



South Carolina Department of Transportation

# PROJECT SURVEY REQUEST FORM

Submit via Email

Request Date: 12/23/2021

Phone: (803) 737-1114

Request By: Randy King  
Route to: Henry A. "Bert" Shumpert (Surveys Manager)  
cc: Brad Reynolds (Program Manager)

## General Project Information

County: Cherokee  
City/Town: N/A  
Road/Route: S-56 (Montgomery Drive)  
From: 1500' west of bridge (~MP 0.302)  
To: 1500' east of bridge (~MP 0.870)  
Corridor Width: 200'

NEAR: 1223 Montgomery Dr.  
Chesnee, SC 29323

## Accounting/Tracking Information

Project ID: N/A  
Home Allotment  
Charge Code: N/A

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: Randy King Phone: (803) 737-1114

## Right of Way Information - R/W to be verified by designer

- ☒ 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 500' feet upstream and 500' feet downstream.

Comments: At a minimum, provide 5 cross sections at 100 ft increments up and down stream from the bridge.

## Intersecting Alignments Information

- ☒ Survey intersecting roads at least 500' feet from the main survey alignment  
☐ Survey all intersecting roads as per enclosed instructions

Comments:

## Bridge Information - Please specify data required for bridge(s) below

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

Comments:

Obtain time-of-survey water elevation below existing bridge. Survey existing pile type and location.

## Other Information

Comments:

Design-Build Closed and Load Restricted Bridge 2022-1 Package 1.

## Subsurface Utility Engineering (SUE)

## Railroad Involvement

- ☒ Yes If Subsurface Utility Mapping Information is required then complete page 2, "SUE Detailed Request Form."  
☐ No Justification of NO SUE Mapping is required in the space provided below.

- ☐ Yes ☒ No  
PM will provide VAL map to Survey Department within 30 days of Survey Request.

Justification:

## Request Coordination

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

Section	Date	Reviewed by
<input checked="" type="checkbox"/> Environmental	12/17/2021	Jason Byrd
<input checked="" type="checkbox"/> Hydraulic Engineering	12/15/2021	Levi McLeod
<input checked="" type="checkbox"/> Right of Way	12/17/2021	Jason Byrd
<input checked="" type="checkbox"/> Road Design	12/14/2021	Randy King
<input checked="" type="checkbox"/> Structural Design	12/14/2021	John Caver
<input checked="" type="checkbox"/> Traffic Engineering	12/17/2021	Jason Byrd

For additional information contact:

Design Manager: Ben McKinney  
Program Manager: Brad Reynolds  
Asst. Program Manager: Michael Pitts

phone: (803) 737-1376  
phone: (803) 737-1440  
phone: (803) 737-2566

Rec'd 01/04/22

SUE Consultant Contract Method

- ☒ SUE On-Call Work Order.  
☐ Turn-Key Project Consultant Task Order.  
☐ Not Determined at this time.

Project ID: N/A

Request Date: 12/23/2021

☐ **B<sup>i</sup>**  
**QUALITY LEVEL**

Describe in detail what data is needed for Quality Level B here.

☐ **C<sup>i</sup>**  
**QUALITY LEVEL**

Describe in detail what data is needed for Quality Level C here.

☒ **D<sup>i</sup>**  
**QUALITY LEVEL**

Provide any records, drawings, or as-builts for any wet or dry utilities. Need to determine if any utilities will be in conflict with replacing this bridge on existing alignment with similar structure.

☐ **A<sup>i</sup>**  
**QUALITY LEVEL**

Describe in detail what data is needed for Quality Level A here.

☐ **GRAVITY SEWER MANHOLE<sup>i</sup>**

Describe in detail what data is needed for Gravity Sewer Manhole here.

☐ **AERIAL UTILITIES<sup>i</sup>**

Describe in detail what data is needed for Aerial Utilities here.





