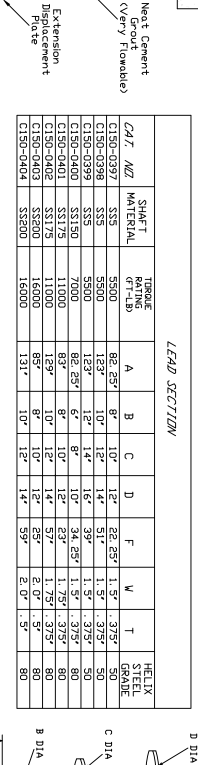
HELICAL EAD PULL LDOWN®MICROPILE SECTIONS

— "W" SOLID STEEL SQUARE BAR





6, TABLOI

LENGTH

==NOTES==

0

Displacement Plate

Lead

18" MIN. (SEE NOTE 10)

-Standard Lead Section

0

Displacement Plate

Extension

SS (Square Shaft) Extension

0

Neat Cement

Grout

Reservoir

- HOT DIP GALVANIZED PER ASTM A153-(LATEST REVISION).

 LEAD AND EXTENSION SECTION LENGTHS AND HELIX SPACINGS ARE NOMINAL.

 NOMINAL SPACING BETWEEN HELIX PLATES IS THREE TIMES THE DIAMETER

 OF THE LOWER HELIX.

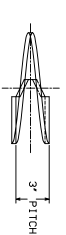
 SHAFT MATERIAL-HOT ROLLED ROUND-CORNERED SQUARE (RCS) SOLID STEEL BARS

 ASTM A29 MINIMUM YIELD STRENGTH=70 KSI (SS5), 90 KSI (SS150, SS175, SS200).
- HELIX MATERIAL-HOT ROLLED LOW CARBON STEEL SHEET, STRIP, OR PLATE
- ASTM A572, OR A1018, OR A656.

 MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.

 ALL WELDING TO BE DONE BY WELDERS CERTIFIED UNDER SECTION 5 OF THE
- CODE D1. 1.
- 9 REFER TO REFER TO SA150-0330 FOR LEAD AND EXTENSION DISPLACEMENT PLATES, REFER TO SA150-0338 FOR CASED LEAD AND EXTENSION DISPLACEMENT PLATES. REFER TO SA150-0183 FOR SA150-0144 FOR SA150-0047 FOR SS5 PLAIN EXTENSION AND TERMINATIONS. SS150 PLAIN EXTENSION AND TERMINATIONS. AND C150-0399 HAVE A SHARPENED
- 10. HELICES ON THE C150-0397, C150-0398, LEADING EDGE.

STANDARD SQUARE SHAFT LEAD SECTIONS CAN BE USED PROVIDED HELIX TO LEAD DISPLACEMENT PLATE SPACING OF 18" MIN. IS MAINTAINED.



TYPICAL UNCASED APPLICATION

HELIX MUST BE FORMED BY MATCHING METAL DIE (SIDE VIEW OF TRUE HELICAL FORM)

