



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:59 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 578 Const Calendar Day: 11 Date: 15-Jun-2012 Friday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 07:30 pm Break: 00:30 Over Time: 04:00

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 [] If no, explain:

Diary:

Dispute

Suspender Ropes Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the swing out frames , work on the friction brackets , & work on the North catwalk . They started at 7:00 AM.

Obra , Carlos , Jeffery , Mario , Rigovertto , & Roger had to work on the friction brackets . Crews had to work on the suspender ropes for cable band # 50 on the South main span . Crews had to hook the uphill brackets to the crane , adjust the brackets , & align it with the red lines on the suspender ropes . Install , snug the bolts , & install the connector plates . They started at 7:10 AM. Crews were done on the uphill suspender rope at 10:00 AM.

In addition to that , crews had to sort the suspenders properly in order . Work on house keeping . They were done at 11:10 AM.

After that , crews had to mobilize their tools , equipments , Grove crane , & the man lifts to work on the North main span cable suspenders . They were done at 11:30 AM.

Then , crews had to work on the suspender ropes for cable band # 50 on the North main span . Following the same procedures as previous friction brackets . They started at 11:35 AM. Crews were done at 2:20 PM. Crews had to mobilize to work at cable band # 52 . Crews had to take the twist out of the suspender ropes . They started the uphill friction brackets at 3:00 PM. Crews were done at 4:50 PM. They left at 5:00 PM.

Anthony , Augie , Barry , Casey , & Jonathon had to work on the North handrail ropes . Crews had to wrap the ropes with vinyl wraps , & pull the spreader beam using the winch West toward the tower . They started at 7:10 AM. Crews were done at 8:40 AM.

After that , crews had to work on the South cat walk. Crews had to disassemble the approach frame section . Crews had to remove the cross wooden & steel beams , wire mesh , side & bottom cables They started at 9:00 AM. Crews were done at 12:00 PM

Then , crews had to mobilize to the North main span . They had to erect the swing out frame cross beams , & bracing . Crews were done at 1:15 PM.

Bill flew the bottom cross beam at 1:25 PM. Crews had to set it in place , install , & snug the bolts . He flew the 0.2 X 0.2 meter back bracing at 1:50 PM. Crews were done on the back bracing at 2:30 PM. Bill flew the top cross beam at 2:35 PM. Crews were done at 3:00 PM. Crews had to mobilize to the South side to work on the South swing out brackets . Crews had to install the protecting ring to protect the cable band , install the protecting shield to protect the cable , install the cable grab bracket , the primary & secondary , intermediate brackets , & install & connect to the hydraulic jack the high tension rod . They started at 3:10 PM. Crews were done at 4:15 PM.

Finally , crews had to work on house keeping , mobilize their tools , equipments, & the Grove crane to the North site to complete the work on the North swing out frame . Crews were done at 4:50 PM. They left at 5:00 PM.

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 578

Date: 15-Jun-2012 Friday

Matt , Pablo ,& Stanley had to work on the friction brackets for the suspender ropes at cable band # 86 . Crews had to connect the air & power lines . They were done at 7:15 AM. Crews started to snug , mark 2/3 turn & tension the bolts at 7:20 AM. They were done at 9:25 AM

After that , crews had to mobilize their tools , equipments , reroute the air & power lines to suspender ropes at cable band # 94 . Crews had to connect the air & power lines , snug , mark 2/3 turn , & tension the bolts using the Enerpac high torque machine , air , & power guns . They started at 9:45 AM. Crews were done at 2:00 PM.

Then , crews had to mobilize , set , & work on the friction brackets fat Cable band # 62 . Following the same procedures as previous locations for tensioning the friction brackets bolts . Crews started at 2:30 PM. They were done at 4:50 PM. Crews left at 5:00 PM.

Ethan & Jose had to work on the friction brackets for the suspender ropes at cable band # 90 . Crews had to connect the air & power lines . They were done at 7:20 AM. Crews had to snug , mark 2/3 turn & tension the bolts at they started 7:30 AM. They were done at 12:40 PM.

After that , crews had to mobilize their tools , equipments , reroute the air & power lines to suspender ropes at cable band # 66 . Crews had to connect the air & power lines snug , mark 2/3 turn , & tension the bolts using the Enerpac high torque machine & air gun . They started at 1:30M. Crews were done at 3:50 PM. They left at 4:00 PM.

Eric , Jose , & Paul had to work on the North swing frame . Earl & Joshua joined them at 11:30 AM. Crews had to install the floats on both trusses & reroute the power lines .

Eric , Paul , & Jose had to work on the East truss . Earl & Joshua had to work on the West truss . Crews had to weld the stiffener , splice , & spacer plates . They had to grind , clean , & heat the welding areas . Crews were done at 6:50 PM. They had to wrap up their tools & equipment . Crews left at 7:10 PM.

Joshua left at 3:00 PM. to work with the welders on the OBG.

Bill had to operate the 90 tons Grove crane . He had to work with the erection crews on the North & South swing out frames

Scott had to operate the 20 ton Grove with the friction bracket installation crews on the North & South main span . Scott left at 3:30 PM.

Kevin had to operate the 20 ton Grove crane from 3:30 PM. to the end of the shift . He had to work with the friction bracket erection crews .

In the office I had to work on report & work on CCO # 247 for the swing out excess hours . I was done at 7:30 PM.

04-0120F4 Bid Item: 067 C-SUS-SUR.067 Install Suspender Ropes

AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Operator	OTH	WILLIAM ALGER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JEFFERY STEWART	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MARIO MARQUEZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RIGOVERTO GARCIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	ROGELIO RUIZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	CARLOS BUSTAMANTE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Operator	APP	SCOTT ROSS	8.00	0.00	0.00	8.00		<input type="checkbox"/>

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Job Name: 04-0120F4 **Inspector Name** Daouk, Sami **Diary #:** 578 **Date:** 15-Jun-2012 **Friday**

Ironworker	APP	PAUL FAMBRINI	8.00	2.00	2.00	12.00	<input type="checkbox"/>
Operator	OTH	KEVIN ALGER	0.00	2.00	0.00	2.00	<input type="checkbox"/>
Ironworker	FOR	MATTHEW HOLT	8.00	2.00	0.00	10.00	<input type="checkbox"/>
Ironworker	APP	PABLO RAMIREZ	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"/>
Ironworker	APP	ETHAN KENT	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	JNM	JOSE ALFARO	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	FOR	EARL CLAYBORN	0.00	2.00	2.50	4.50	<input type="checkbox"/>
Ironworker	FOR	ERIC SPARKS	8.00	2.00	2.50	12.50	<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	8.00	2.00	2.00	12.00	<input type="checkbox"/>
Ironworker	APP	JOSHUA CRUZ	3.00	0.00	0.00	3.00	<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	8.00	2.00	0.00	10.00	<input type="checkbox"/>

Equipment

Rental Company

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV							
002128	MANBASKET	8.00	2.00	0.00	0.00	No	<input type="checkbox"/>
002127	MANBASKET	8.00	2.00	0.00	0.00	No	<input type="checkbox"/>
000425	MANBASKET	8.00	2.00	0.00	0.00	No	<input type="checkbox"/>
002363	Equipment, Crane, 20 Ton	8.00	2.00	0.00	0.00	No	<input type="checkbox"/>
000007	GENERATOR, 20-24KW DSL	8.00	2.00	0.00	0.00	No	<input type="checkbox"/>
2321	Equipment, Crane, 90 Ton Rough Terrain	8.00	4.00	0.00	0.00	No	<input type="checkbox"/>