

Job Stamp 04-0120F4 SFOBB SAS
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Const. Calendar	424-430
Project Work Day No.	634-640
Date	2/10/2008-2/16/08
Shift Hours	Start 06:00 Stop 14:30

ASSISTANT RESIDENT ENGINEER'S DAILY DIARY

**CONTRACTOR – ABFJV**

**Sunday, February 10, 2008**

- Off

**Monday, February 11, 2008**

- Tied points on ancient wall to monitor wall movement.
- Checked temporary tower foundation stakes set by the contractor.
- Towill did QA checks on points at Piers T2 and E1.

**Tuesday, February 12, 2008**

- Lincoln's Birthday, State holiday, the contractor worked.
- Entered control data into total station.
- Developed control list for State Plane Coordinates, "E" alignment, and "W" alignment.
- Reduced field notes
- Worked 8.0 hours of H6 Holiday Pay.

**Wednesday, February 13, 2008**

- Field trip with Phil Latasa to orient myself to the work.
- Visited E1 to check location of new control.
- Worked on coordinate transform spreadsheet.
- 2.0 hours of overtime.

**Thursday, February 14, 2008**

- Worked on diaries.
- Discussed with F. O'Malley the best location to place total station targets to monitor deflection at the W2 deck caused by the weight of concrete poured for the W2 beam.
- High wind prevented field work because we were unable to use the personnel basket to access temporary tower foundation locations.
- Continued development of control data information, entered new data into total station.
- 2.0 hours of overtime.

**Friday, February 15, 2008**

- Surveyed fabrication pad for Hinge K.
- Continued development of control data information, entered new data into total station.
- Laid out traverse to establish new control point on W2W foundation.
- 2.0 hours of overtime.

**Saturday, February 16, 2008**

- Off



David Bradd  
Assistant Resident Engineer