

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	694			
Project Work Day No.:	904			
Date	11/06/008			
Inspectors	Start	12:00	Stop	13:30
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs CMC-RS**

Weather: Sunny with mild temperature – Hi 67°F Low 51°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued placement of PVC water-cooling pipes in the pour 4 area.
- Continued cleaning the base slab in the pour 4 area.
- Set additional plywood on top of rebar for access during concrete placement.
- Mobilized miscellaneous equipment on top of the median or pour 3 surface area.
- Erected W-1B through W-14B blackout on the west wall.
- Continued to work on Pamela's and my punchlist, see photos below for details.
- The two items below on the punchlist were discussed/reiterated and photos 6 and 7 below were shown to ABF foreman Nigel Lohse:
 - 1.) Sealing the void/gap between the grout tube saddles and the duct of the vertical PT bars
 - 2.) Ensure that nothing is bearing on the Macalloy rods such as the ducts and tie rods.

CMC-RS

- Were not working onsite when I went into the field, however some ironworkers were around and presumably might have been there to work on remaining punchlist items.

Office work:

- Reviewed miscellaneous documents related to concrete placement i.e California Test 521 (Method of test for compressive strength of molded concrete cylinders)
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D *08 NOV-18 #007677

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

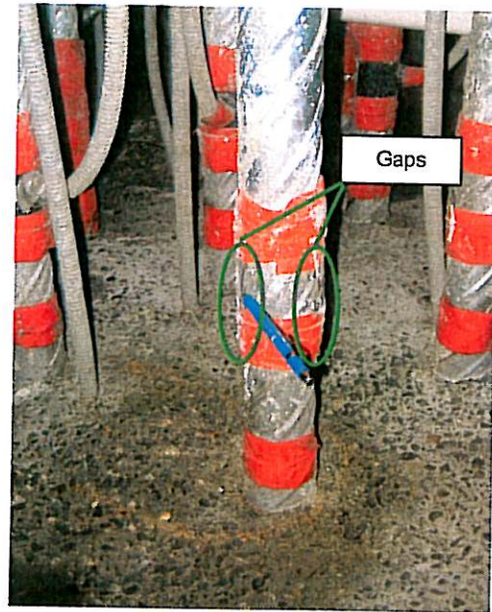
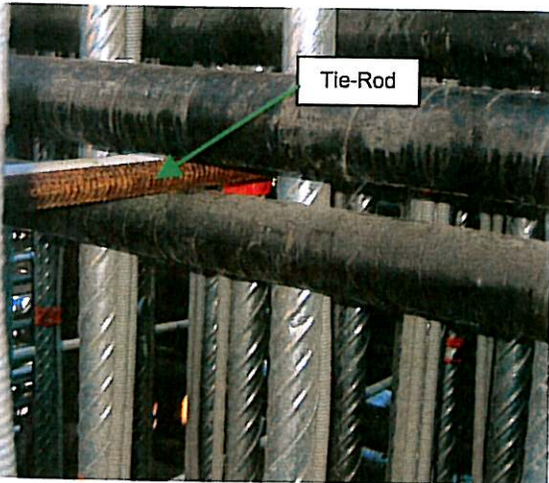


File Name:	Nov-05-2008 W2 Cap 006
Date:	11-05-08
By Int:	M Bruce

Description: CBT-19 still needs to be profiled prior to concrete placement as the ironworkers were supposed to correct this yesterday. However there still is time to correct this duct.

File Name:	Nov-06-2008 W2 Cap 001
Date:	11-06-08
By Int:	M Bruce

Description: Pour 4 progress to date looking south.



File Name:	Nov-06-2008 W2 Cap 006
Date:	11-06-08
By Int:	M Bruce

Description: Tie rod bearing on a Macalloy rod in the south Hinge K assembly. This picture was shown to Nigel and he agreed to resolve this issue.

File Name:	Nov-06-2008 W2 Cap 007
Date:	11-06-08
By Int:	M Bruce

Description: Typical gaps found in the grout tube saddles at the bottom of the long vertical rods. This picture was shown to Nigel and he agreed to resolve this issue.