



Rock Creek Culvert



Last Week:

Ahtna Environmental, Inc. placed the streambed sediment and fish passage boulders inside the structural plate pipe while the creek was diverted through two 8-inch pumps. They shaped the creek channel back to preconstruction conditions on the inlet and outlet sides of the structural plate pipe. Ahtna installed approximately $\frac{3}{4}$ of the 24-inch culvert across the NPS Headquarters access road. By the end of the week they began hauling topsoil to finalize the lower areas of the project.

This Week:

This week Ahtna will complete the roadway embankment up to subgrade. They will continue with the topsoil placement on the lower areas of the project. They will complete the 24-inch culvert installation. They will also need to remove the final access road down to the lower level of the project on the Southwest side of the embankment, keying in the final slope as the access road is removed.

Below: Webcam photo of 24-inch culvert installation



Above: Completed creek channel inside structural plate pipe



Construction Webcam Link:

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

Project Engineer: Nathan Jones

Construction Inspector: Bob Hammond