

Electric Service Rules – Appendix B Reference Table of Maximum Allowances for Line Extensions and Service Connections Provided for New Installations¹ Page 1 of 1

		UNDERGR	OUND (UG)		
Customer			Line Extension		Service Connectio
Туре	Load	Service Voltage	Public Right-of-Way	Private Property	Private Property
Residential	Subdivision	- Low	15 ft/lot ²	150 ft ³	NA ⁴
	Individual				NA ⁴
Commercial, Industrial	< 75 kVA	Low	3 ft/kW	150 ft ³	NA⁵
	> 75 kVA				NA⁵
	> 5000 kVA	High			NA ⁶
Agricultural	< 75 kVA	- Low	1.5 ft/hp	150 ft ³	NA⁵
	> 75 kVA				NA⁵
	> 5000 kVA	High			NA ⁶
		OVERH	EAD (OH)		
Customer			Line Extension		Service Connection
Туре	Load	Service Voltage	Public Right-of-Way	Private Property	Private Property
Residential	Subdivision	– Low	90 ft/lot	150 ft	UG Reqd
	Individual				200 ft
Commercial, Industrial	< 75 kVA	- Low	18 ft/kW	150 ft	100 ft
	> 75 kVA				UG Typ ⁷
	> 5000 kVA	High			NA ⁶
Agricultural	< 75 kVA	- Low	9 ft/hp	150 ft	100 ft
	> 75 kVA				UG Typ ⁷
	> 5000 kVA	High			NA ⁶

⁷ 100 ft if OH.

¹ Refer to the Electric Service Guides, District Standard Agreements, and Service Rules (2, 15, 16) for a complete description of the requirements, qualifications and limitations that apply to particular locations and installations.

² Where required only. Where optional, Customer provides substructure facilities.

³ Cable only. Customer provides substructure facilities.

⁴ Customer provides substructure facilities and cable. Actual limitation is based on engineering calculations for voltage drop.

⁵ Customer owns and installs the conductors between the transformer and their main panel.

⁶ Customer owns and installs the transformer. If UG, Customer also owns and installs the conduit system.