

 $\underline{\text{Note}}\text{: Stern pulpit is made from } \varnothing 25 \text{ x 1.5mm wall S/steel tube, polished after fabrication.}$ 

Feet are Ø70 x 5 drilled for  $\,4$  off M6 fastenings - mark positions from vessel .

Fwd feet fitted with M8 thread on centre underside of foot to continue through deck with nut & waser under deck, plus drill for 3 off screw fastenings. Fit strong loop leg to foot (Ø8 round bar) for attachments.

Fwd ends of top and bottom rails fitted with bow to take lanyard or shackle.

Fit bracket for Stern lamp at back of pulpit (under top rail). Run electric wiring to exit near bottom of leg to pass through deck via deck gland.

DO NOT MAKE DIRECTLY FROM DRAWING - CHECK ANGLES AND DIMENSIONS FROM BOAT.

## General Notes:

- All dimensions are in millimetres unless otherwise noted.
- The Zero Point is the intersection of the Datum Water Line (dwl) with the stemface.
- 3. Positions are measured fwd and aft (marked "-") of the Zero Point.4. Heights are measured above and below (marked "-") the dwl.
- Offsets are measured each side of the fore-&-aft centreline (marked "t" or c/line).
- 6. Waterlines are designated "wl" followed by their height.
  7. Buttocks are designated "b" followed by their offset.
  8. Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
- 9. Offsets on diagonals are measured down the angle of the diagonal.10. Offsets are to inside of skin unless noted otherwise.



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Boat 067 Stern Pulpit

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	Scale	1/10
	Date	20/09/2008
	Plan No.	067/012/12
	Issue No.	01 web
Drawin		Drawing Size
	585 x 305 – 23" x 12"	