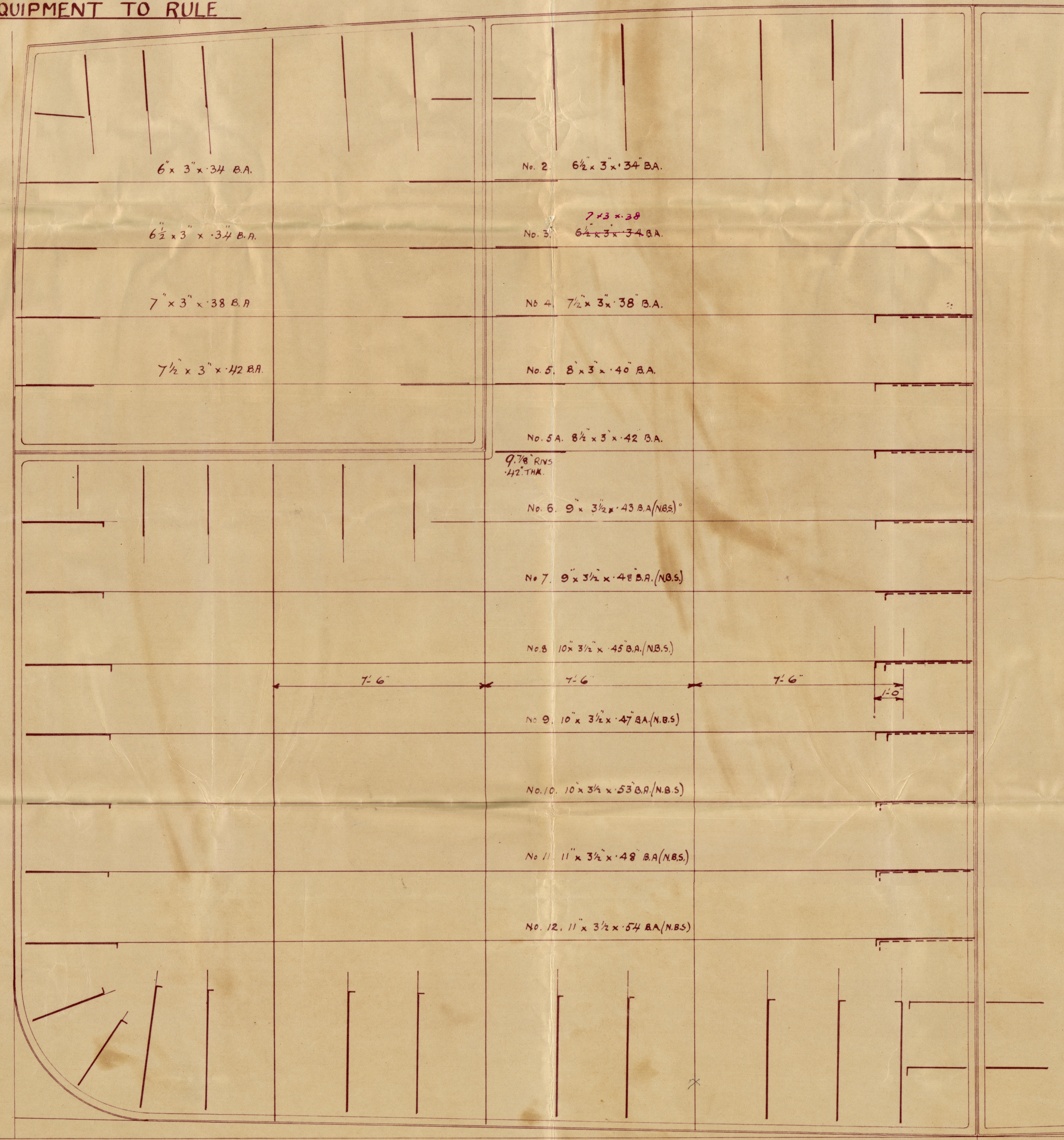


LEOYDS NUMERALS
 $L \times D = 525 \times 39 = 20475$
 $L \times (D+1) = 525 (685 + 39) = 56437$
 $L/D = \frac{525}{39} = 13 \text{ R } 6$

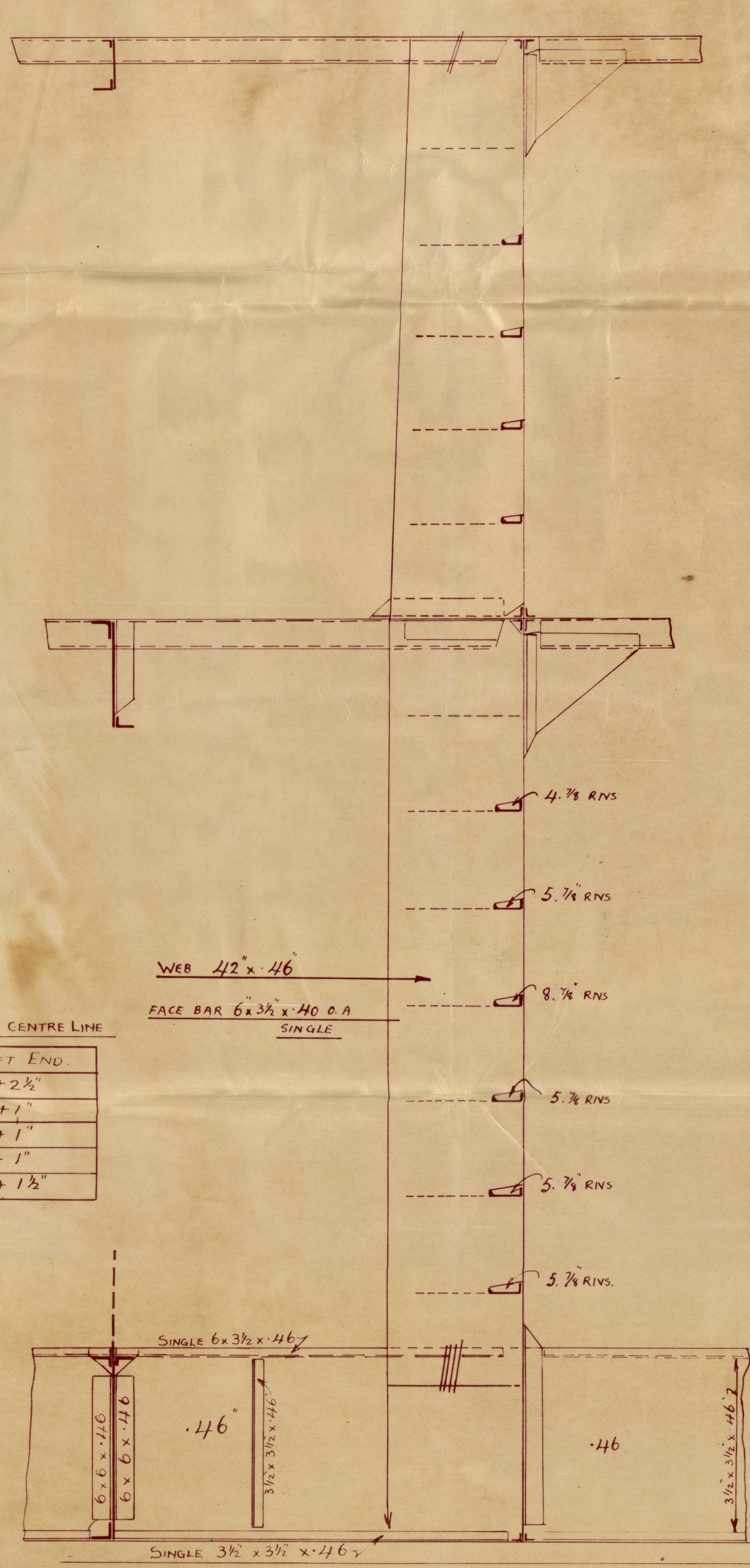
FOR SCANTLINGS & RIVETING NOT GIVEN SEE
MIDSHIP SECTION APPROVED 10-4-28 PLAN No. 6373

EQUIPMENT TO RULE



INCREASES FOR SHEEP
WEDS 17'6" AND 25'0" FROM CENTRE LINE

	<u>FORE END.</u>	<u>AFT. END.</u>
No 2 TANK	+ 3"	+ 2½"
" 4 "	+ 1½"	+ 1"
" 5 "		+ 1"
" 10 "	+ 1"	+ 1"
" 11 "		+ 1½"



WEB 25'-0" FROM CENTRE LINE.

Jurms. S. B. & L.

(9)

N^o 137.

Middlesex Section showing
Alternative Scantlings.

Main Transverse

Transverse. Bhd Longitudinal - &c.

See later plan of alternative scantlings

of main Transverse.

(See amended Middlesex Section).

S.S. Athalcrown

MDR. RPT. No. 13781

Proposed Alternative Scantlings

W6-0039



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Foundation