

**IL Department of Central Management Services**  
**Project Schedule**  
**August 1, 2013 to September 30, 2013**

**August**

- Complete construction of 3 mile Danville Lateral connecting 13 CAIs and test and turn up.
  - Complete construction of conduit, fiber and hand holes.
  - Splice new build fiber with leased fiber.
  - Complete inside plant work for CAIs including install racks and pull fiber to computer room.
  - Test fiber from end to end.
  - Configure CAI equipment and turn up.
- Continue construction on 3 Northern Laterals connecting McHenry, Triton and Morton Community Colleges.
  - McHenry College – continue conduit, fiber and hand hole installation on the 2.9 miles remaining as IDOT secures easements (road expansion requiring new property easements).
  - Triton College – continue conduit, fiber and hand hole installation on a 4 mile lateral.
  - Morton College - complete conduit, fiber and hand hole installation on a 1 mile lateral. Complete inside plant work for CAI including install rack and pull fiber to computer room. Test and turn up CAI.
- Continue construction on 10 mile Chicago Backbone Path.
  - Continue installing 9 miles of fiber and hand holes in IDOT right of way.
  - Continue attaching fiber to Chicago Transit Authority elevated rail road tracks (1 mile).
  - Continue pulling fiber in existing City of Chicago conduit (1 mile).
- Continue Construction on up to 20 miles of network laterals connecting up to 10 CAIs.
  - Continue conduit, fiber and hand hole installation.

**September**

- Complete construction on remaining 2 Northern Laterals connecting McHenry and Triton Community Colleges.
  - McHenry College – complete conduit, fiber and hand hole installation on the remaining 2.9 miles. Complete inside plant work for CAI including install racks and pull fiber to computer room. Splice new build fiber to leased fiber. Test fiber from end to end and turn up CAI.
  - Triton College – complete conduit, fiber and hand hole installation on a 4 mile lateral. Complete inside plant work for CAI including install racks and pull fiber to computer room. Splice new build fiber to leased fiber. Test fiber from end to end and turn up CAI.
- Complete construction on 10 mile Chicago Backbone Path.
  - Complete installing 9 miles of fiber and hand holes in IDOT right of way.
  - Complete attaching fiber to Chicago Transit Authority elevated rail road tracks (1 mile).
  - Complete pulling fiber in existing City of Chicago conduit (1 mile).
  - Splice fiber segments.
  - Test fiber from end to end.
  - Turn up backbone path.
- Complete construction on up to 20 miles of network laterals connecting up to 10 CAIs.
  - Complete conduit, fiber and hand hole installation.

- Complete inside plant work for CAIs including install racks and pull fiber to computer room.
- Test fiber from end to end.
- Turn up new build paths.