WEEKLY INSPECTOR’S FORECAST
May 14, 2018

FOR WEEK ENDING: May 19, 2018
PROJECT NAME: Chicago St. Phase 3
CONTRACT NUMBER: R-34740
PROJECT LOCATION: Hammond, Indiana
OWNER: INDOT
CONTRACTOR: Rieth-Riley Construction Co., Inc.
DESIGN ENGINEER: American Structurepoint
PROJECT SUPERVISOR: Kevin Walsh - American Structurepoint
LETTING DATE: April 5, 2017
NOTICE TO PROCEED: May 5, 2017
SUBSTANTIAL COMPLETION: N/A
FINAL COMPLETION: August 10, 2018
PERCENT OF PROJECT COMPLETE: 65%

• Recent Activity (May 7 – May 12)
  • Curb and Gutter poured from Cedar to Calumet
  • Rock Solid completed subgrade treatment type IB from Columbia to White Oak on Friday, May 11.
  • Service line to the school was connected on Thursday, May 10.
  • Water main connections were completed at Pine, Oak, Elm, and Ash Ave intersections
  • Valves to old water main turned off after service line connections were completed Friday
  • Rieth Riley laid 300 ton HMA test strip between Calumet and Cedar on May 7
  • Slussuer’s prepped soil for sod to be laid this coming week

• Anticipated Activities for the Upcoming Week (May 14 – May 19)
  • Gatlin completed final water main connections at Hickory Ave
  • Furmanite (subcontractor for Gatlin) tapped 36” water main for 8” water main connection today
  • Slusser’s will be laying sod from Cedar to Columbia toward the end of the week
  • Rieth Riley clearing right of way and grading between Cedar and Calment for sidewalks to be formed
  • Sidewalk, driveways, and remaining ramps between Cedar and Calumet will be poured later this week

• Of Note
  • Next progress meeting will be held Tuesday, May 15, 2018 at 2:00 PM
  • Contaminated soil was found at the southwest corner of Cedar and Chicago Street. Weaver collected samples for testing on May 4, 2018. No results have been received as of today.

• Personnel
  • Staffing includes one Project Supervisor, two Inspectors
Figure 1: Furmanite exposed reinforcing wires in 36” pipe to be cut with the torch before tapping

Figure 2: Furmanite tapped 36” water main for 8” water main connection