

PROJECT SPECIAL PROVISIONS

Utility

UTILITIES BY OTHERS:

General:

The following utility companies have facilities that will be in conflict with the construction of this project.

- A) AT&T – Telephone
- B) Duke Energy – Power Distribution
- C) Mediacom Communications Southeast – Cablevision
- D) PSNC Energy – Natural Gas
- E) City of Hendersonville – Water

The conflicting facilities of these concerns will be installed, adjusted, removed or abandoned prior to the date of availability, unless otherwise noted and are therefore listed in these special provisions for the benefit of the Contractor. All utility work listed herein will be done by the utility owner. All utilities are shown on the plans from the best available information.

The Contractor's attention is directed to Article 105-8 of the 2006 Standard Specifications.

Utilities Requiring Adjustment:

- A) AT&T – Telephone
 - 1) AT&T will install, adjust, or abandon its facilities at the locations within the project limits as necessary as shown on the Utility by Others Plans. Relocation will not be completed by the date of availability. A twelve month installation period is required after Duke Energy pole relocation/removal is complete.
 - 2) Contact person for AT&T is Mr. Scott Addington at 828-279-0595.
- B) Duke Energy – Power Distribution
 - 1) Duke Energy will relocate service as necessary at the existing locations within the project limits as shown on the Utility by Others Plans. Date of availability is September 1, 2008.
 - 2) Contact person for Duke Energy is Mr. Bob Mabry at 828-674-0509.

C) Mediacom Communications Southeast – Cablevision

- 1) Mediacom Communications Southeast will adjust, install and abandon its facilities at existing locations within the project limits as necessary as shown on the Utility by Others Plans. A three month completion time will be required, after Duke Energy work has been performed.
- 2) Contact person for Mediacom Communications Southeast is Mr. Chris McCall at 828-697-3600, extension 646.

D) PSNC Energy – Natural Gas

- 1) PSNC Energy will adjust its facilities within the project limits as necessary as shown on the Utility by Others Plans. Relocation work will be commenced after the roadway shoulder grading has been completed (winter of 2008). A two month completion time will be required. A two week notice, two week completion time is required for adjustment at drainage conflicts.
- 2) Contact person for Piedmont Natural Gas is Mr. Keneth Owenby at 828-670-3527.

E) City of Hendersonville – Water

- 1) City of Hendersonville can and will work with the contractor to schedule the adjustments to minimize disruption to the contractor's schedule and minimize customer service disruption. The following areas of conflict will be addressed and time frames are listed to perform required work, after Duke Energy has completed required work. Approximate time to complete adjustments are after begun, are scheduled as follows:

Station 47+83 – proposed 30” culvert installation conflicts with existing water line – 5 calendar days.

Station 61+57 – 6” main conflicts with proposed culvert – 2 calendar days.

Station 65+87 – proposed 30” culvert at same elevation as existing water line – 5 calendar days.

Station 68+12 to 72+12 – proposed grade cut will expose approx. 400’ of existing 8” water line – 2 weeks after rough grade is provided.

Station 76+70 – proposed 54” culvert at same elevation as the existing water line – 5 calendar days.

Station 79+50 to 81+75 – finished grade only allows 1 to 2 feet of cover over existing water main – 5 calendar days if necessary.

Station 89+30 – proposed 54” culvert to be slightly above the existing water line elevation – 5 calendar days, if necessary.

Station 97+25 to 100+50 – proposed grade cut will expose approx. 325' of existing 8" water main – 10 calendar days after rough grade is provided.

Station 111+00 to 114+25 – proposed grade cut will expose approx. 325' of existing 8" water main – 10 calendar days after rough grade is provided.

Station 119+25 – proposed 60" culvert to be at the same elevation as the existing water line – 5 calendar days.

Station 133+00 – proposed 36" culvert to be at the same elevation as the existing water line – 5 calendar days.

Station 136+60 – proposed 30" culvert to be at the same elevation as the existing water line – 5 calendar days.

Project limits – relocate and or temporarily remove fire hydrants as necessary – 4 calendar days from notification.

Project limits – relocate water meters and laterals as necessary – 4 calendar days from notification.