

Job Stamp

04-0120F4

SFOBB SAS

Const. Calendar: 896

Project Work Day No.: 1106

*dkm*

Date **05/27/2009**

Inspectors	Start	09:00	Stop	13:20
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

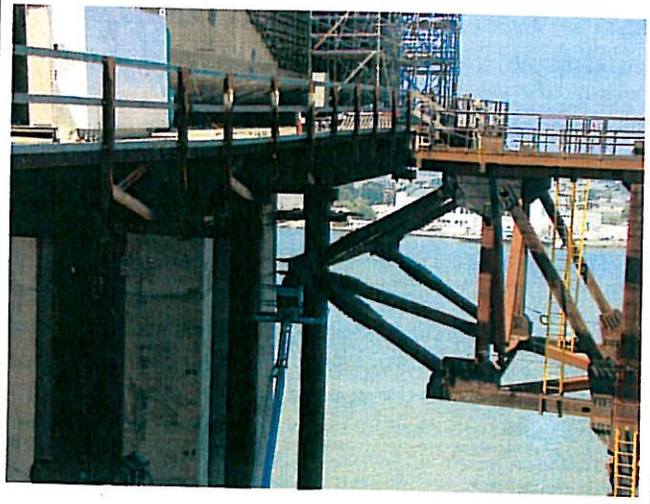
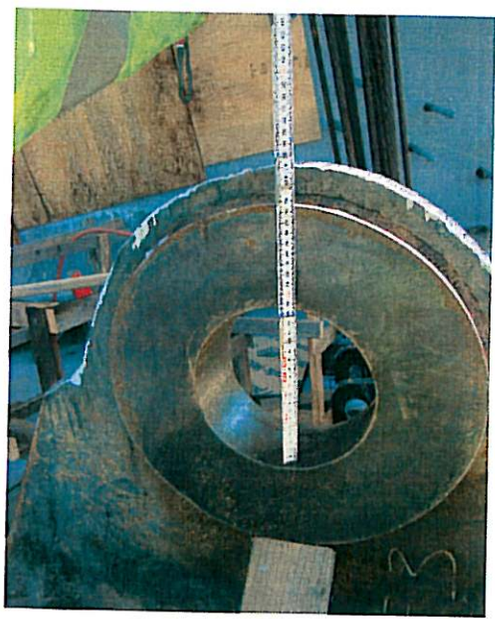
CONTRACTOR - ABFJV, sub Bigge

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS			
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge W2										IDLE OR DOWN	Name	Contractor
1	1	General Foreman	8											Terry Cronk	ABF
2	1	W2 Pile Driver Foreman	8											Nigel Lohse	ABF
3	1	Pile Driver	8											Richard Yambao	ABF
4	1	Pile Driver	8											George McNeil	ABF
5	1	Laborer	8											Jose Molina	ABF
6	1	Laborer	8											Rigiberto Campos	ABF
7	1	Pile Driver J/M	8											Audre Hudson	ABF
8	1	Pile Driver/Welder	8											Henry Wheat	ABF
9	1	Elevator Operator	8											Howard Schroyer	ABF
10	1	Pile Driver	8											Andrew Adams	ABF
11	1	Pile Driver	8											Kurt Chaisson	ABF
12	1	Pile Driver	8											Jesse Johnsen	ABF
13	1	Crane Operator	8											Dale Thomas	ABF
14	1	Operator Apprentice/Oiler	8											Scott Ross	ABF
15	1	Pile Driver	8											Abasi Delley	ABF
16	1	Laborer	8											Pedro Garod	ABF
17	1	Laborer	8											Ignacio Garcia	ABF
18	1	Piledriver	8											Daniel Schwartz	ABF
19	1	Crane Operator	8											Ben Scott	ABF
20	1	Ironworker Foreman	8											Bobby Leyva	Bigge
LR1300	1	Crane	8											Liebherr	ABF
	1	Elevator	8												ABF
5573-140	1	Forklift 544D-10	4									4		Hertz Rental	ABF
481-93-6013	1	Manlift S-125	8											Hertz Rental	ABF
481-93-6009	1	Manlift S-125										8		Hertz Rental	ABF
VY8T66	1	Crane	8											Bragg Grove RT890E	ABF
768-50-4005	1	Welding Machine	8											Lincoln	ABF
	1	Main Power Generator	8											MQ 220	ABF central
549-20-4007	1	Mobile Power Generator										8		MQ Whisper Watt 7000	ABF



akmy

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	May-27-2009 W2 Cap 001
Date:	05-27-09
By Int:	M Bruce

Description: ABF piledrivers cut the spreader plate at the top due to a clearance issue with the lift anchor supplied by Bigge. The dimension measured from the bottom of the circle to the top of the spreader in the photo is 321mm where it should be 351mm per plan.

File Name:	May-27-2009 W2 Cap 004
Date:	05-27-09
By Int:	M Bruce

Description: Possible clearance issue between the "W" line temporary tower truss and lowering the W2 soffit. A similar condition exists for the "E" line truss.