

## MORTGAGE OF REAL ESTATE

38579 PROVIDENCE-JARRARD CO.-GREENVILLE

(15) The 110 KV steel tower, double circuit, transmission line extending from Company's Laurinburg 110 KV Substation, a distance of 82.11 miles, more or less, to Wateree Power Company's Flat.

(16) The 110 Kv stell tower, double circuit, transmission line extending from Company's Method 110 KV Substation, a distance of 24.64 miles, more or less, to near its Franklinton Substation.

(17) The 110 KV steel tower, single circuit, transmission line extending from near Company's Franklinton Substation, a distance of 15.13 miles, more or less, to its Henders on 132 KV Substation.

(18) The 110 KV steel tower, double circuit, transmission line extending from Company's Method 110 KV Substation, a distance of 3.88 miles, more or less, to a point where its Method-Wilson line leaves said line, near Raleigh, North Carolina.

(19) The 110 KV steel tower, doudle circuit, transmission line extending from Company's Sanford 110 KV Substation, a distance of 10.76 miles, more or less, to its Cape Fear Steam Electric Station.

(20) The 110 KV wood ple single circuit, transmission line extending from Company's Hartsville-Wateree Line, a distance of 5.02 miles, more or less, to its Camden 110 KV Substation.

(21) The 110 KV wood ple, single circuit, transmission line extending from Company's Duke 110 KV Substation, a distance of 25.07 miles, more or less, to its Selma 110 KV Substation.

(22) The 110 KV wood pole, single circuit, transmission line, extending from Company's Hartsville 110 KV Sibstation, a distance of 20.42 miles, more or less, to its Florence 110 KV Substation.

(23) The 110 KV wood pole, single circuit, transmission line extending from Company's Hartsville 110 KV Substation, a distance of 39.30 miles, more or less, to its Sumter 110 KV Substation.

(24) The 110 KV wood pole, single circuit, transmission line extending from Company's Lumberton 110 KV Substation, a distance of 17.80 miles, more or less, to its Tidewater Power Company Metering Station near Abbottsburg, North Carolina.

(25) The 110 KV wood pole, single circuit, transmission line extending from the point where Company's Method-Wilson line leaves the Method-Selma line, a distance of 26.26 miles, more or less, to the Selma 110 KV Substation.

(26) The 110 KV wood pole, single circuit, transmission line extending from Company's Rocky Mount KV Substation, a distance of 8.61 miles, more or less, to connecting point with Virginia Electric Power Company near Battleboro, North Carolina.

(27) The 110 KV wood pole, single circuit, transmission line extending from Company's Sumter 110 KV Substation, a distance of 55.23 miles more or less, to Lexington Water Power Company's Saluda Flat.

(28) The 66 Kv steel tower, single circuit, transmission line extending from Company's Buckhorn Plat, a distance of 23.16 miles, more or less, to its Method steel tower Tie Line.

(29) The 66 KV steel tower, double circuit, transmission line extending from Company's Method 110 KV Substation, a distance of 2.35 miles, more or less, to its Buckhorn\*Buckhorn Junction Line, near Raleigh, North Carolina.

(30) The 66 KV steel tower, double circuit, transmission line extending from Company's Canton 110 KV Substation, a distance of 2.93 miles, more or less to its Canton Elk Mountain Wood Pole Line near Canton, North Carolina.

(31) The 66 KV (constructed 110KV) steel tower, single circuit, transmission line extending from Company's Method-Wilson line at Wilson, North Carolina, a distance of 16.79 miles, more or less, to its Rocky Mount 110 KV Substation.

(32) The 66 Kv wood pole, single circuit, transmission line extending from Company's Biscoe 110 KV Substation, a distance of 37.19 miles, more or less, to its Branklinville 66 KV Substation.

(33) The 66 KV wood pole, single circuit, transmission line extending from Company's Biscoe 110 KV Substation, a distance of 6.51 miles, more or less, to its Troy 66 KV Substation.

(34) The 66 KV wood pole, single circuit, transmission line extending from Company's Carbondon Hydro Electric Station, a distance of 28.33 miles, more or less, to its Franklinville 66 KV Substation.

(35) The 66 KV wood pole, double circuit, transmission line extending from Company's Canton-Elk Mountain Tower line near Canton, North Carolina, a distance of 15.16 miles, more or less, to its Elk Mountain Steam Electric Station.

(36) The 66 KV wood pole, double, transmission line extending from Company's Canton-ELK Mountain line a distance of 6.28 miles, more or less, to its Enka 66 KV Substation.

(37) The 66 Kv wood pole single circuit transmisssion line, e xtending from the Steam Station of the Company, known a s the Elk Mountain Station and thence through the City of Asheville to the Company's Substation in Swannanoa, in Buncombe County, North Carolina, a distance of 17.55 miles

(38) The 66 KV wood pole, single circuit, transmission line extending from Company's Elk Mountain Steam Electric Station, a distance of 0.78 miles, more or less, to its Weaver Hydro