

Date:

August 07, 2012

Applicant:

Caltrans
464 West Fourth Street
San Bernardino, CA 92401
Contact: Scott Quinnell
909-383-6936

Applicant's Representative:

Caltrans
Contact: Josh Jaffery
909-383-6386

Project Name:

Caltrans - Salt Creek Bridge Replacement Geotechnical Boring

Receiving Water:

Salt Creek which leads to the Salton Sea

Location:

City or area: North Shore of Salton Sea, Riverside County, California
Longitude/Latitude: 33.44652 / -115.84403; Township/Range: T8S/R11E

Project Description:

Geotechnical Services of the Division of Engineering Services needs to conduct geotechnical investigation and exploratory drilling for the Salt Creek Bridge Replacement project. These Geotechnical boring samples will be studied to assist Caltrans engineers to finalize design on the replacement for Salt Creek Bridge.

There will be 3 to 4 staff per crew on site. The four boring locations, along the abutments and within the streambed will be excavated using a Rotary Wash and Wire line core method with drilling from the existing grade along the abutments and from the bridge deck for the stream. Each drill area will be 1 square foot. Work will be accomplished from the bridge deck/pavement and lane closures will need to be implemented

Action:

Pending

Water Board Contact:

Jay Mirpour, Water Resources Control Engineer
(760) 776-8981
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