Table 1: Basic Minimum Allowable Vertical Clearance of Wires above Railroads, Thoroughfares, Ground or Water Surfaces; Also Clearances from Poles, Buildings, Structures or Other Objects (nn) (Letter References Denote Modifications of Minimum Clearances as Referred to in Notes Following This Table)

	Referred to in Notes ronowing this Table) Wire or Conductor Concerned							
Case	Nature of Clearance	A B C D F F G						
No.	Nature of Clearance	Span Wires	Communication	Trolley	Supply	Supply	Supply	Supply
140.		(Other than	Conductors	Contact,	Conductors	Conductors	Conductors	Conductors
		Trollev	(Including	Feeder and	of 0 - 750 Volts	and	and	and
		Span Wires)	Open Wire,	Span Wires,	and	Supply Cables,	Supply Cables,	Supply Cables,
		Overhead	Cables and	0 - 5,000 Volts	Supply Cables	750 - 22,500 Volts	22.5 - 300 kV	300 - 550 kV
		Guys and	Service Drops),	,	Treated as in			(mm)
		Messengers	Supply Service		Rule 57.8			(,
		_	Drops of					
			0 - 750 Volts					
1	Crossing above tracks of railroads which transport or propose	25 Feet	25 Feet	22.5 Feet	25 Feet	28 Feet	34 Feet	34 Feet (kk)
	to transport freight cars (maximum height 15 feet, 6 inches)							
	where not operated by overhead contact wires. (a) (b) (c)							
	(d)							
2	Crossing or paralleling above tracks of railroads operated by	26 Feet (e)	26 Feet (e) (f) (g)	22.5 Feet (h) (i)	27 Feet (e) (g)	30 Feet (g)	34 Feet (g)	34 Feet (g) (kk)
3	overhead trolleys. (b) (c) (d)	10 5	10 5	(eee)	20 5	25 5 (-) (")	20 5	20 5
3	Crossing or along thoroughfares in urban districts or crossing thoroughfares in rural districts. (c) (d)	18 Feet (j) (k) (ii)	18 Feet (j) (l) (m) (ii) (kkk)	19 Feet (hh) (eee)	20 Feet (ii)	25 Feet (o) (ii)	30 Feet (o) (ii)	30 Feet (o) (ii) (kk)
4	Above ground along thoroughfares in rural districts or across	15 Feet (k)	15 Feet (m) (n)	19 Feet (eee)	19 Feet	25 Feet (o)	30 Feet (o) (p)	30 Feet (o) (kk)
7	other areas capable of being traversed by vehicles or	13 Feet (K)	(p)	19 Feet (eee)	19 (66)	23 Feet (0)	30 Feet (0) (p)	30 Feet (0) (KK)
	agricultural equipment.		(P)					
5	Above ground in areas accessible to pedestrians only	8 Feet	10 Feet (m) (q)	19 Feet (eee)	12 Feet	17 Feet	25 Feet (o)	25 Feet (o) (kk)
6	Vertical clearance above walkable surfaces on buildings,	8 Feet (r)	8 Feet (r)	8 Feet	8 Feet	12 Feet	12 Feet	20 Feet (II)
	(except generating plants or substations) bridges or other							
	structures which do not ordinarily support conductors,							
	whether attached or unattached.							
6a	Vertical clearance above non-walkable surfaces on buildings,	2 Feet	8 Feet (yy)	8 Feet	8 Feet (zz)	8 Feet	8 Feet	20 Feet
	(except generating plants or substations) bridges or other							
	structures, which do not ordinarily support conductors,							
7	whether attached or unattached Horizontal clearance of conductor at rest from buildings		3 Feet (u)	3 Feet	3 Feet (u) (v)	6 Feet (v)	6 Feet (v)	15 Feet (v)
'	(except generating plants and substations), bridges or other	-	3 reet (u)	3 reet	3 reet (u) (v)	o reet (v)	o reet (v)	13 reet (v)
	structures (upon which men may work) where such							
	conductor is not attached thereto (s) (t)							
8	Distance of conductor from center line of pole, whether	-	15 inches (s) (aa)	15 inches (aa)	15 inches (o)	15 or 18 inches	18 inches (dd)	Not Applicable
	attached or unattached (w) (x) (y)		(o) (aa)	(bb) (cc)	(aa) (dd)	(o) (dd) (ee) (jj)	(ee)	
9	Distance of conductor from surface of pole, crossarm or	-	3 inches (aa) (ff)	3 inches (aa)	3 inches (aa)	3 inches (dd) (gg)	1/4 Pin Spacing	1/2 Pin Spacing
	other overhead line structure upon which it is supported,			(cc) (gg)	(dd) (gg)	(jj)	Shown in Table	Shown in Table
	providing						2 Case 15 (dd)	2 Case 15 (dd)
	it complies with case 8 above (x)							



G O 95 Table 1

This job aid shows prohibited areas where a building cannot be located.

Uses measurements shown in Table 1.

- 12' clearance for high voltage conductors above the building.
- 6' clearance for high voltage conductors to the side of a building.
- · 8' clearance for low voltage conductors above a building.
- 3' clearance for low voltage conductors to the side of a building.

Remember, this lists the minimum for a building that will never need maintenance such as painting, etc. How many buildings fall into that category?

