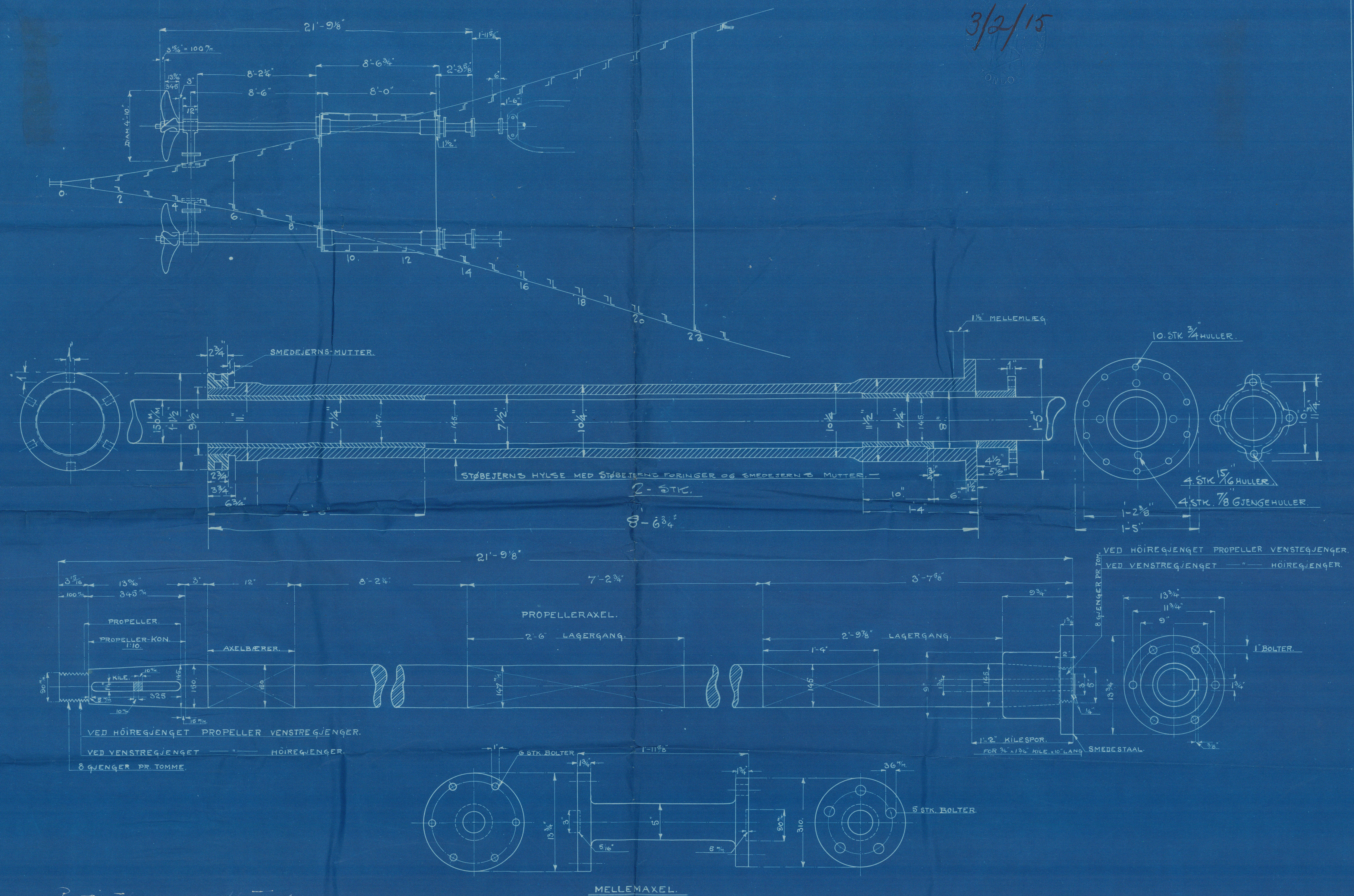


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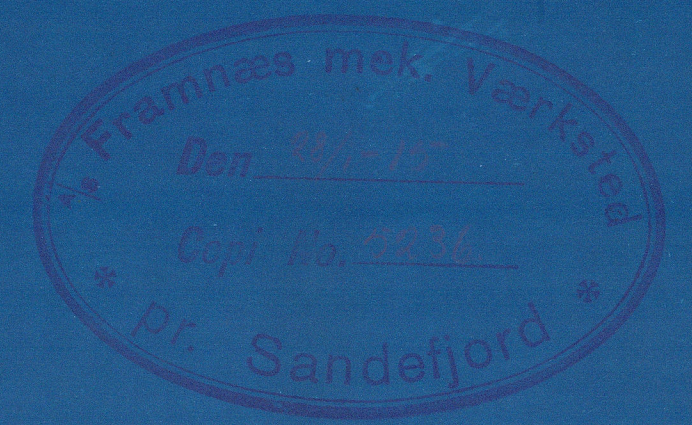


Particulars of Motors:
 Diameter of Cylinders = 380 mm = 15"
 Stroke of Piston: 410 mm = 16 1/8"
 Number of Cylinders: 2
 Two-stroke - cycle.
 Initial pressure about 250 lbs. pr. sq. inch.

Diam. of prop. shaft = $0,19 \sqrt[3]{15 \times 16,13 (4+3)} = 0,19 \times 29,4 = 5,586$
 = 14 1/2"

Staalbark "Elfleda".
 Axellledning.
 Skala: 1/4" & 1 1/2" = 1 Fot. 3 M.

3.2.15



A S Framnæs mek. Værksted
Sandefjord.

Indlæg i Brev til:

Lystad, Lloyds.

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W358B9-0002

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