

SDI

- Checked the diameter of the post-tensioning ducts by "running a rabbit" for the following transverse tendons:

CBT	Comments	CBT	Comments
28	SDI did prior to me being in the field	35	Ran the rabbit through from the north to the south end, with some water, and a 5"x4"x1.5" chunk of concrete
29	SDI did prior to me being in the field	36	Ran the rabbit through, some water
25	Ran the rabbit through, no water	22	Ran the rabbit through, no water
26	Rabbit didn't go through, no water	21	Ran the rabbit through, some water
27	Ran the rabbit through, some water	20	Ran the rabbit through, some water
30	Ran the rabbit through, no water	19	Ran the rabbit through, some water
23	Ran the rabbit through, no water	18	Ran the rabbit through, some water
31	Ran the rabbit through, some water	17	Ran the rabbit through, no water
24	Ran the rabbit through, no water	16	Ran the rabbit through, some water
32	Ran the rabbit through, some water	9	Ran the rabbit through, no water
33	Ran the rabbit through, some water	10	Too much water in duct for rabbit to go through
34	Ran the rabbit through, some water	11	Too much water in duct for rabbit to go through

Note: The blowdart and rabbit (plastic mandrell) was run from the south end to the north end each time except for CBT-35 due to the chunk of concrete lodged in at the south end of the duct. The worst case amount of water from the blowdart and pressurized air was approximately 3-5 gallons for 10-15 seconds.

- Unloaded mechanical equipment listed on the first page and the following strand packs:

Coil#'s placed near temporary tower CIDH A2'	Coil#'s placed between temporary tower CIDH B2 & 3
74101-2	71460-1
74101-5	71463-1
74100-6	71463-2
74101-3	71461-2
74102-3	71464-1
74097-4	74100-5
74102-2	

CMC-RS

- Continued to place and torque the male portion of the #19 hairpins hooked bars at the W2E construction joint with the OBG, see Lalit's diary for additional details and labor.

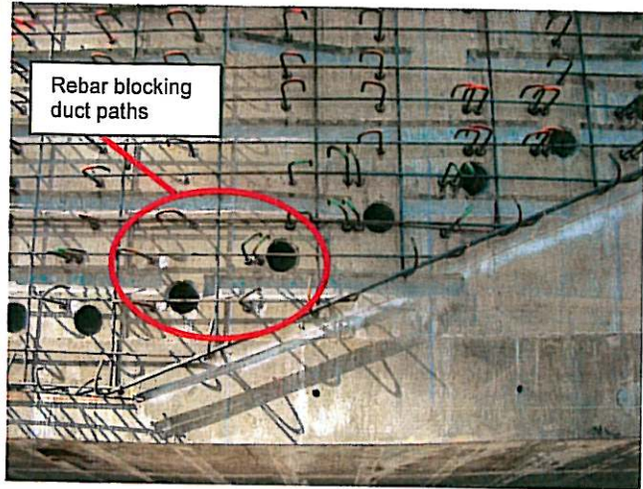
Office work:

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.

Inspector:

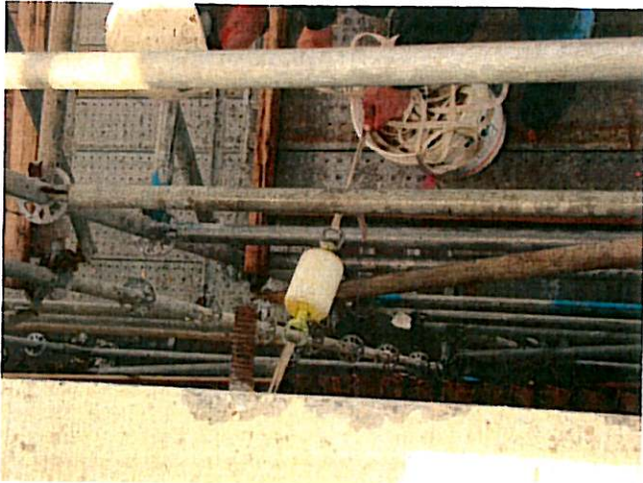
Matt Bruce Matt Bruce Transportation Engineer (D)

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



File Name:	Apr-13-2009 W2 Cap 001		
Date:	04-13-09	By Int:	M Bruce
Description:	Residual water pushed out by the blowdart and pressurized air at the north end of CBT-31.		

File Name:	Apr-13-2009 W2 Cap 002		
Date:	04-13-09	By Int:	M Bruce
Description:	Rebar placed for the closure pour at W2E blocking the continuity tendons at the east end.		



File Name:	Apr-13-2009 W2 Cap 011		
Date:	04-13-09	By Int:	M Bruce
Description:	Rabbit passing through a transverse tendon on the north end of the cap beam.		

File Name:	Apr-13-2009 W2 Cap 019		
Date:	04-13-09	By Int:	M Bruce
Description:	Water blown out of CBT-10 on the south end of the cap beam.		