

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 979

Project Work Day No.: 1189

Date: 08/18/2009

Inspectors	Start	07:40	Stop	08:30
Hours		11:30		13:20
Shift Hours		07:00		15:30

dkm

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.												
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#37 Cable Tie -Down								IDLE OR DOWN	REMARKS
EQUIPMENT AND/OR LABOR:												
											Name	Contractor

Weather: Overcast in the morning to sunny in the afternoon with residual fog, mild temperatures all day
– Hi 82°F Low 58°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

- ABF
- Continued drilling holes for the #19 dowels to be epoxied at the east face of the W2W construction joint.
 - Removed the cable tie-down precast slabs from W2E and W2W. Also stripped all of the formwork used to cast the precast slab, see photos below.
 - Continued to build access platform and stairs to enter the void area through the jacking saddle opening. Also began preparations for removing the formwork in the W2 cap beam void areas.
 - Shipped remaining falsework steel that was removed in and around the W2W caisson offsite.
 - Began to bolt the strandjack toggle beams to the 3 soffit cap beams. The only connection for vertical loads is a horizontal weld between the flanges of the two beams.

Office work:

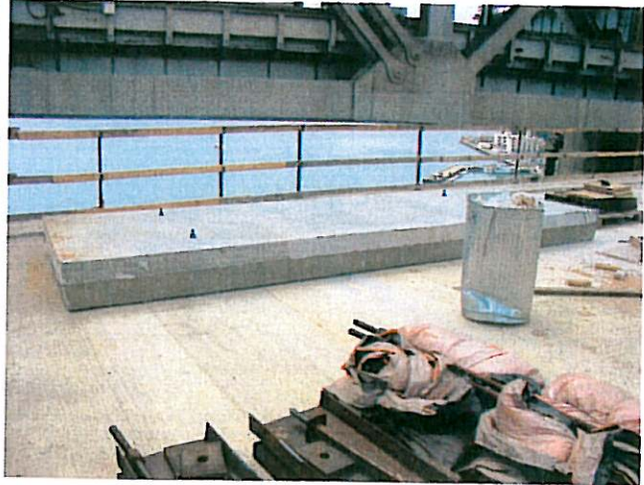
- Wrote yesterdays and todays diaries.
- Continued to organize and review pertinent documents related to the cable tie-down installation/stressing.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D '09 AUG-28 #010888

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



File Name:	Aug-18-2009 W2 Cap 002
Date:	08-18-09
By Int:	08-13-09

Description: W2W cable tie-down precast slab removed from final location to enable SDI access for stressing.

File Name:	Aug-18-2009 W2 Cap 003
Date:	08-18-09
By Int:	M Bruce

Description: W2E cable tie-down precast slab removed from final location to enable SDI access for stressing.



File Name:	Aug-18-2009 W2 Cap 005
Date:	08-18-09
By Int:	08-13-09

Description: W2W concrete surface on the side of the precast slab. The concrete didn't appear to have a smooth surface around the vertical faces.

File Name:	Aug-18-2009 W2 Cap 006
Date:	08-18-09
By Int:	M Bruce

Description: W2E concrete surface on the side of the precast slab. The concrete didn't appear to have a smooth surface around the vertical faces.