



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 178 Const Calendar Day: 429 Date: 11-Nov-2010 Thursday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Continuous

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

Federal ID:

Location:

Reviewer: Mathur, Lalit Approved Date: 11-Apr-11 Status: Approved

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 Mostly sunny.

Working Day  If no, explain:

**Diary:**

Dispute

**Work description.**

- See Lalit and Alex Schmidt's diaries for ABFs labor, equipment, and operations at the W2 cap beam particularly related to the erection of the W2E3 west deviation saddle segment.  
 - Safety: While in the process of connecting the temporary bolts and drift pins to the splice joint between W2E2 and W2E3 west deviation saddle segments a sledgehammer was propelled to the bottom of the ground adjacent to the ABF field office. No one was struck by the sledge hammer but the object landed approximately 20-30ft away from Sami Daouk. Myself and him were in the process of beginning to survey the W2E1 west deviation saddle when this happened. It should be noted that the area was not cordoned off and we weren't working underneath the boom of the crane. The area in which we were working in was believed to be safe, however the sledge hammer was flung towards our direction. We were trying to complete the survey of this segment since it was anticipated that it might be erected the following day.

04-0120F4 Bid Item: 038 X-E2C-CON.038 E-W Line Cross Over E2 Cap Place & Cure Concrete

AMERICAN BRIDGE/FLUOR, A JV

**Labor**

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Semi-Skilled Laborer	FOR	RIGOBERTO CAMPOS	4.00	2.00	0.00	6.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	JOSE PRADO	0.00	0.00	2.00	2.00		<input type="checkbox"/>
Semi-Skilled Laborer	FOR	JOSE AVILA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	SALVADOR VILLALOBOS	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	LUIS DIAZ	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Semi-Skilled Laborer	FOR	GUILLERMO LIMON	1.00	0.00	0.00	1.00		<input type="checkbox"/>

**Equipment**

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
002087	RECEIVER TANK, 500 GAL	8.00	2.00	0.00	0.00	No		<input type="checkbox"/>

**Diary:**

Dispute

**Work description.** 038 X-E2C-CON.038

- Continued bushing the concrete surface for the Bearings and Shear Keys on the top of the E2 cap beam.  
 - Extracted the standing water that was found in the Shear Key pipe blockouts over the columns at the E2 cap beam.

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ABF laborers placing plywood caps over the top of the pipe breakout for temporary protection from water.



The boom of the Manitowoc Ringer crane next to the existing SFOBB while erecting the W2E3 west deviation saddle segment.



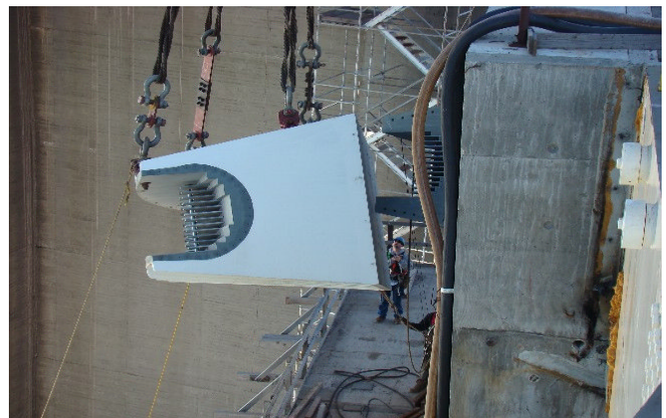
Sliding the W2E3 west deviation saddle over the anchor rods.



ABF ironworkers attaching shackles of the Groove crane (on top of the W2 cap beam) to assist with erection



Plywood caps at the top of the pipe breakout for temporary protection from water at the E2E Shear Key.



Preparing to slide the W2E3 west deviation saddle over the anchor rods.

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ABF laborers extracting the standing water in the Shear Key pipe blockout over the E2W columns.



ABF laborers extracting the standing water in the Shear Key pipe blockout over the E2W columns.