

# Stern Frame for Messrs. Harland & Wolff's No 248

## THE STEEL COMPANY OF SCOTLAND, LIMITED.

Test Room Sheet

Newton Works, the

12th day of June

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.	$\frac{1}{8}$ Ins.	$\frac{1}{4}$ Ins.	Long or Cross.	Annealed or Unannealed.	Actual Tons.	Per $\frac{1}{2}$ " Tons.	Bth.	Thk.	Area.	$\frac{1}{16}$	
			1	1.20	.49	.588	18.2	30.9	22.5											
			2		.50	.600	18.6	31.0	17.5											

Bend test bent to 90°  
as shown without sign of  
fracture.

Alex<sup>r</sup> Fidler

Surveyor to Lloyd's Register

12/6/91



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Foundation



248 Manitoba  
Ship Castings  
on Stern frame

Bel 15-6-91

First Entry

Bel Rpt. No 4076

Job's Register of British and Foreign Shipping

SHIP FORGINGS OR CASTINGS



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