



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 004 Const Calendar Day: 358 Date: 28-May-2013 Tuesday
 Inspector Name: Gagnier, Pamela Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 07:00 AM 07:30 PM Break: Over Time:

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

Federal ID:

Location:

Reviewer: Jefferson, Paul Approved Date: 11-Apr-14 Status: Approved

Weather

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day If no, explain:

Diary:

Dispute

E2 Shear Key Modifications

CCO 325 - Conco - Pat Finley (Labor FM), Ralph Onate, Andrew Reitz, Juan Paredes, Humberto Duran, Manual Casas, Ramiro Duran all Laborers and Don McDowell (Carpenter FM - 8 hours), Ralph Gomez, Jorge Gomez, Pedro Estrada, Robert Garcia, Danny McDowell all Carpenters. Everyone worked 8 regular hours plus 2 hours OT unless otherwise noted.

Carpenters installing walkway between E2 hanging platform, E2E and E2W.
 Laborers are preparing (bushing/hammering) the vertical surface E2W East side. See photo below.

CCO 314 - ABF - 5 Ironworkers, 1 Operator & 1 Field Engineer (Adam Reeve) (4 Reg Hours plus 1 OT Hour)
 Removing Anchor Rods at E2 Shear Keys.

CCO 327 - ABF - 4 Ironworkers. See B. Wolcott diary for labor and equipment. Worked 12 Hour shift.

ABF is setting hanging platform between E2E and E2W.
 ABF is also supporting all sub-contractors. See B. Wolcott for addition information.

CCO 326 - Penhal - A. Howe (3 regular plus 4 OT), C. Woods, Z. Bauer, C. Woods, J. Saldivar, I. Menchaca, S. Calderon, R. Figueroa, B. Owens (7 regular hours) - 9 employees. Worked 8 regular hours plus 2 hours OT unless otherwise noted. Equipment - 3 Drills, 6 saws.

Penhal is saw cutting for the shear keys on the east vertical face of E2E. They also continue coring for the Through Cap Tendons on E2E West Face. As of 3 pm the 1st core was through at the north location.

Inspectors Remarks:

I observed on E2W east side the keyways were chipped out at 7 of the through cap tendons opening causing an uneven and roughened surface for mounting 20mm cover plate. Discussed with Conco and they were not informed to leave surface around holes smooth and even until after these 7 were chipped around. (See photos below.)

Worked 4 hours overtime covering field operations.

CCO-314 Bid Item: 001 0-RRR-EFA.314 E2 Remove, Replace & Test Rods

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Gagnier, Pamela

Diary #: 004

Date: 28-May-2013 Tuesday

AMERICAN BRIDGE/FLUOR, A JV

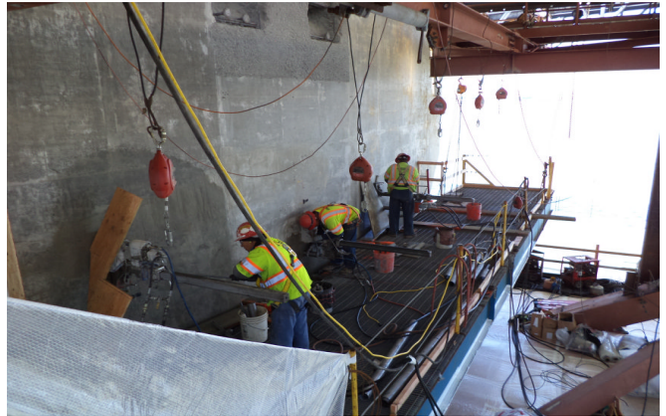
Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Operator	JNM	RICHARD TAYLOR	4.00	1.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	BYRON SMITH	4.00	1.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	JOSHUA JACKS	4.00	1.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	JOHN DUSKIN	4.00	1.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	RONNY CHAMBERLAIN	4.00	1.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	CHRISTOPHER BISKNER	4.00	1.00	0.00	5.00		<input type="checkbox"/>

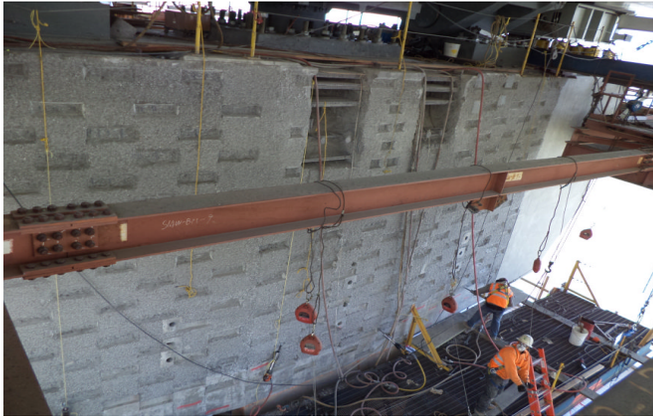
Attachment



Through Cap PT Holes East Side E2W



Penhal Core Drilling E2E West Face



Roughened Vertical Surface E2W East Face



Through Cap PT Holes East Side E2W