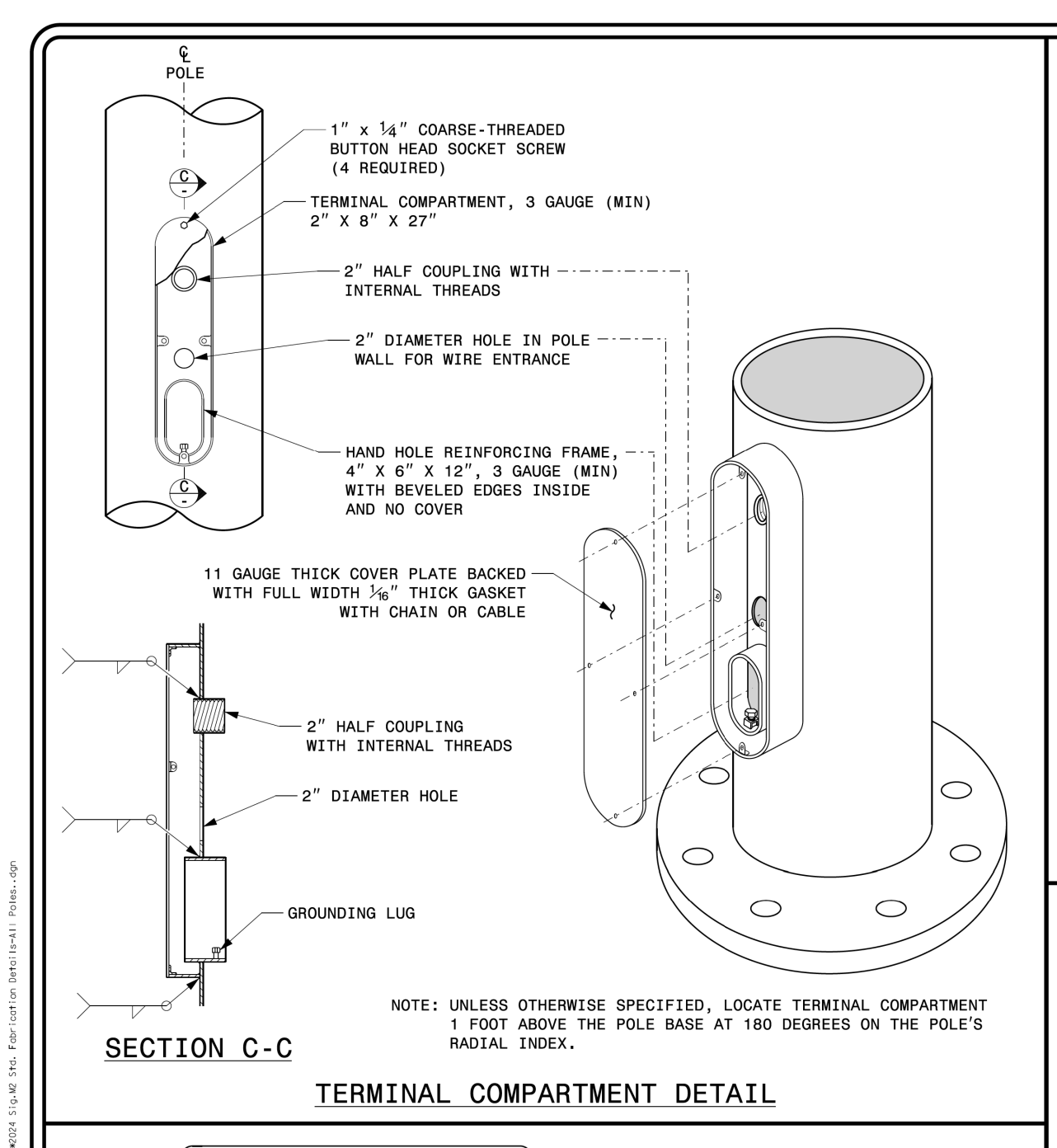
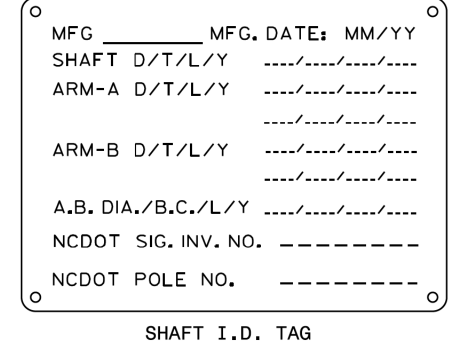


09/21/2023

SHEET NO

Sig.M2





SECTION D/T/L/Y ----/----/---NCDOT SIG. INV. NO. ----NCDOT POLE NO. -----

MFG _____MFG.DATE:MM/YY

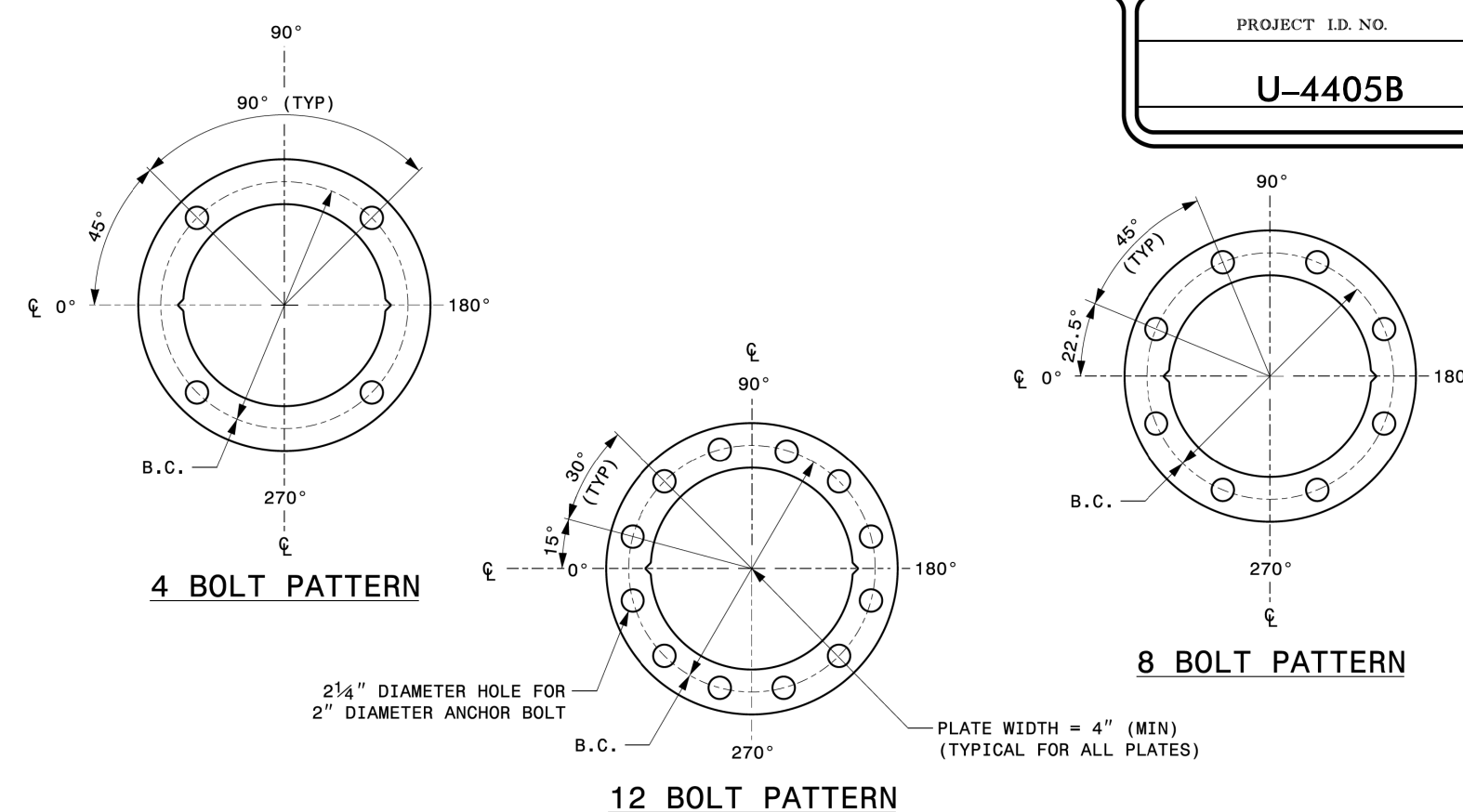
ARM I.D. TAG (PROVIDE ON EACH SECTION OF A MULTI-SECTION MAST ARM)

(PROVIDE ON SHAFT OF STRAIN POLES AND MAST ARM POLE SHAFT)

NOTES:

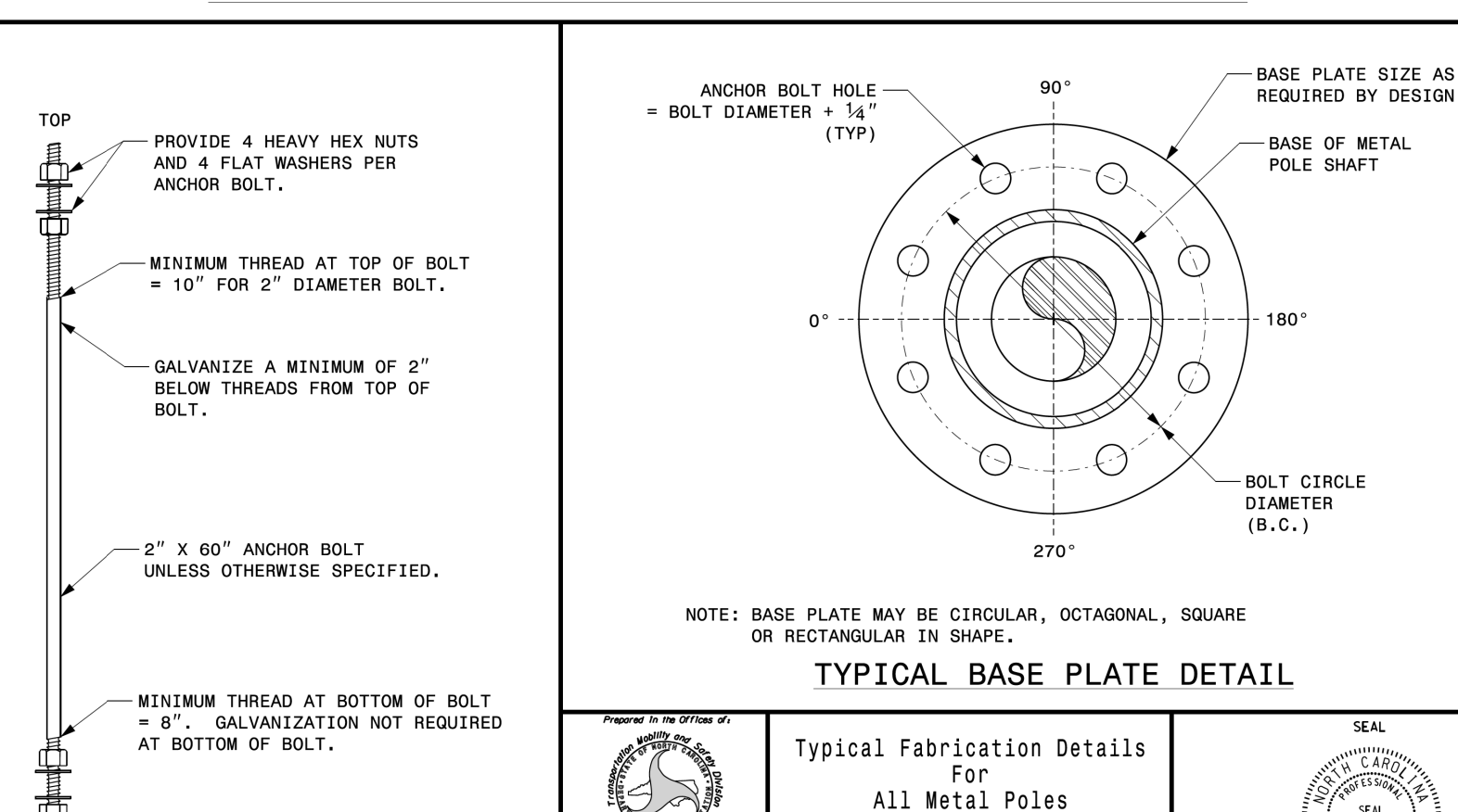
- 1. D = DIAMETER, T = THICKNESS, L = LENGTH, Y = YIELD STRENGTH
- 2. A.B. = ANCHOR BOLT
- 3. B.C. = BOLT CIRCLE OF ANCHOR BOLTS
- 4. IF STANDARD DESIGN, INCLUDE CASE NUMBER IN ADDITION TO POLE NUMBER ON "NCDOT POLE NO." LINE.
- 5. SIGNAL INV. NUMBER AND POLE I.D. NUMBER.
 SEE DRAWING M3 AND M4 FOR MOUNTING POSITIONS OF I.D. TAGS.

IDENTIFICATION TAG DETAILS



BASE PLATE TEMPLATE AND ANCHOR BOLT LOCK PLATE DETAILS

CONSTRUCT TEMPLATES AND PLATES FROM 1/4" (MIN) THICK STEEL. GALVANIZING IS NOT REQUIRED.



NONE

ANCHOR BOLT DETAIL

PLAN DATE: SEPTEMBER 2023 DESIGNED BY: C.F.ANDREWS

—DocuSigned by:

Kevin Durigan

INIT. DATE

750 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: K.C. DURIGON REVIEWED BY: D.C. SARKAR

REVISIONS