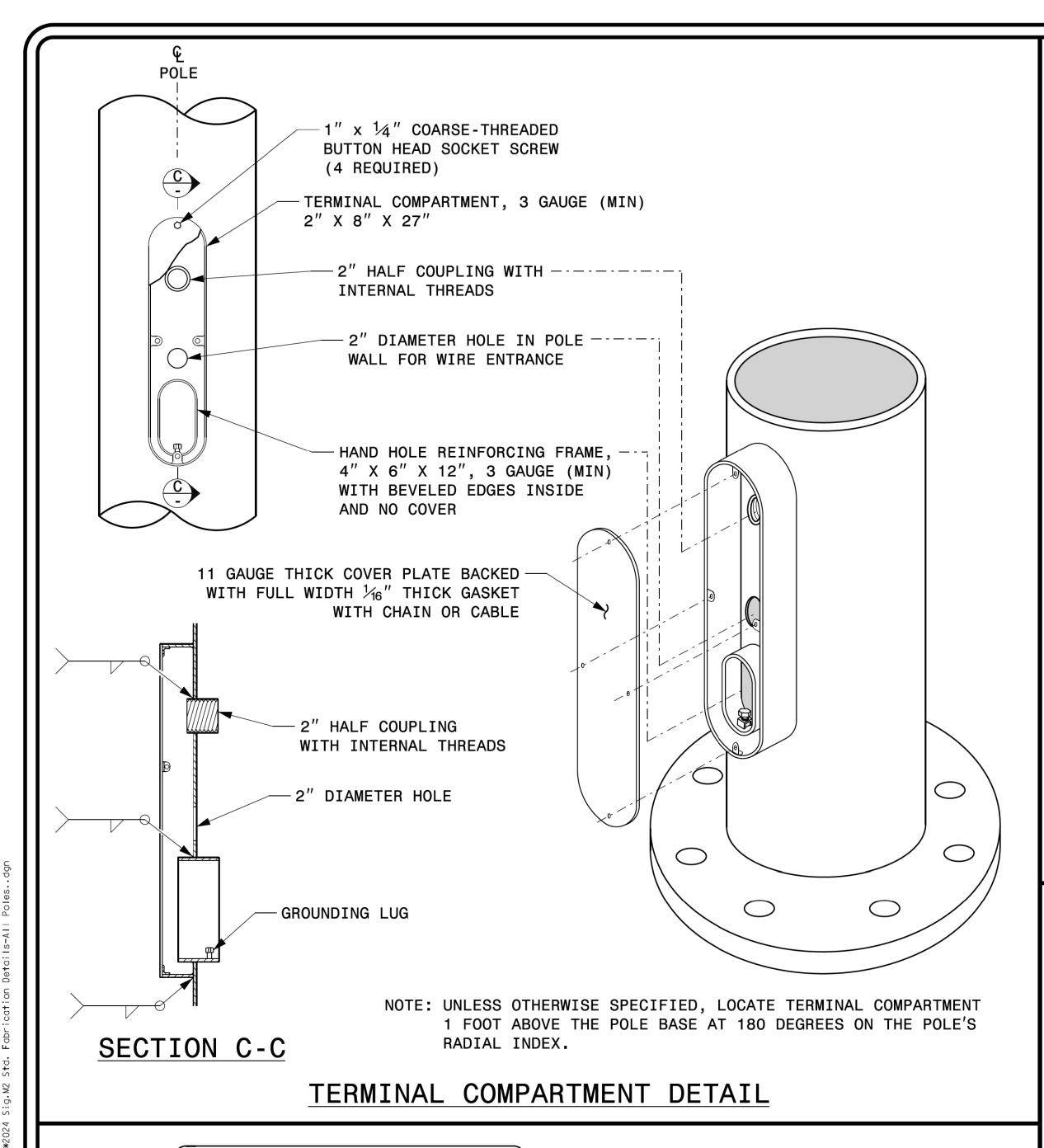
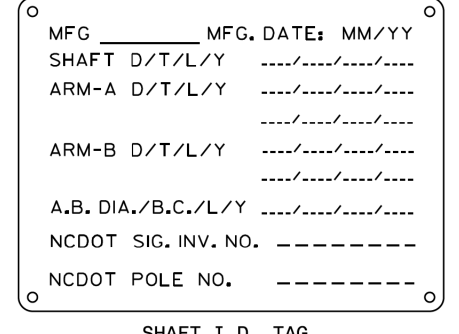


SHEET NO

Sig.M2





NCDOT POLE NO. \_\_\_\_\_ ARM I.D. TAG (PROVIDE ON EACH SECTION OF A MULTI-SECTION MAST ARM)

MFG \_\_\_\_\_MFG.DATE:MM/YY

SECTION D/T/L/Y ----/----

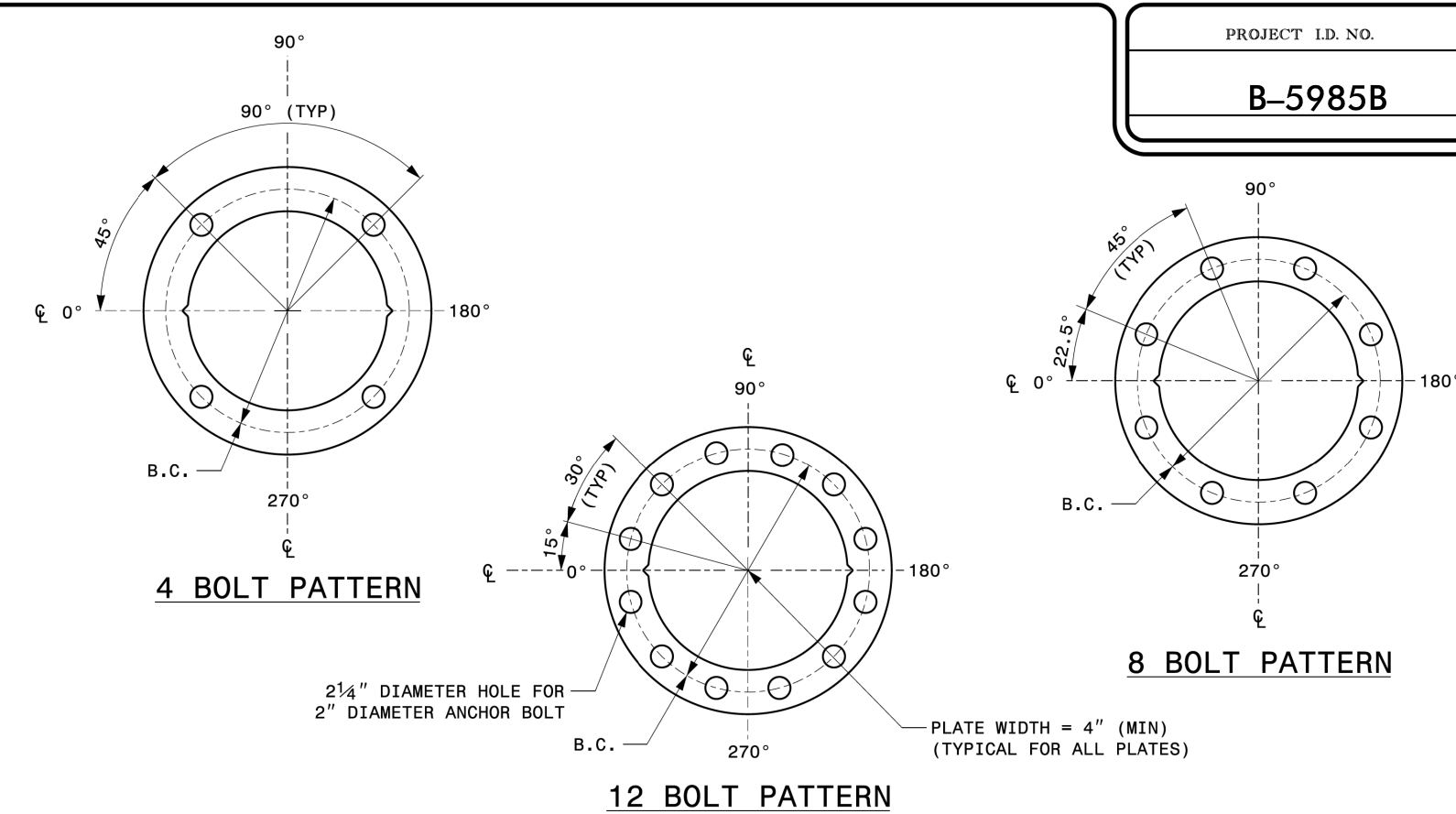
NCDOT SIG. INV. NO. \_\_\_\_\_

SHAFT I.D. TAG (PROVIDE ON SHAFT OF STRAIN POLES AND MAST ARM POLE SHAFT)

## NOTES:

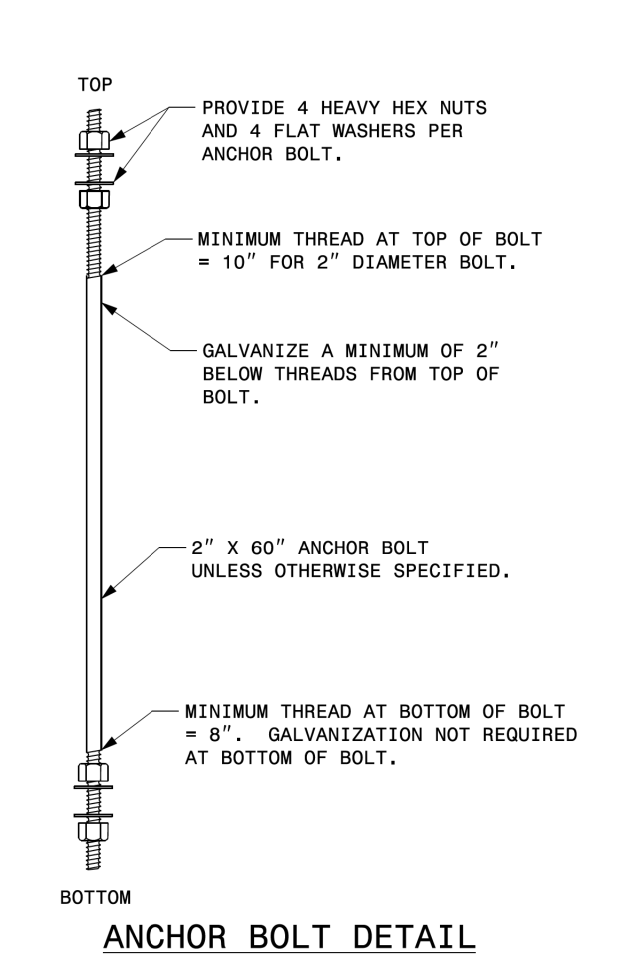
- 1. D = DIAMETER, T = THICKNESS, L = LENGTH, Y = YIELD STRENGTH
- 2. A.B. = ANCHOR BOLT
- 3. B.C. = BOLT CIRCLE OF ANCHOR BOLTS
- 4. IF STANDARD DESIGN, INCLUDE CASE NUMBER IN ADDITION TO POLE NUMBER ON "NCDOT POLE NO." LINE.
- 5. SIGNAL INV. NUMBER AND POLE I.D. NUMBER. SEE DRAWING M3 AND M4 FOR MOUNTING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

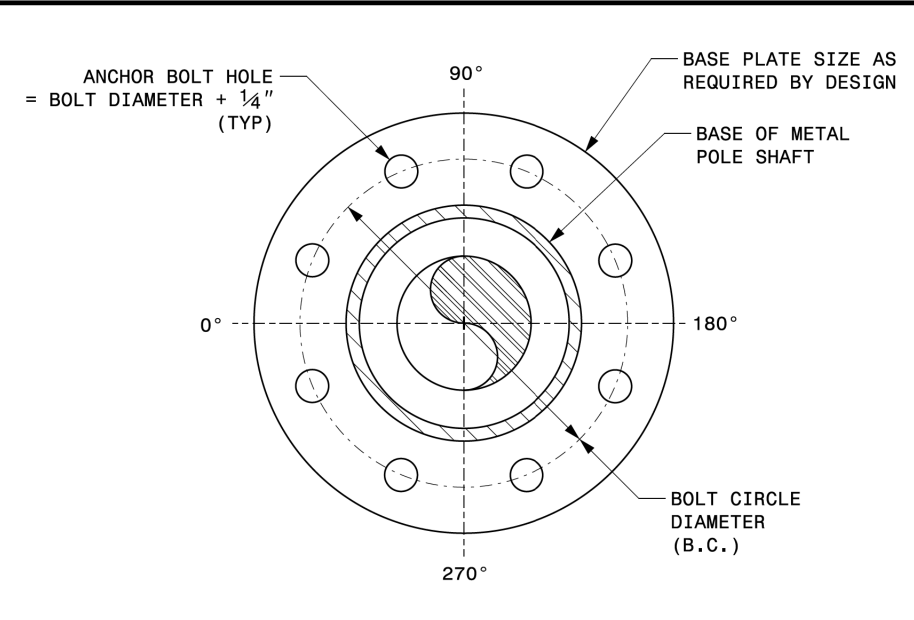
## IDENTIFICATION TAG DETAILS



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

## BASE PLATE TEMPLATE AND ANCHOR BOLT LOCK PLATE DETAILS

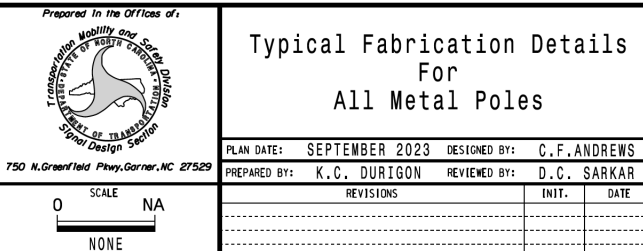




NOTE: BASE PLATE MAY BE CIRCULAR, OCTAGONAL, SQUARE OR RECTANGULAR IN SHAPE.

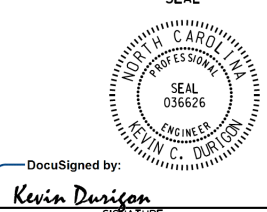
## TYPICAL BASE PLATE DETAIL

INIT. DATE



Typical Fabrication Details For All Metal Poles PLAN DATE: SEPTEMBER 2023 DESIGNED BY: C.F.ANDREWS

REVISIONS



09/21/2023