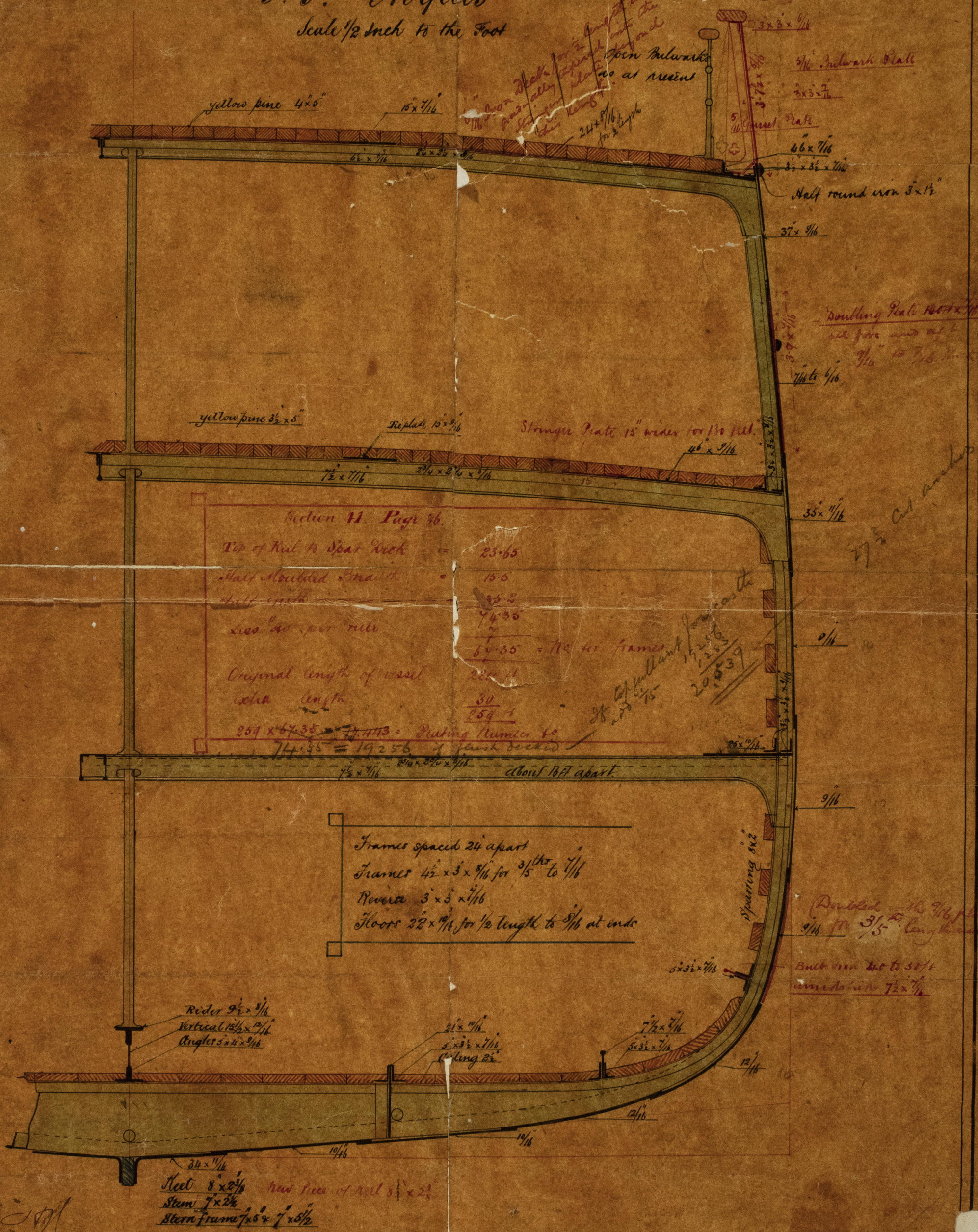


913 "Abydos"

Midship Section
of
S. S. Abydos
Scale 1/2 inch to the Foot



Section 11 Page 76.
Top of keel to spar deck = 23.65
Half shouldered main = 15.0
Half spar = 2.5
Less 20' per rule = 74.35
Original length of vessel = 200.0
Less length = 30.0
200.0 - 30.0 = 170.0
200.0 x 74.35 = 14870.0
170.0 x 74.35 = 12639.5
14870.0 - 12639.5 = 2230.5
2230.5 = 19255' of finish decked
about 16 ft apart

Frames spaced 24' apart
Frames 4 1/2 x 3 x 1/16 for 3/5 to 1/16
Reverse 3 x 3 x 1/16
Floors 2 1/2 x 1/16 for 1/2 length to 3/16 at ends

Rider 9 1/2 x 1/16
Vertical 1 1/2 x 1/16
Angler 5 x 4 x 1/16

Keel 8 x 2 1/2
Stem 7 x 2 1/2
Stern frame 7 x 5 x 1/2
new piece of rail 8 1/2 x 2 1/2

Note: new Bulwarks, doubling Plate "Top side of
extra width of stringer & built
iron shown in red at bilges."

Open Bulwarks
as at present
2 1/2 x 1/16
for 1/2 length

3/16 Bulwark Plate
2 x 3 x 1/16
5/16 Bulwark Plate
4 1/2 x 1/16
3 1/2 x 3 1/2 x 1/16

Half round iron 5 x 1 1/2

Doubling Plate 160 x 1/16
all four sides of
7/16 15 7/16 thick

27" cut angles

Doubling 1/16 7/16 plate
1/16 15 3/5 length in midships

Built iron 200 to 50 ft
arranged in 7 1/2 x 1/16

8947 Iron

IRON503- 0320



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