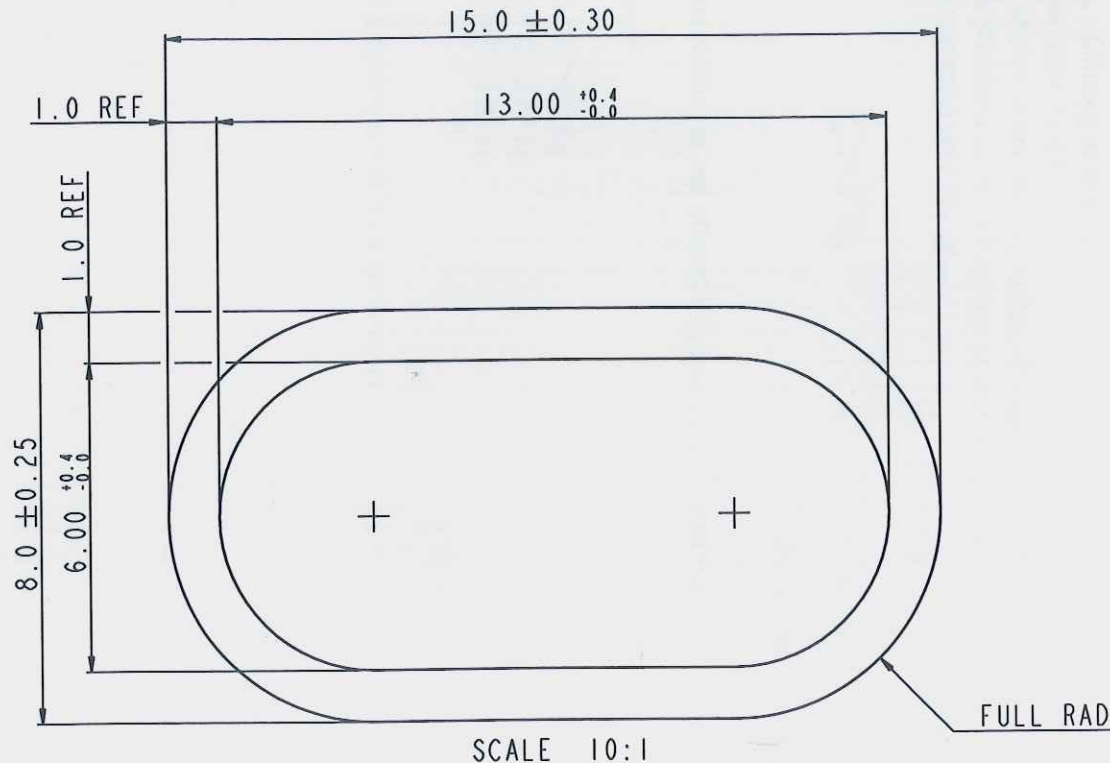


A3 PRO ENGINEER CAD DRAWING DO NOT MODIFY REMOVE ALL SHARP CORNERS/EDGES DO NOT SCALE DRAWING

VISUAL AID NO.		PART No	
UNCONTROLLED COPY NOT FOR PRODUCTION UNLESS OVERSTAMPED "CONTROLLED" IN RED INK		29/56851	
ALTERATIONS			ISS
SAMPLE RELEASE CE04-082 I.S. 20-07-04			I
PRODUCTION RELEASE PR05-010 I.S. 14-02-05			A
MATERIAL 6063 T6 EN755-9 WAS 6063 TE BS 1474. DM07-040 R.W 14-03-07			B
WEBSTER HARNESS NOW 13 MINIMUM WAS 9-14 DM19-152 CA 15/10/19			C
DESIGNER		I.S. 20-Jul-04	
TOLERANCES UNLESS OTHERWISE STATED			
X	±		
X.X	± 0.2		
X.XX	±		
HOLE CRS	±		
ANGULAR	± 0.5°		
MATERIAL			
SEE NOTE 3.			
FINISH			
BLACK POWDER COAT 6.02			
REMARKS			
Widney			
TITLE			
LOWER TUBE SECTION			
PART No		29/56851	



NOTES:

1. SURFACE AREA = 36mm²
2. WEIGHT = 0.098 KG/M
3. MATERIAL = ALUMINIUM ALLOY 6063 T6 EN755-9
WEBSTER HARDNESS 13 MINIMUM

002374



SCALE 1:1



THIRD ANGLE PROJECTION

DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

METRIC SCREW THREADS SHALL CONFORM TO THE LIMITS AND TOLERANCES SPECIFIED IN THE CURRENT BS3643 PT2 CLASS 6g EXTERNAL OR 6h INTERNAL

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A3 SCALE