FIELD REPORT

DATE: April 11, 2012

PROJECT: Independence Park Main Library
WEATHER CONDITIONS: Clear - 75°
REPORTED BY: Benjamin R. Bradford, The Library Design Collaborative

IN ATTENDANCE: Benjamin R. Bradford, Vic Todd, George Griffon, and Pierce Langridge

OBSERVATIONS:

1) The pile caps and pedestals are being installed along column lines 52 and 53 in preparation for the construction crane path.
2) Structural steel sequence No. 1 appears to be 100% complete on the associated concrete foundation (pile caps, grade beams and pedestals).
3) Structural steel sequence No. 2 appears to be 80% complete on the associated concrete foundation (pile caps, grade beams and pedestals).
4) Structural steel sequence No. 3 appears to be 30% complete on the associated concrete foundation (pile caps, grade beams and pedestals).
5) The elevator pit slabs are complete.
6) The subsurface drainage system is complete from the existing 72” pipe to catch basin A-14-A.
7) Conduits appear to be installed from Independence Boulevard. The backfilling is approximately 90% complete.

CONSTRUCTION SCHEDULE:

1) Continue the installation of the concrete work in the structural steel sequence No. 2 & No. 3.
2) Structural steel sequence No. 1 erection is scheduled to start April 16th.
3) Continue the installation of the subsurface drainage system.

ATTACHMENTS:

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