



NOTES:

UNLESS OTHERWISE SPECIFIED:

1. ALL DIMENSIONS IN MM
2. TOLERANCES:
 $X.X = \pm .5$
ANGLES = $\pm 1^\circ$
3. INSIDE TOOL RADIUS .02 MAX
4. BREAK SHARP EDGES .01 MAX
5. $\checkmark^{63/}$ FAO

Cal Poly Mechanical Engineering			Title: Bearing Mount		Drwn. By: ANTONY CHEN
	Dwg. #: 116000		Date: 2/4/2026	Scale: 2:3	Chkd. By: Antony Chen