From:	Herrmann, Grace
То:	Romero, D.Renee, ENV; Macneil, Katherine, ENV
Cc:	Golden, Tom; Morgan, York; King, Christopher
Subject:	[EXTERNAL] Former Y Station - System Installation Weekly Progress Update
Date:	Monday, April 18, 2022 7:39:13 AM
Attachments:	Week 16 photos.pdf

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Hi Renee,

This email serves as a summary of work completed at the Former Y Station in Clovis, NM for remediation system installation April 11-15, 2022.

The following tasks were accomplished:

- American Fence completed installation of fencing around the compound including 20 fenceposts set in concrete, 2 drive-through gates, 3 rows of barbed wire, and privacy slats. Gates are locked with combination locks.
- United Rentals removed 15 steel road plates that were no longer needed.
- EnviroWorks prepped all remaining trenches and excavation areas for asphalt by removing the upper 4 inches of temporary soil, then grading and compacting.
- Placed, compacted, and finished asphalt patches 3 consecutive days a total of 81 tons of asphalt.
- Removed 2 asphalt patches in the Albertson's parking lot that were not well-graded. Replaced both patches with new asphalt.
- Hand-mixed and finished concrete collars around 10 vaults.
- Placed clean gravel in floors of numerous vaults.
- Hauled away several loads of asphalt and soil debris.
- Completed various cleaning tasks across site.
- DBS&A and Enviroworks completed a site walk-through and subsequently developed a final punchlist of tasks that must be completed before demobilization.
- NMED and DBS&A completed a final walk-through of the site.

The following work is planned for this final week of construction:

- Pour and finish concrete around 12 vaults.
- Place small volumes of asphalt to patch around concrete collars at vaults.
- Re-stripe Albertson's and Optical Source parking lots.
- Haul away remaining excavated material, trailer, and supplies.
- Build manifold at compound.
- Complete placement of gravel in vault floors.
- Complete all remaining punchlist items.
- General sitewide cleaning and final demobilization.

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

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