

Palmer's Shipbuilding Co., Limited
Jarrow
March 19th
1891.

Sketch showing Proposed Compensation in way of Boiler Hatch
Scale $\frac{1}{4}'' = \text{One Foot}$

Hand-drawn technical drawing of a boiler hatch layout. The drawing shows a rectangular area with various sections and dimensions. Key labels include "Boiler Hatch" at the bottom, "Double Plate 3/20 thick" for the top section, and "Coal Hatch" for a central rectangular area. Dimensions like "8/6" and "10/20" are noted. A note "Angle bar 5 x 5 x 9/16" is present. The drawing is divided into sections by dashed lines, and a "Coal Hook to Coal Pocket" is indicated on the right side. The top edge is labeled "Mk Frame".

24/3/91

16/3/06

Section
Scale 1" = one foot

Section
Scale 1" = one foot

Boiler Plate $\frac{1}{20}$ thick

Angle bar $5 \times 5 \times \frac{9}{16}$

Coaming Plate $\frac{10}{16}$ thick

12"

$\frac{10}{16}$ thick

Bunkers.

Line of Boilers

[illegible]

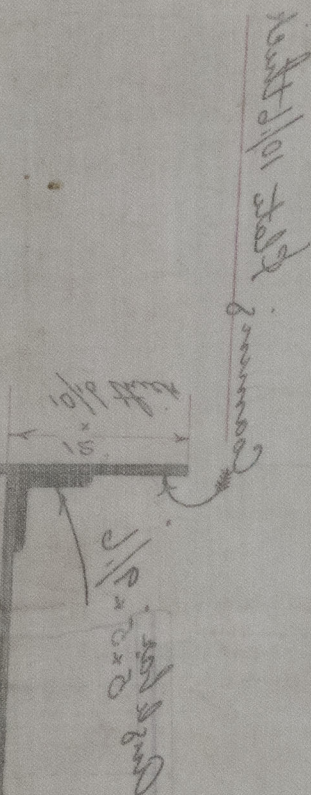
No 657 & 658
"Francesco Crispi"

two reports No
26204

NWC821-0180

only for use

Sketch showing
Comparison in way of
Parker's opening



Not shown

1/2 x 1/2

1/2 x 1/2



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Foundation