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| Job Stamp 04-0120F4 SFOBB SAS |
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|-----------------------|-----------|-------|------|-------|
| Const. Calendar: | 720 | | | |
| Project Work Day No.: | 930 | | | |
| Date | 12/02/008 | | | |
| Inspectors | Start | 08:30 | Stop | 11:30 |
| Hours | | | | |
| Shift Hours | | 07:00 | | 15:30 |

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

Weather: Sunny with mild to cool temperature – Hi 61°F Low 44°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to sandblast pour 4 construction joint.
- Continued placing PVC pipes for the pour 5 thermal control.
- Continued to place tie-rods in the north/south and east/west directions.
- Began to adjust the bearing plate/trumpet for W-34B at the west end of the cap beam.
- Sprayed foam on the W2W deviation saddle forms.
- Surveyors continued to assist the ironworkers with placing the #25 hooked vertical bars in the pour 5 area. Also began to give layout for CBT-9 to 15 and checked the ducts placed for CBT-16 to 22.

CMC-RS

- Continued to place #25 hooked vertical bars in the pour 5 area of the cap beam with the assistance of ABF surveyors.
- Placed flexi ducts for CBT-16 to 22 with the assistance of ABF surveyors.
- Continued to place #25 hooked horizontal ties in the sloped void form area near W-1B to W-11B.
- Began to adjust the grillage and other bars near the bearing plate/trumpet for W-34B.

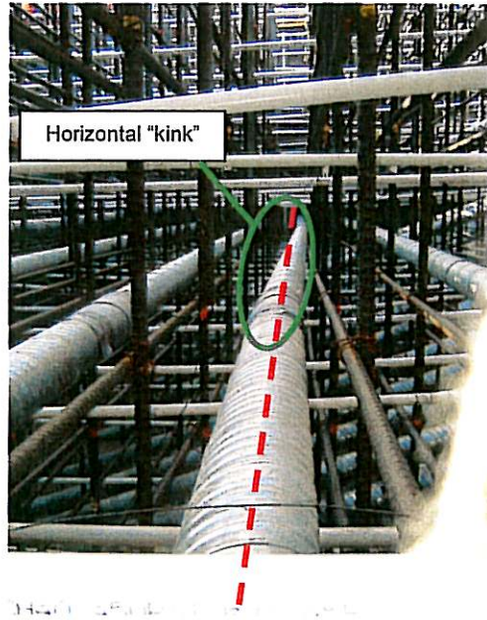
Office work:

- Began to compile items for the pour 5 punchlist.
- Wrote today's diary.

Inspector:

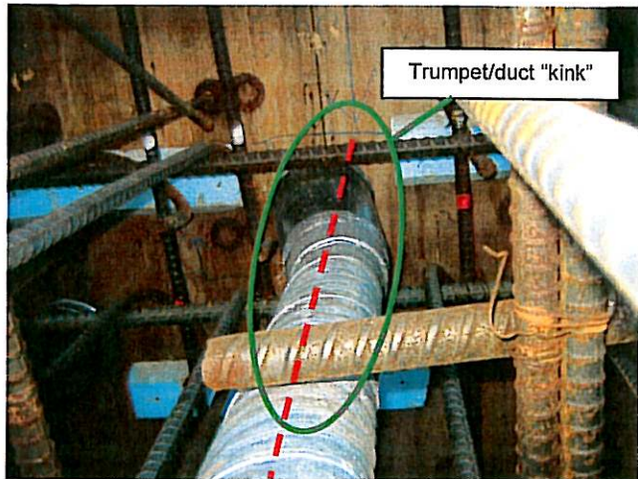
Matt Bruce  Transportation Engineer (D)

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



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|--------------|---|---------|---------|
| File Name: | Dec-02-2008 W2 Cap 001 | | |
| Date: | 12-02-08 | By Int: | M Bruce |
| Description: | Ironworker seen adjusting the grillage around the W-34B bearing plate/trumpet before installing the rigid duct. | | |

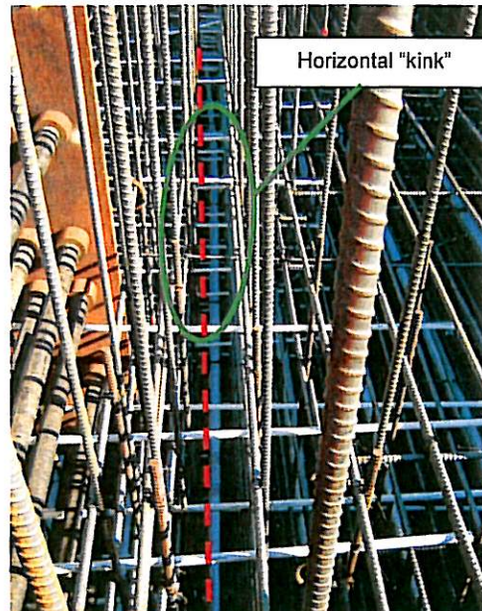
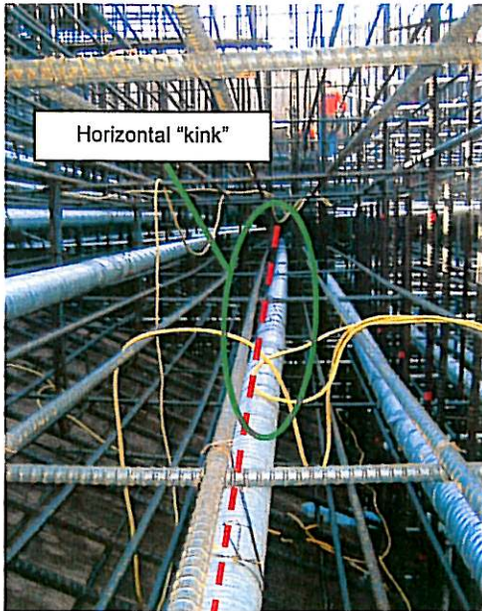
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|--------------|---|---------|---------|
| File Name: | Dec-02-2008 W2 Cap 006 | | |
| Date: | 12-02-08 | By Int: | M Bruce |
| Description: | Photo of continuity tendon W-17B looking west near the east bulkhead. The duct needs to be corrected in the horizontal direction and also has to have support bars 4'c.c. | | |



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|--------------|--|---------|---------|
| File Name: | Dec-02-2008 W2 Cap 008 | | |
| Date: | 12-02-08 | By Int: | M Bruce |
| Description: | Photo of continuity tendon W-14B looking east. There is a dramatic kink in profile that should be corrected. | | |

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| File Name: | Dec-02-2008 W2 Cap 009 | | |
| Date: | 12-02-08 | By Int: | M Bruce |
| Description: | Similar to the previous photo continuity tendon W-12B has a kink in the horizontal direction that should be corrected prior to concrete placement. | | |

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



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| File Name: | Dec-02-2008 W2 Cap 011 |
| Date: | 12-02-08 |
| By Int: | M Bruce |

Description: Photo of continuity tendon W-10B looking west taken near the east bulkhead. The duct needs to be corrected in the horizontal direction and also has to have support bars 4'c.c.

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| File Name: | Dec-02-2008 W2 Cap 013 |
| Date: | 12-02-08 |
| By Int: | M Bruce |

Description: Photo of continuity tendon W-13B looking east taken near the south W2W Hinge K assembly. The duct needs to be corrected in the horizontal direction and also has to have support bars 4'c.c.



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| File Name: | Dec-02-2008 W2 Cap 022 |
| Date: | 12-02-08 |
| By Int: | M Bruce |

Description: Pour 5 progress to date looking in the northeast direction of the W2 cap beam.



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| File Name: | Dec-02-2008 W2 Cap 024 |
| Date: | 12-02-08 |
| By Int: | M Bruce |

Description: Ironworkers seen adjusting the #25 vertical hooked bars near the flexi ducts placed for CBT-16 to 22.