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Released: July 26th, 2004 DCC Auth Key: 08VX9251YU

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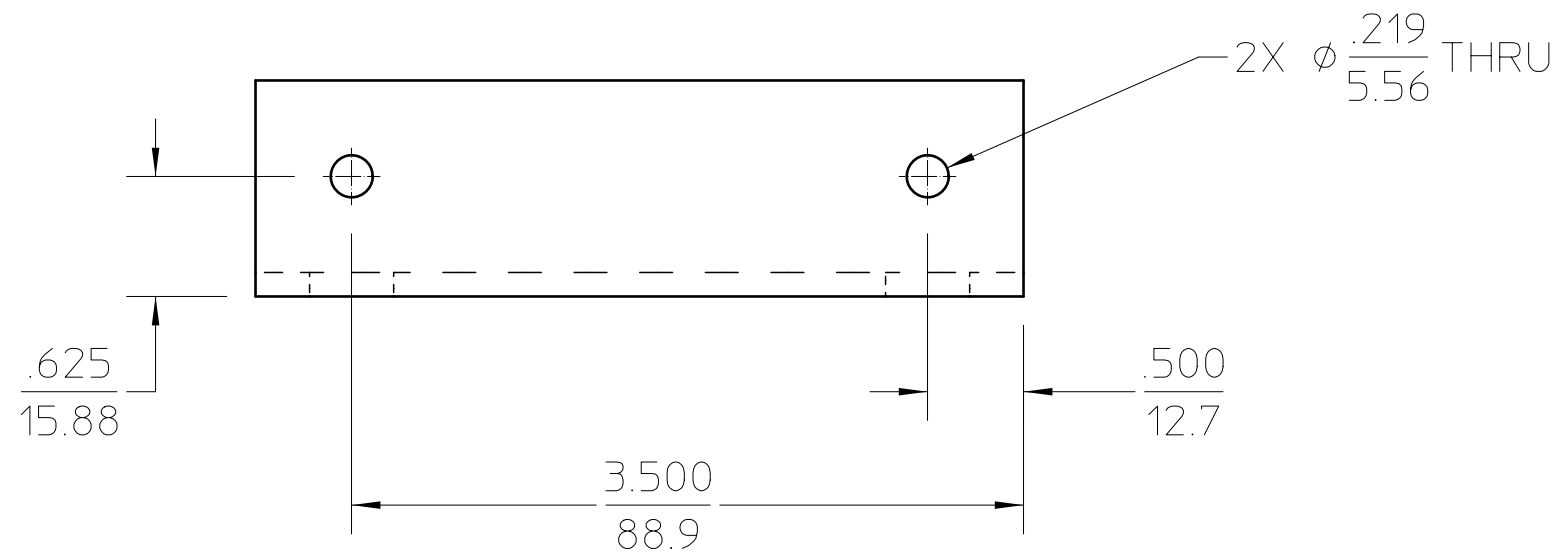
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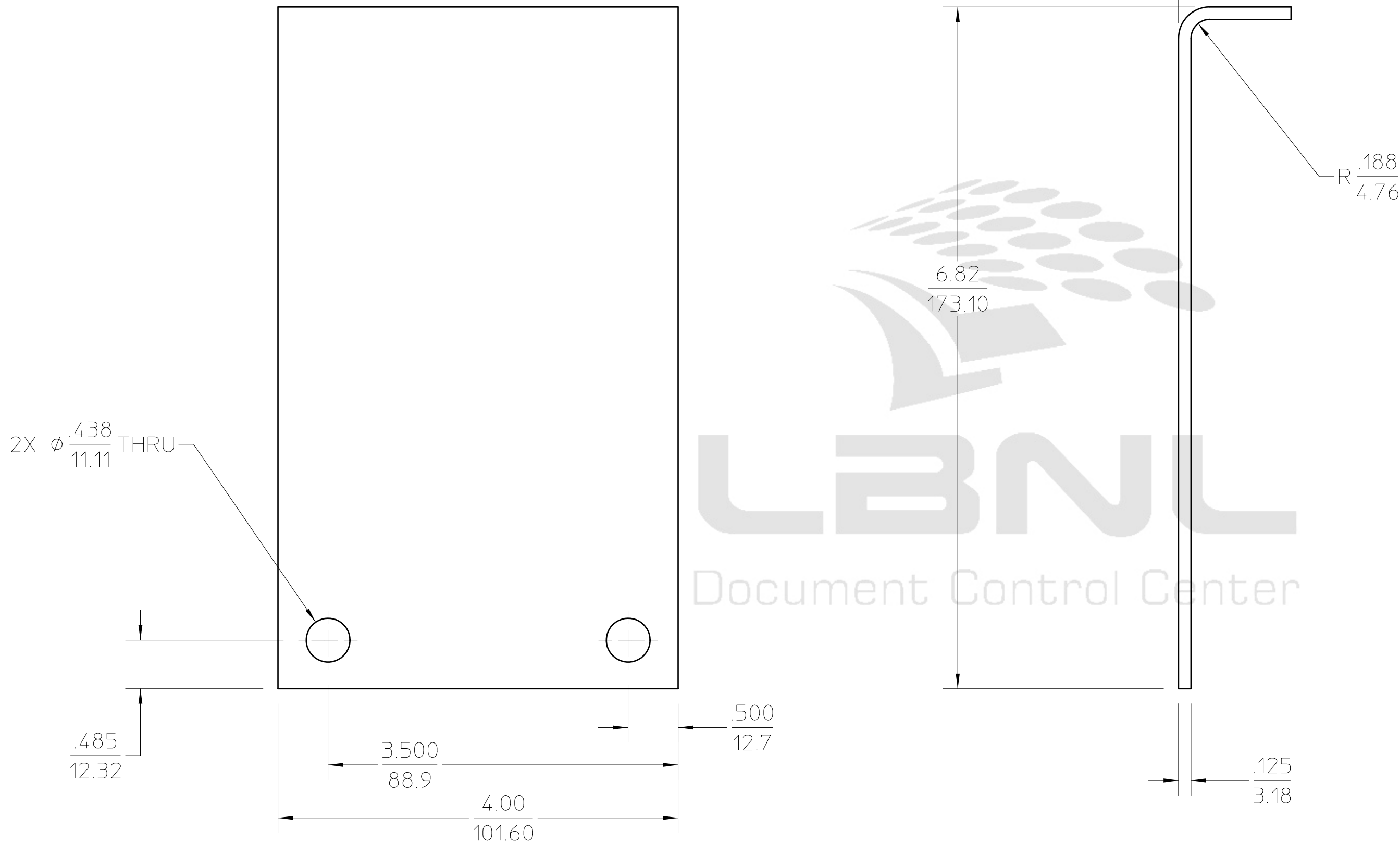
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- NOTES, UNLESS OTHERWISE SPECIFIED:
1. THIS IS A ULTRA HIGH VACUUM COMPONENT AND REQUIRES SPECIAL ATTENTION TO AVOID CONTAMINATION. REFER TO LBNL ENGINEERING SPECIFICATION #M20013. HIGH VACUUM USE CLEANING.
 2. TOLERANCES SHOWN IN TITLE BLOCK ARE IN INCHES.



(UNIQUE ID NO.:AL-0008-9412)

					MAT 2: ,		NOTES:	
					MAT 1: SHEET, 125" THK ALUMINUM, 6061-T6		NOTES:	
					UNLESS OTHERWISE SPECIFIED TOLERANCES: .XX ± .02 .XXX ± .010 FRACTIONS: ± 1/64 ANGLES: ± 2° MACH. SURFS.: 125 ✓ OR BETTER		PROJECT NAME: ERNEST ORLANDO LAWRENCE PROJECT NUMBER: BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA ALS - INSERTION DEVICE BEAMLINES BL 6.0 FRONT END SOLENOID SUPPORT SIDE	
					REF: ASME Y14.5M-1994, THREADS ARE CLASS 2		DO NOT SCALE PRINT	
					BREAK EDGES .016 MAX. ON MACHINED WORK		CATEGORY CODE: AL 4160	
					REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		THIRD ANGLE PROJECTION	
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION			SHEET 1 OF 1	SIZE: C
							DWG NO: 26B597	REV A