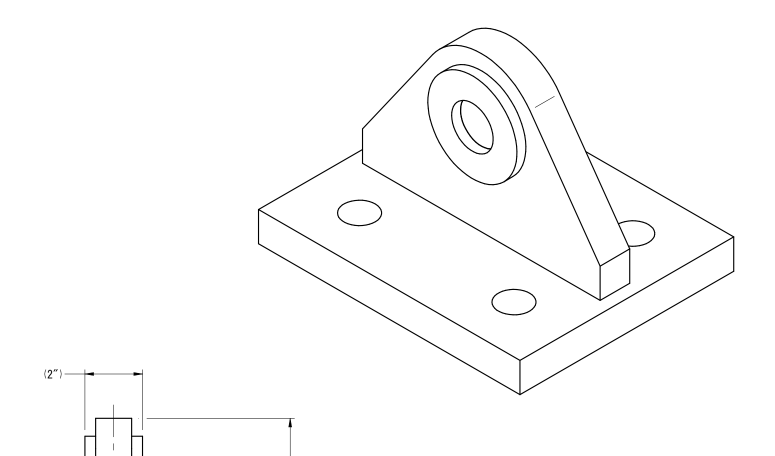


GENERAL NOTES:

- WELDING PER AWS D1.1.
- ENSURE BASE STRUCTURE IS CAPABLE OF HANDLING FORCES APPLIED BY PADEYE.
- 3. ORIENT PADEYE IN DIRECTION OF SLING TO MINIMIZE SIDE LOAD.
- TESTING SHALL BE PERFORMED AS PER BLP PROCEDURE TO 2.0 X RATED CAPACITY.
- BREAK ALL EDGES AND CORNERS UNLESS OTHERWISE SPECIFIED, CHAMFER EDGES APPROX. 1/8".
- 6. THIS PADEYE MEETS OR EXCEEDS ANSI/ASME B30.20 BELOW THE HOOK LIFTING DEVICES REQUIREMENTS.
- 7. COATING SYSTEM SHALL BE COLD GALVANIZED.
- 8. DESIGN TEMP. -20 DEG F TO 150 DEG F.

REVISION HISTORY APPROVED REV. DESCRIPTION DATE PRELIMINARY 06-28-19



DATE. CHECK OFF TOLERANCE UNLESS NOTED ACTION APP. DATE ALL FRACTIONAL ± 1/16 . 0 ± 0. 1 06-28-19 RL . 00 ± 0. 02 . 000 ± 0. 005 06-28-19 DRAWN RLTITLE CH ENG. 06-28-19 ANGULAR TOLERANCE

11-30-23

(7-3/4'')

AS DRAWN

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION.
DATA CONTAINED WITHIN IS TO BE USED FOR INTENDED
PUPPOSES ONLY. NO DUPLICATION OR DISCLOSURE ALLOWED
WITHOUT PRIOR WRITTEN CONSENT FROM BISHOP LIFTING
PRODUCTS INC. ALL DUPLICATES SHALL BE RETURNED OR
DESTROYED IMMEDIATELY UPON REQUEST!

AS NOTED

BLP PLATE MOUNTED PAD EYE RC 17 MT

DRAWING APPROVAL

DWG NO. REV. THIRD ANGLE \oplus PEP-01700 **PROJECTION** 0 B SIZE SCALE:NTS | EST. WT. 50 LBS SHEET 1 OF 1

 $\mathsf{BY}_{_}$

UNLESS NOTED ALL MACHINED SURFACES PER ASME/ANSI B46.1 ¹²⁵∕µin

UNLESS NOTED ALL ANGULAR DIM. ± 1°

CHK.

− 4−1/2" —

PROJECT: JOB # UPE-01700

CH