SS225 HELICAL PIERs / ANCHORS

HELIx MUST BE FORMED BY MATCHING METAL DE (SIDE VIEW OF TRUE HELICAL FORM)

NOTES
1. HOT DIP GALVANIZED PER ASTM A153 (LATEST REVISION).
2. SHAFT MATERIAL: HOT-ROLLED ROUND-CORNERED-SQUARE (RCS) SOLID STEEL BARS PER ASTM A699. MINIMUM YIELD STRENGTH = 90 KSI.
3. HELIX MATERIAL: HOT-ROLLED LOW CARBON STEEL SHEET STRIP OR PLATE PER ASTM A565, OR A1018 GR RC. MINIMUM YIELD STRENGTH = 80 KSI, 0.5" THICK.
4. COUPLING BOLTS: 1/2" DIAMETER X 4 1/2" LONG HEX HEAD PER ASTM A193 GRADE B7.
5. NOMINAL SPACING BETWEEN HELIX PLATES IS THREE TIMES THE DIAMETER OF THE LOWER HELIX.
6. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
7. ALL WELDING TO BE COMPLETED BY WELDERS CERTIFIED UNDER SECTION 5 OF THE AWS CODE D1.1.
8. ALL HELICES HAVE A SHARPENED LEADING EDGE.
9. T lieutenant STRENGTH RATING = 23,000 FT-LB.
10. ULTIMATE CAPACITY (COMPRESSION) = 230 KIP, BASED ON A TORQUE FACTOR (K) = 10.
11. ULTIMATE TENSION STRENGTH (COUPLING BOLT) = 200 KIP.

LEAD SECTION

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SCALE N.T.S.

EXTENSION

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TYPICAL PIER / ANCHOR ASSEMBLY

PLAIN EXTENSION

INTEGRAL FORGED COUPLING

LEAD SECTION

SCALE N.T.S.

DISCLAIMER
1. The information and sketches contained in these drawings are given as guidelines only.
2. Capacities of Chance Helical Piers/Anchors may vary depending on, but not limited to, water table elevation and changes to that elevation, changing soil conditions, soil layer thicknesses.
3. Achievable capacities could be higher or lower than ratings due to site-specific conditions. On site load testing should be performed to confirm additional pile/anchor capacities.
4. Installed capacities to be verified on site by a registered Professional Engineer.
5. The information contained herein is to be used for preliminary design activities only, and subject to EBS's Website Disclaimer.