

HELIX MUST BE FORMED BY MATCHING METAL DIE

ALL RADIAL SECTIONS
NORMAL TO AXIS ±3°

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- 1. FINISH: HOT DIP GALVANIZE PER ASTM-A153 (LATEST REVISION).
 2. BASEPLATE TO BE PERPENDICULAR TO SHAFT AXIS (±1°) AND HOLE
 CENTERLINE CONCENTRIC (±.188) TO SHAFT AXIS.
 3. STENCIL MIN. 1/2 IN. LETTERS MANUFACTURER'S NUMBER AFTER GALVANIZING.
 4. PILOT POINT AND SHAFT AXES TO BE CONCENTRIC (±.125 FIM) AND IN LINE (±2°)
 5. FLAME CUT TWO SLOTS IN SHAFT PERPENDICULAR TO THE BASEPLATE.
 6. PREHEAT, TUMBLEBLAST, HANDGRIND, AND CLEAN BASEPLATE, HELIX, AND PILOT POINT ON ALL WELDED AREAS.
 7. FLAMECUT IRREGULARITIES PERMISSIBLE: (1) VALLEYS NOT TO EXCEED 3/32°
 BELOW NOMINAL SURFACE LEVEL, (2) PEAKS OR POSITIVE IRREGULARITIES
 OF NOMINAL SURFACE LEVEL, (2) PEAKS OR POSITIVE IRREGULARITIES
 OF NOMINAL SURFACES.
 8. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY
 CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
 9. ALL MATERIAL IS TO BE NEW, UNUSED AND MILL TRACEABLE MEETING THE
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- BASEPLATE: ASTM A36-(LATEST REVISION) STRUCTURAL STEEL (CONFORM TO AASHTO TECH. BUL. #270)

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- SHAF T: ASTM A252-(LATEST REVISION) GRADE 2, STEEL PIPE PILES, ALTERNATE MATERIAL: ASTM A53-(LATEST REVISION) TYPE E OR S, GRADE B, STEEL PIPE OR ASTM A500-(LATEST REVISION) GRADE B, STRUCTURAL STEEL TUBING.
- HELLIX: ASTM A635-(LATEST REVISION)
 OR COIL, 3/8" THICK HOT ROLLED STEEL PLATE
- PILOT POINT: ASTM A575-(LATEST REVISION) 1-1/4' DIAMETER HOT ROLLED STEEL BAR.
- BULTS CARRIAGE BOLT, 1-8UNC-2A PER ANSI B-18.5, SAE J429 GRADE-5
- NUTS: HEAVY HEX NUTS PER ASTM A194 GRADE 2H DR ASTM A563 GRADE DH, MEETING THE SUPPLEMENTARY REQUIREMENTS DF ASTM A563; 1-8UNC-2B PER ANSI B18. 2. 2.
- 10.
- BASEPLATE IS PERMANENTLY STAMPED WITH MANUFACTURER'S
 IDENTIFICATION 'ABC' IN 1/2' LETTERS AND DATE CODE IN 1/4' LETTERS.
 BASEPLATE PERMANENTLY MARKED TO INDICATE CABLEWAY OPENING IN SHAFT.

