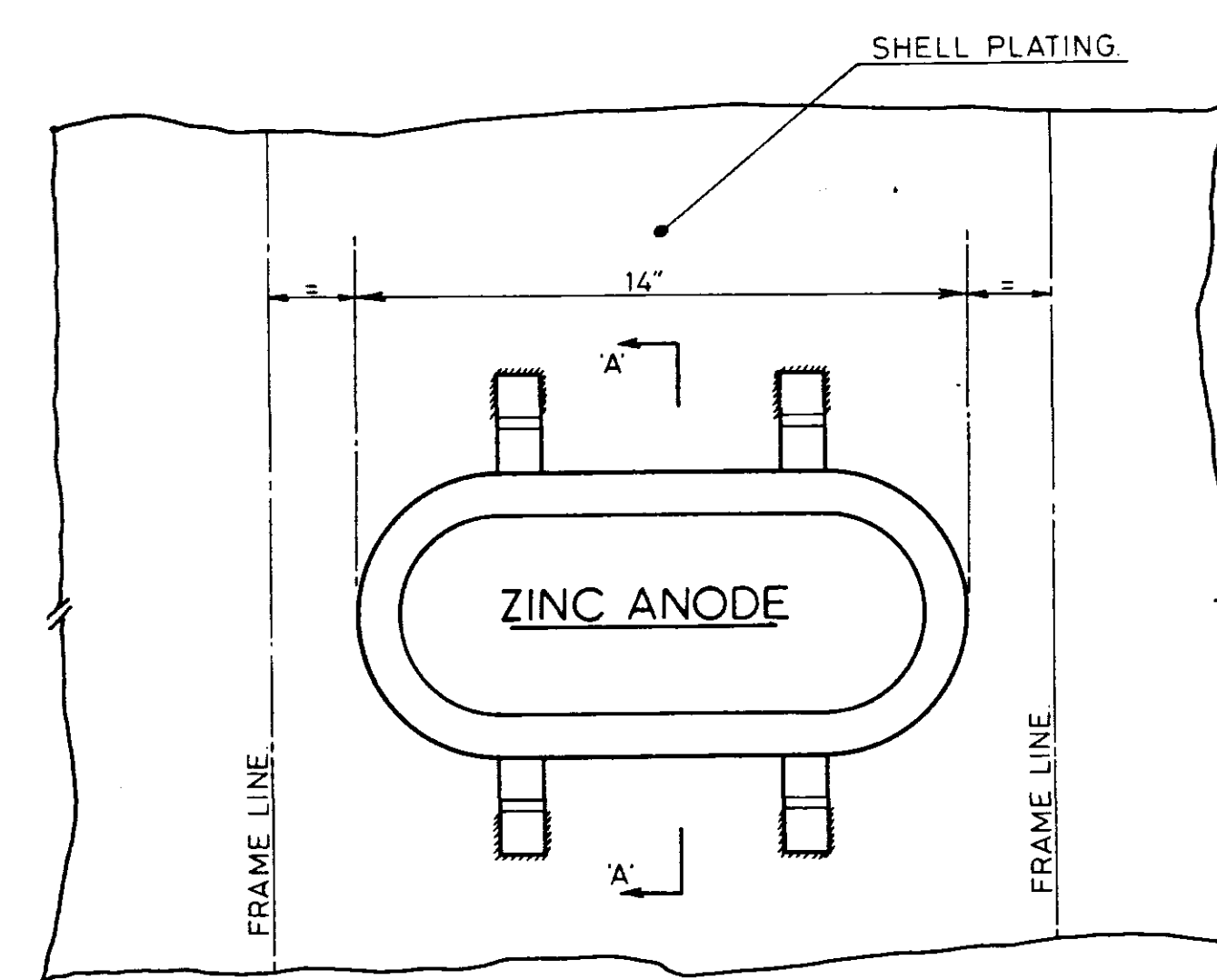


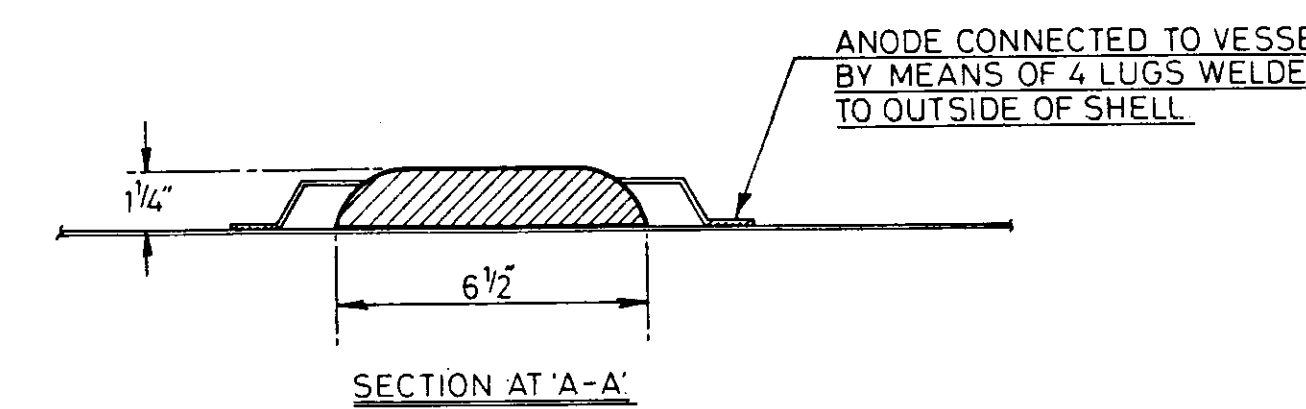
1. 68 ANODES REQUIRED-
2. ANODES ORDERED UNDER P.O. NO B FROM

LEAD	0.006% - 0.03%
IRON	0.05% - 0.02%
CADMIUM	15% - 30%
ALUMINUM	25% - 30%
ZINC	REMAINDER

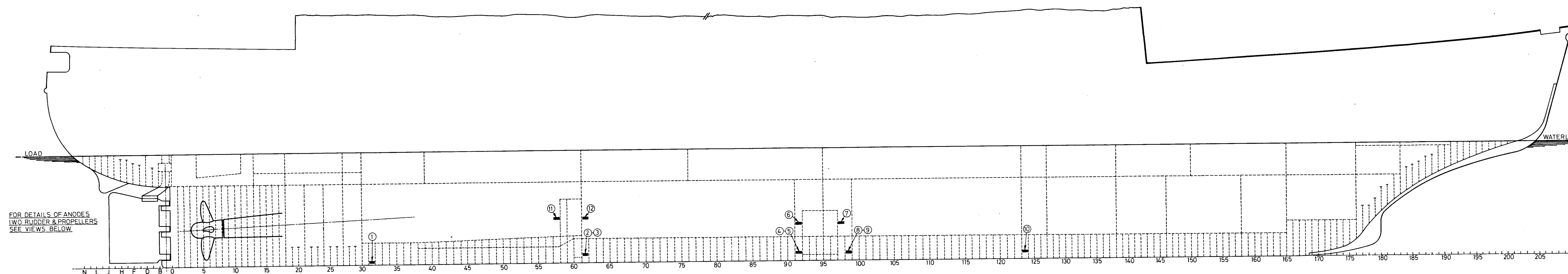
4. ANODES TO BE LEFT BRIGHT AND UNPAINTED



VIEW - LOOKING ON SHELL

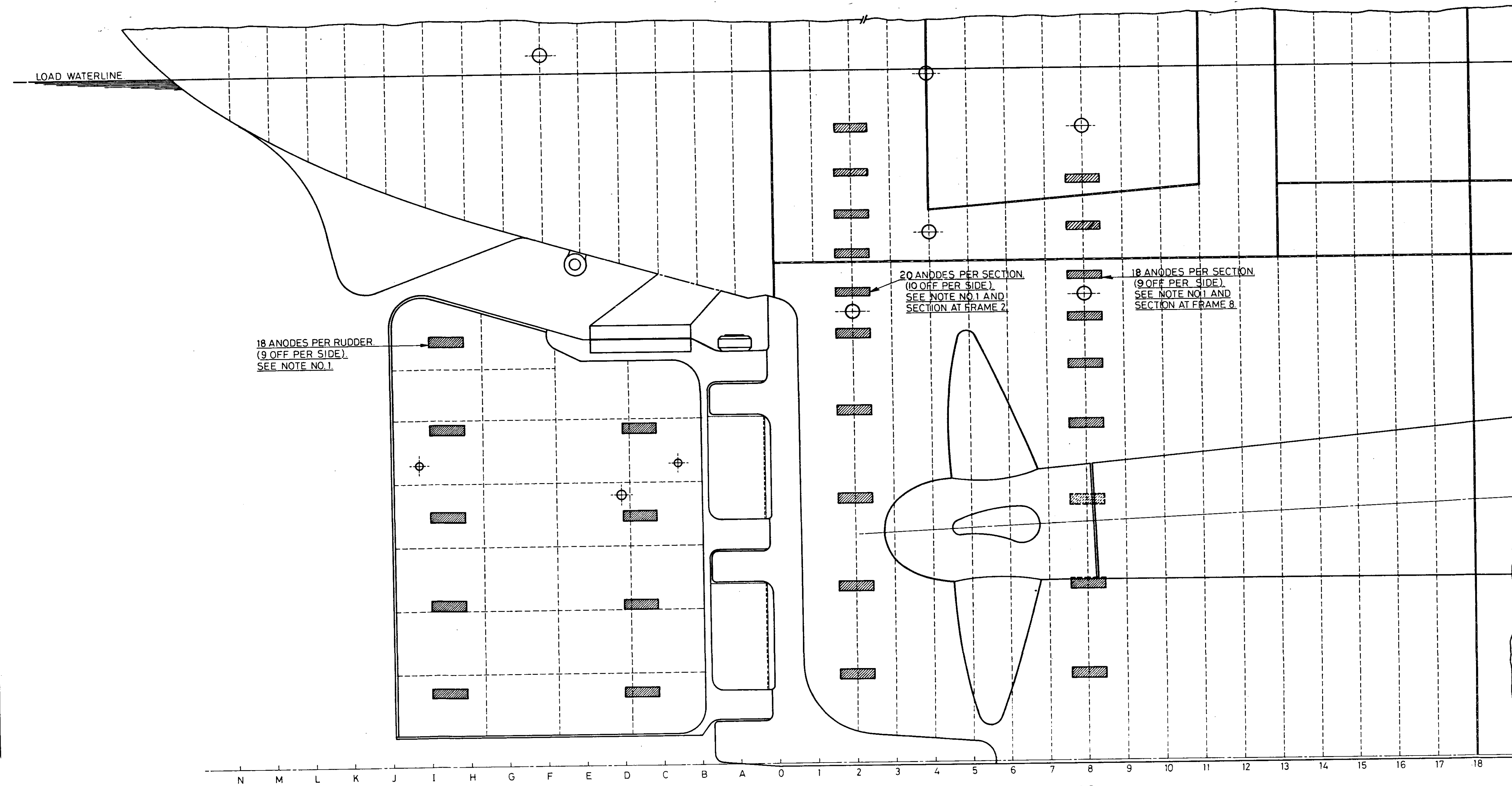


METHOD OF ATTACHING ANODES TO HULL
SCALE: - 3"=1'-0"

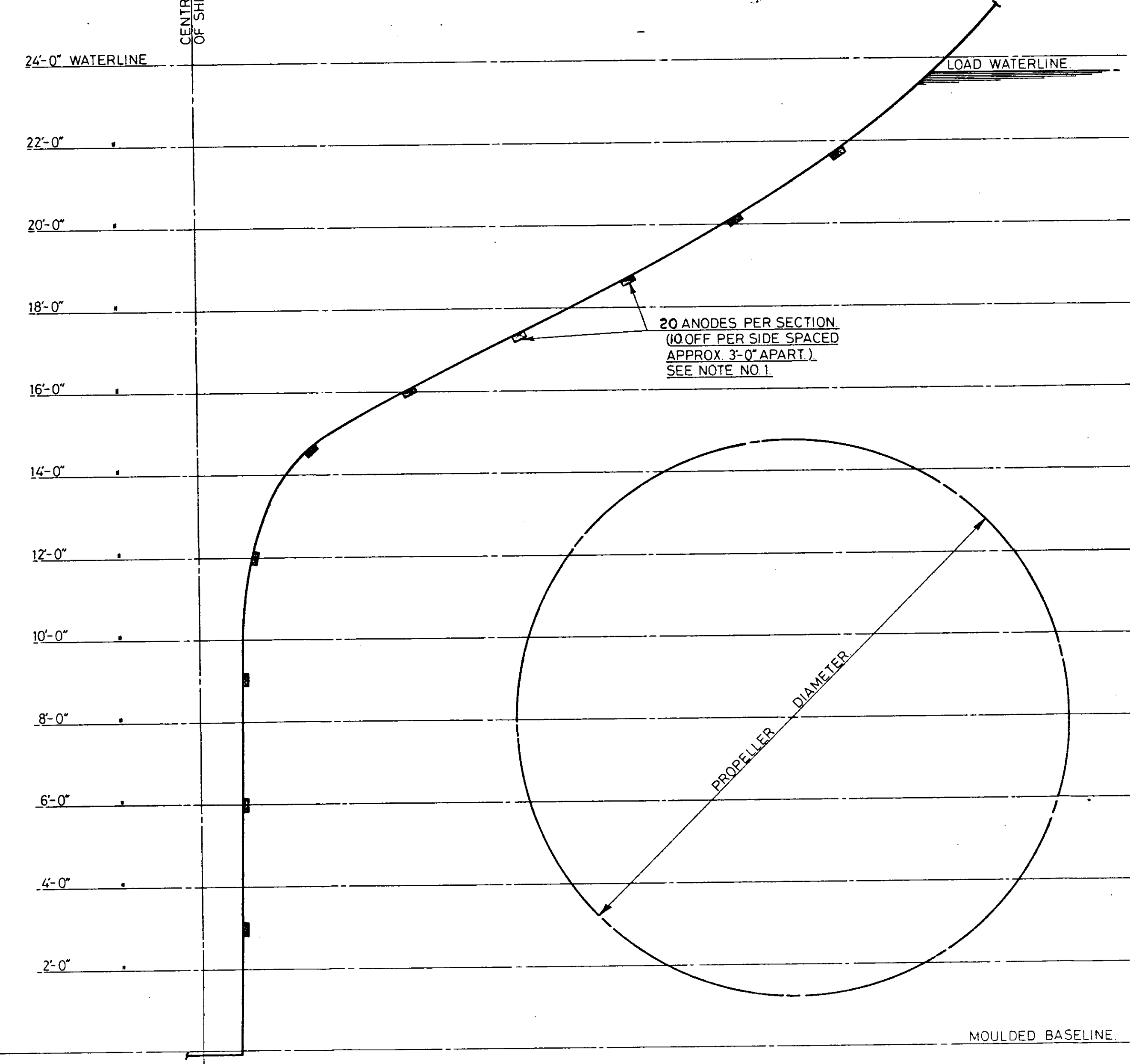


PROFILE
SCALE: - 1/8" = 1'-0"

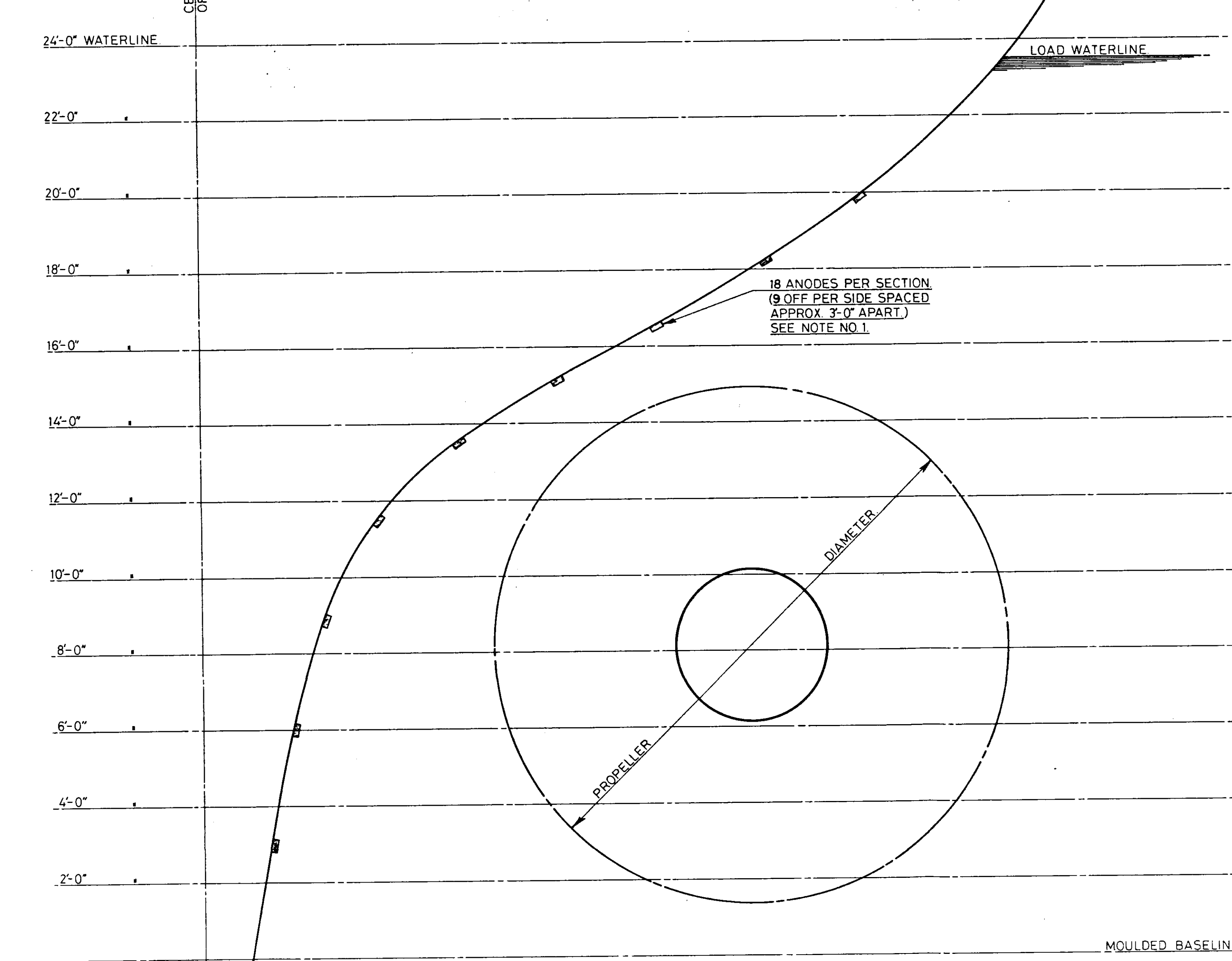
ANGL NUMBER	SPACE SERVED	ANTH GIRTH	POSITION FRAME	NO.OFF	REMARKS.
1	SEA BOX -FRS 30-31(STBD)	5'-6"	31-32	1	FITTED F&A ON SHEL
2	SEA BOX -FRS 60-61(PORT)	24'-0"	61-62	1	" " " " " "
3	SEA BOX -FRS 60-61(STBD)	24'-0"	61-62	1	" " " " " "
4	LOW SEA BOX -FRS 92-93(PORT)	25'-6"	92-93	1	" " " " " "
5	LOW SEA BOX -FRS 92-93(STBD)	25'-6"	91-92	1	" " " " " "
6	HIGH SEA BOX -FRS 92-95(PORT)	33'-0"	95-96	1	" " " " " "
7	HIGH SEA BOX -FRS 95-97(STBD)	33'-0"	97-98	1	" " " " " "
8	LOW SEA BOX -FRS 95-98(PORT)	25'-6"	98-99	1	" " " " " "
9	LOW SEA BOX -FRS 95-98(STBD)	25'-6"	98-99	1	" " " " " "
10	SEA BOX -FRS 123-133(PORT)	28'-0"	123-124	1	" " " " " "

[illegible]

PART PROFILE I.W.O. RUDDER AND PROPELLERS
SCALE - 1" = 1'-0"



HALF SECTION AT FRAME 2 - LOOKING AFT / FORWARD.
SCALE - $\frac{1}{2}'' = 1'-0''$



HALF SECTION AT FRAME 8 - LOOKING AFT / FORWARD
SCALE - $\frac{1}{2}'' = 1'-0''$

[illegible]