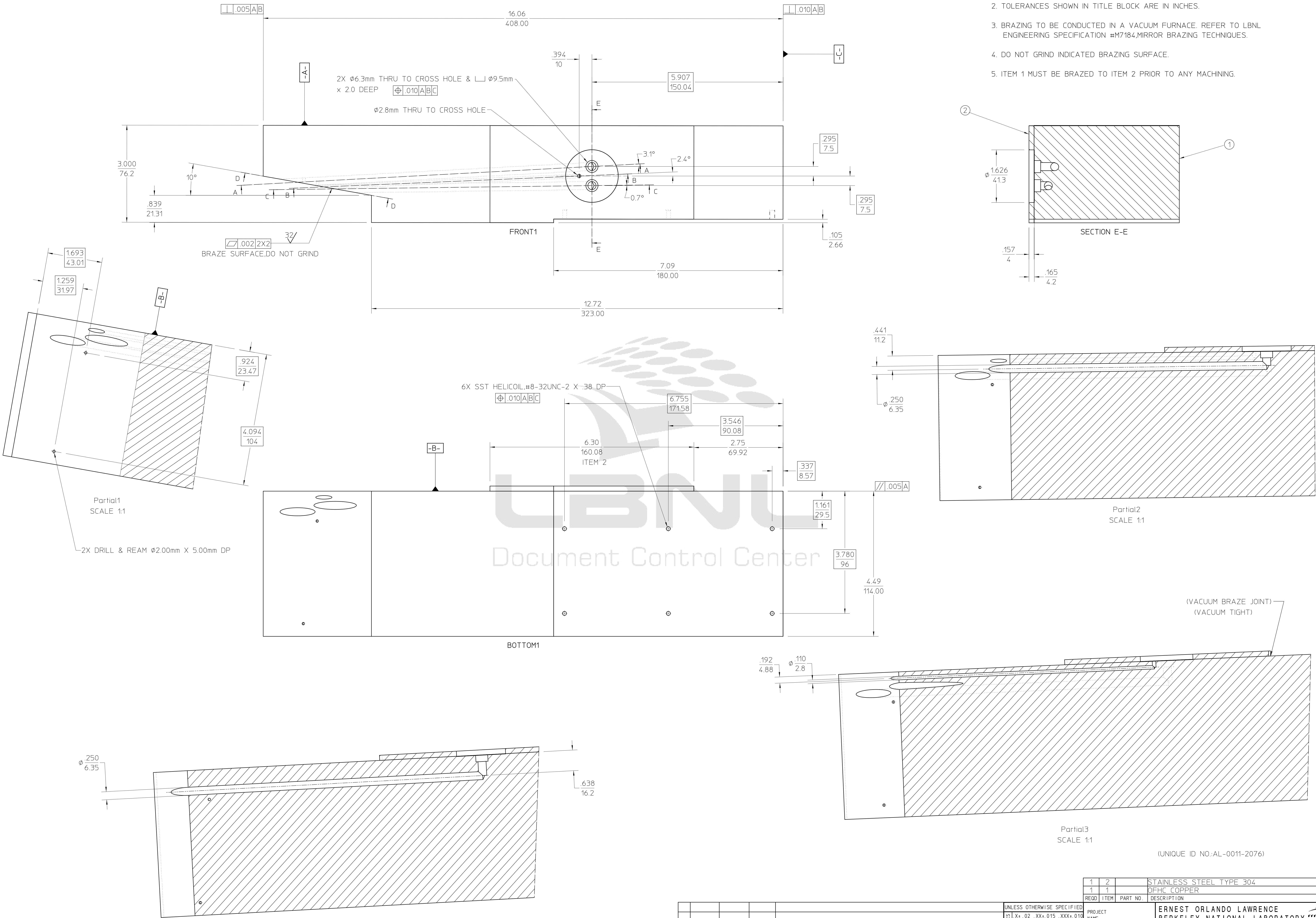


- NOTES:UNLESS OTHERWISE SPECIFIED:
1. THIS IS A ULTRA HIGH VACUUM COMPONENT AND REQUIRES SPECIAL ATTENTION TO AVOID CONTAMINATION. REFER TO LBNL ENGINEERING SPECIFICATION #M20013. HIGH VACUUM USE CLEANING.
 2. TOLERANCES SHOWN IN TITLE BLOCK ARE IN INCHES.
 3. BRAZING TO BE CONDUCTED IN A VACUUM FURNACE. REFER TO LBNL ENGINEERING SPECIFICATION #M7184,MIRROR BRAZING TECHNIQUES.
 4. DO NOT GRIND INDICATED BRAZING SURFACE.
 5. ITEM 1 MUST BE BRAZED TO ITEM 2 PRIOR TO ANY MACHINING.



				PROJECT		STAINLESS STEEL TYPE 304	
				PROJECT NAME:		OFHC COPPER	
				PROJECT NUMBER:		DESCRIPTION	
				PROJECT NUMBER:		ERNEST ORLANDO LAWRENCE	
				PROJECT NUMBER:		BERKELEY NATIONAL LABORATORY	
				PROJECT NUMBER:		UNIVERSITY OF CALIFORNIA	
				PROJECT NUMBER:		ALS - INSERTION DEVICE BEAMLINES	
				PROJECT NUMBER:		BL 6.0 FRONT END	
				PROJECT NUMBER:		ABSORBER 2 SUB-ASSEMBLY LH	
				PROJECT NUMBER:		SHEET 1 OF 1	
				PROJECT NUMBER:		SIZE E	
				PROJECT NUMBER:		DWG NO: 26B585	
				PROJECT NUMBER:		REV A	

UNLESS OTHERWISE SPECIFIED:	PROJECT	STAINLESS STEEL TYPE 304
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