



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 7:31 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 897 Const Calendar Day: 433 Date: 11-Aug-2013 Sunday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time: 08:00

Federal ID:

Location:

Reviewer: Wilcox, Jason Approved Date: Status: Submit

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

Weather

Temperature 7 AM 50 - 60 12 PM 60 - 70 4PM 60 - 70

Precipitation 0.00" Condition Partly cloudy

Working Day If no, explain:

Diary:	Dispute
Work description.	<input type="checkbox"/>
<p>- Checked on the progress of the SFOBB LIDAR Scan (Erskine Project) stationary scanning on YBI Saturday August 10th. The outer baselines were completed today with crews consisting of Eric Vance/Tom Gallup and Robert Dolan/Paul Rogers/Randy Wigton. See photos below for more details of the survey. Continued to prepare for upcoming work on the SFOBB LIDAR Scan (Erskine Project) today Sunday August 11th.</p> <p>- Wrote outstanding diaries for the E2 cap beam S1/S2 Shear Key Retrofit and compile the labor list for the people signing the CCO sheets.</p>	

CCO-329	Bid Item: 001	0-PCC-ELS.329	Pier E2 Place Concrete
AMERICAN BRIDGE/FLUOR, A JV			
Diary:	Dispute		
Work description.	001	0-PCC-ELS.329	<input type="checkbox"/>
<p>- The ABF mechanic was onsite today to monitor the water cooling system. He informed me that ABF engineer Mark McDonald would be onsite to check the concrete temperatures of the S1/S2 Shear Key Retrofit soffit beams. Further Gene informed me that the water cooling system would be shut down today given the results Mark got the previous day. I checked the water cooling system twice today, once in the AM and once in the PM during my 8hr shift. The water pressure remained consistent at 64F and the pressure at 22psi for both sections of concrete placed on Thursday August 8th 2013.</p>			

Attachment



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Bruce, Matt

Diary #: 897

Date: 11-Aug-2013

Sunday



District 4 surveyors scanning the east portal of the YBI tunnel for the SFOBB LIDAR scan (Erskine Project).



Temperature and pressure gauges for the S2 Shear Key Retrofit soffit beam water cooling system for concrete that was placed Thursday August 8th, 2013.



Saddle template placed on the S2 Shear Key lower stub south side as some rebar was cut the other day



District 4 surveyors scanning the east portal of the YBI tunnel for the SFOBB LIDAR scan (Erskine Project).