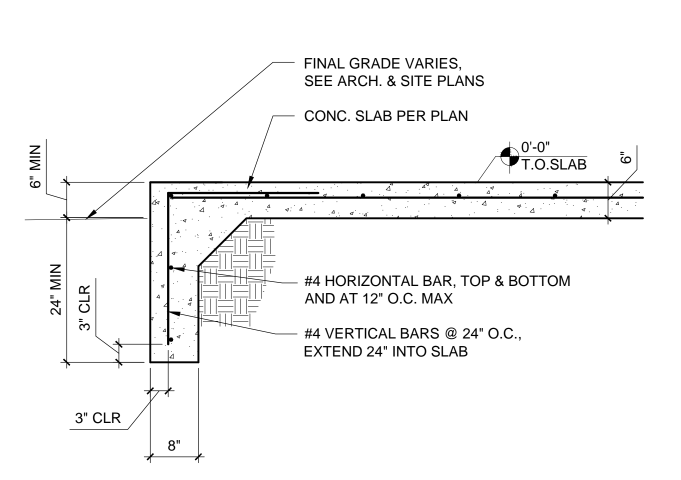


- STEEL ANGLE BY MANUFACTURER - (2) 3/4" DIA ASTM F1554 Gr. 36 THREADED ROD. EPOXY GROUT & DOWEL INTO CONCRETE PEDESTAL. 5" MIN EMBED w/ SIMPSON SET-XP ─ 3/4" CHAMFER 2'-0" - 24" x 24" CONCRETE PEDESTAL 3" CLR. (6) #5 VERTICAL BARS w/ STD 90° HOOK — (4) #3 TIES, EQUALLY SPACED PER PLAN T.O.PEDESTAL FINISH GRADE SLOPES AWAY - (5) #4 LONGITUDINAL BARS - #4 BARS @ 48" O.C. TRANSVERSE - #4 BARS @ 12" O.C. TRANSVERSE \ 3" CLR. - STANDARD 90 DEG HOOK 3'-6" 1 SECTION AT PEDESTAL

BOLTS PER MANUFACTURER

\$1.01/3/4" = 1'-0"

S1.01/1/4" = 1'-0"



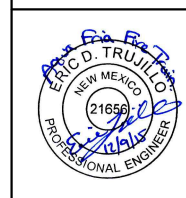
TURNED DOWN MONOLITHIC CONC. SLAB EDGE

S1.01/3/4" = 1'-0"

GENERAL NOTES

CONTRACTOR SHALL COORDINATE FINAL DIMENSIONS w/ TRAINING STRUCTURE MANUFACTURER PRIOR TO CONSTRUCTION. ANY REVISIONS TO FOUNDATION SHALL BE SUBMITTED TO ENGINEER FOR APPROVAL.

| - TRUJILLO LUCHINI



ENGINEER'S SEAL Eric D. Trujillo, PE New Mexico License Number 21656

> LTSE JOB # 1234 100% CD

SHEET TITLE Foundation Plan and Details

SHEET

S1.01