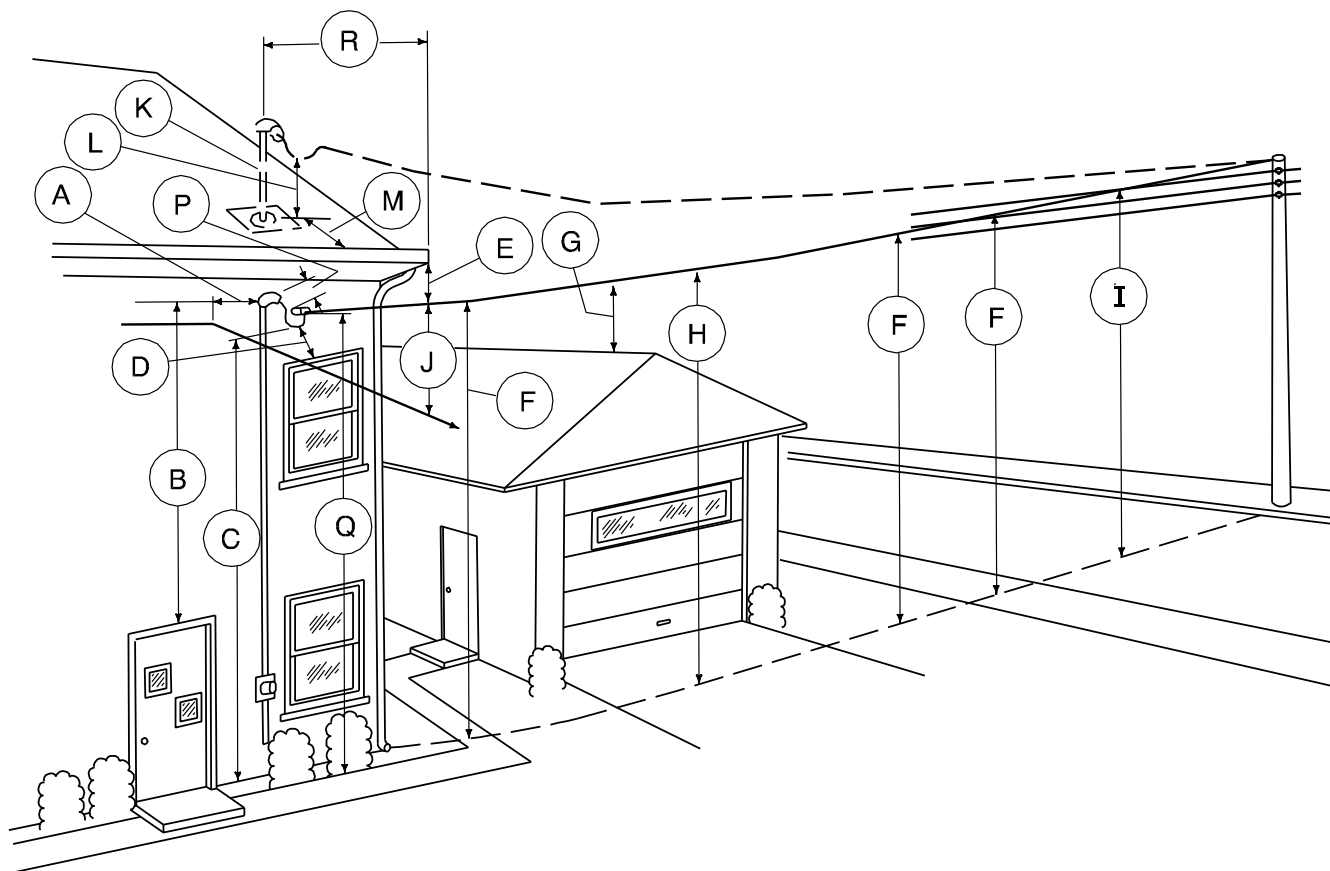


# SERVICE DROP CLEARANCE MINIMUMS FOR SERVICES UNDER 600 VOLTS



## MINIMUM CLEARANCE

A	Telephone service at point of attachment	12"
B	Doors, porches, fire escapes and similar locations	3'
C	Lowest point of drip loop: Multiplex	10'
	Open wire to 300V to ground	12'
D	Windows: Beside and below	3'
	Above window	4"
E	Gutters and downspouts	3"
F	Sidewalks and finished grade: Multiplex	12'
	Open wire to 300V to ground	12.5'
G	Refer to Section 4.08 and 5.02, for conductors not attached to but crossing over buildings	-
H	Residential driveways	16'
I	Public street, alley, public parking lot and areas subject to truck traffic	18'
J	Telephone service drop at crossing	2'
K	Optional method by use of mast. Conduit coupling must be located near meter socket. Only power service drop conductors shall be attached to the mast.	
L	Overhanging roof: if service overhang (R) 6 feet or less and "M" is 4 feet or less	18"
	If service overhanging (R) greater than 6 feet, vertical clearance above the roof for remainder of horizontal distance.	3'
M	Distance from service mast to edge of roof (see dimension "L")	-
P	Point of attachment shall not be higher than the weatherhead	-
Q	Service drop attachment	12'
R	Service overhang of roof (see dimensions "L")	-