

## CWRP WEEKLY CONSTRUCTION PROGRESS REPORT

Week ending September 7, 2013

### CANYON SEGMENT



This week on the Canyon Segment, Whitaker Construction completed the backfilling operation on the box culvert. Two crews had been working toward each other for the past several weeks and this week they finally met. Once all the material was placed, crews started working away from each other fine tuning the placed backfill material to assure that the necessary drainage slopes were achieved.

The completion of the work on backfill material also marked the completion of the fiber optic cable conduits and the 8 inch drain pipe installed on the uphill side of the box. Now that there is a continuous connection of conduit

#### Completion of the backfill in the Canyon Segment

from the transition structure to the river diversion, the fiber optic cable can be installed. This cable will facilitate communication between various segments of the project, and allow the water master to manipulate the river diversion gate without being on site.

Next week, Whitaker will continue to fine tune the slopes of the placed backfill material. At the same time they will begin spreading mulch on top of the finished grade in preparation for the seeding of new vegetation to occur. The fiber optic sub-contractor will also be on site to begin the work of installing the fiber optic line.

## VALLEY SEGMENT



A monumental day occurred on the Valley Segment this week, as water was turned into the landscaped storm water channel.

On the same day that the channel was tested, the Logan City water tank drains were also tested. Each of the city tanks have a drain line that empties into the storm water channel. The project team thought it necessary to test the discharge location of the largest drain to assure that the water would not overflow the channel. The test was performed with the help of Logan City staff and yielded favorable results.

**Storm Water Channel near Cedar Heights Dr.**

Crews this week also worked on the landscaping inside the Logan Golf and Country Club (LGCC). Crews placed sod and planted 5 more trees in various areas that were disturbed during construction.

Next week crews will perform finish work on the access road including items such as valve collars and landscaping along the segment alignment.

## 1500 NORTH SEGMENT

Some valve collars were poured in this segment of the project this week. Other valve collars along with some seeding and final landscaping will be installed in the coming weeks.

## LAUB SEGMENT

No work occurred on this segment this week as all available crews were working on other segments of the project. In the coming weeks, crews will install a drain line to collect storm and seepage water and perform final grading in the area prior to vegetate the area.



**Finished Logan Golf and Country Club landscaping**

**LOGAN NORTHERN SEGMENT**

Crews this week continued placing valve collars this week and will continue this work along with other finish