

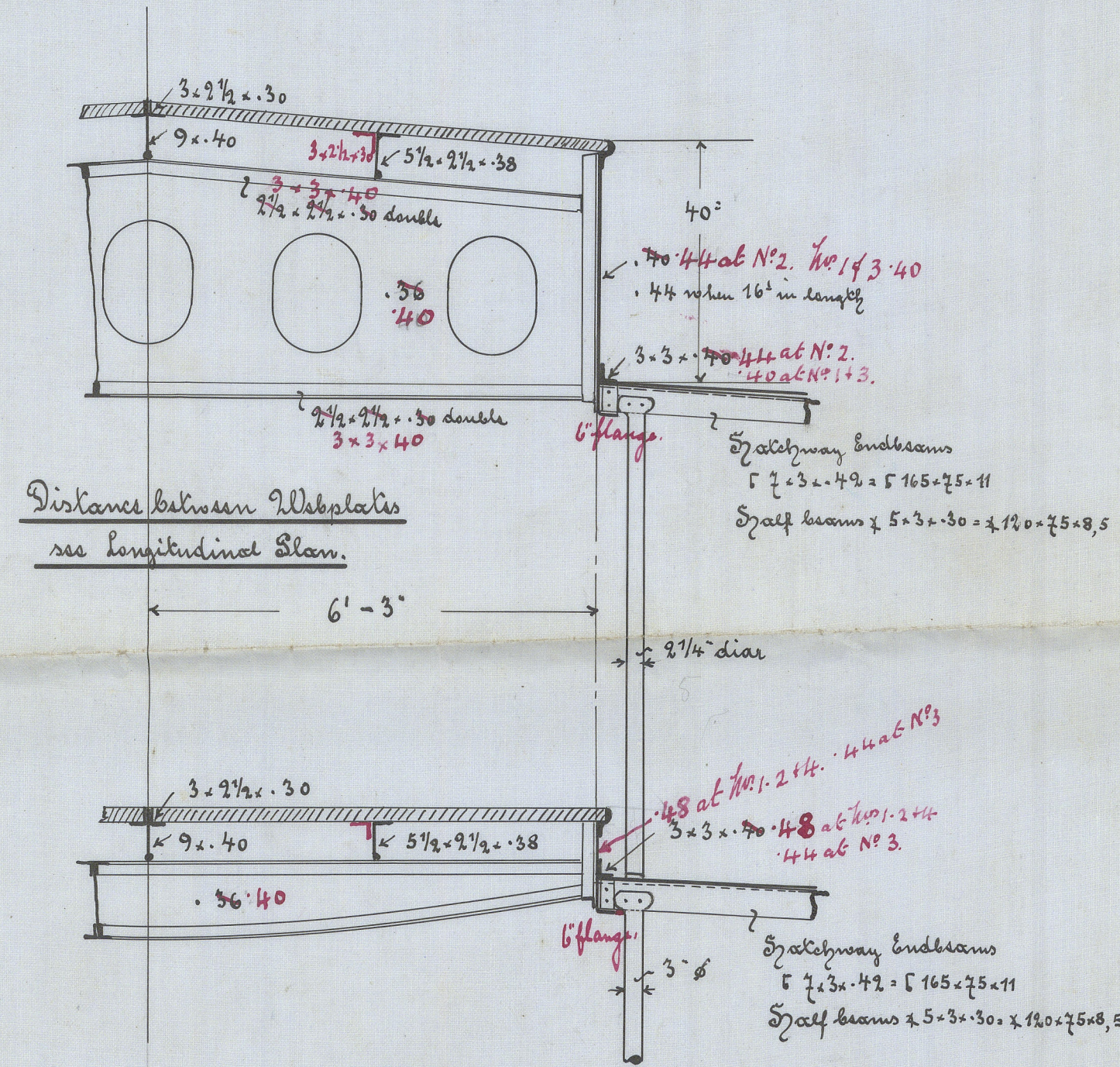
Fortno. 6. Lalele 18.

Class: Ploids 100 A<sub>1</sub> Skel.

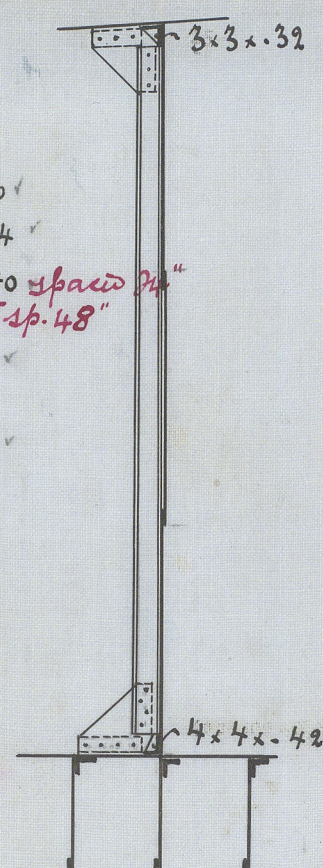
—1:25.—

—1:25.—

3	Barbers Stockers	collective weight	60 1/2 lbs.
1	Stream anchor, w Stock		5 3/4 "
1	Bridge anchor, "		2 3/4 "
210	Galvms. stud chain cables		1 3/8 dia
90	Galvms. Soreline Dump	9" circ. on 3" steel wire	
90	Galvms. Barbers "	6" circ.	
90	Galvms. Warps "	5 "	
60	Galvms. Steel wire "	3 1/4 "	



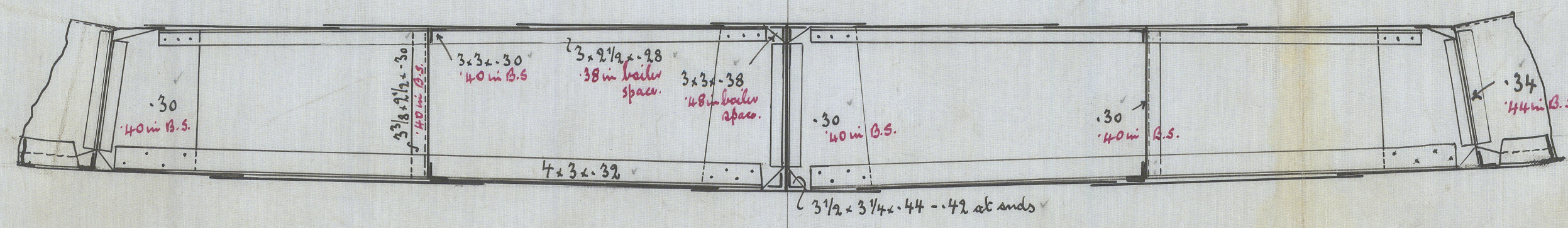
Watertight bulkhead.  
1:50.



13" Stiffeners frame 6 x 5 1/2 x 3 x .40 ✓  
 11 1/2 " " 39, 66 x 4 1/2 x 3 x .34 ✓  
 11" " 102 x 6 1/2 x 3 x .40 ✓ *spaced 24"*  
*Horizontal stiffeners 6 x 3 x .36 14 1/2 x 48"*  
 Slating frame 6 .40 to .26 ✓  
 " 39, 66 .26 ✓  
 " 102 .30 to .26 ✓

**Schiffbau-Gesellschaft**  
**Unterweser**  
m. b. H.  
**Lehe-Bremerhaven.**

Arrangement of intermediate frames with brackets.



C.B.  
1.3.12



Schiffbau-Ges. Unterwasser N: 82

Midship Section

L.S. "Picador"

Bremen 1824

006189-006203-0097

weitz - pichler

1896 up to 1898  
 1898 wanted 1898  
 1898 1898  
 1898 1898

7	3	1	08	2
3	2	1	1	1
3	0	3	1	2
3	0	1	1	2

Will Root develop, and

$$3+2 = 11 \cdot 0.11 \cdot 1 (3+2) = 0.55 \cdot 9 \cdot 10 = 4.95$$

Lloyd's Register  
Foundation