

STEMBAR, STERNFRAME AND RUDDERFRAME.

AREA OF RUDDER ABAFT $\frac{1}{2}$ OF PIN LINES = 104.8 sq. feet
CENTRE OF GRAVITY --- " " --- = $2,924 \text{ feet}$
DIAMETER OF RUDDER STOCK = $0.96 \sqrt{2,924 \cdot 104.8 \cdot 11^2} = 8.684"$ SAY $8\frac{3}{4}"$
 $8\frac{3}{4}$

2 NAME: 193 - 94. MARK: 70.
 2 THING: SIEM, SIEMFRAME & RUDDERFRAME.
 2 THING: 5. 5.
 2 SCALE: 2/483=140. 31-1-29.
 2 MODEL: 2. MARK: 2. LEAF: 2.
 2 N.C.N.
 2 N°=58985
 2 1930-1940
 2 8-2-27
 2 20 JANUARY 1940
 2 © 2021
 2 Howd's Regis

3

Stem, Sternframe & Rudder.

Osborne S & Co. Ltd.

N^{os} 193 - H. - 5.

19. 2 - 29.

193. "S. M. Damm" ^{Now} Baritas II *

194. "Otto Petersen"

195. E. M. Dalgas

Stem, Sternframe & Rudder

Osborne 193/4.

Ray