

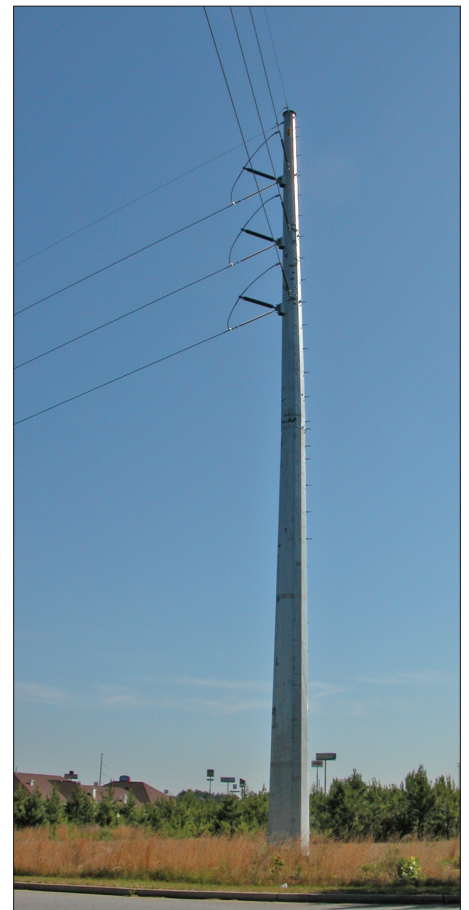
GTC Transmission Line Heights and Easement Widths

Typical Transmission Line Structure Heights (approximates)

	Roadside	Cross Country
115 kV Line Single pole	80-120 feet	60-80 feet
115 kV Line H-frame	n/a	60-90 feet
230 kV Line Single pole	80-120 feet	75-90 feet
230 kV Line H-frame	n/a	65-95 feet
500 kV Steel Lattice Structure	n/a	100-150 feet

Typical Transmission Line Easement Widths (approximates)

	Roadside	Cross Country
115 kV Line Single pole	25-42.5 feet	± 100 feet
115 kV Line H-frame	n/a	± 100 feet
230 kV Line Single pole	25-42.5 feet	± 100 feet
230 kV Line H-frame	n/a	± 125 feet
500 kV Steel Lattice Structure	n/a	150-180 feet



GeorgiaTransmission

2100 East Exchange Place
Tucker, GA 30084
770-270-7400