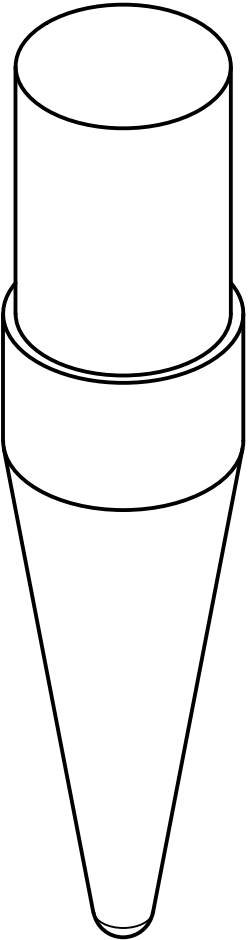
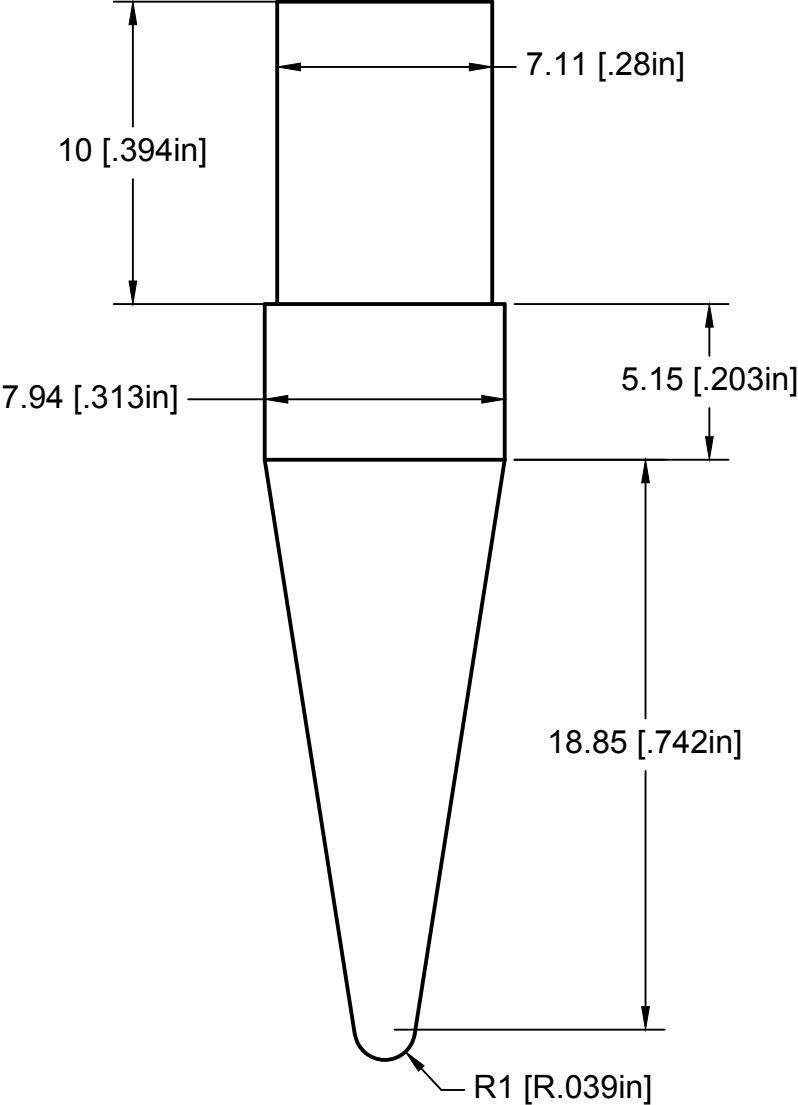


Conservative surface speed for aluminum and plastic is 250 surface ft/min, or 76200 mm/min. At a rdiameter of 8 mm, this equates to 3031 rpm, effectively full speed on a Sherline lathe.



		PROJECT			
		Balancing Pencil			
		TITLE			
		Needle Tip			
APPROVED		SIZE	CODE	DWG NO	REV
CHECKED		B			
DRAWN	Alan Ford	2/4/20	SCALE 4:1	WEIGHT	SHEET 1/1