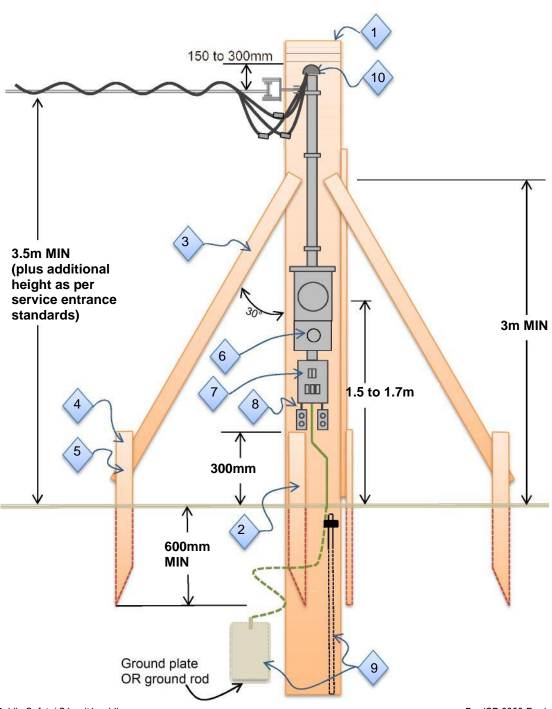


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1	Two 50mm x 150mm (2x6) plank nailed together, no splice.
2	Main plank installed 1m in ground or anchored with two 50mm x 100mm (2x4) 600mm deep.
3	Min. 3 support braces of 50mm x 100mm (2x4), 3m long, one in line with service loop. No splice.
4	Brace anchors to be 50mm x 100mm (2x4) and driven 600mm in the ground.
5	Two 3/8" bolts or three 3" common nails used for brace and anchor attachments.
6	All temporary Services shall be equipped with a Main Switch in an approved service entrance box - CEC Rule 6-200(1)
7	Breakers for T-Slot receptacles supplying motor loads shall be a maximum of 30 A. For ordinary use and lights it shall be a maximum of 20 A.
8	15 A and 20A receptacles installed to provide power for building or project under construction or demolition shall be protected by a Ground Fault Circuit interrupter of a
9	One single 3m ground rod driven below grade and close to main support. Alternate method is to use a ground plate buried 600mm deep
10	Mast and weather head shall not extend beyond center support.

## **General Notes**

- All equipment shall be weather proof, or it shall be in a weather proof or watertight construction and lockable.
- Cables from tripod to load centers inside buildings shall be of the extra usage type and be protected from mechanical damage.

Bulletin no.: 76-1-1		Reviewed by:	Grady Briggs	<b>Date</b> February 1 <sup>st</sup> , 2020	
	Pierre Daigle			Pierre Daigle	
Updated by:	Pieur Daigh	<b>Date</b> February 1 <sup>st</sup> , 2020	Approved by:	Pieur Daigh	<b>Date</b> February 1 <sup>st</sup> , 2020