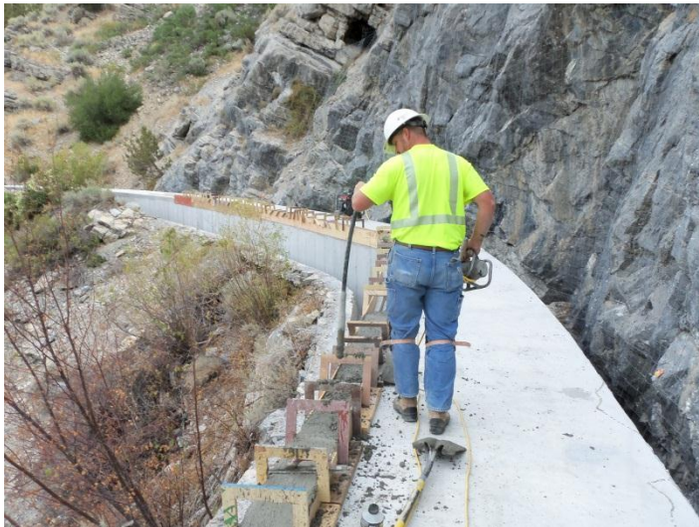




CWRP WEEKLY CONSTRUCTION PROGRESS REPORT

Week ending August 24, 2013

CANYON SEGMENT



Vibrating concrete in the curbing forms

in order to widen the access road around an out cropping of large rock that would not be feasible to remove. Crews placed a small concrete wall at the base of the box culvert and then proceeded to build the gabion basket wall on top. Two rows of gabion baskets were placed and filled with 4-8 inch cobbles. By the end of the week, the wall was complete and the backfilling operation continued heading east up the alignment.

Next week Whitaker will again bring two crews into the Canyon Segment. One crew will continue moving east from the gabion basket wall while the other will start where the curb was placed and head west.

This week on the Canyon Segment Spindler Construction was back on site placing the remaining section of material retaining curb. Crews worked in the rocky steep area directly above the Logan Power Plant. This curb was installed on the box in order to retain the road base access road on top of the box culvert. Without the curb, the material would wash down the hill. Approximately 370 feet of curb was installed.

Whitaker Construction also had a crew in the canyon this week working on the west gabion basket wall. This wall, like the one around windy point, was needed



Construction of the west gabion basket wall

VALLEY SEGMENT

Two crews worked on the Valley Segment this week. The first crew, under the direction of the landscape architect, was able to finish placement of the cobble and decorative rock between 1220 N and Cedar Heights Dr. Once placed, the crew began cleanup around the storm water channel, preparing it for road base placement. Crews also spread top soil and tied in the landscaping between the channel and private residents.

The second crew was again back in the Logan Golf and Country Club (LGCC) tying the drain lines from the pump house filters into the recently finished storm water channel. Crews also planted 5 trees in the golf course to



Placement of landscaping rock north of Cedar Heights Dr.



Completed access road and landscaped storm water channel south of Cedar Heights Dr.

partially restore vegetation removed during construction last winter. Once the work was finished in the LGCC, crews worked on the access road between the turnaround point and Cedar Heights Dr. A small road grader and roller were used to put the finish grade on the access road. Workers also poured the valve collars and vent pipe pads located in this section.

Next week work will continue on the north side of Cedar Heights Dr. in preparation for the construction of the access road and turning water into the storm water channel.

1500 NORTH SEGMENT

Work on the 1500 N segment this week included the widening of the newly constructed access road in between the pressure reducing structure and 1200 E. The road was widened 8 feet in order to properly restore the cross country track used by the Utah State University Cross Country team. This roadway will act as access for the canal company and also will be part of the official cross country course. Clean-up work and finish work also occurred in this area to bring the surrounding area up to finish grade.



There are only a few clean up items that remain on this segment which will be addressed in the coming weeks as crews become available. **Widening of the access road west of 1200 E**

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 vegetating the area.

LOGAN NORTHERN SEGMENT

Crews this week placed valve collars around the valve boxes on the northern part of the segment. In the next few weeks, Whitaker will continue to work on the items left in order to close out this segment of the job.