I-85 / I-385 Interchange Study Conceptual Utility Report

South Carolina Department of Transportation

From I-385 interchanges with Woodruff Road (SC-146 – Exit 35) and Roper Mountain Road (S-183 – Exit 37) and the I-85 Interchanges with Woodruff Road (SC-146 – Exit 50) and Pelham Road (Road S-492 – Exit 54)

Greenville County, South Carolina





CONCEPTUAL UTILITY REPORT, (TABLE OF CONTENTS)

Executive Summary

TAB 1 - Scope of Work: I-85/I-385 Interchange Modifications – Concept Plans, Task 6 – Preliminary Utility and railroad coordination

TAB 2 - Project Information

TAB 3 – Utilities Contact List

TAB 4 – Duke Energy

TAB 5 – Charter Communications

TAB 6 – AT&T (BellSouth)

TAB 7 – City of Greenville Water System

TAB 8 – Renewable Water Resources

TAB 9 – Metropolitan Sewer District

TAB 10 – Piedmont Natural Gas

TAB 11 – Utility Not in Project Area

CONCEPTUAL UTILITY REPORT, EXECUTIVE SUMMARY

Provided here is the Preliminary Utility and Railroad Coordination Scope of Work Task 6 (TAB 1) deliverable. The project information provided to the utility owners is TAB 2. There was no requirement for the use of Subsurface Utility Engineering (SUE) to identify existing utility facilities and no utility facilities were mapped in this phase of work for conceptual plans.

The Conceptual Utility Report is organized in accordance with Task 6. Preliminary Utility Coordination deliverable paragraph 3 and is tabbed for easy reference. All utility representatives contacted for this project were very cooperative and responded to Utility Coordination requests quickly. The list of affected utilities is contained in TAB 3.

The Design Team (F&H and THE LPA GROUP) conducted a joint utility coordination meeting in conjunction with the Greenville Utility Coordination Committee monthly meeting held May 18, 2009 in Greenville, SC. F&H provided a project overview and schedule for the conceptual plans. THE LPA GROUP provided a project description and project area map for utilities to use to identify their existing facilities.

During the summer (July and August) utilities responded with contacts, no facilities in project area, and information on critical and expensive facilities that needed to be accounted for in the study of alternate reconfiguration of the interchange. During the joint utility coordination meeting each utility reviewed where their facilities were, critical items to be avoided, whether they had easement or right-of-way and future plans for replacing/upgrading/new facility. Then in coordination with the roadway designs this information was coordinated with the conceptual reconfiguration to avoid as practical as possible major / critical utility facilities. Given that I-385 and I-85 are in existing location in Full Controlled Access Right of Way and the dense urban nature of the corridor, existing utility facilities will be impacted with any additional Right of Way or easements needed.

The typical conflict with existing utilities is where realignment and or widening of the interstate or secondary road requires new Right of Way outside existing Right of Way. In general terms aerial utilities (electric, telecommunications lines) are outside existing public Right of Way and have prior rights and are reimbursable. The underground utilities (natural gas, telecommunication, water and sanitary sewer lines) are generally inside public Right of Way and will not be reimbursable.

Attention needs to be focused on the underground utilities, especially power and telecommunications, as the adjacent properties to the project area are mostly fully developed commercial and industrial complexes with large utility distribution services and interruption of those services will be extremely problematic. Aerial utilities are along the service and secondary roads with a couple of perpendicular crossings of I-85 and may need to be relocated for vertical clearance changes.

CONCEPTUAL UTILITY REPORT, EXECUTIVE SUMMARY

The only Railroad involvement is an existing industrial freight spur that I-385 crosses over along with Garlington Road. This line is owned by the industrial company on Garlington Road. There are no plans for future expansion of this spur.

This report provides the preliminary assessment of impact to each affected utility with detailed information as outlined in Task 6 in TAB 4 through TAB 10. Evaluations of the Conceptual Alternatives impacts are as follows:

ALTERNATIVE 1

- 1. High probability of major impacts, highest reimbursable relocation cost to SCDOT and high relocation cost to utilities
- 2. New location of I-85/Woodruff Road ramps impact AT&T, Charter and Piedmont Natural Gas with I-85 north bound CD lane
- 3. New structure over railroad freight spur, Garlington Road utilities and I-385

ALTERNATIVE 1B

- 1. High probability of major impacts, highest reimbursable relocation cost to SCDOT and high relocation cost to utilities
- 2. New location of I-85/Woodruff Road ramps impact AT&T, Charter and Piedmont Natural Gas with I-85 north bound CD lane
- 3. New structure over railroad freight spur, Garlington Road utilities and I-385

ALTERNATIVE 2

- 1. Middle probability of impacts, low reimbursable relocation cost to SCDOT and high relocation cost to utilities
- 2. Realignment of Independence Boulevard impacts AT&T, Charter, Piedmont Natural Gas and water distribution
- 3. New structure over railroad freight spur, Garlington Road utilities and I-385

ALTERNATIVE 2A

- 1. Low probability of impacts, low reimbursable relocation cost to SCDOT and low relocation cost to utilities
- 2. I-85 south bound flyover ramp to Woodruff Road over Independence Boulevard impacts AT&T, Charter, Piedmont Natural Gas and water distribution
- 3. New structure over railroad freight spur, Garlington Road utilities and I-385

CONCEPTUAL UTILITY REPORT, EXECUTIVE SUMMARY

ALTERNATIVE 3

- 1. Highest probability of major impacts, highest reimbursable relocation cost to SCDOT and highest relocation cost to utilities
- 2. I-85/Woodruff Road split diamond interchange and realignment of Garlington Road will have a major impact to all utilities, aerial and underground
- 3. New structure over railroad freight spur, Garlington Road utilities and I-385

THE LPA GROUP has greatly appreciated the opportunity to lead the Utility and Railroad Coordination effort for this important project and looks forward to providing the same quality effort in the next phase of this project. If you have questions concerning this report please contact me at 704.665.9935.

Sincerely,

Gus Kretschmer Utility Coordination Manager

Scope of Work: I-85/ I-385 Interchange Modifications — Concept Plans

TASK 6 – Preliminary Utility and Railroad Coordination

Preliminary Utility Coordination –The SUB-CONSULTANT will identify major utilities and Utility easements within the project limits. The SUB-CONSULTANT will initiate early coordination with these utility companies. Coordination shall include, but shall not be limited to, contacting each utility company to advise the company of the proposed project, obtaining copies of as-built plans for the existing utility facilities (if available), and determining the companies' requirements for the relocation of their facilities. The SUB-CONSULTANT will research the prior rights of each major utility company's facilities.

The SUB-CONSULTANT will consider the location of these utilities in the development of the preliminary Build Alternatives and in the formulation of cost estimates. Where conflicts are unavoidable, the SUB-CONSULTANT will make recommendations for resolution of the conflict I-385/I-85 where possible.

The SUB-CONSULTANT shall prepare and submit to the Department a Conceptual Utility Report that includes a listing of all utility companies contacted during this phase and a preliminary recommendation as to the extent of each major utility company's prior rights. This report shall also include a preliminary assessment of the impact to each company as can best be determined at the time, as well as a determination of the feasibility of early utility relocations that may begin prior to the start of construction.

Preliminary Railroad Coordination – The SUB-CONSULTANT will initiate early coordination with railway owner(s) within the project limits. Coordination will consist of contacting each the railway owner(s) to advise them of the proposed project and determining their existing and future use of the railways within the project limits.

CONCEPTUAL UTILITY REPORT, Updated

The Project consists of improvements to the I-85/I-385 Interchange in Greenville County. Modifications to this interchange impacts the adjacent interchanges in all four directions. These interchanges include the I-385 interchanges with Woodruff Road (SC-146 – Exit 35) and Roper Mountain Road (S-183 – Exit 37) and the I-85 Interchanges with Woodruff Road (SC-146 – Exit 50) and Pelham Road (Road S-492 – Exit 54). The first phase is completed and consisted of traffic analysis, alternative conceptual designs, and an overview of potential impacts of the alternatives. Information about major utilities in the area was gathered as part of this phase of work in order to identify potential major conflicts/impacts so that they can be included in the analysis of the conceptual alternatives and addressed in the cost estimates if conflicts are unavoidable.

SCDOT has decided to change the delivery method of this project from "Design/Bid/Build to "Design/Build". With this decision, SCDOT has revised the Utility Coordination scope of work to update existing/current utility contact information and new/proposed utility facilities. Arrangements were made to contact each utility owner contact to provide an update to the Project conceptual plan, Design/Build method, Project schedule and verify utility information. On November 21, 2012 the Greenville Area Utilities Coordinating Committee held their monthly meeting and Gus Kretschmer (LPA GROUP) and Clint Link (F&H) presented Project information; verify existing contacts and existing/proposed utility facilities.

All utilities have reviewed the Project Public Hearing Exhibit and found that existing utility facilities are correct and no additions since the SUE was completed and no proposed/future facilities are planned at this time.

Attached is the updated utility owner contact list current as of November 21, 2012.

Kretschmer, Gus

From: Greg Schuch [gschuch@flohut.com]

ent: Monday, May 18, 2009 3:01 PM

To: Kretschmer, Gus

Cc: Kicklighter, Fred; David Beaty

Subject: RE: I85 & I385 Interchange Study, exhibit

Attachments: image001.gif

Gus,

Below is a description of the project:

The project consists of improvements to the I-85/I-385 Interchange in Greenville County. Modifications to this interchange may impact the adjacent interchanges in all four directions. These interchanges include the I-385 interchanges with Woodruff Road (SC-146 – Exit 35) and Roper Mountain Road (S-183 – Exit 37) and the I-85 Interchanges with Woodruff Road (SC-146 – Exit 50) and Pelham Road (Road S-492 – Exit 54). Due to the unknown and potentially widespread impacts of this interchange reconfiguration on I-385, I-85, and the adjacent interchanges, the project is to be divided into two phases of work. The first phase is underway and will consist of traffic analysis, alternative conceptual designs, and an overview of potential impacts of the alternatives. Information about major utilities in the area is being gathered as part of this phase of work in order to identify potential major conflicts/impacts so that they can be included in the analysis of the conceptual alternatives and addressed in the cost estimates if conflicts are unavoidable.

The study area for Phase 1 will consist of segments of, I-85, I-385, and SC-146 (Woodruff Road) as well as segments of S-183 (Roper Mountain Road) and S-492 (Pelham Road) adjacent to the interchanges. The study area along I-85 will be bounded by the ramp tie-ins on the south side of the SC-146 (Woodruff Road) interchange and the ramp tie-ins on the north side of the S-492 (Pelham Road) interchange. On I-385, the study area will extend from the eastern tie-in of the ramps from the SC-146 (Woodruff Road) interchange to the western tie-in of the ramps from the S-183 (Roper Mountain Road) interchange. The SC-146 (Woodruff Road) study area will extend from its intersection with Roper Mountain Road to approximately 0.25 miles past the ramp terminals of the I-385 interchange. The study area of Roper Mountain Road and Pelham Road will generally be limited to the areas immediately adjacent to the interchange assumed to be 0.25 miles past the existing ramp terminals in both directions. The study area for Phase 1 is based primarily on the traffic analysis and potential construction activity will likely not occur throughout the entire study area.

As I mentioned to you on the phone, I will likely not be able to attend the meeting, but we will have someone from our Greenville office present to represent F&H.

Regards,

Greg M. Schuch, P.E.
Project Manager / Associate
Florence & Hutcheson, Inc.
501 Huger Street
Columbia, SC 29201
gschuch@flohut.com
ph: 803-254-5800

fax: 803-929-0334 mobile: 803-622-0146

ww.flohut.com

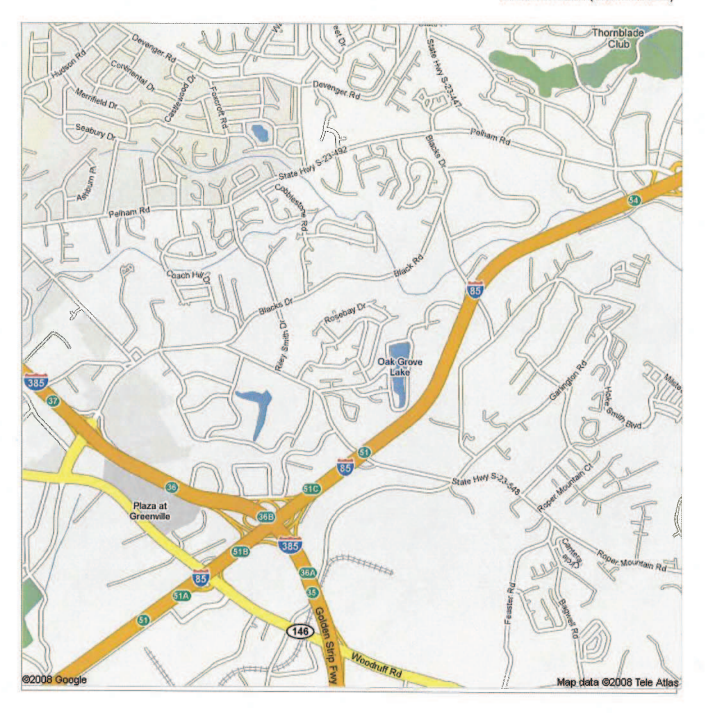
From: Kretschmer, Gus [mailto:GKretschmer@lpagroup.com]

Sent: Friday, May 15, 2009 11:41 AM



Address Greenville, S Carolina

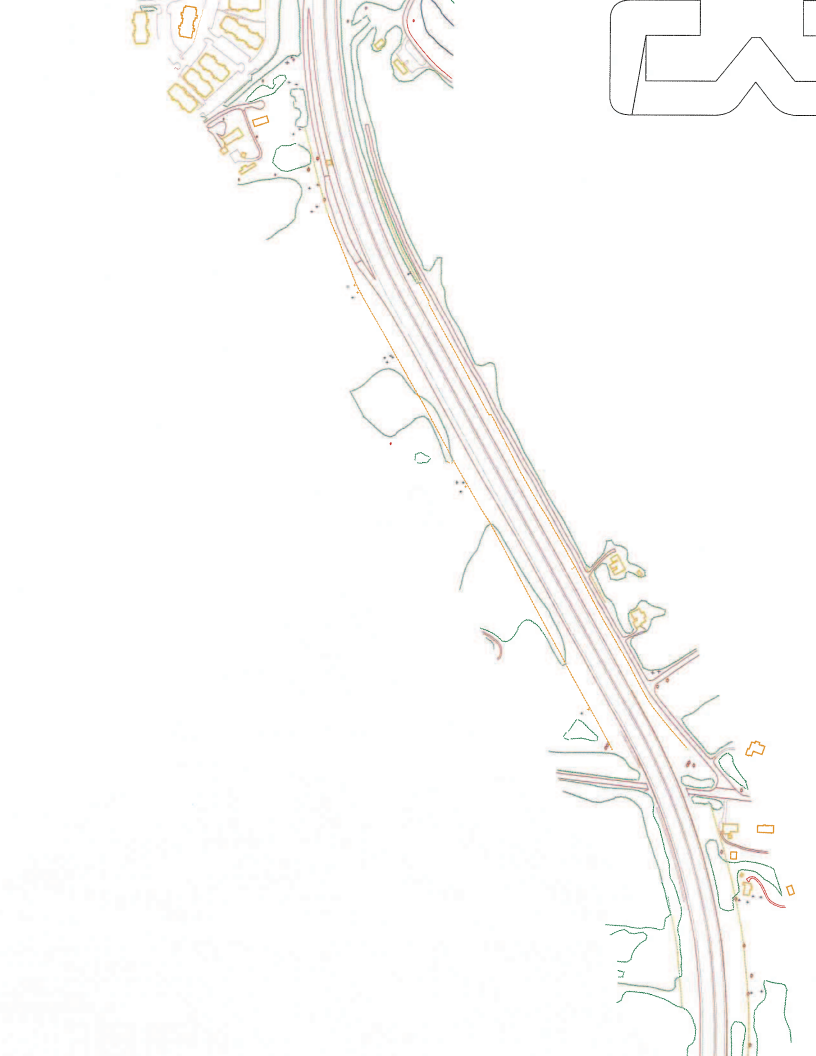
Notes I-385 & I-85 Interchange Improvements I-385 Woodruff Road (SC146 Exit # 35 to Roper Mt Road (S183 Exit # 37) I-85 Woodruff (SC146 Exit #50) to Pelham Road (S492 Exit # 54)











CONCEPTUAL UTILITY REPORT, Updated

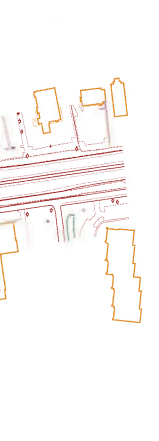
The Project consists of improvements to the I-85/I-385 Interchange in Greenville County. Modifications to this interchange impacts the adjacent interchanges in all four directions. These interchanges include the I-385 interchanges with Woodruff Road (SC-146 – Exit 35) and Roper Mountain Road (S-183 – Exit 37) and the I-85 Interchanges with Woodruff Road (SC-146 – Exit 50) and Pelham Road (Road S-492 – Exit 54). The first phase is completed and consisted of traffic analysis, alternative conceptual designs, and an overview of potential impacts of the alternatives. Information about major utilities in the area was gathered as part of this phase of work in order to identify potential major conflicts/impacts so that they can be included in the analysis of the conceptual alternatives and addressed in the cost estimates if conflicts are unavoidable.

SCDOT has decided to change the delivery method of this project from "Design/Bid/Build to "Design/Build". With this decision, SCDOT has revised the Utility Coordination scope of work to update existing/current utility contact information and new/proposed utility facilities. Arrangements were made to contact each utility owner contact to provide an update to the Project conceptual plan, Design/Build method, Project schedule and verify utility information. On November 21, 2012 the Greenville Area Utilities Coordinating Committee held their monthly meeting and Gus Kretschmer (LPA GROUP) and Clint Link (F&H) presented Project information; verify existing contacts and existing/proposed utility facilities.

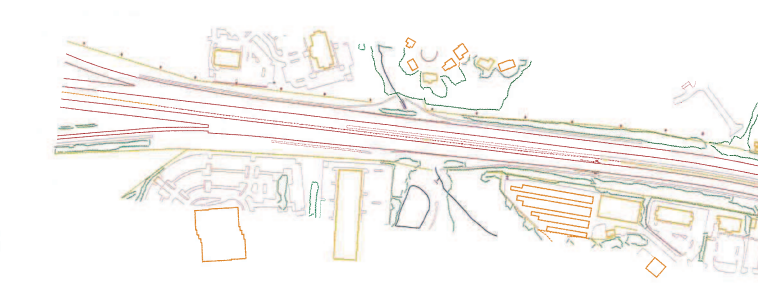
All utilities have reviewed the Project Public Hearing Exhibit and found that existing utility facilities are correct and no additions since the SUE was completed and no proposed/future facilities are planned at this time.

Attached is the updated utility owner contact list current as of November 21, 2012.









UTILITY CONTACTS

I 85 / I 385 INTERCHANGE IMPROVEMENT PROJECT

SCDOT File # 23.03811

SCDOT PIN 038111

updated during Greenville UCC Meeting 11/21/2012

UTILITY	ID	TYPE	CONTACT	OFFICE	CELL	ADDRESS	EMAIL
AT&T DISTRIBUTION	T1 UT1	T/F	MICHAEL NATE	(864) 573-4016	(864) 494-4822	100 BELTON DRIVE SPARATANBURG, SC 29301	mn5627@att.com
AT&T TRANSMISSION	T2 UT2	T/F	DWIGHT MEADOWS		(864) 517-2309	400 NORTH ACADEMY STREET, GREENVILLE SC 29601	jdmeadows@att.com
LEVEL 3 COMMUNICATIONS	T3 UT3	F	RUSS WHEAT	(803) 239-1116	(803) 206-9563	3770 LUCIUS ROAD COLUMBIA SC 29210	russ.wheat@level3.com
TW TELECOM	T4 UT4	F	JIM KEESAER	(864) 751-2204	(864) 363-7853	2 HAMPTON AVE GREENVILLE SC 29601	jim.keesaer@twcable.com
PALMETTO NET	T5 UT5	F	JOEY ADAMS	(803)726-8319	(803) 230-3490	2382 W HWY 160 STE 100 FORT MILL SC 29715	joey.adams@palmettonet.com
			ZACH BAILES	(803)730-8649			zach.bailes@palmettonet.com
SPIRIT COMMUNICATIONS			ED HARRIS	(803) 726-8316	(803) 230-0515	1500 HAMPTON STREET SUITE 103 COLUMBIA, SC 29202	ed.harris@spiritcom,com
VERIZON BUSINESS (MCI)(Frontier)	T6 UT6	F	DEAN BOYER	(972) 729-6322		2400 N GLENVILLE DR RICHARDSON TX 75082	investigations@verizonbusiness.com
			HORCE BUDGER JONES	(864) 984-6818	(864) 871-0194	209 CHURCH STREET LAURENS, SC 29360	horace.l.jones@ftr.com
SCDOT	T7 UT7	F	STEVE LITTLEJOHN	(803) 796-9721	(803) 315-9598	303 KOON STREET WEST COLUMBIA, SC 29169	littlejosl@scdot.org
DUKE NET COMMUNICATIONS	T8 UT8	F	RAY RUGUSKY	(704) 382-6640	(704) 989-8018	400 SOUTH TRYON STREET SUITE 2900 CHARLOTTE, NC 28202	Raymond.Ragusky@dukenet.com
CHARTER COMMUNICATIONS	TV1 UTV1	TV/F	DERRY ROLLINS	(864) 254-7342		2 DIGITAL PLACE SIMPSONVILLE SC 29681	Derry.rollins@chartercom.com
GREENVILLE WATER SYSTEM	W1	W	SCOTT TACKETT	(864) 241-6112	(864) 918-4649	407 W BROAD STREET GREENVILLE SC 29602	stackett@greenvillewater.com
			MIKE SHARPLESS	(864) 241-6007		407 W BROAD STREET GREENVILLE SC 29602	msharpless@greenvillewater.com
REWA	SS1 FSS1	S-TRANS	ANDRE' MATHIS	(864) 299-4020	(864) 419-7187	561 MAULDIN ROAD GREENVILLE SC 29607	andrem@re-wa.org
METROPOLITAN SEWER SUB-DISTRICT	SS2 FSS2	S-DIST	JOSEPH THOMPSON	(864) 277-4442		120 AUGUSTA ARBOR WAY GREENVILLE, SC 29605	jthompson@metroconnects.org
CITY OF GREENVILLE	SS3 FSS3	S-DIST	JESSICA CHATMAN	(864) 467-5708		PO BOX 2207 GREENVILLE, SC 29602	jchatman@grenvillesc.gov
DUKE ENERGY	E1 UE1	E-DIST	LARRY MORRIS	(704) 382-6299		PO BOX 1006 MC EC10Q CHARLOTTE NC 28201-1006	lmorris@duke-energy.com
			JEANINE BOWERS	(864) 948-5544	(864) 490-4545	920 BEAUMONT AVENUE SPARTANBURG, SC 29303	jbbowers@duke-energy.com
DUKE ENERGY	E2	E-TRANS	MIKE ROBINSON	(980) 373-4228	(704) 860-6963	PO BOX 1006 MC EC10Q CHARLOTTE NC 28201-1006	mrobinson@duke-energy.com
LAURENS ELECTRIC COOP	E3 UE3	E-DIST	KEITH MASON	(864) 288-7412	(864) 213-1912	PO BOX 700 2254 HWY 14 LAURENS SC 29360	keithm@LaurensElecrtric.com
			GEORGE PRINCE	(864) 683-1641	(864) 871-2861	PO BOX 700 2254 HWY 14 LAURENS SC 29360	gprince@laurenselectric.com
PIEDMONT NATURAL GAS	G1	G	CARLOS ROPER	(864) 286-7882	(864) 505-6434	PO BOX 1905 GREENVILLE SC 29602	carlos.roper@piedmontng.com

PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Electric Distribution

Utility: Duke Energy

Contact: Thomas A Ramsay

808 Duncan Reidsville Road

Duncan, SC 864.439.5919

taramsay@duke-energy.com

Existing Facility: Aerial electric distribution and underground distribution services

Prior Rights: Partial, residual Right of Way and easement for distribution poles and lines along Woodruff Road.

Impact: No poles and lines inside I-85 and I-385 Controlled Access Right of Way except for I-85 crossing south of I-385 interchange. Poles and lines located with service and secondary roads are from 5 to 20 feet from edge of existing pavement.

Relocation: YES, lines crossing I-85 and I-385 will have to be adjusted for vertical clearance. Poles and lines along secondary and service roads will need to be relocated for vertical, horizontal realignment and new roads to comply with Clear Zone requirements.

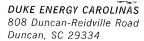
Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: NO, electric distribution facilities are proprietary and not typical roadway construction work. A recommendation is to include "clearing" in Prime Contractor work to cooperate with relocation plan and reduce relocation cost.





RECEIVED
SEP 0 9 2009
THE LPA GROUP

August 31, 2009

The LPA Group of North Carolina, PA 5600 77 Center Drive, Suite 200 Charlotte, N.C. 28217

SUBJECT: I-85 & I-385 INTERCHANGE

I have attached a sketch showing the approximate locations of Duke Energy's overhead power distribution lines in the vicinity of the intersection of Hwy I-385 and Interstate I-85. Please keep in mind that there are also underground power distribution systems emanating from these overhead lines. The underground power distribution lines provide electrical service to the myriad commercial business in this area.

Based on the fact that there were electrical customers along Woodruff road prior to the construction of the interstate road system, Duke Energy will posses some residual rights of way and easements for the existing facilities. These will have to be considered in light of any DOT encroachments that are involved. At such time as Duke Energy receives an official request from the SCDOT, we can provide more detailed information.

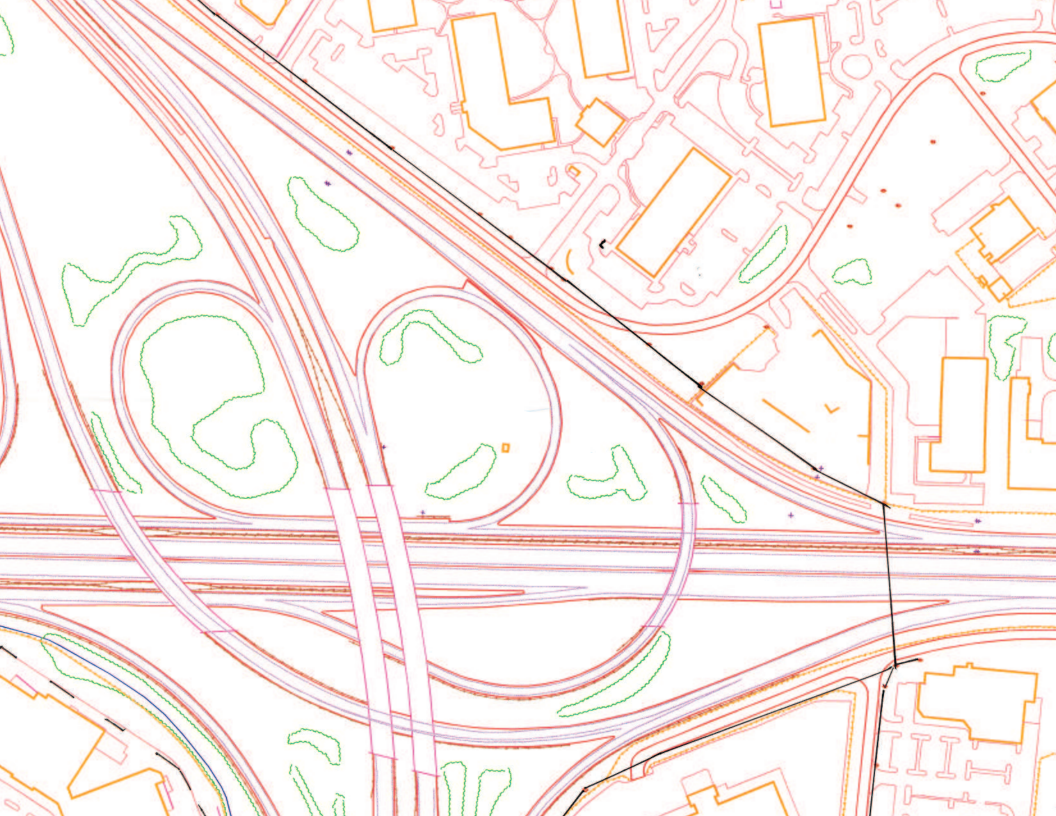
If you have any questions, please contact me.

THOMAS A. RAMSAY

DUKE ENERGY

taramsay@duke-energy.com

864-439-5919



PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Telecommunications

Utility: Charter Communications

Contact: Derry Rollins

2 Digital Place

Simpsonville, SC 29681

864.809.0379

drollins@chartercom.com

Existing Facility: Aerial and underground Cable TV and internet distribution

services

Prior Rights: NONE, aerial lines joint use with Duke Energy and underground

lines inside public Right of Way.

Impact: No lines inside I-85 and I-385 Controlled Access Right of Way except for I-85 crossing south of I-385 interchange. Lines located with service and secondary roads are from 3 to 10 feet from edge of existing pavement.

Relocation: YES, lines crossing I-85 and I-385 will have to be adjusted for vertical clearance. Lines along secondary and service roads will need to be relocated for vertical, horizontal realignment and new roads to comply with Clear Zone requirements.

Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: NO, Cable TV and internet facilities are proprietary and not typical roadway construction work.

REQUEST FOR UTILITY INFORMATION

Project Description: 1-85 & 1-385 Interchange Reconfiguration Study
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: CHARTER COMMUNICATIONS
CONTACT PERSON: DERRY ROLLINS
ADDRESS: 2 DIGITAL PLANS SIMPSONVILLE SC 29681
PHONE & FAX: (864) 809 0379
EMAIL: <u>drollins Q Chartercom. Com</u> DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS: <u>SEE</u> EL Closed
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YES IF YES, (FEE SIMPLE EASEMENT OTHER Jo. 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS: 1. Are as-builts available of present facilities? Yes No 2. What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans



June 29, 2009

To: Gus Kretschmer Utility Relocation Manager The LPA Group of North Carolina,P.A. 5600 77 Center Drive, Suite 200 Charlotte, NC 28217

From: Derry Rollins Project Coordinator Charter Communications 2 Digital Place Simpsonville, SC 29681

Re: I-85 & I-385 Interchange Reconfiguration Study

After reviewing the site boundaries of the proposed project, Charter Communications will have facilities in the areas as shown on the enclosed drawings.

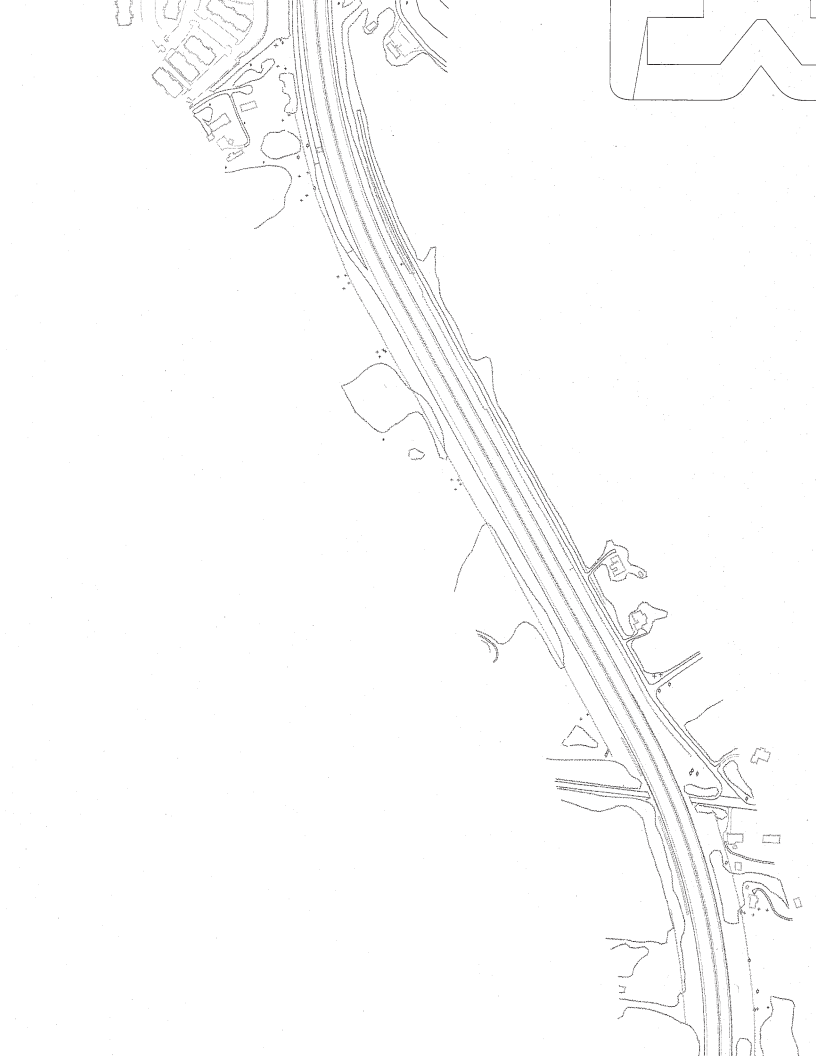
Any questions give me a call at (864) 254-7342 office or (864) 809-0379 cell.

Thank you,

Derry Rollins Project Coordinator

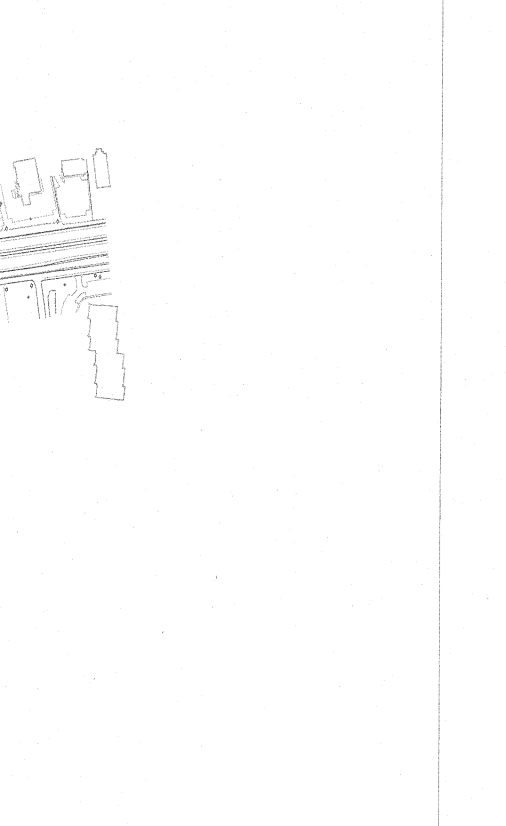




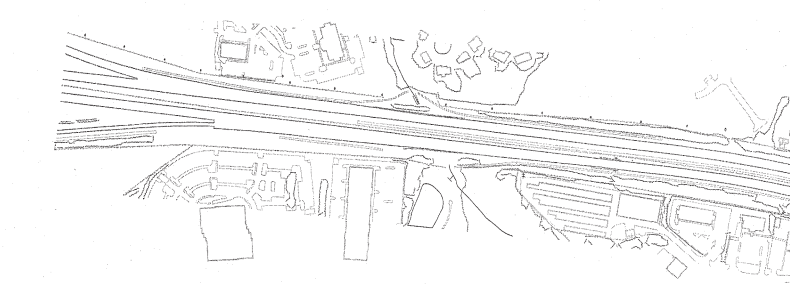












PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Telecommunications

Utility: AT&T (BellSouth)

Contact: Bryant Oakley

864.298.0747

Bryant.oakley@att.com

Existing Facility: Aerial and underground telecommunications distribution and

service lines

Prior Rights: NONE, aerial lines joint use with Duke Energy and underground

lines inside public Right of Way.

Impact: No lines inside I-85 and I-385 Controlled Access Right of Way except for I-85 crossing south of I-385 interchange. Lines located with service and secondary roads are from 3 to 10 feet from edge of existing pavement.

Relocation: YES, lines crossing I-85 and I-385 will have to be adjusted for vertical clearance. Lines along secondary and service roads will need to be relocated for vertical, horizontal realignment and new roads to comply with Clear Zone requirements.

Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: NO, telecommunications facilities are proprietary and not typical roadway construction work.

PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Water

Utility: Greenville Water System (GWS)

Contact: Murray Dodd

407 West Broad Street Greenville, SC 29602

mdodd@greenvillewater.com

Existing Facility: Water distribution and service lines

Prior Rights: None, distribution and service lines in public Right of Way.

Impact: Minor, no lines inside I-85 and I-385 Controlled Access Right of Way. Distribution and service lines located with service and secondary roads at 3 to 10 foot depths.

Relocation: None, lines stay in place, adjusted above ground appurtenances (valves, meters, fire hydrants, etc.) for vertical and horizontal realignments.

Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: YES, water distribution and services facilities work compatible with general contractor using sub-contractor to perform gravity and force main sanitary sewer construction.

PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Sanitary Sewer

Utility: Renewable Water Resources (ReWa)

Contact: Hagan "Festus" Stroud

670 Mauldin Road Greenville, SC 29607

864.299.4771 festuss@re-wa.org

Existing Facility: Gravity Sanitary Sewer and Force Main Sanitary Sewer

Prior Rights: Partial, Collector Gravity SS in public Right of Way and Force

Main SS in easements.

Impact: Minor, no lines inside I-85 and I-385 Controlled Access Right of Way except for one crossing north of Roper Mountain Road. Gravity SS lines located with service and secondary roads at 6 to 10 foot depths.

Relocation: None, lines stay in place, manholes adjusted for vertical and extend casing of line crossing I-85 north of Roper Mountain Road for widening of I-85.

Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: YES, sewer line work compatible with general contractor using sub-contractor to perform gravity and force main sanitary sewer construction.

Project Description: <u>I-85 & I-385 Interchange Reconfiguration Study</u>
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: RENEWABLE WATER RESOURCES (REWA)
CONTACT PERSON: NAGAN "FESTUS" STROWD
ADDRESS: 670 MANIDIN RD: GREENVIILE, 50. 29607
PHONE & FAX: (869) 299-474/
EMAIL: FESTUSS @ RE-WADRE DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS: SEWER FORCE MAIN I GRANTY SEWER
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YES IF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS: 1.Are as-builts available of present facilities? Yes No 2.What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans





ABOUT US

CUSTOMER SERVICE

ENVIRONMENT

PURCHASING

ENGINEERING

COMMUNITY

QuickLinks

CONTACT US

Employment In case of a sewer-related emergency, please dial 864-299-4004, 24 hours a day, seven days a week.

Address:

Procurement Projects 561 Mauldin Road

Greenville, SC 29607

Kid's Page Customer Service: 864-299-0260

Tours/Speakers Bureau: 864-299-4040 Ext. 312

Forms/Applications For department descriptions, click on the department

name:

Upstate Roundtable Administration: 299-4000

Accounting: 299-4036

Industrial Users <u>Collection System</u>: 299-4033

Customer Service: 299-0260

Engineering: 299-4020

Finance: 299-4000

Human Resources: 299-4009

Information Systems: 299-4040

Laboratory: 299-4040

Maintenance Shop: 299-4050

Operations: 299-4040

Pretreatment: 299-4040

Purchasing: 299-4000

Solids Management: 299-4040

Home | Contact | Departments | Plants | Site Map







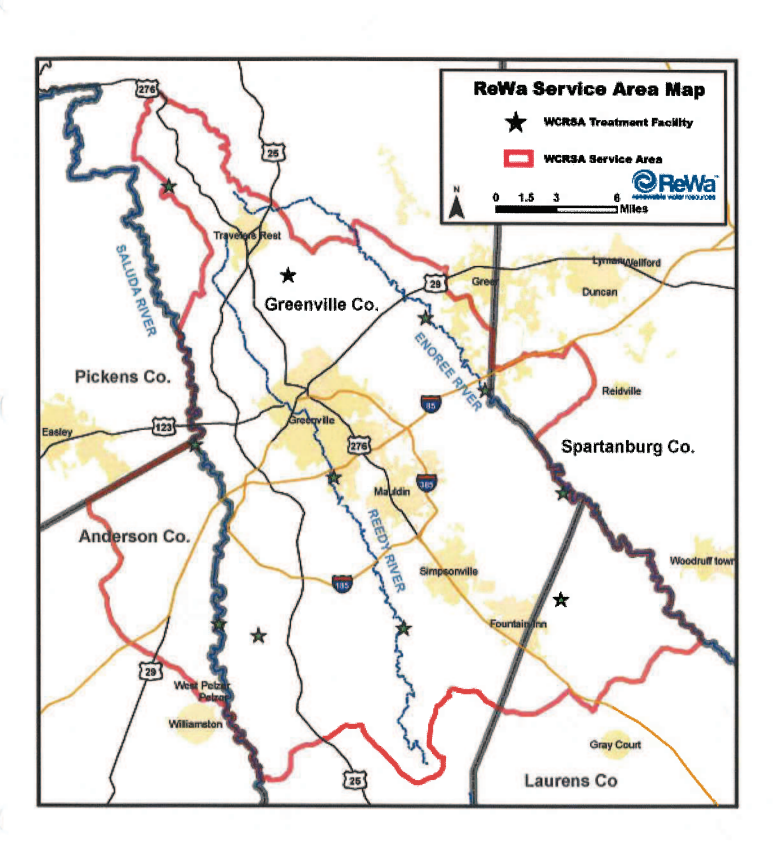












PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Sanitary Sewer

Utility: Metropolitan Sewer District (MSD)

Contact: Rick Riddle or Carol Elliott

120 Augusta Arbor Way Greenville, SC 29605

864.277.4442

rriddle@mssd-gvl.com

Existing Facility: Gravity Sanitary Sewer and Force Main Sanitary Sewer

Prior Rights: Partial, Collector Gravity SS in public Right of Way and Force

Main SS in easements.

Impact: Minor, no lines inside I-85 and I-385 Controlled Access Right of Way.

Gravity SS lines located with service and secondary roads at 6 to 10 foot depths.

Relocation: None, lines stay in place, manholes adjusted for vertical.

Future Facility: NONE

Restrictions and/or Moratoriums: NONE

Notice to Proceed:

Estimated Time to Relocate:

In-Contract Work: YES, sanitary sewer line work compatible with general contractor using sub-contractor to perform gravity and force main sanitary sewer construction.

Project Description: <u>I-85 & I-385 Interchange Reconfiguration Study</u>
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: Meteopoliting Sence Disterct
UTILITY COMPANY: Meteopolitan Seace Distert CONTACT PERSON: Rick Riddle or Casol Elliott
ADDRESS: Do Augusta Lepos Way
Greenvolle SC 29605
PHONE & FAX: (8/4) 274-4442
EMAIL: PRICHE @ MSSd-gul.com
DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS: 400 underground facilities
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YES IF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS:
1.Are as-builts available of present facilities? YesNo 2.What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans

)	RELEASE AGREEMENT FOR DIGITAL
)	MAP DATA FROM THE CITY OF GREENVILLE'S
)	GIS DEPARTMENT
)	C98-37
)))

I, GUS KRETSCHMER of THE LPA GROUP of North Carolina, p.a.

for and in consideration of the City of Greenville's distribution of the following digital map data:

I-85 & I-385 Interchange area including interchanges with Woodruff Road (SC146 I-385 Exit 35), Roper Mountain Road (S183 I-385 Exit 37), Woodruff Road (SC146 I-85 Exit 50), Pelham Road (S492 I-85 Exit 54) for sanitary sewer and storm water drainage

hereby fully and forever releases, quits, and discharges the City of Greenville and any of its agents or employees from any and all actions, claims, and demands of whatsoever kind or nature on account of any and all known injuries, losses, and damages arising directly or indirectly from the digital map data provided by the City, now and in the future.

I FURTHER DECLARE and understand that the digital map data provided to me may not be distributed or sold in part, or entirety, for use by another third party

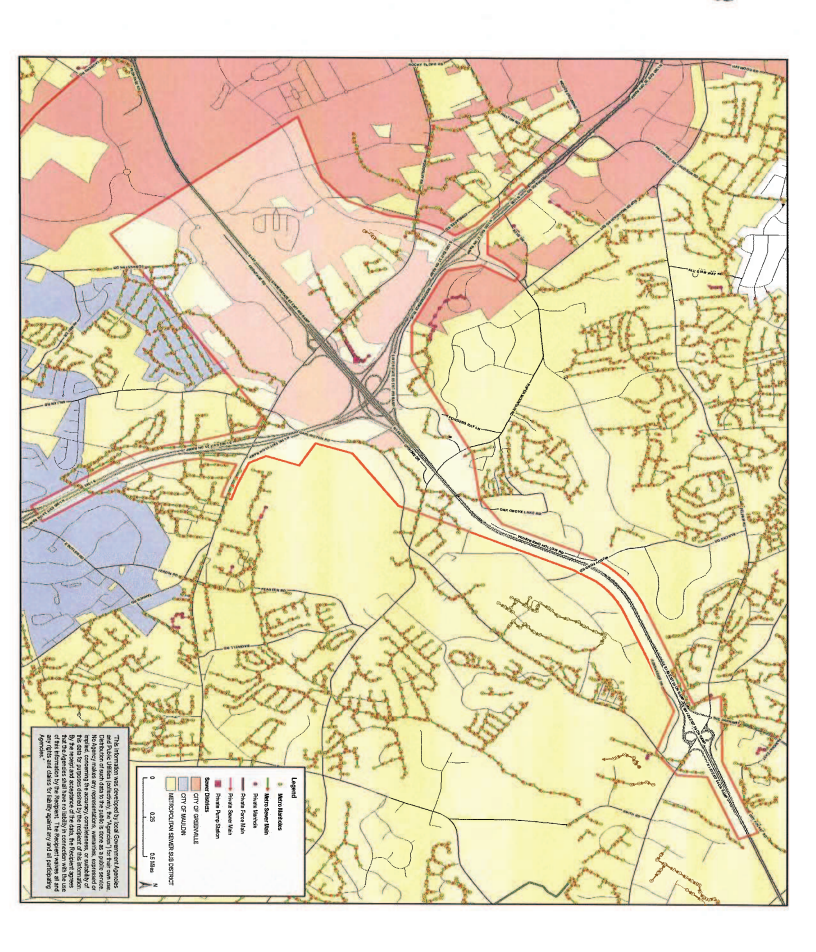
I FURTHER DECLARE and understand that all floodplain data is derived from graphic interpretations performed by the City of Greenville GIS Division. The Fldway.shp is derived from hardcopy FEMA maps and the Floodstudy.shp is derived from an external flood study performed by Woolpert.

I FURTHER DECLARE and represent that the digital map data provided to me will be used for the following purposes:

To identify major utilities and utility easements for development of preliminary Build Alternatives, identify potential impacts to utility facilities, recommendation of remediation of conflicts and formulation of relocation cost estimate

I FURTHER STATE that this Release Agreement is freely and voluntarily given; and I have carefully read the foregoing release and know the contents thereof and that I sign it as my own free act.

ITS: UTILITY ICELUCATION MANAGERIC



PRELIMINARY UTILITY REPORT, UTILITY INFORMATION

Type: Natural Gas Distribution

Utility: Piedmont Natural Gas

Contact: Carlos Roper

Carlos.roper@piedmontng.com

Existing Facility: Plastic natural gas distribution and service lines

Prior Rights: Lines inside public Right of Way.

Impact: No lines inside I-85 and I-385 Controlled Access Right of Way except for line crossing south of Roper Mountain Road and I-385 interchange. Lines located with service and secondary roads are from 3 to 10 feet from edge of existing pavement.

Relocation: YES, Lines along secondary and service roads will need to be relocated for vertical, horizontal realignment and new roads to comply with Clear Zone requirements.

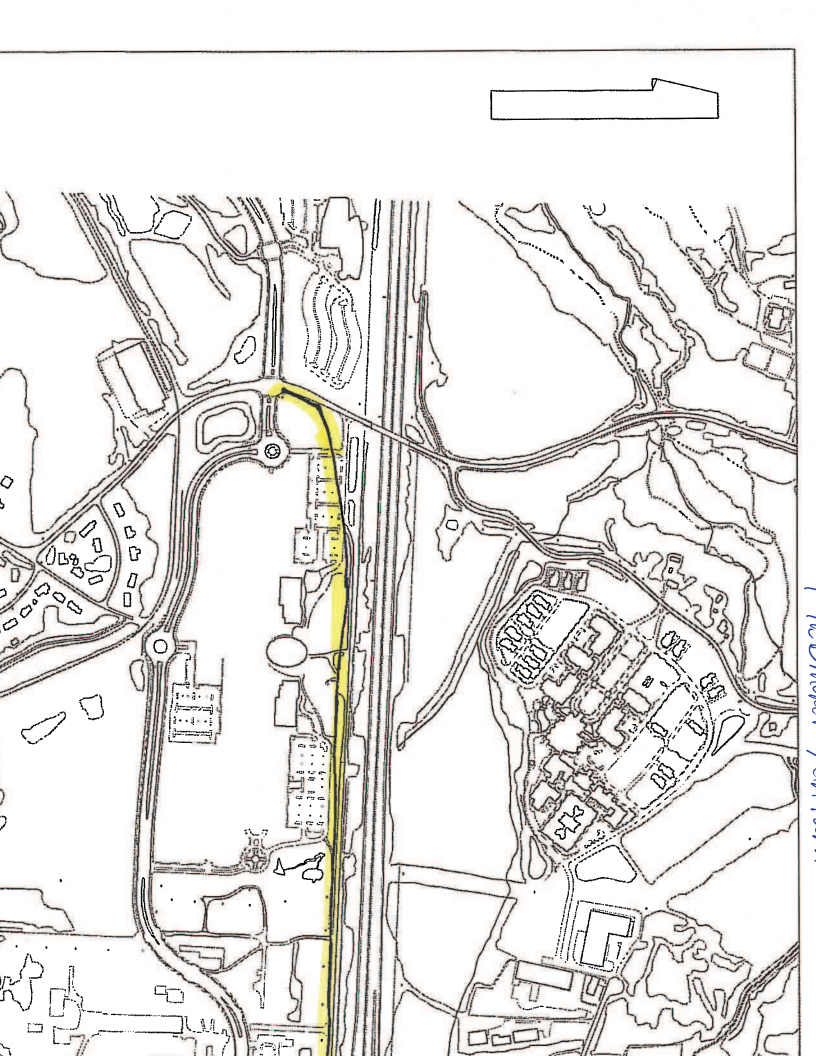
Future Facility: NONE

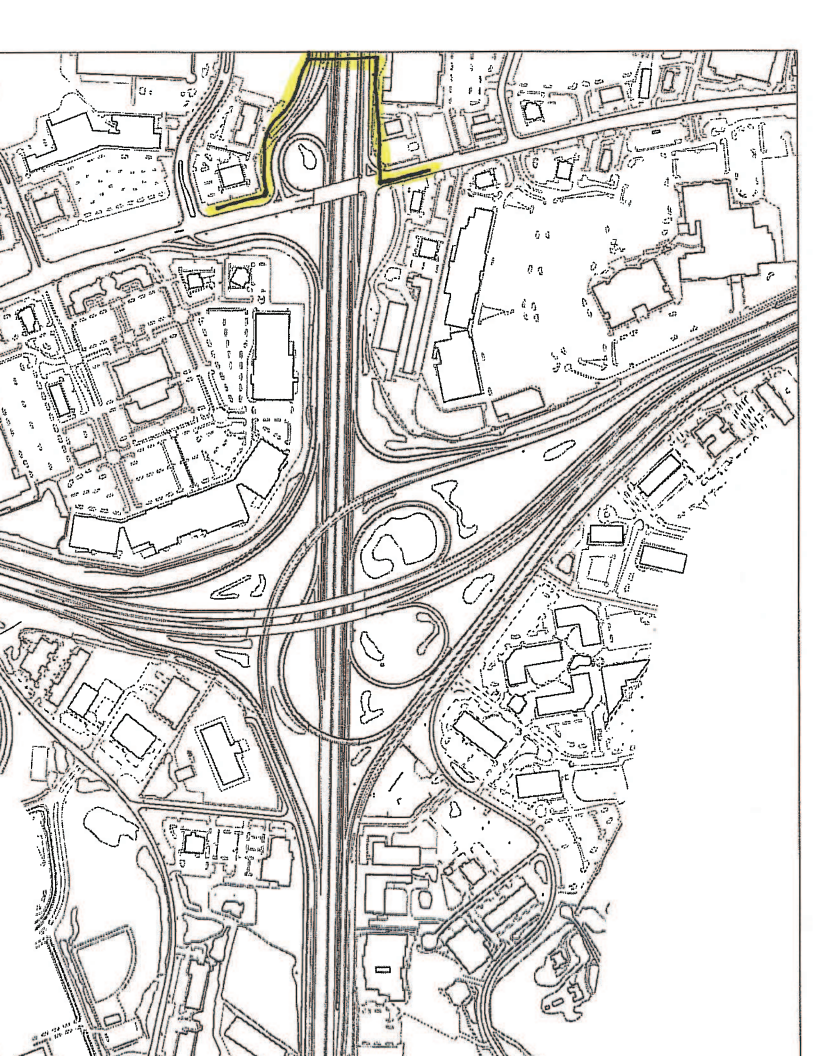
Restrictions and/or Moratoriums: NONE

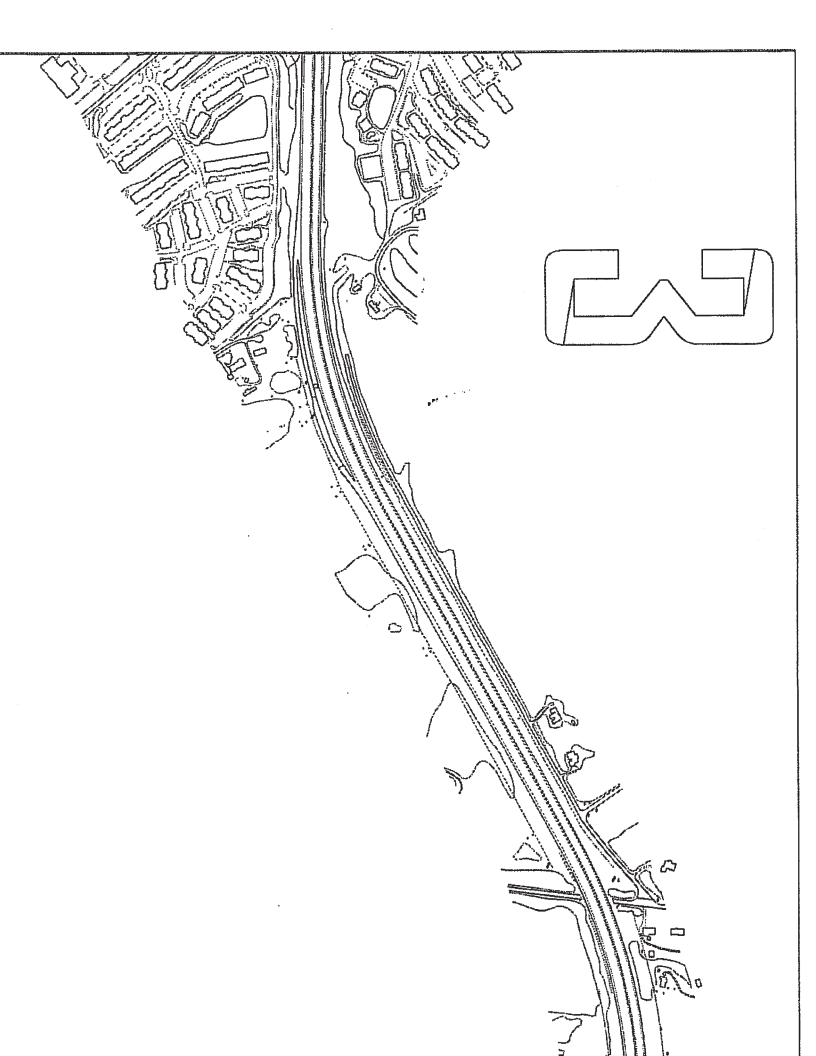
Notice to Proceed:

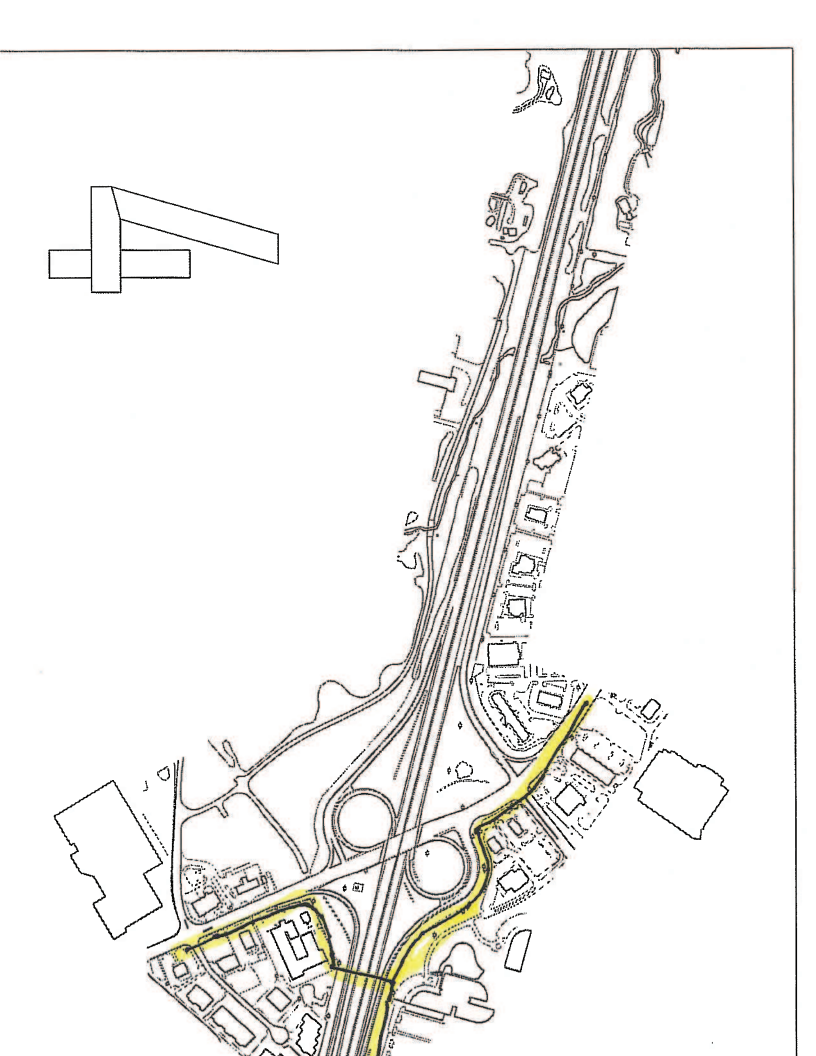
Estimated Time to Relocate:

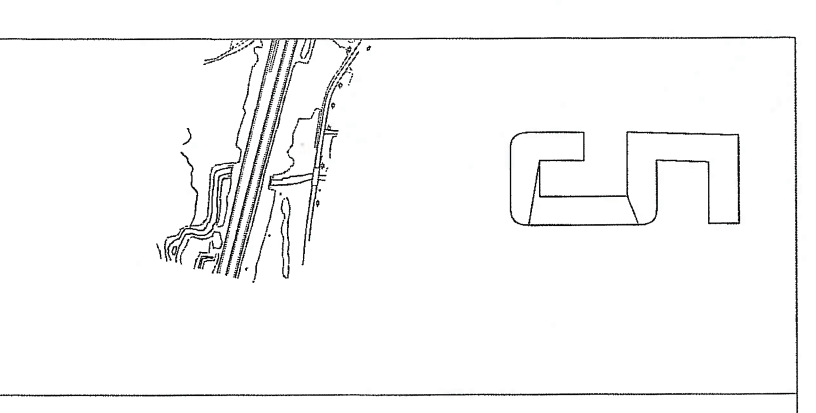
In-Contract Work: NO, natural gas facilities are proprietary and not typical roadway construction work.

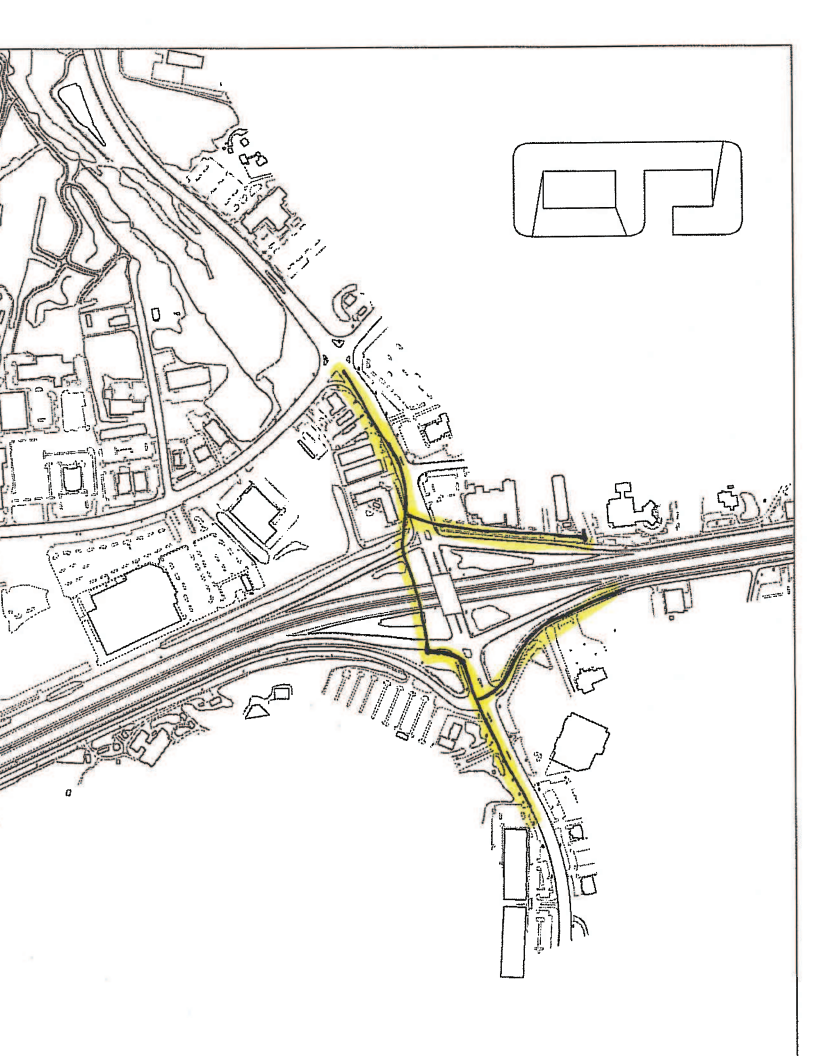


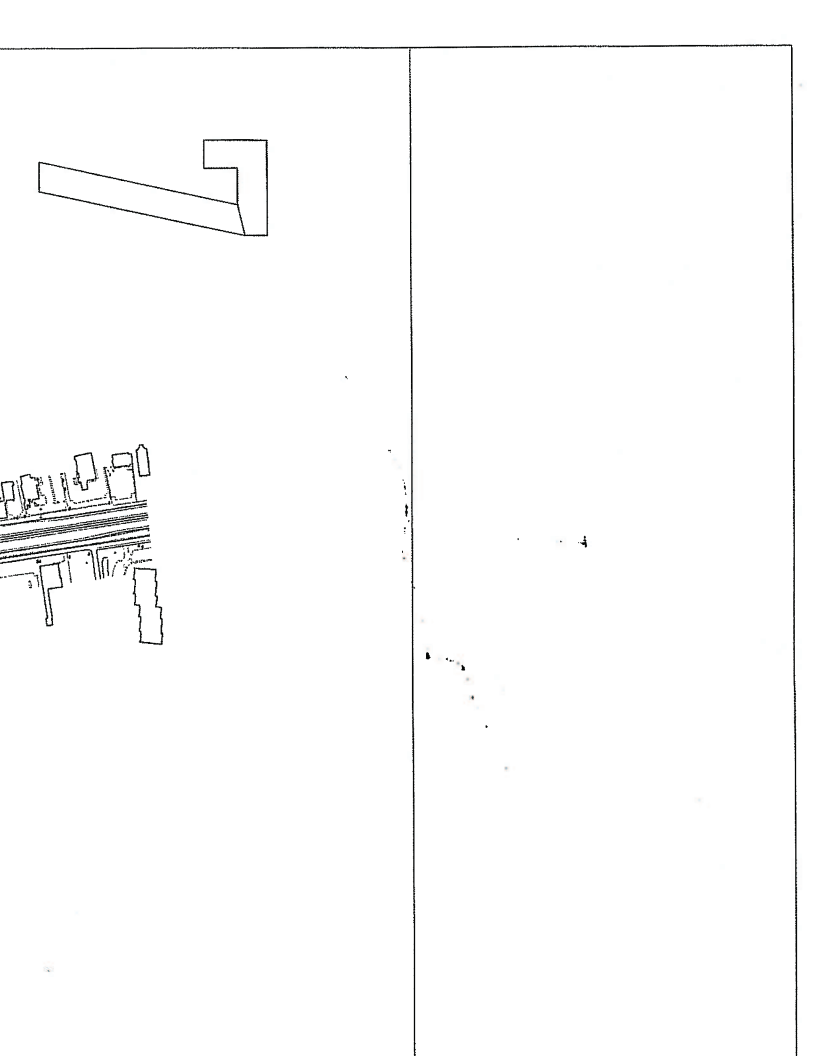




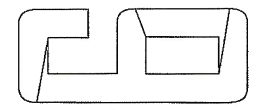


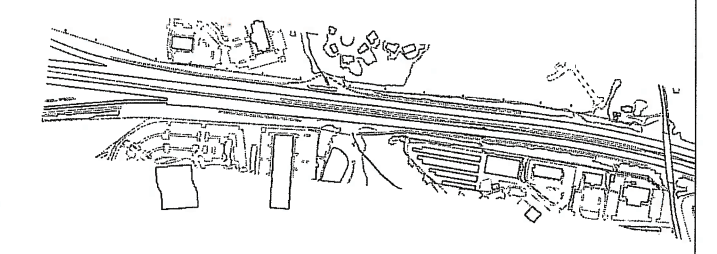












¥.,

Project Description: <u>I-85 & I-385 Interchange Reconfiguration Study</u>
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: BEREA PUBLIC SERVICE DISTRICT
CONTACT PERSON: GEORGE ANSON
ADDRESS: 1401 WHITE HOLSE ROAD GREENVILLE, SC 29611
PHONE & FAX: (864) 294-4846 294-4838
EMAIL: DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS:
NOT IN THIS Project
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YESIF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS:
1.Are as-builts available of present facilities? Yes No 2.What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans

Project Description: <u>I-85 & I-385 Interchange Reconfiguration Study</u>
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: Laurens County Water & Sewer
CONTACT PERSON: Angie Nelson
ADDRESS: PO Box 1006 Laurens SC 29360
PHONE & FAX: (844) 682-3250 X127
EMAIL: Avelson @ LCWSC.Com DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS: No whites in or around project Area
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YESIF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS: 1.Are as-builts available of present facilities? Yes No 2.What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans

Project Des	cription: I-85 & I-385 Interchange Reconfiguration Study
SCDOT Pro	oject File Number: <u>Greenville County</u>
SCDOT Fee	deral Aid Project Number:
UTILITY (COMPANY: GANTT FIRE, SEWER & POLICE DISTRICT
CONTACT	PERSON: MIKE STANSELL
ADDRESS:	GREENVILLE, SC 29605
	FAX: (864) 277-7301 FAX (864) 277-7307 gant. NWCS @charter.net
	UTILITY FACILITIES WITHIN AND NEAR PROJECT
	Y INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? F YES, (FEE SIMPLE EASEMENT OTHER) (Encroachment by permit on SCDOT Right of Way)
2. vv nat 101 ma Electro	s available of present facilities? Yes No N/A No N/A No N/A No N/A No N/A

Project Description: <u>I-85 & I-385 Interchange Reconfiguration Study</u>
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: WADE HAMPTON FIRE & SEWER 1719
UTILITY COMPANY: WATE HAMPTON FIRE & SEWER DIS CONTACT PERSON: GARY BUICE
ADDRESS: 4711 E. NORTH ST. GREGINILLE, GC. 29615
PHONE & FAX: (844) 344-0390 FAF 864-244-7916
EMAIL: buce 88 O YAHOO. COM
DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT LIMITS:
NOT ON THIS PROJECT
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS? 1.YESIF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS: 1. Are as-builts available of present facilities? Yes No 2. What format will you want project design information presented on? Electronic Drawing Files in Microstation Format Paper plans

Project Description: 1-85 & 1-385 Interchange Reconfiguration Study
SCDOT Project File Number: Greenville County
SCDOT Federal Aid Project Number:
UTILITY COMPANY: VERIZON SOUTH INC.
CONTACT PERSON: Tom MILLER
ADDRESS: 207 CHURCH ST LAURENS, SC 29360
PHONE & FAX: (864) 984-6818 984-2902-FAX
EMAIL: +ommy. miller @ VERIZON. com
DESCRIBE UTILITY FACILITIES WITHIN AND NEAR PROJECT
LIMITS:
PROPERTY INTEREST IN PRESENT LOCATION: PRIOR RIGHTS ? 1.YES IF YES, (FEE SIMPLE EASEMENT OTHER) 2.NO (Encroachment by permit on SCDOT Right of Way)
PLANS:
1.Are as-builts available of present facilities? Yes No
2. What format will you want project design information presented on?
Electronic Drawing Files in Microstation Format
Paper plans