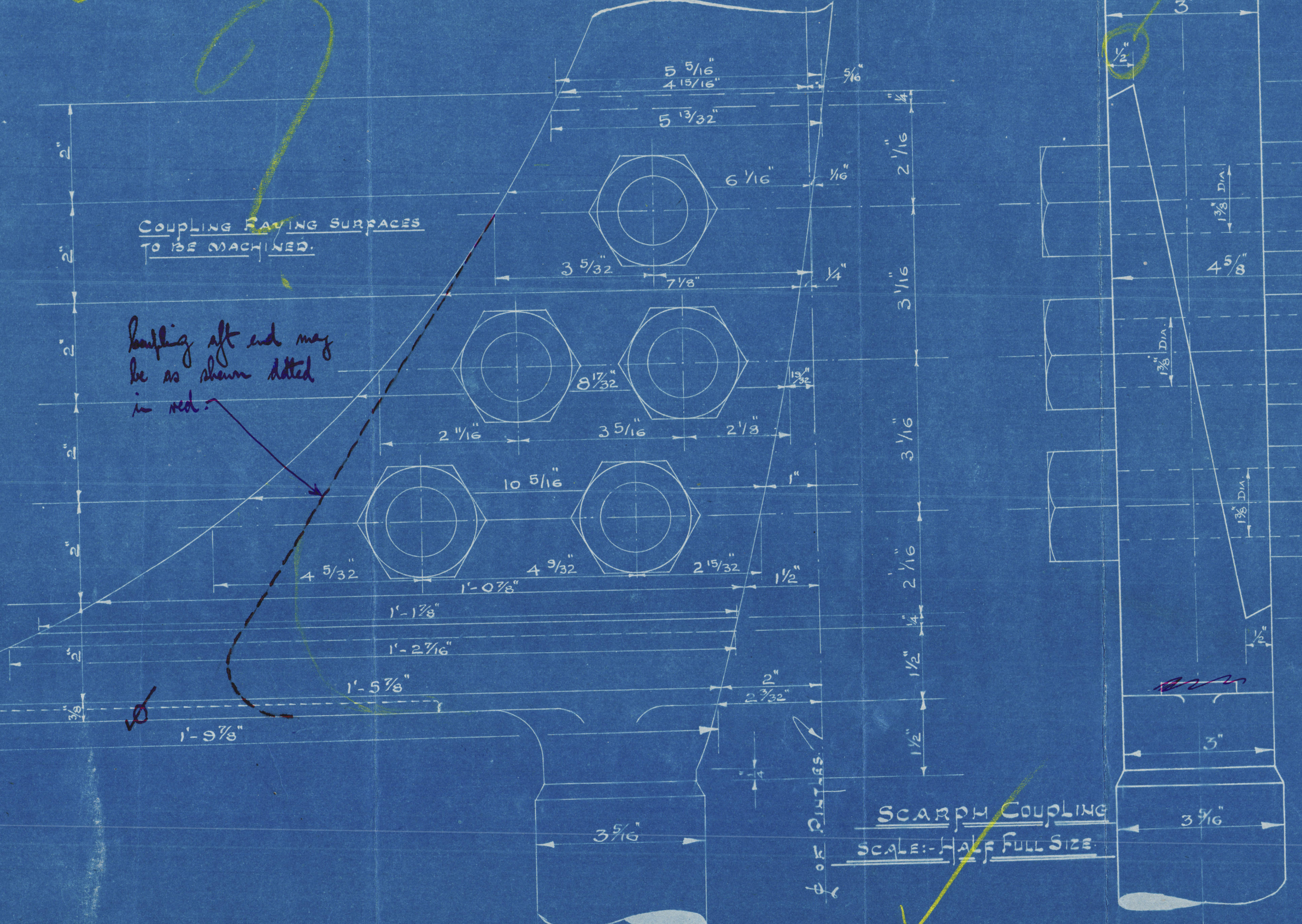


SINGLE PLATE RUDDER FOR S.S. "NILLA" TYPE VESSEL. SCALE: AS INDICATED. RUDDER STOCK - BEST FORGED STEEL.

MOULDED DIMENSIONS: 150" OR P.N. 25" X 10" X 2" TO MAIN DECK & TO LOWER CLASS (R & A).
LOAD DRAUGHT: 8'-0"; SERVICE SPEED 10 KNOTS; TRIAL SPEED 11 KNOTS.
TOTAL IMMERSED AREA OF RUDDER FROM FORESIDE 17.25 SQ. FT.
CG. OF AREA FROM CENTRE OF PINTLES 1'-0 1/2" A & D = 25.53
DIA. OF RUDDER HEAD 3' DIA. OF MAIN PIECE AT TOP 3'
DIA. OF MAIN PIECE AT HEEL 3' 1/2". KEY WAYS ETC. TO BE CUT IN RUDDER
MAIN PIECE TO PARTICULARS AS INDICATED; RUDDER MAIN PIECE
TO BE ACCURATELY TURNED.

FORWARD EDGE OF RUDDER POST TO BE SQUARE
OFF BASE LINE OF SHIP & PARALLEL TO CENTRE LINE
OF PINTLES.

NOTE:-
RUDDER STOPPERS TO BE ARRANGED ON DECK.
ARMS TO BE SHUNK TO MAIN PIECE AND
TO BE KEVED EFFICIENTLY AS INDICATED.



For The Scindia Steam Navigation Co. Ltd.
Chief Shipyard Manager



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RECORDS DEPT.
LONDON

"KUTUBTARI" ★

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SCINDIA S.B. CO. LTD.

"NILLA" TYPE VESSELS

RUDDER

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Foundation

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