

640 Ton Reinforced Concrete Motor Coaster.

Messrs JAMES POLLOCK & SONS & CO. LTD.
3 LLOYDS AVENUE, F.C.B.
NAVAL ARCHITECTS.

LONGITUDINAL VERTICAL SECTION AND PLANS.

Scales $\frac{1}{8}$ " = 1 foot.

DRAWING No 1.

Scale $\frac{1}{8}$ " = 1 foot.

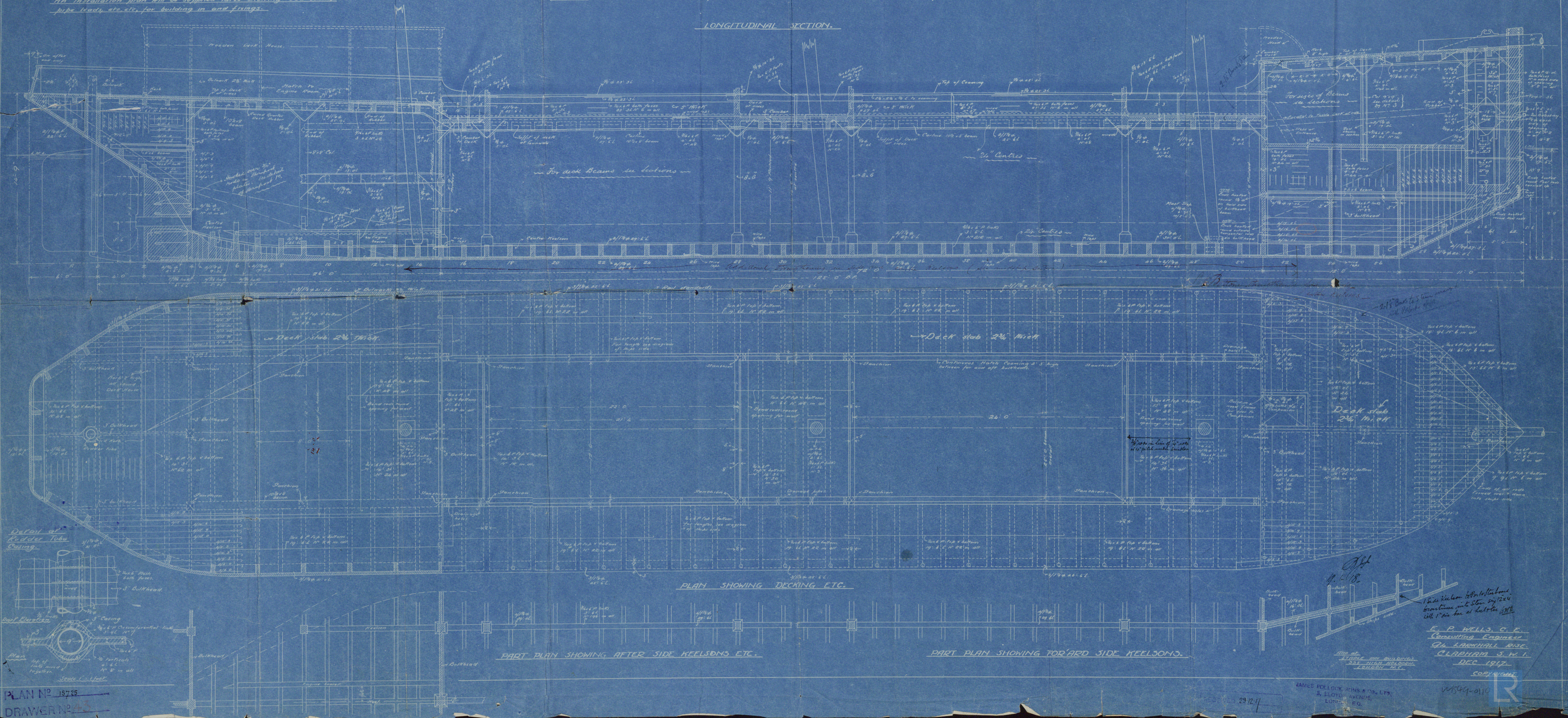
NOTE: All decks and fo'c'sle floor to have Gneissitic and Carborundum finish.

LONGITUDINAL SECTION.

NOTE:

Ends of all rods to be knotted thus \rightarrow up or down
All laps to be wired & also occasionally at crossings
Build in rigging screws, ballrods, fair leads, chain pipes
and eyes, babstays eyes, backstays etc etc. The exact
positions of these will be given later.

See also Drawing No 4 for general enlarged details.
An installation plan will be supplied later showing sea coasts,
pipe leads etc etc, for building in and fixings.



F. P. WELLS, C.E.
Consulting Engineer
24 LARVALL RD.
CLAPHAM S.W.1.
DEC 1917

Also at
STEADY WAY BUILDINGS
31, LLOYDS AVENUE
LONDON, E.C.

JAMES POLLOCK & SONS & CO. LTD.
3, LLOYDS AVENUE
LONDON, E.C.

W549-0110

PLAN No 15725
DRAWER No 43

51
50.8

27368

27480

P/8

Elevation & Deck Plans
Longitudinal Vertical Section
and Details Plan

27590

27368

2601

27368

1642080

54736

27590

1958

1806

1824

1190

235-1

2722

495-27590 (53-

2475-

2840

2475-

27645

Auxiliary Schooner
"Molliette"

San No. 81543.

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Longitudinal Section
Plan

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