



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 269 Const Calendar Day: 645 Date: 11-Mar-2014 Tuesday
 Inspector Name: Liu, Tai-Lin Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 07:00 AM 03:30 PM Break: 00:30 Over Time:
 Federal ID:
 Location:
 Reviewer: Awal, Mohammad Approved Date: 31-May-14 Status: Approved

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

Weather

Temperature 7 AM 60 - 70 12 PM 60 - 70 4PM 60 - 70
 Precipitation Condition Partly Cloudy

Working Day If no, explain:

Diary:

Dispute

Tower Activites

03-11-14, Tuesday, Day Shift: 07:00 AM – 03:30 PM, Partly Cloudy, 71/61 F

(1). Electro Slag Weld (ESW) - Weld Repair on Tower Base Transverse Indications

- * Arrived at Burma SAS office around 07:00 AM. Prepared paper work & went to field.
- * Mohammad asked me to take picture on Fender Rebar configuration before concrete pour scheduled on 3/12/14 tomorrow (See attached partial pictures). Sami & I also performed fender system opening gaps measurement before concrete pour (Total 12 points to be measured).
- * Saw QA - Simion at field.
- * No welder worked on ESW-repair work today, they all in skirt or seal plate welding,
- * See Sami's diary for crew working hours on skirt, seal plate installation work, Conco & Dutra rebar work.

(2). CCO 366 - ESW Test Sample ***

- * Sami told me that ABF performed bolting testing on cut out doubler plate location this morning by Richard, QC (Salvador Merino) & Sami.
- * At end of shift, talked to QC Salvador he told me that the testing time around 1 hour, and total 8 bolts have been checked, the results were OK. Richard & Salvad worked 1 hour today for this CCO. Refer to Sami's diary for this operation.
- * QA Simion called me & mentioned that A490M bolt with galvanize coating was OK or not. Per CCO drawing that the bolt shell be A490M Geomet coated that was tested & approved to be used.

04-0120F4	Bid Item: 053	T-L01-DSE.053	Tower Lift 01 Diaphragm Tower SE Erect structural steel (bridge tower)
AMERICAN BRIDGE/FLUOR, A JV			

Labor								Dispute
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	Zach MacDonald	0.00	0.00	0.00	0.00		<input type="checkbox"/>

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Ironworker	JNM	DONALD PLUMB	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	CHRISTOPHER BOWLES	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	MAN CHUN MA	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	BRENDON CHAPMAN	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Welder	APP	Reggie Humphry	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Operator	JNM	JUSTIN GARRETT	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	MICHAEL JIMENEZ	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	FOR	RICHARD GARCIA	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	APP	Tony Miranda	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	PAUL FAMBRINI	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	GUOWU CHEN	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	RANDY CLAYBORN	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	ERNEST CONNER	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	APP	KYLE CROWLEY	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	FOR	ERIC SPARKS	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	0.00	0.00	0.00	0.00	<input type="checkbox"/>
Safety Coordinator	OTH	GREG ANDERSON	0.00	0.00	0.00	0.00	<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							
*E0020562	WELDING EQUIPMENT					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		
*E0030562	WELDING EQUIPMENT					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		
*E0010562	WELDING EQUIPMENT					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		
2292	WELDER, 600 AMP					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		
2293	WELDER, 600 AMP					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		

Attachment



Fender rebar configuration before concrete pour



Sami & Conco crew performed final check on rebar before pour

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Corner rebar and opening



Sami performed opening gap measurement before concrete pour



Gap measurement at one of the fender opening



Rebar configuration



Fender opening at second concrete pour area



First concrete pour ended with stayed form

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Another view of rebar



A view of tested bolting on double plate on V /Face B area