

INFORMATION HANDOUT

For Contract No. 03-3F8904

At 03-ED-50-17.0/17.3

Identified by

Project ID 0313000221

MATERIALS INFORMATION

Water Source Information

WATER SOURCE INFORMATION

Hangtown Creek Water Resources Facility (WRF) in the City of Placerville has been identified as a source of non-potable water. WRF produces a high quality, Title 22 non-potable water.

Address:

**2300 Cool Water Creek Road
Placerville California
95667**

Contacts:

**Dan Yaroch or John Millington or Mike Dickson
(530) 642-5244**

Notes:

Please schedule a few days in advance. Hours of operation are form 9:00AM and 3:00 PM, Monday through Friday.

Memorandum

*Serious drought.
Help Save Water!*

To: DANIEL YAROCH
Senior Plant Operator
Hangtown Creek WRF in the City of Placerville

Date: September 3, 2014

File : 03-3F8904
Project ID# 0313000221
DRAINAGE IMPROVEMENTS
03-ED-50- PM 17.0/10.3

From: DENNIS CORCORAN
Project Engineer
California Department of Transportation

Subject: **Availability of Nonpotable Water for EA 3F8904 on El Dorado 50 from PM 17.0 to 17.3**

In anticipation of intermittent and ongoing water shortages throughout the state of California, the California Department of Transportation (Caltrans) is identifying potential sources of non potable water for the construction of the above referenced project. The project will be constructed during the 2015 construction season. This project proposes to install a combination of 0.2 foot layer of dense grade hot mix asphalt (HMA), alternative pipe culverts (APC), drain inlets (DIs) and HMA valley gutters to facilitate the removal of accumulated surface water from the westbound (WB) and eastbound (EB) median and traveled ways of El Dorado (ED)-50 from post mile (PM) 17.0 to PM 17.3. The project is located between Placerville Drive and Canal Street in the City of Placerville. It is anticipated that 2,540 gallons of non potable water will be required for construction activities.

The Hangtown Creek Water Resources Facility (WRF) in the City of Placerville has been identified as a potential source of non-potable water. In our conversation on September 2, 2014 you stated that the Hangtown Creek WRF has the capacity to provide the estimated amount of water for the construction period indicated above. You also mentioned said John Millington, Mike Dickson or yourself can be contacted by the Contractor at (530) 642-5244 for the project to set a time (between 0700 to 1500) to pick up nonpotable water. Trucks should be scheduled a week or so in advance in order to avoid a potential conflict with other water trucks on site at the same time. The Hangtown Creek WRF produces a high quality, Title 22 nonpotable water that will work well for this project. This memorandum will serve as an information guide for the selected Contractor when they are ready to obtain their nonpotable water for this project.

Please feel free to contact me should you have any questions or require any further information.

Dennis Corcoran, P.E.
Project Engineer