#### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

# CHANGE ORDER

CEM-4900 (REV 2/2014)

Change Requested by: X Engineer Contractor

Sheet 1

CHANGE ORDER NO.	SUPPL. NUMBER	CONTRACT NUMBER	CO-RTE-PM	FEDERAL NUMBER(S)
ТО				

## , contractor

of <sup>2</sup>

You are directed to make the following changes from the plans and specifications or do the following described work not included in the plans and specifications for this contract. **NOTE: This change order is not effective until approved by the engineer.** 

Description of work to be done, estimate of quantities, and prices to be paid. (Segregate between additional work at contract price, agreed price, and force account.) Unless otherwise stated, rates for rental of equipment cover only such time as equipment is actually used and no allowance will be made for idle time. The last percentage shown is the net accumulated increase or decrease from the original quantity in the Bid Item List.

Replace item 1 in the list in the 1st paragraph of section 15-5.06A(2) of the *Standard Specifications* with:

1. Schedule of overlay work for the trial overlay and for each bridge

#### Replace the paragraphs of section 15-5.06A(3) of the Standard Specifications with:

Complete a trial overlay before starting production overlay activities. Notify the Engineer at least 15 days before constructing the trial overlay.

The trial overlay must be:

1. At least 12 by 12 feet and the same thickness as the overlay shown

2. Constructed on a prepared concrete base within the project limits at an authorized location

3. Constructed (1) using the same materials, equipment, and construction methods to be used in the work and (2) under conditions similar to those anticipated when the work will be performed

4. Demonstrate the suitability of the airborne emissions monitoring plan

Use the trial overlay to determine the initial polyester-concrete set time.

The Engineer performs friction testing of the trial overlay under California Test 342. Allow 10 days after completion of the trial overlay for the Engineer to perform the testing.

The completed trial overlay must demonstrate (1) compliance with these specifications and (2) that the work will be completed within the time allowed.

Do not perform production overlay activities until the trial overlay is authorized. The authorized trial overlay is the standard of comparison in determining the acceptability of production overlay.

The Engineer may perform testing under California Test 342 to verify the coefficient of friction of the production overlay surfaces.

Dispose of the trial overlay and concrete base after acceptance of all polyester concrete overlay surfaces.

## Replace the 21st paragraph of section 15-5.06C(1) of the *Standard Specifications* with:

Completed polyester concrete deck surfaces must have a uniform surface texture with a coefficient of friction of at least 0.35 when tested under California Test 342 and a surface smoothness complying with section 51-1.01D(4)(b).

## Extra Work at Agreed Lump Sum:

In accordance with section 4-1.05, "Changes and Extra Work," and 15-5.06, "Polyester Concrete Overlay," of the *Standard Specifications*, furnish all additional labor, materials and equipment required by this change.

For this work, the Contractor is compensated \$<enter dollar amount>. This sum constitutes full and complete compensation for providing all additional labor, materials, equipment, tools, and incidentals, including all markups for this change.

(or)

## **Extra Work at Force Account:**

In accordance with Section 9-1.04, "Force Account," of the Standard Specifications, perform the following:

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As determined necessary by the Engineer, provide additional labor, equipment and materials by reason of this change.

Estimate of Extra Work at Force Account = <\$ amount>

#### Time Adjustment:

Consideration of a time adjustment will be deferred until completion of the additional work specified in this change order.

	Estimated Cost: Increase Decrease	6
For this order, the time of completion will be adjusted as fo	llows: Deferred	
SUBMITTED BY		
SIGNATURE	(PRINT NAME AND TITLE)	DATE
APPROVAL RECOMMENDED BY	1	1
SIGNATURE	(PRINT NAME AND TITLE)	DATE
ENGINEER APPROVAL BY		•
SIGNATURE	(PRINT NAME AND TITLE)	DATE

We, the undersigned contractor, have given careful consideration to the change proposed and agree to provide equipment, furnish materials, and perform the work specified above, and will accept as full payment the prices shown above. **NOTE:** If you do not sign this order, you are directed to proceed with the ordered work. You may file a Request for Information within the time specified.

CONTRACTOR ACCEPTANCE BY					
SIGNATURE	(PRINT NAME AND TITLE)	DATE			