

GR

STATE OF CALIFORNIA
 ODEPARTMENT OF TRANSPORTATION

Form HC-10A (Rev. 6/80)

Job Stamp
 04-0120F4
 SFOBB SAS

Const. Calendar: 112
 Project Work Day No.: 1322

Date: 12/29/2009

| | | | | |
|-------------|-------|-------|------|-------|
| Inspectors | Start | 7:00 | Stop | 3:30 |
| Hours | | AM | | PM |
| Shift Hours | | 06:30 | | 15:30 |

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

| HOURS - ITEM NO. | | | | | | | | | | | | | | |
|-------------------------|---------|-------------------------------------|---------------------|----------------------------|--|--|--|--|--|--|--|--------------|------------------|--------------------|
| EQUIPMENT AND/OR LABOR: | | | #37 Cable Tie -Down | #38 Structural Conc Bridge | | | | | | | | IDLE OR DOWN | REMARKS | |
| Equip. # | NO. MEN | DESCRIPTION (Of Equipment or Labor) | | | | | | | | | | | | Name |
| 1 | 1 | Pile Driver | | | | | | | | | | 8 | Danny Schwartz | ABF Pier 7 |
| 2 | 1 | Laborer | | | | | | | | | | 8 | Rigiberto Campos | ABF Pier 7 |
| 3 | 1 | Elevator Operator | 8 | | | | | | | | | | Howard Schroyer | ABF |
| 4 | 1 | Crane Operator | 8 | | | | | | | | | | Nicholas | ABF new at site |
| 5 | 1 | Oiler/Apprentice | 8 | | | | | | | | | | Ross Scott | ABF Pier 7 |
| 6 | | Sub-contractors SDI | | | | | | | | | | | See Matt's diary | SDI |
| 7 | | Sub-contractor Rebar | | | | | | | | | | | None | Regional Steel |
| | 1 | Crane LR 1300 | | | | | | | | | | 8 | | ABF no operator |
| | 1 | Lincoln Welding Machine 768-50-4005 | | | | | | | | | | | | ABF |
| | 1 | Lincoln Welding Machine 768-50-4009 | | | | | | | | | | | | ABF |
| | 1 | MQ Power Generator 220 | 8 | | | | | | | | | | | ABF |
| | 1 | Ingersoll Rand Air Compressor | 8 | | | | | | | | | | | ABF used by others |
| | 1 | Fork Lift | | | | | | | | | | | | ABF |
| | 1 | Pick up | | | | | | | | | | | | ABF |
| | 1 | Elevator | 8 | | | | | | | | | | | |

Weather: Sunny with cool temperatures – Hi 58°F Low 42, cold, windy. Foggy in the morning.

REC'D H32 JAN-21 #011833

46-02

Description of Work by ABF and its Sub-contractors.

ABF

- All work is for the Temporary Towers and preparation for OBG.
- ABF assisted SDI load its equipment on the truck
- A new crane operator Nicholas came to assist loading the SDI equipment on the truck to be taken away.
- Howard is working on elevator & Ross is assisting with crane and other equipment.
- Others are assisting with miscellaneous tasks at Pier 7.

SDI

- SDI has a crew of 7 people on the job site. Andrew and Bobby from yesterday's team are not in.
 - SDI continues cleaning the debris at the Tie Downs.
 - SDI installed all grease caps and greased all remaining grease caps on top of W2 yesterday.
 - SDI continues to install the bottom grease cap assemblies.
 - Today around noon time SDI started to inject grease in the bottom caps on W-Line.

Additional Work at or outside of W2 site:

- CC Myers continues to dismantle the sidelined portion of the bridge.
- CC Myers is removing the foundations for the temporary bracings.
- CC Myers have started to the slab form the slide out portion of the old bridge.
- There was no work today because of heavy rains and extremely cold weather.
- CT has installed air monitoring equipment on the site at several locations.
- As of today, CC Myers finished all upper bays and one lower bay.
- They have also removed many of the framing columns and beams.
- CC Myers are moving away all the material.
- CC Myers have dismantled about 75% of the existing side lined bridge.
- Reorganize and clean up at office to sort out W2 paper work.
- Revise the OBG and Crossbeam installation checklist few times.
- Organize the work for OBG.
- Worked on checklist for OBG installation.

Gil is off this week.

David assisted watching SDI work in the foundation well for bottom grease caps.

Matt is on vacation.



Inspector: Lalit Mathur, P.E.

Transportation Engineer (D)