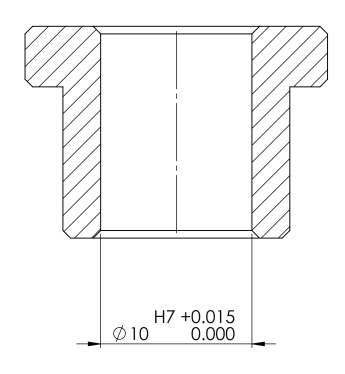


**SECTION A-A** 



ALL CHAMFERS 0.5 X 45°

ISOMETRIC VIEW SCALE 2:1

TOLERANCES		THIRD ANGLE PROJECTION		MATERIAL:		TITLE:		
$X = \pm 0.5$	ANGULAR ±1° SURFACE FINISH MACHINED	( <del>+</del> ) <del>-</del>		NYLON		SUSPENSION	Imperial College	
$X.XX = \pm 0.02$			P AL		ENSIONS	BUSH BEARING THICK	London  Department of Mechanical Engineering	
	NAME	DA	<b>ATE</b>	ARE IN MILLIMETRES		Booti BE, KKII (C II II CK		
DRAWN	CALISTA LIM	18.01	1.19	DO NOT SCALE DRAWING		DWG No.		
CHECKED	CHEONG ZY	18.01	1.19	A 4		PB-027		
APPROVED				A4	SCALE 4:1	1 0 027	SHEET 1 OF 1	revision o

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