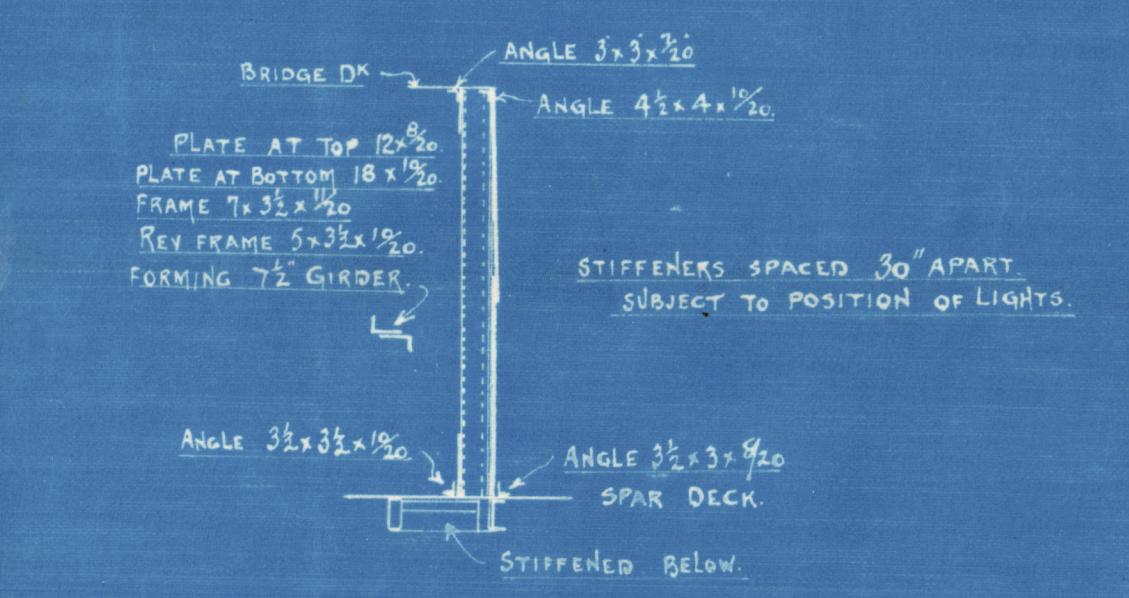


POOP 43'-4"
BRIDGE HOUSE 21'-2-4"
FCL 67'-2"
BOAT DECK ERECTIONS 200'-0"

DIMENSIONS
LENGTH B.P. 460'-0"
BEAM EXTREME 55'-6"
DEPTH MOULDED 36'-0"
SHEER
AT STEM 8'-0"
1/8 AFT STERN 4'-5"
STERN 2'-6"
1/8 FORWARD OF STERN 1'-5"
TONNAGE CO-EFF 67

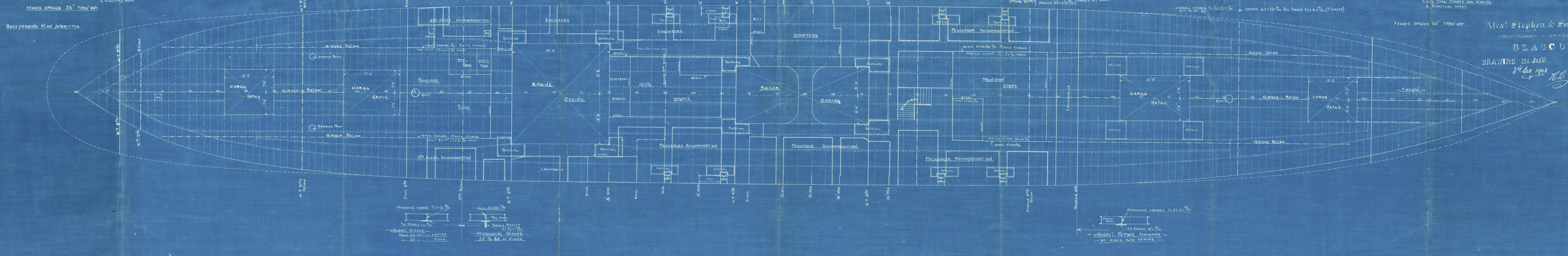
WEBS ON FRAMES 84, 90, 98, 101, 105, 109, 113, 116
TO HAVE DOUBLE FRAMES & DOUBLE FACE ANGLES

STRONG BEAM AT HATCH ENDS 10 1/2" x 3 1/2" x 3/8" CHANNELS OR 11 1/2" x 3 1/2" x 3/8" CHANNELS
SPAR DECK COAMINGS 2 1/2"
MAIN 12"
LOWER 12"



MAIN DECK & PROFILE
T.S.S. No 403.
SCALE 1/8" = 1' 0"

As built



Alex. Stephen & Sons Ltd
ENGINEERS
G.T.A.C.O.Y.
DRAWING No 3050.
3rd Dec 1903

a. Stephen & Son.

21/5. No. 403.

Profile & Main Deck
Plan showing Deck &
Bulkheads between
main & Star SR.

RETAIN



(as built)

G.S.S. "Port Kingston"

Glasgow report No 21984.

