

RETAIN

2.3.10
10.3.10.
27.6.10.

SECTION OF S S NO 216

SCALE 1/2 INCH = 1 FOOT

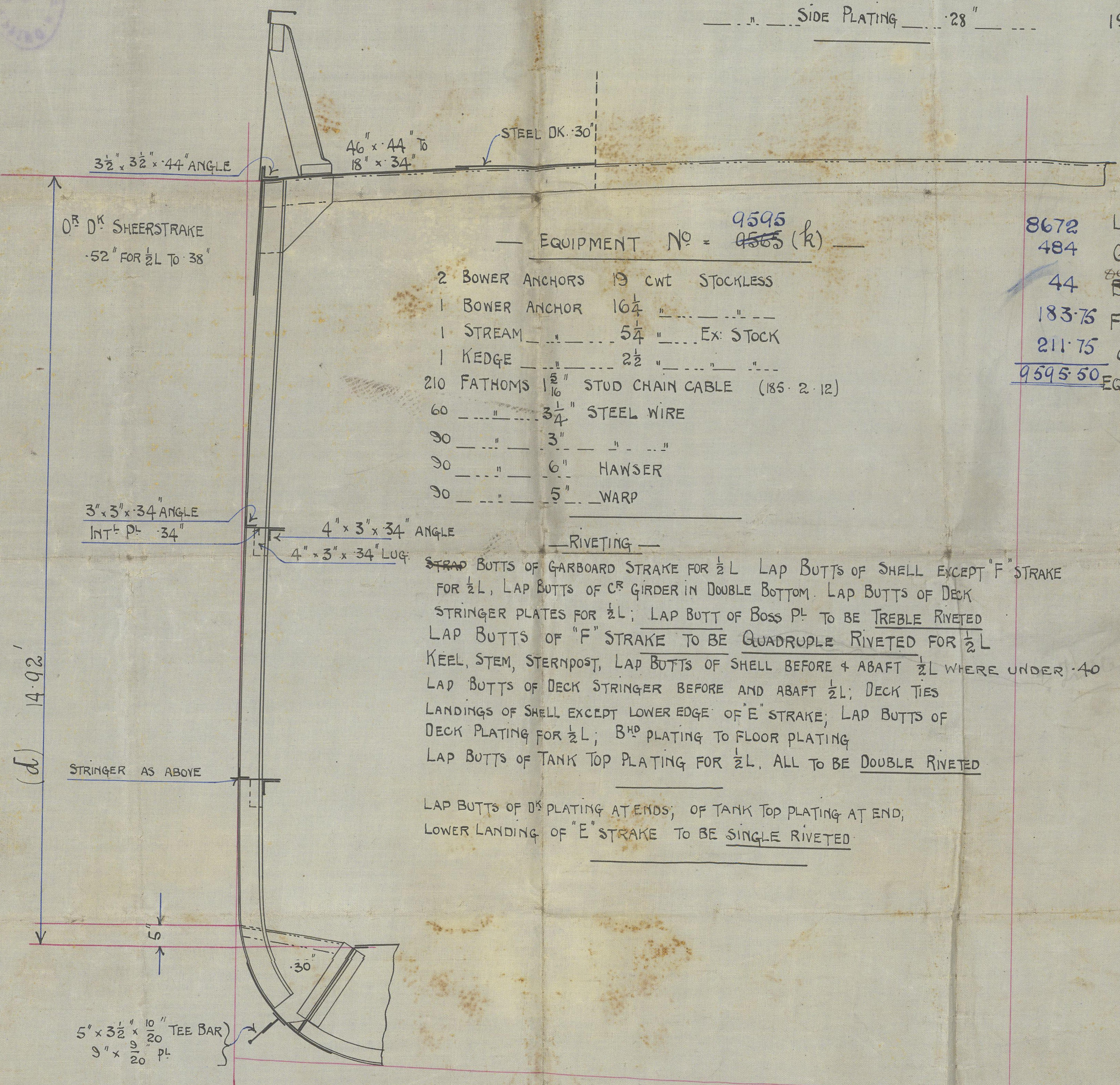


BRIDGE STRINGER ANGLE 3' x 3' x 28"
... 33' x 26"
... SIDE PLATING ... 28"
FORECASTLE STRINGER ANGLE 3' x 3' x 28"
... PL 17' x 28"
... SIDE PLATING ... 28"

FORECASTLE DECK 35'0" x 7'0" ABOVE MAIN DS
BRIDGE 11'0" x 7'0"
RAISED DS 10'6" x 4'6"

DIMENSIONS.
199' x 30' x 13'4" MLD

199'0" x 30'0" x 13'7" MLD TO MAIN DECK 17'7" MLD TO DS DECK
B = 30'0"
D = 13'58" = 14'65 D in L.
43'58" = TRANS NO
199 = LONG NO
8672 = LONG NO

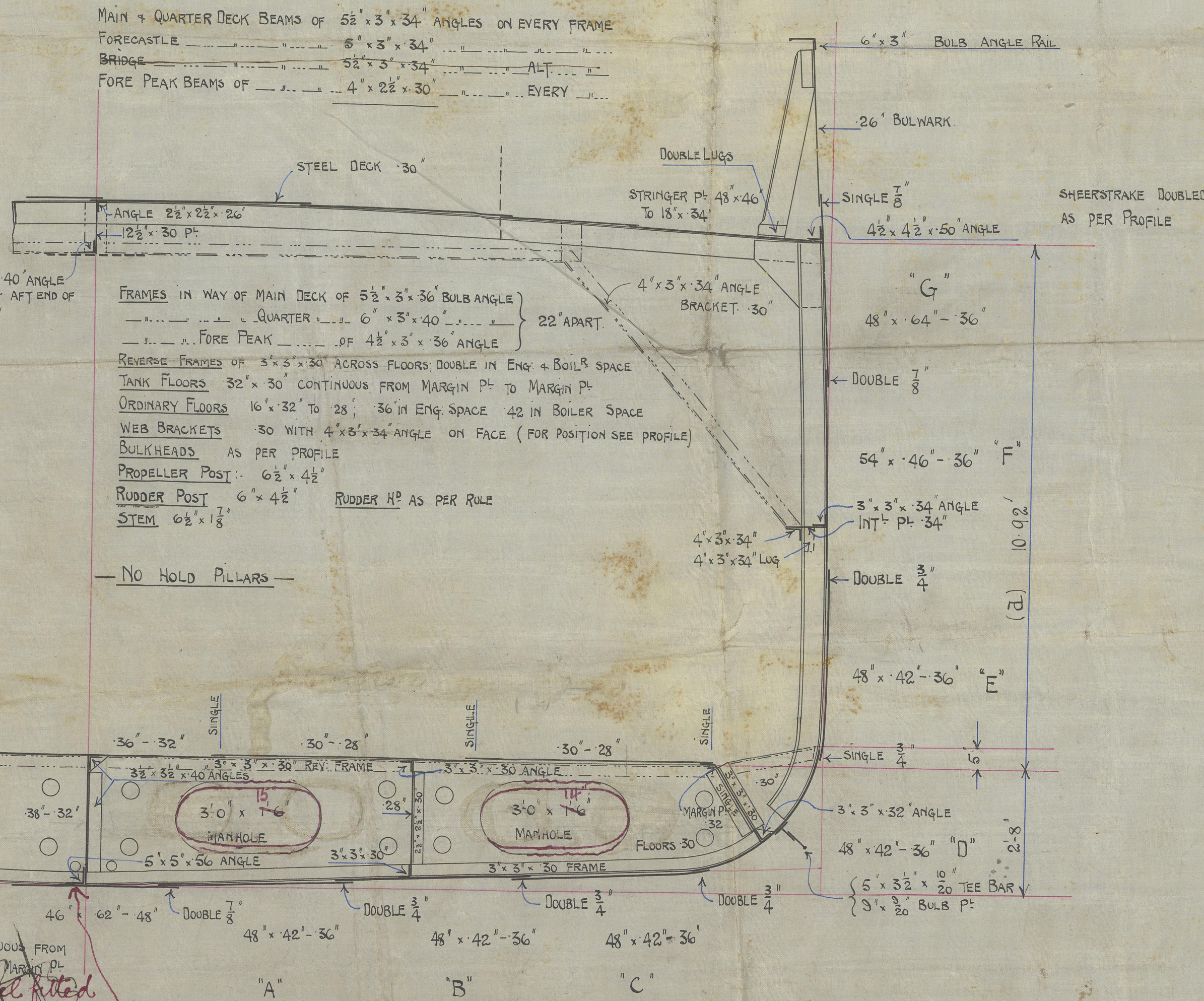


EQUIPMENT NO = 9595 (k)

- 2 BOWER ANCHORS 19 CWT STOCKLESS
- 1 BOWER ANCHOR 10 1/2
- 1 STREAM 5 1/4 " EX STOCK
- 1 KEDGE 2 1/2
- 210 FATHOMS 1 1/2" STUD CHAIN CABLE (RS 2 1/2)
- 60 " 3 1/4" STEEL WIRE
- 30 " 3" "
- 30 " 6" HANSER
- 30 " 5" WARP

STRAP BUTTS OF GARBOARD STRAKE FOR 1/2 L. LAP BUTTS OF SHELL EXCEPT 'F' STRAKE FOR 1/2 L. LAP BUTTS OF CR GIRDER IN DOUBLE BOTTOM. LAP BUTTS OF DECK STRINGER PLATES FOR 1/2 L. LAP BUTT OF BOSS PL. TO BE TREBLE RIVETED. LAP BUTTS OF 'F' STRAKE TO BE QUADRUPLE RIVETED FOR 1/2 L. KEEL, STEM, STERNPOST, LAP BUTTS OF SHELL BEFORE + ABAFT 1/2 L WHERE UNDER .40. LAP BUTTS OF DECK STRINGER BEFORE AND ABAFT 1/2 L. DECK TIES. LANDINGS OF SHELL EXCEPT LOWER EDGE OF 'E' STRAKE; LAP BUTTS OF DECK PLATING FOR 1/2 L. 8" PLATING TO FLOOR PLATING. LAP BUTTS OF TANK TOP PLATING FOR 1/2 L. ALL TO BE DOUBLE RIVETED. LAP BUTTS OF DS PLATING AT ENDS, OF TANK TOP PLATING AT END, LOWER LANDING OF 'E' STRAKE TO BE SINGLE RIVETED.

8672 LONG NO = 8672
484 Q^R DECK = 440
44 Deck House
BRIDGE = 5775
183.75 FORECASTLE = 183.75
211.75 CASINGS = 211.75
9595 50 EQUIPMENT NO 9565 25



MAIN + QUARTER DECK BEAMS OF 5 1/2' x 3' x 34" ANGLES ON EVERY FRAME
FORECASTLE 8' x 3' x 34"
BRIDGE 5 1/2' x 3' x 34"
FORE PEAK BEAMS OF 4' x 2 1/2' x 30" EVERY

FRAMES IN WAY OF MAIN DECK OF 5 1/2' x 3' x 36" BULB ANGLE
... QUARTER ... 6' x 3' x 40"
... FORE PEAK ... OF 4 1/2' x 3' x 36" ANGLE
REVERSE FRAMES OF 3' x 3' x 30" ACROSS FLOORS, DOUBLE IN ENG + BOILER SPACE
TANK FLOORS 32' x 30" CONTINUOUS FROM MARGIN PL. TO MARGIN PL.
ORDINARY FLOORS 16' x 32" TO 28'; 36" IN ENG. SPACE 42" IN BOILER SPACE
WEB BRACKETS 30 WITH 4' x 3' x 34" ANGLE ON FACE (FOR POSITION SEE PROFILE)
BULKHEADS AS PER PROFILE
PROPELLER POST 6 1/2' x 4 1/2"
RUDDER POST 6' x 4 1/2" RUDDER H² AS PER RULE
STEM 6 1/2' x 1 1/8"

NO HOLD PILLARS

if bar not fitted

angle continuous of flat keel

FLOOR FITTED ON EVERY FRAME.

C.T.
2/3/10.
10/3/10.

RETAIN

Midships Section

Messrs J Fullerton & Co

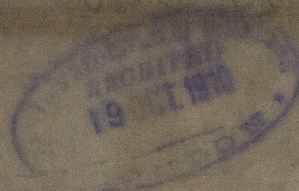
S.S. No 216

GLASGOW REPORT No. 29406

W.455-0063

01-E-S

01-E-01



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