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|------------------------------|-----------|-----------------------|-------------|
| STATE OF CALIFORNIA | Job Stamp | 7-day Const. Calendar | Day No. 657 |
| DEPARTMENT OF TRANSPORTATION | SFOBB SAS | Project Work Day No. | Day No. 867 |
| Form HC-10A (Rev. 6/80) | 04-0120F4 | Date | 09/30/2008 |

| | | | | |
|------------------|-------|------|------|------|
| Inspectors Hours | Start | 0630 | Stop | 1500 |
| Shift Hours | Start | 0630 | Stop | 1500 |

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV

| HOURS - ITEM NO. | | | | | | | | | | | | REMARKS | |
|-------------------------|---------|-------------------------------------|--|--|--|--|--|--|--|--|--------------|-----------------|------------|
| EQUIPMENT AND/OR LABOR: | | | Item 48 - Bar Reinforcing Steel (Bridge) | | | | | | | | IDLE OR DOWN | Name Contractor | |
| Eq. # | NO. MEN | DESCRIPTION (Of Equipment or Labor) | | | | | | | | | | Name | Contractor |
| 1 | 1 | General Foreman | 0 | | | | | | | | | Bognaes, Bob | RSC |
| 2 | 1 | Assistant General Foreman | 0 | | | | | | | | | Bell, Joe | RSC |
| 3 | 1 | Foreman | 8 | | | | | | | | | Greenlee, Tim | RSC |
| 4 | 1 | Ironworker | 0 | | | | | | | | | Ortiz, Lucino | RSC |
| 5 | 1 | Ironworker | 8 | | | | | | | | | Ramon, Salvador | 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 | 8 | | | | | | | | | Quiroz, Victor | RSC |
| 11 | 1 | Ironworker | 0 | | | | | | | | | Cervantes, Jose | RSC |
| 12 | 1 | Ironworker | 0 | | | | | | | | | Franco, Jose | RSC |

Weather: Sunny, Clear, breezy, dry soil, Hi 75 F Lo 60 F.

Description of Operation:

ABF

- See L. Mathur and M. Bruce's diaries for labor, equipment and remarks.

Daily for Regional Steel

- RSC continue installing horizontal #29L01 sheet 481R1.
- RSC continue installing first 4 rows x 2 layers (14 & 15) of horizontal #25L1xL14 sheet 497S18.
- RSC on site finishing forged #43L05T0x (previously forged and failed testing) per RFI 1494R0.
- RSC took #43L05T0x samples for re-testing.
- RSC installing crack rebars to chamber corners in voided area.

REC'D '09 JAN 06 #008273

Handwritten signature/initials

NOTES:

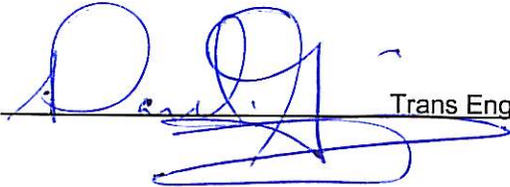
- Prior to finishing forged #43 rebars the splice length/staggered was checked and adjusted where necessary.
- Xtender equipment to forge ends of rebars cut for testing began leaking hydraulic fluid therefore only 4 rebars were forged. RSC will return tomorrow to finish.
- Rebar truck delivered rebars today.
- Gilbert, Mike and Russ from RSC on site today to forge/finish #43 rebar.

Office

- Wrote diaries.
- Misc job related office tasks.
- Review & responded to email.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep