

Submit via Email

REC'D 1-10-19  
Ref

STATE OF SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

LAND SURVEY REQUEST FORM

Request Date: Dec 6, 2018

Request By: Binh Nguyen

Phone: 803-737-0783

Route to: Brian Ison (Survey Manager)

cc:

Brad Reynolds

(Program Manager)

General Project Information

Accounting / Tracking Information

County: Greenwood Construction PIN/PCN: P038063  
City/Town: 5-171 Charge Code: 11P038056B4.M2E3.2  
Road/ Route: S-95 (Ridge Road) Corridor Width: 100' along road & 200' at bridge  
From: 700' North of existing bridge To: 700' South of existing bridge  
Eminent Domain Advertisement Date:

Request Information

- ☐ This request is for additional survey on a previously surveyed project  
☐ Plans or other drawings with specific instructions identifying scope of work included  
☒ Location map is included with this request

Prepared By

Right of Way Information

- ☒ Existing Right of Way data is required for the entire project  
☐ Existing Right of Way data is required for areas shown on enclosed instructions

Comments:

Outfall Information

Survey all outfall ditches a minimum 50 feet upstream and 50 feet downstream.

Comments: At a minimum provide 5 cross sections at 100 ft increments up and down stream on main creek crossing

Intersecting Alignments Information

- ☐ Survey intersecting roads at least ft from the main survey alignment  
☐ Survey all intersecting roads as per enclosed instructions.

Comments:

Bridge Information

- ☒ Appropriate bridge data form should be included for the following that apply.

Comments:

Other Information

- ☒ Other instructions or request:

Low Volume Bridge project. Please survey not later than 06/28/2019. Thanks.

Comments: Priorities = Bridge area, stream survey, topo along existing road & damaged areas.

Utility Information Request

- ☐ Subsurface Utility Information is required. Approximate If of buried utilities  
☐ Quality Level B ☐ Pole Data Sheets  
☐ Quality Level C ☐ Sanitary Sewer Manholes

Subsurface Utility Engineering is performed by an "On-Call" Consultant and requires a Work Order Request Form.

Request Coordination

Please coordinate this request with other sections to address any other applicable surveying requirements.

Section	Date	Reviewed by
<input type="checkbox"/> Road Design		
<input type="checkbox"/> Hydraulic Engineering		
<input type="checkbox"/> Traffic Engineering		
<input type="checkbox"/> Environmental		
<input type="checkbox"/> Right of Way		

For additional information contact:

Design Group Coordinator:

Ben McKinney

phone: 803-737-1376

Program Manager:

Brad Reynolds

phone: 803-737-1440

Ast Program Manager:

Michael Pitts

phone: 803-737-2566

Received by Surveys:

--

