PLACE PREMOLDED FILLER BETWEEN FOUNDATION AND TRANSITION BARRIER (TYP.).

GROUNDING CONDUCTOR NON-INSULATED #4 AND STRANDED COPPER PROVIDE 3'-0" MIN. SLACK ROUTE CONDUCTOR TO GROUND WIRE TERMINAL SHOWN IN DETAIL 10.1-A1-2, OR 10.1-A2-2.

TOP OF BARRIER SHAPE

CONSTRUCTION JOINT WITH ROUGHENED SURFACE.

SEE "ANCHOR E DETAIL" ON SHEET 10.1-A2-2 OR 10.1-A3-2.

BOTTOM OF BARRIER SHAPE

FOR TERMINATION OF GROUND, SEE RESPECTIVE FOUNDATION DETAILS.

MODIFIED FOUNDATION TYPE 1

SEE SHEET 10.1-A4-1

USE A TEMPLATE TO LOCATE AND SECURE ANCHOR RODS IN PLACE DURING FOUNDATION INSTALLATION. SEE SIGN STRUCTURE BASE PLATE FOR ANCHOR ROD PATTERN.

EXTEND VERTICAL SHAFT REINF. WITHIN 8" OF TOP OF BARRIER SHAPE. FIELD BEND AS REQUIRED, SEE STD. SPECIFICATION SECTION 6-02.3(24A).

NOTE: CONCRETE COVER SHALL BE 1½" UNLESS SHOWN OTHERWISE.

"A" DETERMINE FROM PLANS

MODIFIED FOUNDATION TYPE 2 OR 3 SEE SHEET 10.1-A4-3.

ANCHOR RODS ~ "D1" ø x 4'-4" LONG THREADED ROD WITH 2 WASHERS AND 4 HEAVY HEX NUTS (TYP.) THREAD EACH END 8". GALVANIZE EXPOSED ANCHOR ROD END FOR 1'-0" MIN.

TOP OF BARRIER SHAPE

BARRIER SHAPE

VARIES SYMM. AB'T

FOR BASE PLATE DETAIL SEE SIGN STRUCTURE BASE PLATE.