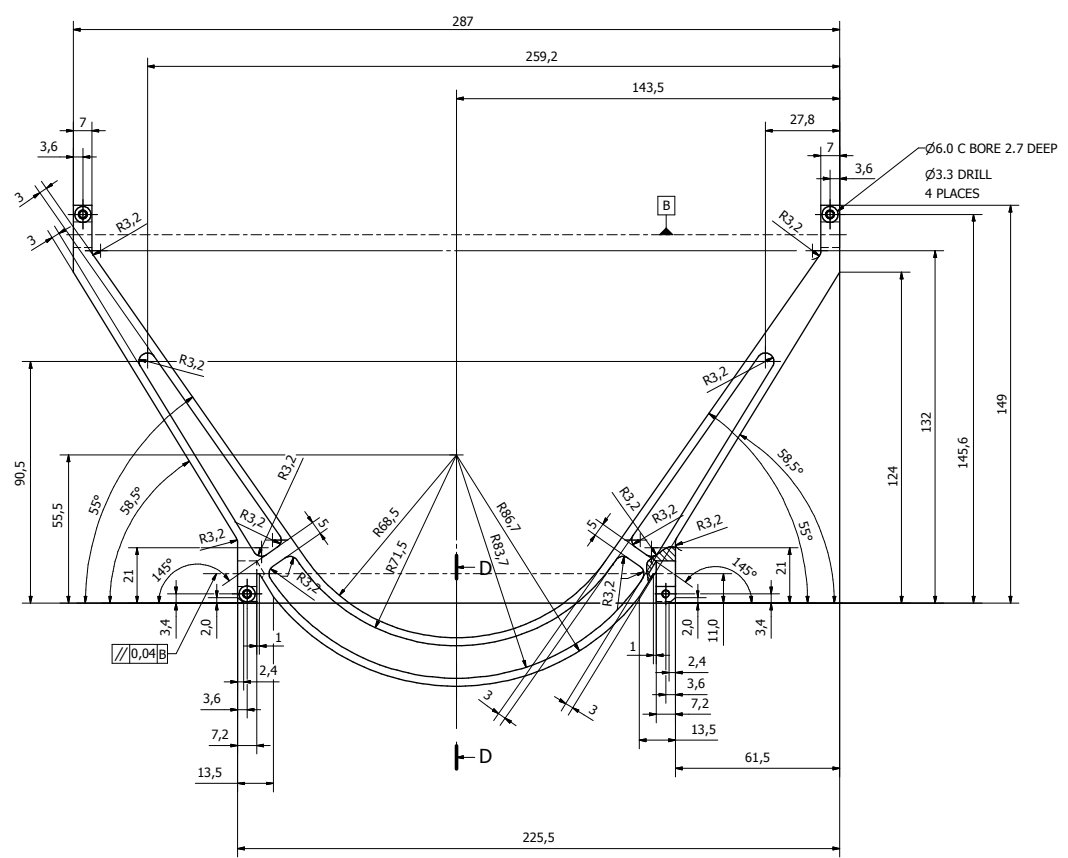
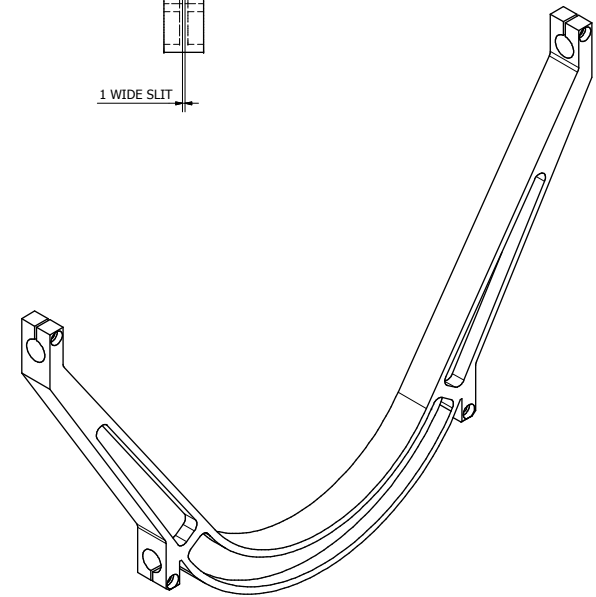
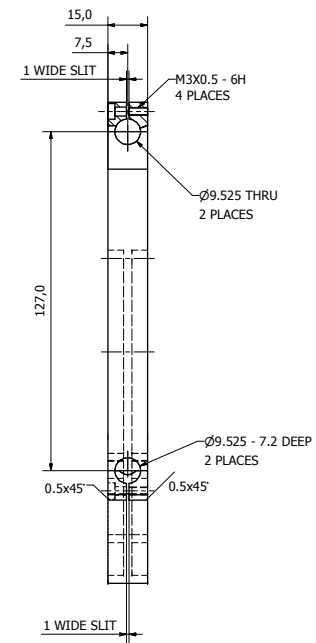
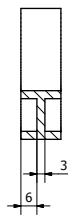



1.6 / ALL
 TOLERANCES UNLESS STATED:
 WHOLE NUMBERS ± 0.08
 1 DECIMAL PLACES ± 0.03
 3 DECIMAL PLACES ± 0.01
 ANGLES ± 0.25°



D-D (1:1)



<div>SI</div> 	Material: Aluminum Alloy 6061-T6	Treatment: ALODIP 1200	Drawn by: X Sun	Chk. by: Mech. Group	Date: 10/05/06	Quantity: 1	Dwg. No. MROIE-020
	University of Cambridge, Department of Physics				Title: Front Wishbone Leg		
					Project: MROIE		
CAVENDISH LABORATORY							