

Job Stamp

04-0120F4
SFOBB SAS

Report No.

432-438
431-435

Project Work Day No.

641-655 642-646

Date

2/18/2008-2/22/08

Shift Hours

Start

0730

Stop

16:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

Weather: foggy and rain, 48°-58°

Monday, February 18, 2008

- Out of Office – State Holiday

Tuesday, February 19, 2008

- 8am: Gil's staff meeting
- Assembled Temporary Tower driving frames package for Glen Fleming, gave to Monica Gan
- 1:30: Temporary Tower Construction Meeting
- 2:00pm: Field Visit, Traylor Dutra continues to clear at B2, Drill Tech has mobilized driller and will begin at drilling at B2 tomorrow

Wednesday, February 20, 2008

- 7:00am: Field Visit, rainy conditions. Traylor Dutra continued work at B2, around 9:00am conditions were deemed too dangerous to continue work on the hillside so workers were sent home. Drill Tech will postpone drilling until tomorrow if weather permits.
- Spoke with Laura Ivey, BCDC permit was denied over issue that a bubble curtain may be needed at the driving frames. Glen is to get back to me on what other information he needs to determine if a bubble curtain is feasible. Meeting with the Coast Guard will take place next week concerning the work plan for Temporary Towers D-H.

Thursday, February 21, 2008

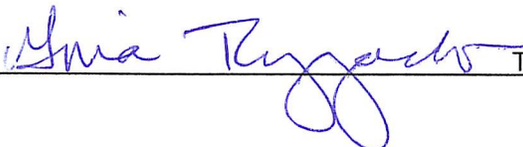
- 8am: Safety Meeting
- 8:30: SAS All Staff Meeting
- 10:00am: Field Visit, Drill Tech drilled holes at the locations of the typical support for the retaining wall and began installing bracing system. The work began to install the excavator soil platform at B2, were not able to hit rock at the expected depth. Traylor Dutra will reevaluate the detail and submit a copy of the redesign
- 3:00: Temporary Towers Meeting
- 4:00: T1 Erection Tower Meeting

Friday, February 22, 2008

- 9:00am: Field Visit, work continued on the typical support for the retaining wall. Clearing at B1 continued. Contractor will not work tomorrow due to weather.
- Reviewed plans and specifications.

Inspector:

Gina Rizzardo



Transportation Engineer/Assistant Structure Rep.