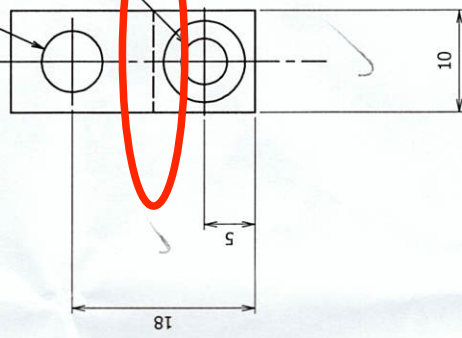


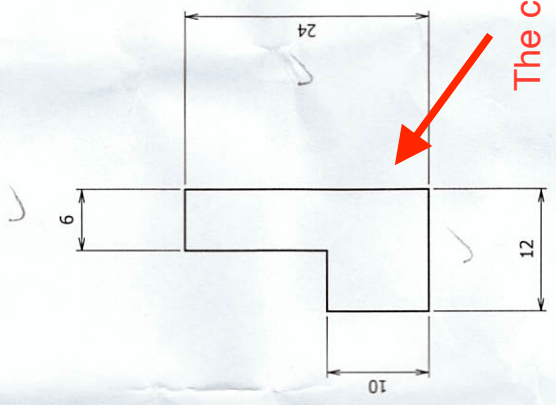
REV	LOC	REVISION	DATE	APPD BY
A	ALL	RELEASED	2017/09/08	R.Flaminito
B				
C				
D				

M6x1.0 THRO. ✓
M6x0.25 THRO. ✓

Φ4.5 THRO. ✓
C'BOREΦ8x6DEEP ✓



The dashed line indicates that the protrusion is pointing into the page



The counter bore hole should go in from this side

NACJ NATIONAL ASTRONOMICAL OBSERVATORY OF JAPAN PROJECT : GW	UNLESS OTHERWISE STATED: ALL DIMENSION ARE MILLIMETERS (MM)	TOLERANCES JIS B 0419-mK (ISO 2768-mK)
	MACHINING FINISH R _a 25 EDGE BREAK 0.2 x 45°	
DESIGNED : Y.OBUCHI DRAWN : s.saitou CHECKED : Y.OBUCHI APPROVED : R.Flaminito	DATE : 2017/04/18 DATE : 2017/04/18 DATE : 2017/04/25 DATE : 2017/09/08	MATERIAL : ALUMINUM FINISH : AS MACHINED SCALE : 2/1 SHEET : 1/1 REV : A
THIRD ANGLE PROJECTION 	TITLE ADJUSTER BRACKET	DWG. NO. ME-GW-1709001-A-DWG

91-7934

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