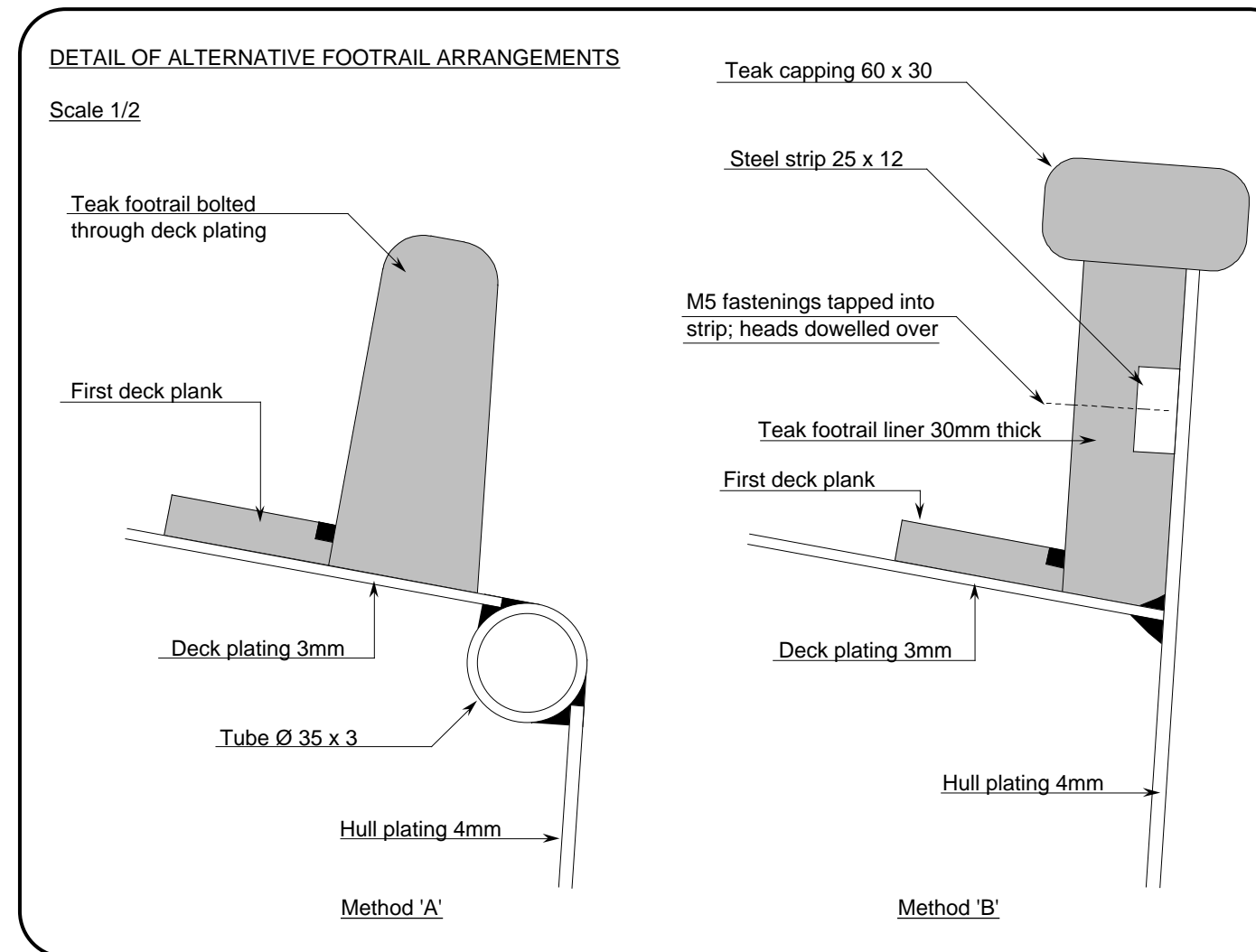
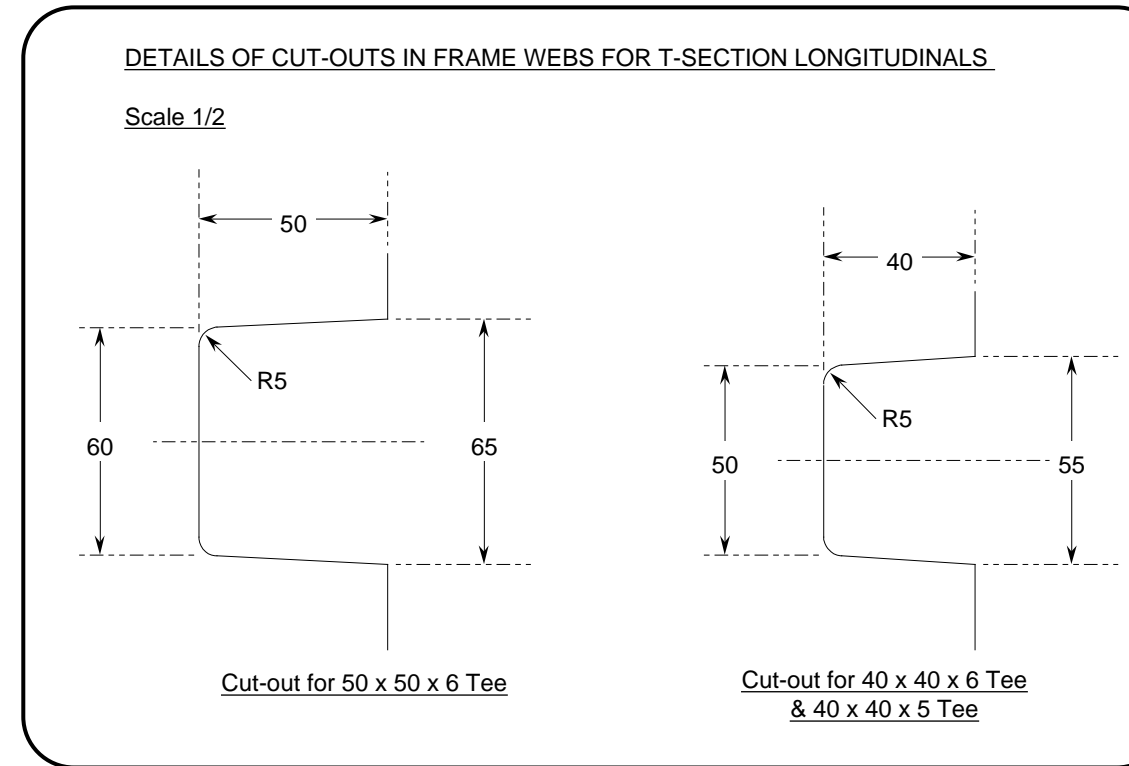


VIEW OF FRAME FROM AFT LOOKING FORWARD



FRAME OFFSETS			
	Position	Offset	Height
SUPERSTRUCTURE			
Fwd. coachroof centreline	-4400	0	2221
b 200	-4400	200	2218
b 400	-4400	400	2207
b 600	-4400	600	2190
b 800	-4400	800	2166
b 1000	-4400	1000	2137
b 1200	-4400	1200	2102
Fwd. coachroof outer edge	-4400	1211	2100
HULL			
Underside rail cap	-4400	2107	1804
Sheer	-4400	2092	1700
II 1400	-4400	2046	1400
II 1200	-4400	2009	1200
II 1000	-4400	1966	1000
II 800	-4400	1914	800
II 600	-4400	1853	600
II 400	-4400	1777	400
II 200	-4400	1682	200
dwl	-4400	1560	0
wl -200	-4400	1398	-200
wl -400	-4400	1171	-400
wl -600	-4400	818	-600
b 200	-4400	200	-787
b 400	-4400	400	-741
b 600	-4400	600	-683
b 800	-4400	800	-608
b 1000	-4400	1000	-509
b 1200	-4400	1200	-378
b 1400	-4400	1400	-198
b 1600	-4400	1600	59
d 1000 60°	-4400	1857	1000
d 800 55°	-4400	1722	800
d 600 50°	-4400	1543	600
d 400 45°	-4400	1331	400
U/water c/line	-4400	0	-823

Notes:

- All measurements and dimensions are in millimetres unless noted otherwise.
- The Zero Point is the intersection of the Datum Waterline (marked "dwl") and the forefoot.
- The centreline is marked "C/line".
- Offsets are measured about centreline.
- Heights are measured above or below (marked "-") the dwl.
- Positions are measured forward and aft (marked "-") of the Zero Point.
- Frame and Floor positions are given to centre of webs.
- Bulkhead positions are given to centre of bulkhead plating.
- All offsets are to inside of plating.
- Tube diameters refer to outside diameter (followed by wall thickness) unless otherwise noted.
- Longitudinals slot through bulkhead unless stated otherwise.
- Offsets for "Underside of Rail Cap" are only required if footrail method 'B' is employed.
- Deck, forward coachroof, aft coachroof and cockpit horizontal surfaces are assumed teak laid.
- Note web and flange thickness changes.
- Note that sidedeck is cambered (aft of frame -6000 it is flat).

Whisstock
boats and boat plans
support@whisstock.com

Boat 044
Frame -4400

Scale	1/15 & 1/2
Date	30/05/2010
Plan No.	044/004/004
Issue No.	01 web
Drawing:	915 x 305 - 36" x 12"

© Bmarkweb Ltd 2010 All Rights Reserved