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Transportation
Planning
Bridge/Structural
Civil/Site
Construction Observation

Project: B-4459 County: Chatham

PROJECT SPECIAL PROVISIONS

Utilities by Others

GENERAL:

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

- A) **CenturyLink (Fiber Optic Telephone)**
Gary Norris (910) 980-2228
- B) **Windstream Communications (Telephone)**
Stephen Bowman (919) 774-8292
- C) **United States Geological Survey (Water Gauging Station)**
Doug Walters (919) 571-4069

The conflicting facilities of these concerns will be adjusted 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 NCDOT "Standard Specifications for Roads and Structures" dated January 2006.

Utilities Requiring Adjustments:

- A) **CenturyLink (Fiber Optic Telephone)**
 - 1. A new buried fiber optic telephone cable will be installed further left of Line-L- between Sta.21+50 and Sta.25+00. CenturyLink relocation work will be completed by May 1, 2010. All other buried fiber optic telephone cable will remain in place and be adjusted as necessary. See Utilities By Others Plans for details.
- B) **Windstream Communications (Telephone)**
 - 1. A new aerial telephone pole line will be installed further left of Line -L- between Sta.10+50 and Sta.28+70 then crossing Line-L- at Sta. 28+90. Windstream Communications relocation work will be completed by June 1, 2010. See Utilities By Others Plans for details.



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2. A new buried telephone cable will be installed beginning left of Line-L- off the project limits to left of Line-L- at Sta. 10+50. Windstream Communications relocation work will be completed by June 1, 2010. See Utilities By Others Plans for details.
- C) United States Geological Survey (Water Gauging Station)
1. The existing water gauging station attached to the bridge located left of Line-L- at Sta. 20+18 will be demolished during construction of the new bridge. A new gauging station will be installed after completion of the new bridge.