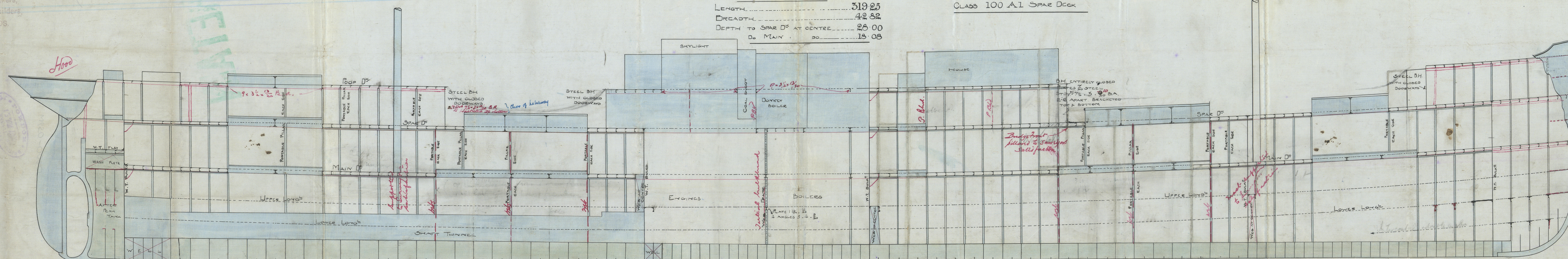


Diagram showing the section in way of strong half beams. The beam is labeled "MAIN DS" and "B". The section is labeled "SECTION IN WAY OF STRONG HALF BEAMS". The dimensions are given as 5.32 x 10.20. A note indicates "HOLD PILLAR EACH SIDE, AT CENTRE OF NO. 2-3-4 HATCHES".

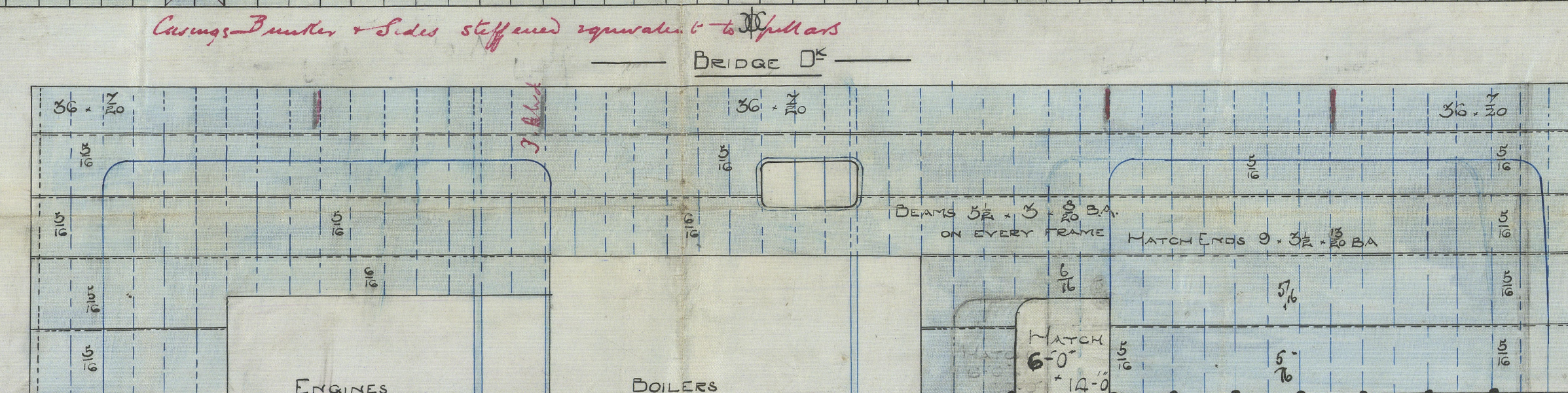
DIMENSIONS AS PER RULE

| | |
|------------------------------------|--------|
| LENGTH | 319.25 |
| BREADTH | 42.82 |
| DEPTH TO SPAR DECK AT CENTRE | 28.00 |
| DO MAIN | 18.08 |

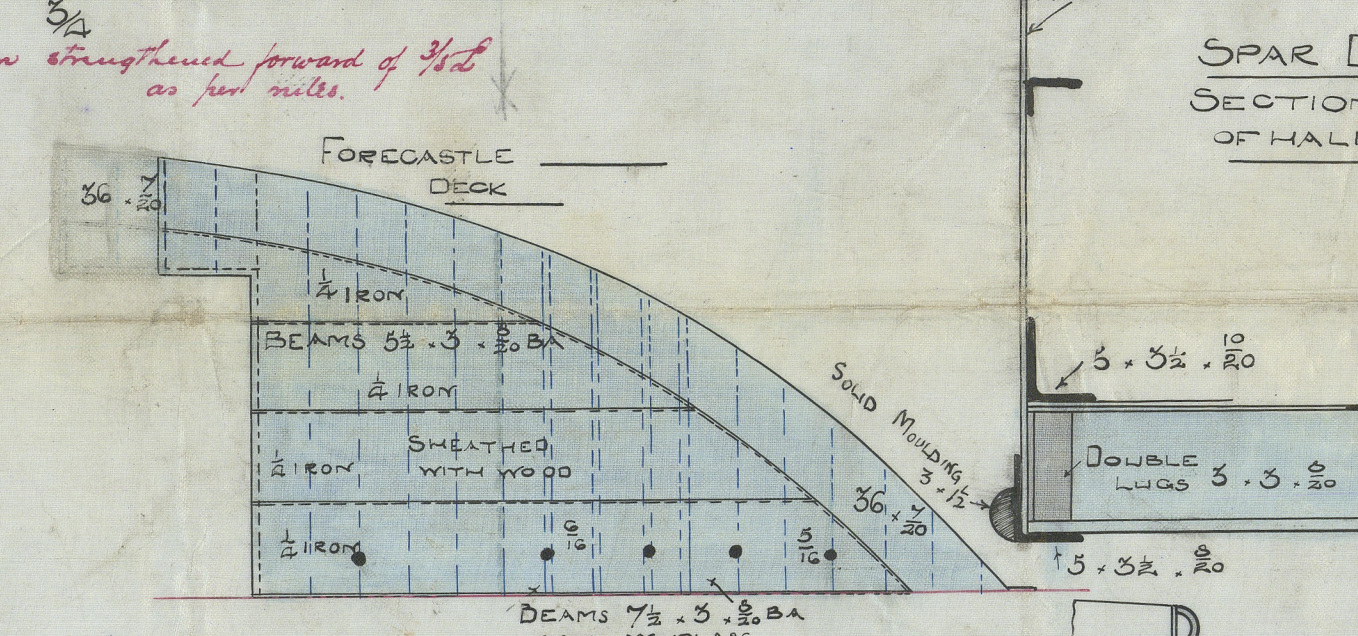
CLASS 100 A1 SPAR DECK



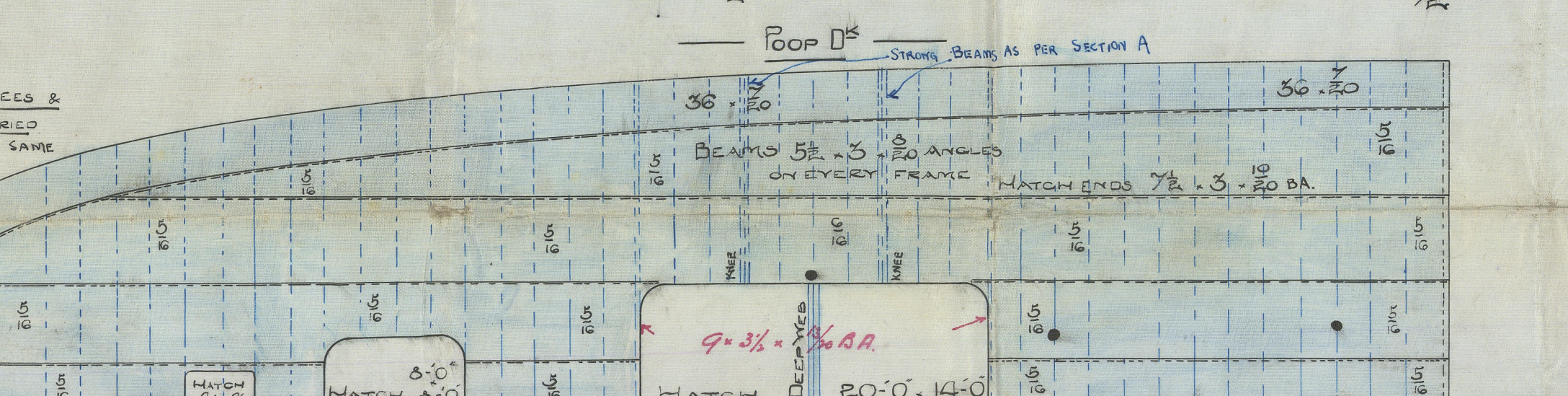
NOTE - HOLD PILLAR EACH SIDE
AT CENTRE OF NOS. 2-3-4



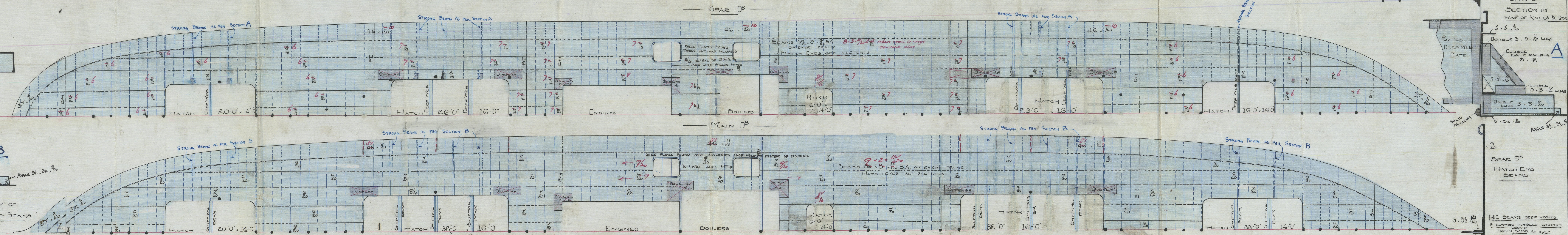
——— PARTICULARS FOR FREEBOARD ———
 LENGTH BETWEEN PERPENDICULARS. 321-0
 BREADTH EXTREME. 43-0
 DEPTH MOULDED SPAR DE. 27-0
 MAIN. 17-1
 TONNAGE UNDER SPAR DE 2645 ROUND OF BEAM 12
 COEFFICIENT OF FINENESS. 77 93-0 DEPTH OF HOLD. TO SPAR DE
 BRIDGE ENCLOSED. 81-0 84-7 1/2
 ROF. 81-0
 TOPGALLANT FOLE. 52-0 CENT. 56-0 AT SIDE
 SCANTLINGS CLASS 100A1 SPAR DE SPECIAL SURVEY
 SPAR DE OF IRON NOT COVERED WITH WOOD
 MAIN. STEEL
 SHEER STERN POST 3'3" STEM 7'6"
 2 LEN FROM AT 1'3" 2 LENGTH FROM STEM 3'11"



SPAR D^k
SECTION IN WAY
OF HALF-BEAMS



Casings - Bottom & Sides stiffened equivalent to full an



SPAR DS
SECTION IN
W. OF KRESS & STONE Bldg.

[illegible]

SPAR D^K
HATCH END
BEAMS

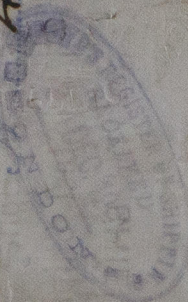
H.E. BEAMS DEEP KYLES
* LOYYER ANGLES CARRIED
ANGLES OF
POWER SAME AS

ANGLES
 $4\frac{1}{2} \times 4 = 20$
 BUILD 12 $\times 10$

J.S. Larstoon

Newcastle Report

SP-4395-5

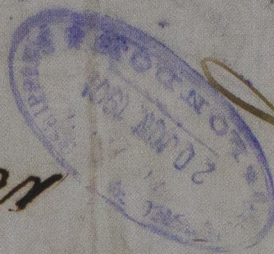


Set A
John Readhead & Sons

Nos 361 + 362

Spar b/r

PROFILE PLAN



J.S. Larstoon

Newcastle Report

SP-43690

HATTON CROSS
MAY 1900

12 JUN 1900



W650-0020



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