



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 3:41 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 069 Const Calendar Day: 216 Date: 12-Apr-2010 Monday  
 Inspector Name: He, Philip Title: Transportation Engineer  
 Inspection Type: Intermittent  
 Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time:  
 Federal ID:  
 Location:  
 Reviewer: Mathur, Lalit Approved Date: 20-Apr-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 W-L04-OBG.056 W Line Lift 04 OBG Erect structural steel (bridge box girder)  
 AMERICAN BRIDGE/FLUOR, A JV

**Diary:**

Dispute

**Work description.** 056 W-L04-OBG.056

1. Lifting push frame, taking it off from temp. truss and put it back on barge.
2. Two iron workers, James Zhen and Chun Fai Tsu, welding on the weld splice between L1W and L2W on the bottom of the OBG plate inside the OBG. One ABF weld inspector from Smith Emery, Bonifacio Daquinag JR. They weld under the stiffeners with stick , then use sub arc to weld between the stiffeners
3. One iron worker worked inside the Corsbeam 02 working on the splicing between OBG L3W and Crossbeam 02.
4. Darryl's crew 3 iron workers worked on the splicing of L2W and L3W U-Rib connection, Darryl, Jacob and Declan are installing permanent bolts. Two of his other crew members, Walter and Jose, worked on the splicing of side plates bolt splicing of L3W and L4W, installing pins and bolts in the south side panel stiffeners.
5. Working on the submittal 1528R00 and submittal 1462R00.

**Attachment**



# Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 069

Date: 12-Apr-2010

Monday



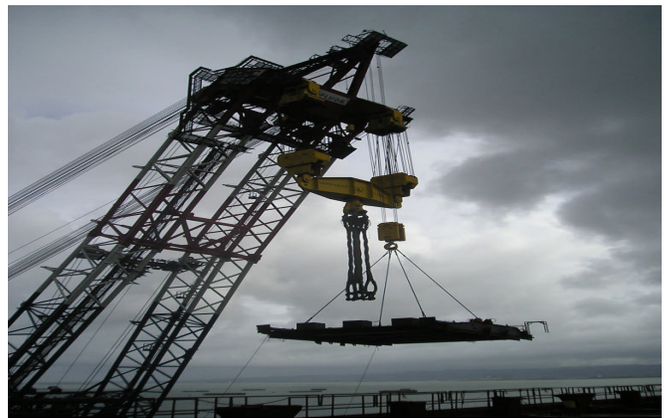
Lifting Push Frame



Weld Splicing Between L1W and L2W



Put Push Frame on Barge



Lifting Push Frame



Working on Push Frame