

## October 2011 Construction Photos



*Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete setting forms while Subcontractor Camblin Steel installs reinforcement for the lower jump basin walls.*



*Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete setting forms for the penstock bypass chute (center), the lower jump basin at lower left.*



*Coleman Diversion Dam/Inskip Powerhouse:* Subcontractor Muse Concrete removing forms from the lower jump basin downstream wall.



*Coleman Diversion Dam/Inskip Powerhouse:* Contractor RTA excavating for new penstock bypass overflow wasteway at Eagle Canyon Canal.



*Coleman Diversion Dam/Inskip Powerhouse: Contractor RTA excavating for the tailrace connector and penstock bypass pipe baffle outlets.*



*Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete installing wall forms for the penstock bypass baffle outlet.*



*Coleman Diversion Dam/Inskip Powerhouse:* Contractor RTA placing the 66-inch reinforced concrete pipe (RCP) in excavated trench.



*Coleman Diversion Dam/Inskip Powerhouse:* Contractor RTA placing uncompacted backfill over the 66-inch RCP.



*North Battle Creek Feeder:* Subcontractor Auburn Constructors installed permanent power over pedestrian bridge.



*North Battle Creek Feeder:* Subcontractor PJ Helicopters hosting grating panels for the trash rack platforms and extension into place.



*North Battle Creek Feeder:* Syblon Reid Contractors (SRC) backfilling for the new access road.



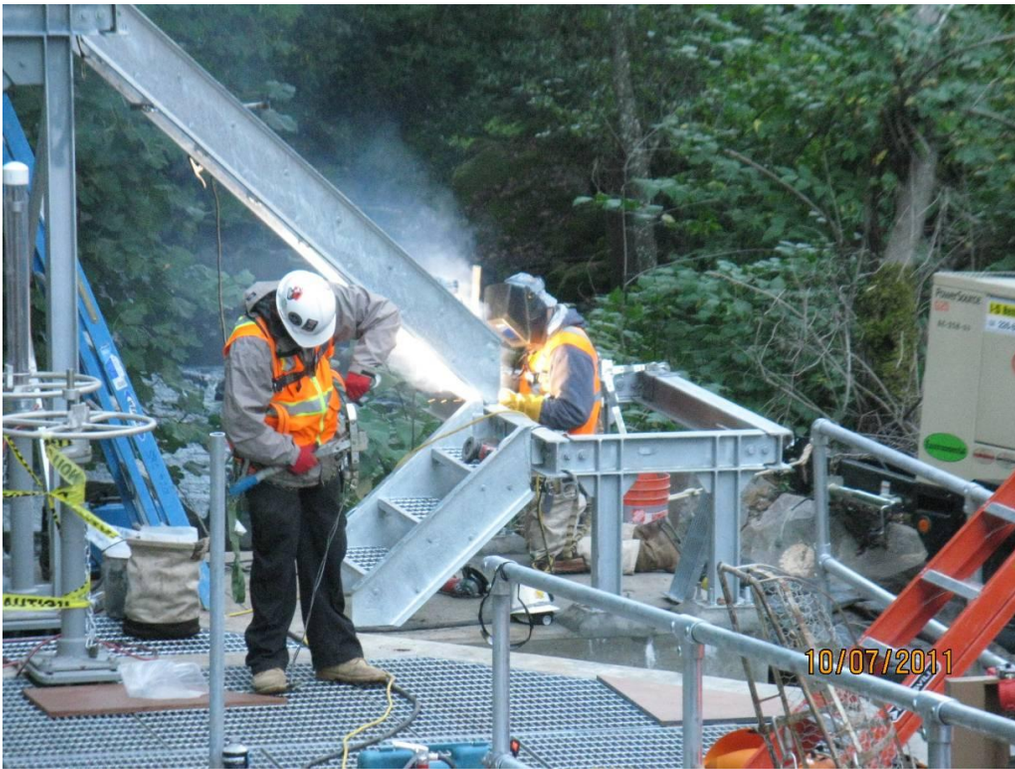
*North Battle Creek Feeder:* Reclamation staff performing density test on access road backfill.



*Eagle Canyon Diversion Dam: Aerial view of the fish screen and ladder downstream end.*



*Eagle Canyon Diversion Dam: New fish screen and fish ladder structure adjacent to existing diversion dam (center right).*



*Eagle Canyon Diversion Dam: Contractor SRC welding the new stairway access down to the fish facilities and dam.*



*Eagle Canyon Diversion Dam: New walkway at the end of the trail and access stair installation.*



*Eagle Canyon Diversion Dam: Downstream overview of fish screen (left) and ladder (center).*



*Eagle Canyon Diversion Dam: Contractor SRC working the Eagle Canal sluiceway repairs.*



*Eagle Canyon Diversion Dam: View of new access stairs to existing sluice gate control*



*Eagle Canyon Diversion Dam: Subcontractor Auburn Constructors installing the access trail light conductors.*



*Eagle Canyon Diversion Dam: Contractor SRC demobilizing 275-ton crane.*



*Eagle Canyon Diversion Dam: Contractor SRC placing sub-grade in preparation for AC paving at Eagle Canyon intersection to Manton Road.*