

29.6.81

—Scale  $\frac{1}{4}$  inch = 1 ft

BUILDERS DIMENSIONS

Length beta perp<sup>o</sup> 258 i

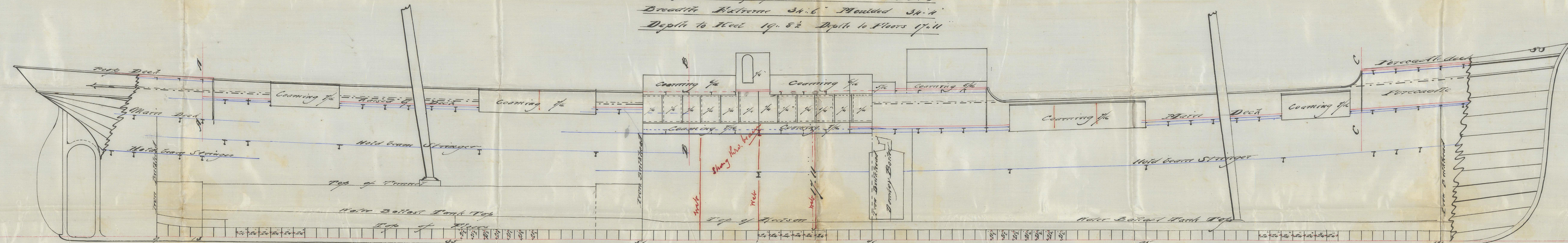
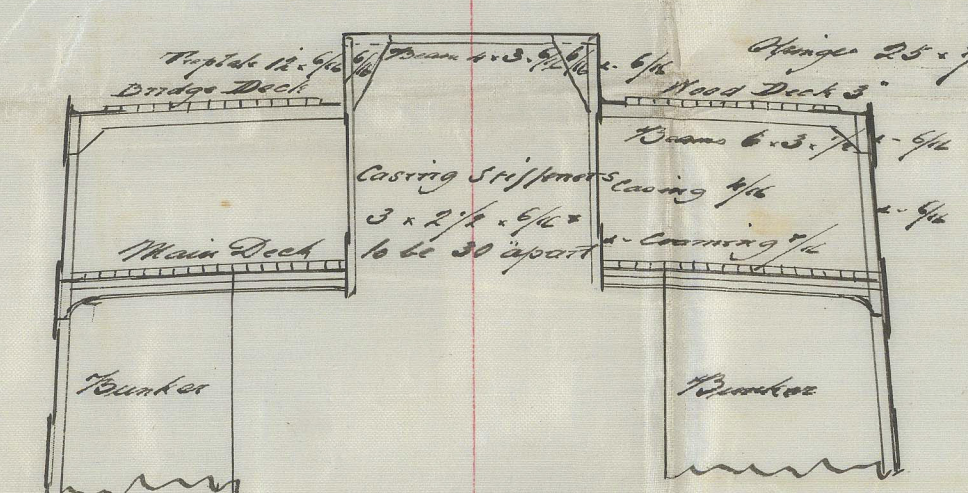
Breadth Extreme 34.6" Wounded 34.1"

Depth to Keel 19" 8½ Depth to Floors 17"

— SECTION of BRIDGE through

— ENGINE, Reel, CASING

— Soc Astro B.B.



— SECTIONS of POOP & FORECASTLE

— Three A A + C. C.

— POOR

A hand-drawn sketch of a ship's deck plan, showing various sections and structural elements. The drawing is oriented with the bow at the top. Key features include:
 

- Top Deck**: Labeled at the top right.
- Fore Deck**: Labeled on the left side, below the top deck.
- Beam Deck**: Labeled on the right side, below the top deck.
- Keel Deck**: Labeled on the left side, below the fore deck.
- Main Deck**: Labeled on the left side, below the keel deck.
- Hold Deck**: Labeled on the left side, below the main deck.
- Hold Open**: Labeled at the bottom left.
- Structural Elements**: The drawing shows a series of parallel lines representing the hull structure, with various beams and girders indicated. A small section is labeled "Beams 6 x 3 x 1/2".
- Other Labels**: "Keel Deck" is written vertically on the left side. "Beams on every side" is written on the right side. "Keel" is written vertically on the left side.

—FORECASTLE

regulate  $\frac{9}{16} \times \frac{7}{8}$  Stringer 22  
 Wood 3"  
 Beam  $6 \frac{1}{2} \times \frac{9}{16}$  with  
 angles  $3 \times 2 \frac{1}{2} \times \frac{7}{8}$   
 Yellow L. "beam"  
 Main Deck.  
 1"

*S. P. G.*  
 27/6/01  
 1876  
 29/6/81