

Rec'd 2/13/20



South Carolina Department of Transportation

PROJECT SURVEY REQUEST FORM

Submit via Email

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

Request Date: 02/13/2020
 Phone: (803) 737-0783

General Project Information

Accounting/Tracking Information

County: Anderson
 City/Town: _____
 Road/Route: S-174 (Timms Mill Road)
 From: 400' West of existing bridge
 To: 400' East of existing bridge
 Corridor Width: 100' along road & 200' at bridge

Project ID: _____
 Charge Code: _____
 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: Binh Nguyen Phone: (803) 737-0783

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 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. At a minimum provide 2 cross sections at 100 ft increments up and down stream on the 42" R.C. Pipe crossing.

Intersecting Alignments Information

- Survey intersecting roads at least _____ 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: Survey existing pile locations and obtain time-of-survey Water Elevation shot (record date).

Other Information

Comments: Emergency Bridge project, please survey ASAP. Thanks.

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 type="checkbox"/> Environmental	_____	_____
<input type="checkbox"/> Hydraulic Engineering	_____	_____
<input type="checkbox"/> Right of Way	_____	_____
<input type="checkbox"/> Road Design	_____	_____
<input type="checkbox"/> Structural Design	_____	_____
<input type="checkbox"/> Traffic Engineering	_____	_____

For additional information contact: _____

Design Manager: Ben McKinney phone: (803) 737-1376
 Program Manager: Brad Reynolds phone: (803) 737-1440
 Asst. Program Manager: Michael Pitts phone: (803) 737-2566



South Carolina Department of Transportation

SUBSURFACE UTILITY ENGINEERING (SUE) SUE DETAILED REQUEST FORM

February 2019

SUE Consultant Contract Method

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

Project ID: _____

Request Date: 02/13/2020

Bⁱ
QUALITY LEVEL

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

Cⁱ
QUALITY LEVEL

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

Dⁱ
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.

Aⁱ
QUALITY LEVEL

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

GRAVITY SEWER MANHOLEⁱ

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

AERIAL UTILITIESⁱ

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

