



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 133 Const Calendar Day: 143 Date: 25-Oct-2012 Thursday
 Inspector Name: Feather, Bernard Title: Transportation Engineer
 Inspection Type: Continuous
 Shift Hours: 08:00 am 06:30 pm Break: 01:00 Over Time: 1:30
 Federal ID:
 Location:
 Reviewer: Shedd, Bill Approved Date: 20-Nov-14 Status: Approved

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

Weather

Temperature 7 AM 12 PM 4PM
 Precipitation Condition Rain early AM, Sunny, warm, PM

Working Day If no, explain:

Diary: Dispute
General Comments
 Weekly Safety Meeting, 0800-0900. Misc MEP paperwork. Processed Weekly Construction Bulletin. Track progress of FWS fieldwork. Observe cable wrapping operations between PP 10 and PP 12 on the south side span.

04-0120F4 Bid Item: 067 C-PWS-WCS.067 Wrap Cable System
 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	FOR	KEVIN KARBER	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	Anthony Volpe	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	MORRIS ROBERSON	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	HECTOR LIMON	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	BRIAN LARSON	3.00	2.00	0.00	5.00		<input type="checkbox"/>

Diary: Dispute
Cable Wrapping 067 C-PWS-WCS.067
 I arrived at the South Side Span, PP 10 at 1230 and discussed the activities for the day with Alex Schmitt, CT. Kevin Karber's crew completed wrapping approximately 3 meters of the 5 meter run between PP 10 and PP 12. Two laborers, Hector Limon and Curtis Slie (C. Slie is not in the PMIV labor listings) were applying zinc paste to the unwrapped cable between PP 12 and PP 14.
 At 1400, Kevin Karber's crew stopped using the air tugger line to advance the wrapper in favor of a come-a-long attached to the cable band. At this time, the wrapper was approximately 1 meter from the cable band.
 At 1600, the ironworkers disconnect the wrapper tensioning scale to rotate the wrapper to avoid interference between the spreader bar and the cable band bolts. The edge of the wrapped S-wire was approximately 1 foot from the edge of the cable band.
 At 1615, the laborers had finished applying zinc past to approximately 1/2 of the cable band between PP 12 and PP 14 and began place plastic covering over that section. They completed placing plastic covering over this section at 1640.

