

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	635			
Project Work Day No.:	835			
Date	09/08/2008			
Inspectors	Start	09:00	Stop	11:10
Hours		12:10		13:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV**

Weather: Overcast with mild temperature in the morning, Partly cloudy to sunny in the afternoon with mild temperature – Hi 81°F Low 56°F (per weather.com forecast)

ABF

- Continued to clean debris from stripping the pour 3 south bulkhead forms.
- Continued to prepare templates for the vertical PT rod installation.
- Placed the "Long" Vertical Bars (VB) 21-27, 30-36, 39-45, 84-90, 111-117, 120-126 in the W2 cap beam in between the W2E Hinge K assemblies.
- Began to install blockouts for CBT-1 and CBT-5 on the south end of the W2 cap beam near pier W2E.
- ABF surveyors began to layout points for the E-1B through E-15B blockouts on the west end.
- Began to prepare the PVC water cooling pipes used for thermal control in pour 3 for grouting. ABF foreman Nigel Lohse informed me that grouting is tentatively scheduled for Wednesday September 10th, and the grout being used is SIKA-300PT.

Office work:

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D *08 OCT-07 #006949

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



File Name:	Sept-8-2008 W2 Cap 001
Date:	09-08-08
By Int:	M Bruce

Description: ABF piledrivers setting a single row of 7 vertical bars at the W2E South Hinge K assembly. The remaining 42 "long" vertical bars were placed in the W2E Hinge K assemblies today. The Manitowoc 4100W was down due to electrical problems until 9:40am.

File Name:	Sept-8-2008 W2 Cap 002
Date:	09-08-08
By Int:	M Bruce

Description: Completed placement of the "long" vertical bars at the W2E Hinge K assemblies. I informed Nigel to check the "X" and "Y" spacing of the bars. Nigel informed me that the concrete placement in the blockouts is now tentatively scheduled for Thursday September 18th. He also told me that Branden has an updated drawing for the grout tube detail for the vertical bars, which hasn't been submitted in PMIV to my knowledge.