

Job Stamp 04-0120F4 SFOBB SAS

Construction Calendar no.	618			
Project working days no.	828			
Date	08/22/2008			
Inspectors	Start	6:30	Stop	17:00
Hours				
Shift Hours	Start	6:30	Stop	15:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B Erection
Weather	HI: 72 F Low: 58 F Partly cloudy

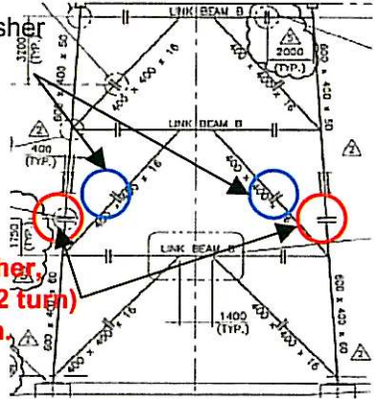
Equipment and/or labor			Hours – ITEM no.						Remarks
Equip no.	# personnel	Description (of equipment or labor)	Regular	OT	DT	Rental		IDLE	
	C	Liebherr LR 1300	8						ABF
006-18-4293	C	Ingresoll Compressor	8						ABF
481-93-6013	R	Gnie Boom lift	4						ABF
544D-10	R	Gradall Forklift							ABF
	1	Dale Thomas	8						Operator
	1	Doug Greene	8						Oilee
	1	Ed Meyer	8						Foreman
	1	Matt Chamberlain						8	Iron worker
	1	James Sturgeon	8						Iron worker
	1	Serina Lafleur	8						Iron worker
	1	David Lucero	8						Iron worker
	1	Jerry Kubala, Jr.						8	Iron worker
	1	Barry Rothman	8						Iron worker

Description of Operation:

- Daily activity of contractors (ABF)
 - Pretensioned bolts of the tower BE upper portion, which are not pretensioned on Tuesday (see Figs 1 and 2).
 - Truss members are delivered (see Figs 3 and 4)
 - See Art Pannu's diary for additional contractors' activities and comments.
- Note
 - Inspected bolts pretensioned after the erection and noticed 4 bolts, which are less turned. They are marked. Inform a foreman Ed regarding it (see Fig 5).
 - 2 ½ sick leave due to doctor appointment and 2 hours O.T.
- Punch list
 - The right top bolt of the east side plate of the tower A west line should be turned more (see 07/22/08 diary for more information).
 - The bolts at the top and bottom of the diagonal bracing splices of the tower B west line are short (see Appendix #1 of 07/29/08 diary for more information)
 - The bolts at various locations of tower AE need to be either rotated more or checked using a torque wrench (see first bullet item of Note in conjunction with Fig 4 of 08/15/2008 diary)
 - The bolts at various locations of tower BE need to be rotated more (see first bullet item of Note in conjunction with Fig 5 of 08/22/2008 diary)

REC'D *08 OCT-06 #006907

4 1/4" bolt, one washer
1/3 turned after
erection



5" bolt, one washer,
pretensioned (1/2 turn)
after the erection.

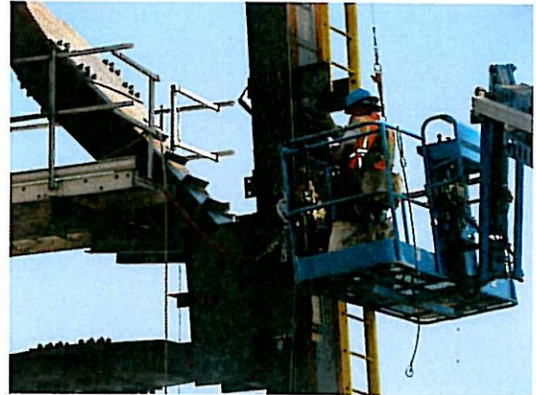


Fig 1

Fig 2



Fig 3

Fig 4

North ←



1 bolt at the plate facing
west need to be rotated
more

2 bolt at the plate facing north and 1
bolt at the plate facing east need to be
rotated more.

Fig 5



Inspector:
SeongHyeok Song

Trans Engineer (Civil) / Asst. Struct. Rep