

24/6/04
Luan & Hunters No 735

760 x 87.5 x 60.5 mld.

- Spacing of rivets in frames below L Sh.
- Ribbed rivetted Landings sh L & Width
- Attachment of cent. G. in D.B.
- Rolling Margin
- Beams where short span on
- L Sh. Indicate how Wd $\frac{10}{16}$ ft.
- Landing of top side strokes

Rolling Margin

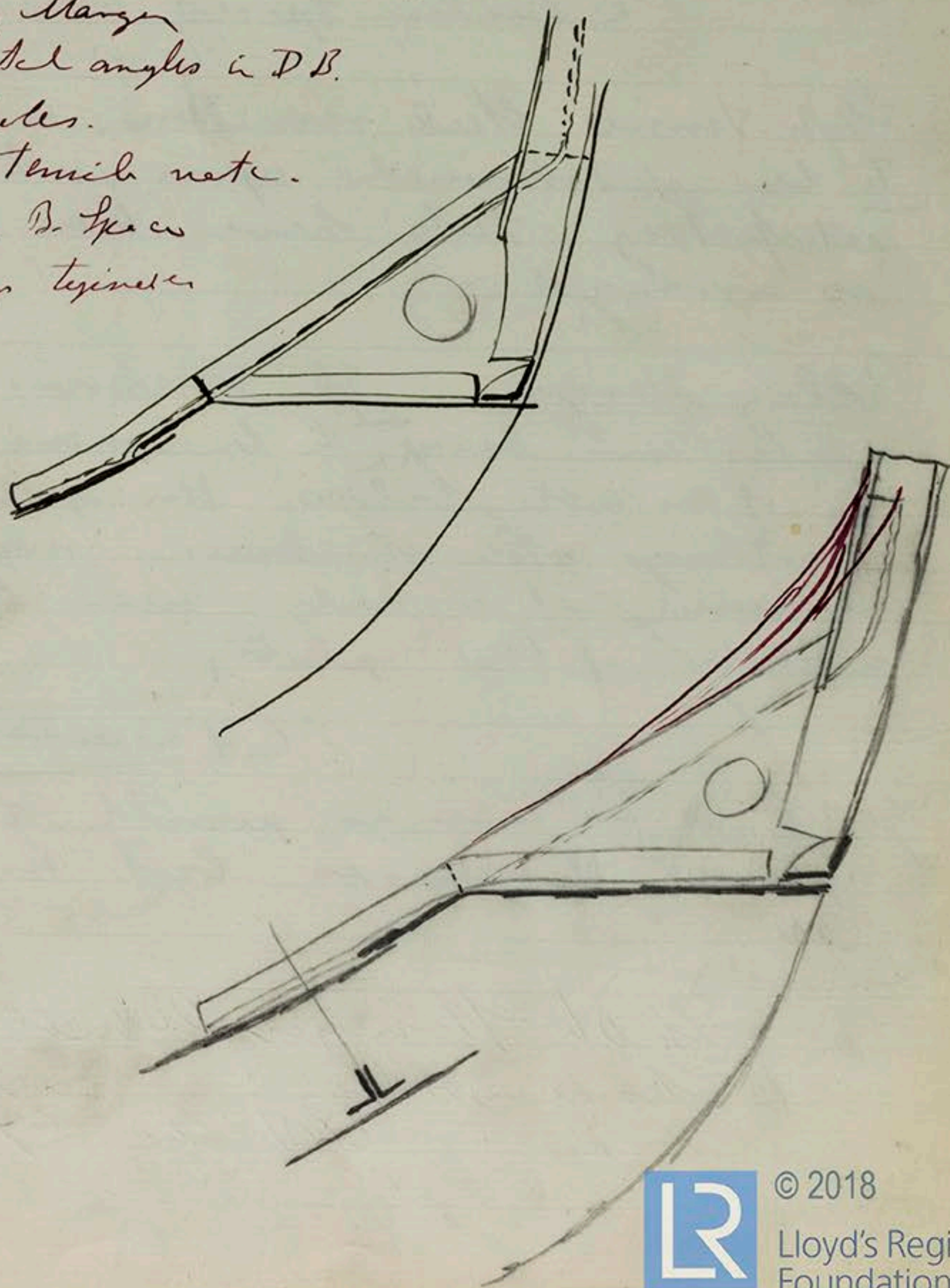
Intersected angles in D.B.

Manholes.

High Tensile note.

Rev. in D. Space

Landing top side



Plans amended in accordance
with original spec. Sec.

Fan angle on web stringers $6\frac{1}{2} \times 4\frac{1}{2} \times 10\frac{1}{2}$
to dia. p.l. $45 \times 12 \times 1\frac{1}{2}$.

Intermittent attachment double
each side of bulkheads.

Beams less when span less.

~~Revised~~

Floors at Boiler Hoods $12/20$
in Boiler Spaces at Boiler Hoods
 $10\frac{1}{2}$ elsewhere

High tensile steel reductions in scantlings
to be determined upon when
satisfactory tests have been made
as arranged.

Rolling Margin. The thickness of
plates and bars ^{not} to be more than
 $\frac{1}{40}$ of an inch below the specified
scantlings. The thickness may be
measured at a hole near the
middle of the plate.

if necessary

to be as near as possible to the
approved thicknesses but in no
case

th. of stringer double $\frac{21}{20}$
th. of girders " $\frac{21}{20}$
th. of " U.S. th. $\frac{20}{20}$