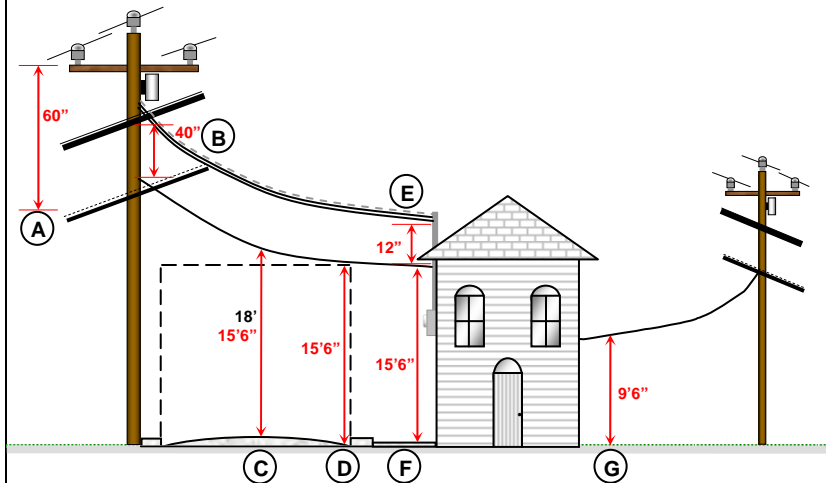


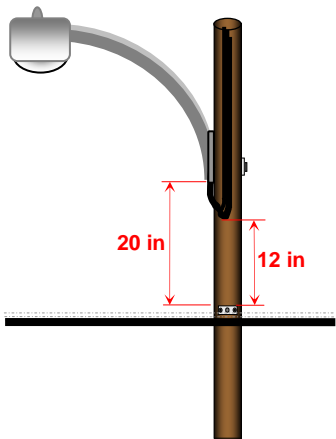
Minimum Ground Clearances after Maximum Ice Loading



Description of Minimum Clearance after ice loading

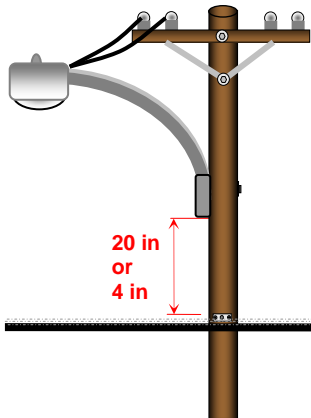
A	60" minimum clearance between, primary power, & the closest communications equipment.
B	40" minimum clearance, between secondary power & the closest communications equipment, e.g. drive hook, through bolt bracket or strand.
C	18'0" inches Qwest standard. 15'6" minimum clearance as measured at the center of roads, streets, commercial driveways, parking lots, & other areas subject to truck traffic.
D	15'6" minimum clearance where drop crosses the opposite curb line.
E	A 12" separation, between the Telco drop & Power drop wires, must exist at the "1st Attachment" point of connection to the building. Power entrance conduit or mast shall not be used as a support for communication drop wire. The mast however can be used as a bonding electrode for the NID.
F	15'6" minimum clearance as measured at the center of commercial driveways, parking lots, & other areas subject to truck traffic.
G	Areas used solely by pedestrians, not on horseback, & not subject to truck traffic may have a minimum clearance of 9'6".

Lamp with Non-Insulated Drip Loop



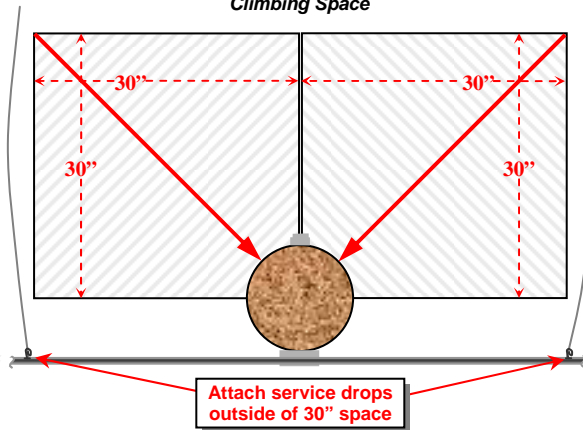
Clearances from
NON-GROUNDED Fixture

Lamp without Drip Loop



IF NOT grounded 20" Required
IF grounded 4" Required

Climbing Space



One Quarter of the pole surface MUST be
clear of equipment to provide climbing space