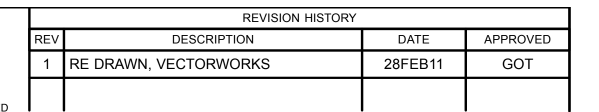
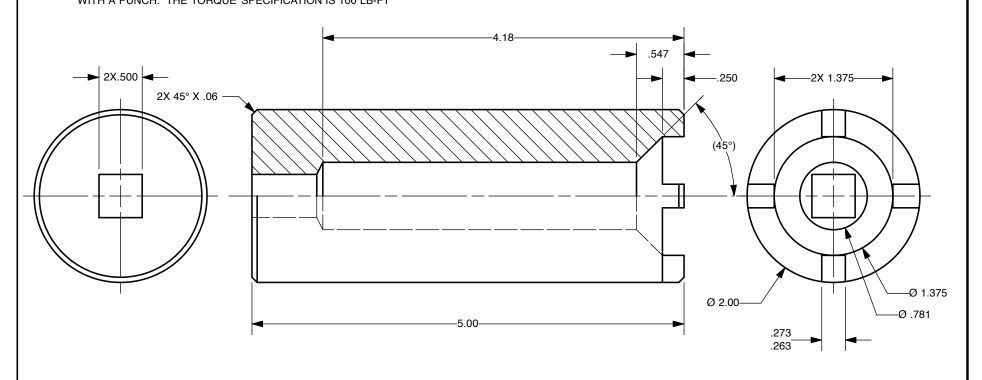
## NOTES: 1. BREAK ALL SHARP EDGES AND CORNERS, .020 MAX 2. SURFAE FINISH 100 √ ON ALL MACHINED SURFACES 3. THIS DRAWING MADE AVAILABLE TO THE LAND-ROVER OWNING COMMUNITY BECAUSE THIS TOOL NEEDS TO BE AVAILABLE. I HAVE SEEN TOO MANY NUTS TIGHTENED WITH A PUNCH. THE TORQUE SPECIFICATION IS 100 LB-FT

DRAWN ON MAC OSX





	1 1 Ø2.00 CRS			CRS C1	018	5.00							
	ITEM QTY. SIZE MATER			IIAL	LENGTH	DESCRIPTION							
	UNLESS OTHERWISE SPECIFIED DIM ARE IN INCHES TOL ON ANGLE ± 2° 2 PL ±.02 3 PL ±.005			DESIGNED GOT DRAWN BY GOT	14AUG89			GEOFF TOBIN SAN LUIS OBISPO COUNTY, CA					
	INTERPRET DIM AND TOL PER ASME Y14.5M-1994				CHECKED BY			WRENCH, MAINSHAFT NUT LAND-ROVER SERIES I, II, IIA, IIB, III					
THIRD ANGLE PROJECTION					APPROVED BY			REF PT NO. 600300, LRT-37-509					
					OTHER APPROVALS			SIZE <b>A</b>			00GOT		REV 1
	<b>)</b>			CAD FILE NAME 600300GOT		SCALE	FULL	EST.	wgt N/A	SHEET 1	of <b>1</b>		