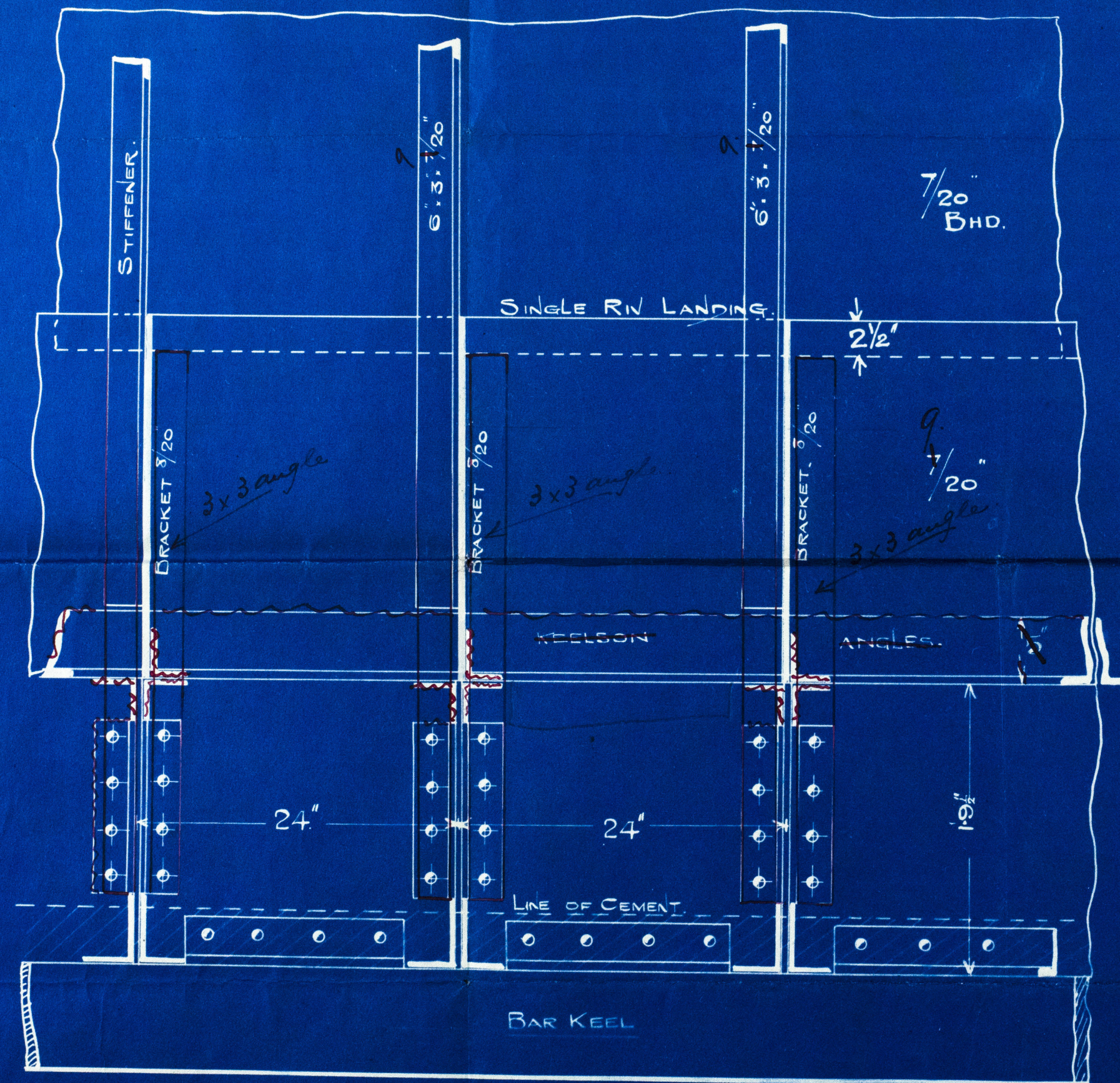


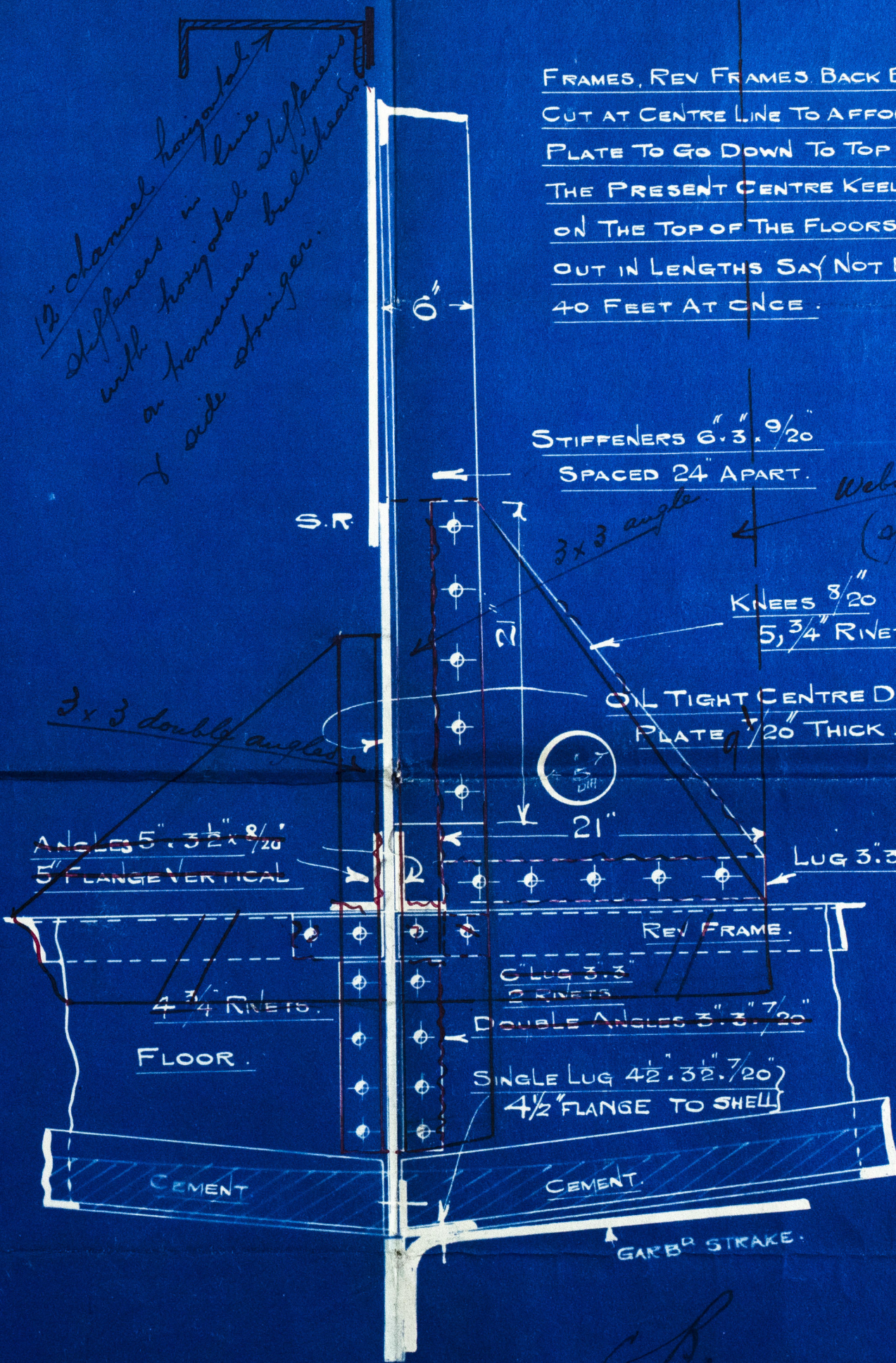


9-3-11
18-3-11

SKETCH SHEWING DETAIL
OF
C^R LINE BHD. AT LOWER PART
WHERE FLOORS ETC. ARE TO BE CUT
SOUND OF JURA



ELEVATION



SECTION.

FRAMES, REV FRAMES BACK BARS & FLOORS
CUT AT CENTRE LINE TO AFFORD CENTRE.
PLATE TO GO DOWN TO TOP OF KEEL
THE PRESENT CENTRE KEELSON STANDING
ON THE TOP OF THE FLOORS TO BE TAKEN
OUT IN LENGTHS SAY NOT EXCEEDING
40 FEET AT ONCE.

STIFFENERS 6" 3. 9/20
SPACED 24" APART.
Weld flanged on face
(spaced as per profile)

3x3 angle
KNEES 3/20 5 3/4 RIVETS.

OIL TIGHT CENTRE DIVISION.
PLATE 7/20 THICK.

LUG 3.3 7/20

REV FRAME.

C LUG 3.3 2 RIVETS

DOUBLE ANGLES 3 1/2 x 7/20

SINGLE LUG 4 1/2 x 3 1/2 7/20 4 1/2 FLANGE TO SHELL

GARBE STRAKE.

C.B.
3.3.11.



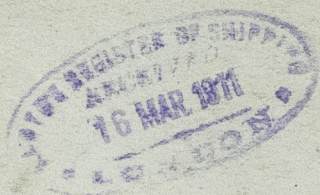
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43kn "Sound of June"

Detail plan of the
middle line bulkhead
lower part.



GRH331-0107



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