

Shipbuilders: Messrs.

Yard No.

Engineers: Messrs.

Engine No.

Ship: Alice Marie

It is submitted the Surveyors be informed that the above vessel was built in 1918 & the first entry report indicates that the screwshaft diameter is 9.75" & length of stern bush 3'-6". Further particulars are as follows, viz:-

R.P.M. of Engines <sup>of propeller.</sup> 92.

Diam of Propeller 11'-8"

Screwshaft with continuous liner.

The remarks in the Surveyors letter of 25<sup>th</sup> ultimo re the fitting of a replace engine in the vessel are noted & in this connection the Surveyors should be informed that with the new engines under consideration developing 800 BHP. at 375 RPM the existing size of screwshaft is considered adequate. If, however, it is proposed to fit a reduction gearbox & retain the existing screwshaft & propeller, it is considered that the engine revolutions should be not less than 104 per minute.

DO  
9/3/56.

Return plan.

Retain copy.

