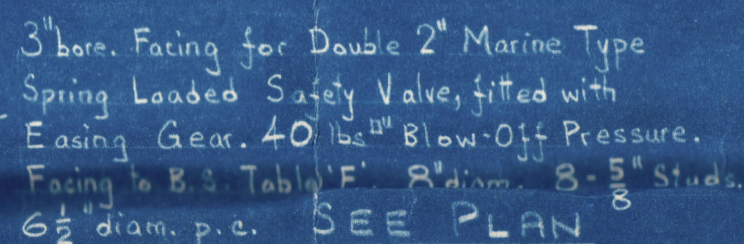
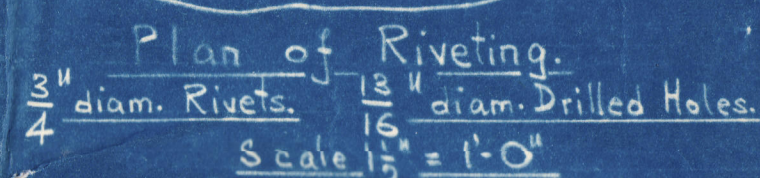


22 MAY 1936

SCALE $1'' = 1' - 0''$



Manhole 16" x 12" with Double Bridged
Cover & Double riveted compensating
ring, $5\frac{1}{2}" \times \frac{1}{2}"$ Section. Rivets 3" pitch inside row
 $3\frac{1}{2}"$ pitch. outside row.

1" diam. Fusible Plug.

4 is of 2- $\frac{1}{4}$ " bore. Blocks to B.S. Table 'F'
for $\frac{1}{4}$ " Combined Feed Check Valves
with Gland Shut Off Cocks. Angle Pattern
Flanged Ends. $5\frac{1}{4}$ " diam. 4- $\frac{5}{8}$ " studs.
 $3\frac{3}{8}$ " diam. p.c. SEE PLAN

3-10" ϕ diam. Crosstubes welded in,
each with mudhole & cover with _____
single riveted compensating ring opposite _____
one end.

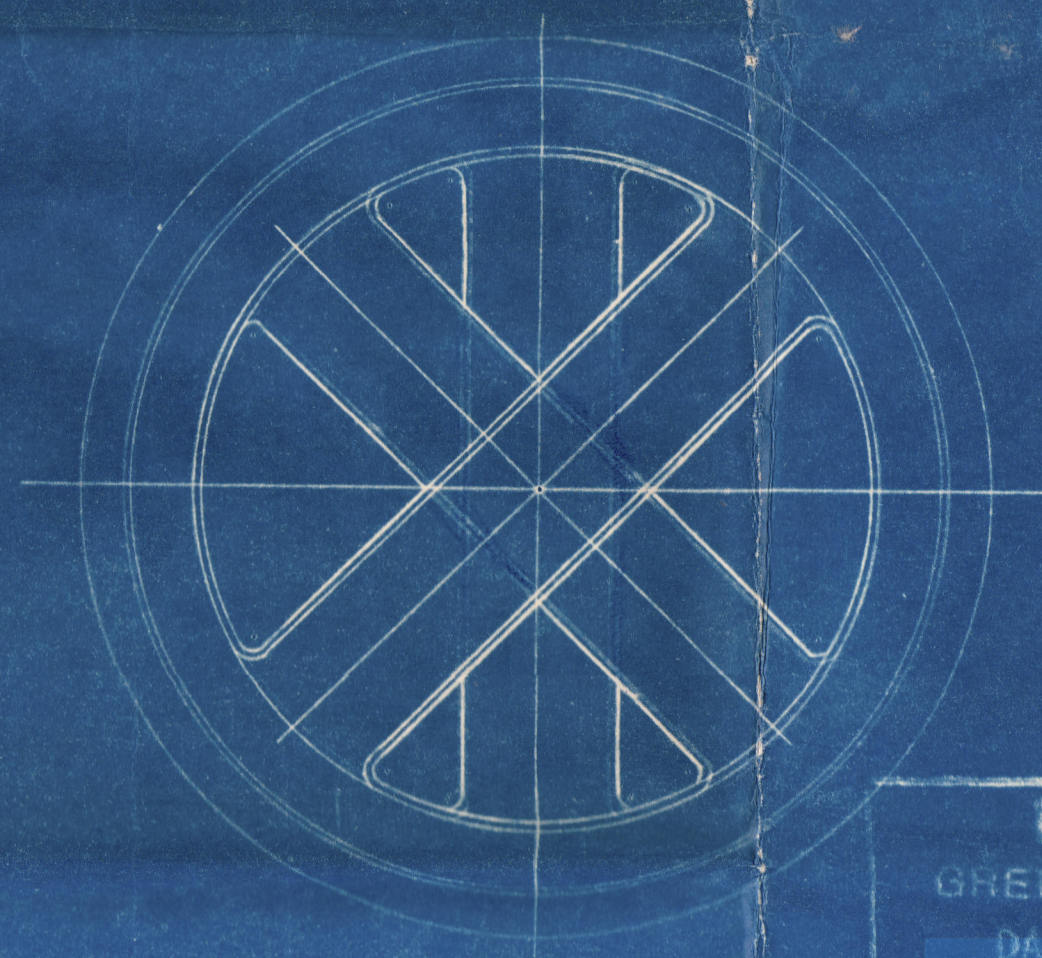
11" (280mm) diam. Hole for Oil Fuel apparatus.
(Apparatus not supplied by Lumbys Ltd)

Shell & Tubes	3" 8"	thick.
Firebox	7"	"
" Crown	7"	"
Rest	16" 5"	"

FRONT ELEVATION

SECTION

3" x 3" x $\frac{3}{8}$ " M.S. Angle
Bolted round base.



SECTIONAL PLAN

LUMBYE, L.
GREETLAND, HALIFAX
DATE May 6th/1936.
DRAWING NO 4796.
DRAWER NO 20
Drawn by H. H. Howard.

4796



© 2020

Lloyd's Register
Foundation

(37)

Vertical
Steam
Boiler

Johanna
Kreider



© 2020

Lloyd's Register
Foundation

W544-0172