

FOR
M.V. "CALGARY" OR "~~COCHRANE~~"

SCALES:- $\frac{1}{2}"$ & $1" = 1 \text{ FOOT}$.

✓ ARMS CUT BUT LEFT AS LONG AS POSSIBLE BY TAPERING

Diagram illustrating a vertical pipe joint assembly. The assembly consists of a 4" tube, a side plate, a steel pad, and 8 rivets. The side plate is welded to the tube. The rivets are arranged in two concentric circles: an inner circle with a diameter of 6" and an outer circle with a diameter of 10". The side plate has a thickness of 5/8".

Hand-drawn technical diagram of a ship's hull cross-section, showing internal structure and repair details. The diagram includes the following labels and components:

- TOP PLATE FLANGED DOWN ONTO CLOSING PLATE**: Points to the uppermost structural plate.
- 5/8 RIVETS 4 1/2 DIAS**: Two locations where rivets are used to secure the top plate.
- WELD**: Two locations where welded joints are shown.
- 6" x 6" x .60"**: Dimensions for a central internal plate.
- 6" x 3 1/2" x .52 UNDER**: Dimensions for a lower internal plate.
- 60" TOP FLAT PLATE**: Points to a large horizontal plate on the right side.
- BUIT**: Two locations where the hull structure is cut or broken for the diagram.
- 5/2" TOP FILLING PLATE**: Points to a filling plate at the top right.
- TO BE FILLED IN**: Points to a hatched area indicating a region to be filled.

[illegible]

SCALE:- 1" = 1 FOOT.

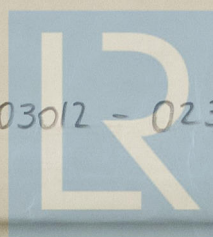
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