

Shipbuilders: Messrs. S/S CONTE ROSSO Yard No.  
Engineers: Messrs. LOEFFLER BOILER INSTALLATION Engine No.

*amended*

It is submitted that the plan of evaporator drum

merit approval

~~can~~ for a working pressure of  $140 \text{ Kg/cm}^2$   
provided the drum be constructed under the usual  
conditions of survey and testing.

It is noted that the minimum ultimate tensile strength  
of the steel will be  $55 \text{ Kg/mm}^2$ . It should be added that the  
range of tensile strength should not exceed  $6 \text{ Kg/mm}^2$ .

The plan approved on 14th July 1935 should be cancelled.

With reference to the plans of 50 mm and 6 mm valves  
(Plans nos 2480/H, and 2476/H) the Surveyors should be  
informed that these plans were approved in Secretary's letter of  
the 24th inst, to Messrs Lottkovice, with the one amendment now  
indicated on the plan.

Return <sup>8</sup> plan.

Retain 1 copy. of Plan no 2505/H.

It is noted that the temperature of the H.P. water  
separation will be  $475^\circ \text{C}$ .

do 31/10/35



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