\$ \(\sum \) unit price = \$ \(\sec\) extended price (\(\sec\) total percent increase to date \(\sec\))

Increase in Bid Items at Bid Item Price = \$

Extra Work at Agreed Unit Price:

When no drinking subplaque is required, insert after S28(CA) "USING RECYCLED WATER" roadside signs "and RS-013 (24" X 24") subplaque of a drinking cup inside a red prohibition circle with red diagonal slash roadside signs."

In accordance with Section 4-1.05, "Changes and Extra Work," of the Standard Specifications, furnish and install S28(CA) "USING RECYCLED WATER" roadside signs.

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION CHANGE ORDER CEM-4900 (REV 2/2014)

Sheet	2	of	2	
Sneet		OF _		

CHANGE ORDER NO. SUPPL. NUMBER CONTRACT NUMBER	CO-RTE-PM	FEDERAL NUMBER(S)
A unit price of \$ <insert price=""> per sign installe markups, for furnishing and installing the S28(0 posts and incidentals.</insert>	-	-
Extra Work at Agreed Unit Price = <number of<="" td=""><td>signs> @ <unit price=""> = \$ <ex< td=""><td>tended price></td></ex<></unit></td></number>	signs> @ <unit price=""> = \$ <ex< td=""><td>tended price></td></ex<></unit>	tended price>
Estimated cost of Extra Work at Agreed Unit Pr	rice: \$	
Extra Work at Force Account:		
When no drinking subplaque is required, insert afte RS-013 (24" X 24") subplaque of a drinking cup in		
In accordance with Section 4-1.05, "Changes are install S28(CA) "USING RECYCLED WATER account basis.	-	2 0
Estimated cost of Extra Work at Force Account	work: \$	
<u>Time Adjustment</u> This change order will not affect the controlling		
This change order will not affect the confroning	; activity; therefore, no time ad	justment is warranted.
This change order will not affect the controlling	Estimated Cost: \(\sime\) Increa	
For this order, the time of completion will be adjusted as fo	Estimated Cost: \(\sime\) Increa	
For this order, the time of completion will be adjusted as for SUBMITTED BY	Estimated Cost: \(\sum \) Increas	
For this order, the time of completion will be adjusted as fo	Estimated Cost: \(\sime\) Increa	se Decrease \$
For this order, the time of completion will be adjusted as for SUBMITTED BY SIGNATURE APPROVAL RECOMMENDED BY	Estimated Cost: Increase Dillows:	se Decrease \$
For this order, the time of completion will be adjusted as for SUBMITTED BY SIGNATURE	Estimated Cost: \(\sum \) Increas	se Decrease \$
For this order, the time of completion will be adjusted as for SUBMITTED BY SIGNATURE APPROVAL RECOMMENDED BY SIGNATURE	Estimated Cost: Increase Dillows:	se Decrease \$
For this order, the time of completion will be adjusted as for SUBMITTED BY SIGNATURE APPROVAL RECOMMENDED BY	Estimated Cost: Increase Dillows:	se Decrease \$
For this order, the time of completion will be adjusted as find a submitted by signature APPROVAL RECOMMENDED BY SIGNATURE ENGINEER APPROVAL BY	Estimated Cost: Increase collows: (PRINT NAME AND TITLE) (PRINT NAME AND TITLE) (PRINT NAME AND TITLE) deration to the change proposed and accept as full payment the prices show	DATE DATE DATE DATE DATE DATE DATE