oint Northing(iFT) Easting(iFT)	Description	Latitude	Longitude	Point	Northing(iFT)	Easting(iFT)	Description	Latitude	Longitude	Point	Northing(iF	(iFT)	Description	Latitude	Long	gitude	7 ' ' ' ' '	REFERENCES: 1) Descriptions in SOUTH CAROLINA CODE:
A 638241.	34' 2578279.01'	Calculated Point	N33° 34' 22.6126"	W79° 06' 03.8429"	U	638050.14	2596469.59	1" Pipe (f)	N33° 34' 17.3619"	W79° 02' 28.8956"			1	 	(s) N33° 34' 20.24			+	SECTION 4-3-270. Georgetown County:following the center line of the Waccamaw River to a point at latitude 33° 34' 22.623" N, longitude 79° 06' 03.848" W (North American Datum 1983); thence eastward following a point at latitude 33° 34' 21.602" N, longitude 79° 00' 06.564" W (North American Datum 1983) on the seashore:
B 638305.	65' 2582443.90'	Calculated Point	N33° 34' 22.4890"	W79° 05' 14.6047"	V	638150.85	2597446.18	_ /-# _			AP	638528.80		1/2" Rebar				+	SECTION 4-3-310. Horry County:following the center line of the Waccamaw River to a point at latitude 33° 34' 22.623" N, longitude 79° 06' 03.848" W (North American Datum 1983) in the Waccamaw River; thence ea a straight line to a point at latitude 33° 34' 21.602" N, longitude 79° 00' 06.564" W (North American Datum 1983) on the seashore
C 637795.0		Calculated Point	N33° 34' 17.4418"	W79° 05' 14.5960"	w	638155.52	2597680.80'			W79° 02' 14.5571"	AQ	638556.03		<u> </u>	nt N33° 34' 20.69			+	2) ANNEXATION PLAT. SURVEY OF THAT PORTION OF MT. GILEAD DEVELOPMENT SITUATED IN GEORGETOWN COUNTY FOR THE COMMISSION APPOINTED BY THE GOVERNOR OF SOUTH CAR INVESTIGATE PROPOSED ANNEXATION TO HORRY COUNTY, SURVEY AND PLAT BY LOWER FLORENCE COUNTY SURVEYING, INC., SIGNED BY WILLIAM F. COX, JR., WILLIAM N. KELLAHAN, JR., AND THE PROPOSED AND THE
637797.8		1-1/2" Pipe (f)	N33° 34' 17.4547"	W79° 05' 14.0568"	↓ ×	638173.87		1" Rebar Capped (s)		-	AR				nt N33° 34° 21.70			4	HANNA, III., DATED JULY 9, 2002 AND FILED WITH THE SOUTH CAROLINA SECRETARY OF STATES OFFICE. 3) PLAT PREPARED FOR U.S. FISH & WILDLIFE SERVICE, BY CULLER LAND SURVEYING CO., INC., DATED OCTOBER 1, 2008, REVISED DECEMBER 17, 2008 AND RECORDED IN THE OFFICE OF THE RIFOR GEORGETOWN COUNTY IN PLAT BOOK 692, PAGE 5 AND IN THE OFFICE OF THE REGISTER OF DEEDS FOR HORRY COUNTY IN PLAT BOOK 241, PAGE 335.
637798.0	2582516.02	Calculated Point		W79° 05' 13.8631"	Y	_	2598018.95		N33° 34' 18.3473"		AS				(s) N33° 34' 21.61			-	4) FINAL PLAT OF COLLINS CREEK LANDING OF PRINCE CREEK, PHASE IIB, BY THOMAS & HUTTON ENGINEERING CO., DATED AUGUST 30, 2004, REVISED NOVEMBER 3, 2004 AND RECORDED IN PLAT BOOK 204, PAGE 54.
637711.0		Calculated Point	N33° 34' 16.5564"	W79° 05' 11.4936"		638249.11	2598999.37				AT	638705.95	_	+	(s) N33° 34' 21.59			-	5) FINAL PLAT OF COLLINS CREEK LANDING OF PRINCE CREEK, PHASE IIA, BY THOMAS & HUTTON ENGINEERING CO., DATED SEPTEMBER 13, 2004, REVISED FEBRUARY 15, 2005 AND RECORDED COUNTY PLAT BOOK S537, PAGE 6.
637712.3		1" Rebar Capped (s)	100000	W79° 05' 11.0558"			2599207.48			W79° 01' 58.9524"	AU				nt N33° 34' 21.59				6) FINAL PLAT OF COLLINS CREEK LANDING OF PRINCE CREEK, PHASE IB, BY SURVEY TECHNOLOGY, INC. CO., DATED JANUARY 26, 2004, REVISED JULY 19, 2004 AND RECORDED IN HORRY COLUMN PROPERTY 17, 2004 REVISED MAY 11, 2004 AND RECORDED IN CEOPLET IN CEO
637735.7	76' 2583427.00'	1" Rebar Capped (s)	N33° 34' 16.6707"	W79° 05' 03.1104"		+			N33° 34' 18.9649"					·		7			BOOK S506, PAGE 3.
637797.2	24' 2585193.95'	Concrete Monument (f)	N33° 34' 16.9544"	W79° 04' 42.2140"	AB AB	638299.24				W79° 01' 50.8250"	<u> </u>	Line Ta		Lin	e Table		Line Ta	ble	8) MAP OF COLLINS CREEK SUBDIVISION, BY TERRY M. WATSON, DATED AUGUST 25, 1981, REVISED DECEMBER 12, 1983 AND RECORDED IN HORRY COUNTY PLAT BOOK 79, PAGE 91. 9) BOUNDARY SURVEY OF PARCELS C1 & C3 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED AUGUST 11, 2003, REVISED NOVEMBER 11, 20 IN GEORGETOWN PLAT BOOK S486, PAGE 1.
637828.7	71' 2586054.16'	5/8" Rebar Capped (f)	N33° 34' 17.1073"	W79° 04' 32.0406"	AC	638315.60'	2599909.49'		N33° 34' 19.3413"	W79° 01' 48.1811"	Line	-	Direction	Line Leng		Line Le	ength [Direction	10) BONDED FINAL PLAT OF VEREEN'S LANDING, BY ETS-ENGINEERING AND TECHNICAL SERVICES, INC., DATED JANUARY 27, 2000 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 11) BOUNDARY SURVEY OF PARCEL C2 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 11) BOUNDARY SURVEY OF PARCEL C2 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 11) BOUNDARY SURVEY OF PARCEL C2 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 11) BOUNDARY SURVEY OF PARCEL C2 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 110, BOUNDARY SURVEY OF PARCEL C2 OF PRINCE CREEK, FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 110, BOUNDARY SURVEY TECHNOLOGY, INC., DATED OCTOBER 15, 2001, REVISED OCTOBER 23, 2003 AND RECORDED IN HORRY COUNTY PLAT BOOK 171, PAGE 110, BOUNDARY CAN BE 110, BOUNDAR
637836.1	9' 2586302.13'	1" Rebar Capped (s)	N33° 34' 17.1356"	W79° 04' 29.1082"] AD	638327.93'	2600077.98'	3/4" Pipe (f)	N33° 34' 19.4315"	W79° 01' 46.1870"	A→B		N89° 06' 55"E	Q→R 89.8	- 07 22 00 E	1		N86° 21' 48"E	GEORGETOWN PLAT BOOK 5486, PAGE 2. 12) BONDED PLAT OF HIGHWOOD, PHASE II FOR PRINCE CREEK, LLC, BY SURVEY TECHNOLOGY, INC., DATED JULY 27, 2001, REVISED JUNE 11, 2002 AND RECORDED IN HORRY COUNTY PLAT BOOK 5486, PAGE 2.
637873.3	39' 2587457.95'	Concrete Monument (f)	N33° 34' 17.2904"	W79° 04' 15.4398"	AE	638276.29'	2600686.54	1-1/2" Pipe (f)	N33° 34' 18.8057"	W79° 01' 39.0064"] C→D	 	S1° 08' 35"E	R→S 1706.		1		N86° 24' 34"E	13) BONDED FINAL PLAT OF HIGHWOOD, PHASE I FOR PRINCE CREEK, LLC, BY SURVEY TECHNOLOGY, INC., DATED JULY 2, 2001 AND RECORDED IN GEORGETOWN COUNTY PLAT BOOK \$403, I 14) FINAL PLAT OF HIGHWOOD, PHASE III FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED SEPTEMBER 8, 2004, REVISED OCTOBER 20, 2004 AND RECORDED IN HORI BOOK 200, PAGE 207.
637965.2	21' 2590056.61'	5/8" Rebar Capped (f)	N33° 34' 17.7178"	W79° 03' 44.7069"	AF	638278.83	2600730.02'	1" Pipe (f)	N33° 34' 18.8227"	W79° 01' 38.4919"	D→E		N87° 17' 41"F	S→T 259. T→U 1.65		AJ→AK 638		N86° 53' 40"E N86° 19' 01"E	15) SECURED FINAL PLAT OF HIGHWOOD, PHASE III FOR PRINCE CREEK, LLC, BY SURVEY TECHNOLOGY, INC., DATED SEPTEMBER 14, 2004 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED JULY 23, 2004, REVISED APRIL 25, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BY 16) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS BY 16, 100 PRINCE CREEK, LLC, BY 16, 100 PRINCE CREEK, LLC, BY 17, 100 PRINCE CREEK,
638046.8	31' 2592364.81'	1" Rebar Capped (s)	N33* 34' 18.0961"	W79° 03° 17.4090°	AG	638277.77	2600763.84	3/4" Rod (f)	N33° 34' 18.8058"	W79° 01' 38.0925"	E→F		66° 35' 01"E	U →V 981.		1		N85° 37' 15"E	COUNTY PLAT BOOK S559, PAGE 9. 17) SECURED FINAL PLAT OF HIGHWOOD, PHASE IV FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED SEPTEMBER 8, 2004, REVISED APRIL 22, 2005 AND RECORDED IN
638106.4	4' 2594051.37'	1" Rebar Capped (s)	N33° 34' 18.3715"	W79° 02' 57.4630"	AH	638299.90'	2601112.03'	3/4" Pipe (f)	N33° 34' 18.9590"	W79° 01' 33.9723"	F→G	37.04' N	188° 00' 20"E	V→W 234.0				S70° 56' 12"E	PLAT BOOK 207, PAGE 159. 18) BOUNDARY SURVEY OF E9A AT PRINCE CREEK, FOR PRINCE CREEK, LLC, BY THOMAS & HUTTON ENGINEERING CO., DATED APRIL 8, 2005 AND RECORDED IN GEORGETOWN COLINITY PLAS
638109.1	1' 2594126.94'	1" Rebar Capped (s)		W79° 02' 56.5692"	Al	638340.90'	2601765.34	3/4" Pipe (f)	N33° 34' 19.2410"	W79° 01' 26.2418"	G→H	672.25' N	188° 00' 20"E	W→X 234.3	7' N85° 30' 32"E	AM→AN 52		N86° 23' 34"E	19) FINAL PLAT OF CHARLES TOWNE BAYS, FOR BETHEA TALBOT & COMPANY, BY ASSOCIATED LAND SURVEYORS, DATED OCTOBER 19, 2005, REVISED NOVEMBER 22, 2005 AND RECORDED IN PLAT BOOK 211, PAGE 1. (Recorded Copy Not Signed by Surveyor)
638122.0	2' 2594492.17'	1" Rebar Capped (s)		W79° 02' 52.2498"	AJ	638351.12'	2601953.87	1" Pipe (f)	N33° 34' 19.3065"	W79° 01' 24.0115"	H→I	1768.02' N	188° 00' 25"E	X→Y 104.6	3' N87° 06' 47"E	AN →AO 19	7.72' N	N86° 23' 34"E	20) FINAL PLAT OF WAVERLY BAY, PHASE 2, FOR WAVERLY PROPERTIES, LLC, BY DDC ENGINEERS, DATED DECEMBER 20, 2005 AND RECORDED IN GEORGETOWN COUNTY PLAT BOOK S573, PA 21) FINAL PLAT OF WAVERLY BAY PDD, PHASE 4, FOR WAVERLY PROPERTIES, LLC, BY DDC ENGINEERS, DATED AUGUST 17, 2006, REVISED DECEMBER 4, 2006 AND RECORDED IN GEORGETOWN BOOK S625, PAGE 10.
638032.9	5' 2594503.70'	1" Pipe (f)	N33° 34' 17.5599"		AK	638392.11	2602590.57	Concrete Monument (f)	N33° 34' 19.5914"	W79° 01' 16.4773"	l→J	860.78' N	187° 54' 19"E	Y→Z 982.9	2' N85° 55' 05"E	AO→AP 60	7.06' N	186° 23' 34"E	22) BOUNDARY SURVEY OF TRACT J2B OF PRINCE CREEK FOR LONGWOOD ISLAND INVESTORS, LLC, BY SURVEY TECHNOLOGY, INC., DATED OCTOBER 23, 2003 AND RECORDED IN HORRY COU 195, PAGE 177.
		Concrete Monument (f)			AL	638497.55'	2603967.44'	Concrete Monument (f)	N33° 34' 20.3734"	W79° 01' 00.1807"	J→K		188° 16' 19"E	Z→AA 208.6		AP→AQ 43		186° 23' 34"E	23) PLAT OF TRACT J2B, PRINCE CREEK FOR LONGWOOD ISLAND INVESTORS, LLC BY THOMAS & HUTTON ENGINEERING CO., DATED FEBRUARY 3, 2006, REVISED APRIL 6, 2006 AND RECORDED COUNTY PLAT BOOK 5599, PAGE 6.
	8' 2596469.06'	3/4" Rod (f)			АМ	638474.88'	2604033.04'			W79° 00' 59.4104"					0' N85° 48' 39"E	1		N60° 40' 11"E	24) MAP OF THE DIVISION OF JACKSON HEYWARD ESTATE LANDS, BY COASTAL LAND SURVEYORS, INC., DATED MARCH 14, 1984 AND RECORDED IN HORRY COUNTY PLAT BOOK 100, PAGE 41. 25) FINAL PLAT OF THE BARONY AT LINKSBROOK, PHASE II, FOR CENTEX HOMES, BY THOMAS & HUTTON ENGINEERING CO., DATED NOVEMBER 3, 2004 AND RECORDED IN GEORGETOWN PL.
000001.0	2030403.00	37 T 1100 (1)	N33° 34' 17.3773"	W79° 02' 28.9015"	AN	638478.17	2604085.29		N33° 34' 20.1593"					AB→AC 223.9				189° 06' 55"E	26) MAP OF TWO TRACTS OF LAND, THE PROPERTY OF CHARLES R. WELCH, TRACT B TO BE CONVEYED TO COASTAL PRESTRESSED CONCRETE CO., INC., BY WENDELL G. POWERS, DATED APRI RECORDED IN HORRY COUNTY PLAT BOOK 57, PAGE 64.
											-	2309.65' N		AC→AD 168.9				189° 06' 55"E	27) WETLAND AND BOUNDARY SURVEY PREPARED FOR RCEE, INC., BY ROBERT A. WARNER AND ASSOCIATES, INC., DATED JUNE 28, 2001 AND RECORDED IN GEORGETOWN PLAT BOOK 5398, P 28) SUBDIVISION PLAT OF METER VAULT SITE, PREPARED FOR GRAND STRAND WATER & SEWER AUTHORITY, BY COX SURVEYORS & ASSOCIATES, DATED NOVEMBER 18, 2012, REVISED NOVEM
											0→P				S85° 09' 00"E N86° 39' 12"E	 		189° 06' 55"E	RECORDED IN HORRY COUNTY PLAT BOOK 257, PAGE 23. 29) SURVEY FOR DENNIS & BARBARA COOPER, BY SURVEY TECHNOLOGY, INC., DATED APRIL 14, 1997 AND RECORDED IN GEORGETOWN COUNTY IN PLAT ROOK 5244, PAGE 3.
															' S88' 12' 17"E	B-AK 230	00/.40 N	N89 06 55 E	30) PLAT PREPARED FOR FLORA & GEER GLEATON, BY CULLER LAND SURVEYING CO., INC., DATED JUNE 7, 1989 AND RECORDED IN GEORGETOWN PLAT BOOK 531 PAGE 10B. 31) BOUNDARY SURVEY FOR SECRETARY OF HOUSING & URBAN DEVELOPMENT, BY WILLIAMS SURVEY CO., LLC, DATED OCTOBER 19, 2012, AND RECORDED IN GEORGETOWN COUNTY PLAT B

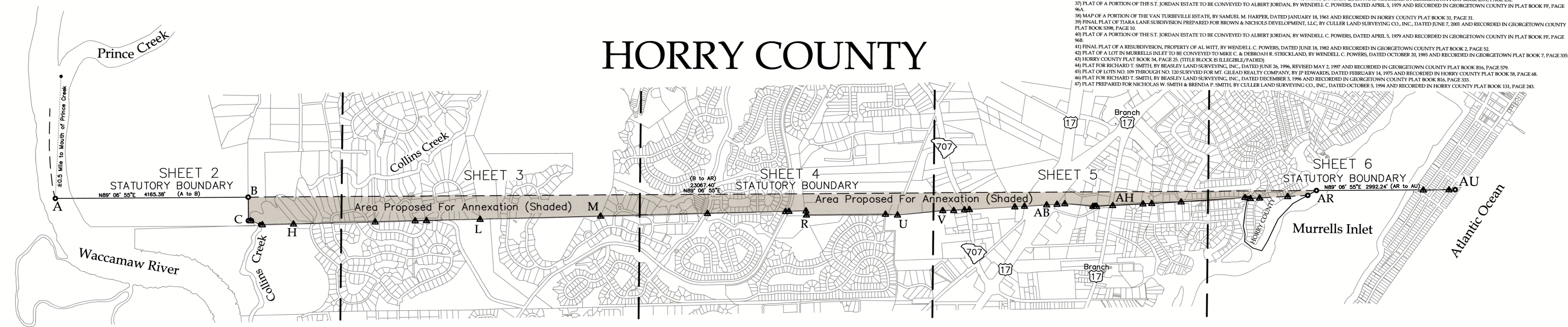
LEGEND

Calculated Point

Found

Calculated

Monument

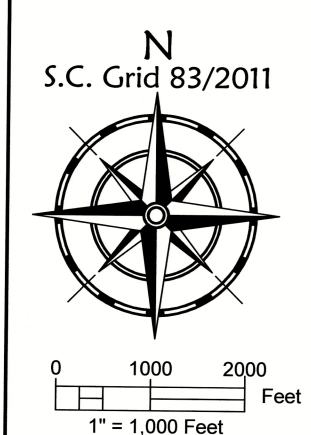


GEORGETOWN COUNTY

PROF. LAND SURVEYOR NO. 26946

DAVID K. BALLARD

(South Carolina Geodetic Survey)



Date: JANUARY 9, 2019

*Date Reflects Final Day of Field Work

PLAT OF A PORTION OF GEORGETOWN COUNTY PROPOSED TO BE ANNEXED TO HORRY COUNTY

SHEET 1 OF 6 (TITLE SHEET)



SOUTH CAROLINA **GEODETIC SURVEY** 5 GEOLOGY ROAD COLUMBIA, SC 29212 803.896.7700 http://rfa.sc.gov/geodetic





210.32 Acres or 0.3286 Square Miles Contained Within the Proposed Area for Annexation.

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 A survey as specified therein.

PROF. LAND SURVEYOR NO. 28135 JASON M. FORSBERG

(AECOM Technical Services, Inc.)

(Glenn Associates Surveying, Inc.)

COUNTY PLAT BOOK 227, PAGE 143.

1) Roads and statutory landmarks were positioned by various methods including use of map compilation, historical aerial photography overlay, GIS layers, South Carolina's RTN and a GPS rover, and conventional surveying methodology.

34) AN EASEMENT PLAT SURVEYED AT THE REQUEST OF S.C.P.S.A., BY CHESTER R. VAUGHAN, DATED NOVEMBER 18, 2008 AND RECORDED IN GEORGETOWN COUNTY PLAT BOOK S693, PAGE 9. 35) MAP OF 0.72 ACRE OF LAND CONVEYING TO THOMAS M. McCORMICK, BY S.D. COX, JR., DATED FEBRUARY 13, 1964 AND RECORDED IN GEORGETOWN COUNTY PLAT BOOK Q, PAGE 62. 36) PLAT OF A LOT SURVEYED FOR JONATHAN WILLIAM MARTIN, BY POWERS LAND SURVEYING, DATED JANUARY 23, 2014 AND RECORDED IN GEORGETOWN PLAT BOOK 2311, PAGE 252.

2) Northing (N) and Easting (E) Coordinates (iFT), bearings, and distances (iFT), shown hereon, are referenced to the South Carolina State Plane Coordinate System 83/2011 Adjustment and have not been scaled to Ground. Latitude and Longitude referenced to 83/2011. 3) The purpose of this plat is to map a proposed boundary to become the county line between Georgetown County and Horry County, upon a vote by all qualified electors of the area proposed to be annexed and passage by the General Assembly

4) For the most part, property corners along or near the line of assessment for Georgetown and Horry counties have been utilized to create the annexation boundary. The intent of the survey is to follow existing property boundaries, along apparent straight line sections. However, in no way is this survey or plat giving warranty to the title property boundaries of the adjacent parcels being shown or

5) 210.32 Acres or 0.3286 Square Miles are contained within the proposed area for annexation.

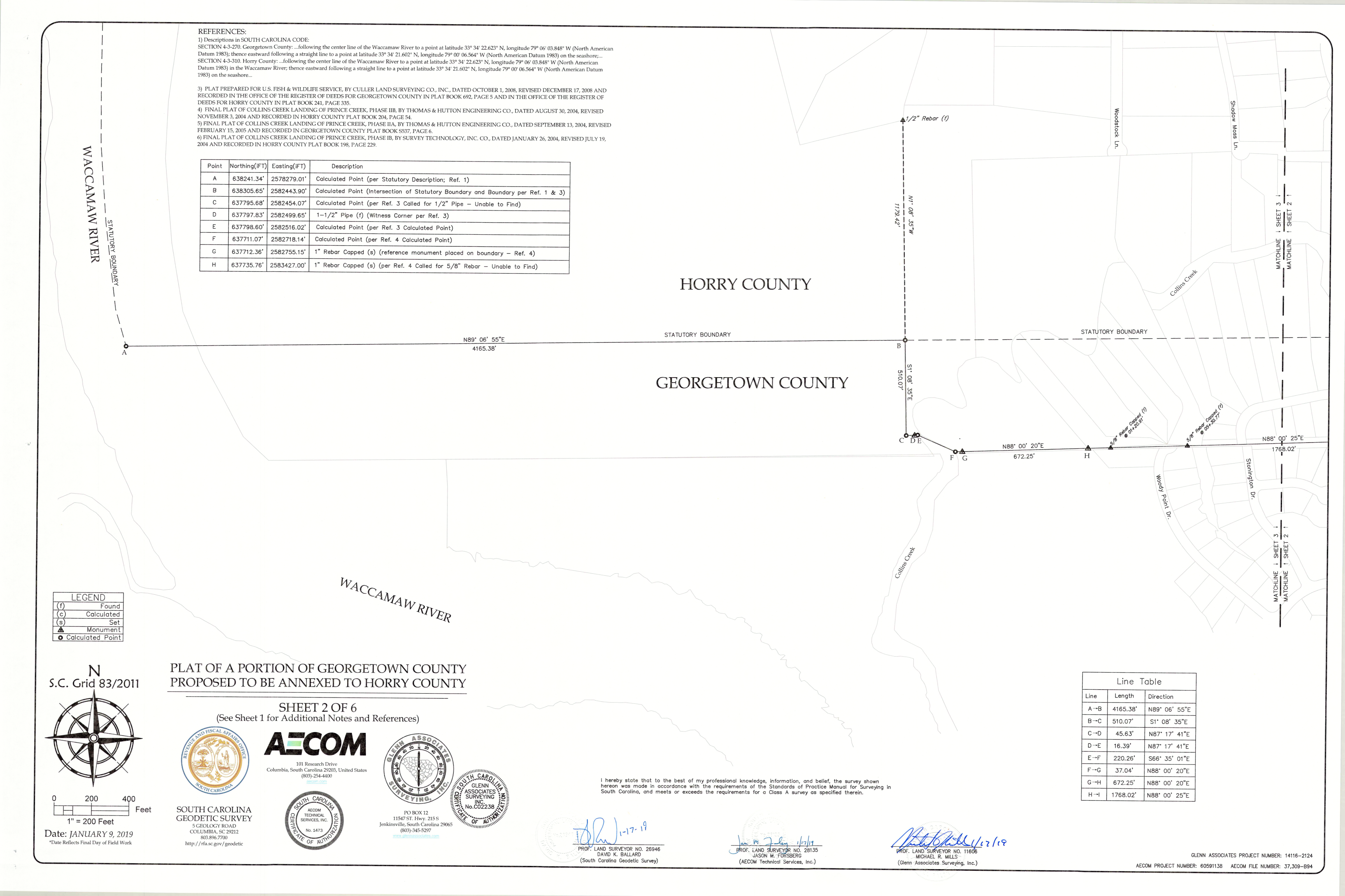
6) The proposed area for annexation is not within 8 miles of the County Court House in Conway or Georgetown.

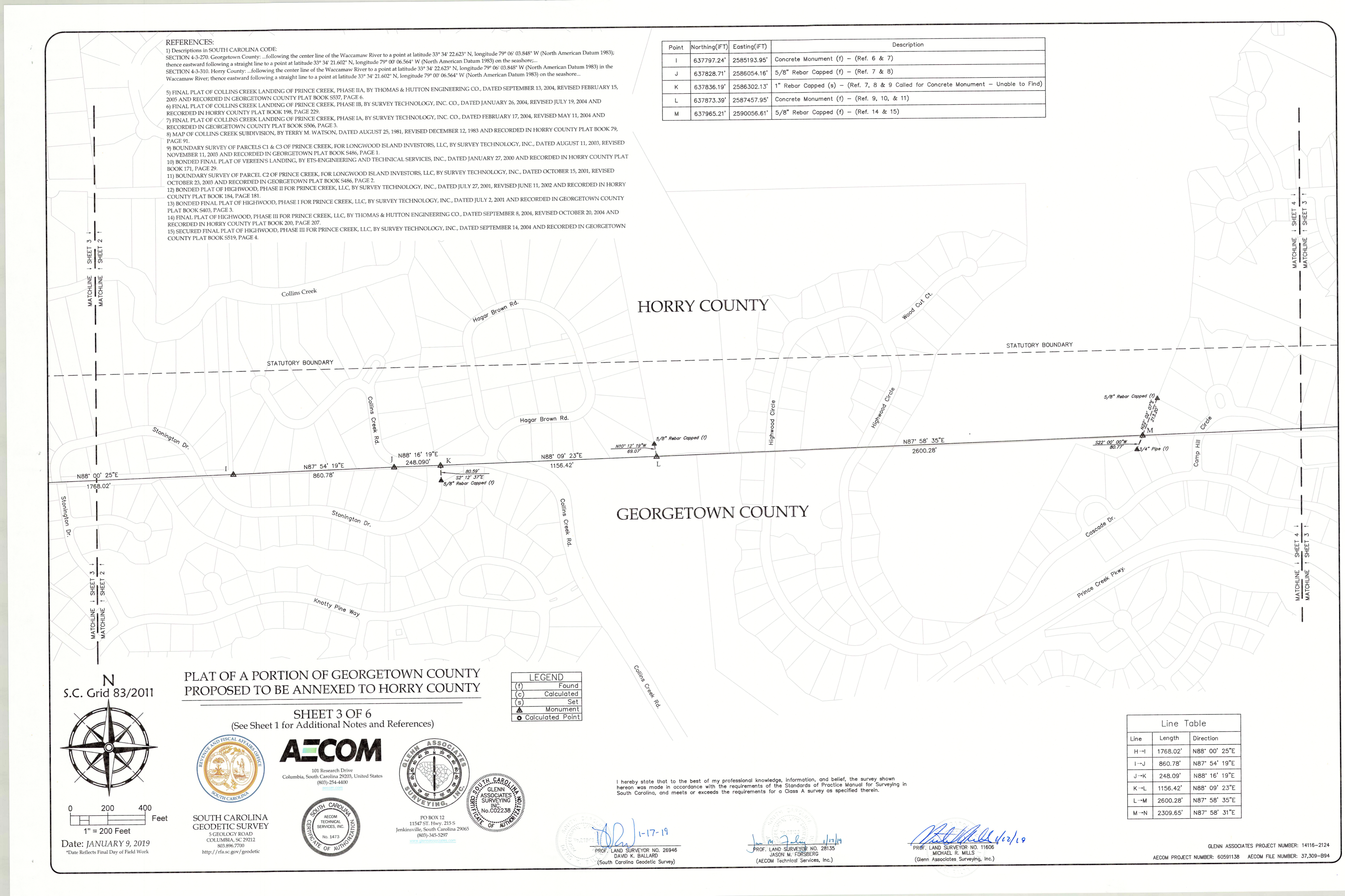
7) This survey has been done in accordance with the South Carolina's Governor's Office Executive Order 2018-20 and South Carolina Code of Laws Title 4, Chapter 5.

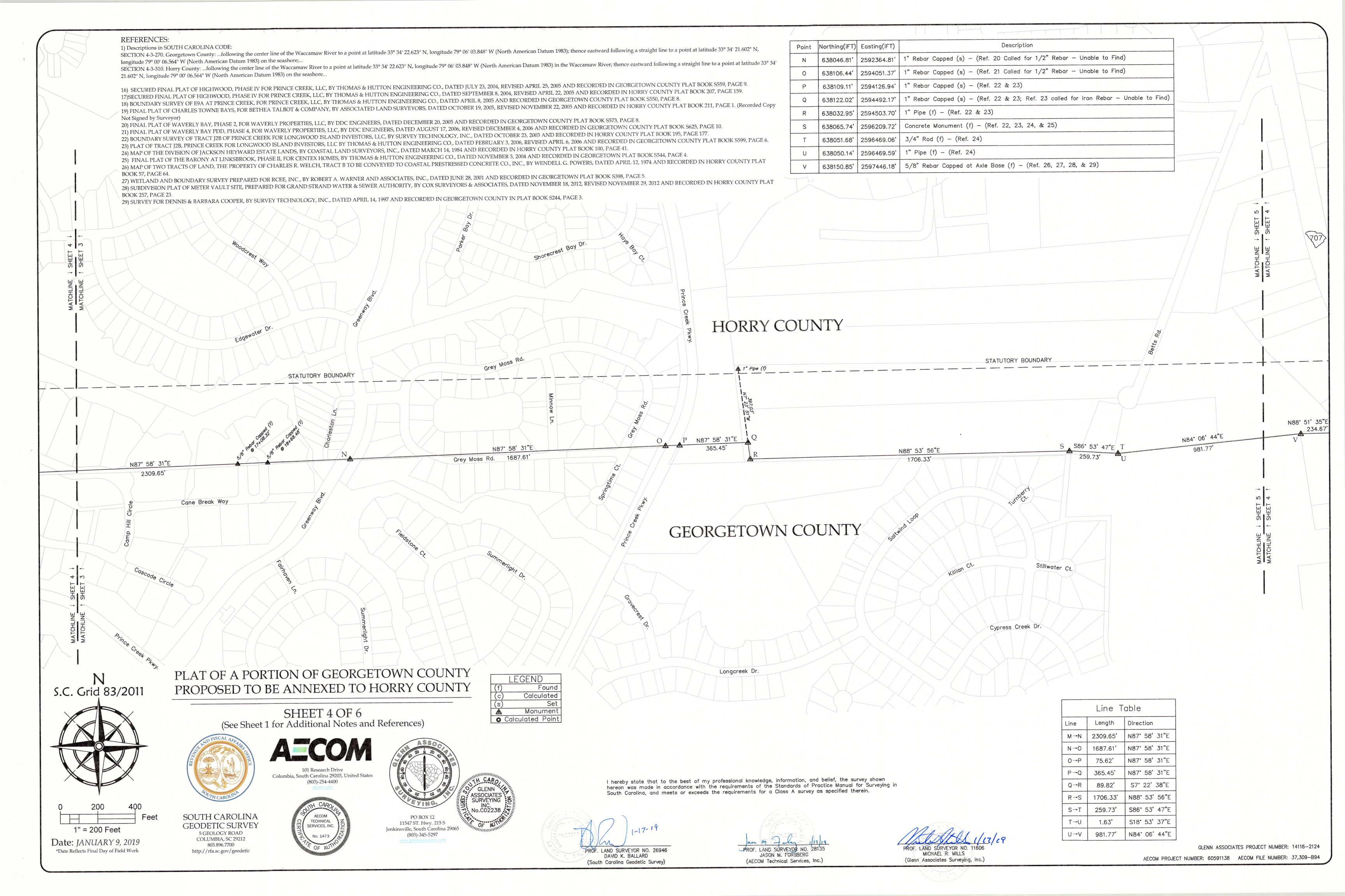
8) Per Executive Order 2018-20 the Commissioners assigned for the annexation are:

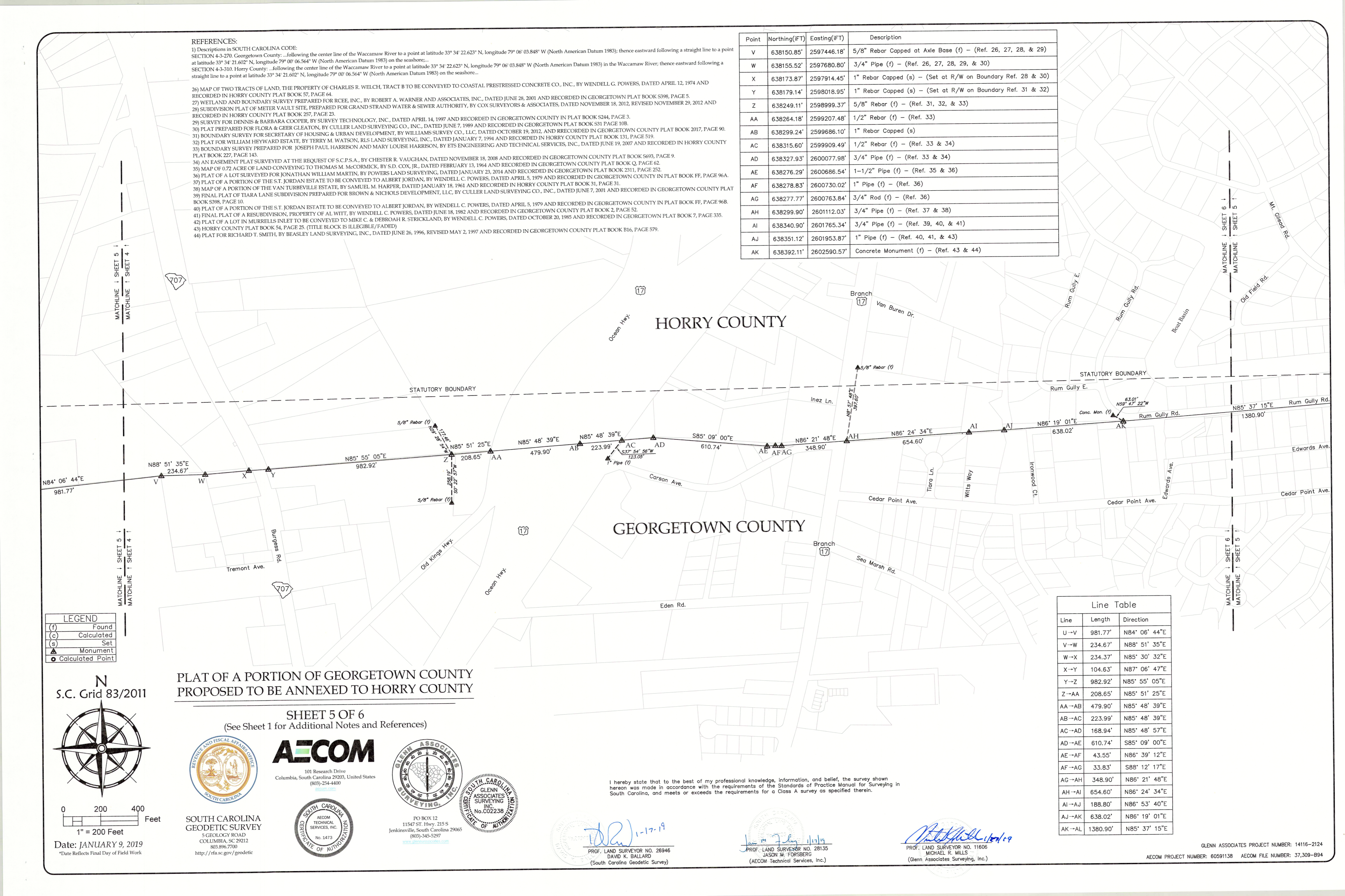
Wesley Bryant, Esquire - Georgetown County Sel Hemingway - Georgetown County Administrator Arrigo Carotti, Esquire - Horry County Chris Eldridge - Horry County Administrator

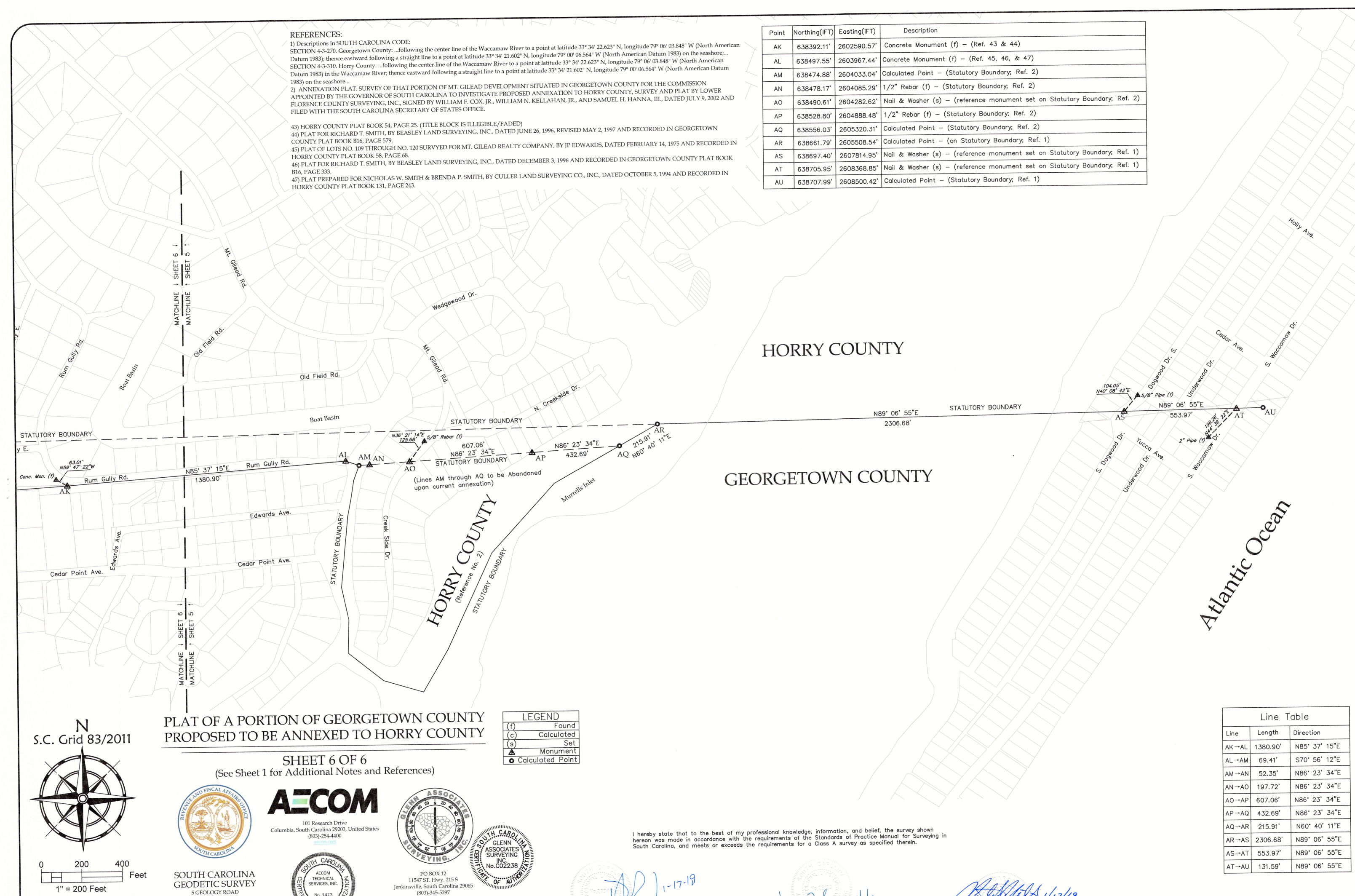
> GLENN ASSOCIATES PROJECT NUMBER: 14116-2124 AECOM PROJECT NUMBER: 60591138 AECOM FILE NUMBER: 37,309-B94











PROF. LAND SURVEYOR NO. 26946 DAVID K. BALLARD

(South Carolina Geodetic Survey)

PROF. LAND SURVEYOR NO. 28135

JASON M. FORSBERG

(AECOM Technical Services, Inc.)

MICHAEL R. MILLS

(Glenn Associates Surveying, Inc.)

COLUMBIA, SC 29212

803.896.7700

http://rfa.sc.gov/geodetic

Date: JANUARY 9, 2019

*Date Reflects Final Day of Field Work

GLENN ASSOCIATES PROJECT NUMBER: 14116-2124
AECOM PROJECT NUMBER: 60591138 AECOM FILE NUMBER: 37,309-B94