Final Project Completion Report

Project Name and Number: Jordan & Alpine Aqueducts Cathodic Protection Project, #3544

Description: Install a cathodic protection system in the Jordan Aqueduct Reach 4 and the parallel Alpine Aqueduct, and the connection North Branch Aqueduct. Associated work included electrical service, remote monitoring, test stations, site landscaping, and restoration.

Engineer:	Corrosion Control Technologies	Design Status:	100%
Original Engineering Contract Amount:			\$184,651
Current Engineering Contract Am	nount:		\$195,751
Summary of Contract Amendm	ents:	Amount	
1 Add electrical continuity testi	ng.		\$11,000
	Total Amendment Amount:		\$11,000

Contractor:	Kantex Industries, Inc.	Construction Status: 100%
Original construction contract amount:		\$977,520
Total Change Order amount:		-\$13,800
Current construction contract amount:		\$963,720
Total change orders as a percentage of original contract:		-1.4%
Completion Schedule:		
Notice to Proceed:		5/18/2015
Final Completion:		3/30/2016
Summary of Change Orders:		
Description		Amount
1 Move air gap, drain, upsize conduit, and oil/water separator.		\$0
2 Change lead location at Site #1 and delete Questar crossing #6.		-\$13,800
	Total Change Order Amount:	-\$13,800

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Drilling anode well at Lindon Reservoir Site

Assessing condition of the Jordan Aqueduct



Completed installation at Morning Vista Road