



CWRP WEEKLY CONSTRUCTION PROGRESS REPORT

Week ending November 23, 2013

RIVER DIVERSION SEGMENT

No work occurred on this segment this week.

CANYON SEGMENT

Crews this week completed the final punch list generated by members of the project team and Forest Service for items outside the box culvert. Crews performed various clean up items including trimming trees and putting screens on drain lines throughout the alignment. The only item remaining in the canyon is the punch list for the inside of the box culvert. Crews plan to complete this work in the coming weeks.

VALLEY SEGMENT

This week on the Valley Segment, Whitaker replaced the grate over the opening of the bubble up structure. In order to pass the complete design flow, it was determined that a larger opening at the bubble up structure was needed. Subsequently, 14 inches of concrete were cut off the bottom of the opening before the final flow test. With the understanding that it is unlikely to have such high flows pass the structure in the near future, a removable section of steel was manufactured and installed where the box was cut and the original grate was replaced. In the future when larger flows are more common, the steel section will be removed and the larger opening will be restored.



Replacing the original grate on top of the removable steel section

1500 NORTH SEGMENT

No work occurred on this segment this week.

LOGAN NORTHERN SEGMENT

No work occurred on this segment this week.

LAUB SEGMENT



Installation of turnout gate

Crews on the Laub Segment focused their efforts this week on finishing the installation of the two turn outs on the west end of the alignment. Crews installed head gates in each turn out box. These head gates are designed to back flow up in the drain pipe and provide more water to the user below. A gate valve was also installed on each turnout pipe in order to isolate the spring line flows from the pressure pipe flows. Users in these two locations now have the ability to use water from the spring line or the pressure pipe.

Next week, crews will complete small touch up grading and compaction. Clean up and final inspection should be expected soon.

RAMP FLUMES

Construction of the ramp flume near 1400 N progressed this week with the placement of the slab. Rebar was placed and inspected prior to the placing of concrete. Once placed, the concrete was covered with protective blankets to help keep the temperatures in an acceptable range for curing.

Next week, the concrete crew will pour both the walls and the ramp on the 1400 N flume. Preparations will also be made to mobilize onto the lower 4400 N flume.



Bi-pass pump diverting water around construction area