

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	421			
Project Work Day No.:	631			
Date	02/07/2008			
Inspectors	Start	10:50	Stop	15:00
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Sub RPS**

Weather: Mostly sunny with mild temperature - Hi 60 F Lo 44 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Clean-up of forms (picking-up tie wire, vacuuming) in the north 1/3 bottom slab section for concrete placement Friday February 8th.
- Final shoring of north 1/3 section bulkhead and vertical bars stay-form blockouts.
- Continued to plumb and secure VT1-16 blockout/bearing plates near W2W. VT5 was not level in the east west direction due to a #43 transverse bar placed against the bearing plate. VT7 was not level in either direction due to deviation saddle erection rods and #43 transverse bars surrounding the bearing plate. All other vertical tendons were found to be level.

RPS

- Wasn't onsite today as some punchlist items from yesterday still remain such as adjusting the spirals for VT1-16 near W2W.

Office Work:

- Wrote today's diary.
- Attended Weekly Tailgate and SAS Staff Meeting at 8:00am.
- Attended Team Concrete Meeting at 9:30am for the concrete placement tomorrow.

Surveying Work:

- Set marks on 9 columns supporting the north bottom 1/3 slab section to check for vertical movement.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)