

Structure Name/Number:  Street:

Structure Owner:  Structure Type:

Pole Species:

Length (ft):  10.668 m

Pole Class:

Line Grade:   
(also used for pole data selection)

Force Wind Direction

**Analysis Over-rides**

Enabled ?

General **Advanced** Expert

**Analysis Method**

Guying Geometric Nonlinearity

Attachment Load Nonlinearity

Attachment Geometric Nonlinearity

Install Year

**Physical Attribute Over-rides** (leave field entries blank for no over-ride)

	Entries	Calculated	Default	
Depth of Setting (m)	<input type="text"/>	1.768	1.676	<input type="checkbox"/> Structure set on Top of Rock
Height of Structure above Groundline (m)	<input type="text" value="8.9"/>	8.9	8.992	<input type="checkbox"/> Pole Top is Cut
Groundline Circumference (cm)	<input type="text" value="88"/>	88	81.85	<input type="checkbox"/> Pole Bottom is Cut
Top Circumference (cm)			48.26	Pole Top Extension <input type="text" value="None"/>
Fibre Strength (MPa)	<input type="text"/>		38.61	Elevation (m) <input type="text" value="0"/>
Soil Type:	<input type="text" value="4 - Medium dense sandy gravel, very stiff to hard silts and days"/>			

**Imported Attributes**

**Make Ready Notes**

**Design Notes**