

May 2012 Construction Photos



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing exterior forms, after placing rebars for the Mount Lassen Trout Farm water diversion boxes.



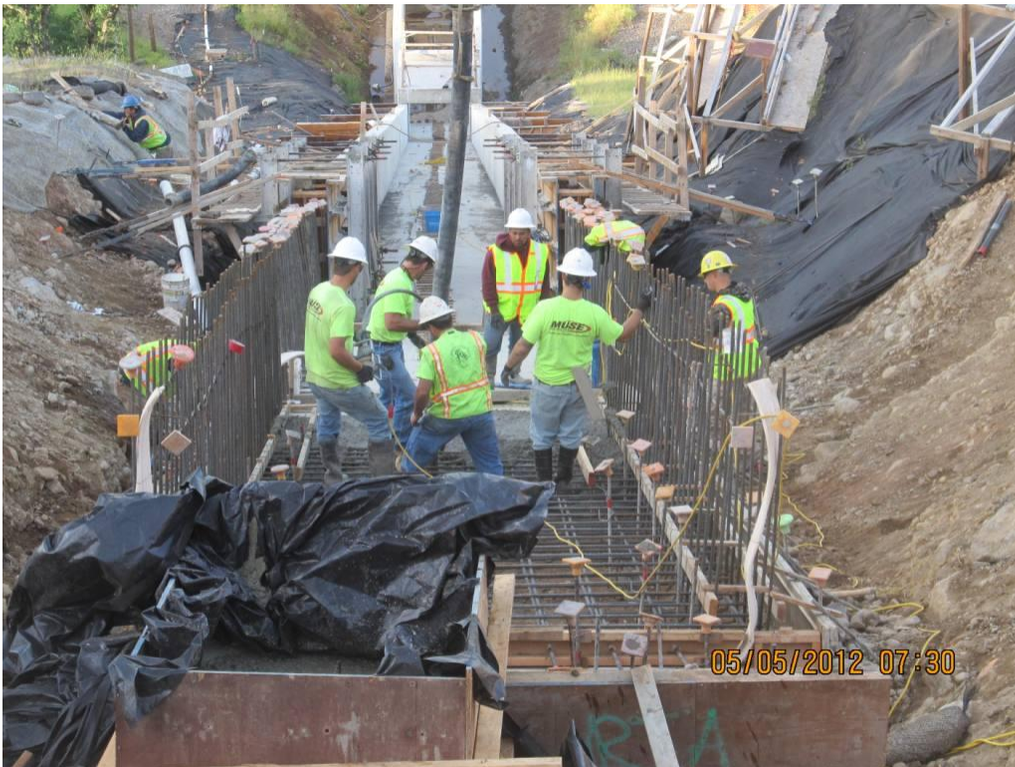
Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing temporary bypass pipe for the Mount Lassen Trout Farm water pipeline.



Coleman Diversion Dam/Inskip Powerhouse: The Government is performing sand cone density test on the compacted backfill of the two 36-inch Corrugated Metal Pipe (CMP) near Station 13+50 of A-Road



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing and compacting backfill over the two 36-inch CMP's near Station 13+50 of A-Road.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing concrete for the penstock bypass chute slab #16 (looking downhill).



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing concrete for the penstock bypass chute slab #17.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is working on finishing the concrete placement of the penstock bypass chute slab #17.



Coleman Diversion Dam/Inskip Powerhouse: The contractor continues to work on concrete placement of the penstock bypass chute slab #18, near the Mount Lassen Trout Farm water pipeline crossing.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing forms for penstock bypass chute wall #26, adjacent to the upper jump basin (center left).



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing reinforcement for penstock bypass chute wall #26.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing 66-inch reinforced concrete pipe at Station 10+85.72 with the new wasteway structure in background (looking upstream).



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing 66-inch reinforced concrete pipe at Station 10+32.90, near the wasteway structure.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing reinforcement for penstock bypass chute wall #17.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing forms for the penstock bypass chute wing walls.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is preparing for concrete placement of animal crossing #2, over the penstock bypass chute.