



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 4:01 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 021 Const Calendar Day: 164

Date: 19-Feb-2010 Friday

Inspector Name: He, Philip

Title: Transportation Engineer

Inspection Type:

Shift Hours: 07:00 am 05:30 pm Break:

Over Time:

Federal ID:

Location:

Reviewer: Liu, Tai-Lin

Approved Date:

03-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

Working Day If no, explain:

04-0120F4 Bid Item: 056 E-L03-OBG.056 E Line Lift 03 OBG Erect structural steel

AMERICAN BRIDGE/FLUOR, A JV

Diary:

Dispute

General Comments

056 E-L03-OBG.056

1. Pushing OBG Lift L3E.

A. Pushed to the final position close to the OBG lift L2E with only a welding gap in between.

2. Installed the seismic stops for OBG Lifts L3E.

3. Assembling the side scaffold for the welding at sides of box girder.

4. Welding back at bottom of the soffit of OBG is installed between OBG lifts L1E and L2E, level is adjusted.

5. Installing bolts and pins for the splicing of the OBG lifts L1E and L2E.

6. Installing the second stop for the elevator on W2 cap beam.

7. Continue to grind edges of OBG lifts.

Attachment



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 021

Date: 19-Feb-2010

Friday



Backing Bar installed



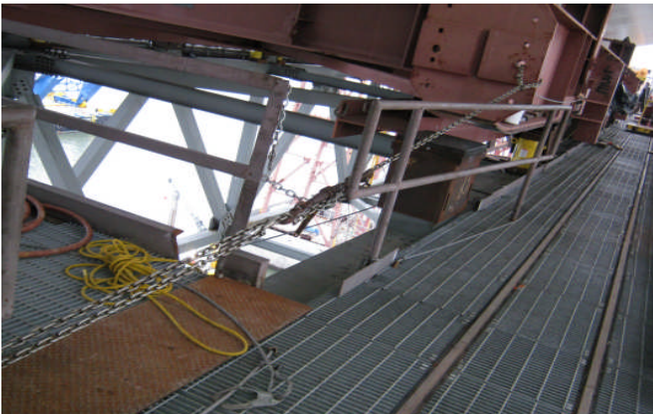
Grinding the edges of OBG Lifts



Welder used



Assemble side scaffold



The OBG Lift is chained to the temp. truss