The contractor has requested to change water source from using a domestic water source to using a non-potable water source for construction watering.

**Reason for Change**
Governor Brown issued a State of Emergency declaration on January 17, 2014 because of the current drought in California. The emergency declaration includes the provision that state agencies, led by the Department of General Services, will immediately implement water use reduction plans for all state facilities. These plans will include immediate water conservation actions.

The Department of Public Health has declared “severe water shortage areas,” including portions of Fresno, Madera, Mariposa, Kern, Amador, Mendocino, Nevada, Placer, and Santa Cruz counties, and the cities of Healdsburg and Cloverdale in Sonoma County.

The use of potable water is a waste or unreasonable use of domestic water under current drought conditions. Where non-potable water is available, it should be used to conserve domestic water to avoid future shortages.

To encourage the use of non-potable water instead of domestic water the state will share in the costs of changing water sources. Non-potable water must be either recycled water or non-potable water developed from other sources.

**Concurrence**
This change order is in accordance with Division of Construction CPD 14-1, dated March 4, 2014. FHWA gave blanket approval for this change on February 12, 2014.

**Method of Payment**

*Use for Agreed Price*
Agreed lump sum price of $_________. The agreed lump sum price is based on a force account analysis filed in the project records, and represents the state sharing 50-50 with the contractor the difference between the costs as planned to use domestic water versus the cost to use non-potable water.

*Use for Extra Work*
Extra work at force account based on the state sharing 50-50 with the contractor the difference between the costs as planned to use domestic water versus the cost to use non-potable water.

**Time Adjustment**
No time adjustment due to this change order for changing source of water.