JORDAN VALLEY WATER CONSERVANCY DISTRICT

Final Project Completion Report

Project Name and Number: 2400 Creek Road PRV Station and 1300 East PRV Station

Improvements, #4045

Description: Replacement of piping and valves at the 1300 East 7800 South flow control vault. This vault provides two critical functions in the District's system; 1) reduce water pressure from the upper 1300 East system to the Fort Union system, and 2) reduce water pressure from the upper 1300 East system to the Creek Road pipeline. The piping was also modified at the Willow Creek well house to provide a pressure reducing/flow control function from the upper 1300 East system to the Creek Road pipeline.

District Project Manager: Kevin Rubow

| Engineer: | Hansen, Allen & Luce | Design Status: 100% |
|---------------------------------------|----------------------|---------------------|
| Original Engineering Contract Amount: | | \$43,500 |
| Current Engineering Contract Amount: | | \$43,500 |

| Contractor: | VanCon, Inc. | Construction Status: 100% |
|---|--------------|---------------------------|
| Original construction contract amount: | | \$189,930 |
| Total Change Order amount: | | \$4,792 |
| Final construction contract amount: | | \$194,722 |
| Total change orders as a percentage of original contract: | | 2.5% |
| Completion Schedule: | | |
| Notice to Proceed: | | 11/30/2017 |
| Final Completion: | | 6/26/2018 |

| | Summary of Change Orders: | |
|---|----------------------------|---------|
| | Description | Amount |
| 1 Replacement of existing reducer and flange. | | \$4,792 |
| Į | Total Change Order Amount: | \$4,792 |

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