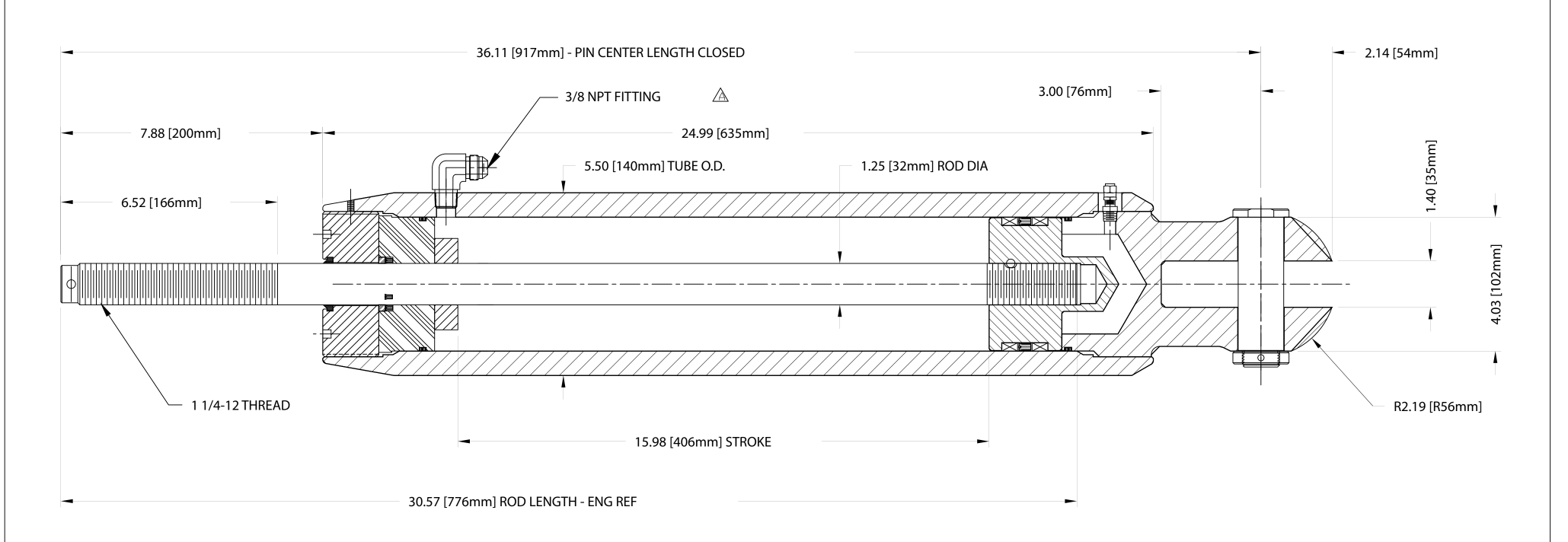
$0.XX = \pm 0.010$ TOLERANCES: $0.XXX = \pm 0.005$

 $FRACTIONS = \pm 1/64$ ANGLES = $\pm 1/2^{\circ}$

REVISIONS				CHK
DATE	INIT.	#	ECO	INIT.
06/05/2007	ARG A			



-90 CYLINDER ASSY DRAWN BY: KMK 17FEB2000 SCALE: B-1:1 ENG: SPL CHK: SHEET: 1 DF 1 A250-SE-090 P:A\A250\-SE-090.DWG