

Depth to Length 1130
Breadth to id. 722

Iron Screw Steamer N: 17

Class 100 A1 Special Survey

Principal Dimensions

Length over all 270' 0"
" between PP 260' 0"
Breadth moulded 36' 0"
Depth moulded 22' 3"
Depth from top of keel to
top of upper deck beam 23' 0"

Equipment numeral 22289.3

1	Bowens co. of Stock	30 Cwt
1	"	27 7/8
1	"	26 5
1	Stream	9 5
1	Redge	4 7/8
1	"	2 5/8
270	Salthome	1 1/2 inch cl. cast
75	"	1 1/2 Stream
90	"	11 hump tonlines
90	"	9 ways
90	"	7 1/2 ways

Layers numbers

Half girth 36.00

breadth 10.00

Depth 23.00

1st numeral 77.03

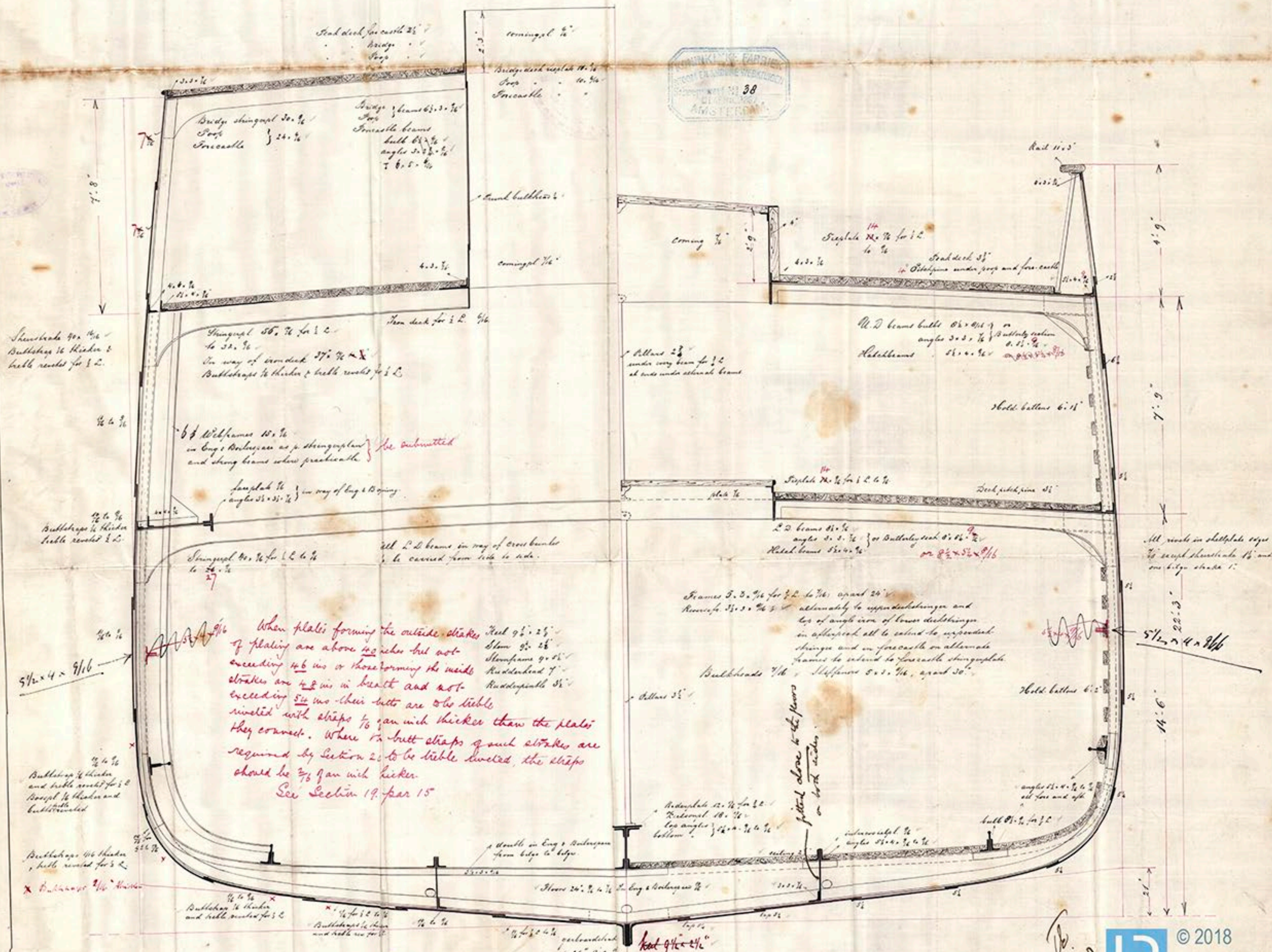
26

2nd numeral 20235.0

20235

Equipment N: 22289.3

27.4.87



Shutheads 40x 1/2
Bulldozers 1/2 thicker &
hulls riveted for 1/2

1/2 to 3/4

6 of Withframes 18x 1/2
in Eng & Bolts as p. stringers
and strong beams when practicable

Stringer 1/2
angles 3/4 x 3/4 x 1/2

Bulldozers 1/2 thicker
hulls riveted for 1/2

Stringer 1/2 for 1/2 to 1/2
to 3/4

all L.D. beams in way of cross beams
to be carried from side to side

1/2 to 3/4

5 1/2 x 4 x 9/16

When plates forming the outside strakes
of plating are above 1/2 inch but not
exceeding 1/2 in or those forming the inside
strakes are 1/2 in in breadth and not
exceeding 5/8 in their butts are to be double
riveted with strakes 1/2 in with thicker than the plates
they connect. Where 1/2 butt strakes of such strakes are
required by Section 20 to be double riveted, the strakes
should be 3/4 in with thicker.

See Section 19, par 15

Bulldozers 1/2 thicker
and hulls riveted for 1/2

Bulldozers 1/2 thicker
hulls riveted for 1/2

Bulldozers 1/2 thicker

Bulldozers 1/2 thicker
and hulls riveted for 1/2

Bulldozers 1/2 thicker
and hulls riveted for 1/2

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

1/2 to 3/4

Scale 1/2 inch to the foot