FIELD REPORT

DATE: August 2, 2012
PROJECT: Independence Park Main Library
WEATHER CONDITIONS: Mostly Cloudy - 89°
SITE CONDITIONS: Dry
WORKERS: +/- 42
REPORTED BY: Benjamin R. Bradford, The Library Design Collaborative

IN ATTENDANCE: Benjamin R. Bradford, Robbie Posey, Vic Todd, and Mike Thompson

OBSERVATIONS:

1) Gravel is being installed for the next concrete pour.
2) The vapor retarder (under slab) is installed around approximately 75% of the perimeter of the next pour.
3) Fireproofing of the steel under the completed concrete slabs is being installed on the third floor.
4) The drain lines from the roof drains are being installed.
5) Electrical conduits are being installed under the floor deck.
6) The lighting protection system is being installed.
7) Mechanical ducts are being installed under the completed concrete slabs.
8) Metal floor decking has been completed on the second floor. The third floor decking has been complete to column line A14.
9) Miscellaneous steel framing and detailing is being installed.
10) Water damage to the cementious fireproofing has been identified.
11) The following questions were posed to the contractor:

   a. Confirm the testing of the compaction of the pad (fill) has occurred prior to the installation of the gravel. Robbie indicated the testing occurred on August 1st.

   b. Confirm the method of installation of the vapor retarder (under slab) around the plumbing piping and electrical conduits on column line A06 between column lines 03 & 04. Robbie confirmed the vapor retarder would be cut around the conduits and the vapor retarder would be installed under the plumbing pipe.

This report is not an exact record of discussions held, but a general understanding of topics discussed from the notes taken by the author. If there is an error, omission, or correction required, please contact the Architect in writing within three days of receipt of this report.
CONSTRUCTION SCHEDULE:

1) The first floor concrete slab pour from column line A06 to A12 is tentatively scheduled for Friday, August 10th.
2) The concrete foundation work is anticipated to be complete August 23rd.
3) Continue the installation of the concrete foundation.

ATTACHMENTS:

1) Two (2) pages of photographs from the site visit.