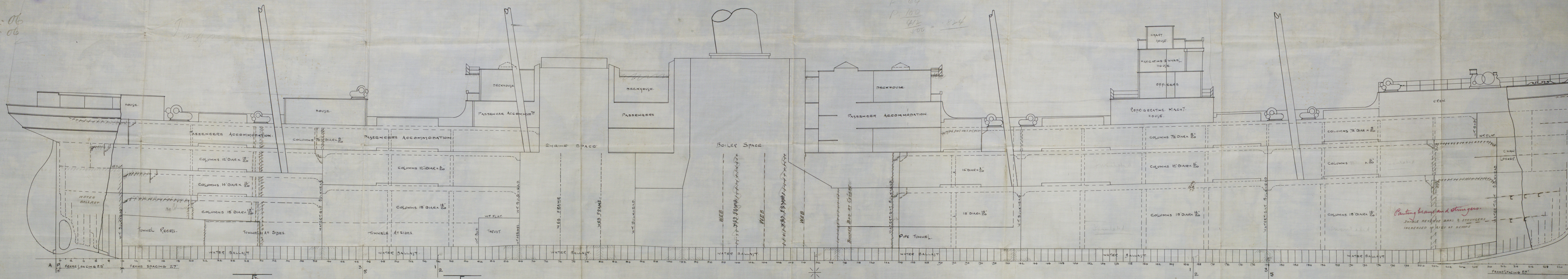


13.12.06
21.12.06

Bridge

3.718
F 64
P. 100
412
500 = .824



LONGITUDINAL ELEVATION

PROPOSED 5/8 500'-0" x 62'-0" x 35'-3" KEEL TO MAIN D' BEAMS

SCALE 1/8" = ONE FOOT

REVERSE BARS 6x3x1/2" TO AWNING DECK.
ANGLE FRAMES 6x3x1/2" 3x3x1/2" REVERSE BAR TO BOTTOM OF LOWER D' BEAM BRACKETS.
REVERSE BARS 3x3x1/2" TO BOTTOM OF LOWER D' BEAM BRACKETS.
CHANNEL FRAMES 10x3x1/2" x 3x3x1/2"

10x3x1/2" CHANNEL FRAMES
REVERSE BARS 3x3x1/2" TO BOTTOM OF LOWER D' BEAM BRACKETS.
ANGLE FRAME 6x3x1/2" 3x3x1/2" REVERSE BAR ONEWAY FRAME TO BOTTOM OF LOWER D' BEAM BRACKETS.
REVERSE BAR 6x3x1/2" TO AWNING DECK IN WAY OF FORECASTLE TO AWNING DECK & FORECASTLE DE ALTERNATELY.

Panting beams and stringers.
DOUBLE REVERSE BARS & STRINGERS INCREASED IN LIEU OF BEAMS

Messrs Harland & Wolff Ltd

T.S.S. 500 x 62 x 43.6

To Class 100 A-1.

Awning Deck With freeboard.

Gard No 392

Profile

Pericles

Rel 6474.

W801-0055



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Lloyd's Register
Foundation