

FIELD REPORT

DATE: May 9, 2013

PROJECT: Independence Park Main Library

**WEATHER CONDITIONS:** Partly Cloudy - 75°

SITE CONDITIONS: Dry WORKERS: +/- 115

**REPORTED BY:** Benjamin R. Bradford, The Library Design Collaborative

**IN ATTENDANCE:** Benjamin R. Bradford

## **OBSERVATIONS:**

- 1) The storm drainage on the north side of the building is being installed.
- 2) The drilled shafts have been located for the Service Yard fence wall.
- 3) The drilled shafts for the bus drop off have been located.
- 4) The spread footing has been installed and the grade beam is being formed at the loading dock.
- 5) The exterior sheathing is being installed at the Meeting Room.
- 6) The mechanical room louvers have been installed.
- 7) The ceiling grids are being installed.
- 8) The Children's ceiling is being framed.
- 9) The following work is being installed:
  - a. Masonry
  - b. Zinc wall panels
  - c. Curtainwall
  - d. Exterior gypsum board sheathing
  - e. Metal studs
  - f. Air barrier
  - g. Sprinkler system piping
  - h. Interior gypsum board.

## CONSTRUCTION SCHEDULE:

- 1) The Loading dock grade beam concrete pour should occur in the upcoming weeks.
- 2) Plaza layout is going to follow the loading dock concrete work.

## ATTACHMENTS:

1) Three (3) 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.























