

**NOTICE OF MEETING**  
**CONSTRUCTION COMMITTEE**  
**CANYON REGIONAL WATER AUTHORITY**  
850 Lakeside Pass, New Braunfels, TX 78130

**1:00 P.M. Tuesday, March 31, 2026**

Pursuant to the Texas Open Meeting Act (Chapter 551, Texas Government Code) notice is hereby provided that a meeting of the Construction Committee of the Board of Trustees of the Canyon Regional Water Authority will be held in the Board Room at 850 Lakeside Pass New Braunfels, Texas at **1:00 P.M., on Tuesday, March 31, 2026**. The Construction Committee will discuss and may make recommendations to the Board of Trustees on any of the items below.

**Item**

**1 Open Meeting ~ Mr. Sherman**

- a. Review of Spreadsheet for Project Timeline

**2 Transmission Line Projects**

- a. TxDOT/CRWA IH-10 Santa Clara/Zuehl Rd Crossing Pipeline Relocation Project Update ~ *Mr. Kneuper (UEG)*
- b. TxDOT/CRWA IH-10 Conflict at Channel D ~ *Mr. Kneuper (UEG)*

**3 Water Treatment Plant Improvements**

- a. Lake Dunlap WTP ~ *Mr. Averyt*
  - Lake Dunlap Interconnect (ARWA)
  - Facility Upgrades
- b. Wells Ranch WTP ~ *Mr. Averyt*
  - Emergency Generator Project
- c. Hays Caldwell WTP: ~ *Mr. Averyt*
  - Phase 1 Improvements (Tank, Electrical and Piping)
  - Phase 2 Improvements
  - Pall Mobile Membrane Unit
  - Membrane Pilot Study

**4 Wells Ranch**

- a. Well No. 1 Replacement Project ~ *Mr. McMullen*
- b. Well No. 3 Repair Project ~ *Mr. McMullen*
- c. Well No. 13 Repair Project ~ *Mr. McMullen*
- d. Raw Water Tank Foundation ~ *Mr. McMullen*
- e. Well Nos. 2 & 14 Upgrades Project ~ *Mr. Rodriguez*

**5 General Topic / Meetings**

**6 Next Meeting Date/Time Discussion**

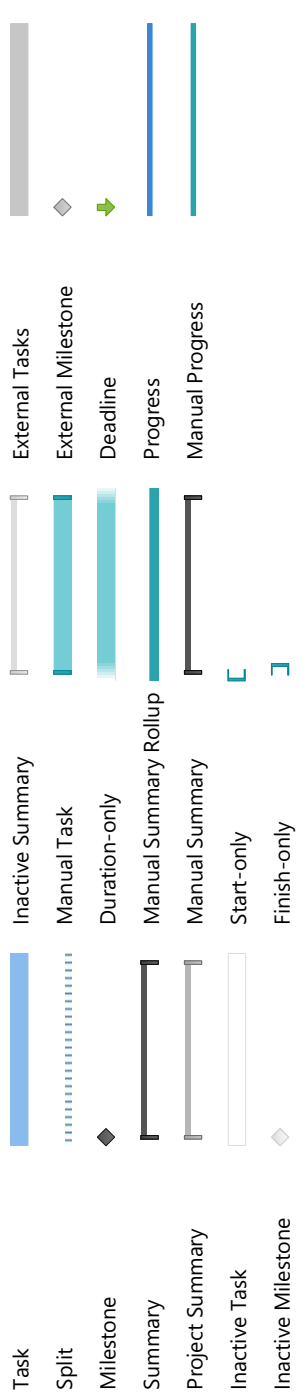
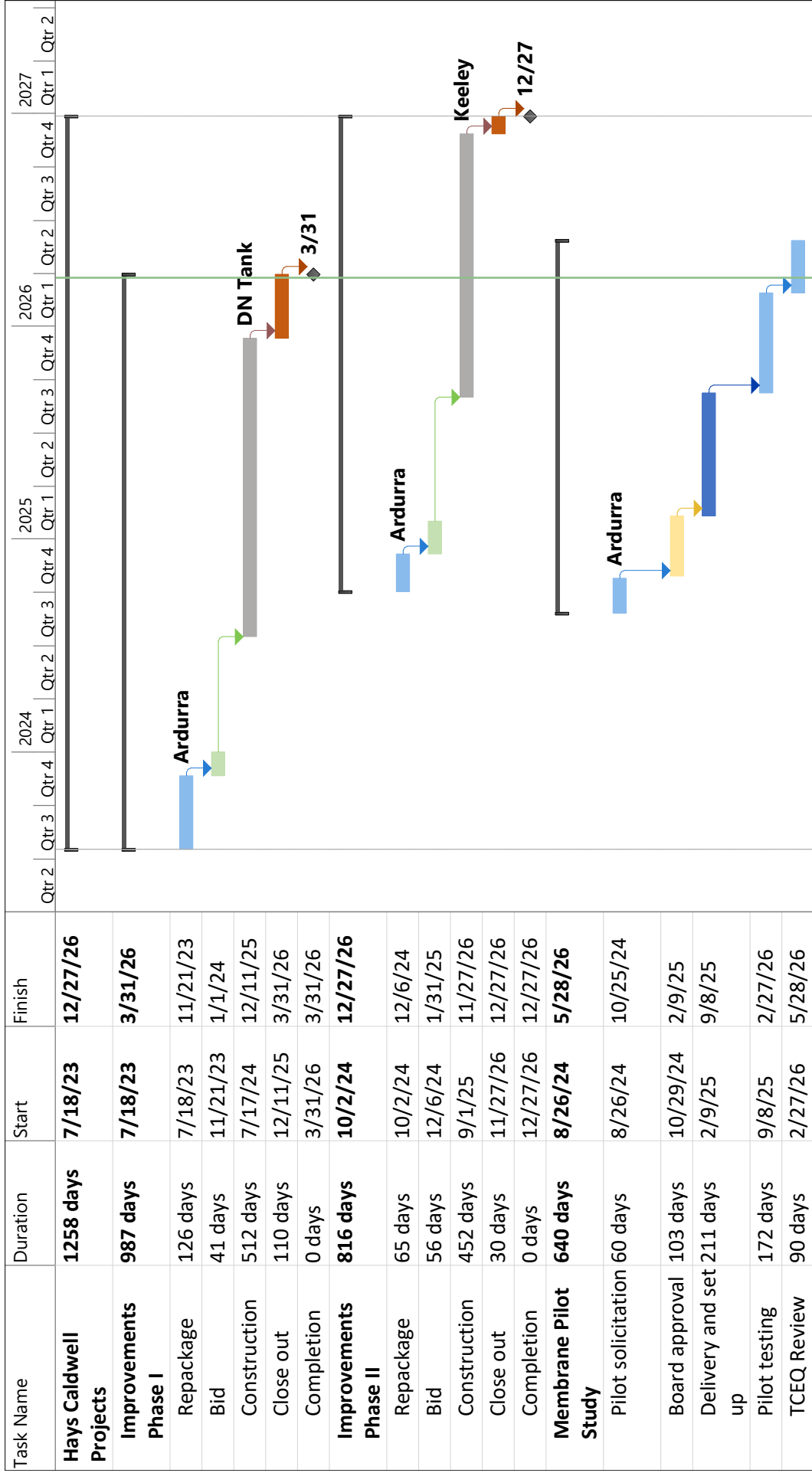
- a. The next meeting will be on April 28, 2026, at 1:00 PM.

**7 Adjourn**

**Construction Committee**

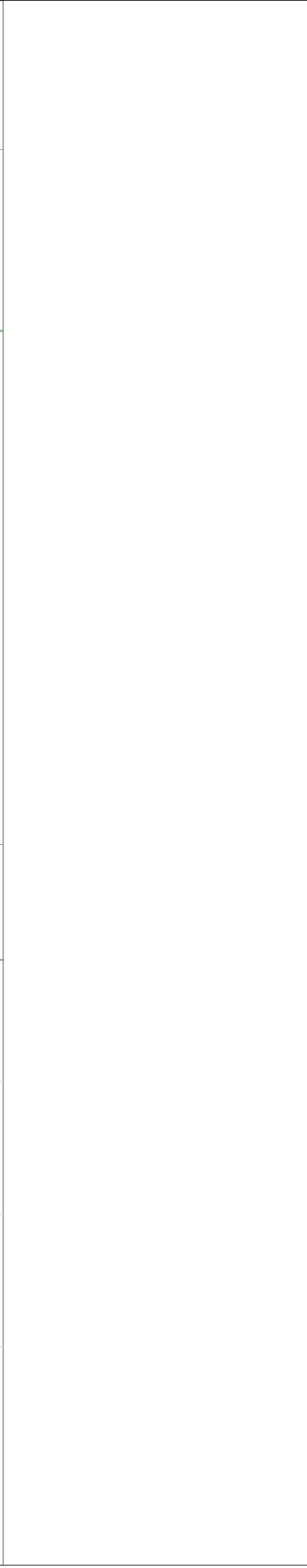
Chairman ~ Nicholas Sherman

Members ~ Brandon Rohan, Michael Saldana, Tracy Scheel



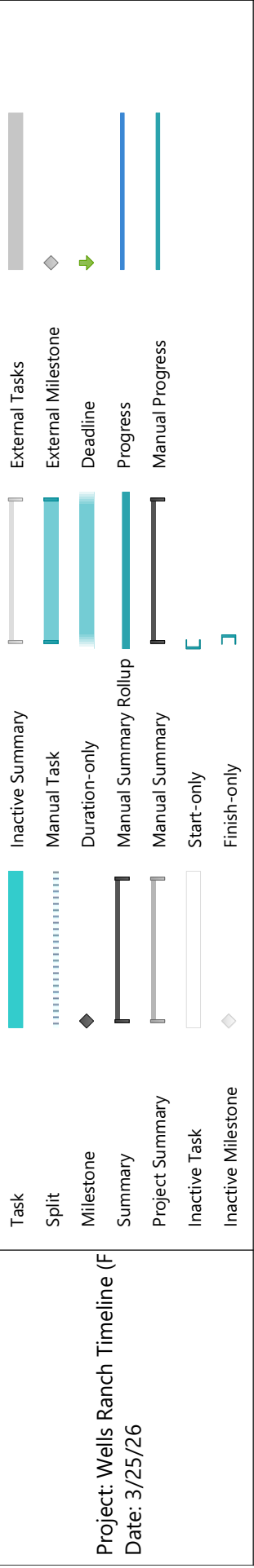
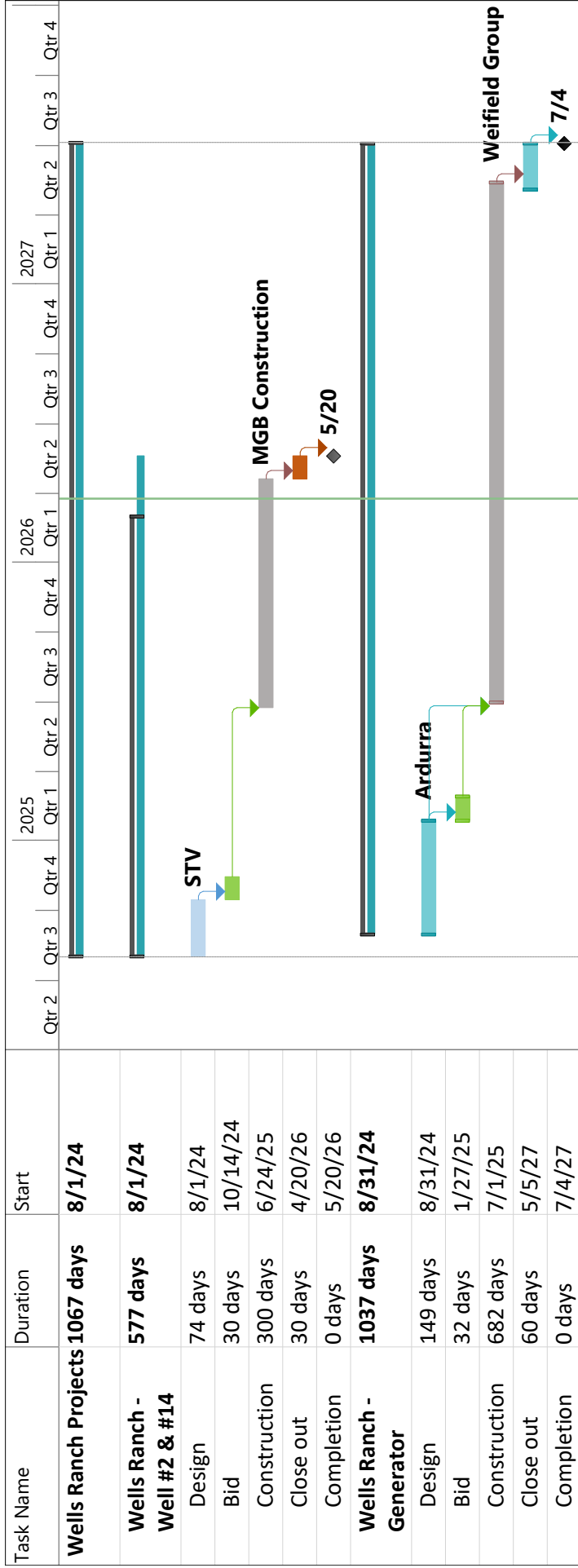
Project: Hays Caldwell Timeline  
Date: 3/25/26

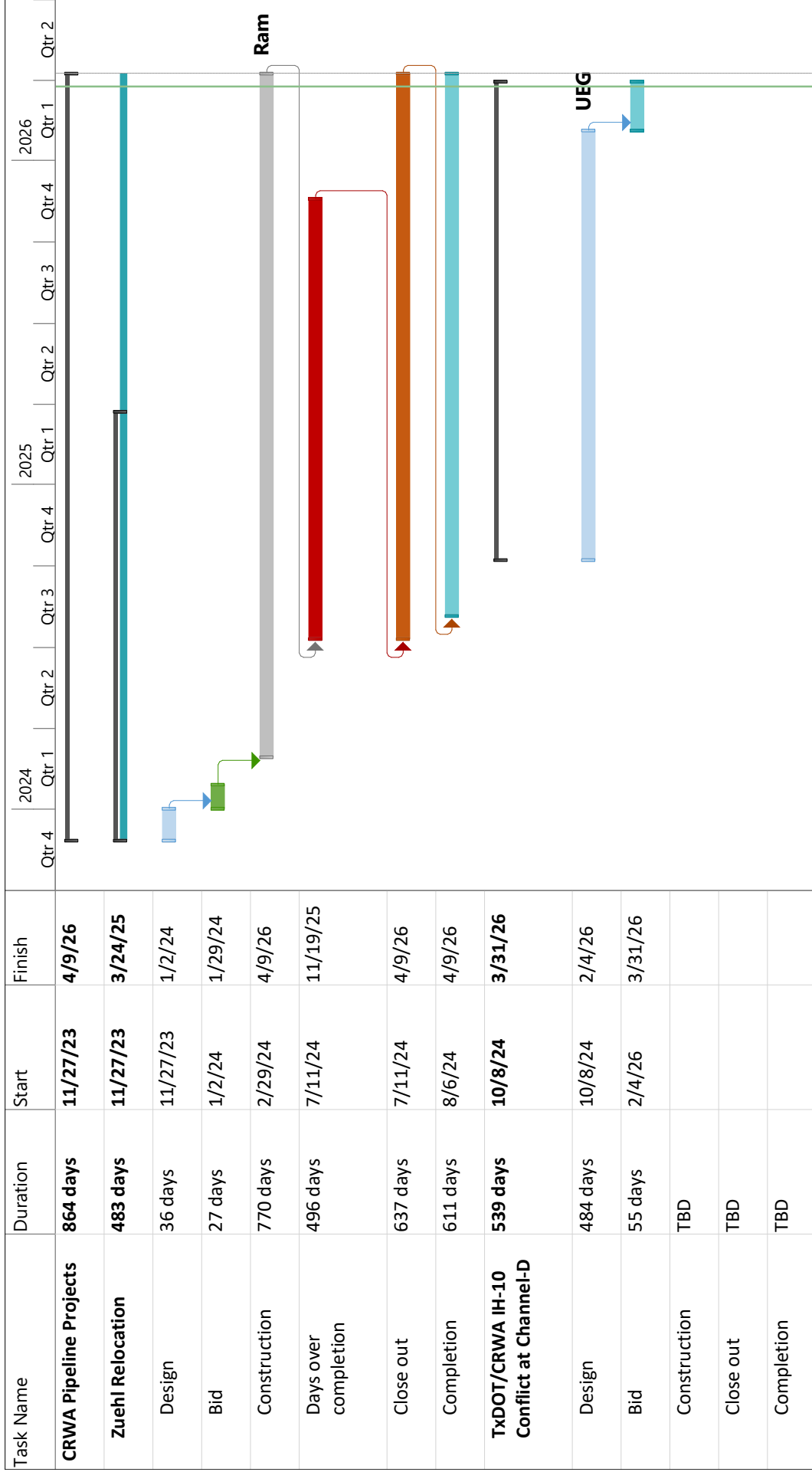
Task Name	Duration	Start	Finish	2025				2026				2027			
				Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1
<b>Lake Dunlap Projects</b>	<b>798 days</b>	<b>8/12/24</b>	<b>10/19/26</b>												
<b>Filter Strainers</b>	<b>798 days</b>	<b>8/12/24</b>	<b>10/19/26</b>												
Design	119 days	8/12/24	12/9/24												
Bid	57 days	12/9/24	2/4/25												
Award	70 days	3/24/25	6/2/25												
Construction	365 days	9/1/25	9/1/26												
Close out	42 days	9/1/26	10/13/26												
Completion	0 days	10/13/26	10/13/26												
<b>Nanostone Improvements</b>	<b>483 days</b>	<b>11/1/24</b>	<b>2/27/26</b>												
Preliminary Design	483 days	11/1/24	2/27/26												
Bid	TBD														
Construction	TBD														
Close out	TBD														
Completion	TBD														



Project: Lake Dunlap Projects  
Date: 3/25/26

Task	External Tasks
Split	External Milestone
Milestone	Deadline
Summary	Progress
Project Summary	Manual Progress
Inactive Task	
Inactive Milestone	





Project: Pipeline Projects Timeli  
Date: 3/25/26

Task	Inactive Summary	External Tasks
Split	Manual Task	External Milestone
Milestone	Duration-only	Deadline
Summary	Manual Summary Rollup	Progress
Project Summary	Manual Summary	Manual Progress
Inactive Task	Start-only	
Inactive Milestone	Finish-only	



# PROJECT STATUS REPORTS

## PROJECT STATUS REPORT SUMMARY

REPORT DATE

March 23, 2026

PREPARED BY

David Kneuper, P.E. – Utility Engineering Group

## TXDOT/CRWA IH-10 (SANTA CLARA & ZUEHL) TRANSMISSION LINE ENCASEMENT STATUS SUMMARY

The project includes the addition of approximately 190 LF of steel split casing on the existing CRWA transmission main at Santa Clara Road and the relocation and encasement of approximately 200 LF of the transmission main at Zuehl Road. The project is required due to the reconstruction of the two intersections by the Texas Department of Transportation (TxDOT) with their IH-10 expansion project.

The project pre-construction meeting was held on 2/27/24. The project Notice-to-Proceed has been issued for 2/29/24, giving the Contractor 120 calendar days to reach Substantial Completion and 150 calendar days (total) to reach Final Project Completion. The Contractor mobilized to the site and started work on 4/23/24. As of 5/23/24, the Contractor has completed the split casing and pavement restoration work at the Santa Clara intersection.

The project bore and casing pipe installation was completed on 12/10/24. UEG provided a notice to the Contractor on 7/16/24, on 8/29/24, 10/16/24, 1/5/25, 2/25/25, 3/25/25, 5/8/25, and most recently on 6/17/25, of the final completion date and outlined the requirements for delays in the Contractor's progress as provided in the contract documents.

A site meeting was held on 3/23/26 to discuss the proposed tie-ins and completion of the project. The proposed tie-in work is currently scheduled for April 7<sup>th</sup>. A pre-tie-in meeting will be held on April 6<sup>th</sup> to go over any coordination items. Once the tie-ins are complete, the remaining abandonment and site restoration work will be completed.

The contract amount is currently \$541,424.21, which includes the original bid and approved Change Order's No. 1 and No. 2, all of which are fully reimbursable. A request for reimbursement was submitted to TxDOT on 12/18/24 for a partial project payment in the amount of \$213,969.43. Updated reimbursement request information was submitted to TxDOT on 11/11/2025. TxDOT provided reimbursement request comments on 3/16/2026. UEG is currently working on the updates and plans on providing the updated documentation by the end of this week.

## TXDOT IH-10 CRWA CONFLICT AT CHANNEL D RELOCATION STATUS SUMMARY

The project includes the relocation design of CRWA's existing 30" water transmission main that crosses IH-10, just west of the intersection of Santa Clara Road and IH-35. The existing 30" transmission main was originally constructed with CRWA's IH-10 Bore Crossing Project in 2014. The relocation will include approximately 500 linear feet of 30" transmission main, associated casing pipe, and connections to the existing CRWA 24" concrete pressure pipe (C303) along IH-10 as well as the existing 30" ductile iron main

running perpendicular to the highway. This proposed relocation is required due to a conflict with TxDOT's proposed Channel D, along the east bound frontage road at TxDOT centerline STA 15102+70. The proposed drainage improvements are associated with TxDOT's IH-10 expansion project between the Cibolo Creek and Linne Road (TxDOT Project No. CSJ 0025-03-097).

Utility Engineering Group was authorized by CRWA on 10/8/24 to begin work on the project. UEG's survey sub-consultant provided the existing project conditions survey file to UEG on 1/2/25. UEG finalized and submitted the preliminary relocation plan set and project cost estimate to CRWA for review on 2/28/25. On 4/11/25, UEG provided the draft plans and reimbursement cost estimate to TxDOT for review.

On 5/20/25, a site visit was held with TxDOT, UEG, and CRWA staff to discuss the possibility of a modification to TxDOT's plans to allow the contractor to continue working, avoid TxDOT contractor delays, and provide CRWA additional time to relocate the main. Based on the site meeting, a solution was developed and agreed to by all parties. UEG provided an updated set of plans to CRWA for review on 8/13. On 9/17/25, CRWA approved the draft plans. Based on the CRWA plan approved, UEG prepared the draft supplemental standard utility agreement with submittal to TxDOT for review on 9/26/2025. A meeting was held on 12/9/2025 between UEG and TxDOT to discuss TxDOT comments on the draft supplemental standard utility agreement. TxDOT sent the updated final draft supplemental utility agreement for CRWA final review and approval on 2/20/2026. The estimated cost, including construction, design, and easement acquisition is \$1,443,766.00, which is 100% reimbursable to CRWA.

# Memo

To: Kerry Averyt, General Manager  
Canyon Regional Water Authority

From: Yue Sun, P.E., BCEE

Date: March 31<sup>st</sup>, 2026

Re: Project Status Report for:  
Hays Caldwell WTP Improvements  
Wells Ranch Emergency Generator Improvements

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Below is the Project Status Report for the Hays Caldwell Water Treatment Plant Improvements, and Wells Ranch Emergency Generator Improvements projects:

**HC WTP Facility Improvements:**

- Phase 1 Construction Status
  - Received 91 submittals and 90 have been returned. The outstanding submittal is expected to be returned before the end of month.
  - Received 15 RFIs and all have been reviewed and returned.
  - Reviewed and approved pay applications.
  - Attended progress meetings and continued misc. coordination with CMCI team and General Contractor.
  - Conducted a substantial completion walkthrough and punch list has been distributed on February 11, 2026. DN tank is addressing punch list items.
- Phase 2 Ozone Improvements Construction Status
  - Received 147 submittals and 142 have been returned.
  - Received 51 RFIs and 50 have been returned.
  - Reviewed and approved pay applications.
  - Miscellaneous coordination meetings with Primozone, Keeley and CRWA to discuss submittal coordination.
  - .

- HC WTP Membrane Replacement
  - Received data reports from all three vendors.
  - Received lab reports.
  - Continue working on pilot study report.

**Wells Ranch WTP Improvements:**

- Received 22 submittals and returned 22 submittals.
- Contractor progress:
  - Completed installation of the cable tray system at the water plants.

**HC WTP TWDB SWIFT Application:**

- TWDB Board approved this application on July 23, 2024. CRWA decided not to pursue.

**TWDB DWSRF Application:**

- Project Information Form (PIF) submitted on March 1, 2024.
- Two separate PIFs, one for HC WTP Expansion (Phase 2 +Membrane), and one for Pipeline.
- Both CRWA HC WTP and Pipeline projects are on the approved intended use plan list.



## Project Status Report to Canyon Regional Water Authority

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**Reporting Date:** March 23, 2026

**Project Name:** Hays / Caldwell Water Treatment Plant Improvements, Phase 1

**Project Manager:** Julie Hastings, P.E.      **Lead Technical Professional:** Stanley Fees, P.E.

**Construction Administrator:** Cobb, Fendley & Associates, Inc.

**Design Consultant:** Ardurra Group, Inc.

**General Contractor:** DN Tanks, L.L.C.

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### Overall Scope of Work on this Project:

1. Construct one new 1.0 MG post-tensioned concrete Finished Water Ground Storage Tank.
2. Provide site grading; drainage swales; driveway culverts; a bio-retention cell with associated piping and vegetation; chain link fencing with gates; and site restoration.
3. Install yard piping modifications and improvements.
4. Construct driveway and roadway improvements.
5. Provide miscellaneous civil site improvements including site demolition, erosion control, and concrete foundations.
6. Provide miscellaneous electrical and instrumentation / controls improvements at the WTP.

### Construction Schedule:

The General Contractor's Schedule for Construction of the Ground Storage Tank and associated appurtenances is provided for review as **Attachment No. 1** to this Project Status Report. It was updated by the Contractor on November 17<sup>th</sup>, 2025.

### Completed Work Items To-Date (General):

- Punchlist Items 1, 3, 4, 10, 12, 13, 14, 17, 18, and 19 have been completed.
- Punchlist item 5 is being removed.
- Punchlist items 8 and 16 were removed on deductive change order and moved to Phase 2.

Punchlist Work Items To Be Scheduled (General) – Refer to Attachment 3

### Summary of Geotechnical Testing, Concrete Strength Analysis, and Hydrostatic Pressure Testing of Pipe and Fittings completed To-Date:

No Reports from Geotechnical Testing, Concrete Strength Analysis, and Hydrostatic Pressure Testing of Pipe and Fittings were received from the Contractor by the Construction Administrator since the date of the last monthly Report to the CRWA Construction Committee.

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**Site Photos of Punchlist Items completed To-Date:**

The Site Photos of Punchlist items completed for construction of the Ground Storage Tank and associated appurtenances since the last reporting period are provided within a group for review as **Attachment No. 2** to this Project Status Report.

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Activity ID	Activity Name	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	2025										
								May	June	July	August	September	October					
<b>1 - Administration/ Submittals/ Engineering</b>																		
A2330	Contract Duration 365 Days	410	62	17-Jul-24 A	10-Feb-26	17-Jul-24												
A3230	Obtain FAA Permit	365	57	17-Jul-24 A	12-Jan-26	17-Jul-24												
A2350	Notice to Proceed	24	0	17-Jul-24 A	06-Aug-24 A	17-Jul-24	06-Aug-24											
A2820	Administrative - Subcontracts Contract Preparation/ Execution	0	0	17-Jul-24 A	01-Oct-24 A	17-Jul-24	01-Oct-24											
A2210	Tank Final Design Submittal	30	0	17-Jul-24 A	03-Oct-24 A	17-Jul-24	03-Oct-24											
A2830	Obtain SWPPP Permit	30	0	01-Aug-24 A	23-Aug-24 A	01-Aug-24	23-Aug-24											
A2220	Tank Final Design Submittal Review/ Approval	12	0	23-Aug-24 A	22-Oct-24 A	23-Aug-24	22-Oct-24											
A3460	Owner Directed Shut Down	17	0	04-Oct-24 A	08-Jul-25 A	04-Oct-24	08-Jul-25											
A2340	Contractual Final Completion 7/16/2025	0	0	13-Jun-25 A	17-Nov-25*	13-Jun-25	08-Jul-25											
A3180	Punchlist	15	15	17-Nov-25	15-Dec-25													
A3430	Contractual Substantial Completion Date 06/16/2025	0	0	17-Nov-25*	17-Nov-25*													
A3440	Projected Substantial Completion	0	0	17-Nov-25	17-Nov-25													
A3170	Projected Final Completion	0	0	07-Jan-26	07-Jan-26													
A3490	Credited Weather Days	19	19	07-Jan-26	10-Feb-26													
<b>2 - Procurement</b>																		
A2230	Keeley Procure Tank Understabi/ Yard Pipe	128	0	23-Sep-24 A	21-Dec-24 A	23-Sep-24	21-Dec-24											
A3420	Keeley Procure Valves	60	0	23-Sep-24 A	09-Dec-24 A	23-Sep-24	09-Dec-24											
<b>3 - Site Work</b>																		
A2770	Install SWPPP	128	26	26-Aug-24 A	07-Jan-26	26-Aug-24												
A3380	Remove Existing Fence	4	0	26-Aug-24 A	26-Aug-24 A	26-Aug-24	26-Aug-24											
A2880	Tank Excavation to Subgrade	2	0	26-Aug-24 A	27-Aug-24 A	26-Aug-24	27-Aug-24											
A3400	Remove & Re-Compact 3'-0" of Native Soil	10	0	30-Aug-24 A	03-Sep-24 A	30-Aug-24	03-Sep-24											
A3220	Install Select Fill	8	0	04-Sep-24 A	11-Sep-24 A	04-Sep-24	11-Sep-24											
A2960	Install / Grade Leveling Base	10	0	12-Sep-24 A	13-Sep-24 A	12-Sep-24	13-Sep-24											
A1900	Install GST Laydown / Casings / Winding Track	5	0	14-Sep-24 A	23-Dec-24 A	14-Sep-24	23-Dec-24											
A3370	Install Understabi Piping	10	0	17-Sep-24 A	20-Sep-24 A	17-Sep-24	20-Sep-24											
A2870	Install Overflow Structure & Rip Rap Channel	5	0	20-Nov-24 A	12-Dec-24 A	20-Nov-24	12-Dec-24											
A3280	CRWA-TW-A1	10	0	01-Apr-25 A	08-May-25 A	01-Apr-25	08-May-25											
A3410	Tank Backfill	8	0	07-Apr-25 A	08-May-25 A	07-Apr-25	08-May-25											
A3290	CRWA-TW-A2	4	0	18-Apr-25 A	10-Sep-25 A	18-Apr-25	10-Sep-25											
A3300	CRWA-TW-B1	4	0	01-May-25 A	09-May-25 A	01-May-25	09-May-25											
A3310	CRWA-TW-B2	6	0	01-May-25 A	08-May-25 A	01-May-25	08-May-25											
A3320	CRWA-EQ	2	0	01-May-25 A	09-May-25 A	01-May-25	09-May-25											
A3390	Remove Existing HMAC	4	0	14-May-25 A	20-May-25 A	14-May-25	20-May-25											
A3350	Remove Existing HMAC	2	0	14-May-25 A	16-May-25 A	14-May-25	16-May-25											
A3330	Concrete Pavement at Gate	8	0	16-May-25 A	19-May-25 A	16-May-25	19-May-25											
A3340	Gravel Pavement	8	0	29-May-25 A	04-Jun-25 A	29-May-25	04-Jun-25											
A3360	Remove Existing Trees	8	0	17-Jun-25 A	19-Jun-25 A	17-Jun-25	19-Jun-25											
A2900	Site Restoration	3	0	17-Jun-25 A	20-Jun-25 A	17-Jun-25	20-Jun-25											
A3450	Yard Piping Connections to Existing Tank Penetrations	8	8	17-Nov-25	02-Dec-25													
A3200	Temp Irrigation Install	5	5	25-Nov-25	05-Dec-25													
A3190	Hydroseeding	2	2	03-Dec-25	05-Dec-25													
A3210	Establish Vegetation	2	2	08-Dec-25	10-Dec-25													
<b>4 - Tank Construction</b>																		
A1140	DN Tanks Mobilize & Setup Jobsite	13	13	11-Dec-25	07-Jan-26													
A1160	Mill Lumber	140	0	05-Dec-24 A	25-Aug-25 A	06-Dec-24	25-Aug-25											
A1170	Build Casting Beds	3	0	06-Dec-24 A	14-Dec-24 A	06-Dec-24	14-Dec-24											
		4	0	10-Dec-24 A	19-Dec-24 A	10-Dec-24	19-Dec-24											
		4	0	16-Dec-24 A	20-Dec-24 A	16-Dec-24	20-Dec-24											

Revision			Date		
Approved	Checked	Schedule Update - 11-17-2025	17-Nov-25	17-Nov-25	17-Nov-25
Approved	Checked				
Approved	Checked				
Approved	Checked				

Project Manager: Rey Moreno  
Project Engineer: Preston Sidwell

Remaining Level of Effort  
 Actual Level of Effort  
 Actual Work  
 Remaining Work  
 Critical Remaining Work  
 Milestone  
 Summary





# Process Mechanical, Site Civil Punchlist



## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT



The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
1.	GST Overflow Structure: Remove/relocate rip-rap from outside of the fenceline.	31 37 00	C31	19	Photo 1
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">COMPLETED</div>					
2.	Existing GST Fill Line - Needs painting and identification markings	09 90 00	C24	17	Photo 2
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">                 Keeley requested that painting the pipe be completed during the construction of PHII due to the rehabilitation of the existing tank. Sandblasting the existing tank will damage the paint on the pipe.             </div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT



The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
3.	Existing GST Fill Line - Support brackets to be added per detail on Drawings and Submittal 43 41 63-04-A.	40 05 07	Detail 2/C24	17	Photo 3
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 10px auto;">COMPLETED</div>					
4.	Sample tap – spigot is missing from the tap. Based on the email from DN Tank dated 9/9/2025, it was indicated the sample tap will be SS with spigot as requested by CRWA. Move the sample tap away from the electrical raceway/equipment.	33 01 10.58	Detail 7/M22	30	Photo 4
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 10px auto;">It will be completed next week, as DN is sending a team then.</div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase I  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT



The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
5.	Buried Gate Valves - Provide tags for all buried valves per Detail 6/C37 shown on the valve box lid.	40 05 51	C37	25	Photo 5
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">This valve is being removed.</div>					
6.	TW-GV-707 - Provide valve box, tag and concrete pad for buried gate valve.	40 05 51	C37	25	Photo 6
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">Keeley requested permission to install a metal tag anchored to the concrete slab, containing all the information specified in the drawings.</div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase I  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
7.	TW-GV-702 - Provide valve tag and concrete pad for gate valve.	40 05 51	C37	25	Photo 7
 <div style="border: 1px solid blue; padding: 5px; margin-left: 200px;"> <p>Keeley requested permission to install a metal tag anchored to the concrete slab, containing all the information specified in the drawings.</p> </div>					
8.	GST Grade - Grade surrounding GST needs to be brought up to final finished grade per plan 558.50'.	31 22 16	M20	28	Photo 8
 <div style="border: 1px solid blue; padding: 5px; margin-left: 200px;"> <p>Final Grading was removed on the deductive change order. Moved to PHII.</p> </div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT



The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
9.	GST 12" Drain Line - Needs painting (per color schedule in spec and submittal 09 90 00-01) and identification marking.	09 90 00	M21	29	Photo 9
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 20px;">PENDING</div>					
10.	GST 12" Drain Line - Disconnect temporary fittings and rotate 90-deg bend down to overflow structure.	01 50 00	M21	29	Photo 10
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 20px;">COMPLETED</div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT



The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
11.	GST 12" Drain Line - Provide welded handle on blind flange per Detail 4/M21.	40 05 19	Detail 4/M21	29	Photo 11
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">Need to discuss with the EOR.</div>					
12.	GST Overflow Structure - Energy dissipator block in front of overflow is offset and not exactly at the centerline of overflow pipe per dwgs.	03 30 00	Section C/C31	19	Photo 12
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">COMPLETED</div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase I  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT

The following items are to be corrected or completed to comply with the Contract Documents:



Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
13.	Ladder - Provide OSHA fall protection harnesses to CRWA. Size M per submittal 43 41 63-04-A. CRWA to confirm.	05 50 00	Detail 4/M22	30	Photo 13
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 10px 0;">COMPLETED</div> <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin: 10px 0;">Per the approved submittal, 1 - M &amp; 2 - L/XL were supplied.</div>					
14.	General Site - Restore site and vegetation per specifications. Clean up/remove construction debris and trash to the extent of Phase project area.	01 35 43	-	-	Photo 14 and 15
					

**COMPLETED**

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase I  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT

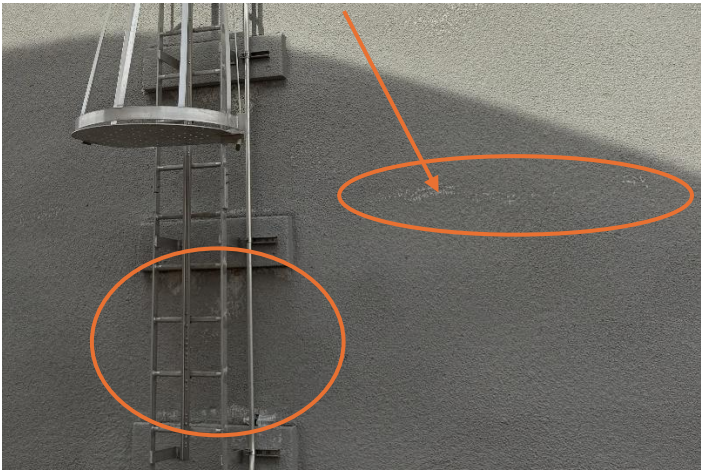

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
15.	Existing Tank 24" Equalization Line - Needs painting and identification markings.	09 90 00	M21	29	Photo 16
 <div style="border: 1px solid blue; padding: 5px; margin-left: 400px;"> <p>Keeley requested that painting the pipe be completed during the construction of PHII due to the rehabilitation of the existing tank. Sandblasting the existing tank will damage the paint on the pipe.</p> </div>					
16.	Backfill around two (2) 24" pipes at existing GST to finish grade.	31 22 16	M20	28	Photo 17
 <div style="border: 1px solid blue; padding: 5px; margin-left: 400px;"> <p>Final Grading was removed on the deductive change order. Moved to PHII.</p> </div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
17.	Touch paint tank exterior surface at various locations where scratches are shown. See red arrow.	09 90 00	-	-	Photo 18
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 20px;"> <p>It will be completed next week, as DN is sending a team then.</p> </div>					
18.	Clean debris from inside all valve boxes.	01 74 23	-	-	Photo 19
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 20px;"> <p>Has been cleaned, but due to PHII construction, it has debris inside the valve boxes.</p> </div>					

## SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase I  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Jonathan Degen, Celine Nicolas at 10:00 am  
 Signature: Jonathan Degen, PE; Celine Nicolas, EIT

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
19.	GST Manway - Clean dirt and debris from manway.	43 41 63	Detail 5/M22	30	Photo 20



Has been cleaned, but due to PHII construction, it has debris inside the Manway opening .

*Distribution: File –00000 CRWA\23-0474 HC WTP\05 Construction\_PhI\16 Closeout Punch List  
David McMullen, Bobby Rodriguez – Canyon Regional Water Authority*

# Electrical and Instrumentation Punchlist







## SUBSTANTIAL COMPLETION PUNCH LIST



Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: \_\_\_\_\_ at \_\_\_\_\_ AM  
 \_\_\_\_\_  
 Josh Felger, PE

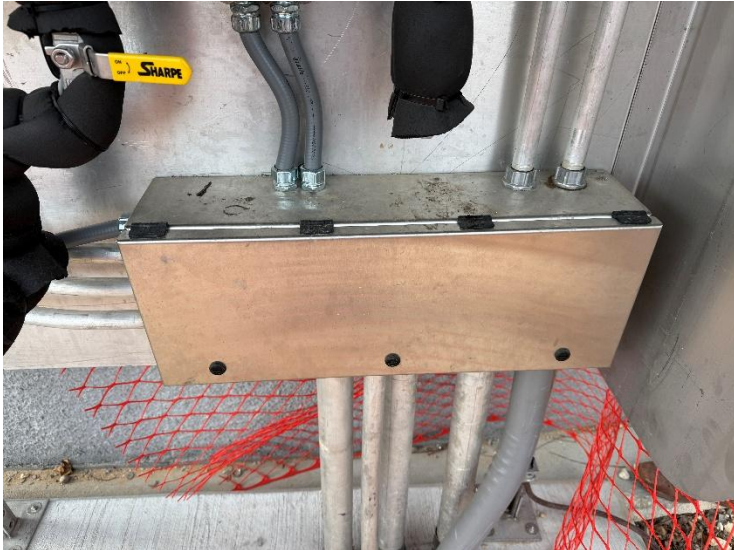

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
1.	Handholes shall be of concrete construction, with plastic handhole covers seen on site.	260543			Photo 1 & 2
<div style="display: flex; justify-content: space-around;">   <div style="border: 1px solid blue; padding: 5px; color: blue; font-weight: bold;">Pending</div> </div>					
2.	Finish grade shall be 1" below top of ground well.		Detail E18 Drawing E58		Photo 3 & 4
<div style="display: flex; justify-content: space-around;">   <div style="border: 1px solid blue; padding: 5px; color: blue; font-weight: bold;">Pending</div> </div>					

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: Josh Felger, PE



The following items are to be corrected or completed to comply with the Contract Documents:

3.	Wireways shall be NEMA 4X 316 SS with stainless steel quick-release type latches.	26 05 33			Photo 5
 <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); border: 1px solid blue; padding: 5px;">Pending</div>					
4.	Identify all conduits with conduit stainless steel conduit tags.	26 05 33			Photo 6 & 7
 <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); border: 1px solid blue; padding: 5px;">Pending</div>					

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: Josh Felger, PE

The following items are to be corrected or completed to comply with the Contract Documents:

5.	Provide equipment nameplates for instruments.		E49		Photo 8
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <div style="border: 1px solid blue; padding: 5px; margin-bottom: 10px;">Pending</div> <div style="border: 1px solid blue; padding: 5px;">Missing the pressure gauge.</div> </div> </div>					
6.	Provide updated panel schedule for the miniload center. And confirm 30mAGFI breaker installed for heat trace.		E44		Photo 9
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <div style="border: 1px solid blue; padding: 5px; font-weight: bold;">COMPLETED</div> </div> </div>					

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: Josh Felger, PE

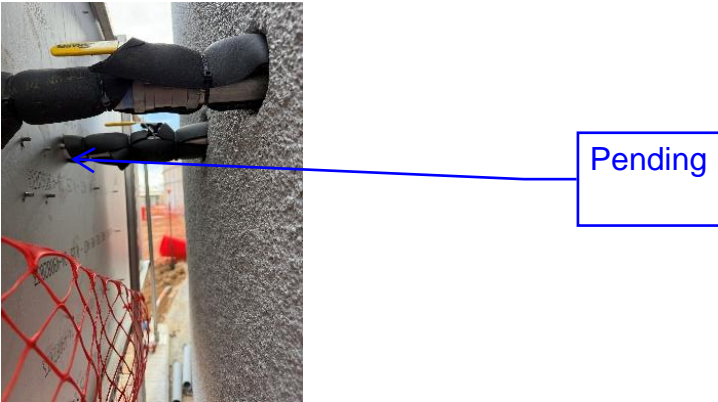
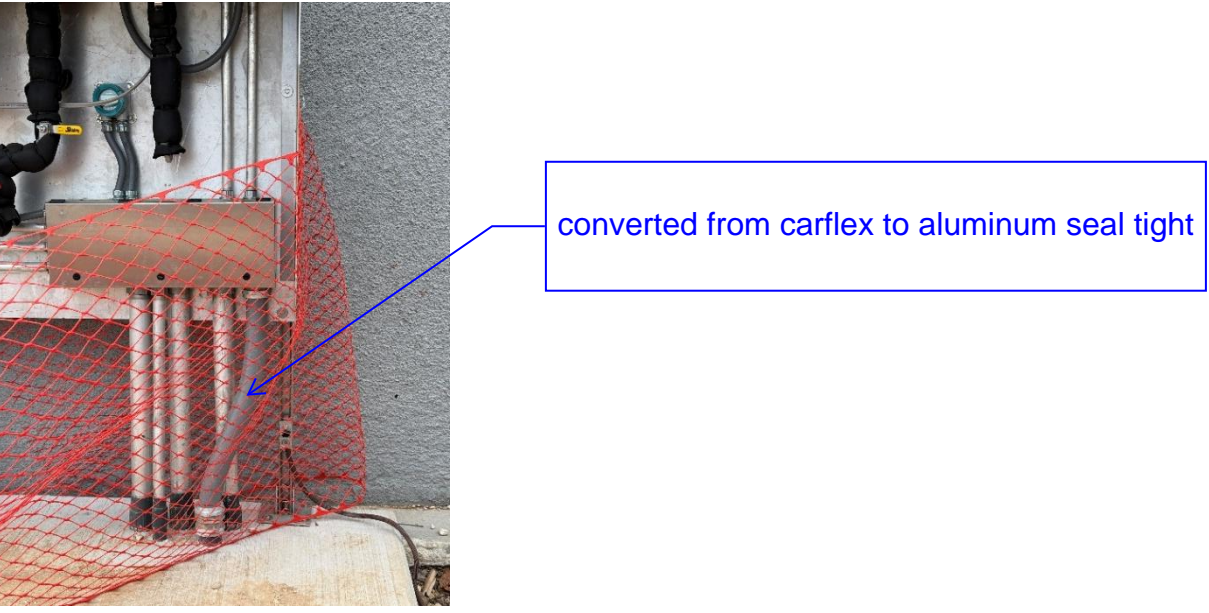
The following items are to be corrected or completed to comply with the Contract Documents:

7.	Fix antenna mounting.			Photo 10
				
8.	Grout the base plate for the equipment rack.		E49	Photo 11
				

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: \_\_\_\_\_ at \_\_\_\_\_ AM  
 \_\_\_\_\_  
 Josh Felger, PE

The following items are to be corrected or completed to comply with the Contract Documents:

9.	Fully insulate piping between the rack and tank.			Photo 12
				
10.	All exposed conduit shall be rigid aluminum (RMC).	26 05 33		Photo 13
				

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: \_\_\_\_\_ at \_\_\_\_\_ AM  
 \_\_\_\_\_  
 Josh Felger, PE

The following items are to be corrected or completed to comply with the Contract Documents:

11.	Install lightning protection for tank.	26 41 00		Photo 14
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">Need to discuss with the EOR.</div>				
12.	Coordinate with the owner to set up the gate codes per their requirements.			Photo 15
 <div style="border: 1px solid blue; padding: 5px; display: inline-block; margin-left: 200px;">COMPLETED</div>				

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
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

The following items are to be corrected or completed to comply with the Contract Documents:

13.	Get the tank ultrasonic level instrument working properly.	40 72 00	18	Photo 16
				
14.	Confirm the bleed valve for the pressure-sensing level transmitter is installed and not discharging onto the electrical raceway/equipment.		E49	Photo 17
				

# SUBSTANTIAL COMPLETION PUNCH LIST

Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: \_\_\_\_\_ at \_\_\_\_\_ AM  
 \_\_\_\_\_  
 Josh Felger, PE

The following items are to be corrected or completed to comply with the Contract Documents:

15.	Confirm both level signals are properly showing on the SCADA system	18		Photo 18
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="border: 1px solid blue; padding: 5px; color: blue; font-weight: bold;"> <p>The information was checked on SCADA and compared to the pressure transmitter signal (19.5 mA ~ 24.5ft)</p> </div> </div>				
16.	Ground fence NEC. No grounding seen.	32 31 13		Photo 19
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="border: 1px solid blue; padding: 5px; color: blue; font-weight: bold;"> <p>Need to discuss with the EOR.</p> </div> </div>				



# SUBSTANTIAL COMPLETION PUNCH LIST



Owner Canyon Regional Water Authority  
 Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
 Project No.: 24-1203 Date of Inspection: 02/02/2026  
 Inspection was conducted at above project by: Josh Felger at 10 AM  
 Signature: Josh Felger, PE

The following items are to be corrected or completed to comply with the Contract Documents:


*Distribution: File –00000 CRWA\23-0474 HC WTP\05 Construction\_Ph1\16 Closeout Punch List  
David McMullen, Bobby Rodriguez – Canyon Regional Water Authority*

# Structural Punchlist



## SUBSTANTIAL COMPLETION PUNCH LIST



Owner Canyon Regional Water Authority  
Project: Hays/Caldwell Water Treatment Plant Improvements – Phase 1  
Project No.: 24-1203 Date of Inspection: 02/02/2026  
Inspection was conducted at above project by: Niclas Green, PE at 10:00 am  
Signature: 

The following items are to be corrected or completed to comply with the Contract Documents:

Item No.	Item Description	Spec. Section	Dwg. No.	Sheet No.	Photo Ref. No.
1.					
There are no punchlist items from structural for Phase 1.					

Distribution: *File -00000 CRWA\23-0474 HC WTP\05 Construction\_Ph1\16 Closeout Punch List  
David McMullen, Bobby Rodriguez – Canyon Regional Water Authority*



13750 San Pedro Ave.  
Suite 350  
San Antonio, TX 78232  
TEL 210.447.6250  
[www.GarverUSA.com](http://www.GarverUSA.com)

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## **Canyon Regional Water Authority Lake Dunlap WTP Improvements**

To: Kerry Averyt, PE  
General Manager  
Canyon Regional Water Authority

From: Greg Swoboda, PE

Date: March 23, 2026

RE: Lake Dunlap WTP Imp Project  
Project Status Report

**Below is a status update for the Lake Dunlap WTP Improvements.**

### **Strainer Improvements**

1. Garver incorporated CRWA comments into a 100% design package.
2. Contractor outreach was conducted prior to advertising the project.
3. Garver delivered the 100% design/bid documents and uploaded to CivCast on 12/9/24.
4. A non-mandatory pre-bid meeting was held on 12/17/24.
5. Five (5) general contractors attended the pre-bid meeting.
6. Garver issued Addendum No. 1 on 12/19/24.
7. Garver issued Addendum No. 2 on 1/8/25 (to change bid date).
8. Garver issued Addendum No. 3 on 1/21/25.
9. Proposal opening (for Competitive Sealed Proposal) took place on 2/4/25.
10. Three (3) proposals were received.
11. Preliminary evaluation (ranking) of proposals was conducted.
12. Provided Draft Recommendation for best value proposer.
13. Conducted discussion with CRWA and with best value proposer.
14. Selected Keeley Construction as best value proposer.
15. Board of Trustees approved Keely Construction at meeting on 4/14/25.
16. Construction Phase.
  - a. Pre-Construction Meeting held 6/24/25.
  - b. Contractor NTP issued on 9/1/25.
  - c. Change order added 91 days.
  - d. Substantial Completion No. 1 – 271 days
  - e. Substantial Completion No. 2 – 341 days
  - f. Final Completion – 361 days

- g. Contractor conducted initial site investigation.
- h. Temporary disc filter pad placed.
- i. Temporary disc filter pipe supports placed.
- j. HDPE piping received.
- k. Submittals – 61 received, 60 reviewed, 1 under review.
- l. RFIs – 17 received, 15 reviewed, 2 under review.
- m. Contractor Pay Apps – Pay App No. 5 being processed.
- n. Coordination with Contractor (Keeley) and CRWA.

### **Membrane Improvements**

1. Scope of work and fee approved.
2. Task Order signed on 8/15/25.
3. Kick-off Meeting held on 8/27/25.
4. Tank inspection conducted on 10/1/25.
5. Conducted Tank Inspection Findings Meeting with CRWA on 10/28.
  - a. Meeting and inspection findings yielded decision to postpone tank rehabilitation work in favor of longer-term master planning of Clearwell storage alternates.
6. Membrane Improvements Evaluation Memo meeting held with CRWA on 11/18.
7. Membrane Improvements Evaluation TM submitted to CRWA on 12/12.
  - a. CRWA comments on Evaluation TM are requested..
8. Membrane Improvements Bench Scale Testing Plan submitted to CRWA on 1/7.
  - a. CRWA comments on Bench Scale Testing are requested.
9. Membrane Improvements Clarifier/Tube Settler Evaluation TM submitted to CRWA on 1/22.
  - a. CRWA comments on Clarifier/Tube Settler Evaluation are requested.
10. Planned scope of work includes.
  - a. Topographic survey.
  - b. Geotechnical services.
  - c. Membrane improvements evaluation for consideration for 14.4 to 16.0 mgd.
  - d. Tank rehabilitation work package (per Item #5, intent is to modify work scope to align with master planning and/or detailed design of tank replacement).
  - e. Pre-treatment evaluation.
    - i. Clarifier and plate/tube settler evaluation.
    - ii. Ozone relocation.
    - iii. Coagulant evaluation.
    - iv. TTHM Evaluation
    - v. TCEQ BIN Classification Support
  - f. Membrane improvements design-preliminary and final.
    - i. Membrane skids.
    - ii. Membrane feed pumps.
    - iii. Membrane backwash pump and yard piping.
    - iv. Backwash plant drain system.
    - v. Electrical and I&C improvements.

Mr. Kerry Averyt  
03/23/26  
Page 3 of 3

- vi. Correspondence with TCEQ.
- vii. OPCC
- g. Clarifier and plate/tube settler design.
- h. Bid phase services.
- i. Construction phase services.

Xc: David McMullen, CRWA  
Adam Telfer, CRWA  
Bobby Rodriguez, CRWA  
Buddy Boysen, Garver  
Tyson Hann, Garver



## GALLEGOS ENGINEERING, INC.

Firm No. F-003084

P.O. BOX 690067  
SAN ANTONIO, TEXAS 78269

210-641-0812 PH

### MARCH 2026 MONTHLY REPORT

**DATE:** March 24, 2026

**TO:** Kerry Averyt, General Manager  
Canyon Regional Water Authority

**FROM:** Richard M. Gallegos, P.E.  
President, Gallegos Engineering, Inc.

**SUBJECT:** Hays/Caldwell Reedville 12" Pipeline, PHASE 1

---

The pressure tests were passed on February 9, 2026 and the bacteriological samples were negative on February 12, 2026.

**At the time of this memo the overall water construction project is complete, and the pipeline is in use.**



To:	From:	Subject:
Canyon Regional Water Authority (CRWA)	STV, Inc. Marisa Vergara, PE	CRWA Project No. 2024-002 February Monthly Progress Report 3/25/2026

**Service Order No. 2024002-01**  
**Task Order 1 Wells Ranch Well No. Pumping Upgrades Project**  
**Task Manager: David Stanley, PE**

---

**Scope**

- Increase Well 2 and Well 14 pumping capacity up to approx. 1,000 gpm to Wells Ranch WTP. Includes new well pumps, motors, variable frequency drives, and electrical service. Also includes relocation of existing 350 kW Well 2 Generator to Well 14 and installation of two existing 150 kW generators at Wells 5 and Well 13 sites.

**Scope Elements Added/Removed**

- None this month

**March 2026 Progress**

- Monthly Construction Progress Meeting held on March 9<sup>th</sup>
- Contractor has received delivery of all electrical equipment.
- Contractor has completed installation of generators at Well 5 & 13 sites.
- Continued coordination with RW Harden (Hydrologist Consultant to CRWA) for required increased permitted pumping capacity for Well 2. Permit will likely be considered during May 2026 GCUWCD meeting.
- Scheduled GVEC service upgrades for Well 14 site. According to GVEC 6-8 weeks is anticipated for construction completion.
- All work for pumping upgrades nearing completion at Well 2 site. Testing and Startup is tentatively scheduled for March 30<sup>th</sup>.



Concrete Duct Bank at Well 14 Site

### **April 2026 Progress Planned**

- Monthly construction progress meeting.
- Start work on Well 14 new pump installation.

### **Project Schedule Summary**

- TCEQ Permit Anticipated Approval: May 2026
- Construction Substantial Completion: January 2026
- Status – Delayed due to increased electrical equipment lead times. Revised schedule indicates Substantial Completion for 1Q 2026. Monitoring GCUWCD permitting approval process. Zero cost Change Order was executed to extend Construction Contract substantial and final completion dates accordingly due to electrical equipment delivery delays.

**STV Service Order No.: 02 and 03**  
**Wells Ranch Phase 3 Water Supply Study**  
**Task Manager – David Stanley, PE**

---

**WO 02 Scope**

- Water supply study of the Wells Ranch Phase 3 project for additional groundwater supplies and associated evaluations. Includes a new wellfield located in Gonzales County in the Brown Tract. Study evaluated overall infrastructure requirements including transmission and treatment for a complete water supply.

**WO 03 Scope**

- Water supply study for Wells Ranch Expansion including Wells 2, 14, 10 and Phase 3 expansion. Preliminary engineering report to for the addition of Well No. 10. Developed conceptual process mechanical and hydraulic modeling to evaluate the existing capacity of the Wells Ranch well collection lines, water treatment plant (WTP), high service pump station (HSPS), and transmission pipeline and the development of conceptual recommendations for improvements.

**March 2026 Progress**

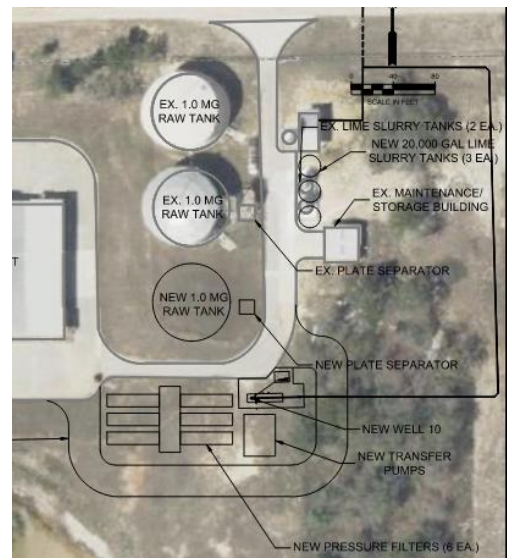
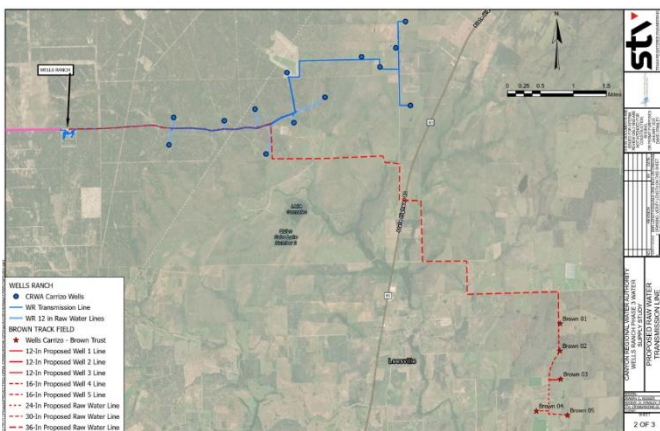
- Continued coordination meetings with CRWA staff related to permitting allocations and water supply planning.
- Scope and schedule development for near term design improvements and water supply program and funding planning.
- Discussions and considerations of Wilcox formation supply.

**April 2026 Progress Planned**

- Assist CRWA as needed for expansion considerations.

**Project Schedule Summary**

- Study completed. Assist with planning as needed.



**STV Service Order No.: 05**

**Update of EPA Risk & Resilience Assessment and Emergency Response Plan  
Task Manager – Gil Barnett, PE**

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**Scope**

- This work includes updating CRWA’s Water System Risk and Resilience Assessment and the Emergency Response Plans to ensure continued compliance with Sec. 2013 of AWIA 2018. The certification due dates are March 31, 2025, for the updated RRA, and September 30, 2025, for the updated ERP.

**Projected Progress Planned**

- Discussion with CRWA Staff and Board to inquire if a Board update/presentation on the completion of the project would be welcomed.

**Project Schedule Summary**

- Final Updated Risk and Resilience Assessment – Submitted March 31, 2025
- Final Emergency Response Plan – Submitted September 24, 2025
- Certifications to EPA completed.
- Status: Complete.

**STV Service Order No.: 06**  
**Wells Ranch Wells Ranch Well 10 & HSPS Expansion**  
**Task Manager – David Stanley, PE**

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**Scope**

- This work includes topographic survey, geotechnical engineering, design and construction engineering services of Well No. 10 and an additional two (2) high service pumps (HSPs) at the Wells Ranch Water Treatment Plant (WTP).
- Well No. 10 will be located onsite of the WTP and is anticipated to be approximately 420 feet below ground surface, completed in the Carrizo formation. Design will include the drilling of Well 10, well pump, discharge piping, and connection to the existing raw water line at the WTP. R.W. Harden and Associates, Inc (RWH&A), as a subconsultant to STV, will perform the design and construction engineering services associated with Well 10.
- The additional 2 HSPs will be located on the existing Clearwell #1 at the WTP. Design will include the pumps, associated electrical, and approximate 1,000 linear foot water line connection to the existing 12” water line at the WTP that connects to the Springs Hill SUD system.

**March 2026 Progress**

- 90% Plan review meeting held with CRWA staff.
- Revisions being made based on CRWA comments.
- Continued work on TCEQ submittals for the Interconnect Between Two Public Water Systems.

**April 2026 Projected Progress Planned**

- Plan and Specifications submittal to TCEQ for review.
- Meeting with Springs Hill to review plans and progress.

**Project Schedule Summary**

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|--|---------------|
| • Groundwater Modeling Completed with Recommendations for design:  | December 2025 |
| • Well 10 TCEQ Submittal:  | January 2026  |
| • Interconnection Between Two Public Water Systems TCEQ Submittal: | March 2026    |
| • Completed Plans and Specifications:                              | March 2026    |
| • Bidding – Recommend Award:                                       | June 2026     |
| • Construction Completed (9 months duration):                      | June 2027     |
| • Status: On schedule.   |               |