



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 097 Const Calendar Day: 276 Date: 11-Jun-2010 Friday
 Inspector Name: Wilcox, Jason Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 06:30 am 05:00 pm Break: 00:30 Over Time: 02:00
 Federal ID:
 Location:
 Reviewer: Jefferson, Paul Approved Date: 24-Sep-13 Status: Approved

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

Weather

Temperature 7 AM 40 - 50 12 PM 50 - 60 4PM 50 - 60
 Precipitation Condition

Working Day If no, explain:

Diary:

Dispute

OBG Bolting & Welding

FIELD WORK:

E-LINE:

See Sami Daouk's diary for more details.

Splice 3:

- * Backing bar removal and back-gouging the weld on the Bottom Plate
- * Bolt installation of the Side Plate stiffeners on both the North and South sides

Splice 4:

- * North Side Panel backing bar installation
- * Set up to weld at the North Edge Panel weld

Splice 5:

- * Welding the North Edge Panel weld

W-LINE:

Splice 1:

- * Finalizing weld repairs on the North Side Panel on the outside
- * Mobilize to perform weld repairs at the Bottom Plate stiffeners

Splice 2:

- * Backwelding of the North Side Panel

Splice 3:

- * Welding the top third of the North Side Panel on the inside. Middle third is covered and the bottom has nothing yet
- * Bolt installation on the Top portion of the South Side Panel

Splice 4:

- * Setting up the weld the Bottom Plate today
- * Bolt installation in the U-ribs

OFFICE WORK:

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Wilcox, Jason

Diary #: 097

Date: 11-Jun-2010

Friday

- * Review Plans and Specs
- * Review and generate diaries

Accrued 2 hours of overtime covering the Contractor's hours and documenting the days operations.

04-0120F4 Bid Item: 056 W-L01-OBG.056 W Line Lift 01 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L02-ALB.056 W Line Lift 02 Align & Bolt

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L02-WEL.056 W Line Lift 02 Weld

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L03-ALB.056 W Line Lift 03 Align & Bolt

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L03-WEL.056 W Line Lift 03 Weld

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L04-ALB.056 W Line Lift 04 Align & Bolt

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L04-WEL.056 W Line Lift 04 Weld

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 E-L02-ALB.056 E Line Lift 02 Align & Bolt

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 E-L02-WEL.056 E Line Lift 02 Weld

AMERICAN BRIDGE/FLUOR, A JV



Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Wilcox, Jason Diary #: 097 Date: 11-Jun-2010 Friday

04-0120F4	Bid Item: 056	X-L02-CBM.056	E-W Line Cross Over Lift 02 Cross Beam					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	X-L03-CBM.056	E-W Line Cross Over Lift 03 Cross Beam					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	X-L04-CBM.056	E-W Line Cross Over Lift 04 Cross Beam					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	E-L03-ALB.056	E Line Lift 03 Align & Bolt					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	E-L03-WEL.056	E Line Lift 03 Weld					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	E-L04-ALB.056	E Line Lift 04 Align & Bolt					
AMERICAN BRIDGE/FLUOR, A JV								
04-0120F4	Bid Item: 056	E-L04-WEL.056	E Line Lift 04 Weld					
AMERICAN BRIDGE/FLUOR, A JV								
CCO-104	Bid Item: 001	0-SBR-ALS.104	Suspender Brackets					
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	JOSE AMAYA-MESA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	FOR	DARRYL WEBB	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	JNM	ROBERTO ZELEDON	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Ironworker	JNM	JOSE AMAYA-MESA	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Diary:								Dispute
CCO 104								<input type="checkbox"/>
001 0-SBR-ALS.104								<input type="checkbox"/>
Observed a field engineer, Adam Reeve, and 2 laborers, Jose Meza Amaya, and Roberto Hernandez-Zeledon, moving along the E-Line of the bridge setting up, hanging a platform, and measuring the gaps in								

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Wilcox, Jason

Diary #: 097

Date: 11-Jun-2010 Friday

the suspender brackets. Daryll Webb was around acting as the foreman for this operation for approximately 2 hours. The area measured is on the South side of the brackets where there is no access. This is why a platform has to be fabricated and used to assure that elements will fit in the future. I only observed them working for half of the day, or about 4 hours.