Final Project Completion Report

Project Name and Number:

Millcreek and South Salt Lake Pipeline Replacements, #4132

Description: Design and replacement of distribution pipelines in Millcreek and South Salt Lake City. The project consisted of replacing approximately 10,000 feet of cast iron pipe which was installed in the 1960's and had reached the end of its serviceable life. New 8" C900 PVC water mains, gate valves, and fire hydrants were installed along with reconnecting existing water services to the new water mains.

District Project Manager: Kevin Rubow

Engineer:	JVWCD Staff	Design Status: 100%
Engineer:	JVWCD Stall	Design Status. 100%
Original Engineering Contract Amount:	Not applicable	
Current Engineering Contract Amount:	Not applicable	
Utilities and Survey Engineer:	Project Engineering Consultants	Design Status: 100%
Original Engineering Contract Amount:		\$108,990
Current Engineering Contract Amount:		\$89,019
Contractor:	R.D.J. Construction, Inc.	Construction Status: 100%
Original construction contract amount:		\$1,853,340
Total Change Order amount:		-\$153,577
Final construction contract amount:		\$1,699,763
Total change orders as a percentage of original contract:		-8.3%
Completion Schedule:		
Notice to Proceed: Final Completion:		4/10/2020 1/17/2021
Summary of Change Orders: Description Reconcile unused work and material quantities including asphalt pavement,		Amount
 1 flowable fill, water line loops, concrete replacement, and other water line appurtenances. 		-\$153,577

Total Change Order Amount: -\$153,57

Final Project Completion Report



Hot tap connection to the 500 East pipeline.



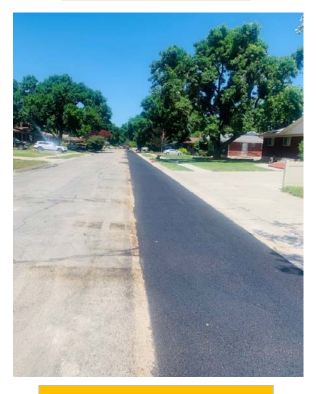
New 1.5" service connection.



Removing gate valve to abandon the existing cast iron pipe from the distribution system.



Installation of the 8" pipeline along 610 East.



Asphalt restoration along 610 East.