

TOLERANCES		THIRD ANGLE PROJECTION		MATERIAL:		TITLE:			
	V 0.5	ANGULAR ±1°		4 1		IC	IIILL.	Imperial College	
$X = \pm 0.5$		SURFACE FINISH	4 \	7 = 1	/ CICIL			in riperial college	
		MACHINED FACES Ra 6.3			ALL DIVENCIONS		ELECTRONIC COVER	London	
	$X.XX = \pm 0.02$ FACES Ra 6.3				ALL DIMENSIONS		ELECTROTIO CO FER	LONGON	
		NAME		DATE	ARE IN MILLIMETRES			Department of	
DRAWN C.S.TIONG			14/2/2020		SCALE DRAWING	DWG No.	Mechanical Engineering		
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	CHECKED	A.AZEEM		16/2/2020	A4	SCALE 1:1	EC001		
Г	APPROVED	J.TAN		16/2/2020				SHEET 1 OF 1	REVISION 12

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