

Springfield Steel Foundry.
Tensile and bend tests of rudder quadrant and tiller, for.
Harland & Wolffs No 256

No 1 Diameter Area Total inch $\frac{1}{8}$ "
10, .785, 23.9, 30.4, 13.5,

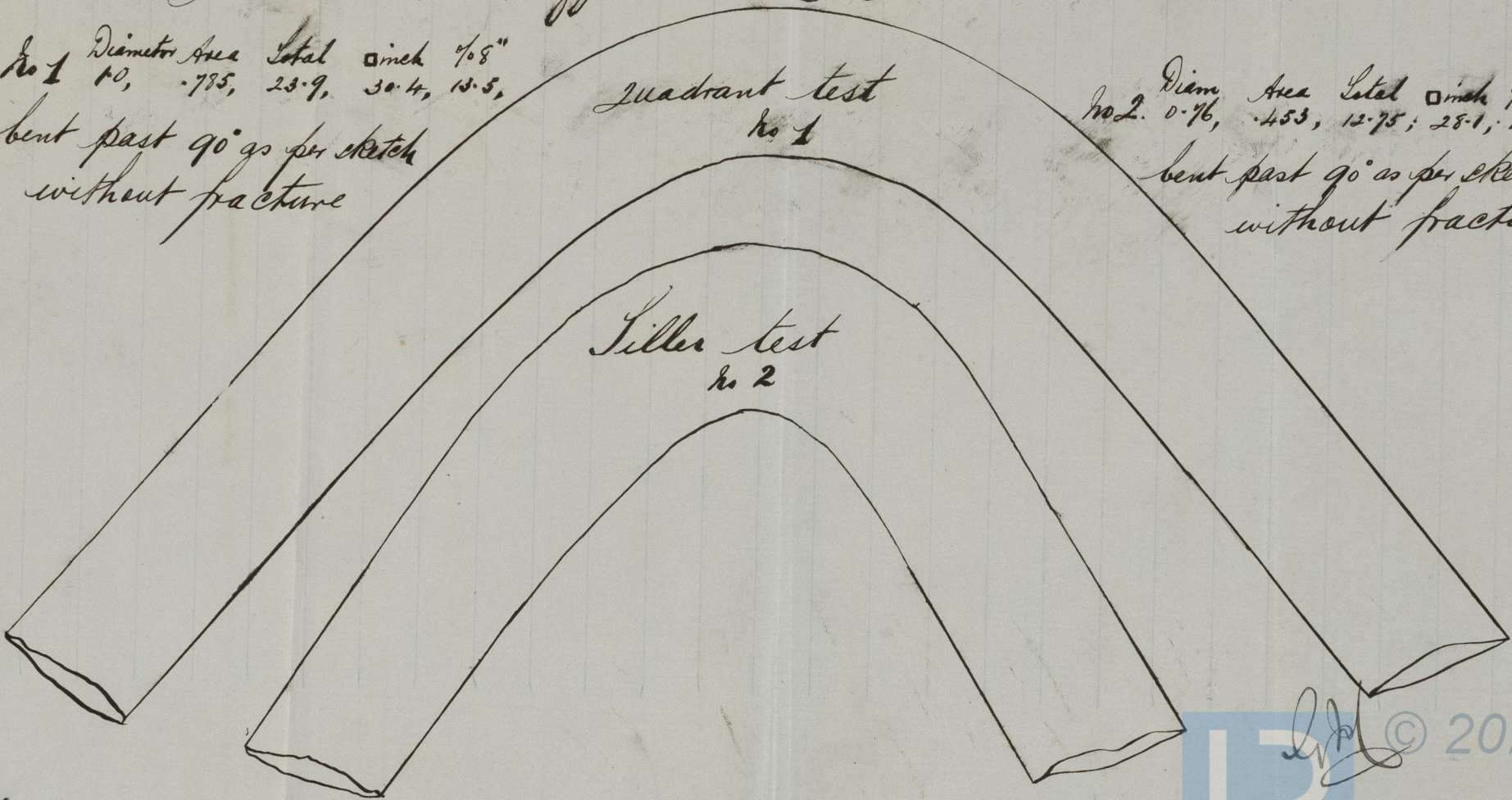
bent past 90° as per sketch
without fracture

quadrant test
No 1

No 2. Diam. Area Total inch $\frac{1}{8}$ "
0.76, .453, 12.75, 28.1, 16

bent past 90° as per sketch
without fracture

Tiller test
No 2



1913-1914

256

Bastings on Rudder
Quadrant & Tiller

Sagamore
Bel. First Entry
No 4192



© 2020

Lloyd's Register
Foundation