

Job Stamp
04-0120F4
SFOBB SAS

Report No. 552
Project Work Day No. 762
Date 17-JUNE-2008
Shift Hours Start 07:30 Stop 16:00

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV**

Weather: Clear, 64°-73°

| HOURS - ITEM NO. | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | #8 FURNISH TEMPORARY TOWERS | IDLE OR DOWN |
| EQUIPMENT AND/OR LABOR: | | | | | | | | | | | | | | |
| Equip. # | N O M E N | DESCRIPTION (Of Equipment or Labor) | | | | | | | | | | | | |
| SEE THANH LE'S DIARY FOR CONTRACTOR'S OTHER EQUIPMENT AND LABOR DESCRIPTIONS | | | | | | | | | | | | | | |
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Description of Operation:

- Traylor-Dutra continued with the bolt tightening procedure. All bolts were tightened until resistance in the order as numbered by Traylor-Dutra's Ryan Barreitt with a 1" barrel impact wrench. The nut only turned a minimal amount, the most being about 1/8 of a rotation. Then, 5% of the bolts were tested using the calibrated torque wrench. Using this method, two bolts failed to meet the required tension before the nut started turning. A second 1" impact wrench was then brought out and the bolts again were tensioned in the same order as before until resistance. This time the nuts rotated much further – upwards of about 1/4 of a rotation. Again 5% of the bolts were tested using the calibrated torque wrench and this time met the required tension. This procedure will continue on the remaining bolts.
- No pile driving today due to crane malfunctions.
- 1:30: Temporary Tower Construction Meeting
- Drafted and sent out 657R06

Inspector: Gina Rizzardo *Gina Rizzardo* Transportation Engineer/Assistant Structure Rep.