MORTGAGE OF REAL ESTATE

- (66) The 22 KV wood pole, single circuit, line extending from Company's Goldboro 66 KV Substation, a distance of 3.08 miles, more or less, including taps, to its Goldsboro City 22 KV Substation.
- (67) The 22 KV wood pole, single circuit line extending from Company's Goldsboro 66 KV Substation, a distance of 6.00 miles more or less, including taps, to its Hemlock 22 KV Substation.
- (68) The 22 KV wood pole, single circuit line extending from Company's Lumberton 110 KV Substation, a distance of 18.62 miles, more or less, including taps, to its Abbottsburg 22 KV Substation.
- (69) The 22 Kv wood pole, single circuit line extending from Company's Lumberton 110 KV Substation, a distance of 3.24 miles, more or less, including taps, to its Jennings C. M. 22 KV Substation.
- (70) The 22 KV wood pole, single circuit line extending from Laurinburg-Lumberton Tower. Line near Company's Maxton 22 KV Substation, a distance of 12.45 miles, more or less, including taps, to its Red Springs 22 KV Substation.
- (71) The 22 KV single circuit, on towers, included elsewhere extending from Company's Laurinburg 110 KV Substation, a distance of 5.38 miles, more or less, to its Maxton-Marion Line at Maxton, North Carolina.
- (72) The 22 Kv woodpole, single circuit line extending from Company's Laurinburg 110 KV Substation, a distance of 1.13 miles, more or less, including taps, to its Laurinburg City 22 KV Substation.
- (73) The 22 Kv wood pole, single ciuruit line extending from Company's Laurinburg 110 KV Substation. a distance of 9.67 miles, more or less, to its McColl 22 KV Substation.
- (74) The 22 KV Wood pole, single circuit line extending from Company's Laurinburg 110 KV Substation, a distance of 6.35 miles, more or less, to its Laurel Hill 22 KV Substation.
- (75) The 22 KV wood pole, single circuit line extending from Company's Rockingham 110 KV Substation, a distance of 6.31 miles, more or less, including taps, to its Hamlet City 22 KV Substation.
- (76) The 22 KV wood pole, single circuit line extending from Company Hamlet 22 KV Substation, a distance of 20.73 miles, more or less, including taps, to its Cheraw City 22 KV Substation.
- (77) The 22 KV wood pole, single, circuit line extending from Company's Rockingham 110 KV Substation, a distance of 1.91 miles, more or less, including taps, to its Hannah Pickett C. M. #2-22KV Substation.
- (78) The 22 KV wood pole, single circuit line extending from Company's Rockinghan 110 KV Substation, a distance of 10.13 miles, more or less, to its Rockingham City 22 KV Substation.
- (79) The 22 KV wood pole, single circuit line extending from Company's Blewetts Generating Plant a distance of 16.33 miles, more or less, including taps, to its Wadesboro City 22 KV Substation.
- (80) The 22 KV (constructed 66 KV) wood pole, single circuit line extending from Company's Blewetts-Wadesboro Line, a distance of 36.51 miles, more or less, including taps, to its 66 KV Pageland City Substation.
- (81) The 22 KV wood pole, single circuit line extending from Company's Biscoe 110 KV Substation a distance of 16.12 miles, more or less, including taps, to its Hemp 22 KV Substation.
- (82) The 22 KV wood pole single circuit line extending from Company's Franklinville 66 KV Substation, a distance of 2.56 miles, more or less, including taps, to its Ramseur 22 KV Substation.
- (83) The 22 KV wood pole, single circuit line extending from Company's Lockville Hydro Electric Station, a distance of 26.29 miles, more or less, including taps, to its Siler City 22 KV Substation.
- (84) The 22 KV wood pole, single circuit line extending from Company's Lockville-Franklinville 22 KV Line, a distance of 4.08 mikes, more or less to its Bynum 22 KV Substation.
- (85) The 22 KV wood pole, single circuit line extending from Company's Buckhorn Generating Plat, a distance of 5.12 miles more or less, to its Brickhaven 22 KV Substation.
- (86) The 22 KV wood pole, single circuit line extending from Company's Canton 110 KV Substation a distance of 13.75 miles, more or less, including taps, to its Hazelwood 22 KV Substation.
- (87) The 22 KV wood pole, single circuit line extending from Company's Maxton 22 KV Substation a distance of 44.17 miles, more or less, including taps, to its Marion City 22 KV Substation.
- (88) The 22 KV wood pole, single circuit line extending from Company's Marion 22 KV Substation a distance of 9.29 miles, more or less, including taps, to its Mullins City 22 KV Substation.
- (89) The 22 KV wood pole, single circuit, line extending from Company's Florence 110 KV Substation, a distance of 22.52 miles, more or less, including taps, to its Marion City 22 KV Substation.
- (90) The 22 Kv wood pole, single circuit line extending from Compnay's Florence 22 KV Substation, a distance of 11.35 miles, more or less, to its Timmonsville City 22 KV Substation.
- (91) The 22 KV wood pole, single circuit line extending from Company's Florence 110 KV Substation, a distance of 2.80 miles, more or less, to its Florence City 22 KV Substation.