

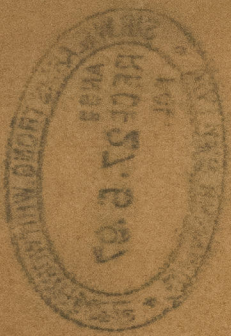
nos 677 & 678

Cast Steel Rudder Frame

Scale $\frac{1}{2}$ " = one foot.

25.5.97

*Cast Steel Rudder Frame
nos 677 & 678
Scale 1/2" = one foot.*



Section at Inner
end of arm.

Section at outer
end of arm.

Plan of Coupling.

slit leather
 $\frac{1}{2}$ " Bolt
 $\frac{3}{4}$ " Bolt
 $\frac{1}{8}$ " Bolt.

Plate $\frac{18}{30}$

Holes in arms to be reeled.

Stock turned for 10-6 down.

Poof Deck

Total height of rudder 28'-11"

17/1
25/5/97



Sir W. G. ARMSTRONG, WHITWORTH & CO LIMITED.

NEWCASTLE-UPON-TYNE.

No 12028 DATE 20/5/97

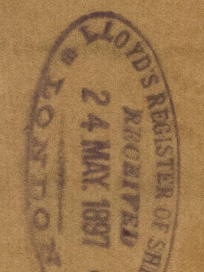
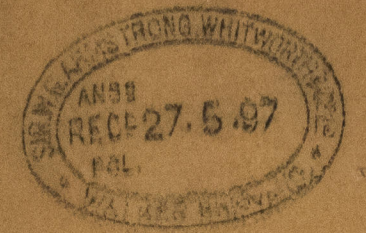
WALKER SHIPYARD

NWC858-0153

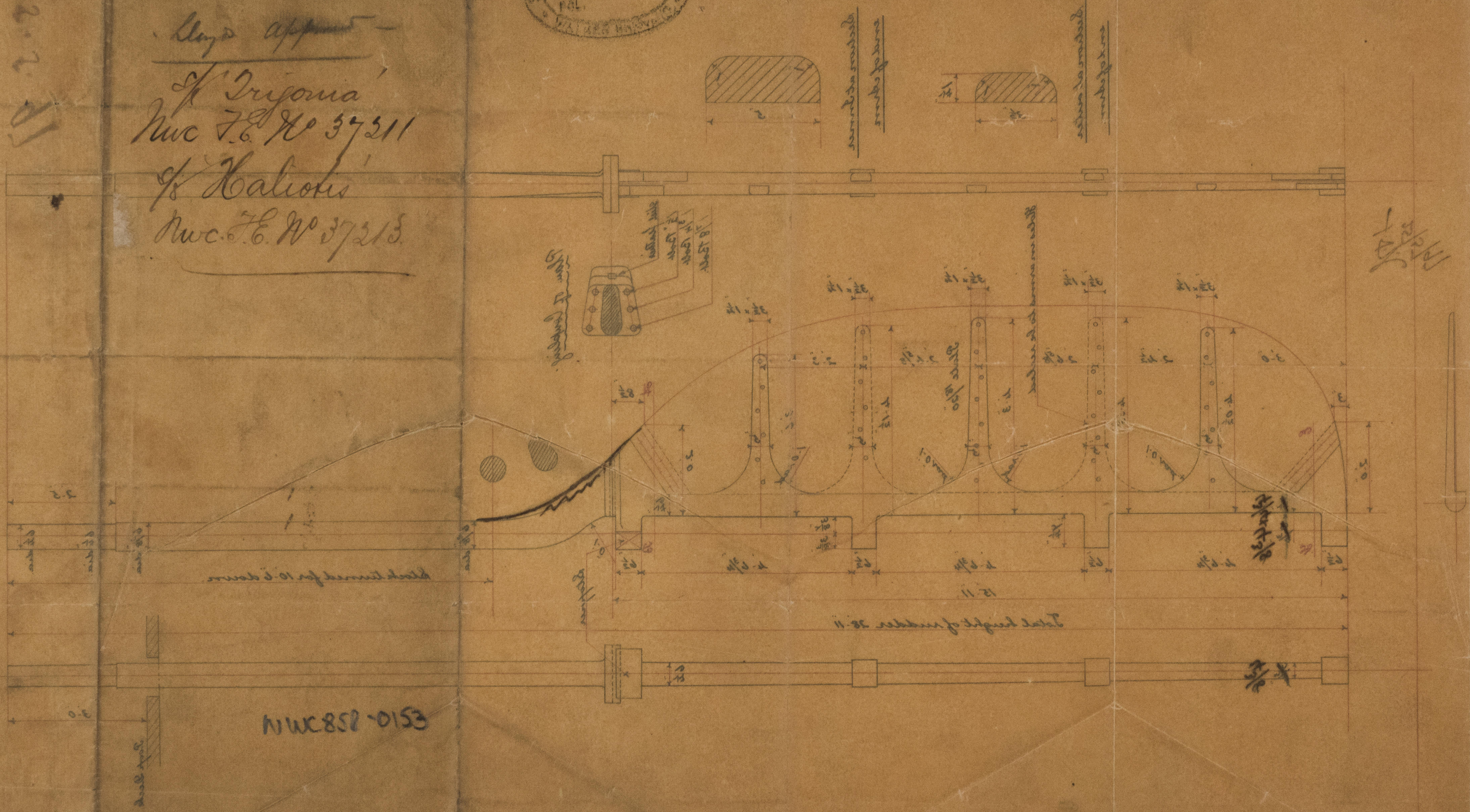
Lloyd's Register
Foundation

22.2.11

677-P
 Cast steel Roller frame
 Sigs app
 of 'Trigonia'
 Rwc T.E. No 37511
 of 'Kaliotis'
 Rwc T.E. No 37513



Port side
 6' 7 1/2" x 6' 1 1/2" x 6' 1 1/2"



WALKER SHIPYARD LTD
 No 15058 DATE 20/2/97
 NEWCASTLE-UPON-TYNE
 Sir W. F. VERNSTROM, WHITEHORN & CO. LIMITED

22.2.11

WMC828-0123

WMC828-0123

