



South Carolina Department of Transportation

# PROJECT SURVEY REQUEST FORM

Submit via Email

Request By: Chris Lacy  
Route to: Henry A. "Bert" Shumpert (Surveys Manager)  
cc: Brian Klauk (Program Manager)

Request Date: 06/15/2020  
Phone: (803) 737-1419

## General Project Information

County: Lexington  
City/Town: Columbia  
Road/Route: S-32-273  
From: end of initial mapping  
To: 100' west of S-32-1625 Westlawn Rd.  
Corridor Width: 100'

## Accounting/Tracking Information

Project ID: P027662  
Charge Code: p027662  
Eminent Domain Advertisement Date: 03/25/2015

## 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: Chris Lacy Phone: (803) 737-1419

## 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: Initial mapping did not survey S-32-273 far enough west to establish centerline and right of way. Survey road, right of way/property pins and topography from end of curb/sidewalk to 100' minimum west of Westlawn Rd. (S-32-1625). Survey any monuments and property pins found. Survey catch basin and inlet/outlet pipes of drainage system at end of curb and gutter.

## Outfall Information

Survey all outfall ditches a minimum 100 feet upstream and 100 feet downstream.

Comments: yes. Survey any outfalls identified in this area. (outfall at cracker barrel has been surveyed so no need to go to this outfall)

## Intersecting Alignments Information

- ☒ Survey intersecting roads at least 200' 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: n/a

## Other Information

Comments: the original topo survey was performed august/fall 2009. Thank you. - Chris Lacy 803-984-9006

## Subsurface Utility Engineering (SUE)

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

## Railroad Involvement

- ☐ 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	<u></u>	<u></u>
<input type="checkbox"/> Hydraulic Engineering	<u></u>	<u></u>
<input type="checkbox"/> Right of Way	<u></u>	<u></u>
<input type="checkbox"/> Road Design	<u></u>	<u></u>
<input type="checkbox"/> Structural Design	<u></u>	<u></u>
<input type="checkbox"/> Traffic Engineering	<u></u>	<u></u>

For additional information contact: Chris Lacy 803-737-1419

Design Manager: Chris Lacy  
Program Manager: Brian Klauk  
Asst. Program Manager:

phone: (803) 984-9006  
phone:   
phone:



