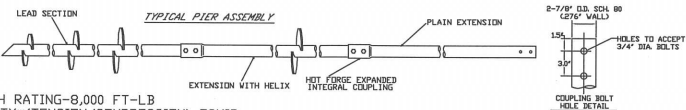
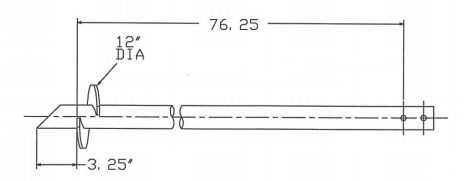
RS2875, 276 LFAD



TORQUE STRENGTH RATING-8,000 FT-LB ULTIMATE CAPACITY*(TENSION/COMPRESSION)-72KIP *BASED ON A TORQUE FACTOR (Kt)=9 SINGLE HELIX ULTIMATE STRENGTH-60 KIP ULTIMATE TENSION AND COMPRESSION STRENGTH 90 KIP



-NOTES-

- 1. HOT DIP GALVANIZED PER ASTM 153-(LATEST REVISION) 2. SECTION LENGTHS AND HELIX SPACINGS ARE NOMINAL,

- 3. HELIX MATERIAL LOW CARBON STEEL MEETING THE GENERAL REQUIREMENTS OF AISI, OR ASTM A656, OR A1018, 3/8" THICK MINIMUM YEILD STRENGTH = 80 KSI.

 5. PIPE SHAFT MATERIAL 2.5" NOMINAL, SCHEDULE 80 WALL THICKNESS PER ASTM A500 GRADE B.
- MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
- 7. ALL WELDING TO BE DONE BY WELDERS CERTIFIED UNDER SECTION 5 OF THE AWS CODE D1. 1.

CATALOG NUMBER: CRSLBCFFF07

CHANCE HELICAL RS2875.276 MULTI-HELIX LEADS AND HELICAL EXTENSIONS SIZE DWG NO. A SACRSLBCFFF07 DO NOT SCALE DRN BY JWH DATE 1/17/17