

Job Stamp 04-0120F4 SFOBB SAS

Report No.	_____			
Date	12/19/2007			
Inspectors Hours	Start	09:10	Stop	10:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR – ABFJV, Sub RPS

Weather: Sunny to overcast skies with mild temperature - Hi 55 F Lo 48 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF:

- Fabrication of longitudinal tendon blockout forms.
- HP walers being positioned/welded for east and west face vertical forms.
- Welding connections at cap beam D near stringer 13.

RPS :

- Placement of the vertical bundle bar for #43 B4 transverse bars continues in the center of the cap beam in addition to mechanical coupler work.
- I noticed that a few of the recently coupled B4 #43 transverse bars on the sloping bulkhead forms were not straight and had slight bends near the mechanical coupler. The camera wasn't available today because it needs to be charged.

Survey/Layout:

- Shot points with Phil Latasa on crane pads and W2 elevator to help layout the Liebherr on Microstation to determine the picking capabilities of the crane.

Office Work:

- Attended the Team Concrete meeting at 8:00am.
- Wrote today's diary and submitted diaries for every day that I have worked on this project to Lalit.
- Investigated picking capabilities of Liebherr crane related to CCO #15.
- Reviewed RFI #774R0 and 774R1.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)