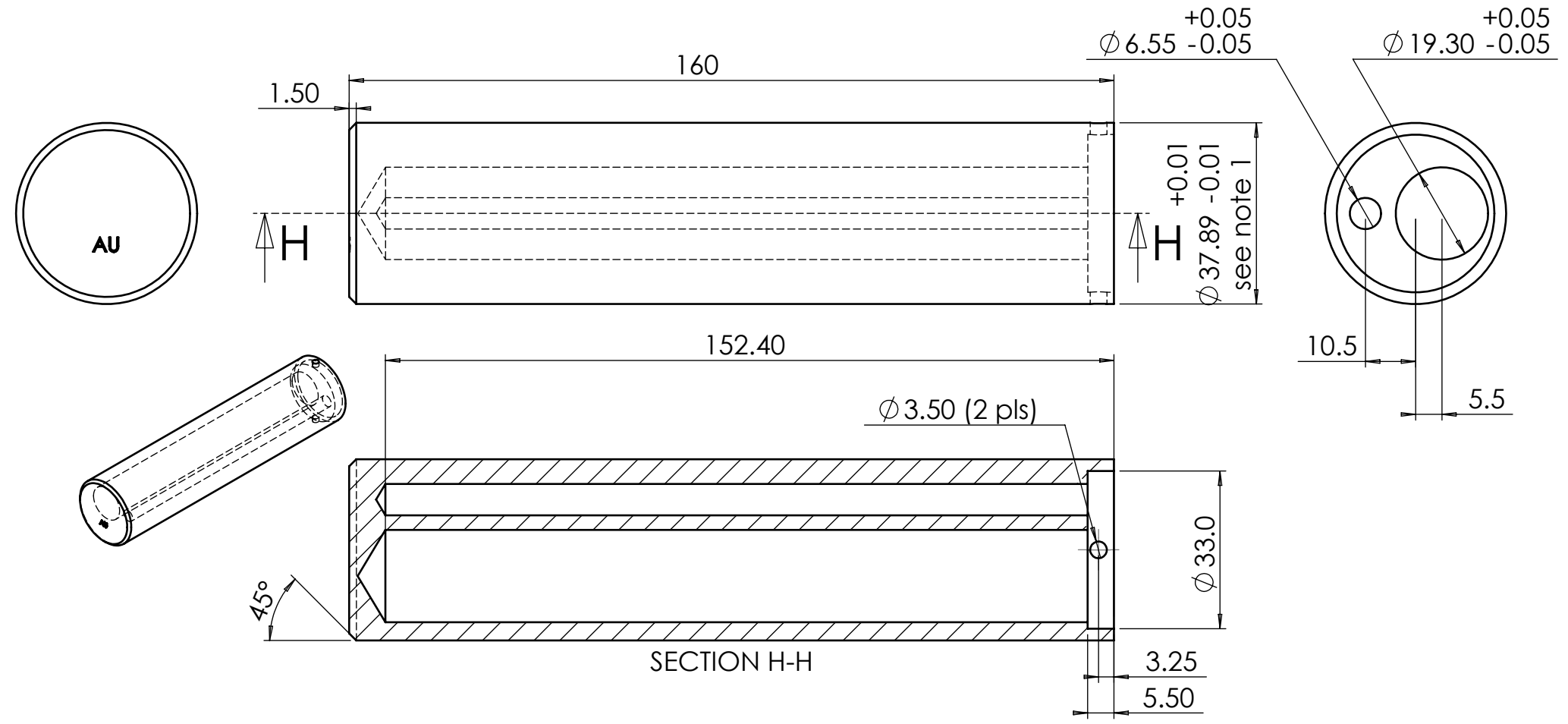


INSTRUMENT								DO NOT SCALE IF IN DOUBT ASK	ISSUE	2	DRAWING NUMBER	finsabau
QUANTITY PER								REMOVE ALL BURRS & SHARP EDGES				



2/ Stamp 3mm tall identification - AU

1/ Surface finish to be  $0.8\mu\text{m}$  on outside diameter and bores critical for thermal contact. Must be free from scratches and blemishes.

GEN TOL:	X $\pm 0.5$	X.X $\pm 0.2$	X.XX $\pm 0.1$	HOLES $\pm 0.1$	ANGULAR $\pm 0.5$ DEG	UNLESS OTHERWISE STATED	DIMENSIONS: mm	SCALE: 1:1.2						
APPROVED	MATERIAL 41.3 diameter aluminium bronze ca104 (or DG1043)													
CHECKED	FINISH clean						2	03/2012	GM	NEW				
						ISS	DATE	ECN No.	CHANGE DETAILS	ISS	DATE	ECN No.	CHANGE DETAILS	
DRAWN GM	ALL WORK TO COMPLY WITH CURRENT ENGINEERING STANDARDS				THIRD ANGLE PROJECTION DRAWING PREPARED IN ACCORDANCE WITH BS8888			THIS DRAWING IS THE COPYRIGHT OF Bibby Scientific, COPIES IN WHOLE OR PART MUST NOT BE MADE WITHOUT THE WRITTEN CONSENT OF THE COMPANY ©2010						
				TITLE				SHEET No. 1 OF 1		ITEM No. finsabau		DRAWING NUMBER finsabau		A4
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