



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 20-Nov-14

Time 11:40 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 140 Const Calendar Day: 640 Date: 10-Jun-2011 Friday
Inspector Name: Iranmanesh, Abbas Title: Transportation Engineer
Inspection Type: Intermittent
Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

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

Federal ID:

Location:

Reviewer: Boal, Brian Approved Date: 10-Oct-13 Status: Approved

Weather

Temperature 7 AM 40 - 50 12 PM 4PM 60 - 70
Precipitation None Condition Sunny

Working Day If no, explain:

Diary:

Dispute

Work description.

ABF Crews activities:

ABF crews set up the cables for installing the catwalk, the winch cables are passed over the pulleys connected to the North bracket attached to pier W2 and extended to the catwalk end connections. At the other end another piece of connection is added and the iron workers welded a new bracket to attach the bigger wheels in order to increase the height of the catwalk during the lift up process. The big piece of connection which holds both the W & E line catwalks at the saddle was put in place and connected to the saddle lower connection. Also the crews protected the barriers close to the North bracket during the catwalk installation. It is planned to lift up and install the W-line catwalk on Monday June, 13, 2011.

ABF Crews:

- Matthew Chamberlain (foreman)
- Jack Hunter
- Morris Robertson
- 2 laborers
- 2 Iron workers connecting the new wheel brackets

ABF Equipment:

- Miller Welding machine
- Crane used to install the saddle connection

04-0120F4 Bid Item: 067 C-TPW-CRB.067 Install Catwalk Ropes - Cable System Backspan
AMERICAN BRIDGE/FLUOR, A JV

Attachment



Daily Diary Report by Bid Item

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