



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 4:11 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 267 Const Calendar Day: 940 Date: 05-Apr-2012 Thursday

Inspector Name: Wright, Doug Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 06:45 AM 03:15 PM Break: 00:30 Over Time: 00:00

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

Working Day [checked] If no, explain:

Diary:

Dispute

Cable Hauling

Overview of work today: installation & preliminary adjustment of strands #135, #136, & #137 was completed; hauling of strands #136 & #137 was completed.

CJ Biskner's crew was working on installing at the North side of the Tower. Obra Paulk's crew was working on installing at the South side of the Tower. Tony Costa's crew was working on adjusting, floating, hauling and other misc work around the Tower. The labor for all of these crews is listed below. See the diary of Roman Granados for additional details as he was also at the Tower saddle for portions of the day.

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Work at the Tower saddle:

- I arrived at the pier 7 office at 06:45.
- I arrived at the bridge at 07:00. All of the Cable crews were gathered at the East end for group photos for the end of the cable hauling work.
- I arrived at the Tower at 07:40. At this time, the following work was ongoing: 1) hauling of strand #136, 2) installing strand #135 in the North trough, & 3) setting up for adjustment of strand #135 in the South trough.
- At 08:00, preliminary adjustment of strand #135 was done in the South trough. The strand was moved easterly by about 1.6m.
- From 08:00 until 09:30, general housekeeping was being done. The crews were removing tools & equipment that they no longer need.
- At 08:10, installation of strand #135 was completed in the North trough. There were some migrating wires due to narrow trough width, but the wire placement was generally acceptable. Then preliminary adjustment of strand #135 was done. The strand was moved easterly by about 0.8m.
- At 08:20, hauling of strand #136 was completed.
- From 08:20 until 09:00, the floating clamps were installed on strand #136.
- At 09:00, strand #136 was floated in the North & South side-spans.
- From 09:00 until 09:15, I walked the North & South side-spans to check strand #136 for twist and damage. None was noticed.
- At 09:30, strand #136 was floated from the Tower rollers on both the North side, and then prep work started for installing the strands.
- At 09:35, strand #136 was floated from the Tower rollers on both the South side, and then prep work started for installing the strands.
- At 09:50, strand #136 was floated in the North main-span.
- At 09:50, hauling of strand #137 was started.
- At 10:45, installation of strand #136 was started in the North trough.
- At 10:55, installation of strand #136 was started in the South trough.



## Daily Diary Report by Bid Item

Job Name: 04-0120F4    Inspector Name Wright, Doug    Diary #: 267    Date: 05-Apr-2012    Thursday

- At 11:45, installation of strand #136 was completed in the North trough. There were some migrating wires due to narrow trough width, but the wire placement was generally acceptable.
- At 12:00, hauling of strand #137 was completed.
- From 12:30 until 13:05, the floating clamps were installed on strand #137.
- At 12:55, installation of strand #136 was completed in the South trough. There were some migrating wires due to narrow trough width, but the wire placement was generally acceptable. Then preliminary adjustment of strand #135 was done. The strand was moved easterly by about 1.2m.
- At 13:00, strand #137 was floated in the North & South side-spans.
- From 13:00 until 13:20, I walked the North & South side-spans to check strand #137 for twist and damage. None was noticed.
- At 13:30, strand #137 was floated from the Tower rollers on both the North side, and then prep work started for installing the strands.
- At 13:40, strand #137 was floated from the Tower rollers on both the South side, and then prep work started for installing the strands.
- At 13:45, I left the Tower. See Roman's diary for details of the work performed after this time.
- From 14:00 until 15:00, I wrote my diary for the day, & checked email.

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**CCO work:**

There was some minor CCO work ongoing intermittently throughout the shift. The work was for the installation of Cable formers.

- The formers arrived on site, and were hoisted to the top of the Tower & off-loaded. This work involved 3 iron-workers for about 30 minutes each.

**04-0120F4    Bid Item: 067    C-PWS-001.067    Install & Adjust PWS 1-5**

AMERICAN BRIDGE/FLUOR, A JV

**Labor**

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	KEVIN RATCLIFF	8.00	2.00	4.00	14.00		<input type="checkbox"/>
Ironworker	FOR	CHRISTOPHER BISKNER	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	JNM	MATTHEW COCHRAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	JNM	RENE MULATO	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Operator	JNM	JEFFREY SCOTT	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Operator	OTH	NICOLAUS SHAFER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	ROGELIO RUIZ	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	4.00	14.00		<input type="checkbox"/>
Operator	JNM	HOWARD SCHROYER	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	2.00	4.00	14.00		<input type="checkbox"/>
Ironworker	APP	DARIO LOZA	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	2.00	4.00	14.00		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	JNM	HAYES BATISTE	8.00	2.00	4.00	14.00		<input type="checkbox"/>
Ironworker	JNM	CARLOS BUSTAMANTE	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	JNM	JEFFERY STEWART	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	JNM	Jose ALFARO	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	APP	ETHAN KENT	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	APP	MARIO MARQUEZ	8.00	2.00	2.00	12.00		<input type="checkbox"/>
Ironworker	FOR	GARY ANDERSON	8.00	2.00	4.00	14.00		<input type="checkbox"/>

