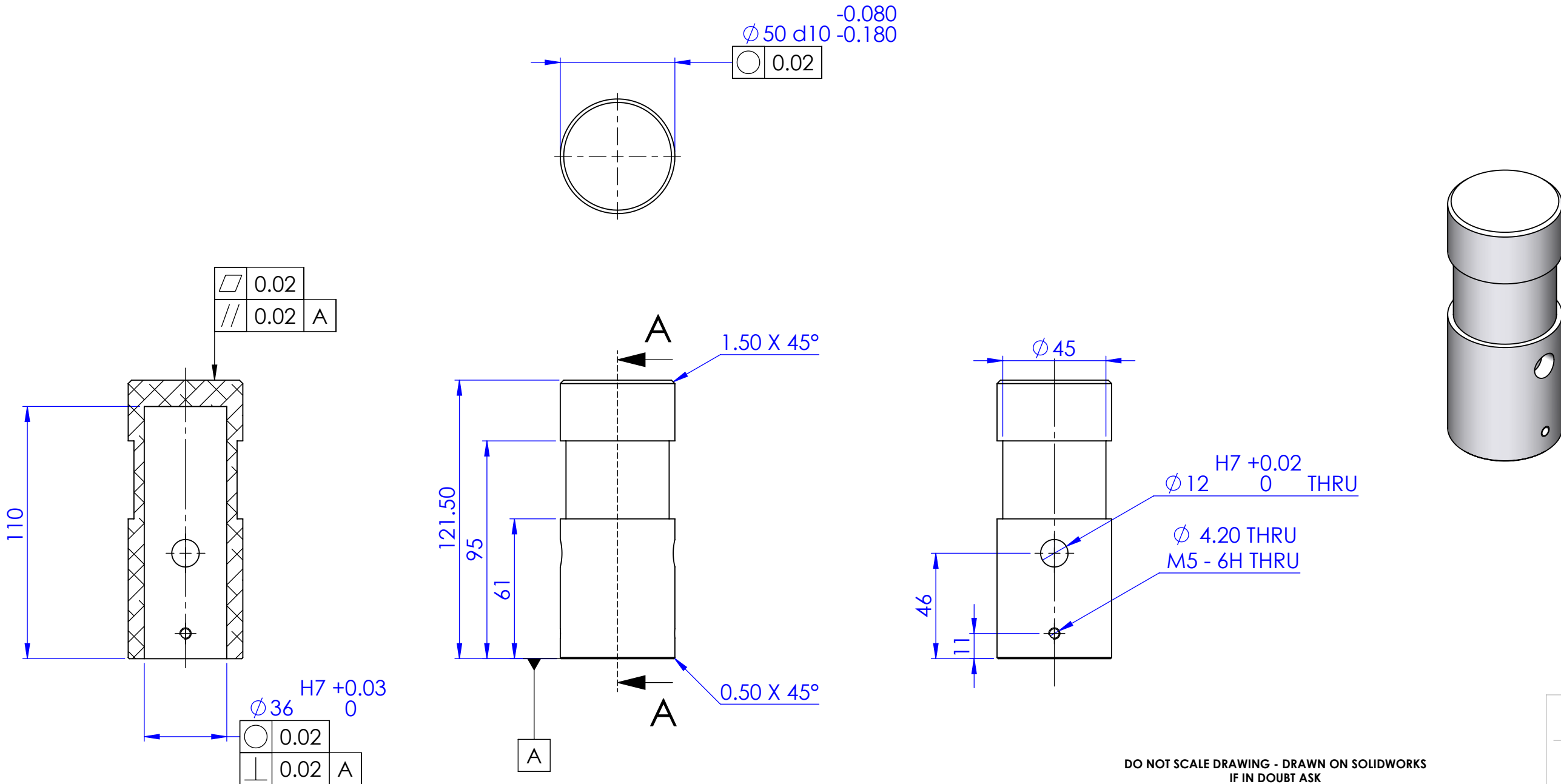



REV.	DESCRIPTION	DATE	STATUS	APPROVED BY
B	REDRAWN TO NEW STANDARD	06/04/2017	ISSUED	TP



SECTION A-A

NOTE:  
CENTRE DRILL IN END FACE ACCEPTABLE DO NOT BREAK THROUGH

<div></div> <div>Home Office</div> <div>Centre for Applied Science and Technology</div> <div><div><div>Woodcock Hill Sandridge St Albans AL4 9HQ</div><div>Tel: 01727-815051 Email: cast@homeoffice.gsi.gov.uk</div></div><div><div>PROJECT NAME : PROJECT CODE : ADELPHI CODE :</div><div>REV BODY ARMSTRONG 183 800823 9564130</div></div></div>	UNLESS OTHERWISE SPECIFIED: 1. DIMENSIONS ARE IN MILLIMETRES 2. GENERAL TOLERANCES: ±0.10 3. HOLES: ±0.10 4. ANGLES: ±0.25° 5. DE-BURR ALL HOLES & SHARP EDGES		MATERIAL:  6082-T6	FINISH:  NATURAL
			SECURITY:  OFFICIAL	WEIGHT: 302.20 g  VOLUME: 111927.67 mm³
			TITLE:  INTERNAL SABOT BODY	
			DWG NO:  M100672	JOB NUMBER :  N/A
HOME OFFICE CENTRE FOR APPLIED SCIENCE AND TECHNOLOGY (HOME OFFICE CAST) ©2017. THIS DOCUMENT CONTAINS COMMERCIAL SENSITIVE INFORMATION, ITS CONTENTS ARE THE PROPERTY OF HOME OFFICE CAST. IT MAY NOT BE USED, COPIED OR DISCLOSED WITHOUT THE PRIOR AUTHORIZATION OF HOME OFFICE CAST. PRINTED COPIES MUST BE KEPT SECURE AND NOT READ IN AN UNSECURE ENVIRONMENT. THIS DOCUMENT IS RETURNABLE ON DEMAND.			USED ON: M100669	STEP FILE NAME : STEP-M100672-B
			FILENAME: M100672	STL FILE NAME : STL-M100672-B DXF FILE NAME : DXF-M100672-B
			SCALE:1:2	SHEET 1 OF 1  A3