

over in millimetres Copy

Date

rs, Owners & Yard No.:

s/s "Betzdorf"

nd Type:

Single deck

G.L. 100 A

imensions:

87.7m x 13.41m x 6.85m 287.75 x 44 x 22.48'

ng Numbers:

20.26 + 1776

tions:

L/D = 12.8 to upper deck; = 9.6 to Bridge deck.

5.76m

Draft:

Copies kept?

ment No.

1876 - S

Similar Ships:

Cruiser stern?

ITEM.

RULE.

PROPOSAL. Ship plans

extent of W.T.
heads
spacing:

Peaks

Holds

Ex B

2 3/5 L

6

600

7 160 x 70 x 10

7 230 x 90 x 12

7 280 x 90 x 14.5

7 280 x 90 x 14.5

termining "d"

t of tank side
kets: above base
knees:

2000

BLE BOTTOM.

th of inner
om:
e girder:

girders:

in:

rs—thickness
l spacing:
bottom plating:

m connections:

10.4 m

920 x 11-9

13BR

One 8.5

10.5 "

820 x 9.5 - 9

10.5 "

Every 9.5

11.5 "

10.5 - 9

13.5 "

9-8 10.5 ER

12.0 "

Single

Gussets every



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Equipment

3 Bowers	stockless	6630 Kg total
1 stream	incl stk	680 "
1 Keage	" "	340 "
400 M	48 mpm	stud chain
185 M	94 mpm	steel wire
185 M	73 mpm	" "
185 M	178 "	manilla



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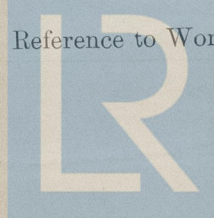
ITEM.	RULE.	PROPOSAL. <i>Ship plans</i>
& Girders :		<i>Two rows widely spaced</i>
<i>Bridge</i>		$\nabla 160 \times 70 \times 9.5$ every $K 400 \times 9.5$
<i>K. Wells</i> { <i>Thro</i> <i>half</i>		$\nabla 190 \times 75 \times 11.5$ " $K 685 \times 10.5$ fl $\nabla 190 \times 75 \times 10$ "
<i>c.</i> { <i>Thro</i> <i>half</i>		$\nabla 190 \times 75 \times 9.5$ $K 470 \times 10.5$ fl $\nabla 190 \times 75 \times 9.5$ "
ringers :		<i>Two</i> $\overline{\text{T}} 140 \times 140 \times 13$ $20.5 - 15.0$ ✓ $14 - 10.5$ ✓ $13 - 10.5$
Plating :		
lating :		
s :		
		<div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> 6.5 $13.5 - 7.5$ $9.0 B$ <i>7.5 between openings</i> <i>upper</i> </div> <div style="border-left: 1px solid black; padding-left: 20px; position: relative;"> <div style="position: absolute; top: -20px; left: 50%; transform: translateX(-50%);">$\nabla 10.5$</div> <div style="position: absolute; top: 0; right: 0;">$\nabla 110 \times 110 \times 11$</div> <div style="position: absolute; top: 50%; right: 0; transform: translateY(-50%);">13.0</div> <div style="position: absolute; bottom: 0; right: 0;">1450×18.9</div> <div style="position: absolute; bottom: 0; left: 50%; transform: translateX(-50%);">13 m B</div> <div style="position: absolute; bottom: 0; right: 0;">$\nabla 8$</div> <div style="position: absolute; bottom: 0; right: 0;">$18.0 - 10.5$</div> <div style="position: absolute; bottom: 0; left: 50%; transform: translateX(-50%);">$110 \times 110 \times 13.5 - 8$</div> </div> </div>

al Riveting :

omission of Plans: { Superstructures
plans should, where { Arrangement to prevent Panting
applicable, include { Pillars and Girders
Construction of Bottom Forward

Initials and Date

Reference to Work Book



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01642