

BF.1/238.

COPY.

C3453.

From STEWARTS AND LLOYDS, LIMITED, COATBRIDGE.

To

Messrs. Blair & Co. Limited. Order of 10th
August 1921. No. 3441.

1 - 5.1/2"o/d Bent 5/16" thick.
Spring Bend. Flange on each end 10 $\frac{3}{4}$ " diar.

1 - 5.1/2"o/d Bent 5/16" thick.
Horse Shoe Expansion Bend. Flange on each
end 10 $\frac{3}{4}$ " diar.

1 - 5.1/2"o/d Bent 5/16" thick.
Right Angle Bend. Flange on one end 10 $\frac{3}{4}$ "
diar. Flange on other end 11" diar.

1 - 5.1/2"o/d Bent 5/16" thick.
Right Angle Bend. Flange on one end 10 $\frac{3}{4}$ "
diar. Flange on other end 11" diar.

1 - 5.1/2"o/d Bent 5/16" thick.
Horse Shoe Expansion Bend. Flanges on both
ends 10 $\frac{3}{4}$ " diar.

1 - 5.1/2"o/d Bent 5/16" thick.
Flange on one end 10 $\frac{3}{4}$ " diar. Flange on
other end 11" diar.

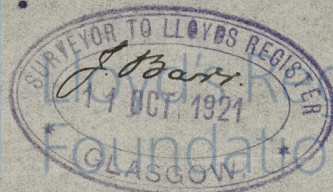
All screwed at ends with a vanishing thread
and with flanges stamped from the solid steel
plate 1.1/8" thick, with standard boss at back
screwed and expanded on, and caulked at back,
faced plain, turned on edge, but not drilled.

Lapd. Steel Tubes.

Working pressure 220 lbs. per sq. inch.
Test pressure 660 lbs. per sq. inch.

To Lloyds tests, requirements and inspection.

Main Steam Pipes for No. "1875".



W1330-0253