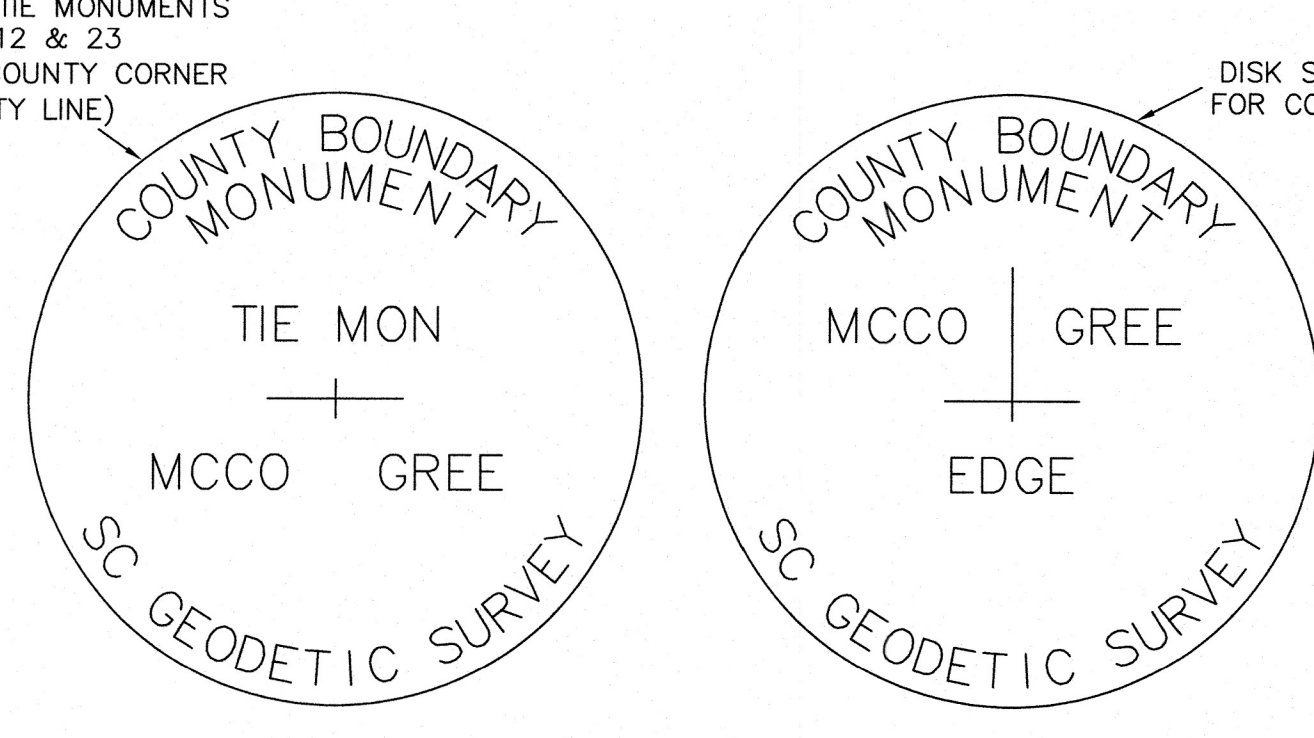
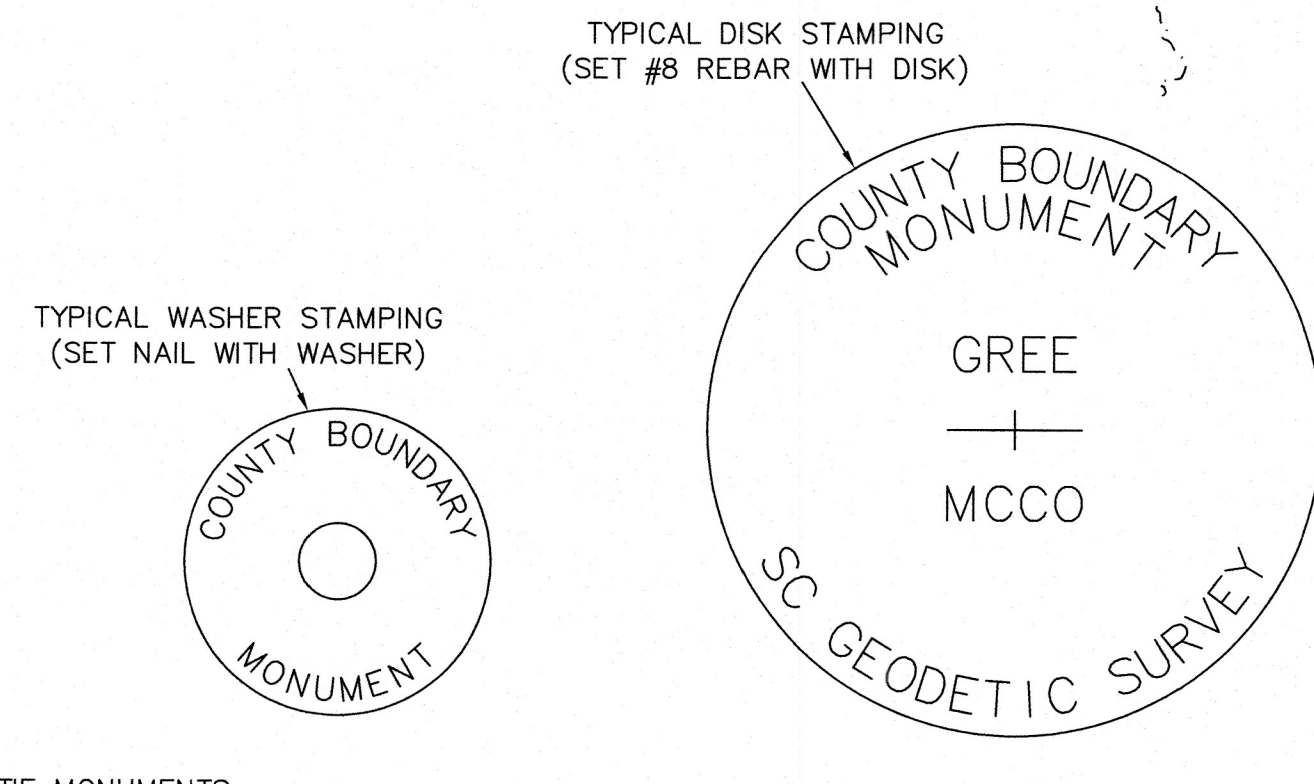
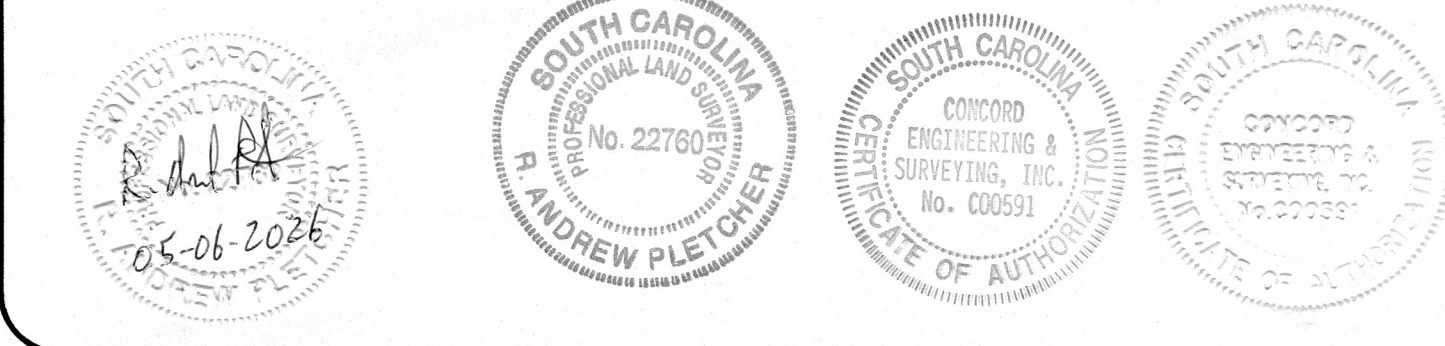


I, R. ANDREW PLETCHER, HEREBY STATE THAT TO THE BEST OF MY PROFESSIONAL KNOWLEDGE, INFORMATION, AND BELIEF, THE SURVEY SHOWN HEREON WAS MADE IN ACCORDANCE WITH THE REQUIREMENTS OF THE STANDARDS OF PRACTICE MANUAL FOR SURVEYING IN SOUTH CAROLINA, AND MEETS OR EXCEEDS THE REQUIREMENTS FOR A CLASS A SURVEY AS SPECIFIED THEREIN.

R. Andrew Pletcher
PROFESSIONAL LAND SURVEYOR LICENSE NO. 22760



CENTERLINE INTERSECTION OF OLD BRIDGE REMAINS AND CUFFYTOWN CREEK, ABOUT 60' WEST OF CURRENT LIBERTY HILL RD. BRIDGE. HISTORIC LOCATION OF "SHENBURG BRIDGE". OLD BRIDGE LOCATION AS SHOWN ON REF. #17 AND REF. #18.

SEE SHEET 2 FOR REFERENCES, COUNTY LINE TABLE AND COUNTY CORNER TABLE

- NOTES:
1. TRAVERSES ADJUSTED BY THE LEAST SQUARES ADJUSTMENT METHOD.
 2. ALL DISTANCES ARE HORIZONTAL GRID DISTANCES.
 3. SC GRID NAD 83 (2011) EPOCH 2010.00 BASIS OF BEARING DERIVED FROM SCGS NETWORK RTK (HORIZONTAL POSITIONAL ACCURACY = 0.07') USING GEOID MODEL GEOID18. UNITS ARE INTERNATIONAL FEET.
 4. THE FIELD SURVEY WAS COMPLETED ON 07-03-2025.

Re-Establishment of the Greenwood County and McCormick County Boundary from Abbeville County Southeast to Edgefield County

GREENWOOD AND MCCORMICK COUNTIES, S.C.

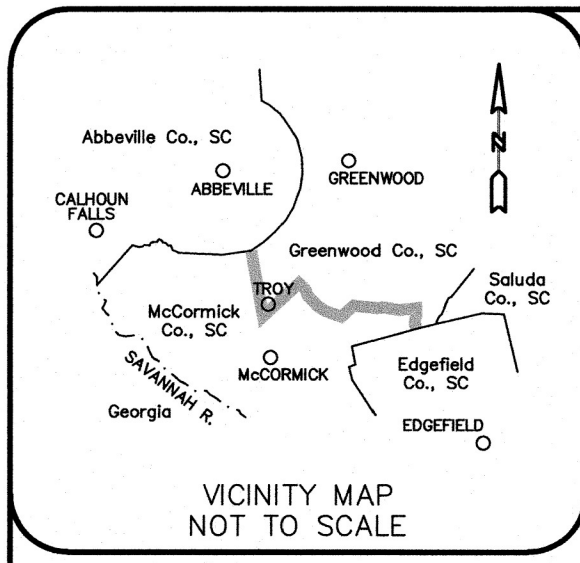
SURVEY FOR:
SC GEODETIC SURVEY COUNTY BOUNDARY PROGRAM
1000 ASSEMBLY ST. REMBERT DENNIS BUILDING
COLUMBIA, SC 29201

DATE: 05-06-2026
SCALE: 1" = 3000'
JOB NO.: 240501.000
ACAD FILE: SCgrid2011.dwg

COMPUTED BY: RAP
DRAWN BY: RAP
CHECKED BY: FAR

Civil - Geotechnical - Surveying
45 SPRING STREET SW CONCORD (704) 786-5404
CONCORD, NC 28025 FAX (704) 786-7454

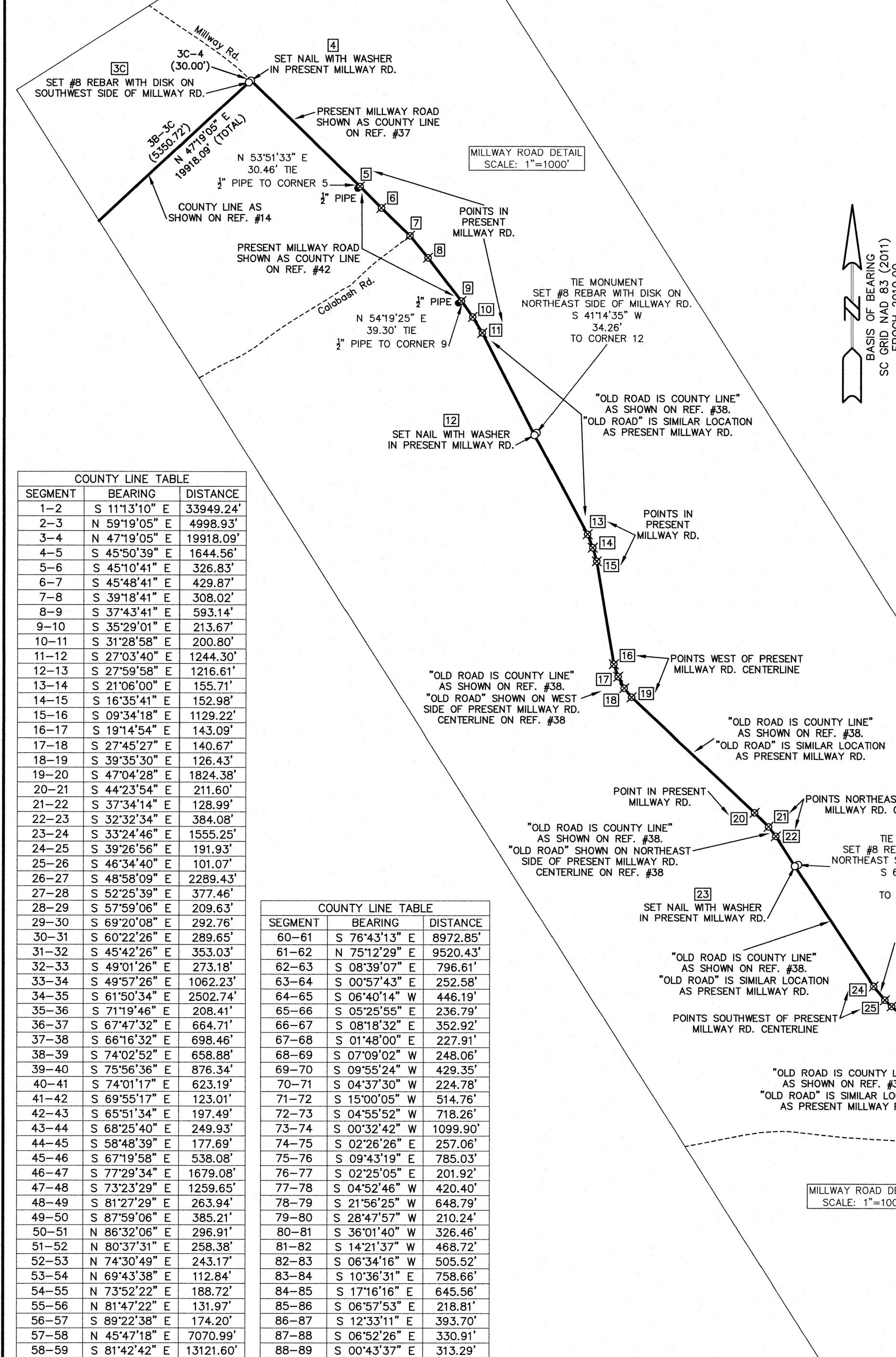
CS-1
S.C. CERTIFICATE OF AUTHORIZATION NO. C00591



- NOTES:
1. TRAVERSES ADJUSTED BY THE LEAST SQUARES ADJUSTMENT METHOD.
 2. ALL DISTANCES ARE HORIZONTAL GRID DISTANCES.
 3. SC GRID NAD 83 (2011) EPOCH 2010.00 BASIS OF BEARING DERIVED FROM SCGS NETWORK RTK (HORIZONTAL POSITIONAL ACCURACY = 0.07") USING GEOID MODEL GEOID18. UNITS ARE INTERNATIONAL FEET.
 4. THE FIELD SURVEY WAS COMPLETED ON 07-03-2025.

LEGEND

- EXISTING CORNER AS DESCRIBED
- SET CORNER AS DESCRIBED
- ⊗ NO POINT SET
- ⊕ EXISTING S.C. GEODETIC SURVEY MONUMENT
- MB. MAP BOOK
- COUNTY CORNER DESIGNATION
- POINT ON COUNTY LINE
- COUNTY LINE AS SURVEYED
- TIE LINE
- APPROXIMATE COUNTY BOUNDARY
- BOUNDARY BY DEED OR MAP
- APPROXIMATE ROAD (PRESENT)
- APPROXIMATE RIVER, CREEK OR BRANCH



COUNTY LINE TABLE

SEGMENT	BEARING	DISTANCE
1-2	S 111°31'00" E	33949.24'
2-3	S 59°19'05" E	4998.93'
3-4	N 47°19'05" E	19918.09'
4-5	S 45°30'39" E	1644.56'
5-6	S 45°10'41" E	326.83'
6-7	S 45°48'41" E	429.87'
7-8	S 39°18'41" E	308.02'
8-9	S 37°43'41" E	593.14'
9-10	S 35°29'01" E	213.67'
10-11	S 31°28'58" E	200.80'
11-12	S 27°03'40" E	1244.30'
12-13	S 27°39'58" E	1216.61'
13-14	S 21°06'00" E	155.71'
14-15	S 16°35'41" E	152.98'
15-16	S 09°34'18" E	1129.22'
16-17	S 19°14'54" E	143.09'
17-18	S 27°45'27" E	140.67'
18-19	S 39°35'30" E	126.43'
19-20	S 47°04'28" E	1624.38'
20-21	S 44°23'54" E	211.60'
21-22	S 37°34'14" E	128.99'
22-23	S 32°32'34" E	394.08'
23-24	S 33°24'46" E	1555.25'
24-25	S 39°26'56" E	191.93'
25-26	S 48°34'40" E	101.07'
26-27	S 48°58'09" E	2289.43'
27-28	S 42°33'59" E	377.46'
28-29	S 57°59'06" E	209.63'
29-30	S 69°20'08" E	292.76'
30-31	S 60°22'26" E	289.65'
31-32	S 45°42'26" E	353.03'
32-33	S 49°01'26" E	273.18'
33-34	S 49°57'26" E	1062.23'
34-35	S 61°50'34" E	2502.74'
35-36	S 71°19'46" E	208.41'
36-37	S 67°47'32" E	664.71'
37-38	S 66°16'32" E	698.46'
38-39	S 74°02'52" E	658.88'
39-40	S 75°56'36" E	876.34'
40-41	S 74°01'17" E	623.19'
41-42	S 69°55'17" E	123.01'
42-43	S 65°51'34" E	197.49'
43-44	S 68°25'40" E	249.93'
44-45	S 58°48'39" E	177.69'
45-46	S 67°19'58" E	538.08'
46-47	S 77°29'54" E	1678.08'
47-48	S 73°23'29" E	1259.65'
48-49	S 81°27'29" E	283.94'
49-50	S 87°59'06" E	385.21'
50-51	N 86°32'06" E	296.91'
51-52	N 80°37'31" E	258.38'
52-53	N 74°30'49" E	243.17'
53-54	N 69°43'58" E	112.84'
54-55	N 73°52'22" E	188.72'
55-56	N 81°47'22" E	131.97'
56-57	S 89°22'38" E	174.20'
57-58	N 45°47'18" E	7070.99'
58-59	S 81°42'42" E	13121.60'

COUNTY LINE TABLE

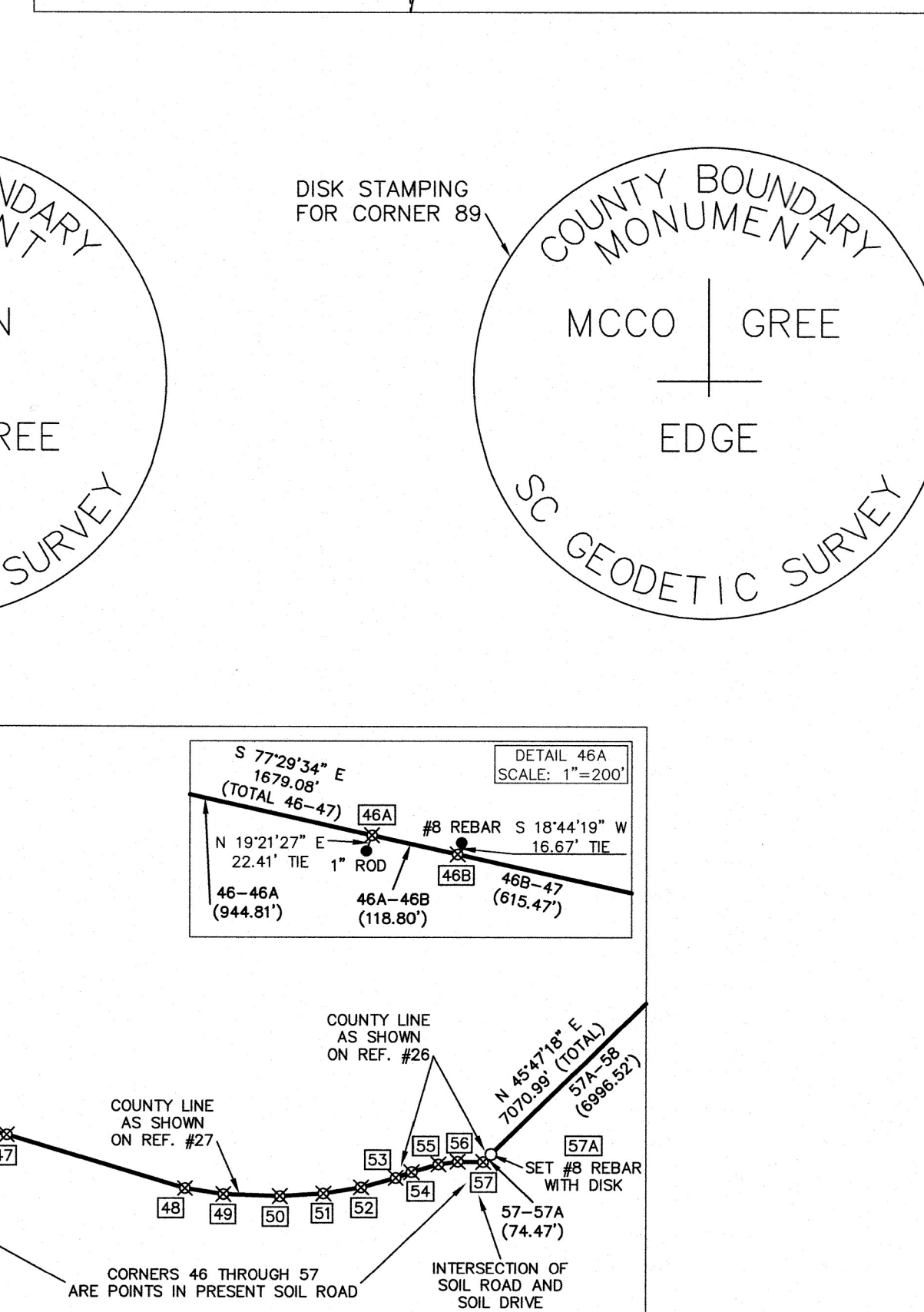
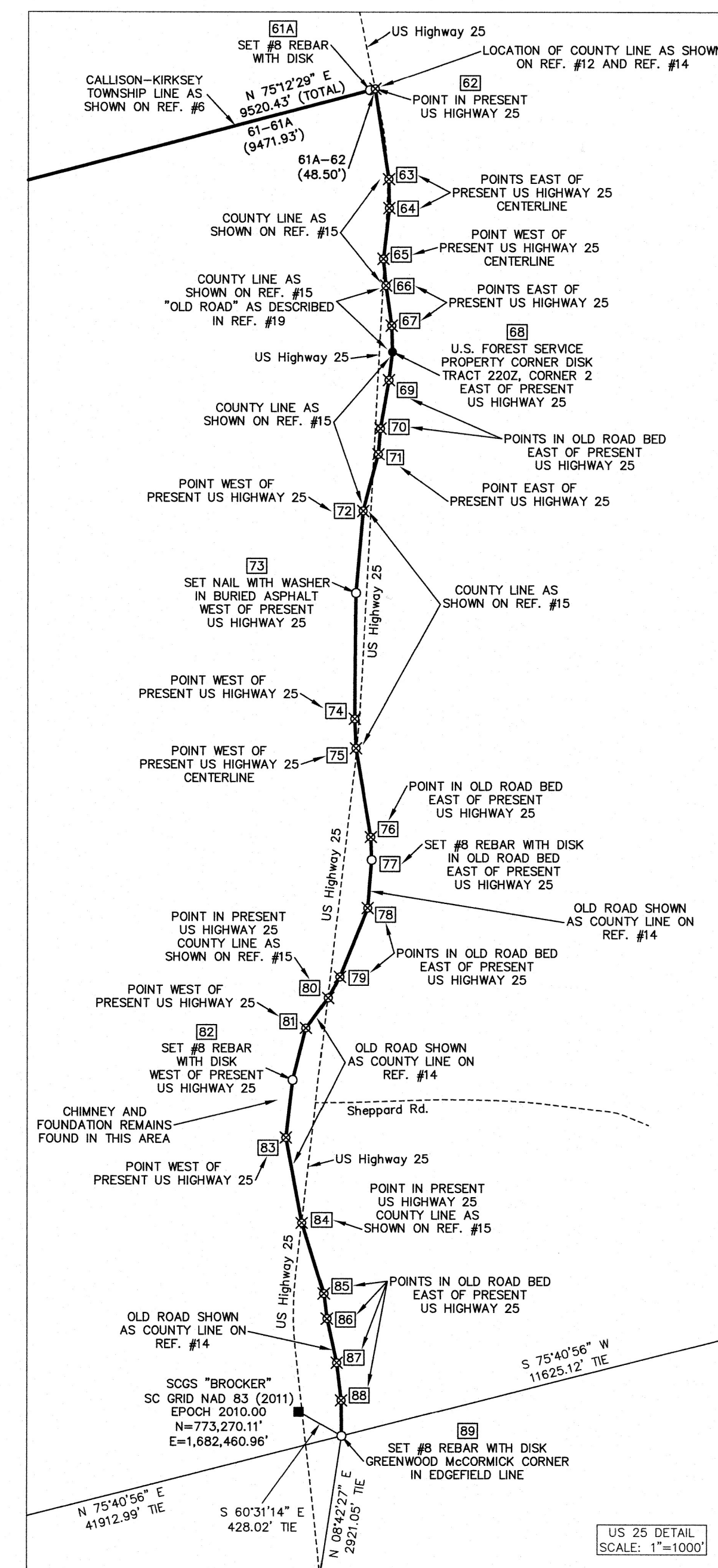
SEGMENT	BEARING	DISTANCE
60-61	S 76°43'13" E	8972.85'
61-62	N 75°12'29" E	9520.43'
62-63	S 08°39'07" E	796.61'
63-64	S 00°57'43" E	252.58'
64-65	S 06°40'14" E	446.19'
65-66	S 05°25'55" E	236.79'
66-67	S 08°18'32" E	352.92'
67-68	S 01°48'00" E	227.91'
68-69	S 07°09'02" W	248.06'
69-70	S 09°55'24" W	429.35'
70-71	S 04°37'50" W	424.78'
71-72	S 15°00'05" W	514.76'
72-73	S 04°55'52" W	718.26'
73-74	S 00°32'42" W	1099.90'
74-75	S 02°26'26" E	257.06'
75-76	S 09°43'19" E	785.03'
76-77	S 02°25'05" E	201.92'
77-78	S 04°52'46" W	420.40'
78-79	S 21°56'25" W	648.79'
79-80	S 28°47'57" W	210.24'
80-81	S 36°01'40" W	326.46'
81-82	S 14°21'37" W	468.72'
82-83	S 06°34'16" W	505.52'
83-84	S 10°36'31" E	756.66'
84-85	S 17°16'16" E	645.56'
85-86	S 06°57'53" E	218.81'
86-87	S 12°33'11" E	393.70'
87-88	S 06°52'26" E	330.91'
88-89	S 00°43'37" E	313.29'

COUNTY CORNER TABLE
SC GRID NAD 83 (2011) EPOCH 2010.00 INTERNATIONAL FEET

CORNER	NORTH	EAST	LAT (N)	LONG (W)
1	814279.32	1597704.42	34°03'51.41961"	82°19'42.78770"
2	780978.88	1604309.85	33°58'22.79965"	82°18'19.26575"
3	783259.69	1608809.00	33°58'48.57034"	82°17'28.59231"
4	797032.69	1623251.38	34°01'03.93833"	82°14'36.62988"
5	795887.07	1624431.27	34°00'52.74442"	82°14'22.44819"
6	795656.68	1624663.09	34°00'50.49261"	82°14'19.66117"
7	795357.05	1624971.33	34°00'47.56475"	82°14'15.95644"
8	795118.73	1625166.48	34°00'45.23003"	82°14'13.60413"
9	794649.60	1625529.43	34°00'40.63169"	82°14'09.22548"
10	794475.61	1625653.46	34°00'38.92502"	82°14'07.72727"
11	794304.37	1625758.32	34°00'37.24329"	82°14'06.45716"
12	793196.30	1626324.40	34°00'26.34749"	82°13'59.57495"
13	792122.09	1626895.56	34°00'15.78720"	82°13'52.63773"
14	791976.82	1626951.61	34°00'14.35660"	82°13'51.95129"
15	791830.21	1626995.31	34°00'12.91124"	82°13'51.41152"
16	790716.71	1627183.08	34°00'01.91698"	82°13'49.02349"
17	790581.62	1627230.25	34°00'00.58602"	82°13'48.44405"
18	790457.14	1627295.76	33°59'59.36214"	82°13'47.64821"
19	790359.51	1627376.34	33°59'58.40770"	82°13'46.67728"
20	789117.22	1628712.23	33°59'46.27207"	82°13'40.33579"
21	788966.02	1628860.28	33°59'44.79337"	82°13'28.85397"
22	788863.79	1628938.93	33°59'43.79136"	82°13'27.90536"
23	788540.01	1629145.53	33°59'40.61228"	82°13'25.40571"
24	787241.80	1630001.96	33°59'27.86864"	82°13'15.05097"
25	787093.59	1630123.91	33°59'26.41658"	82°13'13.58169"
26	787024.12	1630197.32	33°59'25.73785"	82°13'12.70008"
27	785521.19	1631924.36	33°59'11.06981"	82°12'51.97748"
28	785291.03	1632223.53	33°59'08.82748"	82°12'48.39223"
29	785179.90	1632401.28	33°59'07.74862"	82°12'46.26570"
30	785076.59	1632675.20	33°59'06.75829"	82°12'42.99801"
31	784933.40	1632928.99	33°59'05.37087"	82°12'39.98768"
32	784686.87	1633179.68	33°59'02.96113"	82°12'36.95229"
33	784507.74	1633385.92	33°59'01.21271"	82°12'34.47787"
34	783824.34	1634199.13	33°58'54.54556"	82°12'24.72506"
35	782643.31	1636405.69	33°58'43.11512"	82°11'58.35668"
36	782576.59	1636603.13	33°58'42.47772"	82°11'56.00275"
37	782325.36	1637218.53	33°58'40.06263"	82°11'48.65983"
38	782044.34	1637857.96	33°58'37.35556"	82°11'41.02753"
39	781863.25	1638491.48	33°58'35.63639"	82°11'33.47939"
40	781650.41	1639341.57	33°58'33.62751"	82°11'23.35498"
41	781478.86	1639940.68	33°58'31.99843"	82°11'16.21685"
42	781436.63	1640056.21	33°58'31.59376"	82°11'14.83909"
43	781355.96	1640236.43	33°58'30.81518"	82°11'12.68793"
44	781263.99	1640468.86	33°58'29.93239"	82°11'09.91526"
45	781171.94	1640620.87	33°58'29.03923"	82°11'08.09759"

COUNTY CORNER TABLE
SC GRID NAD 83 (2011) EPOCH 2010.00 INTERNATIONAL FEET

CORNER	NORTH	EAST	LAT (N)	LONG (W)
46	780964.58	1641117.38	33°58'27.04398"	82°11'02.17313"
47	780600.95	1642756.62	33°58'23.63177"	82°10'42.65762"
48	780240.91	1643629.51	33°58'20.20557"	82°10'28.27468"
49	780201.70	1644224.73	33°58'19.84704"	82°10'25.16987"
50	780188.16	1644609.70	33°58'19.75627"	82°10'20.59649"
51	780206.10	1644906.07	33°58'19.96706"	82°10'17.07957"
52	780248.19	1645316.00	33°58'20.41204"	82°10'14.05795"
53	780331.12	1645395.34	33°58'21.08066"	82°10'11.28393"
54	780352.22	1645501.18	33°58'21.47932"	82°10'10.03225"
55	780404.64	1645682.48	33°58'22.01825"	82°10'07.88643"
56	780423.48	1645813.10	33°58'22.21933"	82°10'06.33785"
57	780421.59	1645967.29	33°58'22.22008"	82°10'04.26905"
58	785352.27	1651055.55	33°59'11.56508"	82°09'04.73548"
59	783460.74	1664040.10	33°58'54.25541"	82°06'30.27709"
60	784454.65	1665177.88	33°59'04.20939"	82°06'16.89070"
61	782393.56	1673910.79	33°58'44.72904"	82°04'32.91715"
62	784824.22	1683115.71	33°59'09.71033"	82°02'43.89126"
63	784036.67	1683255.54	33°59'01.93223"	82°02'42.37340"
64	783784.13	1683239.78	33°58'59.43447"	82°02'42.29270"
65	783340.95	1683187.95	33°58'55.04424"	82°02'42.85502"
66	783105.22	168320.37	33°58'52.71423"	82°02'42.56049"
67	782756.01	1683261.37	33°58'49.26431"	82°02'41.91285"
68	782528.21	1683268.53	33°58'47.01125"	82°02'41.80048"
69	782282.08	1683237.35	33°58'44.57299"	82°02'42.13764"
70	781859.15	1683263.66	33°58'40.38124"	82°02'42.96554"
71	781635.10	1683145.53	33°58'38.16276"	82°02'43.15387"
72	781137.89	1683029.29	33°58'33.23007"	82°02'44.67748"
73	780422.28	1682950.55	33°58'26.13691"	82°02'45.32768"
74	779322.43	1682940.09	33°58'15.26199"	82°02'45.31579"
75	779065.61	1682951.03	33°58'12.72132"	82°02'45.15489"
76	778291.85	1683083.60	33°58'05.07920"	82°02'43.98773"
77	778090.11	1683092.12	33°58'03.08412"	82°02'43.36234"
78	777671.23	1683056.36	33°57'58.93623"	82°02'43.73665"
79	777069.43	1682813.95	33°57'52.95788"	82°02'42.54279"
80	776885.20	1682712.67	33°57'51.12497"	82°02'47.23233"
81	776621.18	1682620.65	33°57'48.49357"	82°02'47.91746"
82	776167.10	1682404.40	33°57'43.89838"	82°02'51.29717"
83	775664.90	1682346.55	33°57'39.01907"	82°02'51.92362"
84	774919.21	1682476.22	33°57'31.65115"	82°02'50.75554"
85	774302.76	1682678.88	33°57'25.57135"	82°02'45.82766"
86	774085.56	1682704.41	33°57'23.42507"	82°02'47.48462"
87	773701.27	1682799.98	33°57'19.83153"	82°02'46.42246"
88	773372.74	1682829.59	33°57'16.38512"	82°02'45.91277"
89	773059.48	1682833.56	33°57'13.28616"	82°02'45.82793"



- REFERENCES:
1. CODE OF LAWS OF SOUTH CAROLINA 1976; VOLUME 1A; CHAPTER 3 BOUNDARIES OF EXISTING COUNTIES; SEC. 4-3-10 ABBEVILLE COUNTY; SEC. 4-3-240 GREENWOOD COUNTY; SEC. 4-3-400 MCCORMICK COUNTY; SEC. 4-3-470 SALUDA COUNTY.
 2. U.S. GEOLOGICAL SURVEY QUADRANGLE MAPS USED: ABBEVILLE COUNTY, SURVEYED IN 1889-90, EDITION OF JULY 1892, REPRINTED 1943; GEORGIA-SOUTH CAROLINA MCCORMICK SHEET, SURVEYED IN 1890, EDITION OF JULY 1892, REPRINTED 1943; CLARK HILL LAKE, GEORGIA-SOUTH CAROLINA, 1980; BRADLEY, S.C., EDITION OF 1950; BRADLEY, SC, 2024; LIMESTONE, S.C., 1965; LIMESTONE, SC, 2020; MCCORMICK, S.C., 1984; MCCORMICK, SC, 2020; VERDUN, S.C., 1948; VERDUN, SC, 2020; WINTERSEAT, S.C., 1965; WINTERSEAT, SC, 2020.