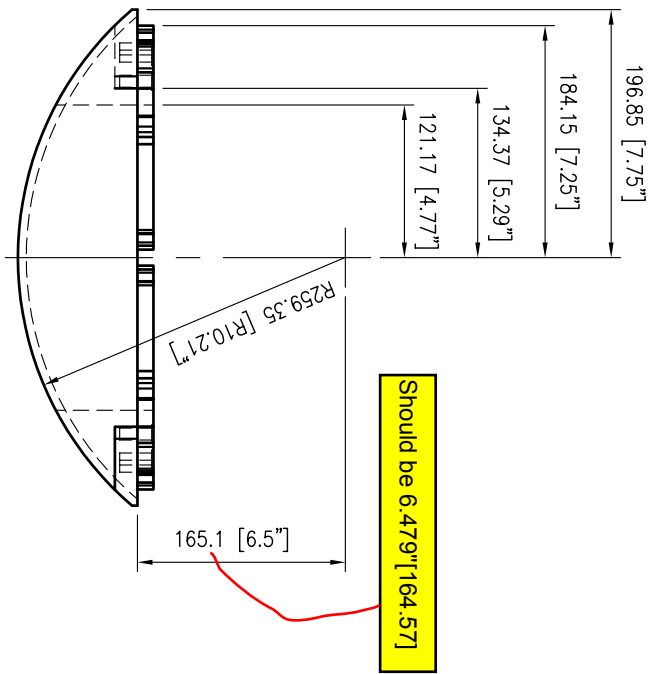
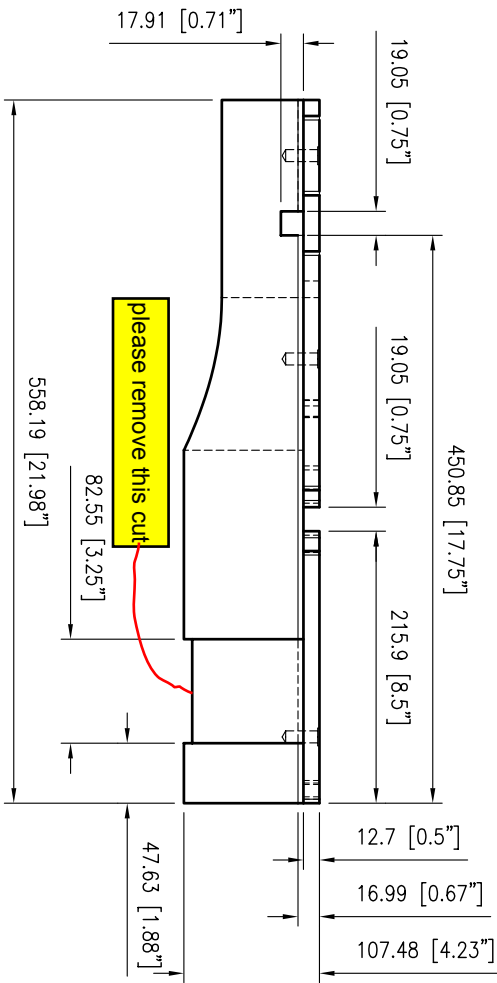
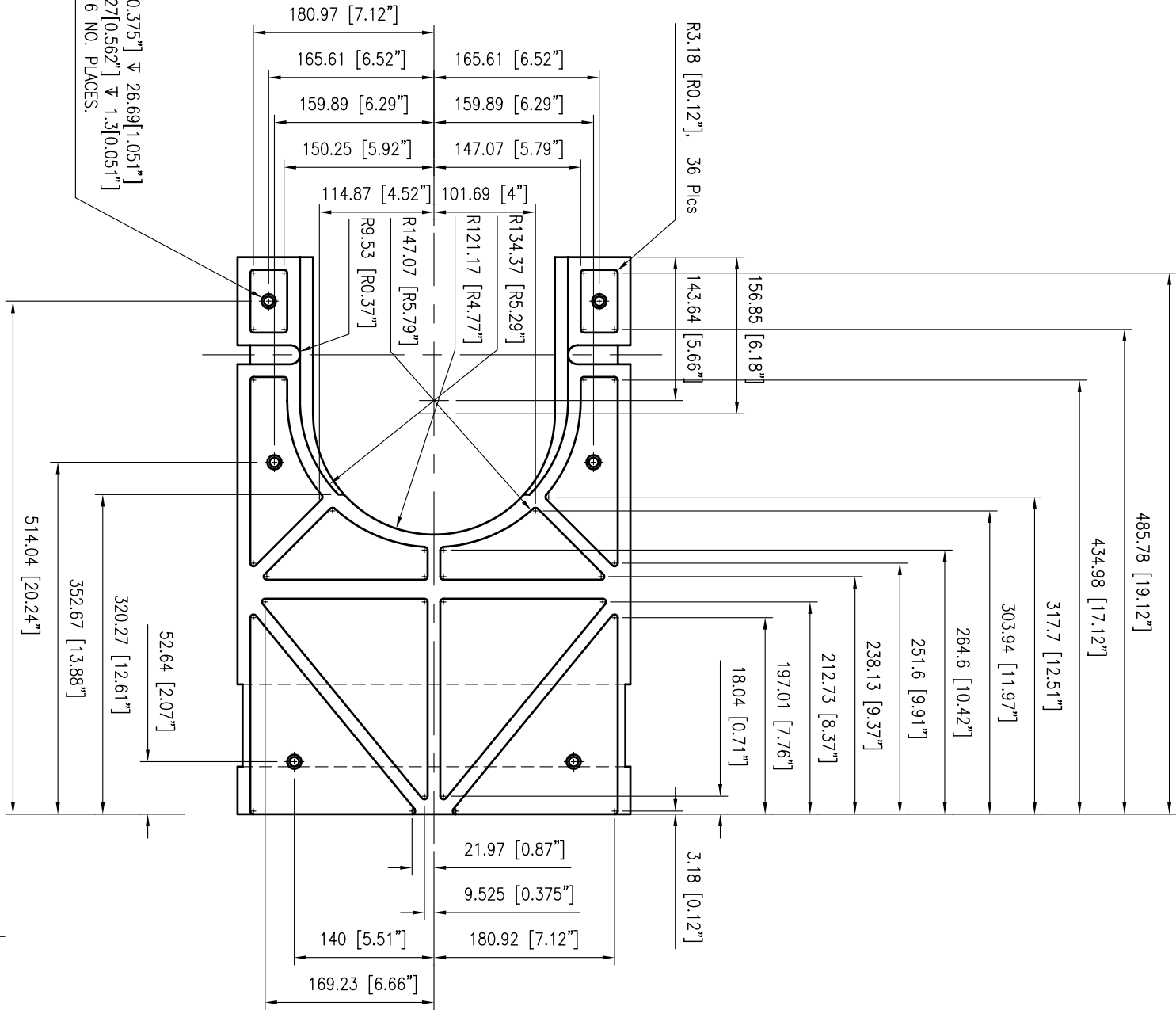
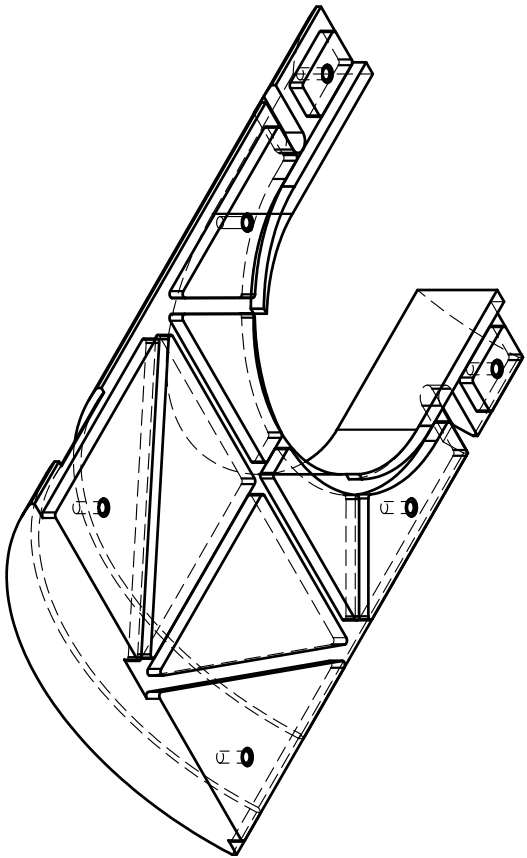


542.31 [21.35"]



NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE, WITH IMPERIAL EQUIVALENTS IN PARENTHESES.
2. MATERIAL – D330 SYNTECTIC FOAM.
DENSITY – 510 kg./m³.
VOLUME – 10.6 Litres.
3. BREAK ALL CORNERS AND SHARP EDGES.
4. NO POLYURETHANE ELASTOMER SKIN OR PAINT REQUIRED.
5. BASED ON CLIENT'S Drg. No. 1002130 – SHEET 4 OF 10 (DATED 10/20/03).
6. THE MAXIMUM OPERATING DEPTH IS 6000 M.S.W.
7. THE CALCULATED WEIGHT IN AIR IS 5.4 kg.
8. THE CALCULATED NETT BUOYANCY IN SEA-WATER IS 5.46 kg.

DIMENSIONS ON THIS DRAWING WILL BE TO THE FOLLOWING TOLERANCES UNLESS NOTED OTHERWISE		
DIMENSION RANGE	TOLERANCE	
0 – 999 mm.	±0.75 mm.	

REFERENCE DRAWINGS:

SYNTECTIC FOAM ASSEMBLY – C422673.

No.	01	12/12/03	FIRST ISSUE.				
DATE	REVISION			DRAWN	CHK'D	APPR'D	
STANLEY WAY, STANLEY, SKELMERSDALE, LANCASHIRE, WN8 8EA, ENGLAND. U.K. TELEPHONE : 01695 712000 U.K. FACSIMILE : 01695 712111							
CLIENT	MONTEREY BAY AQUARIUM RESEARCH INSTITUTE.						
PROJECT	MULTIBEAM A.U.V.						

TITLE
KEARFOTT BAY
LOWER BUOYANCY MODULE.

SCALE	1:3	DRAWN BY	MGR	SHEET SIZE	A1	PROJECTION	⊙	ISSUE	01
PROJECT No.	W02377	DRAWING No.	C 422676						