

SCALE  $\frac{1"}{2} = 1 \text{ FOOT.}$   
 DETAILS  $\frac{3"}{1} = 1 \text{ FOOT.}$   
 $A \times D = 531.$   
 SPEED = 10 TO 12 KNOTS

STEM = ROLLED BAR  
STERNPOST = STEEL CASTING  
RUDDER = FORGING.

[illegible]

A detailed technical drawing of a ship's hull cross-section. The diagram shows the internal structure, including the keel, ribs, and various openings. Key features include:

- Keel:** A horizontal line at the bottom representing the main structural member.
- Ribs:** Vertical lines representing the transverse structural members.
- Overboard Hole:** An opening in the side of the hull, labeled "OVERBOARD HOLE".
- Overboard Valve:** A valve mechanism located below the overboard hole, labeled "OVERBOARD VALVE".
- Dimensions:** Various measurements are indicated, such as "6' 0\"", "6' 6\"", "6' 8\"", "6' 10\"", "6' 12\"", "6' 14\"", "6' 16\"", "6' 18\"", "6' 20\"", "6' 22\"", "6' 24\"", "6' 26\"", "6' 28\"", "6' 30\"", "6' 32\"", "6' 34\"", "6' 36\"", "6' 38\"", "6' 40\"", "6' 42\"", "6' 44\"", "6' 46\"", "6' 48\"", "6' 50\"", "6' 52\"", "6' 54\"", "6' 56\"", "6' 58\"", "6' 60\"", "6' 62\"", "6' 64\"", "6' 66\"", "6' 68\"", "6' 70\"", "6' 72\"", "6' 74\"", "6' 76\"", "6' 78\"", "6' 80\"", "6' 82\"", "6' 84\"", "6' 86\"", "6' 88\"", "6' 90\"", "6' 92\"", "6' 94\"", "6' 96\"", "6' 98\"", "6' 100\"", "6' 102\"", "6' 104\"", "6' 106\"", "6' 108\"", "6' 110\"", "6' 112\"", "6' 114\"", "6' 116\"", "6' 118\"", "6' 120\"", "6' 122\"", "6' 124\"", "6' 126\"", "6' 128\"", "6' 130\"", "6' 132\"", "6' 134\"", "6' 136\"", "6' 138\"", "6' 140\"", "6' 142\"", "6' 144\"", "6' 146\"", "6' 148\"", "6' 150\"", "6' 152\"", "6' 154\"", "6' 156\"", "6' 158\"", "6' 160\"", "6' 162\"", "6' 164\"", "6' 166\"", "6' 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J.A.M.

1976 REGISTER OF MEMBERS

1976



Plan of Stern frame, rudder &c

Thos Lithgow's Ltd

No 438 & 439

Not correct for  
Stern frame and Rudder  
See amended plan  
of Stern frame

002838-002845-0249



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