



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 4:13 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 162 Const Calendar Day: 309 Date: 14-Jul-2010 Wednesday

Inspector Name: He, Philip Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 05:30 pm Break: Over Time: 02:00

Federal ID:

Location:

Reviewer: Mathur, Lalit Approved Date: 11-Apr-11 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 W-L06-OBG.056 W Line Lift 06 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE/FLUOR, A JV

Labor

Table with columns: Trade, Class, Name, RT Hrs, OT Hrs, DT Hrs, Total, Remarks, Dispute. Lists 20 ironworkers with their respective hours and a dispute checkbox.

Diary:

Work description. 056 W-L06-OBG.056

Reviewing submittal 1637R0 and helping Tai-lin drafting response letter from the Department and preparing the attached document for Reba.

ABF-SUB-001503R40, Submittal 1503R41, 42 and 43, draft the responded letters.

Aaron's crew of 6 iron workers are working on the side working platforms. See photos attached.

Darryl Webb's crew of 4 workers are building scaffolding at the side of the temp. tower on "E" line OBG,

Dispute

[checkbox]



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 162

Date: 14-Jul-2010

Wednesday

L6W.

Carlos' crew working with Aaron's crew on the welding side platforms on "W" line OBG Lifts.

The contractor continue to place prestress strands into the ducts.

Building Welding Shad using in OBG top splicing area.

Attachment



Building Scaffolding,



Building Scaffolding, Darryl Webb



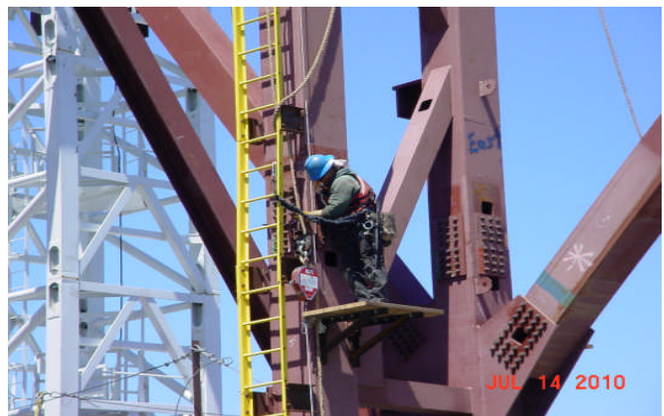
Building Welding Shad



Building Scaffolding



Assemble side platform, Kevie



Building Temp. Tower

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name He, Philip

Diary #: 162

Date: 14-Jul-2010

Wednesday



Building Welding Side work platform



Building Scaffolding,



Building Temp. Tower



Enrich, Assemble side platform.



Building Scaffolding, Darryl Webb