

akm

|                              |           |                       |              |
|------------------------------|-----------|-----------------------|--------------|
| STATE OF CALIFORNIA          | Job Stamp | 7-day Const. Calendar | Day No. 793  |
| DEPARTMENT OF TRANSPORTATION | SFOBB SAS | Project Work Day No.  | Day No. 1003 |
| Form HC-10A (Rev. 6/80)      | 04-0120F4 | Date                  | 02/13/09     |

|                  |       |      |      |      |
|------------------|-------|------|------|------|
| 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. #                  | NO. MEN | DESCRIPTION (Of Equipment or Labor) |                                          |  |  |  |  |  |  |  |                    | Name    | Contractor |
| 1                       | 1       | General Foreman                     | 4                                        |  |  |  |  |  |  |  | Bognaes, Bob       | RSC     |            |
| 2                       | 1       | Foreman                             | 4                                        |  |  |  |  |  |  |  | Greenlee, Tim      | RSC     |            |
| 3                       | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Pelayo, Jose       | RSC     |            |
| 4                       | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Reyes, Danial      | RSC     |            |
| 5                       | 1       | Ironworker                          | 4                                        |  |  |  |  |  |  |  | Quiroz, Victor     | RSC     |            |
| 6                       | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Quiroz, Fermin     | RSC     |            |
| 7                       | 1       | Ironworker                          | 4                                        |  |  |  |  |  |  |  | Ortiz, Lucino      | RSC     |            |
| 8                       | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Van Brusselen, Jon | RSC     |            |
| 9                       | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Rodriguez, Ernesto | RSC     |            |
| 10                      | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Rasmussen, John    | RSC     |            |
| 11                      | 1       | Ironworker                          | 0                                        |  |  |  |  |  |  |  | Gutierrez, Rodolfo | RSC     |            |
| 12                      | 1       | Ironworker                          | 4                                        |  |  |  |  |  |  |  | Leon, Fidel        | RSC     |            |

Weather: Overcast, mild, Hi 60 F Lo 42 F.

Description of Operation:

ABF

- See L. Mathur and M. Bruce diary for labor, equipment and remarks.

Daily for Regional Steel

- RSC working on punch list items. See punch list below.
- RSC only work ½ day.

NOTES:

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Office

- Wrote diaries.
- Misc job related office tasks.
- Review & responded to email.
- Went to Hayward lab for recertification in CTM 539, 540, 541, 556 and ASTM C1611/C.
- Worked on pay estimate 34.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep'

**W2 Pour 6 North Punch-list Rev 0.**

**Reinforcement:**

- Trim vertical straight bars east face.
- Check and adjust clearances throughout. In particular along north side vertical skin reinforcement extends high may require bending down, also check vertical candy cane around south east area.
- Install form savers east bulkhead.
- Securely tie #25 horizontal rebars east face.
- Provide 80mm clearance northeast face.
- Check that last two #25 horizontal rebars extend from east face to west face.
- Install PT grillage with black foam throughout.
- Splice #25 vertical candy canes between vertical PT bars and splice #25 vertical candy canes in vertical tendon area where tails were excessively trimmed per discussion with T. Greenlee.
- Provide support to horizontal spirals and U rebars.