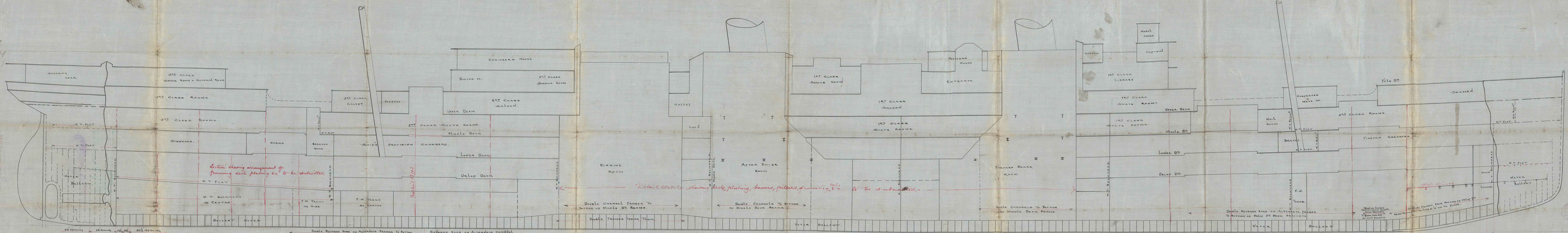


212.01  
2.4.01  
13.4.01  
7.5.01  
7.5.01



*Section showing arrangement of framing deck plating &c to be submitted.*

*Detail sketch showing deck plating, beams, pillars, framing &c to be submitted.*

*Detail sketch showing arrangement of framing deck plating &c to be submitted.*

**No 342**  
**SECTIONAL ELEVATION**

S.S. 570'-0" x 64'-0" x 42'-0" (KEEL TO BEAMS)

SCALE 1/8" = 1 FOOT.

20" SPACING 24" SPACING 20" SPACING 30" SPACING  
REVERSE BARS TO UPPER DECK  
REVERSE BARS TO UPPER + MIDDLE DECKS ALTERNATELY  
DOUBLE REVERSE BARS ON ALTERNATE FRAMES TO BOTTOM OF ORLOP DECK BEAM BRACKETS.  
REVERSE BARS ON ALTERNATE CHANNEL FRAMES, TO BOTTOM OF ORLOP DECK BEAM BRACKETS.  
REVERSE BAR ON ALT'S CHANNEL FRAMES.  
DOUBLE CHANNEL FRAMES TO BOTTOM OF MIDDLE DECK BEAMS.  
DOUBLE CHANNELS TO BOTTOM OF MIDDLE DECK BEAMS.  
DOUBLE CHANNELS TO BOTTOM OF MIDDLE DECK BEAMS.  
DOUBLE CHANNELS TO BOTTOM OF MIDDLE DECK BEAMS.  
DOUBLE REVERSE BARS ON ALTERNATE FRAMES TO BOTTOM OF ORLOP DECK BEAM BRACKETS.  
REVERSE BARS ON ALTERNATE CHANNEL FRAMES, TO BOTTOM OF ORLOP DECK BEAM BRACKETS.  
REVERSE BARS TO UPPER DECK + FILE DECK ALTERNATELY  
REVERSE BAR ON ALT'S CHANNEL FRAMES.  
DOUBLE REVERSE BARS.  
BUILDING FRAMES FROM BOTTOM OF ORLOP DECK TO BALLAST.  
BUILDING FRAMES FROM BOTTOM OF ORLOP DECK TO BALLAST.  
BUILDING FRAMES FROM BOTTOM OF ORLOP DECK TO BALLAST.  
BUILDING FRAMES FROM BOTTOM OF ORLOP DECK TO BALLAST.  
30" SPACING 20" SPACING 24" SPACING  
REVERSE BAR

*Construction of pillars to every alternate frame, with quarter pillars at every third frame, with intercostal girders*

20/01





Belfast

Harland & Wolff's

S. S. No 342

Longitudinal Section  
Walmer Castle



W590-0103



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