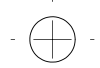
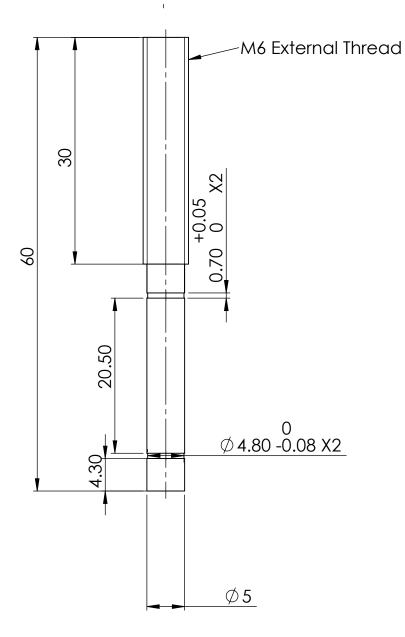
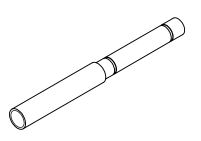
REV.	DESCRIPTION	DATE	APPROVED	STATUS







NOTES:
1. REMOVE BURRS AND SHARP EDGES.

General Tolerance					
0-6	±0.1				
6-30	±0.2				
30-200	±0.3				
200-500	±0.5				
500-1000	+0.8				

Dimension and tolerancing per ISO standards				TOLERANCES UNLESS		PROJECT Alax Furna and Final Drain of		~ L
	NAME	SIGN	DATE	OTHERWISE SPECIFIED:			Alex Furman Final Projec	
DESIGNED	Designed			LINEAR	See table	NAME		
CHECKED				ANGULAR	±0.5°	Pulley Rod FINAL		
APPROVED				CHAMFERS	0.0770	,		
CMSR				BETWEEN BORES	See table	MATERIAL: / FINISH:	Aluminium 6061 See note	
				SURFACE QUALITY		€	NEXT ASSY':	
Center for Manutacturing Systems and Robotics Faculty of Mechanical Engineerina			SCALE	SIZE A4	DIMENSION IN:	DRAWING No.	REVISION	
SOLIDWORKS	Center for Manufacturing Systems and Robotics Faculty of Mechanical Engineering DLIDWORKS Educational Product. For Instructional Use			Only NOT MEASL	JRE ON DRAWING	MM		00