

Job Stamp

04-0120F4

SFOBB SAS

Construction Calendar

418

Project working days no.

618

Date

02/04/2008

Inspectors

Start

7:00

Stop

15:30

Hours

Shift Hours

Start

6:30

Stop

15:30

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 work on the punch list
 1. #43L5T02 (see sheet 481R1). Placed 5 #43 bars at east slope areas.

Fig 1

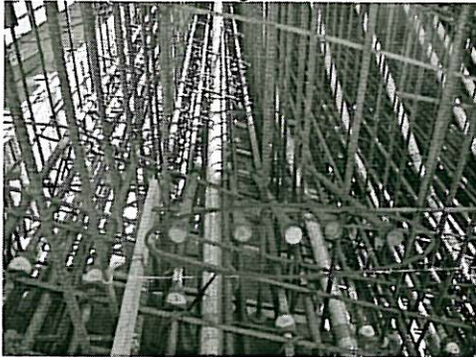


Fig 2



2. Adjust elevation of the vertical bars embedded in the solid areas
3. Spirals around vertical tendons. ABF stretched the spirals accordingly.

Fig 3

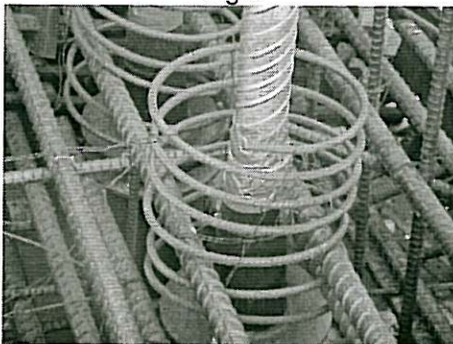
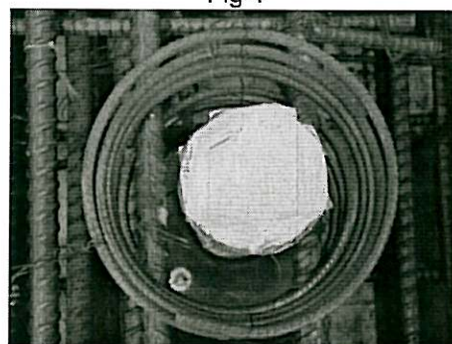


Fig 4



4. Bike-path rebars. R.S. placed #25 bike-path bars (1600mm long) with female couplers.

Fig 5 (east side)

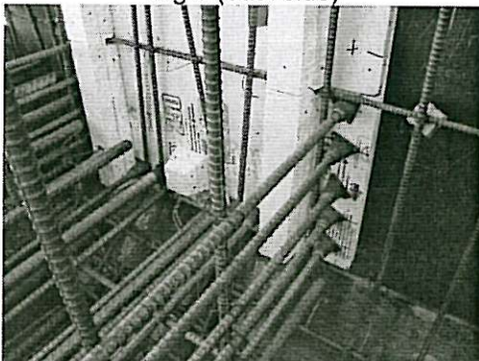
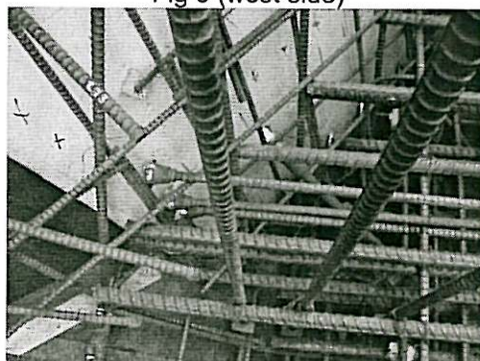


Fig 6 (west side)

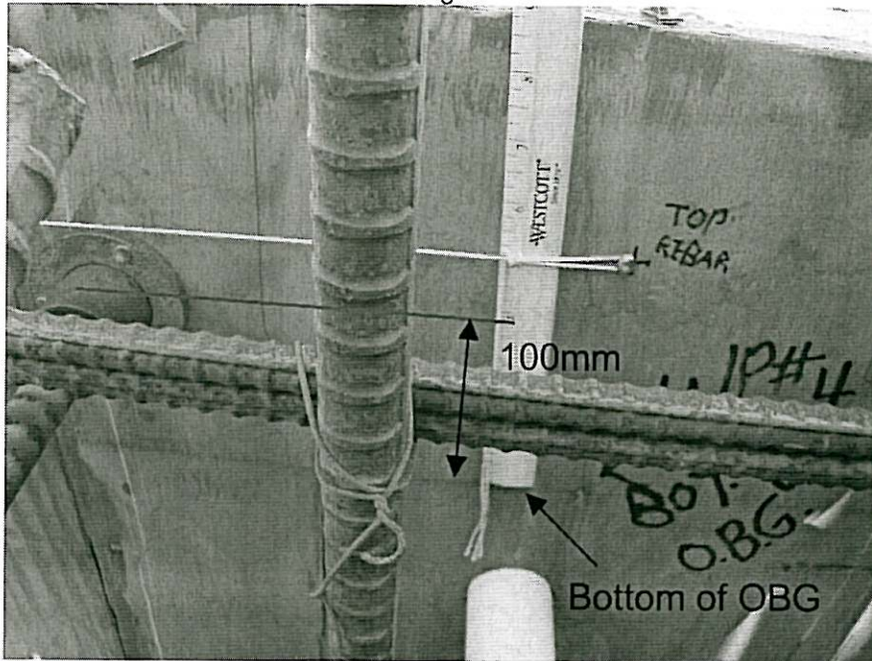


5. Hair pins for a closure joint. See Ron Matin's diary for conversation with Brendan from ABF. Ron agrees with Brendon's proposal that ABF will place the hair-pins underneath the longitudinal duct as needed, after the pour, using various methods, e.g. epoxy.

➤ Note

- Attend the internal staff meeting from 8:00 to 9:00.
- Check the position of the hair-pins for a closure joint. The center of the rebar is 100mm above from the bottom of O.B.G, which is consistent with the plan #489.

Fig 7



- 3 hours over time (reviewing materials associated with concrete pouring)

Inspector:

SeongHyeok Song

Trans Engineer (D)/Asst. Struct. Rep