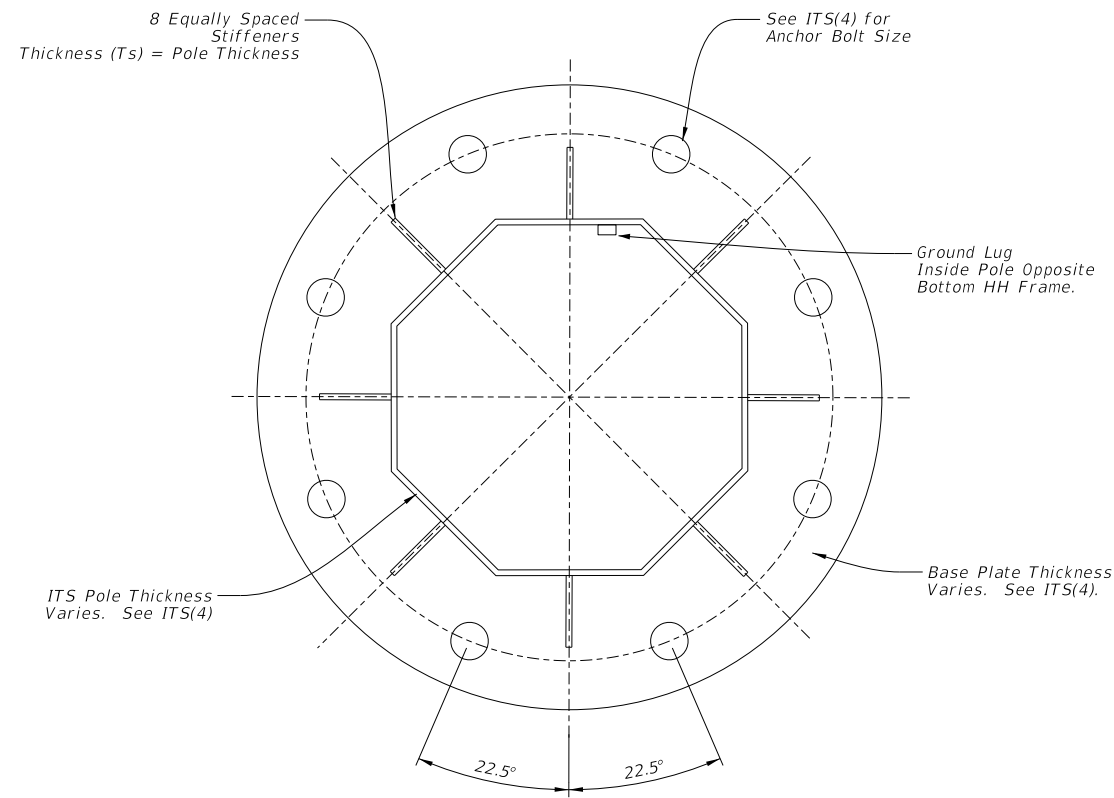
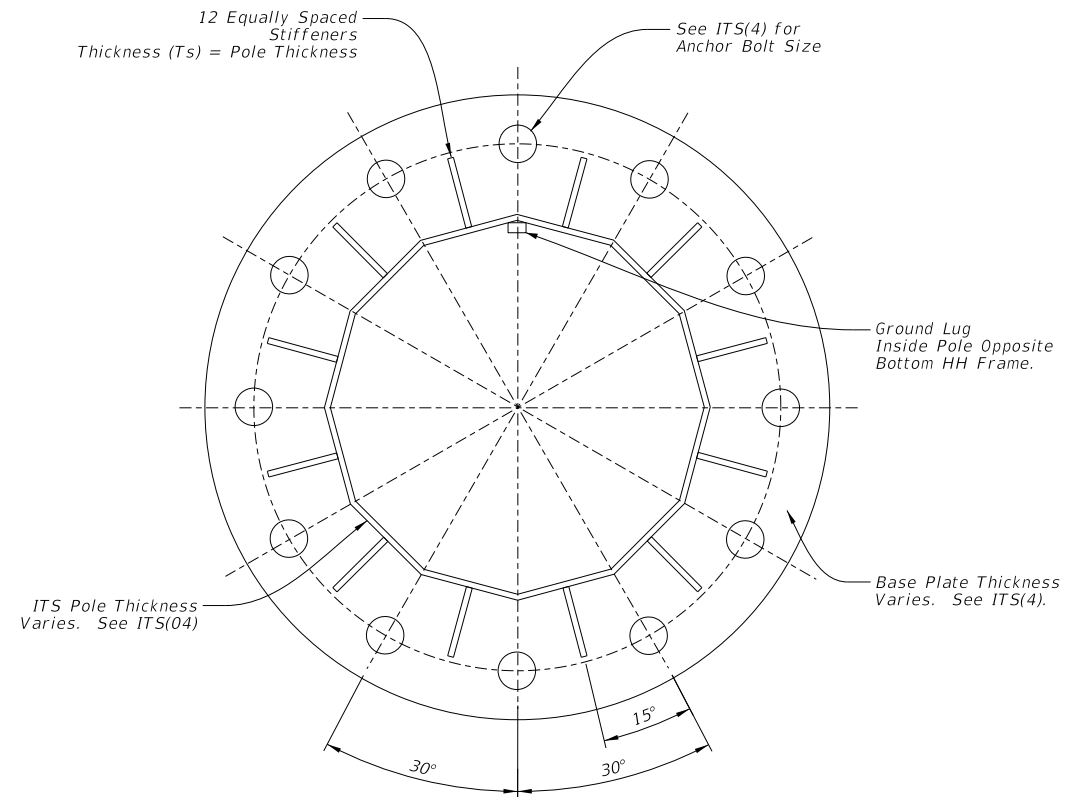


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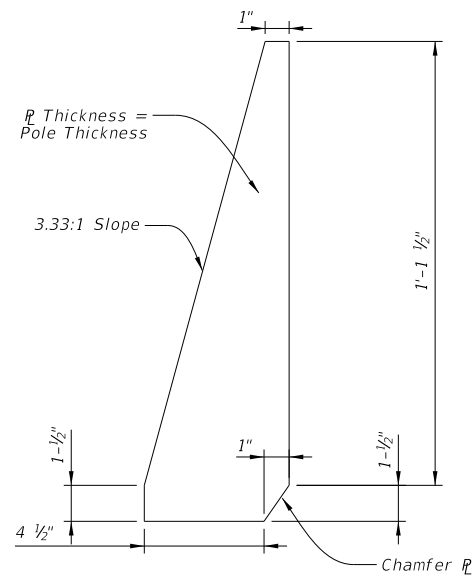
DATE: FILE:



8-sided Pole Base Plate Detail

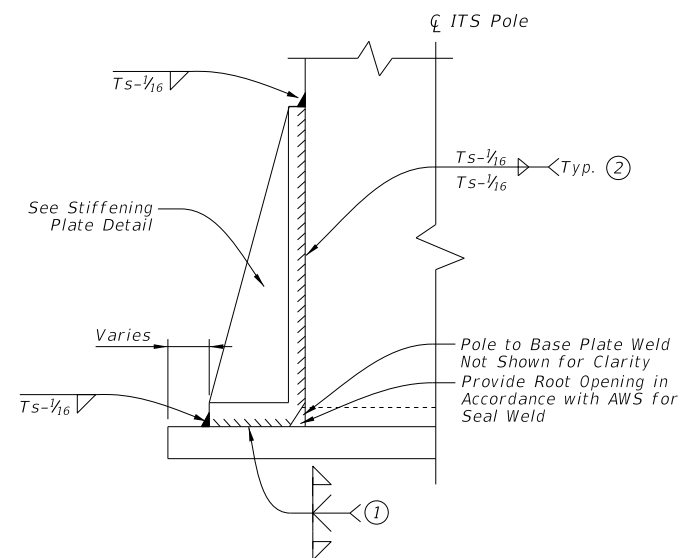


12-sided Pole Base Plate Detail



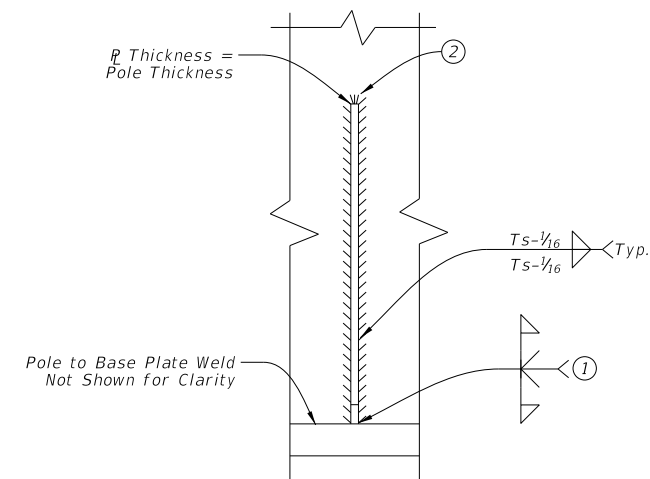
Stiffening Plate Detail

Not to Scale



Stiffening Detail - Elevation View

Not to Scale



Stiffening Detail - Front View

Not to Scale

General Notes:

1. Steel stiffening plates shall conform to ASTM A36.
2. Make all welds conform to Item 441, "Steel Structures."
3. Galvanize in accordance with Item 445, "Galvanizing" unless otherwise noted.
4. Submit shop drawings detailing stiffening plate orientation along with ITS equipment intended for mounting for review and approval prior to fabrication.
5. HH = Handhole
6.  $T_s$  = Thickness

Reference Notes:

- ① Complete Joint Penetration Weld per AWS
- ② Wrap Fillet Weld Around Tip of Stiffener



ITS POLE STIFFENER PLATE DETAILS

ITS(4A)-15

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