					REVISION HISTORY		
			REV.	DESCRIPTION REDRAW & NOTES	DATE 9-16-09	APPROVE AD	
			2	GENERAL NOTES UPDATED	03-30-22	RL	
	5-9/16"	R 2-1/16" 		Ø 1-3/8″ DR ILL THRU	∕— STAMP SERIAL #		
		1" 1" 	7″ -		DRAWING APPRO' BY	VAL	
GENERAL NOTES: 1. WELDING PER AWS D1. 1. 2. ENSURE BASE STRUCTURE IS CAPABLE OF HANDLING FORCES APPLIED BY PADEYE. 3. ORIENT PADEYE IN DIRECTION OF SLING TO MINIMIZE SIDE LOAD. 4. PADEYE TO BE WELDED USING A MIN. 70 KSI YIELD ELECTRODE.		TOLERANCE UNLESS NOTED ALL FRACTIONAL ± 1/8" . 0 ± 0.02	HOP	10340 WALLISVILLE RD. HOUSTON, TEXAS 77013	DATEAS DRAWN AS DRAWN DATA CONTAINED WITHIN 13 PURPOSES ONLY. NO DUPLIO WITHOUT PRIOR WRITTEN CI WITHOUT PRIOR WRITTEN CI		

- PADEYE TO BE WELDED USING A MIN. 70 KSI YIELD ELECTRODE.
 PADEYE MATERIAL IS GROUP II DESIGNATION AS PER AWS D1. 1.
- 6. FINAL LOAD TEST SHALL BE PERFORMED PER ASME B30. 20.
- 7. 100% MAGNETIC PARTICLE INSPECTION FOR FILLET WELDS AND 100% ULTRASONIC WELD INSPECTION FOR PENETRATION WELDS TO BE COMPLETED AFTER LOAD TEST IN ACCORDANCE WITH ASME SPECIFICATIONS.
- 8. BREAK ALL EDGES AND CORNERS UNLESS OTHERWISE SPECIFIED, CHAMFER EDGES APPROX. 1/8".
- 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.

