

S. S. N° 354.

SCALE  $\frac{1}{2}$ " = 1 FOOT  
TO CLASS + 100 ALLOYDS

L.D	=	(384 · 275)	=	10560
L.B+D	=	(384 · (3275+275))	=	30816
POOP #3	=	325 · 8 · 75	=	225 <sup>231</sup>
BRIDGE	=	23255 · 8 · 75	=	1410 <sup>1404</sup>
FORECASTLE	=	320 · 8 · 75	=	204 <sup>202.5</sup>
HOUSES	=	725 · 8 · 5	=	290
EQUIPMENT NUMBER	=		=	32945

2 BOWER ANCHORS	60 CENTS	STOCKLESS
1 " "	50 "	"
1 " STREAM	16 "	EX STOCK
270 PATMONS	2 3/16 "	STUD CHAIN
90 "	4 3/4 "	CABLE (STREAM)
120 "	4 3/4 "	" (TOWLINE)
2 90 "	2 3/4 "	" (HAWSE)
2 90 "	2 1/2 "	" (WARP)

THREE STRAKES OF PLATING NEAR KEEL TO MAINTAIN  
MIDSHIP THICKNESS TO COLLISION BULKHEAD

She angles in B-Bottom in way B.Rm like shown by curve



The Clyde S.B. & L.

J. A. "ZONNEWYK"

N<sup>o</sup>. 354.

Midships Section

Gr. K. Rep. N<sup>o</sup>. 18943.



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