

Job Stamp 04-0120F4 SFOBB SAS

Construction Calendar no.	495
Project working days no.	705
Date	04/21/2008
Inspectors Hours	Start 6:30 Stop 17:00
Shift Hours	Start 6:30 Stop 15:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B foundation
Weather	HI: 57F Low: 42 F Partly cloudy

Equipment and/or labor			Hours – ITEM no.							Remarks
Equip no.	# personnel	Description (of equipment or labor)	Regular	OT	DT	Rental			IDLE	
D12-261	C	Manitowoc – 4100 W	8							T.D.
7-154	C	CAT – IT28B loader								T.D.
30-196	C	Lincoln Electric 300D generator	8							T.D.
549-20-6031	R	DCA25USI MQ power generator	8							For trailer (T.D.)
7R24999	C	F-150 pick-up	8							T.D.
L-270	C	D185Q Sullivan Palatek compressor	8							T.D.
246-01-6015	R	John Deere 9000lb Excavator								T.D.
	1	Ron Lindsey	8							Foreman (T.D.)
	1	Randle	8							Pile driver (T.D)
	1	Bill White	8							O.E. (T.D)
	1	Ken White	8							O.E. (T.D)
	1	Richi Hiebert	8							Laborer (T.D.)
AC-40	C	VHP 750 Ingersoll Rand compressor	8							Drill Tech
8M70628	C	2500 Dodge Ram								Drill Tech
UG63505	C	Ford F-800	8							Drill Tech
	C	Compact drill-rig								Drill Tech
	C	Batter drill platform	4							Drill Tech
	1	Brad Middleton	8							Foreman (Drill Tech)
	1	Gerado Trujillo	8							Drill Tech
	1	Sistos Aguirre	8							Drill Tech
	1	Ulises Aguilar	8							Drill Tech
	1	Luiz Martinez	8							Drill Tech
	1	Ishmail Leon								Drill Tech
	1	Nicolas Leon	8							Drill Tech

Description of Operation:

- Daily activity of contractors
 - Drill tech placed wire-meshes and poured shot-crete on B1 foundation wall (see Figs. 1 and 2)
 - T.D. built an access from W2 footing to A1 foundation (see Fig. 3)
 - See Jason Wilcox, Damon Brown, Gina Rizzardo, Thanh Le and Abdikarim Ali's diaries for additional contractors' activities and comments.

➤ Note

- Collected a ticket and certificate of compliance (see attachments #1 and 2).
- Communicated with Brad regarding shot-crete samples. Drill tech made 2 samples on site.
- Rebars for A1 foundation are on-site (see Fig. 4). Collected shipping order record (see attachment #3). Check bar size and lengths (see attachment #4).
- 2 hours O.T.



Figs. 1 and 2. Drill tech placed wire meshes and poured shot-crete at B1 foundation wall



Fig 3. Access from W2 footing to A1 foundation



Fig 4. Rebars for A1 footing are on-site

Inspector:
SeongHyeok Song

Trans Engineer (Civil) / Asst. Struct. Rep



San Francisco Plant# 828
 500 Armador Street
 San Francisco, CA 94124
 1-866-476-2764

DATE 4/21/2008	TICKET NO. 82833995
P.O. #	PROJECT NO. 31228072

BILL TO				SHIP TO			
30081790 DRILL TECH (NORCAL -JOB REQ) 2200 WYMORE WAY CONTRA COSTA				34478578 YERBA BUENA ISLAND SAN FRANCISCO YERBA BUENA ISLAND SAN FRANCISCO			
LOAD	LEAVE PLANT	ARRIVE JOB SITE	START DISCHARGE	FINISH DISCH.	LEAVE JOB SITE	ARRIVE PLANT	STAND-BY TIME
10:38:52	1100	1137	1130				
SLUMP	PLANT NO.	TRUCK NO.		DRIVER		MAP ZONE	
2.0 In 1-3"	828	3548		CROFTON, JIM H		090 0848-F2	
ORDER	PRODUCT CODE			REFERENCE	USAGE		
90015424 / 1	G-000-3-G-GM-13-1-Z-KKA			180808	SHOTCRETE		

LOAD QTY	CUMULATIVE QUANTITY	ORDERED QUANTITY	U/M	PRODUCT CODE	PRODUCT DESCRIPTION	PRICING	
						UNIT	EXTENSION
8.00	8.00 / 8.00		YD3	180808	M3 SHOT 392 KG C+F 25 9.5MM G0003GGM131ZKKA FUEL SURCHARGE RM		
1.00			EA				
1st Service Sent : - Truck							
2nd Service Sent : - Truck							
DRUM REVOLUTIONS _____							

SPECIAL INSTRUCTIONS JOBSITE - MACALA RD, NORTH GATE RD / MAP PG 648 F/2 send a cert of compliance	SALES TAX	
	TICKET TOTAL	
	SUB-TOTAL	
	STAND-BY TIME	11:00:00
	TOTAL	

All terms and conditions contained in the Material Quote and Credit Application and Agreement are hereby incorporated into this document and made a part hereof. This document is subject to the terms and conditions appearing on the reverse side hereof.
 NOTICE: THE STRENGTH OF CONCRETE DESCRIBED IS BASED UPON A SLUMP OF 3 TO 5 INCHES, OR AS SPECIFIED BY THE APPROVED MIX DESIGN WHEN TESTED IN ACCORDANCE WITH ASTM C-94. THE CUSTOMER IS RESPONSIBLE FOR REQUIREMENTS OF ACI 305A AND 306.

THE UNDERSIGNED AUTHORIZED ADDITION OF _____ GALLONS OF WATER. SLUMP TAKEN: YES NO TEST CYL TAKEN: YES NO

WEIGHMASTER CERTIFICATE

THIS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

JAY G WREN

By Deputy X
 700DT002CA Weigh Master

REASON FOR STANDBY: _____
 CUSTOMER ASSUMES RESPONSIBILITY AND /OR LIABILITY FOR ANY PERSONAL OR PROPERTY DAMAGE WITHIN THE CURB AND PROPERTY LINE. ALL CLAIMS MUST BE MADE AT TIME OF DELIVERY.

RECEIVED AND ACCEPTED BY: _____
 CUSTOMER 1 COPY 1585976

Attachment #2

No. 515140

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
VENDOR'S CERTIFICATE OF COMPLIANCE
MR-0543 (REV. 5/93) #CT-7541-6020-2

PRECAST CONCRETE PRODUCTS OR Ready-Mix

TO: Drill Team
STATE HIGHWAY ENGINEER

We certify that the portland cement, chemical and mineral admixtures contained in the material described below are brands stated and comply with specifications for:

CONTRACT NUMBER: order #90015424
CEMENT BRAND Cemex MILL LOCATION Dava Point
TYPE II Mod.

CHEMICAL ADMIXTURE
1. BRAND _____ MANUFACTURER Weale
TYPE _____
2. BRAND _____ MANUFACTURER _____
TYPE _____

CHECK BOX IF A CHEMICAL ADMIXTURE WAS NOT USED

MINERAL ADMIXTURE
MANUFACTURER ISG CLASS F

CHECK BOX IF A MINERAL ADMIXTURE WAS NOT USED

DELIVERY DATE (Ready-Mix) 4-21-08 DATES OF FABRICATION (Precast) _____

LIST PRODUCTS TO WHICH CERTIFICATE APPLIES. (Show size and lin. ft. of pipe, etc., delivery slip numbers for ready-mix.)

62833995

MANUFACTURER OF CONCRETE PRODUCTS Cemex

By: AUTHORIZED REPRESENTATIVE SIGNATURE [Signature]

FM 93 1839

Original to Res. Eng. Retain Duplicate.

OSP 01 55624



Attachment #3

SHIPPING ORDER

N10484



120 W. LARCH ROAD TRACY, CA 95304 Tel (209)836-9654 Fax (209)836-3703

SHIP VIA WEST COAST TRKG - **	TIME @ JOB 6:30 AM
----------------------------------	-----------------------

DATE: 21-Apr-08

SHIP FROM:
 TRACY
 120 W. LARCH ROAD
 TRACY, CA 95304
 Tel (209)836-9654
 Fax (209)836-3703

SHIP TO:
 SFOBB SAS YBI TMP FDN A-C
 YERBA BUENA ISLAND
 SAN FRANCISCO CA 94130

ATTENTION: RPS FOREMAN

JOB NO.	004307
---------	--------

LBS

KG

RELEASE NO.	DESCRIPTION	WEIGHT	TOTAL
A-0105.	2050 TOWER A FDN PILE CAP A1	4062	1843
		4062	1843

PLEASE RETURN DUNNAGE!

ABOVE MERCHANDISE RECEIVED IN GOOD CONDITION EXCEPT AS NOTED:

NOTIFICATION OF SHORTAGE MUST BE MADE WITHIN 48 HOURS OF DELIVERY

PREPARED BY:

CALIFORNIA CONTRACTORS LIC.NO.333196



Post Office Box 325
Rancho Cucamonga, California 91739
(909) 899-0660



Sold MITSUI STEEL, INC
To: 601 S. FIGUEROA, SUITE 1900
LOS ANGELES CA 90017

Ship REGIONAL- TRACY
To: 120 LARCH ROAD
TRACY CA

Shipper

No. 192304

ust No.	Customer Order No.	F.O.B. Point	Our Order No	Ship Date	Routing	Freight	Carrier	BL No.
Commodity Code	Length	Description						
15905	10138101-2573	MILL	490279	3/31/08	RAMIREZ-TKR1	WLC		102056
216247	60.00	#6/19 A706/A706M 05a Heat# 81163 81166 81162						
						Pounds 48664	Units Shipped 540	Bdls
								Tons Shipped 24.332

Received By:

Heat No.	C	Mn	P	S	Si	Cr	Ni	Cu	Mo	V	CE	Yield		Tensile		EL	BD
												psi	MSa	psi	MSa		
81163	.25	1.19	.014	.034	.26	.14	.17	.40	.03	.026	.48	71,500	493	99,000	683	14	OK
81166	.25	.89	.017	.030	.30	.21	.18	.41	.04	.026	.44	72,000	496	95,000	655	15	OK
81162	.27	1.14	.014	.041	.34	.17	.17	.36	.03	.022	.49	71,500	493	98,000	676	14	OK

We hereby certify that all of the manufacturing processes of TAMCO products, including melting of the scrap, occurred in the United States of America. The steel has been sampled, tested and measured in accordance with the applicable ASTM specifications for Chemical Composition, Tensile Requirements, Bending Requirements, Foot Weight and Deformation. These goods are produced in compliance with all applicable requirements of Sections 6, 7, and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the United States Department of Labor issued under Section 14 thereof.

Customer Copy

[Signature]

Quality Control Department



Post Office Box 325
 Rancho Cucamonga, California 91739
 (909) 899-0660



Sold MITSUI STEEL, INC
 To: 601 S. FIGUEROA, SUITE 1900
 LOS ANGELES CA 90017

Ship REGIONAL- TRACY
 To: 120 LARCH ROAD
 TRACY CA

Shipper
 No. 193872

Custr No.	Customer Order No.	F.O.B. Point	Our Order No	Ship Date	Routing	Freight	Carrier	BL No.
15905	10138101-2663	MILL	492747	4/15/08	MIRANDA#5	WLC		103449
Commodity Code	Length	Description		Pounds	Units Shipped	Bdls	Tons Shipped	
216327	60.00	#8/25 A706/A706M 05a Heat# 80355 80349		48700	304	8	24.35	

Received By: _____

Heat No.	C	Mn	P	S	Si	Cr	Ni	Cu	Mo	V	CE	Yield		Tensile		EL	BD
												psi	MSa	psi	MSa		
80355	.28	1.14	.013	.032	.23	.17	.14	.46	.03	.030	.50	77,000	531	105,000	724	17	OK
80349	.27	1.09	.013	.022	.38	.11	.12	.35	.02	.028	.47	72,500	500	99,000	683	18	OK

We hereby certify that all of the manufacturing processes of TAMCO products, including melting of the scrap, occurred in the United States of America. The steel has been sampled, tested and measured in accordance with the applicable ASTM specifications for Chemical Composition, Tensile Requirements, Bending Requirements, Foot Weight and Deformation. These tests were produced in compliance with all applicable requirements of Sections 6, 7, and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the United States Department of Labor issued under Section 14 thereof.

Delivery Copy

Quality Control Department



Post Office Box 325
 Rancho Cucamonga, California 91739
 (909) 899-0660

Sold MITSUI STEEL, INC
 To: 601 S. FIGUEROA, SUITE 1900
 LOS ANGELES CA 90017

Ship REGIONAL- TRACY
 To: 120 LARCH ROAD
 TRACY CA

Shipper
 No. 186409

Cust No.	Customer Order No.	F.O.B. Point	Our Order No	Ship Date	Routing	Freight	Carrier	BL No.
15905	10138101-2491	MILL	483698	1/02/08	GALERAS-TK01	WLC		97610
Commodity Code	Length	Description			Pounds	Units Shipped	Bdls	Tons Shipped
216367	60.00	#9/29 A706/A706M 05a Heat# 73206			48960	240	8	24.480

Received By: _____

Heat No.	C	Mn	P	S	Si	Cr	Ni	Cu	Mo	V	CE	Yield		Tensile		EL	BD
												psi	MSa	psi	MSa		
73206	.27	1.16	.016	.021	.29	.25	.15	.34	.03	.027	.50	74,000	510	100,000	689	12	OK

We hereby certify that all of the manufacturing processes of TAMCO products, including melting of the scrap, occurred in the United States of America. The steel has been sampled, tested and measured in accordance with the applicable ASTM specifications for Chemical Composition, Tensile Requirements, Bending Requirements, Foot Weight and Deformation. These goods were produced in compliance with all applicable requirements of Sections 6, 7, and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the United States Department of Labor issued under Section 14 thereof.

Customer Copy

Quality Control Department

MANIFEST

03

JOB NO: 004307-A JOB NAME: SFOBB SAS YBI TMP FDN A-C
 RELEASE NO.: 0105 CUSTOMER: TRAYLOR-DUTRA JV
 SAC CODE: 2050-0
 DESC: TOWER A FDN PILE CAP A1
 DETAILER: 729 JOHN GIFFORD

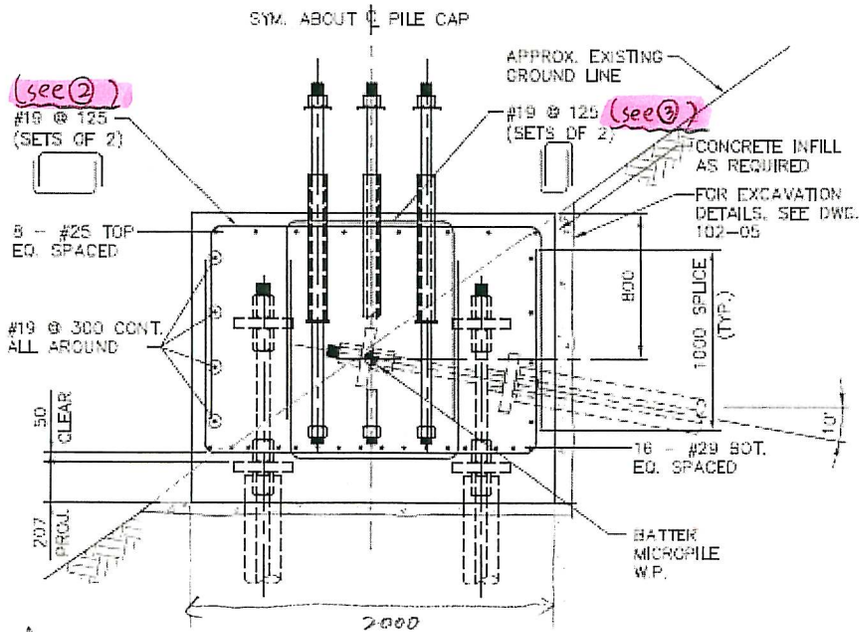
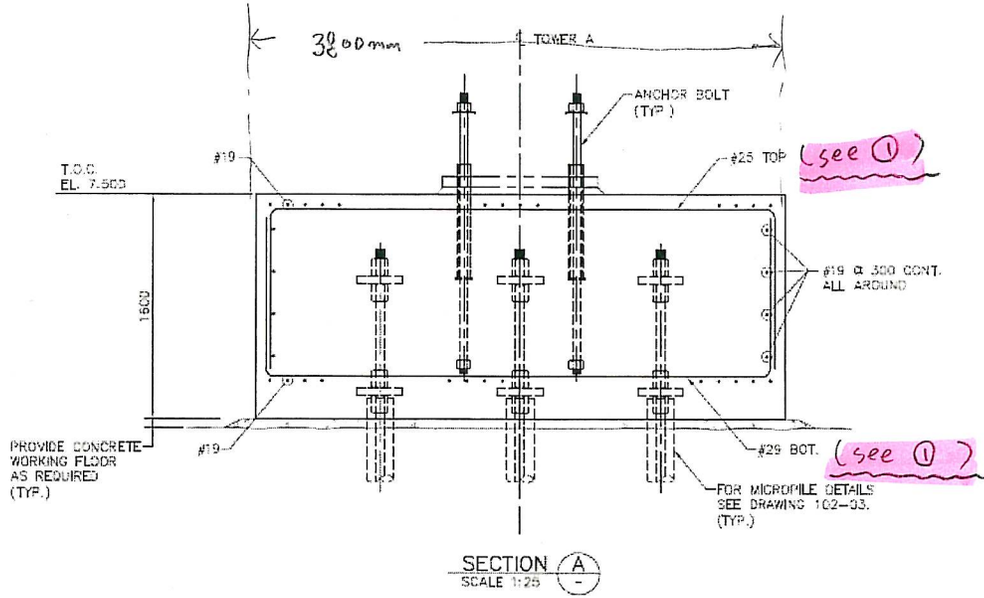
LOAD: **
 DATE REQ'D: 04/21/08
 DWG NO.:

TAG#	QTY	SIZE/ GRADE	LENGTH	MARK	BEND TYPE	A G	B H	C K	D R	E J	F O	WEIGHT	INIT
✓ 1	8	6/A706 19/47	14-09,1 4505 (14-07.1)	1906	17		2-10 863	11-11,2 3642				178 LBS 81 KG	—
✓ 2	62	6/A706 19/47	13-09 4194 (13-05)	1901	17		3-09,1 1147	6-02,3 1900	3-09,1 1147			1281 LBS 581 KG	—
✓ 3	62	6/A706 19/47	10-02,3 3119 (9-10.3)	1902	17		3-09,1 1147	2-08,2 825	3-09,1 1147			953 LBS 432 KG	—
✓ 4	8	6/A706 19/47	8-10,2 2705	1907	17		2-10 863	6-00,2 1842				107 LBS 49 KG	—
✓ 5	8	8/A706 25/47	20-04,2 6210 (19-10.2)	2504	17		4-01,2 1255	12-01,3 3700	4-01,2 1255			435 LBS 197 KG	—
✓ 6	16	9/A706 29/47	20-04,2 6210	2903	17		4-01,2 1255	12-01,3 3700	4-01,2 1255			1108 LBS 503 KG	—

*** RELEASE TOTALS ***

SIZE	PIECES	ITEMS	WEIGHT	STRAIGHT BARS		LIGHT BENDING		HEAVY BENDING	
				WEIGHT	PIECES	WEIGHT	PIECES	WEIGHT	PIECES
6	140	4	2519	0	0	0	0	2519	140
8	8	1	435	0	0	0	0	435	8
9	16	1	1108	0	0	0	0	1108	16
	164	6	4062	0	0	0	0	4062	164
19	140	4	1143	0	0	0	0	1143	140
25	8	1	197	0	0	0	0	197	8
29	16	1	503	0	0	0	0	503	16
	164	6	1843	0	0	0	0	1843	164

Attachment #4



Bar length measurement

