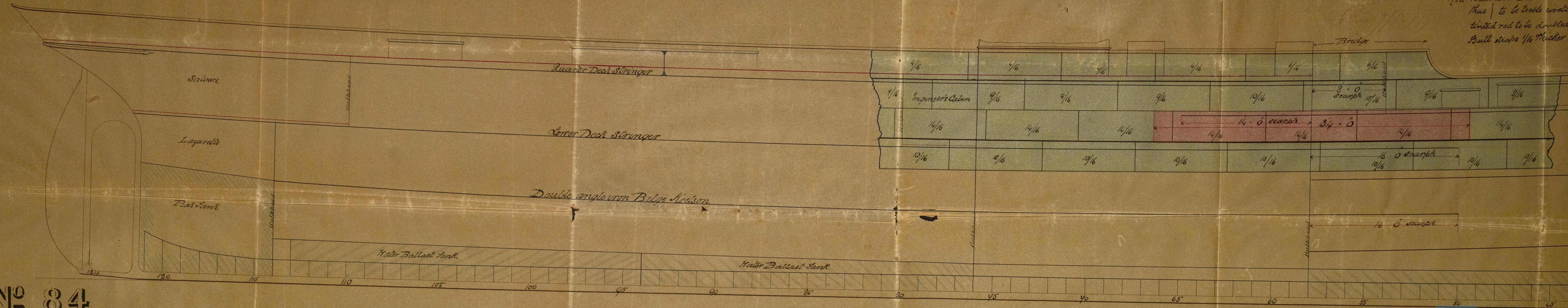


Saint Jagoas. - Sept. 14065.

$\frac{346}{24} = 14\frac{10}{24}$
 $\frac{146}{12} = 12\frac{2}{12}$
 $\frac{136}{12} = 11\frac{4}{12}$
 $\frac{261}{12} = 21\frac{9}{12}$
 $\frac{246}{12} = 20\frac{6}{12}$
 $\frac{246}{12} = 20\frac{6}{12}$



Note. Butts above and below sheer
 thus to be treble riveted
 tinted red to be doubled
 Butt straps $\frac{1}{16}$ thicker than

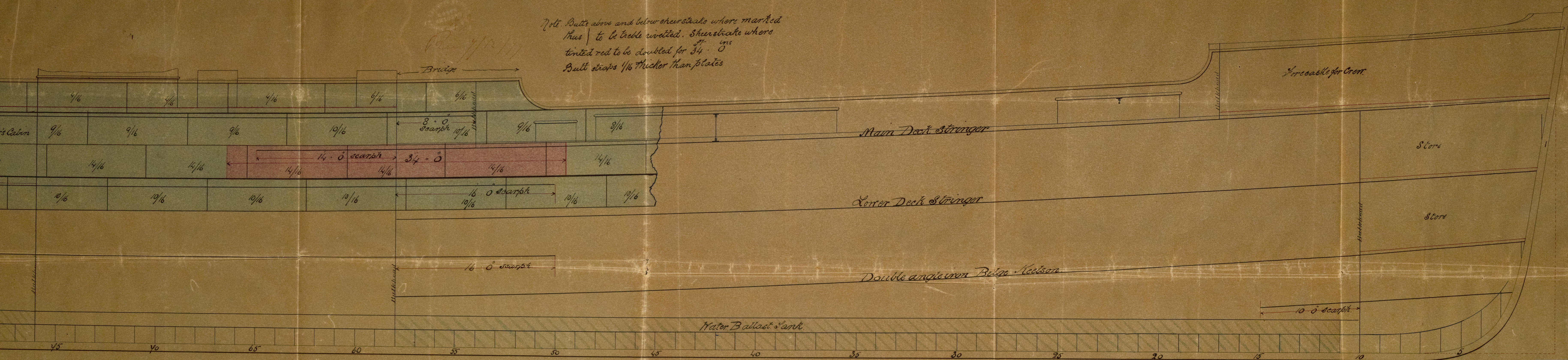
Nº 84

SCALE $\frac{1}{4}$ INCH TO THE FOOT

Saint Fagans. Report No 14065.

Rev 7/12/17

Note. Butts above and below sheerstrake where marked thus | to be treble rivetted. Sheerstrake where tinted red to be doubled for 34" ^{8"} _{ins} Butt straps 1/16 thicker than plates



SCALE $\frac{1}{4}$ INCH TO THE FOOT

SCHLESINGER, DAVIS & CO
IRON SHIP BUILDERS
WALSLEY
NEWCASTLE-ON-TYNE.

1R0529-0127