

FIELD REPORT

DATE: Wednesday, May 9, 2012

PROJECT: Independence Park Main Library

WEATHER CONDITIONS: Overcast – 79°

SITE CONDITIONS: Muddy

NUMBER OF WORKERS ON SITE: Approx. 20-25

REPORTED BY: Lisa C. Hargrave, AIA - The Library Design Collaborative Lisa C. Hargrave, Bryan Hume, Josh Peak, Chris Washer, and

George Griffon

OBSERVATIONS:

- 1. The architect reviewed the holes and rebar placement for the pile caps at columnline 06 and A11, A13, A14, A15 as well as the concrete pour at the pile cap at 06 & A11.
- The first truck of concrete poured at pile cap 06&A11 was somewhat inconsistent ranging from a more liquid consistency to a clumpy one. The work of the vibrator seemed to mix it fairly well once it was in the hole. The concrete from the second truck was more consistent.
- 3. The architect reviewed the status of the steel erection. Two of the "butterfly" beam sections were erected at columnlines B05 and B06 in addition to most of the steel from columnline A01 to B05.
- 4. The fence near easternmost tree behind the BREC performance art building was down and the silt fence at the north west corner of the site was also down. (see attached images) When I pointed these out, George indicated that these would be corrected.

ATTACHMENTS:

1. 3 pages of photographs taken at the site.









06 and A11 April 30, 2012, 11: 10 am













May 9, 2012, 10:30 am





May 9, 2012, 10:30 am

