MAX PULL FORCE = 40,200 LBS [18,240KG] @ 5,000 PSI PULL FORCE @ 3,600 PSI [248 BAR] = 28,900 LBS [13,100 KG] STROKE = 14.00" [357.4mm] RETURN FORCE = 5,880 LBS [2,670 KG] MINIMUM AVAILABLE PCLC = 78 IN [1,980 MM] MAXIMUM AVAILABLE PCLC = 175 IN [4,445 MM]

TOLERANCES:

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

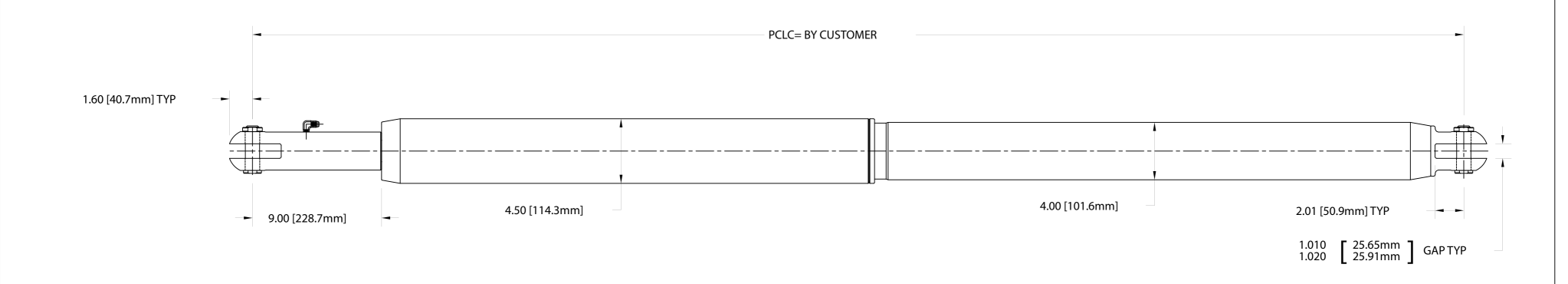
RFB

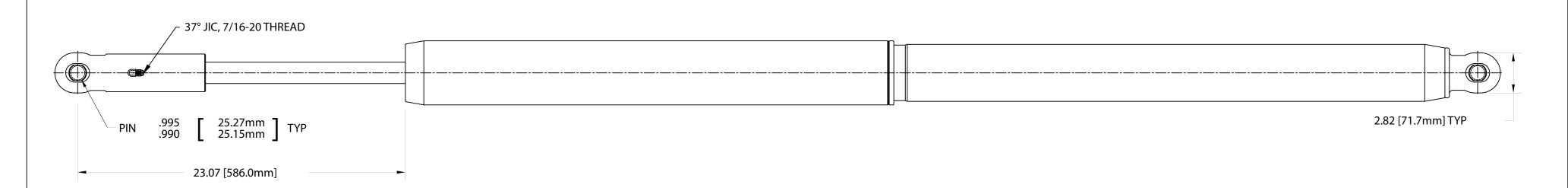
CHK:

X:\P\A\A850\-VC-060Di

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

REVISIONS				CHK
DATE	INIT.	#	ECO	INIT.





-60 VANG ASSY PCLC= 1" P&G, 14" STROKE DRAWN BY: 06/08/07 SCALE: B 1:7 ENG: RFB SHEET: 1 OF 1 A850-VC-060D

B-ENG

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