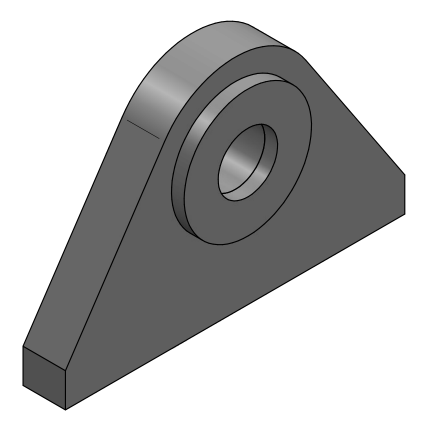
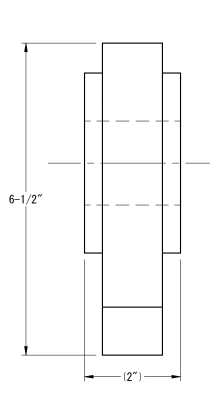
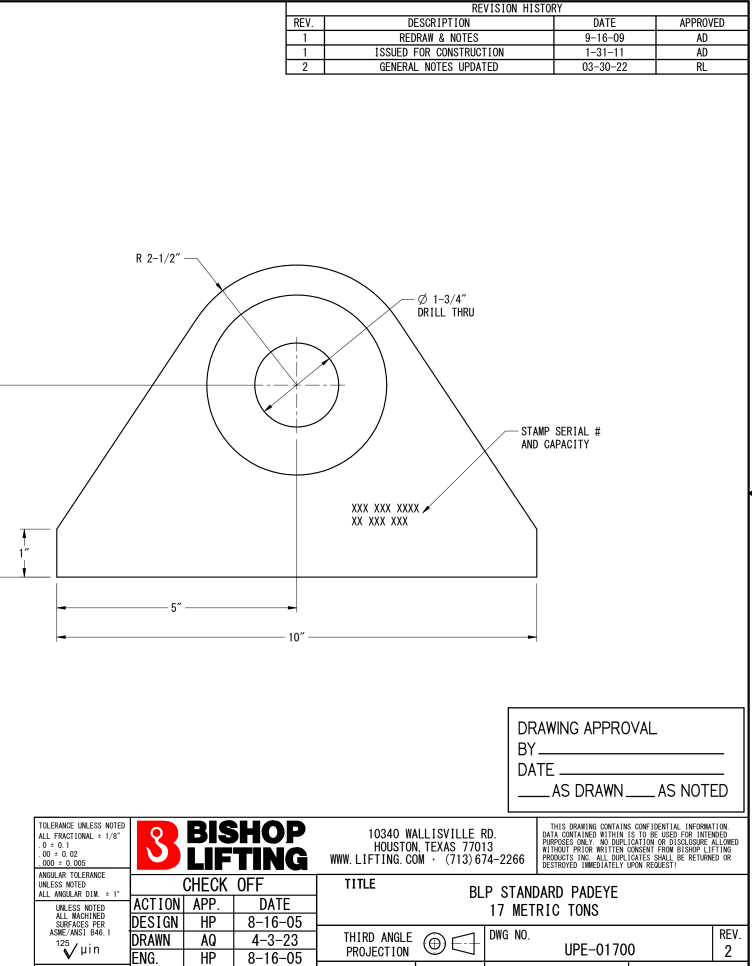
REV.	
1	
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GENERAL NOTES:

- WELDING PER AWS D1. 1.
- ENSURE BASE STRUCTURE IS CAPABLE OF HANDLING FORCES APPLIED BY PADEYE. 2
- ORIENT PADEYE IN DIRECTION OF SLING TO MINIMIZE SIDE LOAD. 3.
- PADEYE TO BE WELDED USING A MIN. 70 KSI YIELD ELECTRODE. Δ
- 5. PADEYE MATERIAL IS GROUP II DESIGNATION AS PER AWS D1. 1.
- 6. FINAL LOAD TEST SHALL BE PERFORMED TO 2.0 X RATED CAPACITY AFTER WELDUP IS COMPLETE.
- 100% MAGNETIC PARTICLE INSPECTION FOR FILLET WELDS AND 100% ULTRASONIC WELD INSPECTION FOR PENETRATION WELDS TO BE 7. COMPLETED AFTER LOAD TEST IN ACCORDANCE WITH ASME SPECIFICATIONS.
- BREAK ALL EDGES AND CORNERS UNLESS OTHERWISE SPECIFIED, CHAMFER EDGES APPROX. 1/8". 8
- 9. THIS PADEYE MEETS OR EXCEEDS ANSI/ASME B30. 20 BELOW THE HOOK LIFTING DEVICES REQUIREMENTS.
- 10. COATING SYSTEM SHALL BE COLD GALVANIZED.
- 11. DESIGN TEMP. -20 DEG F TO 150 DEG F.
- 12. REQUEST ALL MTR'S W/ CHEMISTRY, MECHANICAL & TESTING REPORTS.

