



Georgia Power

Right-of-Way Encroachment Application

NOTE:

No work may commence within a right-of-way until an agreement has been executed by both parties.

Request Date

Applicant Information *(Complete this section using the legal name of the person or entity that will be responsible for execution of any documents or agreements associated with the request to encroach.)*

Company Name

Applicant Address Line 1

Applicant Name

Applicant Address Line 2

Phone Number

City

Mobile Number

State

Email Address

Zip Code

Contact Information *(Use this section if the contact is different from the applicant (e.g., engineering firm, agent, etc.))*

Company Name

Contact Address Line 1

Contact Name

Contact Address Line 2

Phone Number

City

Mobile Number

State

Email Address

Zip Code

Property Location Information

Project Name Nearest

Major Intersection

Owner of Record of the Encroachment Area*

Project Address

Tax Assessor Parcel ID Number, if Known

City, State, Zip Code

County

Land Lot

District

GMD

Section

*NOTE: If applicant is not the owner of record, permission must be obtained from the underlying property owner in addition to the owner of the utility right-of-way.

Have you had contact with a Georgia Power representative or other ITS representative regarding this project? Y N

Company

Georgia Power

Georgia Transmission

MEAG

Dalton Utilities

EMC

Other

Name of Representative

Phone Number

Date(s) of Contact

Drawing

To expedite the approval process, please provide a drawing with the following information labeled (if available). Acceptable Formats Include: JPEG, PDF, TIFF, etc.

- Name of Transmission Line(s)
- Land Lot, District, Section or GMD
- County
- GPS Coordinates
- Encroachment Location between Identified Structures with Structure Numbers
- Location of all nearby transmission or distribution facilities with Name and Structure Number
- Location of Centerline of Transmission Line(s)
- Distance between Structures, Guy Wires and Anchors, and Encroachment
- Overhead Clearance at Maximum Sag (If Applicable)
- Distance between Encroachment and Edge of Right-of-Way
- Angle of Crossing
- Grading, Maximum Depth of Cut, Maximum Slope, Distance to Structure
- Grading Plans showing Proposed Maximum Depth of Cut Max Slope & Fills (If Applicable)
- Fills, Vertical Clearance of Conductors to Ground Based on Maximum Sag
- Ingress and Egress for Operation and Maintenance

Additional Comments:

Encroachment Information (Check all boxes that apply and complete the information on the following pages. Include a map, plan, or sketch.)

What is the proposed use of the property? Please describe in detail.

Do you plan to do any cutting or filling on the property? If so, explain.

What type of equipment will be used?

- | | |
|------------------------------------|---|
| <input type="checkbox"/> Dragline | <input type="checkbox"/> Trencher |
| <input type="checkbox"/> Bulldozer | <input type="checkbox"/> Front End Loader |
| <input type="checkbox"/> Crane | <input type="checkbox"/> Other _____ |

Approximate Height

Estimated Begin and End Date of Completion

to

Encroachment Will Be

- Permanent Temporary

Expected Expiration Date _____

Excavation, if Required

Width

Depth

Do you know of any other utilities on the property? If so, please identify.

Does this project involve the possible relocation of a structure? If so, please explain.

Driveway / Roadway

Width _____

Material _____

PLEASE ATTACH EXISTING AND PROPOSED GRADING PLANS.

Underground Utility

Type: Gas Water Sewer

Diameter _____

Material _____

Buried Depth _____

Electric Line

Voltage _____

Underground _____

Overhead _____

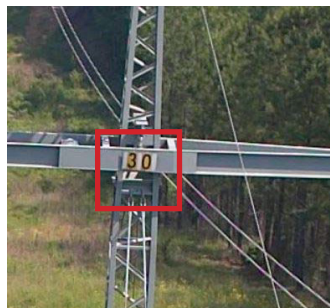
Parking Lot

Other Uses:

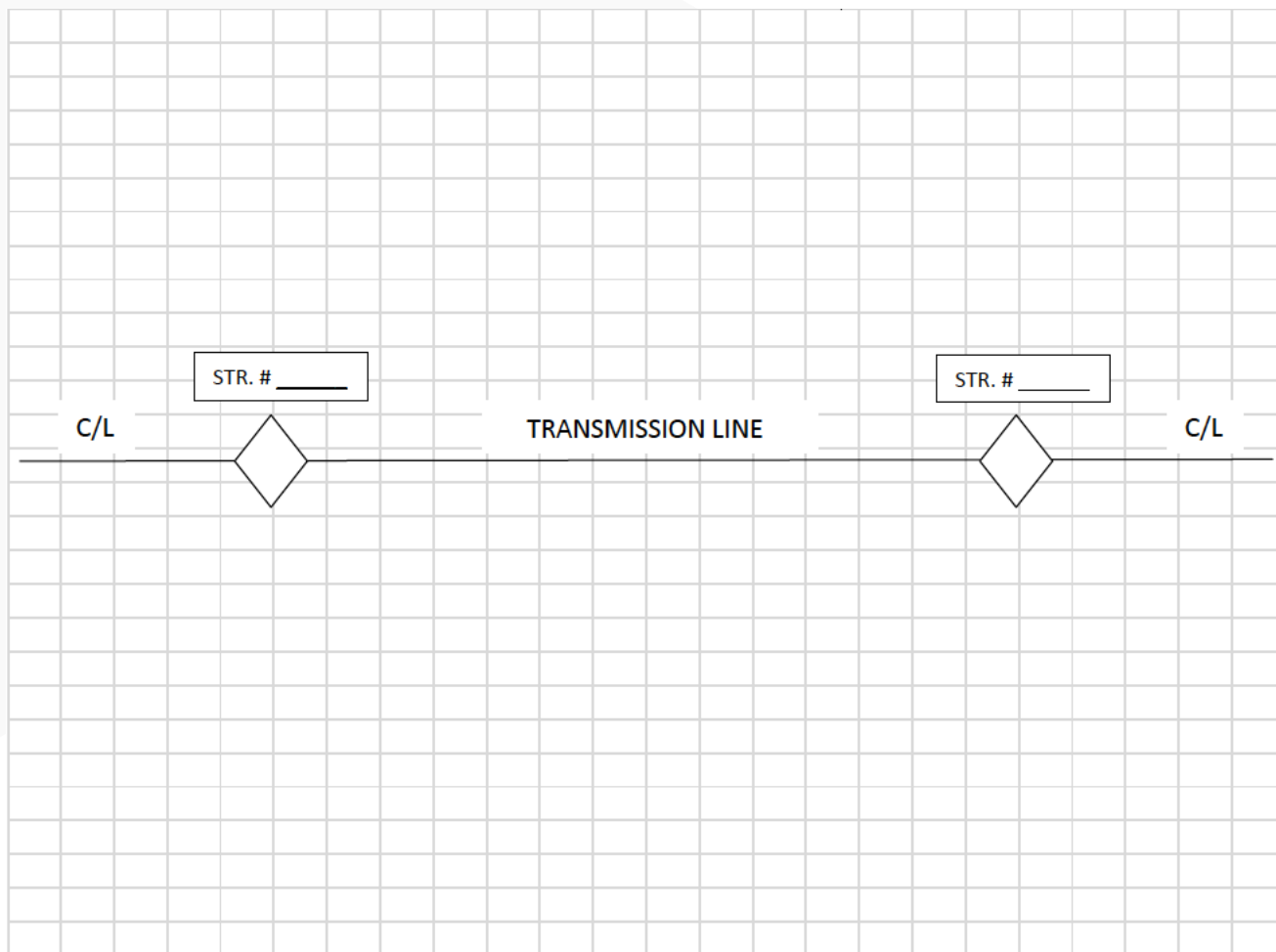
Right-of-Way (If applicable, attach name, company address, and a contact person for all utilities involved in project.)

Draw in the space provided below the location of the proposed use. (Identify structures and show distances and angles from structures). Diamonds on the line represent structures on the right-of-way. Copy the series of numbers and/or letters from the upper half of each structure (see example below) and enter into the structure identification boxes. Indicate which direction is "North" in relation to the right-of-way.

Structure Number ('30' & '35')
STRUCTURE IDENTIFICATION



Identify structures and show distances and angles from structures:



Email completed application and all drawings to G2FRCS@southernco.com or click below to submit via email.

SUBMIT FORM