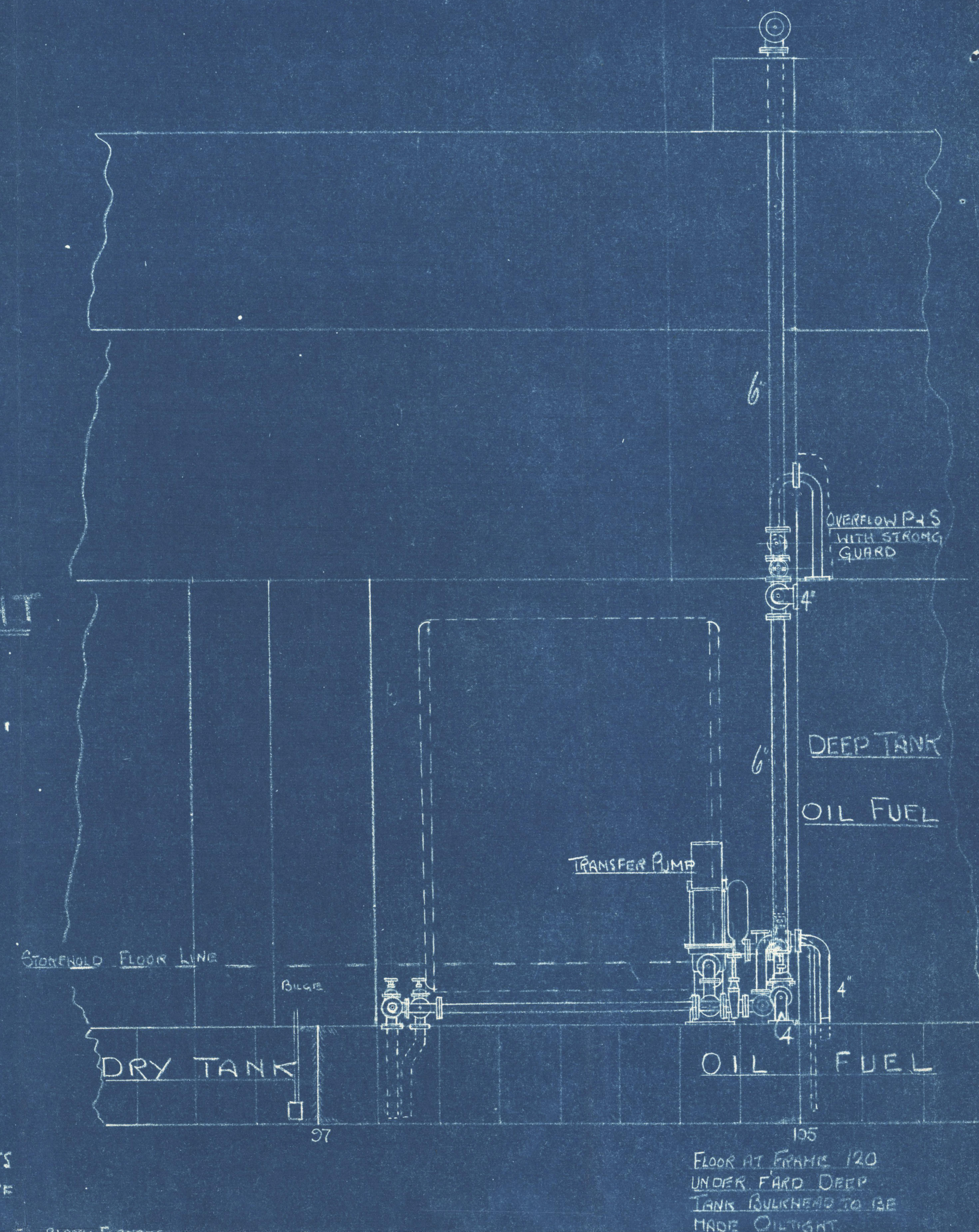


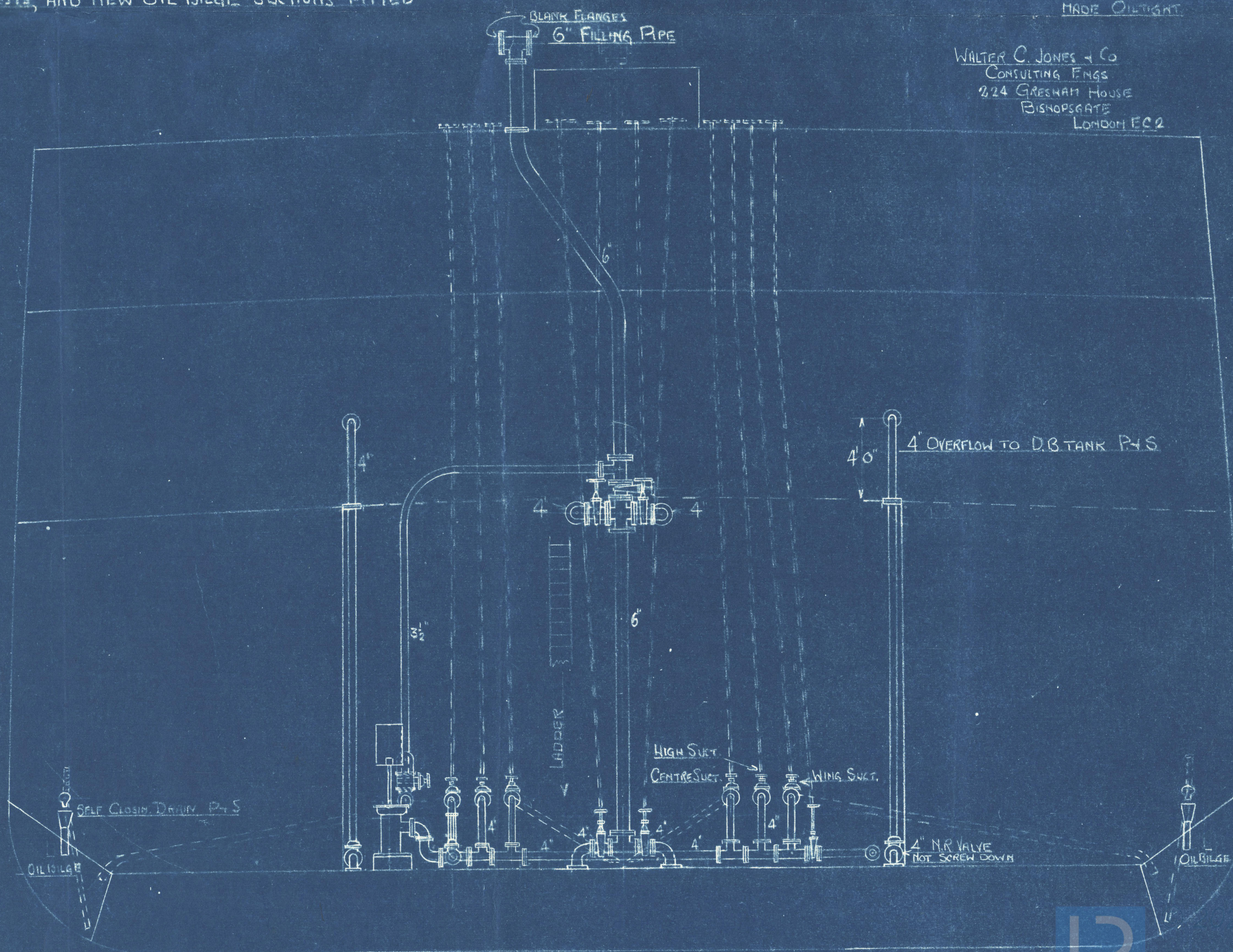
5.5 " PHAEOX " OIL FUEL PUMPING AND FILLING ARRANGEMENT

SCALE $\frac{1}{4}$ " = 1 FOOT

ALL NEW PIPING OF STEEL, SLUICE VALVES, BENDS ETC OF CAST IRON.
HEATING COILS OF STEEL HYD. TESTED WHEN FITTED TO 370 LBS. \square "
OIL FLASH POINT FOR BURNING PURPOSES TO BE ABOVE 150° F.
AND REQUIREMENTS OF LLOYD'S RULES SECTION 20 TO BE COMPLIED
WITH AS FAR AS THEY ARE APPLICABLE
FLANGES OF SUCTION PIPES TO BE SUITABLE FOR 100 LBS. \square "
SUCTION PIPES TO BE TESTED 30 LBS. \square "
EXISTING VEGETABLE OIL COMBINED SUCTION AND FILLING PIPE FROM
BALLAST DUNKY TO BE DISCONNECTED AT VALVE ON DEEP TANK
AND BLANKED OFF.
WING & CENTRE SUCTIONS P+S OF NOS 4 & 5 WATER BALLAST
TANK (NOW OIL FUEL) TO BE BLANKED OFF AT SUCTION VALVE CHESTS
EXISTING P+S BILGE SUCTION FROM DEEP TANK TO BE BLANKED OFF
AT VALVE CHESTS, AND NEW OIL BILGE SUCTIONS FITTED



WALTER C. JONES & CO
CONSULTING ENGS
224 GREENHAM HOUSE
BISHOPSGATE
LONDON EC2



LONDON COPY.

See also specification

The flash point of the oil fuel to be above 150° F.
The remaining requirements of Section 20
of the Rules 1958-9 to be complied with so
far as they are applicable.

SR/5
5/1/39

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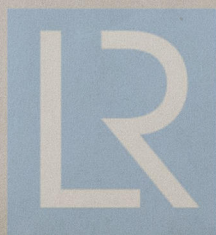
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Phaease

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O. F. Pump & Filling Brgts.



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