

It is submitted the Newcastle Surveyors should  
be informed that as regards the high tensile steel  
of from 34 to 38 tons per sq inch  
manufactured by Mess<sup>rs</sup> John Spencers & Son at  
Newburn and proposed to be used in the S.S.  
No 735 building by Mess<sup>rs</sup> Swan, Hunter & Wigham  
Richardson Ltd. for the Cunard Co. that in view  
of the results of the tests which have been made  
upon this material approval is given for the use of  
plates up to  $\frac{10}{20}$  inch in thickness when required  
for watertight bulkheads only, subject to a  
tensile test and cold and temper bend tests  
being taken from each plate as is required by the  
Admiralty when steel of this high tenacity is used.  
Further tests must be made upon this high tensile  
material before approval is given for its use in  
plates of more than  $\frac{10}{20}$  inch in thickness.

Dec. 6. 10. 04  
Amcd 10

J. V. L. J. 10/10/04

H. L.  
10.10.04



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Foundation