

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. 7-day const. cal.: 603
Project work day: 813
Date the Shift Began: 8/7/08
 NIGHTWORK THURSDAY
Shift Hrs Start 6:30 Stop 15:00
Engineer's Hrs Start 6:45 Stop 15:15

ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: E2 Crossbeam	Weather: overcast AM
Remark: sandblast/formwork	HI 65F/Lo 56F

Description of Operation:
ABF - continued sandblasting pier ironwork free from zinc protective coating/nail aluminum sheets along soffit panel edges to prevent mortar leaks/drips

HOURS - ITEM NO.							CONTRACTORS		
ITEM NO. >>	38	133					Prime	<u>American Bridge / Fluor JV</u>	(P)
							Sub #1		(1)
							Sub #2		(2)
							Sub #3		(3)
							Sub #4		(4)
							Sub #5		(5)
EQUIPMENT AND/OR LABOR:							REMARKS		
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)		RT	RT		Name	Classification	Prime / Sub

For equipment and personnel hours, please see LALIT MATHUR'S diaries.

ABF requested for CT to buy off the sandblasting of the zinc coating at 1230. Upon survey of the sandblast, Saman (CT) determined that 95% of the job was adequate. There still remained portions of steel where the coating remained. DSC02211 and DSC02212 shows two vertical strips of zinc coating that were not removed.

An ABF survey crew had set the locations of ducts that would be running through the E2E column cage area. If the stringlines (representing center of ducts) are correct, a large number of pier ironwork will need to be cut in order to clear the prestressing ducts.

More time spent in the office reading plans/RFIs. I found a discrepancy in the plans yesterday on sheet 512R1/detail B. In the top left corner, the stable bars are shown as #16s. I thought this was inconsistent with the Section B-B on the same sheet, and also by the fact that the remaining staple bars on the sheet were #25s. T.Y.Lin confirmed that this was wrong on the plans and has notified ABF.



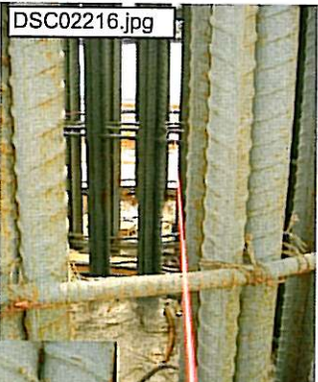
DSC02211.jpg



DSC02212.jpg



DSC02214.jpg



DSC02216.jpg



DSC02217.jpg

zinc coating string line

RECT-08 DCT-01 #006799

Materials:

Insp. Hrs.	REG: 8.0	INTERMITTENT INSPECTION
OT:		

David Chung
DAVID CHUNG

TE/CT
Title