From: Herrmann, Grace

To: Romero, D.Renee, NMENV

Cc: Macneil, Katherine, NMENV; Golden, Tom; Morgan, York; King, Christopher; Hall, Gwinn; Rice, Savannah;

Torres, Israel

Subject: [EXTERNAL] Former Y Station - System Installation Weekly Progress Update

**Date:** Monday, February 21, 2022 8:24:04 AM

Attachments: Former Y - Week 8 photos.pdf

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hi Renee,

This email serves as a summary of work completed at the Former Y Station in Clovis, NM for remediation system installation February 14-18, 2022. Due to strong winds and low temperatures that would have created unsafe and dusty work conditions, the crew did not work February 17-18.

The following tasks were accomplished:

- Excavated approximately 132 ft of conveyance trench.
- Placed conveyance piping (2" and 1.5" PVC) and electrical conduit (0.75" and 1.25" PVC) in open excavated trench.
- Backfilled and compacted open trench where conveyance pipe and conduit had been placed. Trenches were topped with base course.
- Installed wellhead vaults at MW-11 and MW-13 including installation of electrical conduit and conveyance piping.
- Used a brush attachment on the skid-steer loader to clean pavement in numerous areas of parking lot.
- Maintained completed trenches by adding base course to low spots and cleaning the parking lot areas as needed.
- Received truckload of 14" HDPE pipe for road borings.

The following work is planned for this week:

- Complete horizontal road borings across Commerce Way and N Prince St, including preparing boring pits.
- Complete trench excavation north to RW-3.
- Place conveyance piping and conduit in open trenches, complete inspections, and backfill open trenches.
- Place RW-3 wellhead and valve vaults as trenches are completed.
- Perform trenching and pipe installation on the Optical Source property outside of business hours.

I have attached photos of work at the site, which include comments to assist in interpretation. Please let me know if you have any questions.

Regards,

## **Grace Herrmann, El**

Staff Engineer

## Daniel B. Stephens & Associates, Inc.

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6020 Academy Road NE, Suite 100 | Albuquerque, New Mexico 87109 T (505) 822-9400 | D (505) 353-9051 | M (505) 379-0934 | F (505) 822-8877 www.dbstephens.com