

Working Pressure 80 lbs per sq. inch
 Test 160

All material except screwed stays & tubes
 To be of Siemens Martin Steel.
 All holes in main shell to be drilled in place after bending

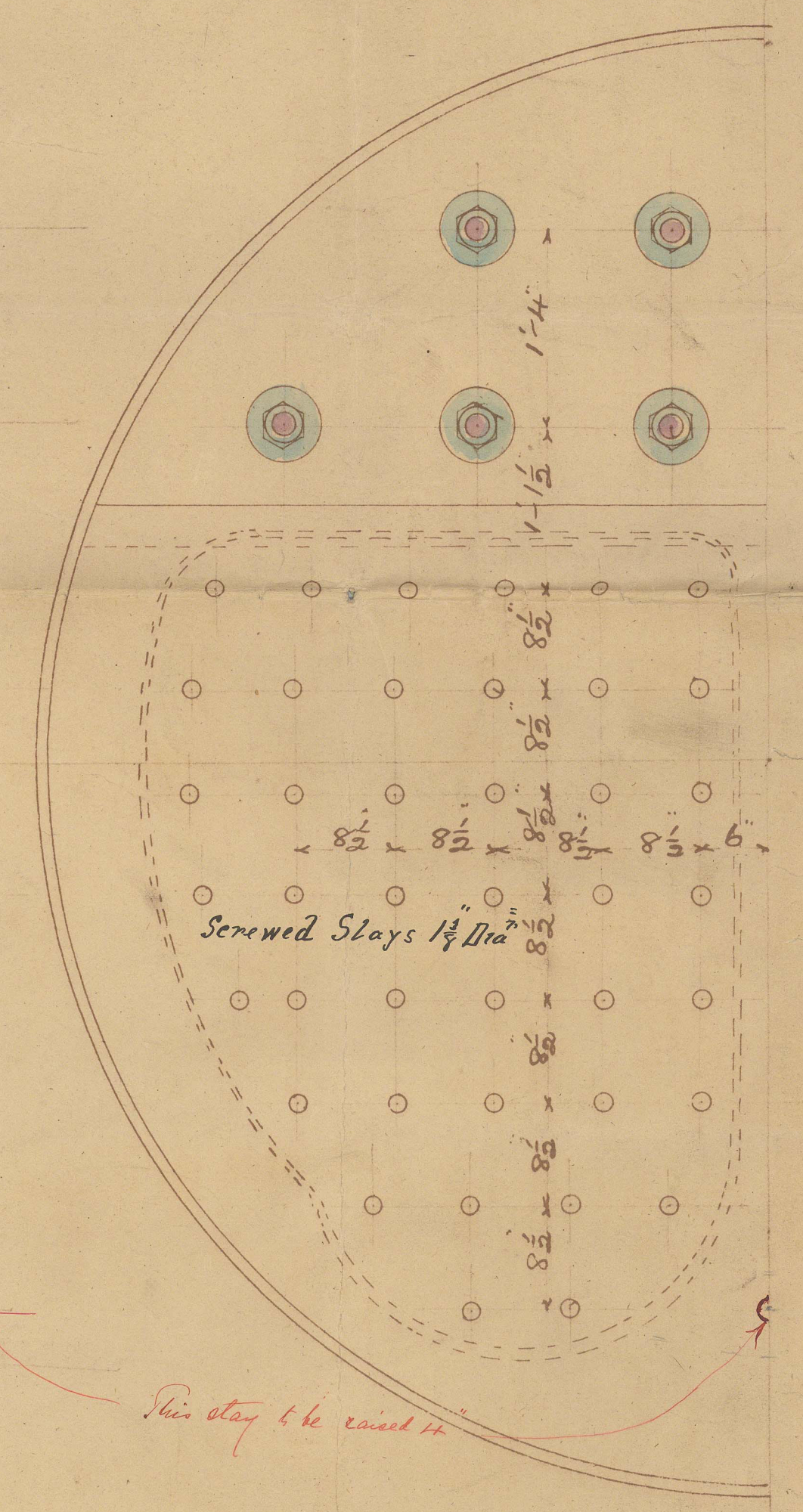
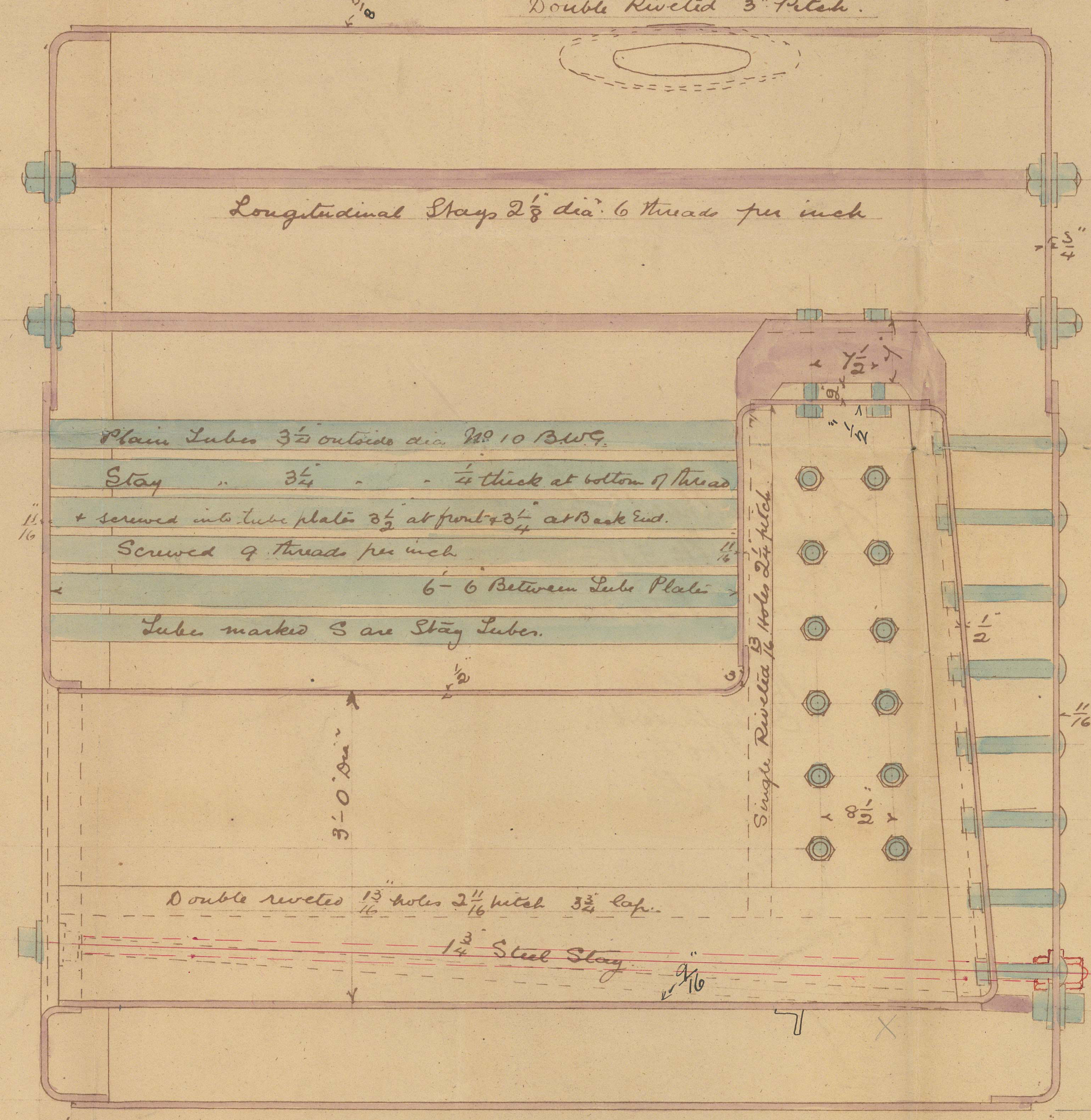
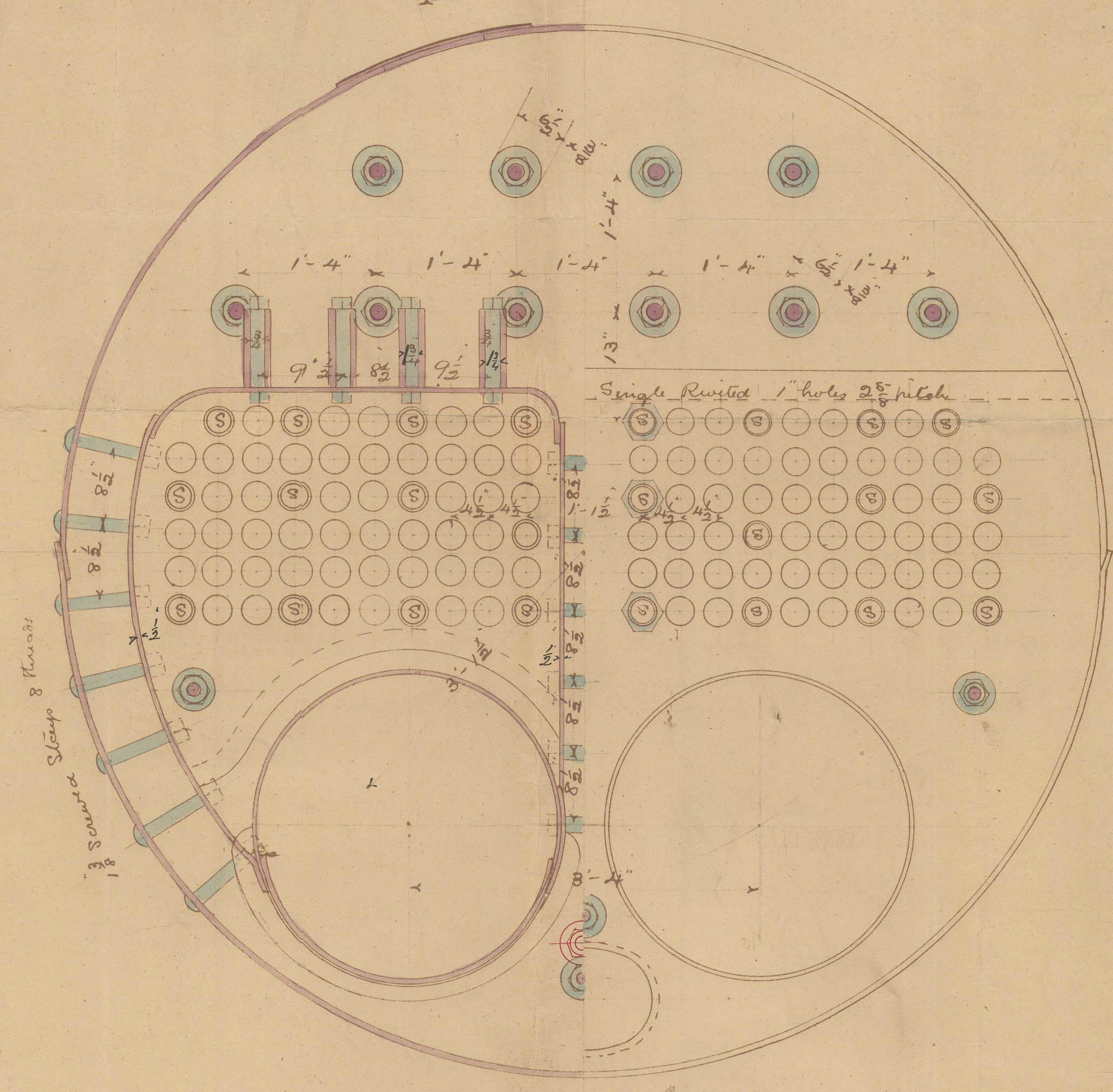
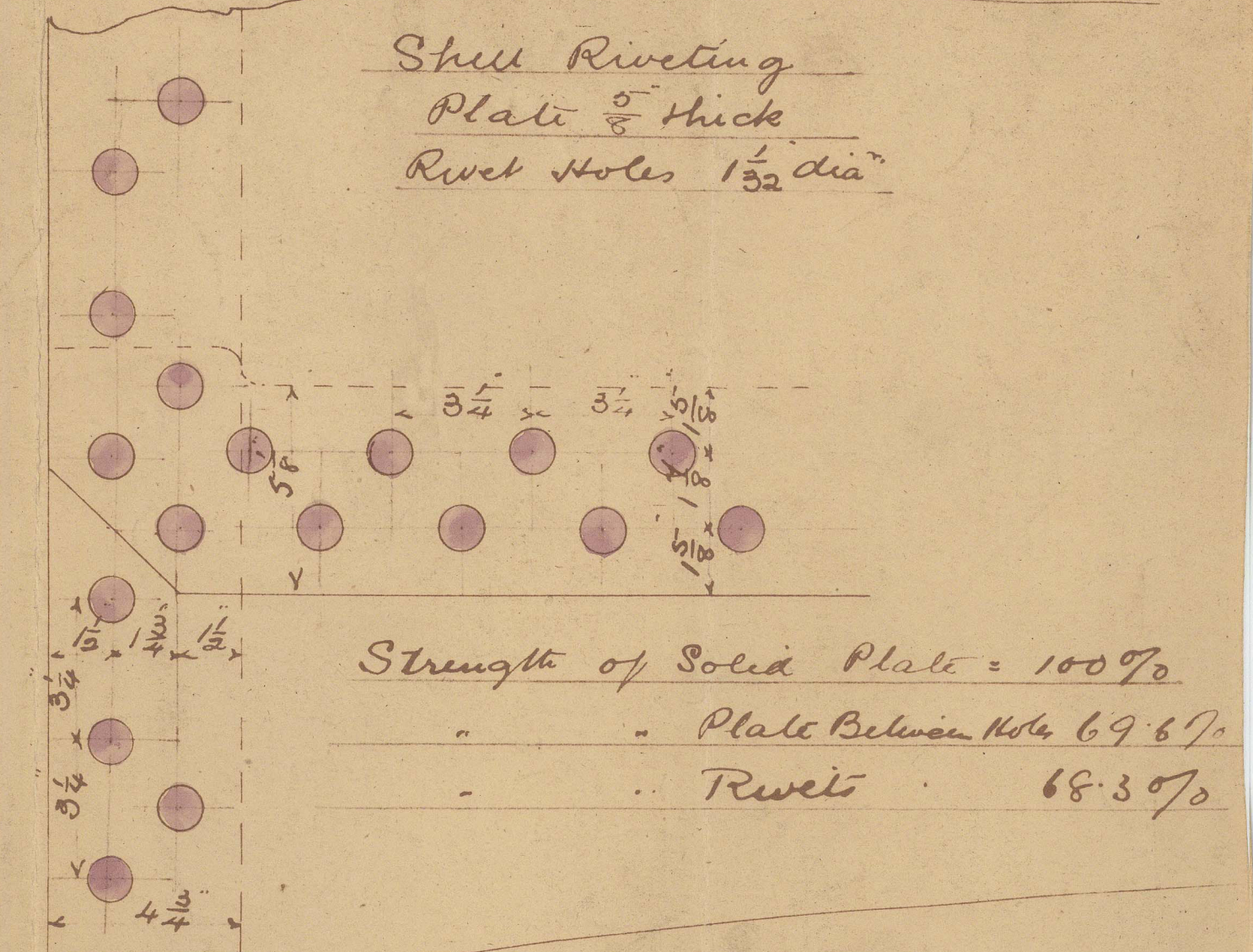
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JOHN READHEAD & SONS,
 Engineers, Boiler Makers,
 Iron & Steel Shipbuilders,
 SOUTH SHIELDS.

Jan 24th 1896

Heating Surface
 Tubes 652 square feet
 Furnaces 80
 Combustion Chambers 68
 Tube Plates 23
 Total 823

Grate Surface 24 sq feet
 1 Spring Safety Valve 4" diameter



Manhole 12 1/2" dia Covering Plate 8" wide x 3/8"
 Double Riveted 3" Pitch

This stay to be raised up

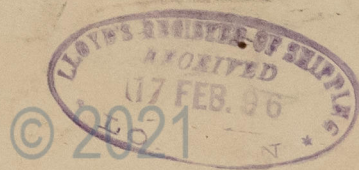
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DONKEY BOILER
S S NO 318.

J. Readhead & Sons
S.S. No 318
Donkey Boiler

No 4892
Lloyds Test
160 lbs
F.W.P.
19.8.96

of 'Savannah'
Inve. Rpt. No. 33961.



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Lloyd's Register
Foundation

NWL849-0089