

**JOB STAMP**  
 04-0120F4  
 04-SF-80-12.6/13.2  
 San Francisco Oakland Bay Bridge  
 Self Anchored Suspension Span

REPORT NO.	879	to	885	DATE	May 10 – May 16, 2009	S	T	W	Th	F	S
SHIFT HOUR	START	Var.	STOP	Var.	TEMPERATURE						
WEATHER	Sunday Monday – Tuesday – Wednesday – Thursday – Friday -Saturday –										

**10 May**

No Work on Site

**11 May**

1. Reviewed email and PMIV Correspondence.
2. Finalized Submittal 305R06.
3. **ABF Letter ABF-CAL-LTR-000913:** Verified the FCN log Joy Concepcion created that reflects only a list of the FCN's with RFI's attached to them that came from the FTP site (See attachment).
4. Updated FCN log relevant to submittal's. They included only the latest FCN's that were not originally updated.

**12 May**

1. Reviewed email and PMIV Correspondence.
2. Reviewed Submittal 458R06 for completeness.
3. Updated FCN log relevant to submittals. They included only the latest FCN's that were not originally updated.

**13 May**

1. Reviewed email and PMIV Correspondence.
2. Finalized Submittal 458R06.
3. Continued updating FCN log relevant to submittals. They included only the latest FCN's that were not originally updated.

**14 May**

1. Reviewed email and PMIV Correspondence.
2. Completed updating FCN log relevant to submittals. They included only the latest FCN's that were not originally updated.
3. Finalized Submittal 466R02.
4. Reviewed Submittal 1087.

**15 May**

1. Reviewed email and PMIV Correspondence.
2. Reviewed Submittal 607R03 for completeness.
3. Continue reviewing **Submittal 1087, Lift 14E.**
  - **Sheet X4654:** It appears that certain scribe lines and Bolt holes are not consistent with the stiffeners shown on Sheet 712/1204.
  - **Sheet X4655:** It appears that certain scribe lines are not consistent with the stiffeners shown on Sheet 712/1204.
  - **Weld Details:** Most Weld Details in this submittal are available for review; I need to verify other weld details on other sheets of this submittal.
  - **Cutouts:** The number of cutouts in the bottom of Diaphragm plate is consistent with Sheet 853/1204.
4. Reviewed Submittal 383R04.
  - Callout "Limit of CJP Weld" is consistent with RFI 1041R01. Bolt holes for Longitudinal Diaphragm is consistent with Bolt holes in Sheet L3028B along Panel Point 114. Need further assurance they are also consistent with the Contract Plans.

**16 May**

No Work on Site

Victor Altamirano SIGNATURE *[Signature]* TITLE  
 Senior SIGNATURE *[Signature]* Transportation Engineer / Assistant Struct. Rep.

RECEIVED SAN CS #011848

46.02

JOB STAMP

04-0120F4  
04-SF-80-12.6/13.2  
San Francisco Oakland Bay Bridge  
Self Anchored Suspension Span

Victor Altamirano SIGNATURE		18-May-09	TITLE
Senior SIGNATURE		JAN 12 2010	Transportation Engineer / Assistant Struct. Rep.

Dated 12-May-2009 By Victor Altamirano

FCN No.	Transmittal No. (TL / AFC)	SUBJECT	COMMENTS
14	TL-07-0837	Tower Lift 1 Long Stiff Kink	ABF-RFI-001068R00
15	TL-07-0838	Tower Lift 1 Diaph Type 3B	ABF-RFI-001068R00
17	TL-07-0863	Tower Lift 1 Step PL, etc.	ABF-RFI-001068R00
27	TL-08-0359	Crossbeam Diaphragm Opening Direction - RFI 1175R0	ABF-RFI-001175R00
30	AFC-CAL-TRN-002650	Runner Blade Plate DA Issue @ Crossbeam Connection - RFI 1104R1	ABF-RFI-001104R00
31	TL-08-0456	Cold Bending Floor Fla PL	ABF-RFI-001193R00
34A	TL-08-0531A	Crossbeam Diaphragm Opening	ABF-RFI-001247R00 RFI-ZPM-000436R01
35	TL-08-0469	89m Mockup - 50mm Lug	ABF-RFI-000344R03
40	TL-08-0645	Floorbeam Details	ABF-RFI-000492R00 RFI-ZPM-000118R01
45	TL-08-0742	Traveler Rail Details	ABF-RFI-001257R00
47	TL-08-0834	Stiffener & Edge PL @ Thickness Transition	ABF-RFI-001280R00
50	TL-08-0921	Shop Drawings - Diaphragms, etc.	ABF-RFI-001292R01
50A	TL-08-1496	Shop Drawings - Diaphragms, etc.	ABF-RFI-001292R01
70	TL-08-1328	Detailing and Fabrication Changes	ABF-RFI-001365R00
075A	TL-08-1506	Weld Details - Floorbeam Sub- Assembly	ABF-RFI-000927R00
78	TL-08-1593	Bearing Stiffener Extensions	ABF-RFI-000860R02
97	AFC-CAL-TRN-001369	9M Internal Diaphragm Angle	ABF-RFI-001510R00
99	AFC-CAL-TRN-001257	Rib & Plate Stiffener	ABF-RFI-000837R00
108	AFC-CAL-TRN-001582	OBG Side Plates to Facilitate the Fab	<b>ABF-RFI-??????</b> <b>RFI-ZPM-000555R00</b>
109	AFC-CAL-TRN-001590	Tower Lift 1 East Shaft Skin E Longitudinal Stiffener	ABF-RFI-001537R01
110	AFC-CAL-TRN-001607	Rib & Plate Stiffener	ABF-RFI-001541R00 RFI-ZPM-000546R00
119	AFC-CAL-TRN-001744	Weld Details	ABF-RFI-001474R00
121	AFC-CAL-TRN-001763	Longitudinal Shear Plate	ABF-RFI-000528R00
138	AFC-CAL-TRN-001908	Ratholes in the Twisted Crossbeam Stiffeners	ABF-RFI-001591R00 RFI-ZPM-000578R00 (Per C. Cho's email dated 4/28/09 response date should be 1/12/09 not 1/13/09)
153	AFC-CAL-TRN-002191	Weld Details	ABF-RFI-001658R00
161	AFC-CAL-TRN-002502	Ratholes in the Twisted Crossbeam Stiffeners	ABF-RFI-001591R01
162	AFC-CAL-TRN-002643	Weld Detail for Suspender Brackets	ABF-RFI-001672R00
164	AFC-CAL-TRN-002514	Weld Details	ABF-RFI-001474R01
166	AFC-CAL-TRN-002453	Temporary Cradle Support	ABF-RFI-001617R00
<b>Total FCN's with RFI's</b>			<b>29</b>