ALL CUSTOMER INSTALLATIONS REQUIRE INSPECTION BY NBU.

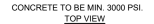
UNDERGROUND CONDUIT TO BE INSTALLED ACCORDING TO NBU SPECIFICATION EU-910. CONDUIT TO BE SIZED BY NBU AND HAVE 1" PROJECTION ABOVE CONCRETE, 36" RADIUS, 90° SWEEPS. PULL STRING TO BE INSTALLED BY CUSTOMER IN EACH CONDUIT.

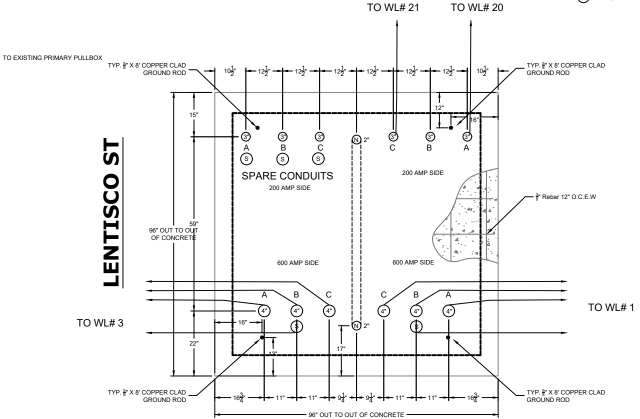
COPPER-CLAD GROUND RODS, 5/8" X 8', 2 REQUIRED, TO HAVE 4" PROJECTION ABOVE TOP ON CONCRETE.

A, B, C = AØ, BØ, CØ RESPECTIVELY

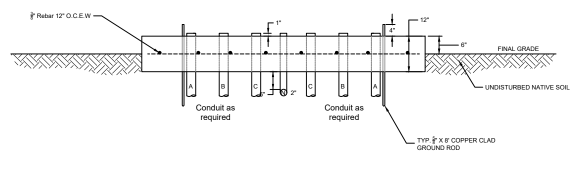
S)= SPARE CONDUIT

N= NEUTRAL BUSS CONDUIT





HILLCOUNTRY DR



COMPACTED TXDOT GRADE 4, TYPE A, FLEXIBLE BASE MATERIAL, OR OTHER APPROVED MATERIAL FROM BOTTOM OF TRENCH TO BOTTOM OF PAD.



Electric Engineering 355 FM 306 PO Box 310289 New Braunfels, TX 78131-0289 830-608-8951 PSE-9 SWITCH GEAR FOUNDATION GU-858 WL# 2

ISSUED SCALE DRAWING BY

02-19-2025 NTS A. OWEN