

Do. of Poop
Do. of R. Qr. Dk. *CHAREN 567*
Do. of F
Do. of

beams at side of uppermost continuous Deck
Do not exceed 8ft. - 8.00
81.25

Built at IRVINE
When built 1920 Launched 12.8
Ayrshire Dockyard
IRVINE &

WED. DEC. 15 1920

copy

GLASGOW.
RETAIN
8th. November, 1920.

William McC. Meek

Messrs. The Ayrshire Dockyard Co. Ltd., Irvine,
Survey the new Steel Screw Steamer "CLAN MACNAB", approximate
Gross Tonnage 5950, as she lay afloat in the Princes Dock,
Glasgow, in connection with damage alleged to have been
sustained through the S.S. "HORDER" of Liverpool, 5265 tons gross
register, bearing down upon her while shifting berth on the bearing
11th. October, 1920.

On the 5th. November 1920, the undersigned
FOUND - That the ogee plate from the after end of the
Forecastle Deck to the top of the Bulwark on the Port Side
had been indented: rivets in same cut out, plate faired
dressed and reriveted, about 200 rivets in the shell plating
in the vicinity of this damaged plate hardened up or renewed
and the caulking of the shell seams hardened up as found necessary.
One 8" Manilla hawser found badly stranded was replaced.

The above work was efficiently carried out and the
vessel placed in the same good condition as she was in prior to
meeting with the aforementioned damage.

Fee £2-2-0.

Wm. McC. Meek
Surveyor to Lloyd's Register.

BEAMS, W377-0256(112)

Angles on upper edge		
Spacing	36	36
BEAMS Forecastle Deck, Angle Bulb Angle,		

Forecastle Deck Stringer Plate, b'dth & th'kns	35	35
Angle on ditto	3 1/2 x 3 1/2	35



with flat l
of Beams
Uppermost
Actual
Inches
per Rule
Or as
PER
PLA
Inches
per Rule
Or as
7 6
5
5 5
0 57
0 4
0 3
0 6 F M
2 66
2 3 1/2
6 A
0 A
2 3 1/2
0