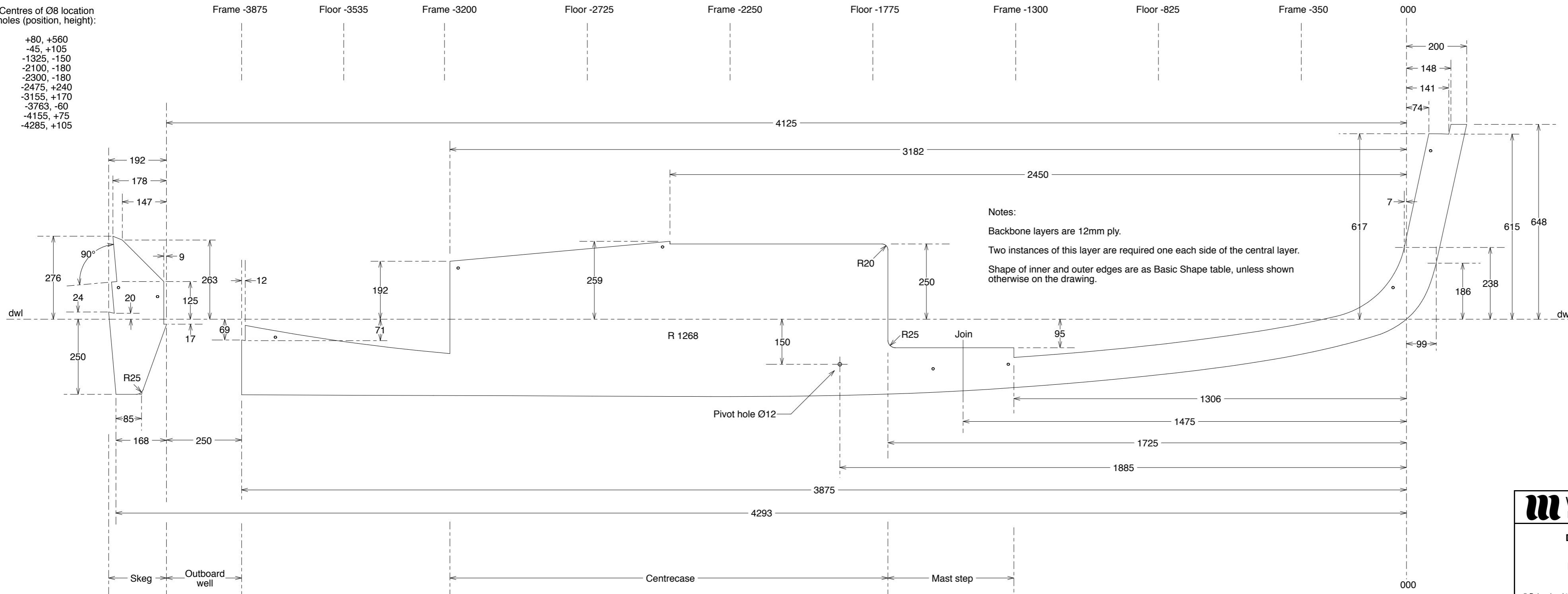


Centres of Ø8 location holes (position, height):

- +80, +560
- 45, +105
- 1325, -150
- 2100, -180
- 2300, -180
- 2475, +240
- 3155, +170
- 3763, -60
- 4155, +75
- 4285, +105



Notes:
 Backbone layers are 12mm ply.
 Two instances of this layer are required one each side of the central layer.
 Shape of inner and outer edges are as Basic Shape table, unless shown otherwise on the drawing.

Basic Shape of Inside Edge		
	Position	Height
Top of stem	81	648
Bottom of stem	-7	238
wl 200	-18	200
wl 150	-42	150
wl 100	-79	100
wl 50	-138	50
s -200	-200	19
dwl	-275	0
s -350	-350	-15
s -825	-825	-84
s -1300	-1300	-127
s -1775	-1775	-151
s -2250	-2250	-157
s -2725	-2725	-145
s -3200	-3200	-113
s -3535	-3535	-74
s -3875	-3875	-18
s -4125	-4125	33

Basic Shape of Outside Edge		
	Position	Height
Top of stem	200	648
Bottom of stem	99	186
wl 150	89	150
wl 100	72	100
wl 50	45	50
s 000	0	0
s -50	-50	-33
s -100	-100	-54
s -150	-150	-69
s -350	-350	-117
s -825	-825	-185
s -1300	-1300	-227
s -1775	-1775	-251
s -2250	-2250	-257
s -2725	-2725	-256
s -3200	-3200	-254
s -3535	-3535	-253
s -3875	-3875	-251
Tip of keel/skeg	-4293	-250

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Design 155
Scale 1/10

Backbone Layer Two
Date 13 Aug 2013

Plan No. 155/003/002

Issue No. 01

All dimensions in millimetres unless otherwise noted

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