

TOLERANCE UNLESS STATED: ± 0.1
ANGLES $\pm 0.2^\circ$

Equal values to determine the central line

$\varnothing 4.8$ DRILL
8 PLACES TWO ENDS



0,15C

G (2 : 1)

H-H (1 : 4)

Slot
10 Red Colour Places

Note:
1. "End A" and "End B" are marked on the component.
2 Total machining work: 8 holes and 10 slots.

	Material: Aluminium Alloy		Treatment: Natural	All dimensions in: Millimetres		Drawn by: X Sun	Date: 30/11/06	Quantity: 1 off	Dwg. No: MROI-057	
	Title: Top Shell							A		
	University of Cambridge, Department of Physics									
	CAVENDISH LABORATORY									
		Project: MROI				Scale: 1:4	Size: A1			