

ABF continue sand blast north construction joint.
ABF continue fabricating wood forms for voided areas and PT block-outs.
ABF continue fabricating "C" channels for strong backs.
ABF continue H-beam assemblies for double beam channels, handrails, strong backs and walkways.

Daily for Regional Steel

RSC is not on site today.

Office Work

- Checked and responded to email.

NOTES:

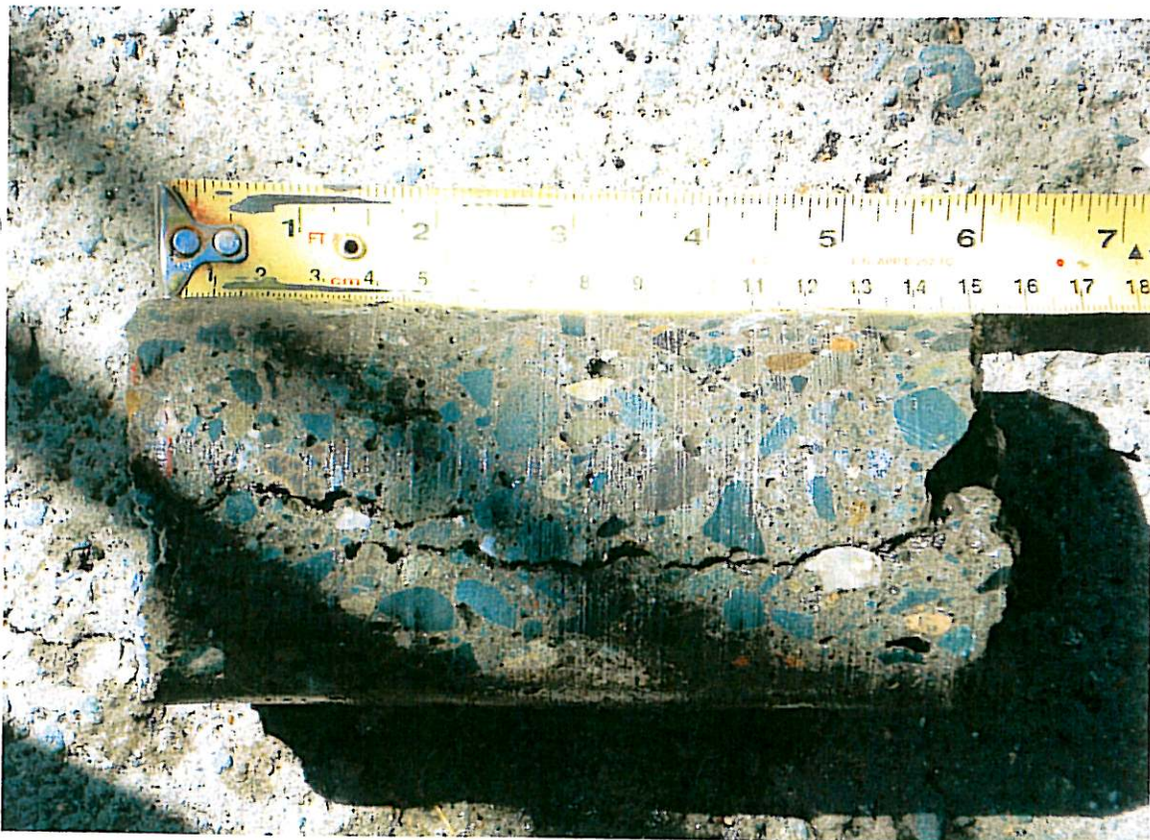
- Accompanied Sacramento concrete lab personnel to job site to witness and direct concrete crack coring. Six locations were cored. See attached photos and layout sheet. Cores 1, 3 and 6 were cored to a depth of 6 inches with a vertical crack through the entire core sample. Cores 2, 4 and 5 (previously chipped by ABF) were cored to existing rebar approximately 4.5" in depth with a vertical crack through entire core sample.

Inspector:

Pamela Gagnier  Trans Engineer (C)/Asst. Struct. Rep



Coring sample #1 located in the south column region.



Core #1 – 6 inch depth.



Core #2 – 4 inch depth located in transverse wall.



Coring sample #3 located on the southeast voided slope area.



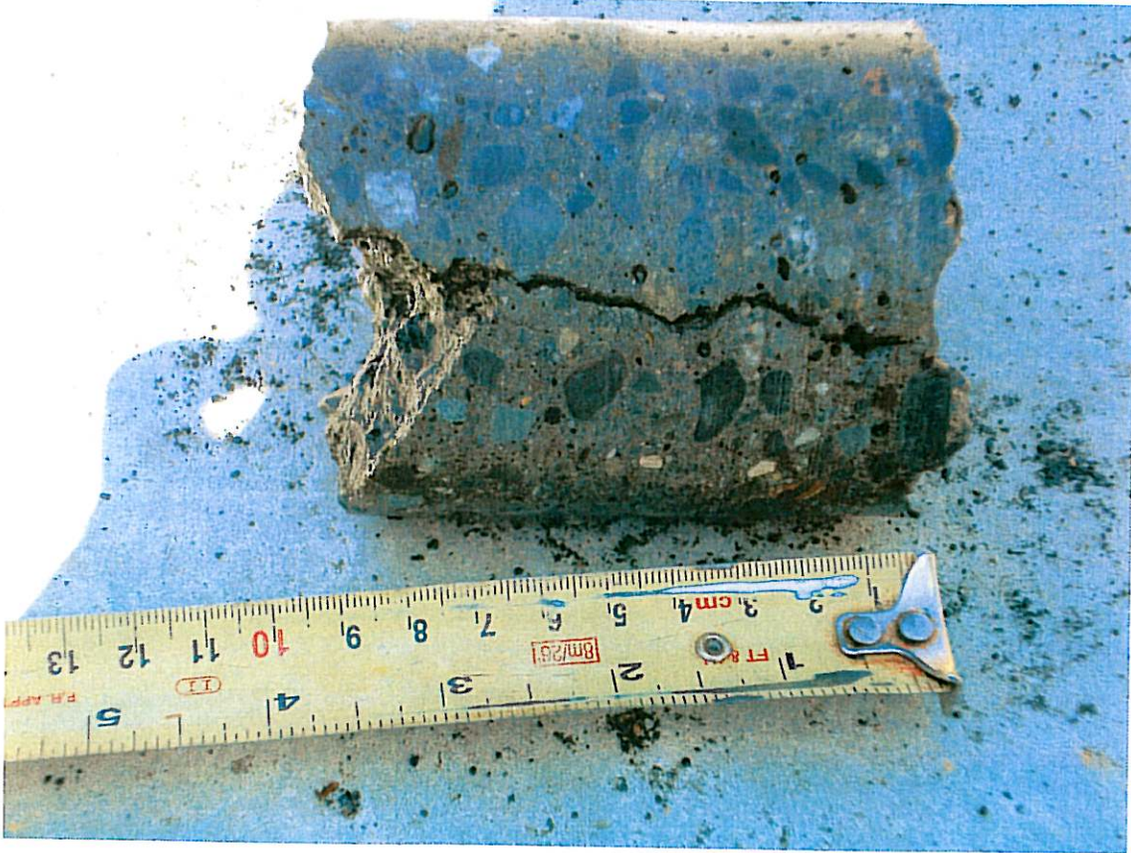
Core #3 – 6 inch depth.



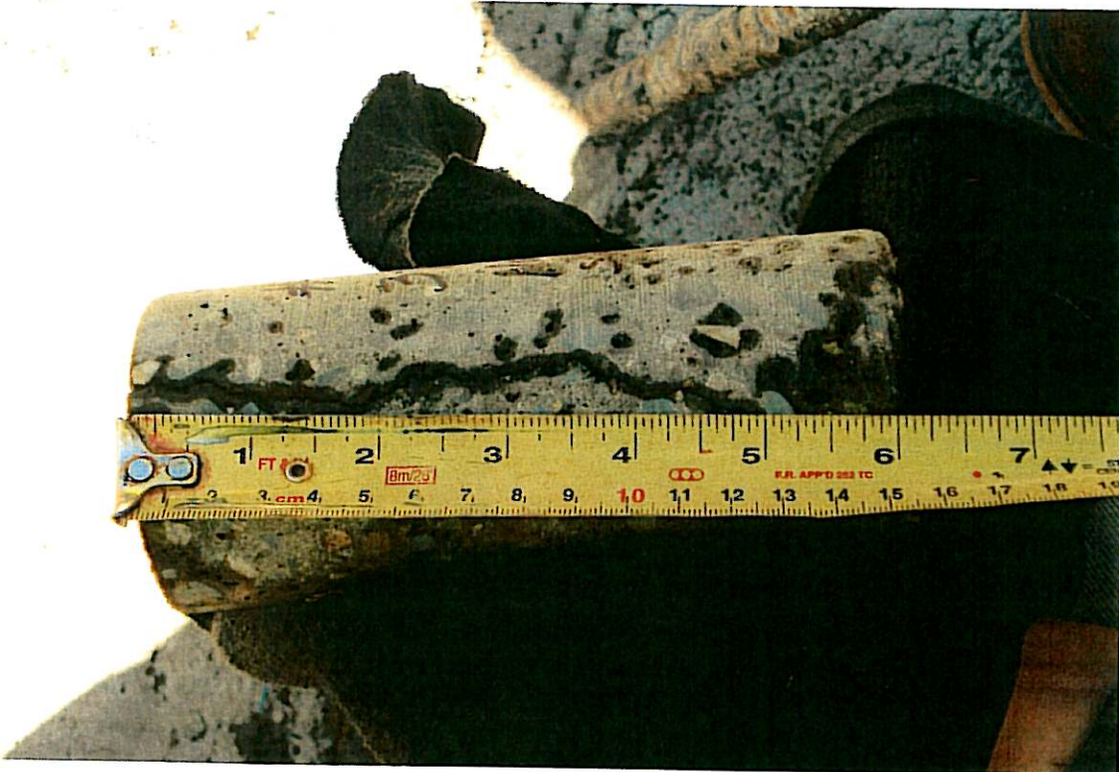
Coring sample #4 located in jacking saddle wall.



Core #4 – 4 ½ inch depth.



Cores #5 – 4-inch depth located in transverse wall were ABF chipped previously.



Cores #6 – 6-inch depth located on northeast voided slope area.



All six cores – 1 through 6 starting from left.