



LINE	BEARING	DISTANCE
1 - 2	S55°-34'E	451.15'
2 - 3	S77°-48'E	147.00'
3 - 4	N00°-03'E	168.00'
4 - 5	N22°-57'W	136.00'
5 - 6	N36°-23'E	124.00'
6 - 7	N16°-23'E	201.00'
7 - 8	N47°-57'E	592.00'
8 - 9	N65°-05'E	234.00'
9 - 10	S77°-25'E	215.50'
10 - 11	N89°-50'E	293.00'
11 - 12	S79°-45'E	408.00'
12 - 13	S51°-50'E	134.00'
13 - 14	S01°-05'E	114.00'
14 - 15	S12°-20'E	238.00'
15 - 16	S00°-20'E	511.00'
16 - 17	S27°-11'W	265.00'
17 - 18	S48°-31'W	232.00'
18 - 19	S35°-21'W	378.00'
19 - 20	S07°-11'W	196.00'
20 - 21	S07°-49'E	205.00'
21 - 22	S26°-51'E	78.00'
22 - 23	S38°-01'E	392.00'
23 - 24	S21°-41'E	200.00'
24 - 25	S09°-31'E	334.00'
25 - 26	S07°-04'W	205.00'
26 - 27	S05°-34'W	313.00'
27 - 28	S05°-51'W	455.00'
28 - 29	S01°-09'E	187.00'
29 - 30	S08°-09'E	84.00'
30 - 31	S00°-24'E	123.00'
31 - 32	S18°-14'E	136.00'
32 - 33	S17°-19'E	123.00'
33 - 34	S38°-14'E	115.00'
34 - 35	S71°-59'E	184.00'
35 - 36	N71°-11'E	86.00'
36 - 37	N05°-19'W	196.00'
37 - 38	N04°-54'E	89.00'
38 - 39	N63°-09'E	59.00'
39 - 40	N40°-09'E	170.00'
40 - 41	N59°-49'E	316.00'
41 - 42	N68°-29'E	341.00'
42 - 43	N73°-54'E	122.00'
43 - 44	N65°-39'E	253.00'
44 - 45	N78°-54'E	150.00'
45 - 46	S68°-01'E	121.00'
46 - 47	S74°-16'E	263.00'
47 - 48	S67°-07'E	464.00'
48 - 49	S42°-21'E	117.00'
49 - 50	S50°-36'E	184.00'
50 - 51	S61°-16'E	139.00'
51 - 52	S75°-46'E	157.00'
52 - 53	S41°-06'E	170.00'
53 - 54	S55°-36'E	74.00'
54 - 55	N81°-29'E	67.00'
55 - 56	S30°-56'E	237.00'
56 - 57	S11°-04'W	144.00'
57 - 58	S29°-26'E	177.00'
58 - 59	S17°-11'E	76.30'
59 - 60	N64°-51'E	319.00'
60 - 61	N39°-54'W	365.60'
61 - 62	N16°-38'W	414.60'
62 - 63	N43°-28'E	569.80'
63 - 64	N04°-25'W	131.10'
64 - 65	N49°-28'W	241.50'
65 - 66	S86°-23'W	80.80'
66 - 67	S63°-08'W	264.50'
67 - 68	N72°-26'W	331.60'
68 - 69	N53°-13'W	69.12'
69 - 70	N30°-25'E	123.64'
70 - 71	N44°-28'E	534.33'
71 - 72	N33°-12'E	134.30'
72 - 73	N66°-22'E	224.53'
73 - 74	N27°-38'W	168.50'
74 - 75	N62°-42'W	242.05'
75 - 76	N15°-12'W	227.71'
76 - 77	N49°-25'W	241.17'
77 - 78	N69°-06'W	432.80'
78 - 79	N32°-18'W	103.08'
79 - 80	N03°-19'E	154.82'
80 - 81	N30°-16'E	165.37'
81 - 82	N11°-11'W	231.40'
82 - 83	N33°-38'W	120.05'
83 - 84	N68°-31'W	107.14'
84 - 85	N42°-28'W	108.35'
85 - 86	N36°-19'W	168.68'
86 - 87	N48°-17'W	115.44'
87 - 88	N01°-50'W	348.00'
88 - 89	N4°-15'W	103.00'
89 - 90	N87°-19'W	155.00'
90 - 91	N46°-09'W	229.00'
91 - 92	N03°-46'E	128.00'
92 - 93	N04°-44'W	281.00'
93 - 94	N11°-01'W	246.00'
94 - 95	N26°-14'E	159.00'
95 - 96	N12°-39'E	372.00'
96 - 97	N66°-21'W	277.00'
97 - 98	N86°-36'W	148.00'
98 - 99	N59°-31'W	105.00'
99 - 100	N69°-16'W	217.00'
100 - 101	S74°-49'W	100.00'
101 - 102	N65°-11'W	193.00'
102 - 103	N30°-16'W	100.00'
103 - 104	N16°-04'E	158.35'
104 - 105	N07°-39'E	124.00'
105 - 106	N27°-01'W	135.00'
106 - 107	N39°-46'W	97.00'
107 - 108	N61°-56'W	218.00'
108 - 109	N76°-46'W	615.00'
109 - 110	S89°-04'W	196.00'
110 - 111	N76°-00'W	200.00'
111 - 112	S57°-54'W	490.00'
112 - 113	N58°-41'W	122.00'
113 - 114	N24°-56'W	158.00'
114 - 115	S00°-41'E	250.00'
115 - 116	S40°-01'E	411.94'
116 - 117	N63°-46'W	268.99'
117 - 118	N45°-46'W	328.16'
118 - 119	S23°-58'W	2082.03'
119 - 1	S15°-46'W	949.23'



PLAT OF PROPERTY
surveyed for
CATAWBA TIMBER COMPANY

TRACT No. EH-963 (1)
RALPH PHILLIPS TRACT

GREENVILLE COUNTY
SOUTH CAROLINA

DATE: 1/8/68
SCALE: 1"=400'

J. HEARST COLEMAN CO., INC.
ENGINEERS
GREENWOOD, S.C.

FILED
GREENVILLE COUNTY
MAR 23 3 14 PM 1968
CLERK OF COURTS
R. L. WALKER

27990
3-3-68

1968
Filed This 16 day of April 1968
And Recorded in Vol. 111 Page 13
C. W. PHILLIPS