

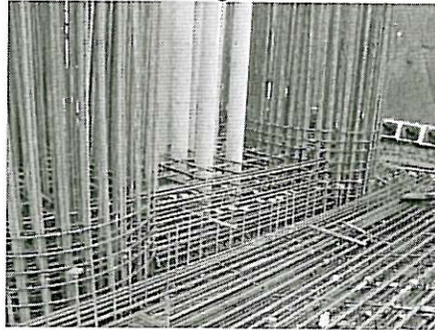
Job Stamp 04-0120F4 SFOBB SAS

Construction Calendar	393
Project working days no.	603
Date	01/10/2008
Inspectors Hours	Start 7:30 Stop 11:00
Shift Hours	Start 6:30 Stop 15:00

Description of Operation:

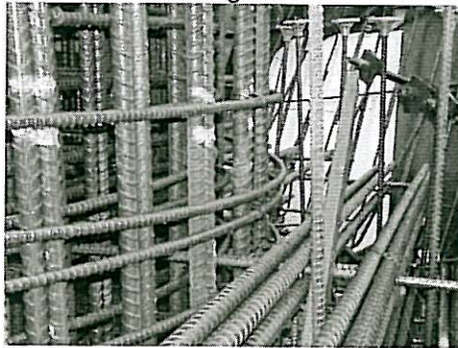
- See Lalit Mathur's diary for ABF labor, equipment, materials, weather, and comments.
- Daily activity of Regional Steel (R.S.) and ABF
 - R.S. continued to place hoops at north column (WNW).
 - R.S. continued to place L and T-bars at north column (W2W)

Fig. 1



- Note
 - Informed John regarding hoops which spacing needs to be corrected. He indicated that he would fix it soon.

Fig. 2



- Informed John and Daniel regarding hoops (WNW outer hoops, WNE inner hoops) which need to be staggered. They fixed them right away.

Fig. 3

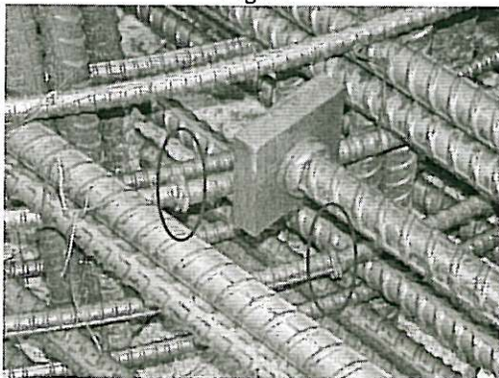


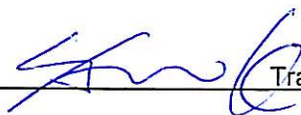
Fig. 4



- Had a meeting with Ron Martin regarding T and L-bars placed in the columns and was informed that the total number of T and L bars needs to be maintained with uniform spacing.
 - See Matt Bruce's diary for on-field activities after 11:00
 - See Matt Bruce's diary for detailed activities and comments related to post-tensioning and other issues.
 - See Pamela Gagnier's diary for detailed conversation with the contractors and decision made.
 - Continued to review the plan and write a diary after 11:00.
- Punch list
- ~~3 full-length transverse bars (B2) need to be pulled up.~~
 - ~~B2 full-length transverse bars need to be torqued. Each bar has 2 couplers.~~
 - ~~6 short transverse bars (B2) need to be pulled up.~~
 - ~~1 full-length transverse bar (B3) at west corner needs to be pulled up.~~
 - The B1 transverse bar at east corner need to be replaced due to the malfunction of a mechanical coupler.
 - The spacing of the hoops at ESW column.

Inspector:

SeongHyeok Song



Trans Engineer (C)/Asst. Struct. Rep