

107-R-169 STATEMENTS ABOUT EXISTING CONDITIONS OF UTILITIES, ADDITIONAL
RIGHT-OF-WAY, AND ENCROACHMENTS

(Revised 05-02-19)

The Standard Specifications are revised as follows:

SECTION 107, AFTER LINE 767, INSERT AS FOLLOWS:

107.26 Existing Conditions of Utilities, Additional Right-of-Way, and Encroachments

Such existing conditions are as described below.

(a) Utilities

The status of all utility companies and organizations potentially involved with the work to be performed are described below as known at the time this contract was prepared. The Contractor must use caution and is required to follow all laws and safety precautions when digging, excavating or working near aerial lines. The active engagement of the Utility Coordinator does not minimize nor negate the responsibility of the Contractor to perform duties per the Standard Specifications.

The facilities of Metronet do not exist within the project limits. Metronet had previously indicated they had facilities within the project, but were never built. If questions arise, Lori Kemper of the utility may be contacted at lori.kemper@metronetinc.com.

The facilities of Noblesville Sanitary Sewer exist within the project limits, but are not expected to be affected by the proposed construction. Noblesville has an 8" sanitary sewer line approximately 20' south of the Greenfield Avenue. If questions arise, Kirk Staley of the utility may be contacted at [317-776-6353](tel:317-776-6353) or kstaley@noblesville.in.us.

The facilities of Windstream exist within the project limits, but are not expected to be affected by the proposed construction. Windstream has a handhole and inactive fiber optic on the north side of Greenfield Avenue near Marilyn Road. If questions arise, Donald Builta of the utility may be contacted at [309-212-3870](tel:309-212-3870) or donald.builta@windstream.com.

The facilities of ATT exist within the project limits. ATT has aerial facilities on the Duke poles and underground fiber along the south side of Greenfield Avenue. The utility will be able to begin its involvement with the contract 14 days after the Contractor has completed R/W Staking and R/W clearing along the south side of Greenfield Avenue such that the utility may adjust its facilities. It is anticipated that the utility will take approximately 90 calendar days to adjust its facilities in such area. If questions arise, Brad Bailey of the utility may be contacted at [317-610-5422](tel:317-610-5422) or bb3525@att.com.

The facilities of Comcast exist within the project limits. Comcast is attached to the Duke Energy poles. The utility will be able to begin its involvement with the contract 30 days after Duke Energy has completed their relocation such that the utility may adjust its facilities. It is anticipated that the utility will take approximately 30 calendar days to adjust its facilities in such area. If questions arise, Scott Evans of Telecom Placement for the utility may be contacted at [317-752-6569](tel:317-752-6569) or sevans@telcomplacement.com.

The facilities of Duke Energy exist within the project limits. Duke Energy has aerial electric lines along the south side of Greenfield Avenue. The utility will be able to begin its involvement with the contract 60 days after the Notice to Proceed and after the Contractor has completed staking and clearing the R/W along the south side of Greenfield Avenue such that the utility may adjust its facilities. Additional clearing to need north of the structure to provide service to the house northwest of the structure. It is anticipated that the utility will take approximately 45 calendar days to adjust its facilities in such area. If questions arise, Dan Benson of the utility may be contacted at 317-776-5340 or dan.benson@duke-energy.com.

The facilities of Indiana American Water exist within the project limits. Indiana American Water has a 16" water main along the south side of Greenfield Avenue. The utility will be able to begin its involvement with the contract 14 days after the Contractor has completed staking and clearing the R/W on the south side of Greenfield Avenue such that the utility may adjust its facilities. It is anticipated that the utility will take approximately 30 calendar days to adjust its facilities in such area. If questions arise, Roy Francis of the utility may be contacted at 317-885-2417 or roy.francis@amwater.com.

The facilities of Vectren exist within the project limits. Vectren has an 8" steel gas main with multiple 1" services along the north side of Greenfield Avenue. The utility will be able to begin its involvement with the contract 60 days after the Contractor has completed staking and clearing of the R/W along the north side of Greenfield Avenue such that the utility may adjust its facilities. It is anticipated that the utility will take approximately 20 calendar days to adjust its facilities in such area. If questions arise, Shawn Williams of the utility may be contacted at 317-776-5574 or shawn.williams@centerpointenergy.com.

The facilities of Zayo Bandwidth exist within the project limits. Zayo Bandwidth is attached to the Duke Energy poles. The utility will be able to begin its involvement with the contract 28 days after Duke Energy has completed their relocation such that the utility may adjust its facilities. It is anticipated that the utility will take approximately 2 calendar days to adjust its facilities in such area. If questions arise, Waylon Higgins of the utility may be contacted at 765-341-1199 or waylon.higgins@zayo.com.
