

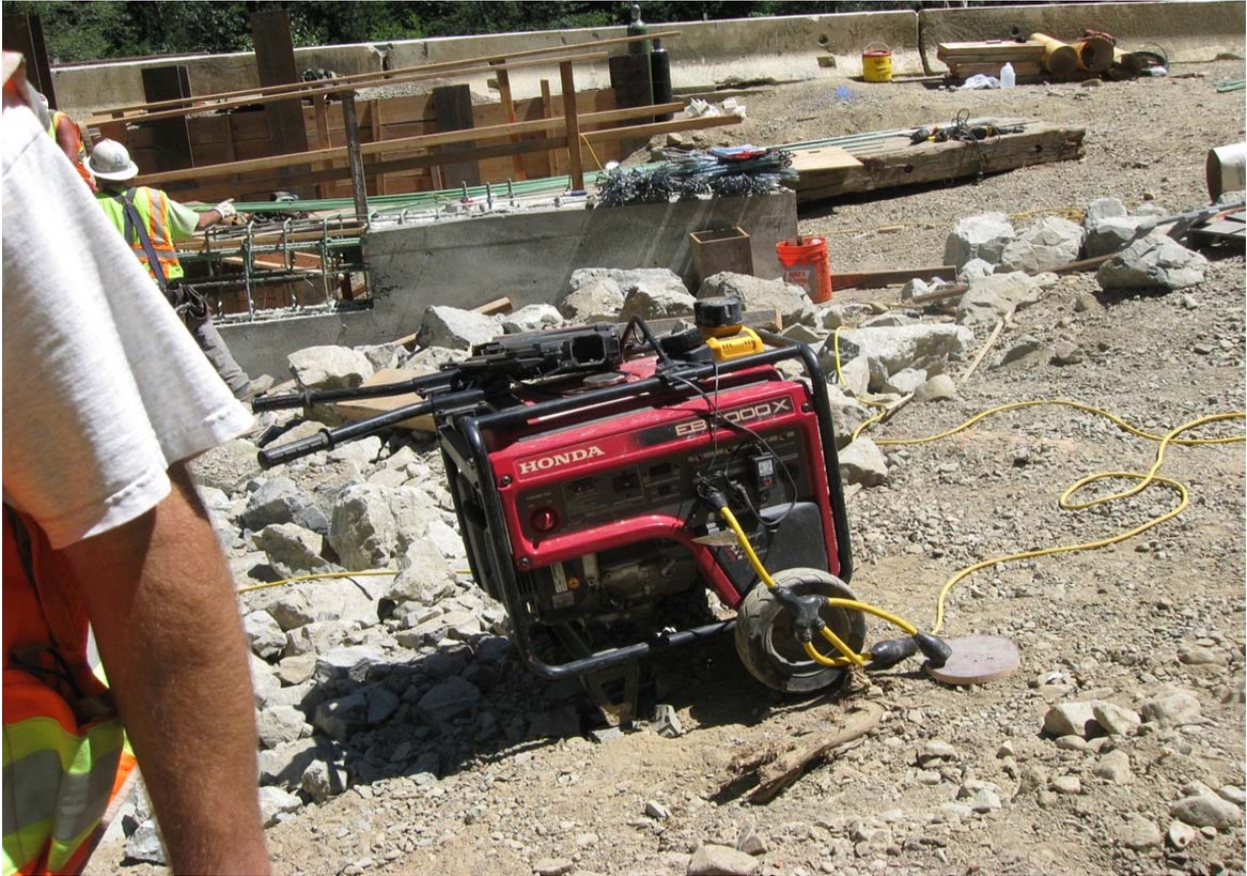
ATTACHMENT B - INSPECTION PICTURES



Picture above (08/03/11) shows silt fence overloaded and undercut with sediment discharge beyond the fence. Improperly installed and unmaintained silt fence was observed several times.



Picture above (08/03/11) shows inadequate perimeter controls, with straw wattle being damaged and improperly installed.



Picture above (08/03/11) shows generator without secondary containment within 50 feet from the creek.



Picture above (08/03/11) shows rock with fines, loose sediment, concrete chunks, plastic, slash, and other construction debris. This image illustrates the lack of effort to provide clean fill material.



Picture above (08/03/11) shows insufficient containment of debris associated with construction.



Picture above (12/29/11) shows sandblast material and welding slag that covered the rock slope protection and was found throughout the creek.



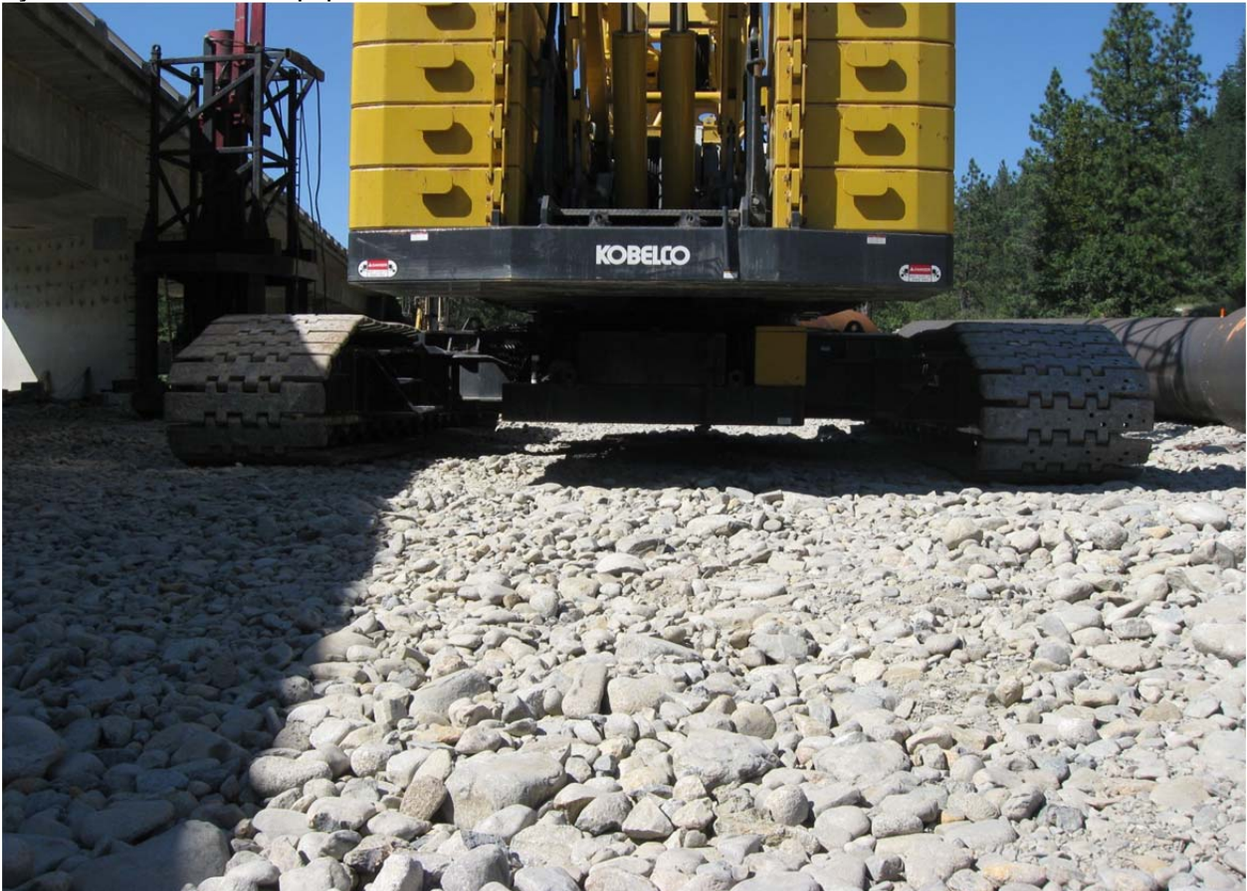
Picture above (12/29/11) shows an example of sediment discharged throughout the gravel bar at the Trinity River Bridge.



Picture above (08/03/11) shows slag and evidence of welding directly on the gravel bar at the Trinity River Location.



Picture above (08/03/11) shows example of drill spoils deposited directly on the gravel bar and hydraulic hoses and equipment without sufficient containment.



Picture above (08/03/11) shows idle/cold equipment on the gravel bar without drip pan or containment. Oil and grease was observed at several locations on the bar.



The picture above (08/16/12) shows the contractor washing off the wet concrete onto the gravel bar.



The picture above (08/16/12) shows a concrete truck being washed out on the ground next to the concrete washout and batch plant.



The picture above (08/16/12) shows a pool of concrete contact water that is rinsed off the batch plant. pH was measured at 10.82, see picture below.



Meter was calibrated prior to use at the request of Regional Water Board inspector.



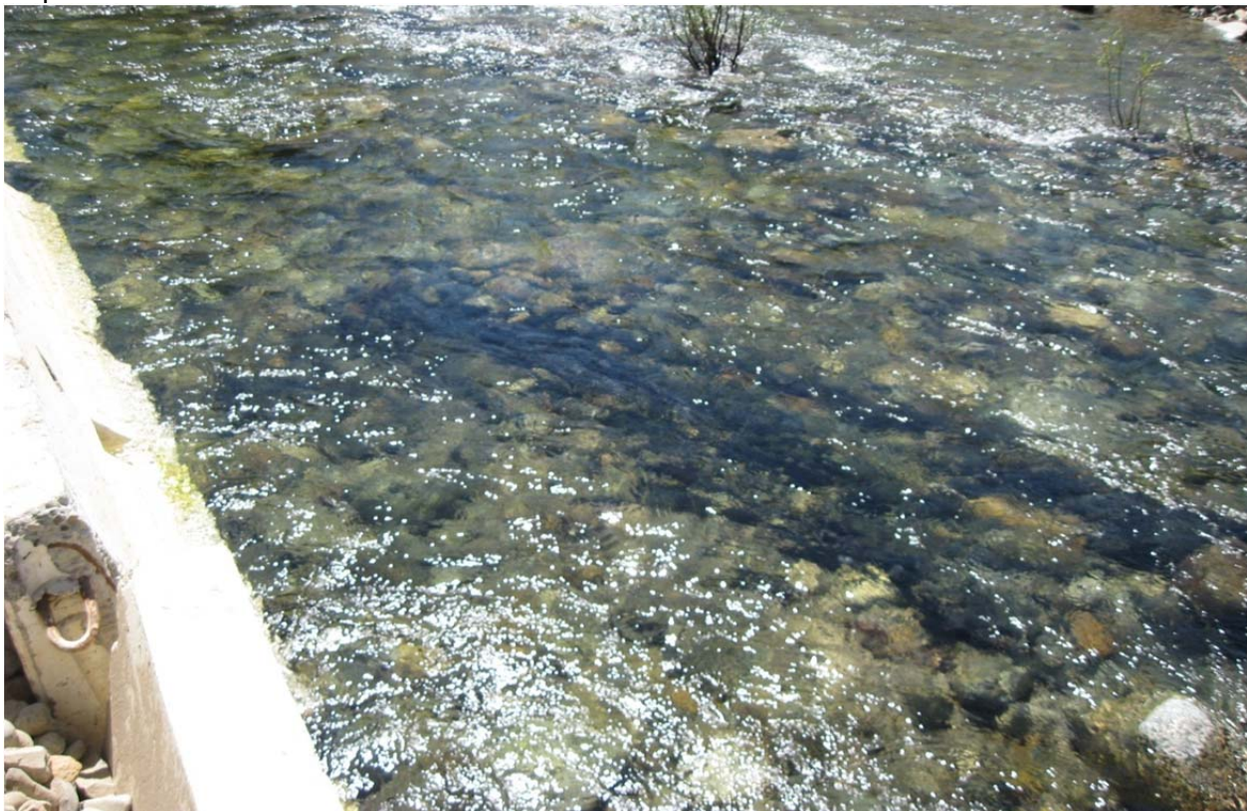
The picture above (08/16/12) shows a diesel spill that was not reported or cleaned up until directed to during the inspection.



The picture above (08/16/12) shows an example of an oily adsorbent towel that was disposed in the non-hazardous waste dumpster.



The picture above (08/16/12) shows the dumpster where oil rags and adsorbents were disposed.



The picture above (08/16/12) shows plastic in the river from the previous year's diversion.



The picture above (08/16/12) shows the inadequate installation of the clear water diversion downstream of the project work area. Also, a stockpile of loose soil is adjacent of the river with little to no BMPs and appears to have contributed sediment to the stream.



The picture above was provided by Caltrans on (08/03/11) notifying the Regional Board of Turbid discharges and issues with the diversion.