

26-AUG-2014 08:44 S:\*ITS&SU\*ITS Signals\*Signal Design Section\*Eastern Region\*M Sheets\*2012\_M7\_Con Details Foundation

Anchor Bolt Details		PROJECT REFERENCE NO. B-4490	SHEET NO. Sig. M7
E Shown for Clarity) C Foundation Pole Base Plate -1" Chamfer (Typ) 2"-5" Foundation Projection Above Ground Level 			s – Foundations
2'-6" 2'-6" 4-2" Nonmetallic Conduit (Stub and cap unused conduit for future use)	<ul> <li>Notes</li> <li>1. The number of C-bars is based on foundation depth and/or as required. For standard foundations, see sheets M 8 and M 9 for details.</li> <li>2. Circular tie reinforcing rings may be vertically adjusted by +/- 3" at a depth between 2'-0" and 3'-0" to facilitate the installation of electrical conduit entering in the cage.</li> <li>3. The length of V1-bars is based on foundation depth. For standard foundations, see sheets M 8 and M 9 for details. Vertical reinforcing bars (V1) may be horizontally adjusted by +/-3" to facilitate the installation of electrical conduit entering into the cage.</li> <li>4. Provide vertical reinforcement as required per design. See sheets M 8 and M9 for details.</li> </ul>		Construction Details
Prepared in the Offices of:		KAR	ROLIN
SCALE O NA NONE	REVISIONS INIT.	DATE Docusigned by: Defresh C. Sarkar 44E8E32E147E4C4 SIG. INVENTORY NO	DATE