

TOLL PROGRAM/DIST. 4 CONSTR.

Job Stamp:
04-SF-80-13.2/13.9 04-0120F4
SFOBB SAS
San Francisco Co. in San Francisco
Fm 0.6 km to 1.3 km East of Yerba Buena
Tunnel East Portal

Report No. **46.B**
Date the Shift Began: **11/17/08**
 NIGHTWORK **MONDAY**
Shift Hrs Start **6:30** Stop **17:00**
Engineer's Hrs Start **7:30** Stop **18:00**

ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: Pier E2	7-day const. cal.: 705	Weather:
Remark:	Project work day: 915	

Description of Operation:

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.						IDLE OR DOWN/ ELSEWHERE	REMARKS	Prime / Sub
			38	38	48						
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	OT	RT				Name	Classification	
		Pier E2									
		Pile Driver	8.00	2.00					Terry Cronk	General Foreman	p
		Pile Driver	8.00	2.00					Leo Vega	Foreman	p
		Pile Driver	8.00	2.00					Ben Neal	Foreman	p
		Pile Driver	8.00	2.00					Alan Briney	Journeyman	p
		Pile Driver	8.00	2.00					Luke Paulk	Journeyman	p
		Pile Driver	8.00	2.00					Ed Mendoza	Journeyman	p
		Pile Driver	8.00	2.00					Karl Nisley	Journeyman	p
		Pile Driver	8.00	2.00					Harry Wheat	Journeyman	p
		Pile Driver	8.00	2.00					Kim June	Journeyman	p
		Pile Driver	8.00	2.00					Jamal Whitney	Apprentice	p
		Pile Driver	8.00	2.00					Richard Yambao	Apprentice	p
		Iron worker	8.00	2.00					Byron Contreras	Laborer	p
		Iron worker			8.00				Jon Van Brusslen	Foreman	S
		Iron worker			8.00				Regis Garcia	Journeyman	S
		Iron worker			8.00				Jose Cervantes	Journeyman	S
		Iron worker			8.00				Jose Juarquie	Journeyman	S
		Iron worker			8.00				Jorge Lopez	Journeyman	S
		Iron worker			8.00				Roberto Berber	Journeyman	S
		Iron worker			8.00				Salvador Florez	Journeyman	S
		Iron worker			8.00				Daniel Gomez	Journeyman	S
		Iron worker			8.00				Eduardo Sanchez	Journeyman	S
		Deck Engineer	8.00	2.00					Ryan Oku	Journeyman	p
		Operator	8.00	2.00					Kevin Fitzgerald	Journeyman	p
		Oiler	8.00	2.00					Doug Greene	Apprentice	p
		Operator	8.00	2.00					Mark Mom	Journeyman	p
		Oiler	8.00	2.00					Kevin Alger	Journeyman	p
		Ringer Barge #1	8.00	2.00					Manitowac Crane		
		Ringer Barge #2	8.00	2.00					Manitowac Crane		
002062		Lincoln Electric							Vantage 500	6008088	
002083		Lincoln Electric							Vantage 500	6008091	
002068		MQ Power Generator							Whisperwatt 25	6007939	
002069		MQ Power Generator							Whisperwatt 25		
		Honda 115 Horse Skiff									

1238001-05 #008321

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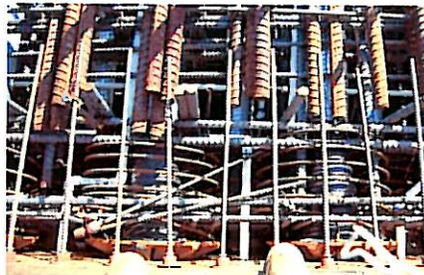
ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: Pier E2		7-day const. cal.: 705		Weather:	
Remark:		Project work day: 915			
002075	Ingersoll Rand P185R				
	Lincoln Electric		8	Vantage 500	768-50-4005
	Lincoln Electric		8	Vantage 500	468-50-4009
2381	MQ Power Generator		8	Whisperwatt	
	Lincoln Electric		8	Vantage 500	468-50-4009
2381	MQ Power Generator		8	Whisperwatt	

*** Adjustment of ducts for the Shear Key & Bearing assemblies that are perpendicular to the the cross beam. These ducts are to be set at a 2% slope, which is the slope of the cross beam. Daniel Gomez & Eduardo Sanchez were in charge of this operation.

*** The last of the #43s at flared sections was being placed today on the E2 West.

*** The top layer of #57s was being placed today on the North side of the cross beam. These reinforcing steel is up to 700 mm short of the inside of the form (bulk-head) as shown in the following photos. In a conversation with M. Lewis, Massoud informed him about this short-coming. Mike Lewis responded that the situation had already been anticipated as reflected in RFI 963, dated October 2, 2007! The designer had agreed with the ABF's assessment that the #57s to start at 625 mm from the ends of the of the beams, which translates into 225 mm from the inside of the form. The situation, however, is that these #57s are 700 mm clear to the form, therefore, these bars are 475 mm shy of the desired location.



Massoud asked Ron Matin to show up at the site and following his visit he told Massoud that he will look at RFI 963 and speak to the designers about this matter.

Materials:

Insp. Hrs.	
REG:	INTERMITTENT
OT:	INSPECTION

Saman Soheili
Saman Soheili

ASR/CT
Title