



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 262 Const Calendar Day: 635 Date: 01-Mar-2014 Saturday  
 Inspector Name: Liu, Tai-Lin Title: Transportation Engineer  
 Inspection Type: Continuous  
 Shift Hours: 07:00 AM 03:30 PM Break: 00:30 Over Time: 08:00

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

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 31-May-14 Status: Approved

**Weather**

Temperature 7 AM 50 - 60 12 PM 50 - 60 4PM 50 - 60  
 Precipitation Condition Mostly Cloudy

Working Day  If no, explain:

**Diary:**

Dispute

**Tower Activites**

03-01-14, Saturday, Day Shift: 07:00 AM – 03:30 PM, Mostly Cloudy Morning & Sunny afternoon, 66/54 F

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

\* Arrived at Burma SAS office around 07:00 AM. Saw Thanh Le, Tuck and Mike at office, Prepared paper work (Maching the CCO hours between Sami's diary and submitted order sheet) & went to field.

\* Boat picked up two barrels of oil from Pier 7 & moved to E2, IRW crew were removing temporary tower at E2, saw ABF's engineer Reeve & Chris (see pictures). At T1, crew removed three loads (containers) of scaffolding to the boat. Saw 4 IRWs (Ethon, Kyle, Randy & Jose) left T1 around 10:45 AM.

\* Talked to QA - Simion Ramirez (METS) and Joe Adame to find out field status.

\* QC (SE), Patrick Swain performed VT / UT on M / Face B area and Bernie Docena performed VT / MT & UT on H / Face A & B area, QA Joe was there with them,

\* Center of tower base was dark (out of power) morning and came back afternoon, crew cleaned area between skirt and tower area.

\* Plumb, Reggie, Chen & Ma performed grinding on the wall area damaged due to attach scaffolding, ladder or attachments (see pictures).

\* QC Pattrick & Forman Richard told me, two transval indications have been found on M / Face B (to Face A) area.

\* QC Bernie left from job site after lunch.

\* Crew worked 8 hours today.

\* See QA's reports (Simion Ramirez & Joe Adame) for welder's detailed activities.

\* QC Patrick Swain worked 8 hours & Bernie worked 4 hours today.

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

\* no work on this item today.

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\*\*\* Rain came down around 2:30 PM, wrote diary, car log and time sheet and left office around 3:30 PM.

**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**

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	FOR	RICHARD GARCIA	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	DONALD PLUMB	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	CHRISTOPHER BOWLES	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	MAN CHUN MA	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	BRENDON CHAPMAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Welder	APP	Reggie Humphry	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	MICHAEL JIMENEZ	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"/>
Ironworker	FOR	ERIC SPARKS	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	Zach MacDonald	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	PAUL FAMBRINI	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	GUOWU CHEN	0.00	8.00	0.00	8.00		<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"/>
Operator	JNM	JUSTIN GARRETT	0.00	0.00	0.00	0.00		<input type="checkbox"/>

**Equipment**

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
*E0020562	WELDING EQUIPMENT						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			
*E0030562	WELDING EQUIPMENT						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			
*E0010562	WELDING EQUIPMENT						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			
2292	WELDER, 600 AMP						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			
2293	WELDER, 600 AMP						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			

Attachment



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IRWs performed removing temporary tower on E2 area



View from V / Face B cut out section



Grinding on the wall area that damaged due to scaffolding or attachment removal



Boat crew picked up two barrel of oil from Pier 7



Two barrels of oil uploaded to E2 area



Rain came down around 2:30 PM

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Central area of tower base was dark - out of power



IRWs unloaded three containers (stuff removed from tower base) to the boat



Grinding on the wall area that damaged due to scaffolding or attachment removal



View from V / Face B area - test sample cut out area



Grinding on the wall area that damaged due to scaffolding or attachment removal



Welding Machine removal

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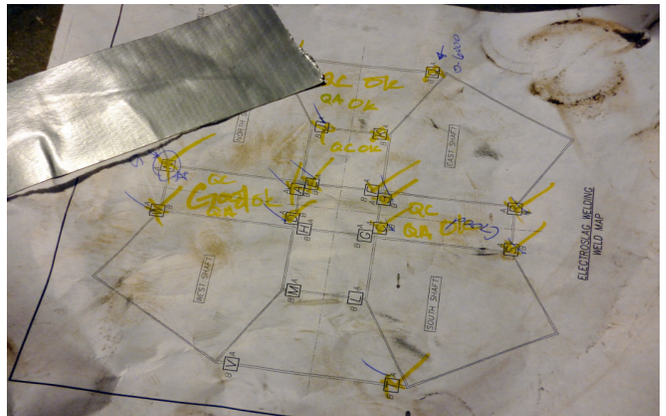
Chen performed grinding on the area between D & A / Face B



Grinding on the wall area that damaged due to scaffolding or attachment removal



Rebar on west side of fender system



NDT testing work progress on the paper