

Test Room Sheet
Newton
Works, the
8th. day of September 1891

ORDER NO.	QUALITY.	CHARGE NO.	SAMPLE NO.	SIZE OF SAMPLE.			BREAKING STRAIN.			EXTENSION.			CONDITION.	INITIAL STRAIN.			SIZE OF FRACTURE.			REMARKS
				Bth.	Thk.	Area.	Actual Tons.	Per $\frac{1}{2}$ Tons.	$\frac{1}{16}$ Ins.	$\frac{1}{16}$ Ins.	$\frac{1}{16}$ Ins.	Long or Cross.		Annealed or Unannealed.	Actual Tons.	Per $\frac{1}{2}$ Tons.	Bth.	Thk.	Area.	
				<p> <i>Spec. Piece for Messrs. Harland & Wolff. No. 250</i> <i>8"</i> <i>1.21' 57" 614 19.4 31.4 245</i> <i>" 44' 568 18.0 31.4 255</i> </p>																
				<p> <i>Bend test bent to 95°</i> <i>without fracture.</i> <i>Allen J. Aitchison</i> <i>Surveyor to Lloyd's Register.</i> <i>Glasgow.</i> </p>																

Bend test bent to 95°
without fracture.

Alex^r. Field
 Surveyor to Glasgow Register.
 Glasgow.

136L60-0715

Surveyor to Glasgow Register.
Glasgow.

250

Castings on Stone

Sept 28, 1891

"
dord bone
"

First Entry Rpt.

Rel. No. 4107



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Lloyd's Register
Foundation