



Ltr: to Ser:

17/11/84

N^o 129 1/2

S.S. Semirannis Sld report No. 13761.

Length B.P. 152.6

Breadth ext 23.6

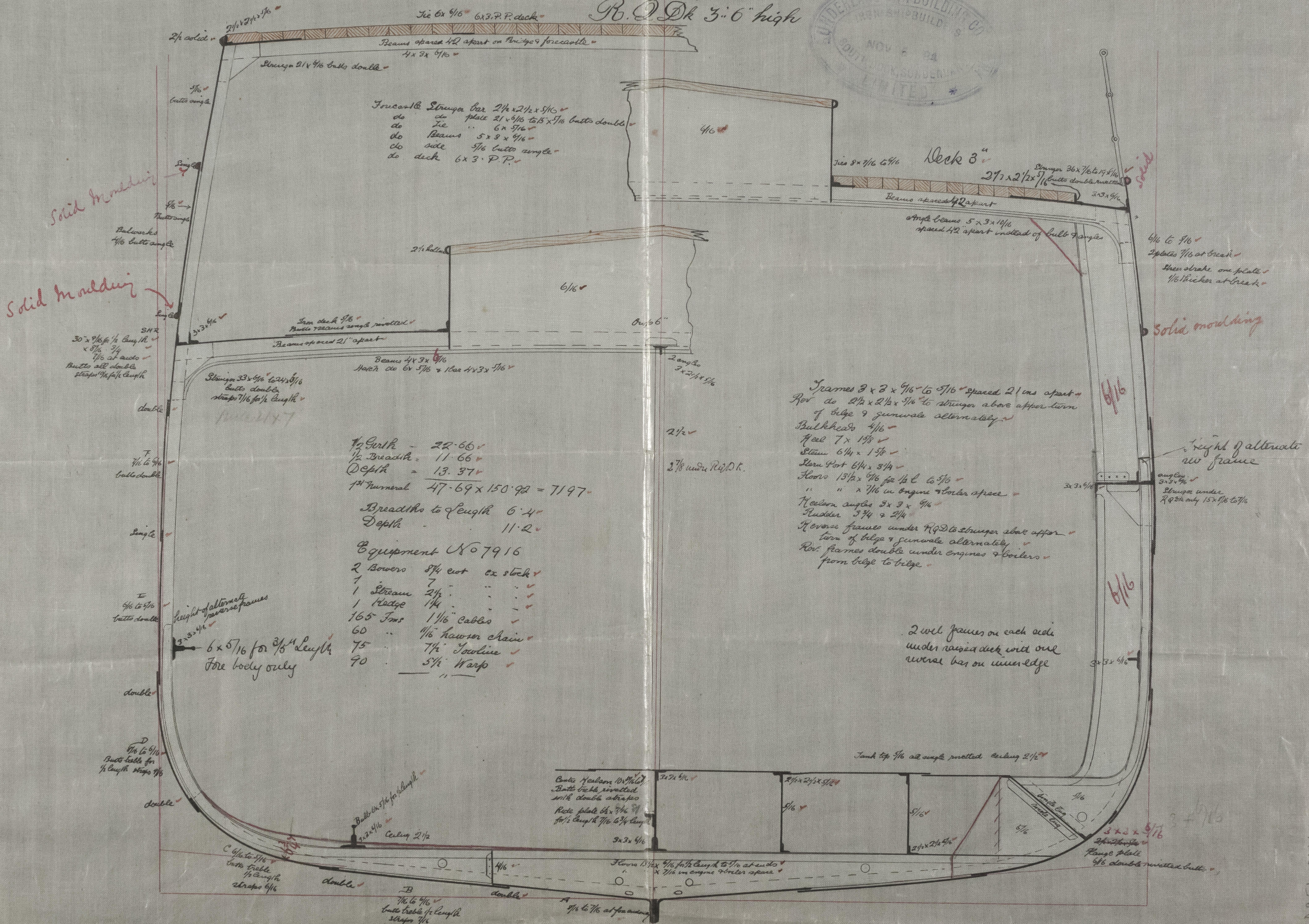
Depth to floors 12.3

do Moulded 12 10 1/2

Class 100 A1.

R.Q.Dk Bridge & T.G.F.

R.Q.Dk 3.6 high



1st Girth = 22.66
1/2 Breadth = 11.66
Depth = 13.37
1st Turners 47.69 x 150.92 = 7197

Breadth to Length 6.4
Depth 11.2

Equipment No 7916

- 2 Bowers 8 1/4 cut ex stock
- 1 Stream 2 1/2
- 1 Hedge 1 1/4
- 165 Tons 1 1/16 cables
- 60 " 1/16 hawser chain
- 75 " 7/16 Towline
- 90 " 5/16 Warp

Height of alternate frames
6 x 5 1/16 for 3/4 Length
Fore body only

Frames 3 x 3 x 9/16 to 5/16 spaced 21 ins apart
Rev do 2 1/2 x 2 1/2 x 1/16 to stringer above upper turn
of bulge & gunwale alternately
Bulkheads 4/16
Floor 7 x 1 1/8
Stem 6 1/4 x 1 1/8
Star Post 6 1/4 x 3/4
Floors 13 1/2 x 9/16 for 1/2 L to 5/16
" " 1/16 in engine & boiler space
Keelson angles 3 x 3 x 9/16
Rudder 3 3/4 x 2 1/4
Horse frames under R.Q.D. to stringer above upper
turn of bulge & gunwale alternately
Rev frames double under engines & boilers
from bulge to bulge

2 wld frames on each side
under raised deck with one
universal bar on inner edge

Scale 1/2 = 1 foot

17/11/84