

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



During Construction, Rip Rap Rock Delivery, Rip Rap Rock Placement in Repaired Ditch



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