



N.B
THIS IS AN EXISTING PART DESIGNED AT DARESBURY LABORATORY.
THE NEW HOLES SHOWN ON THIS DRAWING HAVE BEEN INCLUDED
FOR THE RISING STOPPED BEAM CONFIGURATION HENCE A LIVERPOOL
UNIVERSITY DRAWING SHEET HAS BEEN USED FOR THIS CHANGE.

THE UNIVERSITY OF LIVERPOOL

| SHEETS | SCALE:0.250

						DEPARTMENT OF PHYSICS		
						PROJECT RISING STOPPED B	EAM	
UNLESS OTHERWISE SPECIFIED:-	METRIC SCREW THREADS TO BS3643 CLASS 6H/6g	DRAWING PRACTIC INTERPRETATION	E AND TOLERANCE TO BS308	WELDING	SYMBOLS TO BS 499	OUTER RAIL PLATE (2755 LONG) (L.H)		
ALL DIMENSIONS IN MILLIMETRES SURFACE TEXTURE VALUES IN MICROMETRES	TOLERANCES UNLESS OTHERWISE SPECIFIED	MATERIAL	-	DRAWN	D.SEDDON			
SURFACE TEXTURE TO BE - ✓	MACHINED DIMS. ± -	SPEC	-	DATE	13-Dec-05	162-10209	ARRGT. DRAWING	
MACHINE ALL OVER OR WHERE MARKED ✓	ANGULAR ± -°	TREATMENT	-	CHECKED	-	102-10209	NP44-01-001	

REMOVE BURRS AND BREAK SHARP EDGES | DO NOT SCALE | FINISH

MODIFICATIONS							
ISSUE	DATE	NAME	DESCRIPTION				
Α	13-Dec-05	D.SEDDON	FIRST	ISSUE			