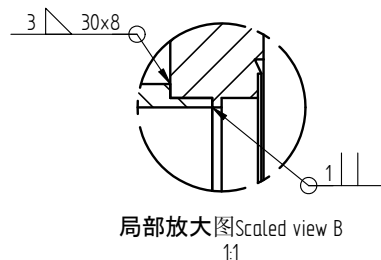
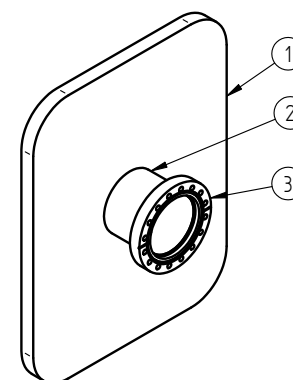
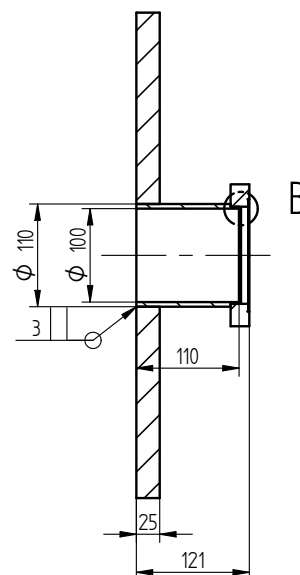


全部ALL: ☒ 6.3

[illegible]

剖面Section A-A



3		标准CF100法兰	ASK ABOUT	1	304	304	1.3	1.349	
2	MMSF-0402-0001	100管道5	DIAGNO TUBE 5 FOR VACUUM CHAMBER	1	304		1.3	1.344	
1	MMSF-0800-0001	斜盖板	LOWER SERVICE PORT COVER FLANGE	1	304		38.8	38.779	
序号	代号	名称		数量	材料		单重	总重	备注
设计			SSRF上海光源			MICE超导耦合磁铁			
绘图									
校核									
审核		计算机文件名	MMSF-0800-0000AQ.dft	真空室主容器斜窗口组件					
会签		制图软件	Solid Edge						
		数量	重量	比例	图幅	MMSF-0800-0000			
审定		2	4147	15	A3				
批准		共 1 张		第 张					
						A			

					UNLESS OTHERWISE SPECIFIED	PROJECT NAME: MICE		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA			
					0 ± .25 .00 ± .125 .000 ± .050			MUDN IONIZATION COOLING EXPERIMENT (MICE)			
					FRACTIONS: ± -/-/-/-			MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET			
					ANGLES: ± -/-°/MM			SCALE: 1:1		SHEET OF 1	
					MACH. SURFS.: 125 ✓			MU 1025		SIZE: 5	
								FIRST ANGLE PROJECTION		DWG NO: 271030	
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION	REF: ASME Y14.5M-1994, THREADS ARE CLASS 3 BREAK EDGES .016 MAX ON MACHINED WORK REMOVE BURRS, WELD SPLATTER & LOOSE SCAL			1		REV A	