August 2017 Construction Photos

North Battle Creek Feeder Diversion Dam: The biologists are performing fish rescue upon installation of the upstream cofferdam.

North Battle Creek Feeder Diversion Dam: The Contractor is using a mini-excavator to dig sumps for the secondary diversion containment.
North Battle Creek Feeder Diversion Dam: The Contractor is installing reinforcement for the 74’ wall extension in the fish screen bay.

North Battle Creek Feeder Diversion Dam: The Contractor is placing concrete for the 74’ wall extension in the fish screen bay.
North Battle Creek Feeder Diversion Dam: The Contractor is chipping out concrete at one of fish ladder orifices.

North Battle Creek Feeder Diversion Dam: The above photo shows a completed chip-out fish ladder orifice that is ready for installation of the new reinforcement extension.
North Battle Creek Feeder Diversion Dam: The Contractor is using a skid steer to demolish a portion of the upstream fish ladder to facilitate construction of new fish ladder pool.

North Battle Creek Feeder Diversion Dam: The Contractor is saw cutting the fish ladder training wall to facilitate construction of two new fish ladder pools at the downstream end.
Eagle Canyon Diversion Dam: The Contractor cored a 10” diameter opening to facilitate for the 8” diameter springs collection drain pipe pass through the fish screen wall.

Eagle Canyon Diversion Dam: The Contractor installed mounting brackets to support the 8” diameter springs collection drain pipe along the canyon wall.
Eagle Canyon Diversion Dam: The Contractor is cutting sections of the 8” diameter springs collection drain pipe for installation of the couplings.

Eagle Canyon Diversion Dam: The Contractor installed a metal bracket to support a new 8” diameter springs collection drain pipe at the fish screen wall.