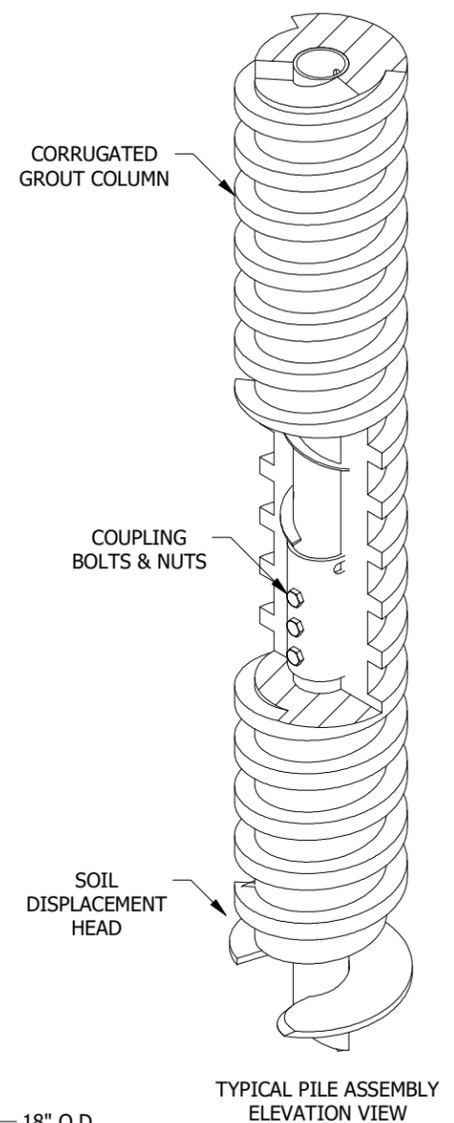
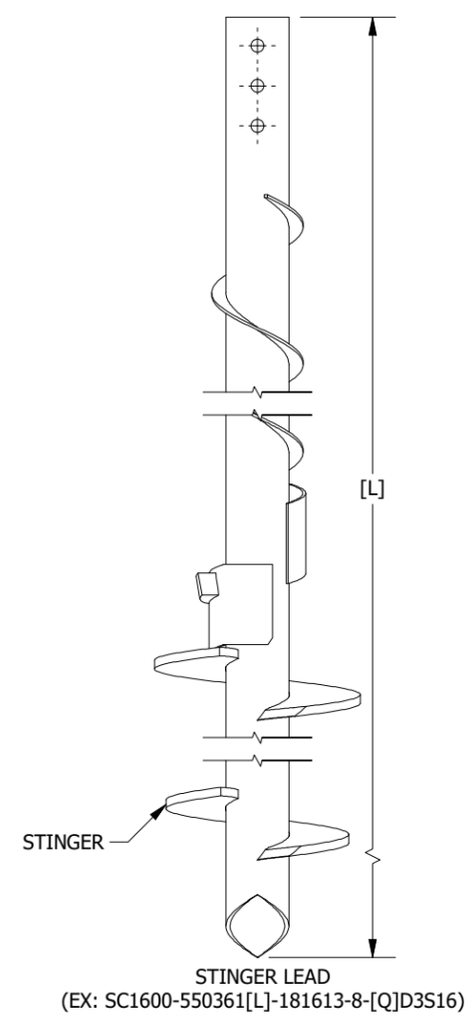
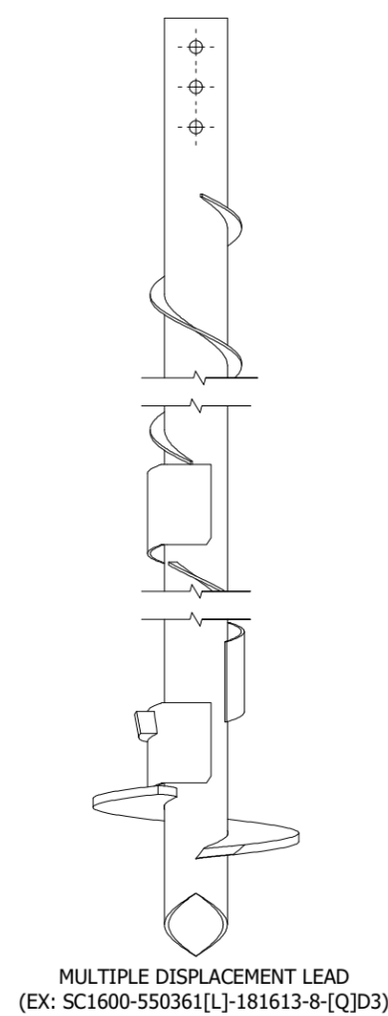
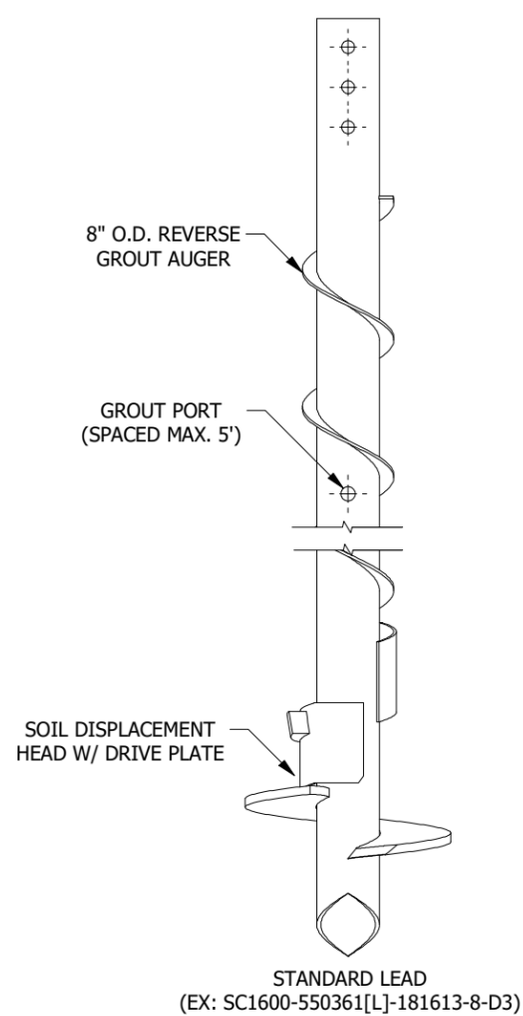
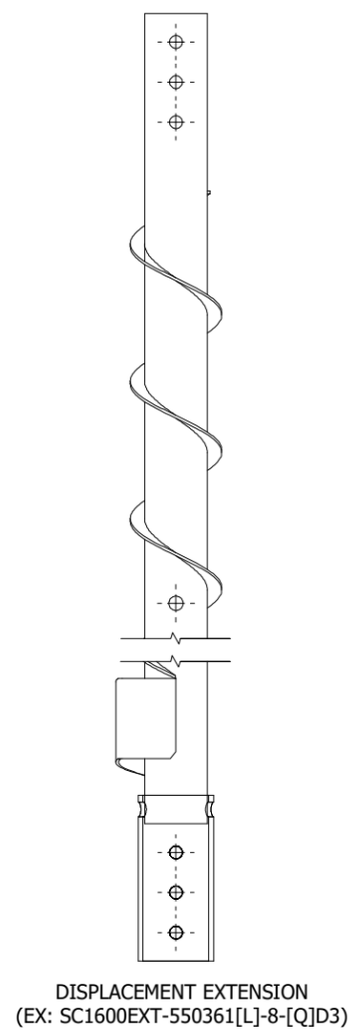
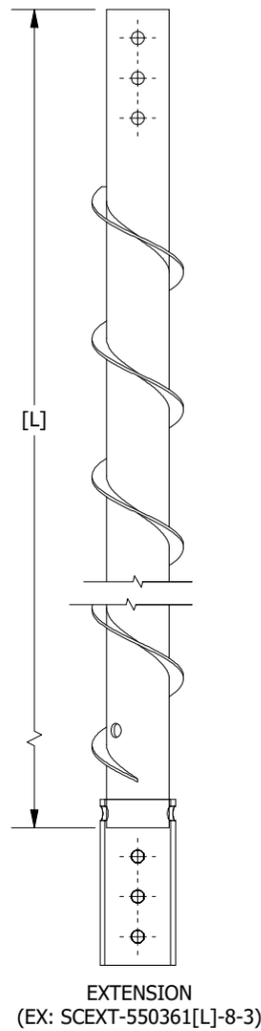


SC1600-550361-3 STELCOR LEADS AND EXTENSIONS

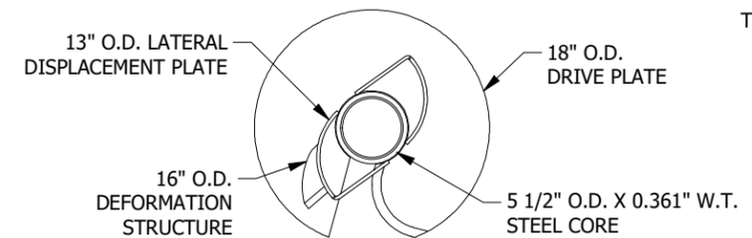
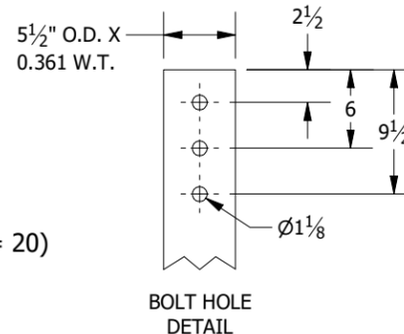


NOTES:

- DISPLACEMENT DRILLED, FULL LENGTH STEEL CORE WITH SOLID GROUT FILL AND UNCASSED OUTER GROUT COLUMN.
- GROUT COLUMN DEFORMATION SHALL HAVE A NOMINAL DIAMETER OF 16".
- STEEL CORE SHALL BE 5 1/2" O.D. X 0.361" W.T. 80 KSI MIN. YLD. AND SHALL HAVE DIRECT CONTACT (SHAFT-TO-SHAFT) AT EACH SPLICE.
- LATERAL DISPLACEMENT DRILL HEAD SHALL BE FABRICATED OF ASTM A572 GR. 50 PARTS. DRIVE PLATE & STINGER PLATE (IF REQUIRED) TO BE 3/4" THICK WITH A 6" PITCH.
- ALL WELDING TO BE PERFORMED BY SHOP QUALIFIED WELDORS TO AWS D1.1 STRUCTURAL WELDING CODE - STEEL.
- BARE STEEL.
- (3) 1" DIAMETER X 8 1/2" LONG PLAIN FINISH HEAVY HEX BOLT GRADE 8 AND (3) 1" PLAIN FINISH HEAVY HEX NUT ASTM A194 (GRADE 8).
- MAXIMUM TORQUE NOT TO EXCEED 60,000 FT*LB.
- ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY: US 8,926,228 B2 & US 10,480,144 B2; OTHER PATENTS PENDING.

STELCOR PART # ABBREVIATIONS:

SC = STELCOR
1600 = 16" NOMINAL GROUT DIAMETER
EXT = EXTENSION
550 = 5 1/2" O.D. STEEL CORE
361 = .361" STEEL CORE WALL THICKNESS
[L] = SHAFT LENGTH IN FEET (EXAMPLE: 20' = 20)
18 = 18" O.D. DRIVE PLATE
16 = 16" O.D. DEFORMATION STRUCTURE
13 = 13" O.D. DISPLACEMENT PLATE
8 = 8" O.D. REVERSE GROUT AUGER
[Q] = DISPLACEMENT PLATE QUANTITY
D = ADDITIONAL 13" O.D. DISPLACEMENT PLATE
3 = BOLT QUANTITY
S = STINGER PLATE
16 = 16" O.D. STINGER PLATE DIAMETER



DRAWN AP	4/14/2020
CHECKED LRS	4/15/2020
IDEAL MANUFACTURING, INC. 999 PICTURE PARKWAY WEBSTER, NY 14580 800-789-4810 WWW.IDL-GRP.COM	



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NOT TO SCALE
ALL UNITS IN INCHES U.N.O.

SIZE B DWG NO

SC1600-550361-3

REV 0

SHEET 1 OF 1