April 2014 Construction Photos

North Battle Creek Feeder Diversion Dam: Pre-construction condition of access road and slope.

North Battle Creek Feeder Diversion Dam: The CAT 320 excavator is removing the existing asphalt roadway.
North Battle Creek Feeder Diversion Dam: The contractor is drilling anchor holes using the combination of a reach-lift and a pneumatic rock drill attachment to stabilize the rock block.

North Battle Creek Feeder Diversion Dam: The Sullivan pneumatic rock drill is used to drill 3” diameter by 10’ depth anchors holes for installation of the HEA Panel.
North Battle Creek Feeder Diversion Dam: The contractor is installing the HEA (steel rope mesh netting) Panel to complete the wire strap rock block stabilization.

North Battle Creek Feeder Diversion Dam: The contractor is installing the Diagonal Twist Hexagonal Mesh Netting (DTHMN) on the hill slope above the right pedestrian bridge abutment.