

MON 17 NOV 30

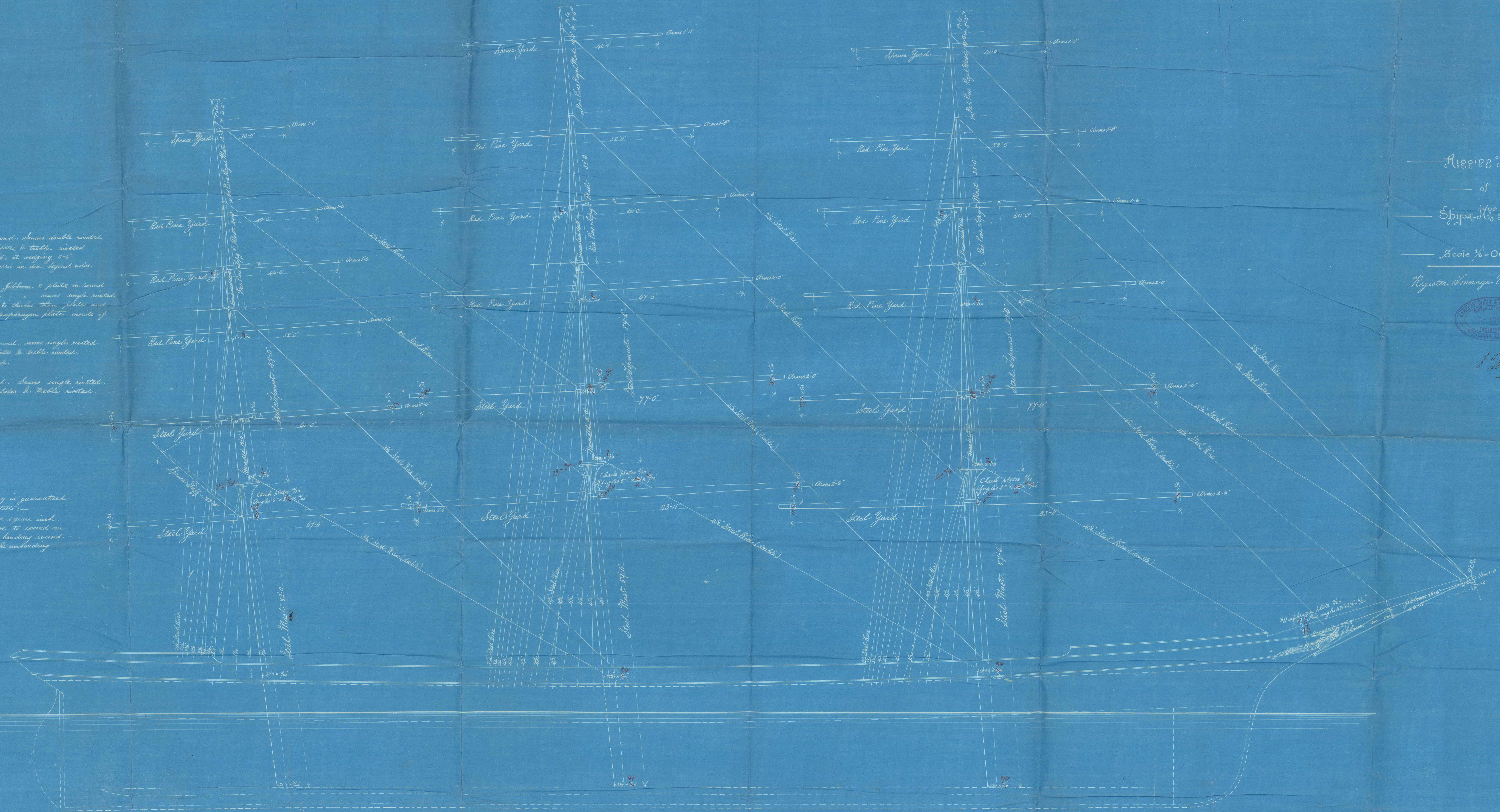
Lower Mast. 2 plates in the round. Seams double riveted. Buttraps 7/8" thicker than plates & treble riveted. Masts doubled at heel & head 1/2" at wedging 11/8". No angles in masts, but increased in dia. beyond rules.

Boom. 4 plates in round. Girths 2 plates in round. Seams double riveted. Buttraps of boom & girths to thicker than plates and treble riveted. 4 angles & diaphragm plate made of wrought.

Upper Mast. 2 plates in the round. Seams single riveted. Buttraps 7/8" thicker than plates & treble riveted. Doubled 5'-0" at lower mast up.

Yards. 2 plates in the round. Seams single riveted. Buttraps 7/8" thicker than plates & treble riveted. Doubled 5'-0" at center.

The Steel Wire Rope for rigging is guaranteed to withstand the following tests:—
Breaking strain 45 tons per square inch.
The elongation at 40 tons not to exceed one per cent, & the wire to stand loading round 25 times diameter 5 times, & unloading without fracture.



Rigging Plan

of

Ship No 3089

Scale 1/8" = One Foot

Register Tonnage Under Deck = 1790.



12-11-90

1576
17/11/90

Ship "Mount Stewart" Glasgow Report N^o 10645.-
" " Cromdale " — do — " 10456.-



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Foundation

GL5223-0102