

SCALE $\frac{1}{2}'' = 1$ FOOT.

TO CLASS. 100. A.I. AT LLOYDS.

NUMERALS.

PROPORTIONS.

BRIDGE STRINGER.	66×54
POOP	36×34 36
F'CLE.	36×36
BRIDGE STRINGER ANGLE	$5 \times 5 \times 62$
POOP & F'CLE "	$3\frac{1}{2} \times 3\frac{1}{2} \times 36$

	EQUIPMENT NUMBER.	
(55.7 + 32.25) * 428	=	36786.
POOP 34.75 * 7.6 * 75	=	195.46
BRIDGE 142.50 * 7.25 * 75	=	849.05
FILE 49.5 * 7.50 * 75	=	278.43
Houses 59.25 * 7.25 * 5	=	214.76
CABINES 29.25 * 7.25 * 5	=	106.
		39430.32

EQUIPMENT

63"
SHEARSTRAKE 37'1.06 To .46 + .02 = 1.08.
64 IN. BRIDGE + .02 = .60 DOUBLED FOR 20'3
AT ENDS OF BRIDGE.
BUTTS QUINTUPLE RIVETED FOR 1/2 L
OUTSIDE BRIDGE AS PER THICKNESS.

5 1/4" IN BRIDGE

6" CLEAR OF BRIDGE.

1

1

C. Connell & Co.

Midships Section
vessel as built

No. 407

Fr. "BENVENUE" ^u
Glasgow Rpt. 46835.

RETAIN



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Lloyd's Register
Foundation

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