

FORWARD

60

SECTION A-A

① HORIZONTAL DATUM

HORIZONTAL DATUM

Technical drawing of a ship's hull cross-section, showing a complex hull shape with various dimensions and labels. The drawing includes a horizontal datum line and a vertical centerline.

Key dimensions and labels:

- Horizontal Datum:** Indicated by a horizontal line across the middle of the hull.
- Vertical Dimensions:**
 - 4.19 (Total height from datum to top of hull)
 - 3.47 (Height from datum to bottom of hull)
 - 1.03 (Bottom width)
 - 1.25 (Bottom width offset)
 - 1.25 (Bottom width offset)
 - 1.31 (Bottom width offset)
 - 2.00 (Bottom width offset)
 - 2.19 (Bottom width offset)
 - 3.75 (Bottom width offset)
 - 1.35 (Height from datum to bottom of hull)
 - 3.00 (Height from datum to bottom of hull)
 - 4.78 (Height from datum to bottom of hull)
 - 4.97 (Total height from datum to top of hull)
- Horizontal Dimensions:**
 - 4.36 (Total width)
 - 1.25 (Width offset)
 - 1.31 (Width offset)
 - 2.00 (Width offset)
 - 2.19 (Width offset)
 - 3.75 (Width offset)
- Labels:**
 - A**: Points to the upper hull structure.
 - 100R**: Radius of the upper hull curve.
 - 100R**: Radius of the lower hull curve.
 - 13/R**: Radius of the lower hull curve.
 - CUTOUT IN R.H. STIFFENER ONLY**: Label for the cutout in the right-hand stiffener.
 - INSIDE**: Label for the inner hull structure.
 - GT40P/1/200**: Label for the hull structure.
 - GT40H/200**: Label for the hull structure.
 - EX**: Label for the external hull structure.

INSIDE BEND RADIUS - .06
GT40P/2001 STIFFENER RH ASDRAWN
GT40P/2052 STIFFENER LH SYMM OFF
EXCEPT WHERE SHOWN

THIS PART SUPERCEDES X40/270-1 ON
X40/264-5 SHEET 2
USED ON ASSY 9T40P/12205-6

[illegible]