

Job Stamp
04-0120F4
SFOBB SAS

Report No. 551
Project Work Day No. 761
Date 16-JUNE-2008
Shift Hours Start 07:30 Stop 16:00

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

Weather: Fog, 59°-70°

HOURS - ITEM NO.												REMARKS	
Equip. #	N O. M E N	DESCRIPTION (Of Equipment or Labor)	#8 FURNISH TEMPORARY TOWERS										
SEE THANH LE'S DIARY FOR CONTRACTOR'S OTHER EQUIPMENT AND LABOR DESCRIPTIONS													

Description of Operation:

- Traylor-Dutra began tightening the bolts by using the Turn-of-the-Nut Method. An impact wrench with a 1" barrel was applied, however the nut turned only minimal (~1/16 of a rotation). After discussions with Mike Eddie, it was decided to use the calibrated torque wrench in order to see if the bolts were already up to specification. Many of the bolts were under the required tension of 80 kips. Traylor then braked for the day due to crane malfunctions. Discussion and work on the bolts will continue tomorrow.
- See Thanh Le's diary for pile stabbing information.

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