



Rock Creek Culvert



Last Week:

Ahtna Environmental, Inc. re-diverted the creek through 2 eight-inch pumps and installed the Class 5 riprap outlet protection for the Structural Plate Pipe. They continued to haul in embankment material for the general embankment for the roadway prism and the Reinforced Soil Slopes.



Above: Placing Class 5 Riprap for outlet protection

This Week:

This week Ahtna will continue to work on the Reinforced Soil Slope, and general embankment to bring up the elevation of the roadway prism. With the creek diversion in place, they will place the streambed sediment and fish passage boulders inside the Structural Plate Pipe, as well as shape the creek channel above the inlet and below the outlet back to pre-construction elevations.

Below: Hauling in Fish Passage Boulders



Construction Webcam Link:

<http://video-monitoring.com/construction/fha/silver.htm>

Project Engineer: Nathan Jones

Construction Inspector: Bob Hammond