

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 645
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 855
Form HC-10A (Rev. 6/80)	04-0120F4	Date	09/18/2008

Inspectors Hours	Start	0630	Stop	1500
Shift Hours	Start	0630	Stop	1500

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV

HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:			Item 48 - Bar Reinforcing Steel (Bridge)								IDLE OR DOWN	REMARKS	
Equ ip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)											
		Regional Steel										Name	Contractor
1	1	General Foreman	0									Bognaes, Bob	RSC
2	1	Assistant General Foreman	0									Bell, Joe	RSC
3	1	Foreman	0									Greenlee, Tim	RSC
4	1	Ironworker	0									Ortiz, Lucino	RSC
5	1	Ironworker	0									Ortiz, David	RSC
6	1	Ironworker	0									Zuno, Daniel	RSC
7	1	Ironworker	0									Berber, Roberto	RSC
8	1	Ironworker	0									Delena, Edgar	RSC
9	1	Ironworker	0									Wachtler, Lee	RSC
10	1	Ironworker	0									Quiroz, Victor	RSC
11	1	Ironworker	0									Cervantes, Jose	RSC
12	1	Ironworker	0									Franco, Jose	RSC

Weather: Clear, sunny, hot, breezy, dry soil, Hi 80 F Lo 65 F.

Description of Operation:

ABF

- ABF poured vertical PT rod pourbacks.
- See L. Mathur and M. Bruce's diaries for labor, equipment and remarks.

Daily for Regional Steel

- No ironworkers.

NOTES:

Office

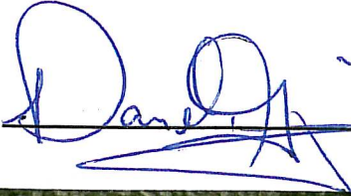
REC'D *08 OCT-13 #007269

P.Gagnier

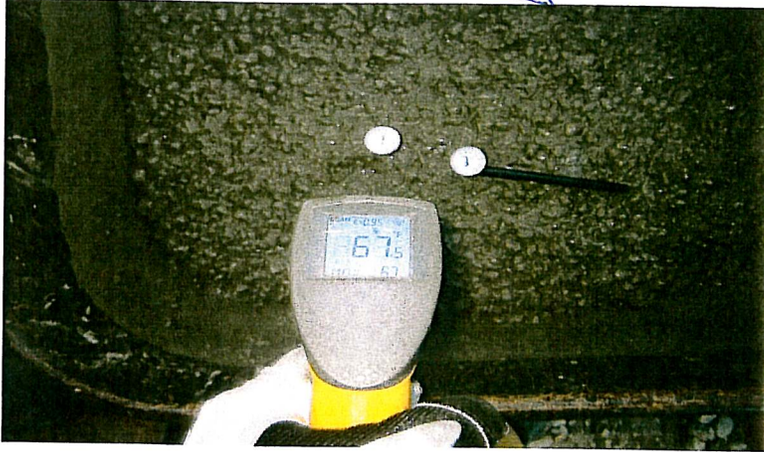
- Wrote diaries.
- Misc job related office tasks.
- Attended meeting between ABF, Regional Steel and CT discussed E2 #57 bars (over torqued) and W2 #48 couplers which failed. RSC will be on site to grind #43 mushrooms on 9/22/08. See state letter written by R. Matin attached.
- Finished Estimate 29 – Items 35, 38, 48 and 133.
- Review & responded to email.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep



The initial temperature of concrete.



Placing concrete in pour back.



Final concrete surface with retardant and curing compound applied.

Attachment 9/18/08

DEPARTMENT OF TRANSPORTATION - District 4 Toll Bridge Program

333 Burma Rd.
Oakland, CA 94607
(510) 622-5660, (510) 286-0550 fax



*Flex your power
Be energy efficient!*

September 23, 2008

Contract No. 04-0120F4
04-SF-80-13.2 / 13.9
Self-Anchored Suspension Bridge
Letter No. 05.03.01-002719

Michael Flowers
Project Executive
American Bridge/Fluor, A JV
375 Burma Road
Oakland, CA 94607

Dear Michael Flowers,

HRC Couplers & Operators at Piers E2 & W2

This letter is issued as a record to discussions held on September 18, 2007, between Regional Steel Corp. and TY Lin regarding HRC couplers used on the W2 Cap Beam and E2 Cross Beam and operators, in which the Contractor agreed to the following:

1. Qualify additional operators for the upcoming work at Piers E2 and W2 prior to rebar splicing using HRC couplers.
2. Re-qualify any operator(s) whose certificate(s) were rescinded (Refer to NCRs ABF-0004 and ABF-0005). No work shall be done by these individuals until they are re-qualified.
3. HRC shall provide written acceptance and warranty for the sixteen (16) 410/420 HRC couplers that were over-torqued by an unqualified operator at the E2 Cross Beam.
4. No unqualified operators will be used by Regional Steel Corporation (RSC) for the remainder of the work. Any work done by unqualified operators will be subject to rejection.

Please contact Gil Klebanov at (510)-286-0510 if you have any questions.

Sincerely,

<<< ORIGINAL SIGNED >>>

GARY PURSELL
Resident Engineer

cc: Rick Morrow, Gil Klebanov, Gary Lai
file: 05.03.01