



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 3:47 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 051 Const Calendar Day: 196 Date: 23-Mar-2010 Tuesday

Inspector Name: He, Philip Title: Transportation Engineer

Inspection Type:

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

Federal ID:

Location:

Reviewer: Liu, Tai-Lin Approved Date: 14-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 [checked] If no, explain:

04-0120F4 Bid Item: 056 X-L03-CBM.056 E-W Line Cross Over Lift 03 Cross Beam

AMERICAN BRIDGE/FLUOR, A JV

Diary:

Dispute

Work description. 056 X-L03-CBM.056

[checkbox]

- 1. Lifting Crossbeam 02..
A. 10 iron workers from Ed Meyer's group and 1 engineer worked on the barge.
B. 7 iron workers from Aaron Kent's group worked on temp. truss for the preparing work.
C. Crossbeam 02 with Gantry system Tier 01 is up on the temp. truss by noon.
D. Tier 02 and Tier 03 of the Gantry system will be lifted tomorrow due to the high tide condition.
2. measured the height of the pedestal for OBG Lift L2W.

Pedestal Height, From Top of Temp. Truss to Bottom of cradle Frame

Table with 3 columns: Support locations, Dimension w (west,mm), Dimension e (east,mm). Rows: NW, NE, SW, SE with corresponding dimensions.

Attachment



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 051

Date: 23-Mar-2010 Tuesday



Crossbeam 02 is in the Air



Crossbeam 02 is in the Air



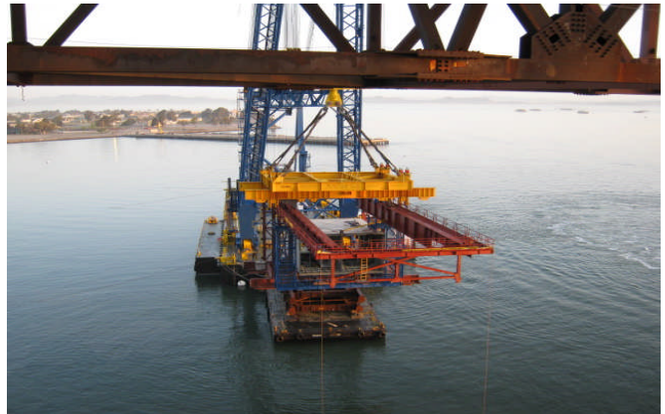
Crossbeam 02 is in the Air



Lifting Crossbeam 02 From Barge



Lifting Crossbeam 02 From Barge



Crossbeam 02 is in the Air

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 051

Date: 23-Mar-2010 Tuesday



Crossbeam 02 is in the Air



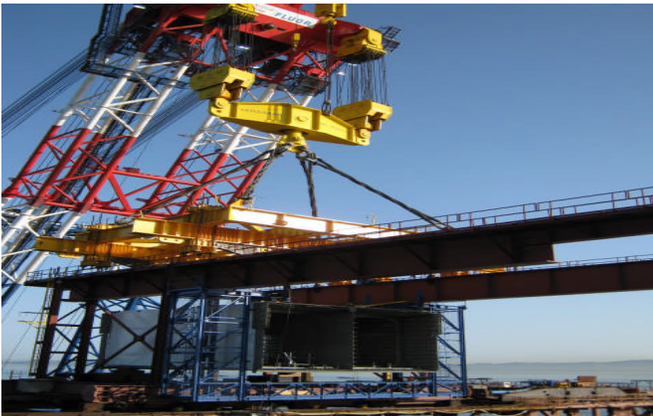
Working on the Temp Truss



Released the Lifting Frame



Releasing Lifting Frame from the Shear Leg Barge Crane



Crossbeam 02 is Lifted to Truss Level, Sitting Down