minimal findings were documented in monitor daily logs.	
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Section IV. TESTING RESULTS AND RECOMMENDATIONS	CA-SLO-2022 (STATION 138 TO 143)	Testing was conducted between Stations 138 and 143 due to the presence of site SLO-2022 that is visible in the roadcut immediately northeast of the ADI. Quintana Road is cut into the hillside that this site is situated upon as it descends in elevation to South Bay Blvd. Additionally, this area has the lowest buried site sensitivity due to the ancient age of the surface landform. Thirteen hand augers (HA7–19) were excavated split evenly between each side of the road adjacent to the ADI. Results were all negative despite processing samples from most augers (see Table 3). Therefore, no archaeological construction monitoring or mitigation is recommended for this segment. However, it is recommended that site SLO-2022 be designated an Environmentally Sensitive Area and be protected during construction with orange fencing or other measures.	NA -Not applicable to WRF Project.	Regarding CA-SLO-2022: Contractor trenched across zone during a previous reporting period. Work was guided by and monitored by Cogstone and Tribal monitors. Monitors sampled/screened excavated soils. Minimal findings were documented in monitor daily logs.	
California State Historic Preservation Office	Phase 2 Monitoring Plan PIPELINES AND PUMP STATIONS	Section IV. TESTING RESULTS AND RECOMMENDATIONS	CA-SLO-2232H (Station 147 TO 150)	Stations 147 to 150 are adjacent to site SLO-2232H, where a prehistoric component was reported to have been recently discovered during construction of a housing complex to the south. After testing for this project was complete, communications with the archaeologist overseeing the housing complex work revealed that the prehistoric deposit (including human remains) encountered is in fact associated with site SLO-1183 and located more than 100 meters (330 feet) south of the ADI. Access constraints (numerous underground utilities) only allowed for three hand augers (HA20-22) to be excavated along the south side of the road. HA21 and HA22 were negative, while a possible sparse prehistoric site deposit was identified in HA20. It is possible that the materials recovered in HA20 originated from site SLO-2022 and were pushed downhill when Quintana Road was cut through the site. This very sparse deposit of uncertain integrity is recommended not eligible for the National Register. However, archaeological construction monitoring for human remains is warranted for this pipeline segment.	NA -Not applicable to WRF Project.	Regarding CA-SLO-2232H: Contractor trenched across zone during a previous reporting period. Work was guided by and monitored by Cogstone and Tribal monitors. Monitors sampled/screened excavated soils. Minimal findings were documented in monitor daily logs.	NA - Not applicable to the Pilot Injection Well site and scope of work.
California State Historic Preservation Office	Programmatic Agreement	Section IX – Annual Reporting	Annual Reporting	In addition to the final reports described within this Stipulation, EPA shall provide the Parties to this Agreement an annual update on the implementation of this Agreement. Such update shall include any scheduling changes proposed, any problems encountered, failures to adopt proposed mitigation measures, and any disputes and objections received in EPA's efforts to carry out the terms of this Agreement. The update will be due no later than December 31 of each year, beginning December 31, 2019 and will continue annually thereafter throughout the duration of this Agreement.	The 2023 Annual Report/Update was issued by EPA to SHPO for the period ending December 31, 2022 as required. The City and City's Program Manager provided data and information for the report. (MEASURE ACHIEVED).	The 2023 Annual Report/Update was issued by EPA to SHPO for the period ending December 31, 2023 as required. The City and City's Program Manager provided data and information for the report. (MEASURE ACHIEVED).	NA - Not applicable to the Pilot Injection Well site and scope of work.
Central Coast Regional Water Quality Control Board	Stormwater Pollution Prevention Plan	Section 1.6 - Required Non- Compliance Reporting	Reporting Requirements	If a discharge violation occurs the QSP shall immediately notify the LRP and the LRP shall file a violation report electronically to the Regional Water Board within 30 days of identification of non-compliance using SMARTS. Corrective measures will be implemented immediately following the discharge or written notice of non-compliance from the Regional Water Board.	During a previous reporting period RWQCB issued two Notices of Violation (NOV). NOV dated 11/8/2021 was responded to by DB Team on 12/17/2021. NOV dated 12/20/2021 was responded to by DB Team on 17/7/2022. Both NOVs allege failure to implement soil cover and erosion control BMPs in inactive areas. The DB team has implemented extensive additional BMPs in response to NOVs. In January 2022, the City received confirmation from RWQCB that the NOVs have been adequately resolved.	No change in status. On April 6, 2021, there were separate incidents involving a ruptured water main and a ruptured sewer force main, at separate locations along Quintana Rd. Both incidents were caused by Contractor errors and resulted in non-stormwater discharges to storm drainage systems or water ways. The City and Contractor immediately implemented emergency spill containment and clean-up measures. The incidents were reported to appropriate regulatory agencies.	NA - Not applicable to the Pilot Injection Well site and scope of work.
Central Coast Regional Water Quality Control Board	Stormwater Pollution Prevention Plan	Section 1.7 – Annual Report	Reporting Requirements	The General Permit requires that permittees prepare, certify, and electronically submit an Annual Report no later than September 1st of each year. Reporting requirements are identified in Section XVI of the General Permit.	The Annual Report was prepared by Contractor's QSP and submitted prior to September 1, 2022, via SMARTs as required. (MEASURE ACHIEVED). The next SWPPP Annual Report will be submitted as required in the forthcoming reporting period, and no later than September 1, 2023.	The Annual Report was prepared by Contractor's QSP and submitted prior to September 1, 2022, via SMARTs as required. (MEASURE ACHIEVED). The next SWPPP Annual Report will be submitted as required in the forthcoming reporting period, and no later than September 1, 2023.	NA - Not applicable to the Pilot Injection Well site and scope of work.
Central Coast Regional Water Quality Control Board	Stormwater Pollution Prevention Plan	Section 3.2 – Erosion and Sediment Control	Control Measures	Erosion and sediment controls are required by the General Permit to provide effective reduction or elimination of sediment related pollutants in stormwater discharges and authorized non-stormwater discharges from the Site.	During a previous reporting period RWQCB issued two Notices of Violation (NOV). NOV dated 11/8/2021 was responded to by DB Team on 12/17/2021. NOV dated 12/20/2021 was responded to by DB Team on 1/7/2022. Both NOVs allege failure to implement soil cover and erosion control BMPs in inactive areas. The DB team has implemented extensive additional BMPs in response to NOVs. In January 2022, the City received confirmation from RWQCB that the NOVs have been adequately resolved.	No change in status. SWPPP BMPs are being installed in active work zones and approved by the Contractor's QSP prior to the start of work. The required BMPs continue to be monitored and maintained during the reporting period.	NA - Not applicable to the Pilot Injection Well site and scope of work.
Central Coast Regional Water Quality Control Board	Stormwater Pollution Prevention Plan	Section 3.3 – Non-Stormwater Controls and Waste and Materials Management	Control Measures	Non-stormwater discharges into storm drainage systems or waterways, which are not authorized under the General Permit, are prohibited.	During a previous reporting period RWQCB issued two Notices of Violation (NOV). NOV dated 11/8/2021 was responded to by DB Team on 12/17/2021. NOV dated 12/20/2021 was responded to by DB Team on 17/72022. Both NOVs allege failure to implement soil cover and erosion control BMPs in inactive areas. The DB team has implemented extensive additional BMPs in response to NOVs. In January 2022, the City received confirmation from RWQCB that the NOVs have been adequately resolved.	On April 6, 2021, there were separate incidents involving a ruptured water main and a ruptured sewer force main, at separate locations along Quintana Rd. Both incidents were caused by Contractor errors and resulted in non-stormwater discharges to storm drainage systems or water ways. The City and Contractor immediately implemented emergency spill containment and cleanup measures. The incidents were reported to appropriate regulatory agencies as required.	