

Electric Station on French Broad River near Asheville, North Carolina.

(39) The 66 KV wood pole, single circuit, transmission line extending from Company's Fayetteville 110 KV Substation, a distance of 18.03 miles, more or less including taps to the Fort Bragg Substation.

(40) The 66 KV wood pole, single circuit, transmission line extending from Company's Fayetteville 110 KV Substation, a distance of 70.33 miles, more or less, to its Goldsboro 66 KV Substation.

(41) The 66 KV wood pole, single circuit, transmission line extending from Company's Fayetteville 110 KV Substation, a distance of 18.05 miles, more or less, to its St. Pauls 66 KV Substation.

(42) The 66 KV wood pole, single circuit, transmission line extending from Company's Marshall Hydro Electric Station, a distance of 38.50 miles, more or less, to its Spruce Pines 66 KV Substation.

(43) The 66 KV wood pole, single circuit tap lines extending from the Company's Method-Franklinton line at Neuse, Wake Forest, and Franklinton, North Carolina, a total distance of 2.66 miles, more or less.

(44) The 66 KV Wood pole, single circuit, transmission line extending from Company's Method-Selma Line, a distance of 46.74 miles, more or less, including taps to its Wilson-Rocky Mount line near Wilson, North Carolina.

(45) The 66 KV wood pole single circuit, transmission line extending from Company's Sanford 110 KV Substation, a distance of 9.57 miles, more or less, to its Carbondon Hydro Electric Station.

(46) The 66 KV wood pole, single circuit, transmission line extending from Company's Selma 110 KV Substation, a distance of 14.96 miles, more or less, to its Clayton 66 KV City Substation.

(47) The 66 KV wood pole, single circuit, transmission line extending from Company's Selma, 110 KV Substation, a distance of 18.55 miles, more or less, to its Goldsboro 66 KV Substation.

(48) The 66 KV wood pole single circuit, transmission line extending from the Hydro Electric Plant of the Company on French Broad River below Marshall, in Madison County, North Carolina to the Hydro-Electric Power Plant of the Company on the French Broad River in Buncombe County, North Carolina, known as the Weaver Plant a distance of 12.31 miles.

(49) The 33 KV wood pole, single circuit line extending from Company's Mt. Olive 66 KV Substation, a distance of 9.94 miles, more or less, to connecting point with the Tidewater Power Company.

(50) The 33 KV (constructed 66KV) wood pole, single circuit line extending from Company's Sumter 110 KV Substation, a distance of 16.38 miles, more or less, to its Manning 33 KV Substation.

(51) The 33 KV wood pole, single circuit extending from Company's Manning 33 KV Substation a distance of 28.53 miles, more or less, to its Kingstree 33 KV Substation.

(52) The 33 KV (constructed 110 KV) wood pole, single circuit line extending from Company's Manning-Kingstree Line, near Greeleyville, South Carolina, a distance of 26.46 miles, more or less, to its Pinopolis 33 KV Substation.

(53) The 33 KV wood pole, single circuit line extending from Company's Greeleyville-Pinopolis Line, a distance of 10.42 miles, more or less, to its Wilson-Landing 33 KV Substation.

(54) The 33 KV wood pole, single circuit line extending from Company's Kingstree 33 KV Substation, a distance of 24.73 miles, more or less, to its Andrews 33 KV Substation.

(55) The 33 KV wood pole, single circuit line extending from Company's Kingstree 33 KV Substation, a distance of 14.53 miles, more or less, to its Lake City 33 KV Substation.

(56) The 33 KV wood pole, single circuit line extending from Company's Marion 22 KV Substation, a distance of 17.70 miles, more or less, to its Conway Interconnection point near Aynor, South Carolina.

(57) The 22 KV steel tower, single circuit line extending from Company's Buckhorn-Method Line, a distance of 2.60 miles, more or less, to its Raleigh City 22 KV Substation.

(58) The 22 KV wood pole, single circuit line extending from Company's Raleigh-Southside 22 KV Substation, a distance of 1.10 miles more or less, to its Buckeye 22 KV Substation.

(59) The 22 KV wood pole, single circuit line extending from Company's Method 110 KV Substation, a distance of 5.41 miles, more or less, including taps, to its Raleigh 22 KV Substation.

(60) The 22 KV wood pole, single circuit line extending from Company's Method 110 KV Substation, a distance of 5.28 miles, more or less, to its Cary City 22 KV Substation.

(61) The 22 KV wood pole, single circuit line extending from Company's Henderson 132 KV Substation, a distance of 9.58 miles more or less, to its Oxford 22 KV Substation.

(62) The 22 KV wood pole, single circuit line extending from Company's Henderson 132 KV Substation, a distance of 19.19 miles, more or less, including taps, to its Warrenton 22 KV Substation.

(63) The 22 KV wood pole, single circuit line extending from Company's Selma 110 KV Substation, a distance of 7.56 miles, more or less including taps, to its Pine Level 22 KV Substation.

(64) The 22 KV wood pole, single circuit line extending from Company's Selma 110 KV Substation a distance of 29.49 miles, more or less including taps, to its Duke 110 KV Substation.

(65) The 22 KV wood pole, single circuit, transmission line extending from Company's Duke 110 KV Substation, a distance of 13.11 miles, more or less, including taps to its Lillington City 22 KV Substation.