



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 3:58 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 031 Const Calendar Day: 176 Date: 03-Mar-2010 Wednesday

Inspector Name: He, Philip Title: Transportation Engineer

Inspection Type:

Shift Hours: 06:30 am 05:00 pm Break: Over Time:

Federal ID:

Location:

Reviewer: Liu, Tai-Lin Approved Date: 30-Mar-10 Status: Approved

04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Very heavy Rain in the Morning. Shower on and off.

Working Day If no, explain:

04-0120F4 Bid Item: 056 W-L01-OBG.056 W Line Lift 01 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

Diary:

Dispute

General Comments 056 W-L01-OBG.056

1. transporting OBG Lift L1W from Pier 7.

A. L1W on barge arrived at job site at about 7:30am. About 5 iron workers and 2 contractor's engineers worked on the barge.

B. 4 tug boats worked with the barge carrying the OBG Lift.

C. Shear Leg Barge Crane idled from about 6:30am to 7:30am.

2. Lifting the OBG Lift L1W.

A. 12 iron workers under the foreman Aaron worked on the temp. truss preparing the upcoming operation of erection of L1W with 1 superintendent.

B. 2 engineers and 3 labors worked on the mixing of sliding epoxies.

C. 2 surveyors worked on top of W2 cap beam to monitor the erection.

D. 1 photographer from the contractor working on filming the operation.

3 Welding on top of the OBG deck splicing L1E and L2E.

Attachment



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Shear Leg Crane start to lift L1W



Iron workers working on temp truss



Iron workers working on temp truss



Shear Leg Crane (before Lifting L1W)



Lift OBG L1W



OBG L1W is erected to the temp. truss.

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Barge is in place



Lifting frame hooked up with OBG Lift L1W



OBG L1W is erected to the temp. truss.



Barge with OBG Lift L1W is coming



Workers mixing Epoxy for the support between OBG and Cradle frame