

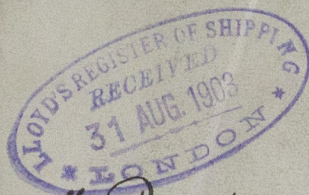
31.8.03

DIMENSIONS	
INSIDE DIAMETER OF BOILER	= 11'-6"
LENGTH OF BOILER	= 12'-3"
DIAMETER OF FURNACES	= 3'-6"
NUMBER OF PLAIN TUBES	= 102
NUMBER OF STAY TUBES	= 48
TOTAL NUMBER OF TUBES	= 150
TOTAL HEATING SURFACE	= 1490 $\text{sq. ft.}$
TOTAL FIREGRATE AREA (5'-6" DIA.)	= 35.5 $\text{sq. ft.}$
WORKING PRESSURE	= 180 LBS. PER SQ. IN.



538. Boiler  
Glasgow

Muir & Houston  
main boiler 568  
11-6" x 12-3"  
180 lbs W.P.



for "Protector."

Glasgow wh 11021595



WZ10-0199



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