

Job Stamp 04-0120F4 SFOBB SAS

Report No.	_____			
Date	12/17/2007			
Inspectors Hours	Start	0930	Stop	1415
Shift Hours	Start	0630	Stop	1500

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

Weather: Sunny, cold, Hi 54 F Lo 48 F

Description of Operation:

- The transverse bars which are bundled vertically with existing ones are laid out. (see Figure 1)



- Got the certification of calibration for the wrench (#: 2007/208105) from Lande. This wrench has been used for coupling. Pam has the one.
- 13 couplers by Jason and John and 44 couplers by Jason and Kurt. All couplers done by Jason, who is certified, is marked white to differentiate with ones done by others (see figures 2 and 3).

Figure 2

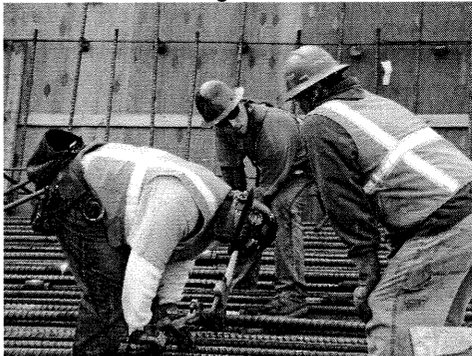
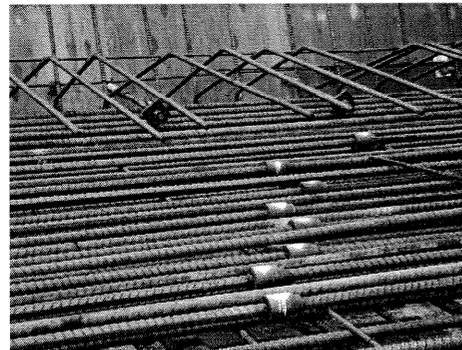


Figure 3



- Noticed rusty bars (see figure 4)

Figure 4



- Informed John regarding the T-headed bars missed in the south column cages and the vertical clearance between T-headed bars and cable tie town steel.

Inspector:

SeongHyeok Song

Trans Engineer (C)/Asst. Struct. Rep