

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no.	623		
Project working days no.	833		
Date	08/27/2008		
Inspectors Start	6:30	Stop	15:00
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: 81 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)
 - Erected the north frame of west line truss. See Figs 1 thru 8 for the erection sequences.
 - Continue to bring truss members (see Fig 9).
 - See Art Pannu's diary for additional contractors' activities and comments.

- Note
 - Superintendent Dan asked me not to write on irons. I told him that it is necessary. Art called me that it is recommended to write just CT on irons not to give any confusion to the contractor.
 - John and other ABF engineers show up in the field due to the erection of the truss (Fig 10).
 - ABF has safety meeting before erecting the truss (see Fig 10).
 - Mark asked me to call him if John, ABF engineer, shows up in the field and asks questions to me.

- 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)
 - Shear plane is located at either run-out or threaded region of bolts at various locations (see the first bullet of NOTE in conjunction with attachments #1 and 2 (08/25/08 diary)).

- For top chord vertical truss bracing location, hand hole is on each side, which is not consistent with the plan (see the second bullet of NOTE in conjunction with attachment #3 (08/25/08 diary)).



Fig 1



Fig 2



Fig 3



Fig 4



Fig 5

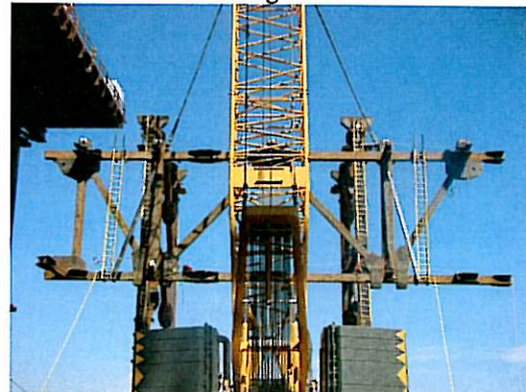


Fig 6

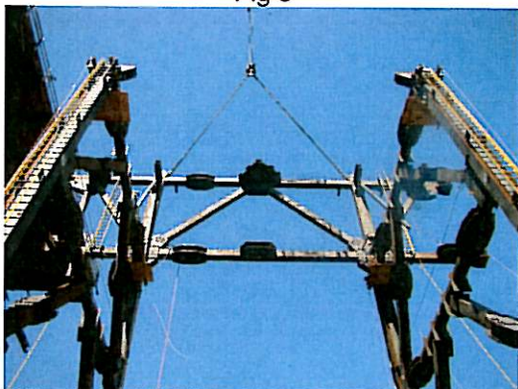


Fig 7

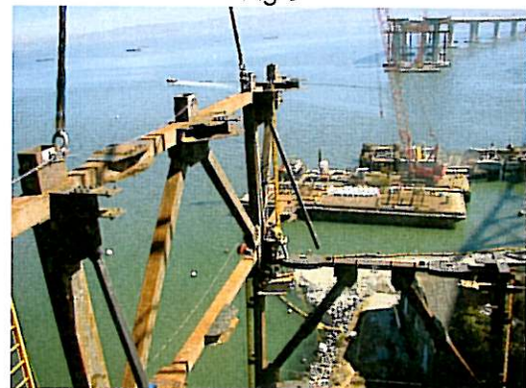


Fig 8



Fig 9



Fig 10

Inspector:
SeongHyeok Song

A handwritten signature in blue ink, appearing to be 'SeongHyeok Song', written over a horizontal line.

Trans Engineer (Civil) / Asst. Struct. Rep