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	County	Miles
230 Kv Single Circuit Steel Tower Line from Allen Junction to Beckerdtie Station	Gaston, N. C. Mecklenburg, N. C. Cabarrus, N. C. Rowan, N. C. Davidson, N. C. Forsyth, N. C.	
100 Kv Single Circuit Steel Tower Line from Park Road Station to Woodlawn Station	Mecklenburg, N. C.	2.65
100 Kv Double Circuit Steel Tower Line from Winecoff Station to Concord Station	Cabarrus, N. C.	3.44
100 Kv Single Circuit Steel Tower Tap Line from Easley-Central Line to Alice Mfg. Company Plants	Pickens, S. C.	3.20
100 Kv Double Circuit Steel Tower Tap Line from Sevier Line to Augusta Road Station	Greenville, S. C.	1.88
100 Kv Double Circuit Steel Tower Tap Line from Cliffside Line to Campobello Station	Spartanburg, S. C.	5.74
100 Kv Double Circuit Steel Tower Line from Dan River Plant to Glen Raven Station	Rockingham, N. C. Alamance, N. C.	29.77
100 Kv Double Circuit Steel Tower Line from Durham Station to connection with C. P. & L. Co. lengthened when folded into Ashe Street Station	Durham, N. C.	.06
100 Kv Single Circuit H-Frame Tap Line from Hickory - Lookout Line to G. E. Company Plant	Catawba, N. C.	1.48
100 Kv Double Circuit Steel Tower Line from Great Falls to Salts- bury-lengthened when relocat- ed between T-133 and T-140	Lancaster, S. C.	.08
100 Kv Steel Tower Line from Idols to Elkin to North Wilkesboro— double circuit from Idols Station to Elkin Tie Station (30.30 mi.) and single circuit from Elkin to North Wilkesboro (18.03 mi.)	Forsyth, N. C. Davie, N. C. Yadkin, N. C. Wilkes, N. C.	48.33

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	County	Miles
100 Kv Double Circuit Steel Tower Tap Line from Winston-Salem- Pinnacle Line to North Winston Retail Station	Forsyth, N. C.	3.24
100 Kv Single Circuit Steel Tower Line from Hickory Station to Rhodhiss Tap Station	Burke, N. C. Catawba, N. C.	3.86
100 Kv Double Circuit Steel Tower Line from Catawba Plant to Rock Hill Station	York, S. C.	5.46
100 Kv Double Circuit Steel Tower Line from Greenville Main Sta- tion to Hudson Street Station	Greenville, S. C.	1.22
100 Kv Double Circuit Steel Tower Line from Allen Plant to Gas- tonia Main Station	Gaston, N. C.	10.63
100 Kv Double Circuit Steel Tower Line from Allen Plant to Wood- lawn Station	Gaston, N. C. Mecklenburg, N. C.	8.17
100 Kv Double Circuit Steel Tower Line from Belton to Anderson, insulation increased and voltage changed from 44 Kv	Anderson, S. C.	8.03
100 Kv Double Circuit Steel Tower Line from Catawba Plant to Allen Plant to McAdenville Sta- tion—existing 44 Kv line reinsu- lated for 100 Kv and folded into Allen Plant	York, S. C. Gaston, N. C.	21.61
100 Kv Single Circuit H-Frame Tap Line from Great Falls-Spartan- burg Line to Kohler Co.	Spartanburg, S. C.	1.43
100 Kv Single Circuit Steel Tower Line from Toxaway Station to Owens-Corning Fiberglass, Inc.	Anderson, S. C.	6.00
100 Kv Single Circuit H-Frame Tap Line from Gastonia-Cliffside Line to Transcontinental Pipe Line Company	Cleveland, N. C.	6.01
100 Kv Double Circuit Steel Tower Line from Durham Station to connection with C. P. & L. Co.— minor relocation and extension	Durham, N. C.	.02