

Company Name: _____ Address: _____

City: _____ State: _____ Zip Code: _____

Contact Name: _____ Phone Number: _____

E-Mail Address: _____

Structure Design: Unguyed _____ Partial Guyed _____ Guyed _____

Pole Height Above Ground Line: _____

A* = Distance from lowest point of wire (Back Span) to Loc 2 (ft.): _____

B* = Distance from Loc 2 to the lowest point of wire (Ahead Span) (ft.): _____

Design Loading Requirements: Heavy _____ Medium _____ Light _____

Soil Type: _____

No.	Description (crossarm, insulating arm, etc.)	Conductor			Attachment			Back Span (ft.)	Ahead Span (ft.)	Tension (lbs.)	Guying		
		Size	Dia (in.)	Weight (lbs./ft.)	Dist. From Top (in.)	Line Angle (deg.)	Dia (in.)				Dist. From Top (in.)	Guy Angle (deg.)	Lead Length (ft.)

