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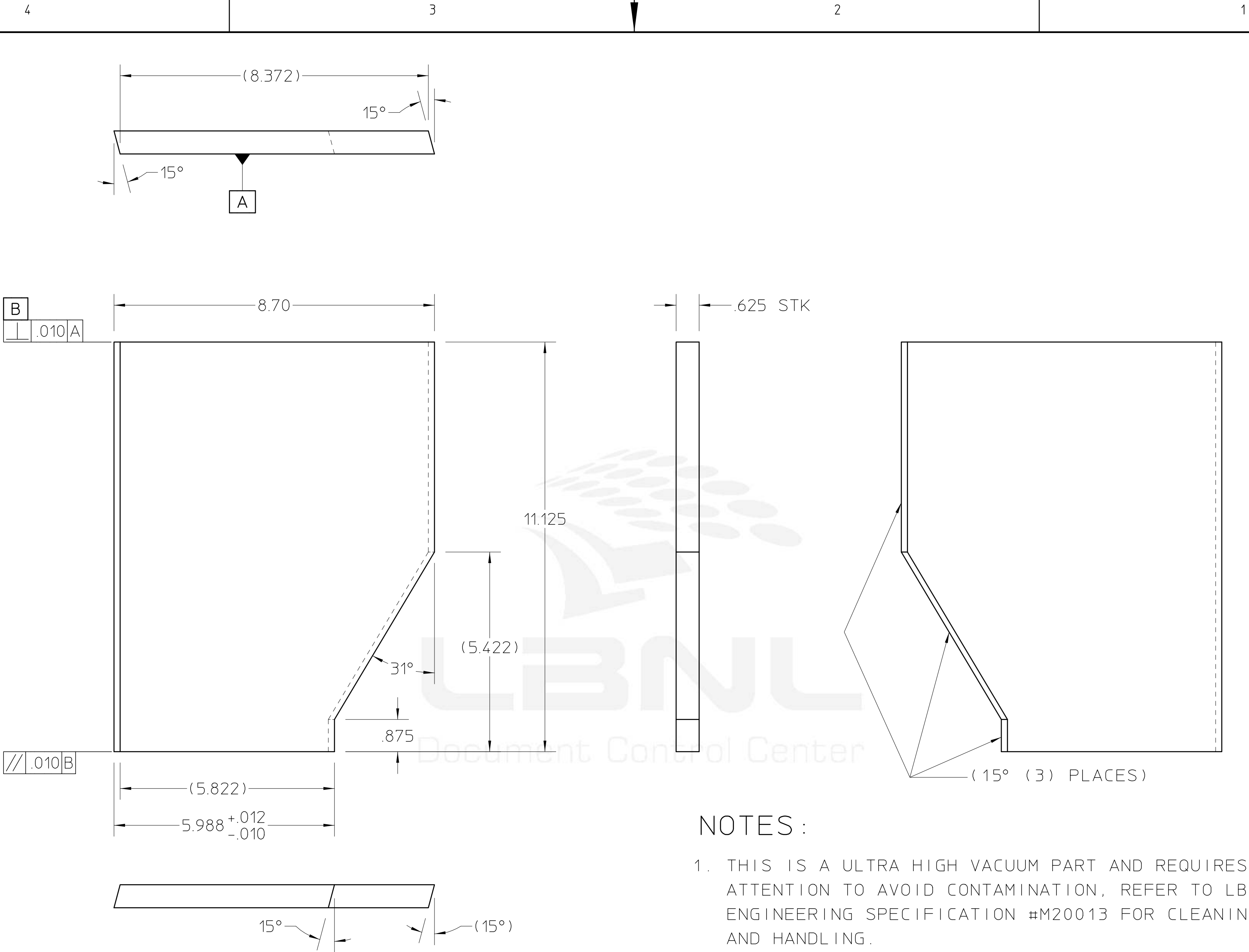
C

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NOTES:

1. THIS IS A ULTRA HIGH VACUUM PART AND REQUIRES SPECIAL ATTENTION TO AVOID CONTAMINATION, REFER TO LBNL ENGINEERING SPECIFICATION #M20013 FOR CLEANING AND HANDLING.

					UNLESS OTHERWISE SPECIFIED				PROJECT NAME:			
					TOLERANCES				Advanced Light Source			
					.X±.02 .XX±.015 .XXX±.010				ERNEST ORLANDO LAWRENCE			
					FRACTIONS: ± -/ -				BERKELEY NATIONAL LABORATORY			
					ANGLES: ± 1°/INCH				UNIVERSITY OF CALIFORNIA			
					MACH. SURFS.: 125✓ OR BETTER				ALS - BEND MAGNET BEAMLINES			
					REF: ASME Y14.5M-1994, THREADS ARE CLASS 2				BEND MAGNET BEAM LINES - GENERAL			
					BREAK EDGES .016 MAX. ON MACHINED WORK				CHAMBER ANGLED SIDE PLATE			
					REMOVE BURRS, WELD SPLATTER & LOOSE SCALE				SHEET 1 OF 1			
REV	A	cummings	plate	01-27-06	INITIAL REVISION				SCALE: 1:2			
									CATEGORY CODE: AL6000			
									THIRD ANGLE PROJECTION			
									SIZE: C			
									DWG NO: 26D175			
									REV A			