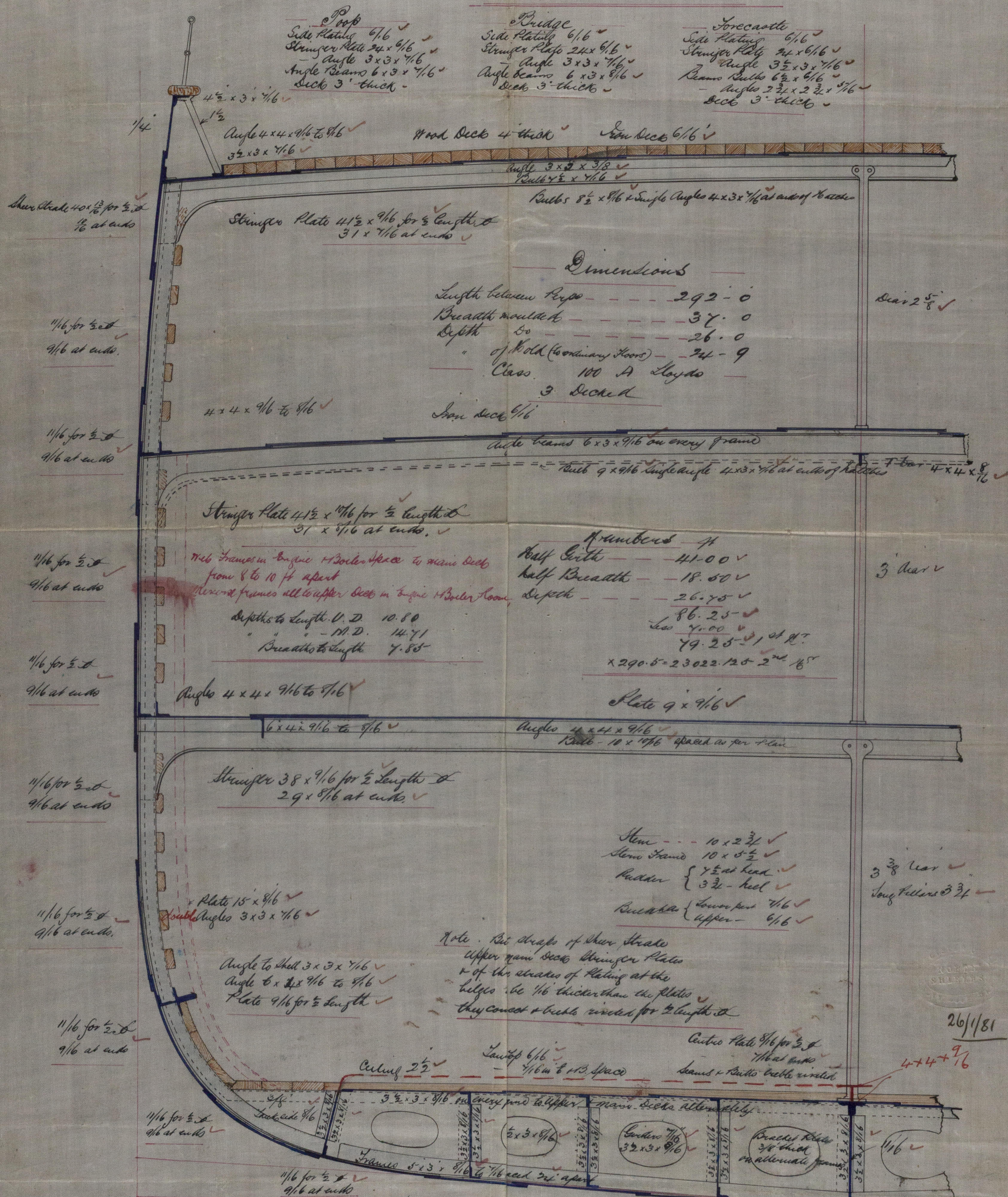


28.1.81

S.S. "Brucadaile" Inv. Report No 15588  
S.S. "Guildford" " " " 15964

# MIDSHIP SECTION S.S. N° 449. & 462

SCALE 7/2" = ONE FOOT



**Pop**  
Side Plating 6/16  
Stringer Plate 24 x 9/16  
Angle 3 x 3 x 7/16  
Angle Beams 6 x 3 x 7/16  
Deck 3" thick

**Bridge**  
Side Plating 6/16  
Stringer Plate 24 x 9/16  
Angle 3 x 3 x 7/16  
Angle Beams 6 x 3 x 7/16  
Deck 3" thick

**Forecastle**  
Side Plating 6/16  
Stringer Plate 24 x 9/16  
Angle 3 x 3 x 7/16  
Beams 6 x 3 x 7/16  
Angles 2 1/2 x 2 1/2 x 7/16  
Deck 3" thick

**Dimensions**  
Length between Posts 292-0  
Breadth moulded 37-0  
Depth 26-0  
" of Hold (ordinary floors) 24-9  
Class 100 A Lloyd's  
3 Decked

**Numbers**  
Half Girth 41-00  
Half Breadth 18-50  
Depth 26-75  
86-25  
290-5 = 23022.125 2nd 18"

**Stem** 10 x 2 1/2  
**Stem Frame** 10 x 5 1/2  
**Rudder** { 7 1/2 at head  
3 1/2 - heel  
**Rudder** { Lower part 7/16  
Upper 6/16

**Note.** Rivet straps of sheer strake  
upper part Deck Stringer Plates  
& of the strakes of plating at the  
heel to be 1/6 thicker than the plates  
they connect & be riveted for 2 lengths

**Note.** Top Bars on Centre Keelson Continuous  
Top Bars on Girders Continuous  
Bottom Bars on Girders interspersed between Frames  
Single Corner Bars to Enders Side & Centre Keelson  
Main Frames Continuous from End to End  
Longitudinal angle bars under End & Centre Keelson  
between girders & Centre Keelson  
Bracket Plates on alternate frames  
Reverse Bars on every frame

**Note.** Shell plating in range of double bottom (excepting the Garboard strakes) to be reduced 1/6 in thickness where 1/6 & above