

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

Anchor Bolt	Dotaile	PROJECT REFERENCE NO. U-3315	SHEET NO.
	υσιαττο		Sig. M7
Foundation Pole Base Plate 1" Chamfer (Typ) 2"-5" Foundation Projection Above Ground Level Anchor Bolts (Typ) Heavy Hex Nut with Flat Washer Top and Bottom (Typ) Anchor Bolt Lock Plate (Same as Base Plate Template)			- Foundations
2'-6" 2'-6" 4-2" Nonmetallic Conduit (Stub and cap unused conduit for future use)	<ol> <li>Notes</li> <li>The number of C-bars is foundation depth and/or For standard foundation sheets M 8 and M 9 for</li> <li>Circular tie reinforcin be vertically adjusted at a depth between 2'-O to facilitate the insta electrical conduit entricage.</li> <li>The length of V1-bars is foundation depth. For a foundations, see sheets for details. Vertical bars (V1) may be horized adjusted by +/-3"to fac installation of electri entering into the cage</li> <li>Provide vertical reinfor as required per design M 8 and M9 for details</li> </ol>	r as required. ns, see details ng rings may by +/- 3" o" and 3'-0" allation of ering in the is based on standard s M 8 and M 9 reinforcing ontally cilitate the ical conduit orcement See sheets	Construction Details
Prepared in the Offices of: Mobility one N.Greenfield Pkwy,Garner,NC 27529 PLAN DATE: PREPARED BY SCALE	Construction Details Foundations AUGUST 2013 DESIGNED BY: K.C. DURI (: N. BITTING REVIEWED BY: D.C. SAR REVISIONS INIT.		ROLINI
O NA NONE		ATE Debesh C. Sarkar 44EBE32E147E4C4 SIG. INVENTORY NO	DATE