

T.S.S. No. 358.

SCALE 1/2" = ONE FOOT.

Dim^s 230' 0" x 42' 0" x 13' 6" m/o.

VESSEL FOR RIVER PURPOSES.

NUMERALS.

$\frac{1}{2}$ GIRTH. 32. 83.

$\frac{1}{2}$ BOTH. 20. 92.

DEPTH. 14. 37.

68. 12 = 1ST NO.

228. 83.

20436.

54496

54496

13624

13624

15587.8996 = 2ND NO. & EQUIV. NO.

$$\frac{V}{O} = 15.93.$$

EQUIPMENT.

18
2 BOWER ANCHORS. $16\frac{3}{4}$ CWTs. EX. STOCK OR $22\frac{1}{2}$ CWTs. STOCK LESS.

1 STREAM ANCHOR $5\frac{1}{2}$ $6\frac{1}{2}$ " " "

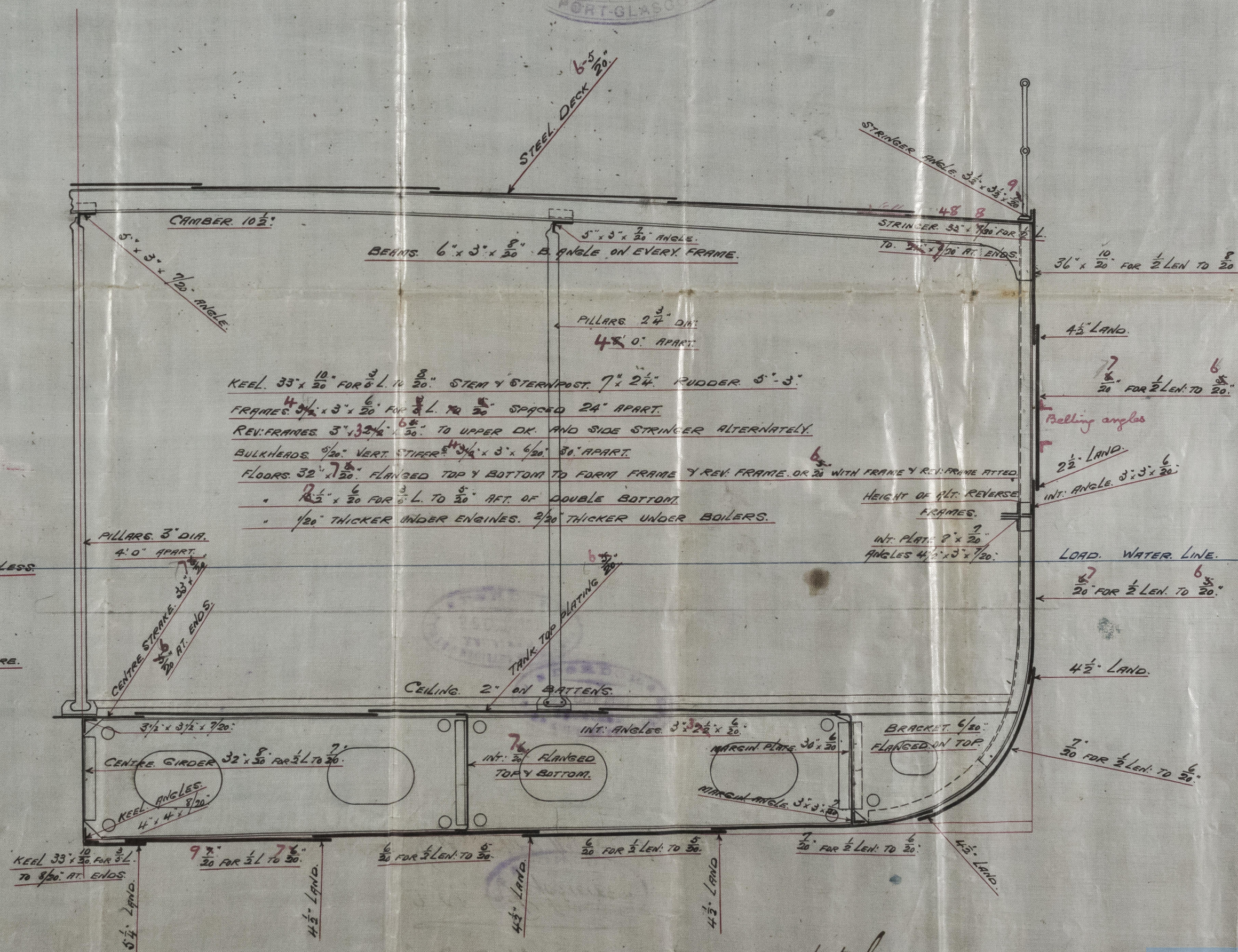
210 FATHOMS $1\frac{1}{2}$ STUD CHAIN CABLE.

60 " $15\frac{1}{2}$ " STREAM CHAIN STUD LINK OR $3\frac{1}{2}$ STEEL WIRE.

90 " $9\frac{1}{2}$ HAWSER OR $3\frac{1}{2}$ STEEL WIRE.

90 " 6 " "

90 " 5 " "



J. W. L.
1890

Midship Sealion
at Rodger & Co

T.S.S. No 358

T.S.S. "Reformer"

Gen. Report No 13054



008804-008811-0239



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