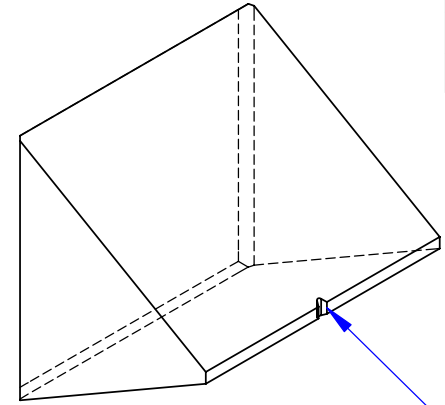
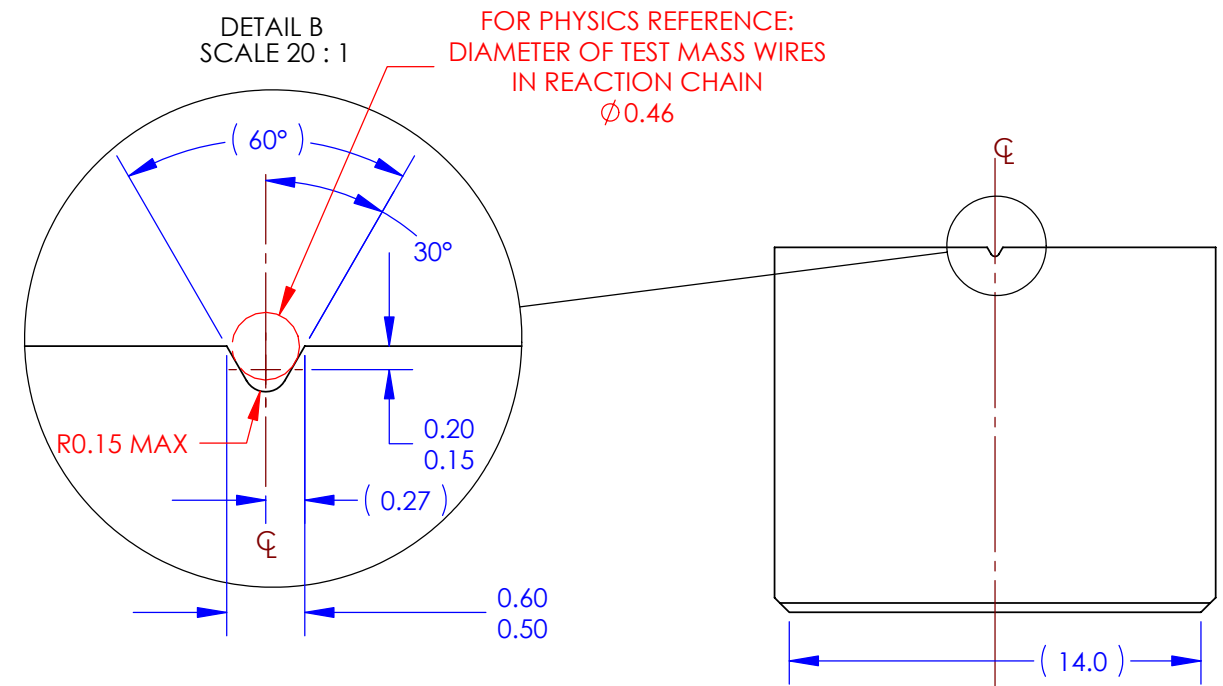


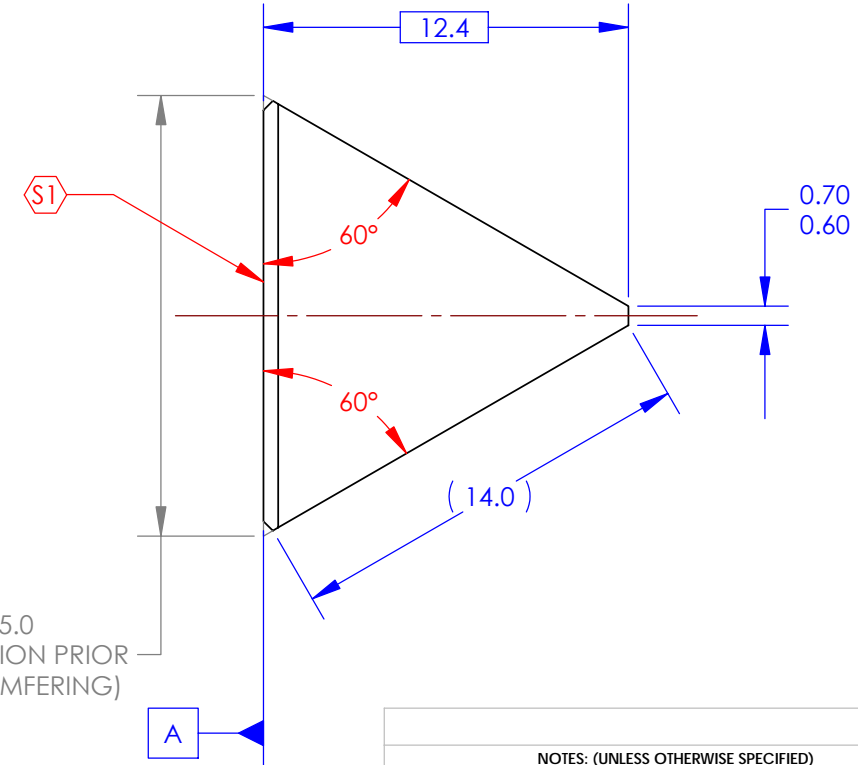
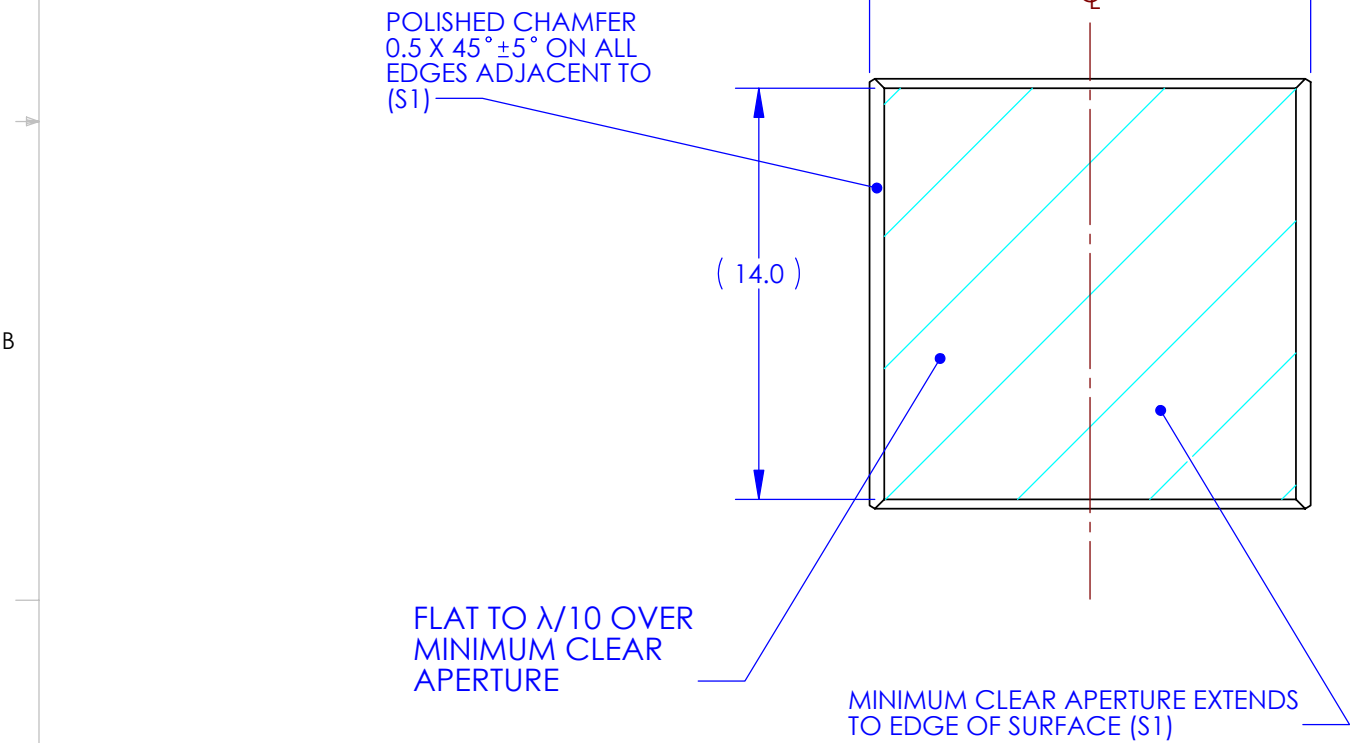
8 7 6 5 4 3 2 1

REV.	DATE	DCN #	DRAWING TREE #
00	APR06	INITIAL RELEASE (R.JONES)	
01	JUL06	ALTERATION TO GROOVE FOR WIRE LOCATION (R.JONES)	
02	DEC06	ALTERATION TO NOTES ON GENERAL TOLERANCE IN DRAWING TEMPLATE (R.JONES)	
03	APR07	'FLAT TOP' ON PRISM, AMMENDMENTS TO GROOVE GEOMETRY (R.JONES)	
04	APR07	CHANGE TO FLAT TOP DIMENSION, CHANGE TO RADIUS AT BASE OF V-GROOVE TO R0.15 MAX, AMMENDMENTS TO TOLERANCES ON DRAWING, LIMIT PLACED ON WIDTH OF FLAT TOP (R.JONES)	



GROOVE TO LOCATE A (STEEL) SUSPENSION WIRE LOOP.

IMPORTANT NOTE:
HIGH SURFACE QUALITY IS REQUIRED ON THE INTERNAL SURFACES OF THE GROOVE, AND IN THE GENERAL VICINITY OF THE GROOVE.



NOTES: (UNLESS OTHERWISE SPECIFIED)		PARTS LIST	
1. DO NOT SCALE FROM DRAWING. 2. MINIMISE EDGE CHIPPING. 3. REMOVE SHARP EDGES (R0.1 TYP) 4. PART SYMMETRIC ABOUT ϕ 5. INSPECTION POLISH ALL FACES, CHAMFERS AND EDGES		DIMENSIONS ARE IN MILLIMETERS GENERAL TOLERANCES: $\pm 0.1\text{mm}$ ANGULAR $\pm 0.1^\circ$	
		MATERIAL	F2
		FINISH	Inspection Polish
		DRAWN	R.JONES
		CHECKED	C.CANTILEY
		APPROVED	
		DATE	MAY06
		DATE	SEP06
		SIZE	B
		DWG. NO.	D060166
		REV.	04
		SCALE:	2:1
		PROJECTION:	
		SHEET 1 OF 1	

8 7 6 5 4 3 2 1