



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 10:55 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 077 Const Calendar Day: 220 Date: 10-Jan-2013 Thursday

Inspector Name: Woo, Laraine Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 AM 05:30 PM Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

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

Weather

Temperature 7 AM 12 PM 4PM
Precipitation Condition clear, calm to lite wind, cold

Working Day If no, explain:

Diary: Dispute

Cable Wrapping

January 10, 2013

Weather – overcast, calm to light wind, cold

S Wire Wrapping – South Main Span (Bay pp110 to pp112)
Ironworkers continued hand wrapping the bike path cantilever area. About 12” of cable was wrapped by the end of day.

S Wire Wrapping – North Main Span (Bay pp112 to pp114)
Ironworkers installed the push machine and started wrapping the first 8” at 0930. Ironworkers secured the s wires with cadwelds and started pushing the wrapped wires into the cable band groove at 1045. Ironworkers finished pushing the wrapped wires and started wrapping again after lunch. Ironworkers wrapped for about 8ft before changing to new spools at 1500. Ironworkers finished splicing and continued wrapping at 1610. Ironworkers wrapped for another 6ft before the end of day. Total coverage today was about 14ft.

Jacking Saddle – Installing Housing Plates
Jimmy’s crew started installing the housing plates for the jacking saddle this morning. Ironworkers used the housing plates with predrilled bolt holes as template to drill holes at top of the jacking saddle. Ironworkers started with the 2 middle plates and finished drilling after lunch. Ironworkers then moved on to the 2 exterior plates and finished drilling before the end of shift.

(Informed by Levi that the some of the predrilled holes along the 2 exterior ribs didn’t match with the housing plates. Slotted holes have been drilled)

Labor
(0700 to 1730 – 10 hours)
Mike Draper, Tony Miranda, Jonathan Canites, Jose Torres, Morris Roberson, Thaddeus Booker
Amando Lomeli (zinc paste)
James Benninghove, Stanley Dalie, Jose Alfaro, Tomas Cervantes
Laraine’s Hour – 2 OT, 0700 to 1730

04-0120F4 Bid Item: 067 C-PWS-116.067 Install & Adjust PWS 116-120
AMERICAN BRIDGE/FLUOR, A JV

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Woo, Laraine Diary #: 077 Date: 10-Jan-2013 Thursday

04-0120F4 Bid Item: 067 C-COA-ZPW.067 Apply Zinc Paste Waterproofing System
 AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	RYAN EVANCHIK	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JOSE ALFARO	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	THOMAS CERVANTES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	Armando Lomeli	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MORRIS ROBERSON	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JONATHAN CANITES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker		THADDEUS BOOKER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JAMES MIRANDA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	MICHAEL DRAPER	8.00	2.00	0.00	10.00		<input type="checkbox"/>

