



Village of Lindenhurst Construction Update – August 5, 2016

**Beck Road Reconstruction**

The Beck Road project is continuing with excellent progress this week. The existing pavement and base material has been removed from Kelsey Ct. to Beck and Beck (just north of Great Oak Dr.) as well as the 2300 block of Beck Rd. The area will be “proof-rolled” to ensure that all soft/unsuitable material is removed and replaced with suitable material before the new base is placed, which should occur the week of August 8<sup>th</sup>.



Beck Rd. looking south- pavement and base removal



2300 Block of Beck Rd. looking west- pavement and base removal

### **Phase 1 Watermain Project**

We continue to address calls regarding the Phase 1 water main work, mainly for restoration and ditches. These concerns have been forwarded to Berger and some addressed and some we are still waiting for their schedule for repair. Village crews will begin to do some vegetation mowing on Old Elm and Woodlane as the notices that were prepared last week were sent out about lawn care (mowing and watering).

### **Phase 2 Watermain Project**

Water service connection work was completed on Hickory Drive, Hickory Court, and Hazelwood Drive. The connection from Hickory Court to Robincrest Lane will be completed in the next several days using specialized directional drilling equipment.

Laurel Drive, Witchwood Lane, Rolling Ridge Lane, Sprucewood Lane have moved to the next phase of work. The final lift of asphalt surface will be placed on August 5 and/or 6 and into the week of August 8<sup>th</sup> if needed.

### **Lake Michigan Water Receiving Facility and Pumping Station**

The work is progressing nicely on the reservoir and pump station, the foundation is complete and they are preparing to set the wall sections (see photos below), this will take some time. Pipe sections in the pump house are being installed as progress allows.



Pre-Cast sections (foreground) and scaffolding for reservoir in background.



Scaffolding for the wall sections.