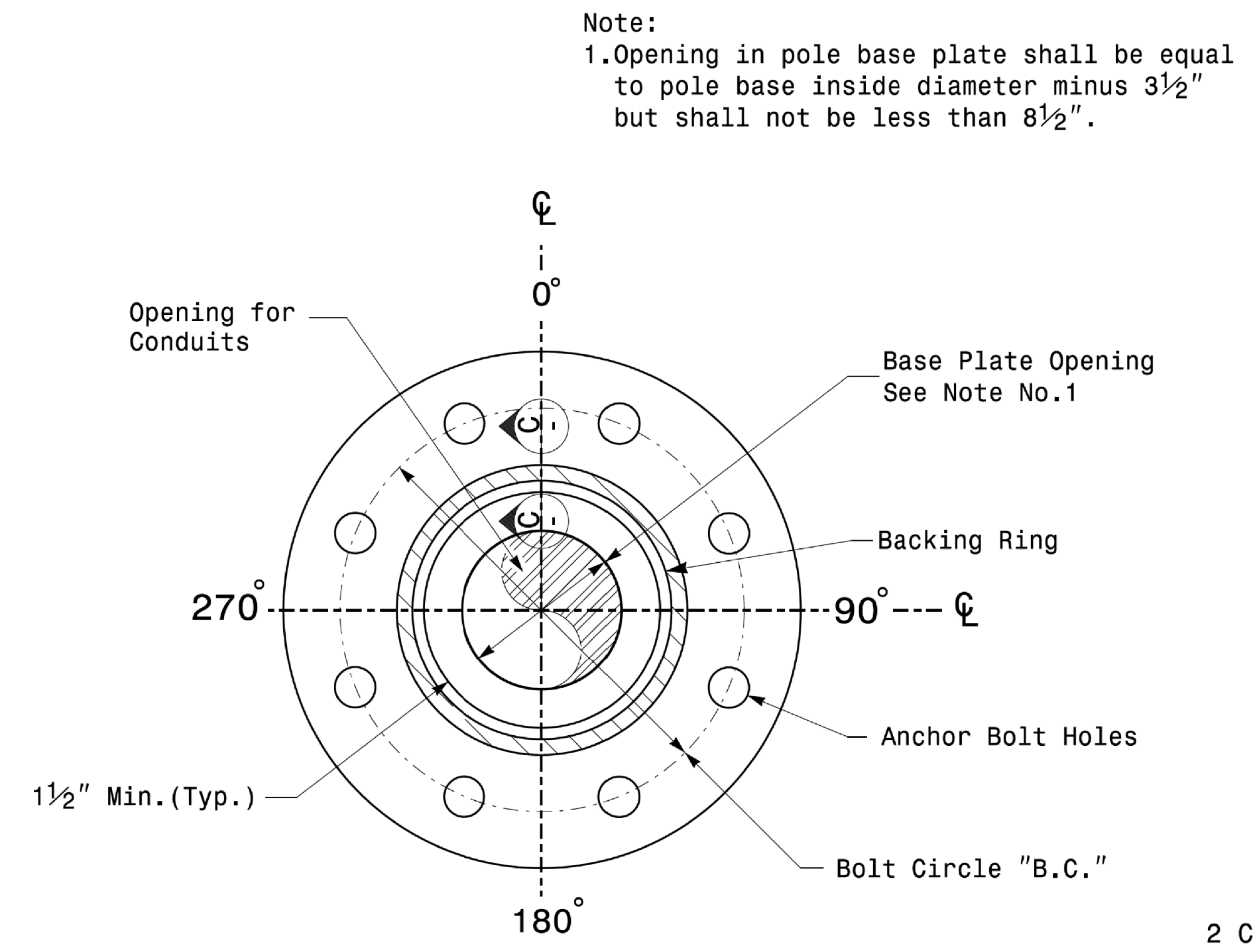
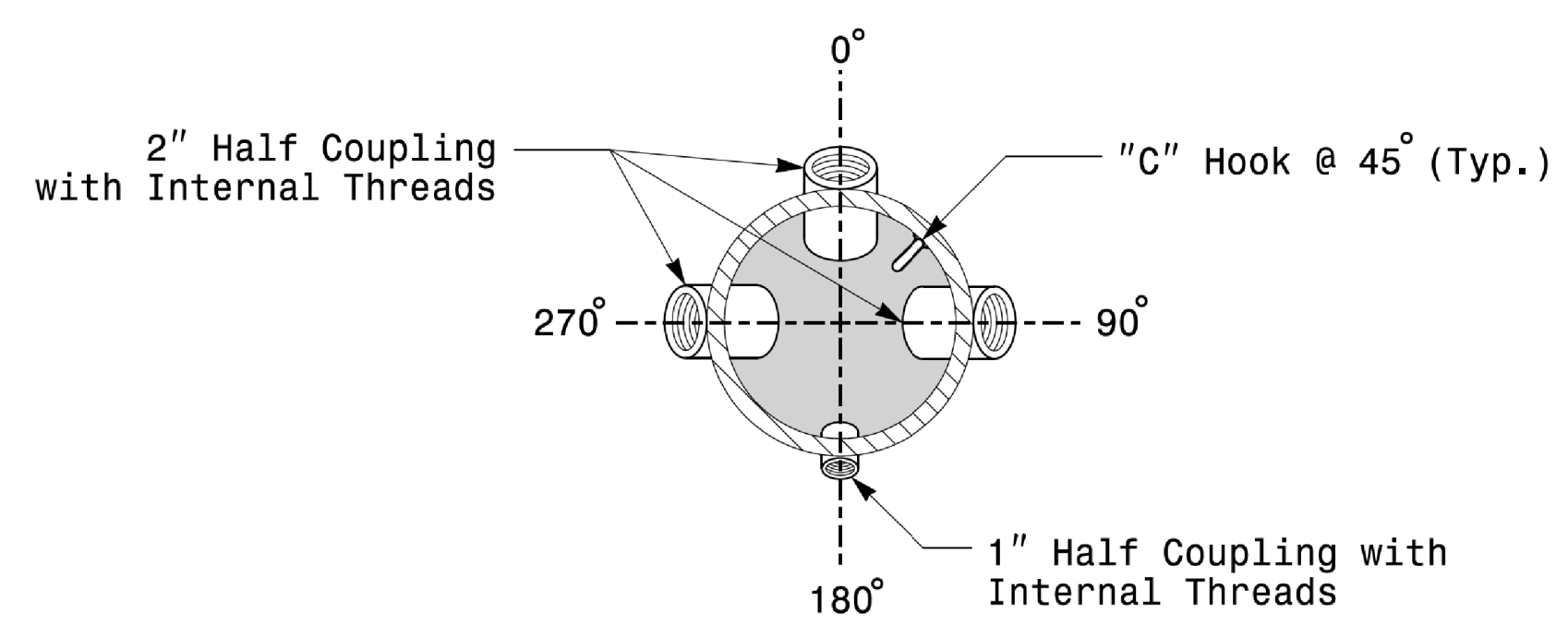


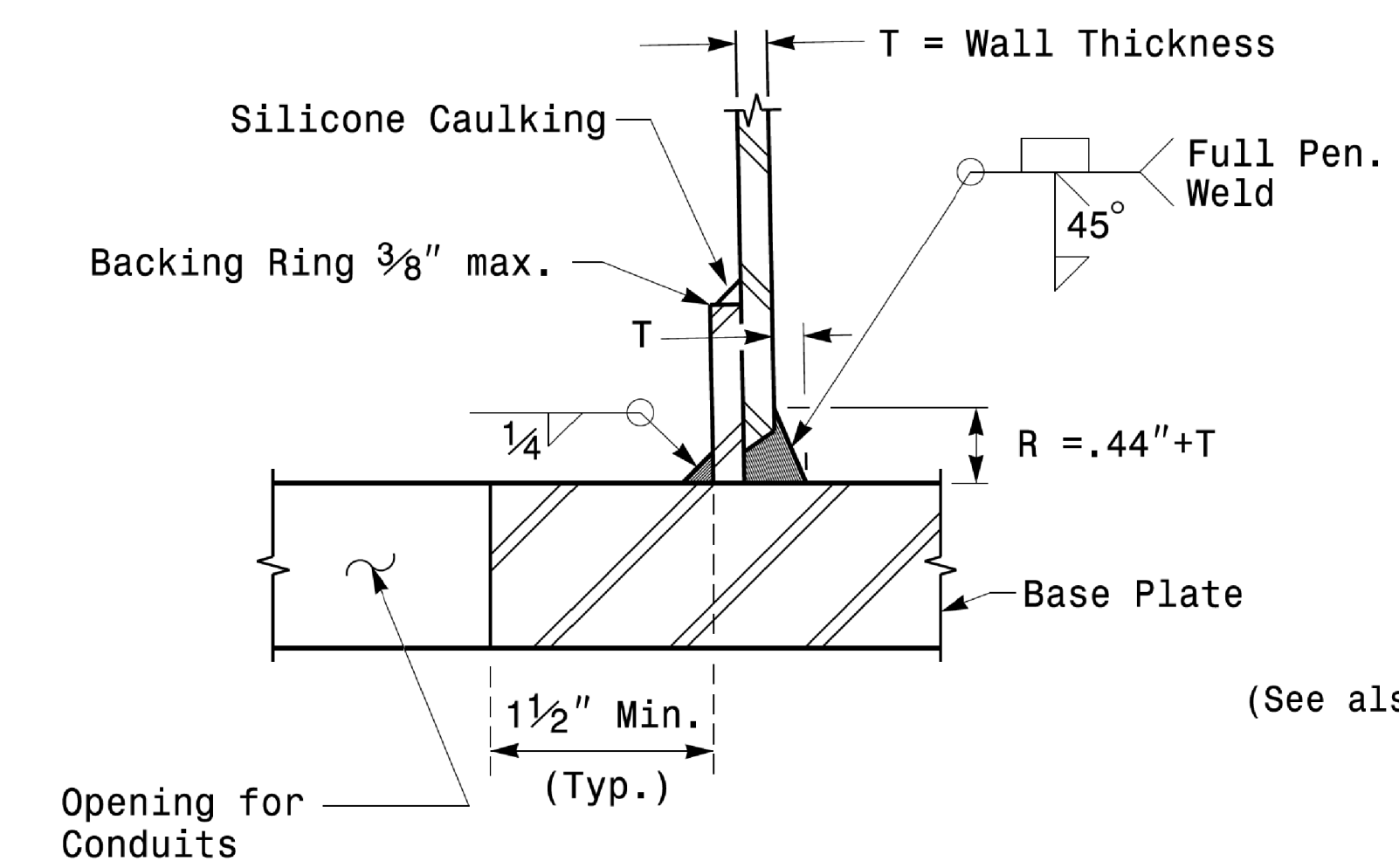
Cable Entrances at Top of Pole



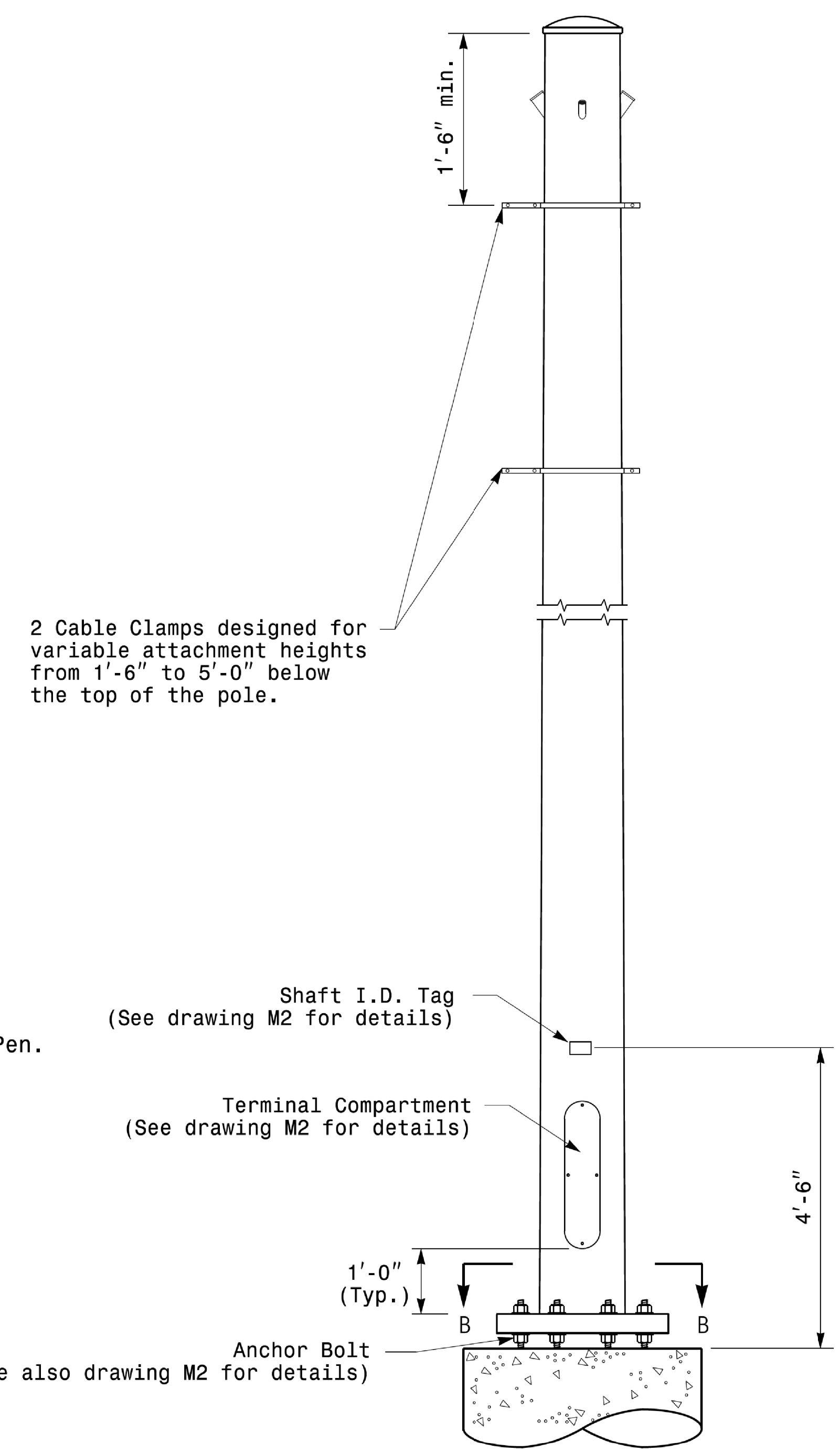
**Section B-B
Pole Base Plate Details
(8 and 12 Bolt Pattern)**



**Section A-A
Radial Orientation for Factory Installed
Accessories at Top of Pole**



**Section C-C
(Pole Attachment to Base Plate)
Full-Penetration
Groove Weld Detail**



Monotube Strain Pole

Fabrication Details – Strain Poles

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S:\MTESS\WITS_Signals\Signal_Design_Section\Eastern_Region\M_Signals\2016\2014_Sig_M3_Sht_4-Fabrication_Details-Strain_Poles.dgn
10/11/2017

<p>750 N. Greenfield Pkwy, Garner, NC 27529</p>	Typical Fabrication Details For Strain Poles		
	PLAN DATE: OCTOBER 2017 DESIGNED BY: K.C. DURIGON PREPARED BY: N. BITTING REVIEWED BY: D.C. SARKAR	REVISIONS INIT. DATE	