Irrigation Return Flow #2 Project

Irrigation Return Flow #2 Project, the total estimated square footage of restoration amounts to 11,475 which amounts to .26 acres. Some improvements included: 14-dump truck loads of soil (140 Yards), 3-truck loads of 18" minus granite rip rap rock (66 tons), 1-truck load of 24" minus granite rip rap rock (22 tons), installed new 24" X 40' culvert. Re-installed fencing by road, project is located on the Lower Walker River by Canal 1 irrigation ditch.

Before Construction Photos



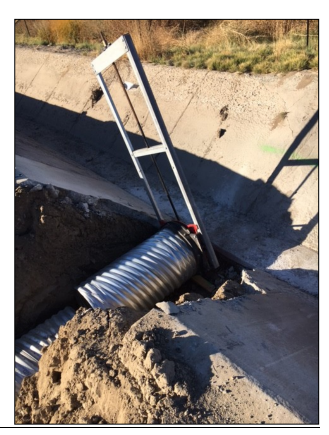






Before Construction Photos





During Construction, Replacing Old Culvert with New Culvert





During Construction, Replacing Old Culvert with New Culvert





<u>During Construction, Rip Rap Rock Delivery, Rip Rap Rock Placement in Repaired Ditch</u>



Finished Construction of Irrigation Return Flow Ditch, Top Aerial View



Finished Construction of Irrigation Return Flow Ditch, East Aerial View



Finished Construction of Irrigation Return Flow Ditch, South Aerial View