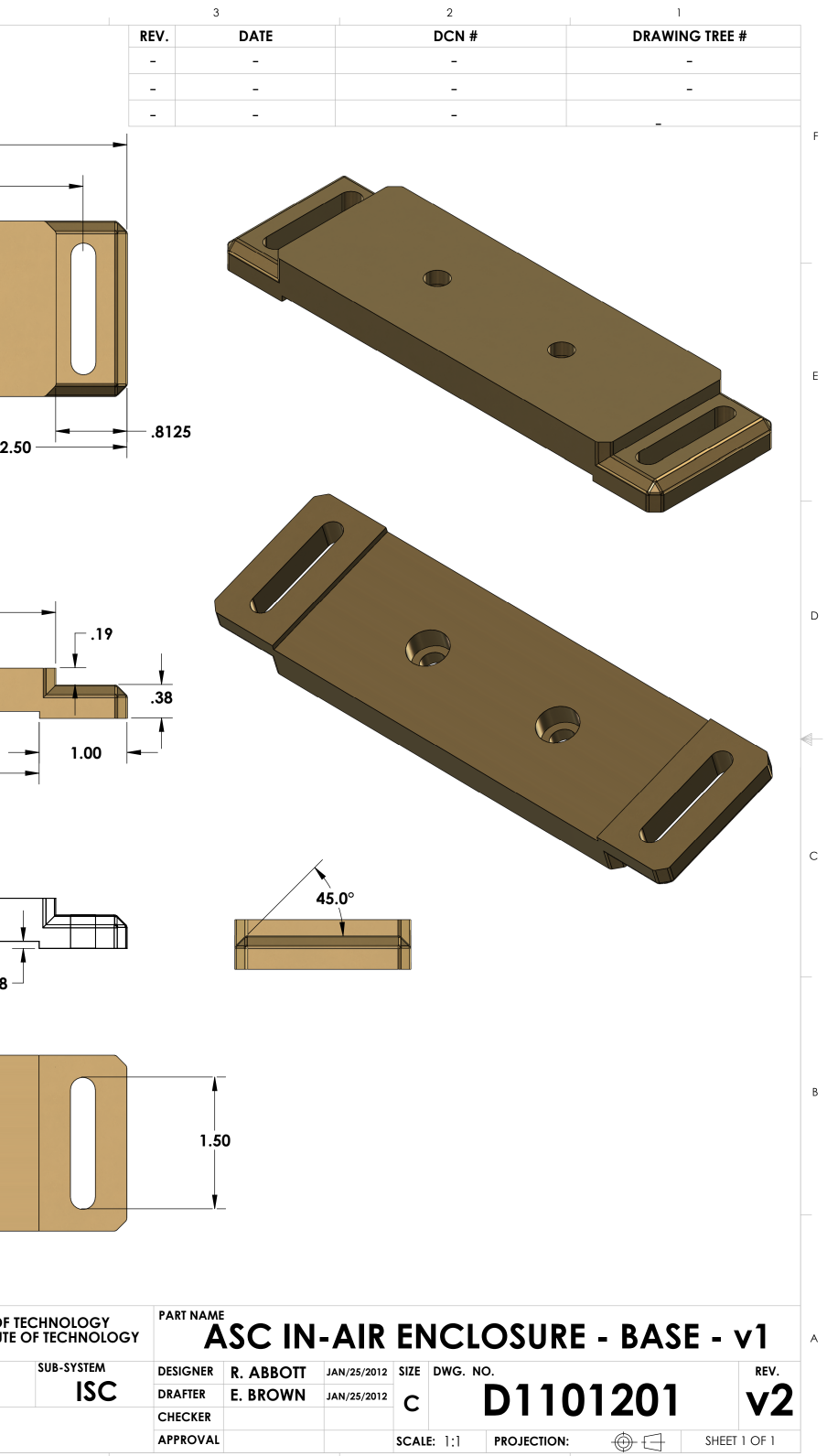
	8	7		6		5	NUZ	4
	NOTES CONTINUED:							
F	SCRIBE, ENGRAVE (A VIBRATORY TOOL MA USED), LASER MARK OR MECHANICALLY ST (NO INKS OR DYES) DRAWING PART NUMBE REVISION (AND VARIANT OR "TYPE" IF APPLI ON NOTED SURFACE OF PART FOLLOWED (NEXT LINE WITH A THREE DIGIT SERIAL NUMB SERIAL NUMBERS START AT 001 FOR THE FIRS ARTICLE AND PROCEED CONSECUTIVELY. U MINIMUM 0.12" HIGH CHARACTERS, UNLESS SIZE OF THE PART DICTATES SMALLER CHAR EXAMPLE: DXXXXXX-VY, TYPE-XX, S/N XXX	AMP R, CABLE) DN THE ER. T ISE THE				7.00		
	6. APPROXIMATE WEIGHT = X.XXX LB.					6.00		
	7. MACHINE ALL SURFACES TO REMOVE O USE OF ABRASIVE REMOVAL TECHNIQUE REFER TO LIGO-E0900364	KIDES AND MILL FINISH, S IS NOT ALLOWED.				2.00		
	8. ALL PARTS SHALL BE MANUFACTURED IN LIGO SPECIFICATION E0900364.	ACCORDANCE WITH	.50 –			2.00		
	9. ALL HELI-COIL HOLES TO BE PREPARED A EMHART HELI-COIL PRODUCT CATALOG				2.00 -			-
	10. ALL HELI-COIL INSERTS TO BE INSTALLED E AFTER DELIVERY OF FINISHED PARTS, USE	Y LIGO PERSONNEL, NITRONIC 60 THREADED INSERTS.				1.00	1.0	00
E	11. ALL MATERIAL IS TO BE VIRGIN MATERIAL PLUGS OR RECYCLED MATERIAL). NO RE APPROVED IN ADVANCE, AND IN WRITIN REFER TO LIGO-E0900364.		.8125 —			V		
	12. SURFACE FINISH TO BE AS-PROCESSED FF SCRATCHES OR GOUGES.	OM MILL/SUPPLIER, FREE FROM			2.50 ———		-	— 2.5
	13. PART WILL BE PORCELAIN COATED PER L AFTER FABRICATION. THE INDICATED HO PORCELAIN COATING TO APPROXIMATE CENTERED ON BOTH SIDES OF THE HOLE.	LES WILL BE MASKED PRIOR TO ELY 2.5-3X HOLE DIAMETER						
	14. DIMENSIONS APPLY BEFORE PORCELAIN	I COATING UNLESS SPECIFIED.						
D	15. BEND RADIUS: UNLESS OTHERWISE NOTED MINIMUM REQUIRED TO FORM WITHOUT WORK WHEN FORMING. IN PARTICULAR THE BEND RADIUS SHALL BE A MINIMUM OTHERWISE NOTED. NOTES 9, 10, 13, 14 and 15 DO I	CRACKING OR REQUIRING ADDITION IF SHEET METAL IS TO BE PORCELAIN OF .12" OUTSIDE RADIUS OF BEND U	ONAL √ COATED,		45.0°	5.375		
			.57					
			1	- 1.00	⊢	5.00		
С								
					Ø.32 -►			9
								•
						.30	.49	<u> </u>
					Ø. 52 —	• •	.47	
				<i>,</i> − R.1		- ф	.52	
			_	K. I	4	φ	.52	
_			45.0 °					
В							1	
			.28 —		-((+)	+ $(+)+$	
						\downarrow		
						2.00		
		NOTES AND TOLERANCES: (UNLESS OTHERWI				//////		
А	DIMENSIONS ARE IN INCHES	1. INTERPRET DRAWING PER	ASME Y14.5	5-1994. 5. EOR MAACHINIED D			CALIFORNIA INSTITU MASSACHUSETTS INS	
	TOLERANCES:	2. REMOVE ALL SHARP EDGE ALL EDGES APPROXIMATLEY 3. DO NOT SCALE FROM DRA	R.02 FOR \$	SHEET METAL PARTS.		SYSTEM		
	.XX ± .XXX ±	4. ALL MACHINING FLUIDS M SOLUBLE AND FREE OF SULFU	UST BE FUL	IE, AND CHLORINE.				
		MATERIAL			FINISH	NEXT ASSY		

ANGULAR ± °	MATERIAL		FINISH	NEXT ASSY
	Material <not sp<="" td=""><td>ecified></td><td>µinch</td><td></td></not>	ecified>	µinch	
8 D1101201_ASC_AIR-v2 Enclosure - base, PART	7 PDM REV: X-000, DRAWING PDM REV: X-000	6		5



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