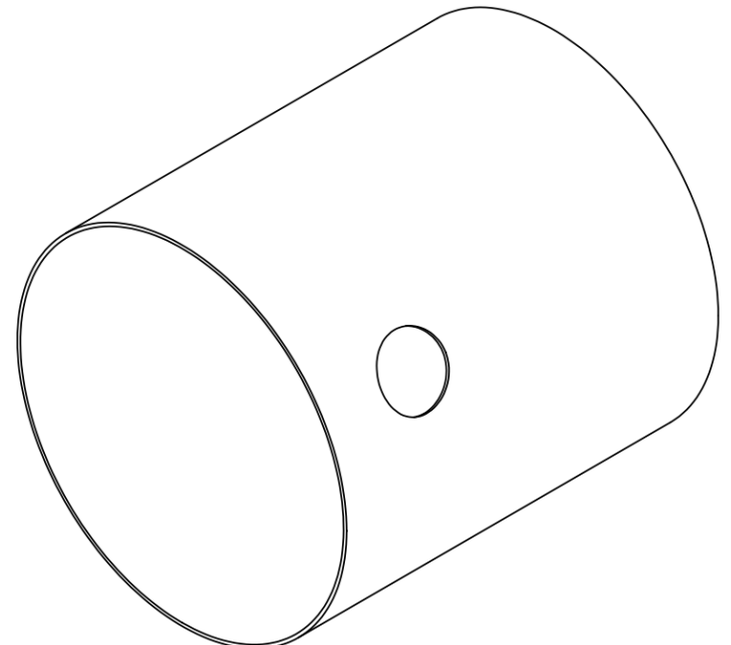
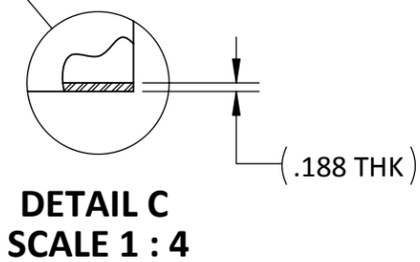
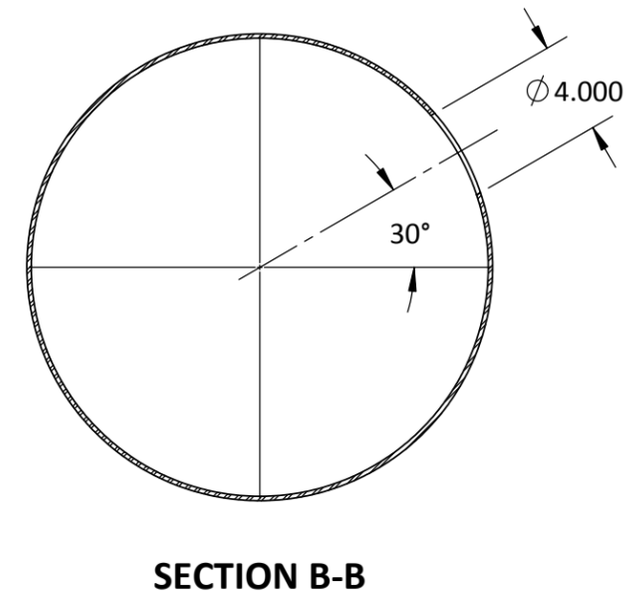
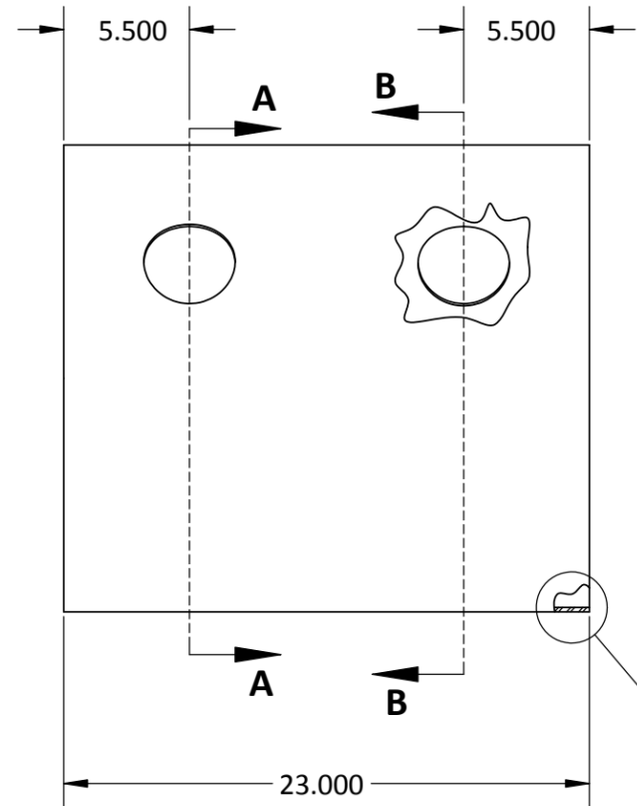
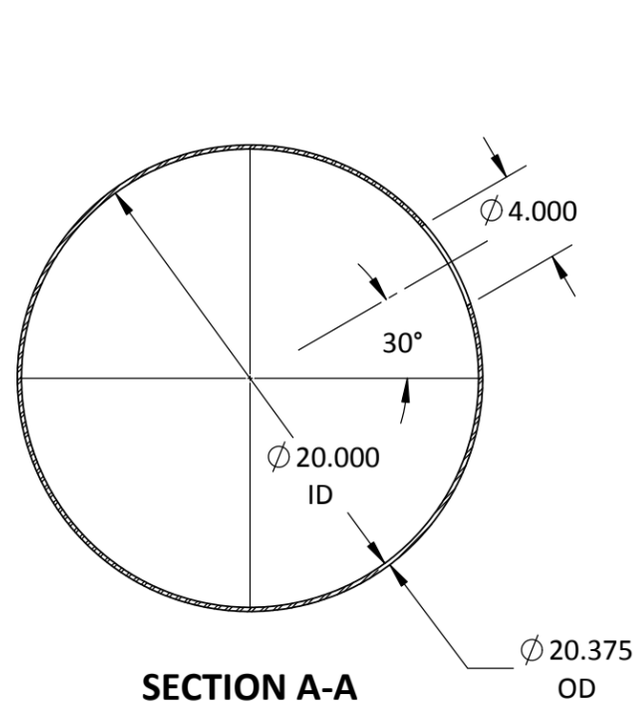


REVISIONS				
ZONE	SYM	DESCRIPTION	DATE	APPROVAL
	-	-	-	



- NOTES:
- 1 MATERIAL: SS 304
 2. REMOVE BURRS AND BREAK EDGES
 - 3 FINISH PART $\sqrt{32}$ ALL OVER
 4. ROLL FROM SHEET AND WELD ALL JOINTS VACUUM TIGHT
 5. POLISH ALL WELDS ON INTERIOR OF CHAMBER.

TOLERANCE EXCEPT AS NOTED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING 8/5/12		CHAMBER END TUBE		GEORGE C. MARSHALL SPACE FLIGHT CENTER NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Marshall Space Flight Center, AL 35812	
DECIMAL .XX = ±0.020 .XXX = ±0.005	ANGLE .X = ±1°	DRAFTSMAN	STRESS				
SEE ENGINEERING RECORDS	MATERIAL	ENGINEER BCW	MNFG	APPROVED		EST WT 77.68 LBS	
NEXT ASSY APPLICATION	HEAT TREAT	CHECKER	QA				
	FINAL FINISH	SUBMITTED		SCALE 1:8		CODE 339B2	
		APPROVED		SHEET 1 OF 1		B 120801303	