

**Basic Clearance of Wires, Conductors, and Cables  
From Lighting Supports, Traffic Signal Supports,  
and Supporting Structures of a Second Line  
(Not Attached)\***

<u>Clearance of</u>	<u>(ft)</u>	<u>(ft)</u>
480V Delta Quadruplex, Open Wire Secondary to 480V, Phase Wires on PNM 4.16 kV, 12.47kV, and 13.8 kV Grounded Wye Distribution Systems		
Guys, Neutrals, and Multiplex Cable Except 480V Delta		
I. Lighting Supports and Supporting Structures of a Second Line		
PNM Owned		
a. Horizontal	3	5
b. Vertical	2	2.5
Customer Owned		
a. Horizontal	3	5
b. Vertical	2	4.5
II. Traffic Signal Supports		
a. Horizontal	3	5
b. Vertical	2	4.5

**NOTES**

\*(1) See DM-13-2.6 for Application of Vertical and Horizontal Clearance Requirements and Horizontal Clearance Requirements with Wind Displacement.

**REFERENCES**

(1) NESC Rule 234B.