



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 513 Const Calendar Day: 115 Date: 27-Sep-2012 Thursday
 Inspector Name: Feather, Bernard Title: Transportation Engineer
 Inspection Type: Continuous
 Shift Hours: 08:00 am 08:30 pm Break: 01:00 Over Time:
 Federal ID:
 Location:
 Reviewer: Shedd, Bill Approved Date: Status: Submit

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

Weather

Temperature 7 AM 12 PM 4PM
 Precipitation Condition not recorded

Working Day If no, explain:

Diary: Dispute
General Comments
 Weekly safety meeting 0800-0900. Track progress of FWS mechanical piping installation. Observe tightening of cable band bolts during load transfer along the NMS. Misc. MEP paperwork and write diraias

04-0120F4 Bid Item: 067 C-PWS-RCB.067 Re-tension Cable Bands Bolts
 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	APP	ANTHONY VOLPE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	MORRIS ROBERSON	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	BRIAN LARSON	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	FOR	KEVIN KARBER	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Diary: Dispute
cable band bolt tensioning 067 C-PWS-RCB.067
 I arrived at CB 78N at 1155 to relieve Saman Soheilifard. The crew had just completed jacking the cable band bolts and took lunch at 1200. At 1238, the crew took the jacks off and moved to CB 80N and began tensioning, followed by 82N at 1303, 84N at 1315, 86N at 1334, 88N at 1349, 90N at 1406, 92N at 1420, 94N at 1435, 96N at 1351, 98N at 1411, 100N at 1528, 102N at 1648, 104N at 1715, 106N at 1722, 108N at 1800 then 110N at 1827. The crew finished CB 110N at 1842, and went off shift at 1900.
 I returned to the office to do paperwork until 2030.
 The information about the tensioning was recorded on bolt tensioning and CB movement monitoring work sheets and field with Ty Lin Lui.
 Along with taking measurements of the cable band tightening, I took environmental readings (ambient temp, steel temp, relative humidity, and dew point) on the downhill side of each cable band, on the top, bottom, IB and OB faces of the cable and gave this information to Saman Soheilifard.

04-0120F4 Bid Item: 123 0-000-000.123 CCSF WATER MAIN (12 NPS)
 F.W. SPENCER AND SON, INC

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: F.W. SPENCER AND SON, INC								

