

Master

Engines

Boilers

Re

01260.

Manchester.

8th. December 1920.


D. M. Chapman, J. McL. Reid, and A. H. S. Lane

S


Messrs Marine & Locomotive Superheaters Co. Ltd. of Manchester attend at their works on the 28th. June 1920, and on subsequent dates for the purpose of testing by hydraulic pressure fifty-four pressed steel headers and elements for same intended for superheaters to the order of Messrs W. Beardmore & Co. Ltd. of Glasgow, for their contract No. ~~584~~ 584.

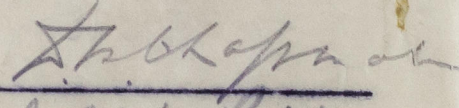
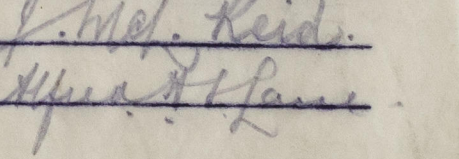
The pressed steel headers were tested in accordance with the requirements of the Society's Rules.

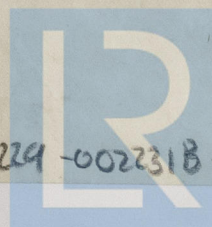
The finished headers were tested in ~~our~~ presence by hydraulic pressure to 860 lbs per square inch and 10% of the elements to 2400 lbs per square inch with satisfactory results.

The headers are numbered:- B:3.5.6.7.8.9.10.11.13.15.17.21. 26.31.33.35.42.43.44.45.46.48.50.51.57.60.62.64.68.72.74.85.90. 91. 102.103. P:31.33.36.42.44.51.52.53.56.59.60.62.63.64.66. 67.69. L32. and are stamped Lloyds Test 860 lbs/sq. inch with date of hydraulic test and  for identification.

Fee: £ 4-4-0.

or 
or DMC



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