

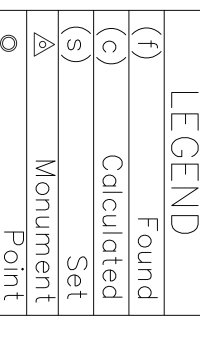
NOTES:

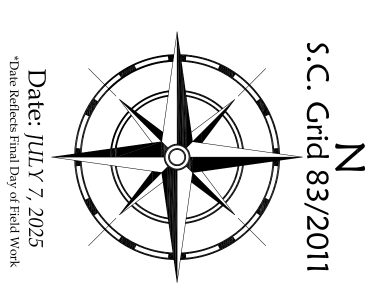
1) Roads and statutory landmarks were positioned by various methods including use of South Carolina's RTN and a GPS rover, conventional surveying methodology, map compilation, historical aerial photography overlay, and GIS layers. Other jurisdictional boundaries shown are approximate and were not surveyed as part of this project.

2) Northing (N) and Easting (E) Coordinates, bearings, and distances (ift.), shown hereon, are referenced to the South Carolina State Plane Coordinate System 83/2011 Realization and have not been scaled to Ground.

3) For more information visit the South Carolina Geodetic Survey's website at https://rfa.sc.gov/programs-services/geodetic/county

4) The purpose of this plat is to map a section of the Greenwood-Saluda County Line. It is not intended nor should it be construed to be a boundary survey or boundary plat of the property parcels adjacent to or near the aforementioned county line. The Greenwood-Saluda County Line and boundary lines of the adjoining properties may be congruent if and only if so specified by the South Carolina Legislative Act(s) that establish and describe or define the county line as it is being platted hereon. However, in no way is this survey or plat of this portion of the Greenwood-Saluda County Line giving warranty to the title property boundaries of the adjacent parcels being shown or referenced hereon.





## BOUNDARY OF GREENWOOD AND SALUDA COUNTIES RE-ESTABLISHMENT OF A PORTION OF THE COMMON

SOUTH CAROLINA GEODETIC SURVEY REVENUE AND FISCAL AFFAIRS OFFICE FIELD WORK AND MAP BY

**COLUMBIA** SC 29201

803.734.3793

https://rfa.sc.gov/programs-services/geodetic/county

I hereby state that to the best of my professional knowledge, information, and belief, the survey shown hereon was made in accordance with the requirements of the Standards of Practice Manual for Surveying in South Carolina, and meets or exceeds the requirements for a Class B survey as specified therein.

. LAND SURVEYOR NO. 43366 JACOB JORDAN BRAXTON