FIELD REPORT
DATE: May 18, 2012

PROJECT: Independence Park Main Library
WEATHER CONDITIONS: Clear - 78°
SITE CONDITIONS: Dry
WORKERS: +/- 18
REPORTED BY: Benjamin R. Bradford, The Library Design Collaborative
IN ATTENDANCE: Benjamin R. Bradford, Vic Todd, and Mike Thompson

OBSERVATIONS:
1) The soil compaction testing around the subsurface drainage piping was started this morning. This was necessary due to the Contractor not being able to provide evidence the soils were compacted per the specifications. Six tests were completed before the testing agency was placed on hold until Tuesday, May 22nd at 9am.
2) Structural steel erection has proceeded eastward to column line A11.
3) Metal floor-decking has proceeded eastward to approximately column line A08 on the second floor and to column line A06 on the third floor.
4) No stair has been installed.
5) The concrete foundation (pile caps, grade beams and pedestals) are continuing to be installed.

CONSTRUCTION SCHEDULE:
1) Soil Compaction Testing will resume Tuesday, May 22nd at 9am.
2) Continue the installation of the concrete foundation.
3) Continue erecting the structural steel.
4) Continue installing the metal floor-decking.

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

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.