

PROPOSED S/S MIDSHIP SECTION

SHEWING ARRANGEMENT FOR CONVERSION TO PETROLEUM CARRIER.

SCALE $\frac{1}{2}'' = 1'-0''$

TO CLASS 100 A.I. LLOYDS. SHELTERDECK WITH FREEBOARD CARRYING PETROLEUM IN BULK.

NOTE. MAIN DECK AT PRESENT HAS 12" CHANNEL BEAMS ON ALTERNATE FRAMES. IT IS PROPOSED TO ALLOW THESE TO REMAIN.

AND TO FIT 7" x 3" x .42 B.A. ON THE REMAINING FRAMES.

DECK PLATING HERE SHEWN IS AS AT PRESENT ON SHIP.

WEBFRAMES WILL ALL BE NEW FOR BULKHEADS SEE SEPARATE PLANS.

C.L. BULKHEAD SHEWN IS NEW, SHELL AS BEFORE, STRINGERS NEW.

NUMERALS.	
BREADTH MLD	55.16
DEPTH	29.00
	84.16 = FRAME NO
LENGTH	412.08
	34680.65 = LONGITUDINAL

EQUIPMENT NUMERALS	
B+D+L	34680.65
SHELTER DECK	412.08 x 8.75
CASING ECT	60.0 x 7.0 x 1.5
SALOON	26.0 x 8.0 x 1.5
ENGERS	36.0 x 7.0 x 1.5
T&F ECT	36.5 x 7.0 x 1.5
POOP DECK	117.0 x 7.0 x 1.5
EQUIPMENT NO	3852440
EQUIPMENT AS PER RULE.	

EQUIPMENT	
3 BOWERS STOCKLESS COLLECTIVE WEIGHTS 194 CWTs	
1 STREAM ANCHOR 19 CWTs EX STOCK	
1 KEDGE	
276 FATHOMS 2 1/8" STUP CHAIN CABLE	
50 " 5/4" "	
120 " 3/4" "	
2 OF 30 FATHOMS OF 3 HEMP HAWSERS OR 2 3/4" S.W.	
2 " 7" WARPS	

PRINCIPAL DIMENSIONS
LENGTH B.P. 411'6" + 17'9" CRUISER STERN = 429.25
BREADTH EXT 58'6" x 95% = 412.08 LLOYDS LENGTH
MLD 55'2"
DEPTH MLD UPPER DECK 28'0"
DEPTHS TO LTH SHELTER DECK 11-13.

SHEER STRAKE 65 x 75 FOR 1/4 LTH TO .45 AT ENDS.
BUTTS OVERLAPPED & QUAD RIV. FOR 1/4 LTH TREBLE AT ENDS.
AFT OF 24 FR. & FORW. OF 143 FR. INTERMEDIATE STIFFERS 2 1/2 x 3 1/2 x .45 SCARPHED 2' ON TO MAIN FR.

STRAKE BELOW SHEER STRAKE 65 x 68 FOR 1/2 LTH TO .45 AT ENDS.
BUTTS OVERLAPPED & QUAD RIV. FOR 1/4 LTH TREBLE AT ENDS.

FLANGED PLATE TO TAKE 50 HAWERS EXISTING HOLES IN DECK FOR STRINGER ANGLE AND FACE BAR.

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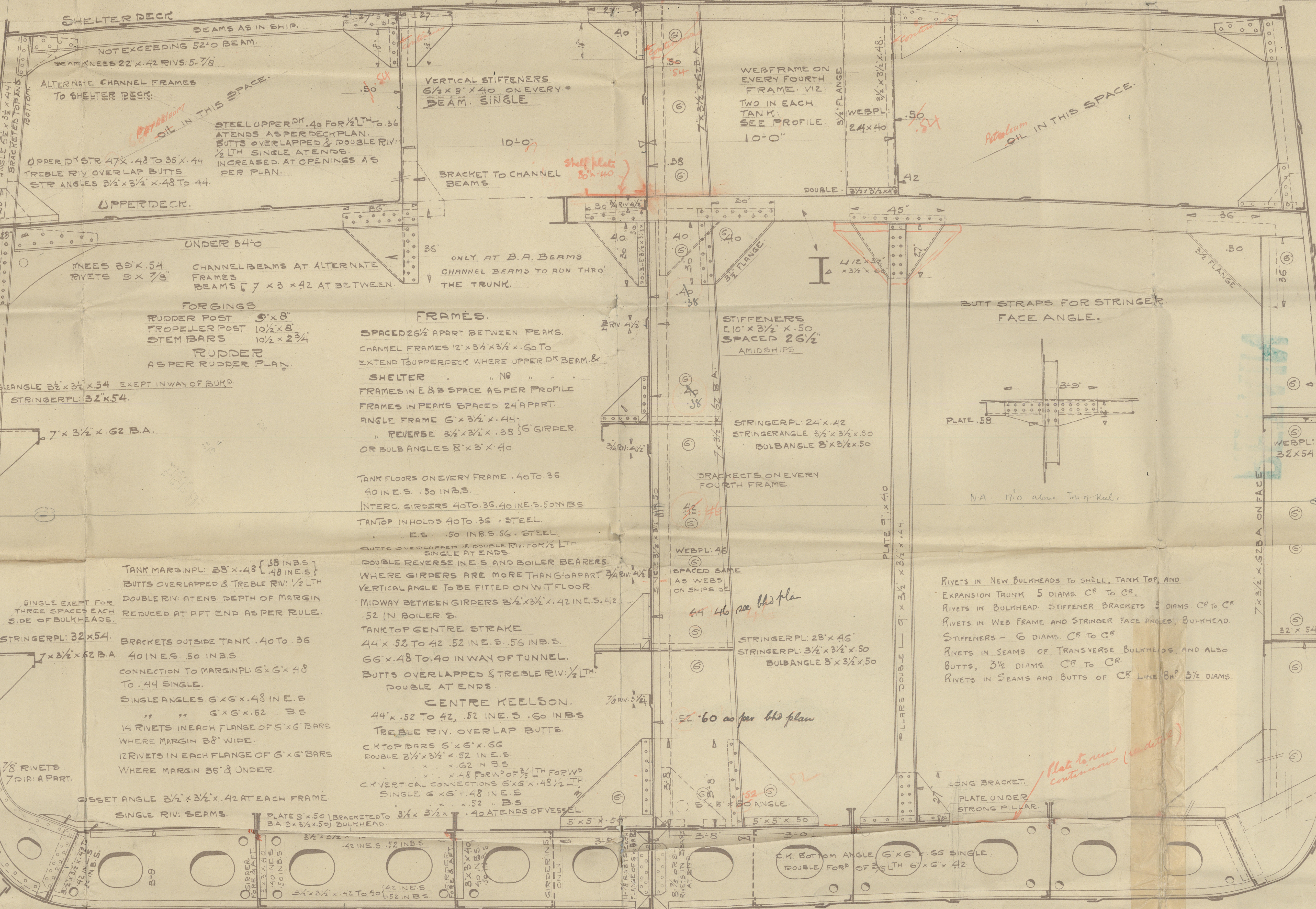
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SHELTER DECK STRINGER PL. 58 x .58 FOR 1/4 LTH TO 36 x .44 AT ENDS.
BUTTS OVERLAPPED & TREBLE RIV.
STRINGER ANGLE 6 x 6 x .50 FOR 1/4 LTH TO 3 1/2 x 3 1/2 x .44 AT ENDS.



WEBFRAMES, PLATE BEAMS, AND HEAVY PILLARS ON EVERY FOURTH OR FIFTH FRAME. SEE PROFILE. VIZ. TWO WEBS IN EACH TANK.

ALL DOUBLE ANGLE 3 1/2 x 3 1/2 x .50

DOUBLE CONNECTION ONLY IN WAY OF BULKHEADS

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Med. Section

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RETAIN



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Foundation