		OR'S	

PROJECT ID:
DATE:
Phone #:

Attach the Contract Plans Survey Control Drawings to this form

SCDOT PROJECT SURVEY CONTROL VERIFICATION FORM

- ✓ Complete and submit via e-mail to RCE
- 1. Review the Survey Control Drawings, and identify all horizontal and vertical control that were unrecovered in the field.
 - ullet IF ALL HORIZONTAL AND VERTICAL POINTS WERE RECOVERED INTACT, CHECK BOX \Box

<u>OR</u>

• IF ANY POINTS WERE UNRECOVERED, COMPLETE TABLE BELOW

UNRECOVERED POINTS							
HORIZONTAL	VERTICAL						

				ntrol points (c	theck any that	t apply)				
- · ·	Measured		Plan – Measured Value			D				
Point	Northing	Easting	Elevation	Northing	Easting	Elevation	Description			
	_									
Are additional control points and/or bench marks to be set? No Yes Attach a report documenting Northing, Easting, and Elevation of all additional control points How will the additional control be established? Survey Method (check any that apply) Automatic level, Total station, GPS										
Datum(s)										
Vertical D	rtical Datum: Horizontal Datum:		Combined Factor:							
 GPS Network Will the SCVRS Network be utilized? ☐Yes ☐No Is a "site calibration" used to "localize" to the existing control points? ☐Yes ☐No If "Yes", please email the localization file to the RCE. 										
	No Attach a re How will the Datum(s) Vertical D GPS Netw Will the Is a "site	Point Northing Are additional control po No Yes Attach a report documentin How will the additional control potential	Point Measured Northing Easting Are additional control points and/or be No Yes Attach a report documenting Northing, Easting No Will the additional control be estated Survey Method (check any that Automatic level, Total static Total Static Datum(s) Vertical Datum: Horizo Horizo Horizo Horizo Survey Horizo Horizo	Automatic level, Total station, GPS	Automatic level,	Automatic level,	Point Measured Plan - Measured Value			

2. Attach a report (ascii file) documenting the verified Northing, Easting, and Elevation of existing control points in a format shown below.