

PUMPING ARRANGEMENT

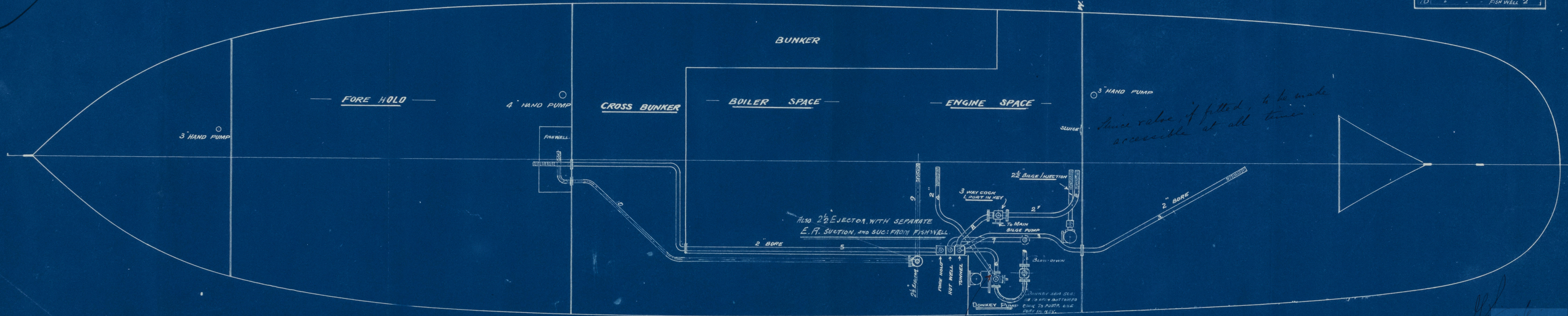
of  
S. S. No 359

SCALE  $\frac{1}{4}$ " = ONE FOOT.

18th Feb 1896

Length 120  
about 120

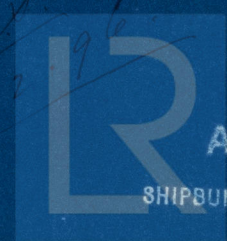
1	BILGE INJECTION	2 1/2" BORE
2	BILGE SUCTION E.R.	2"
3	" " TUNNEL	2"
4	SEPARATE BILGE SUCTION	2"
5	FORE HOLD	2"
6	DONKEY SUCTION FROM BOX	2"
7	HOT WELL SUCTION	2"
8	MAIN BILGE SUC. FROM BOX	2"
9	EJECTOR SUC. FROM E.R.	2"
10	" " FISH WELL	2"



Since valve if fitted, to be made accessible at all times.

Also 2 1/2" EJECTOR, WITH SEPARATE E.R. SUCTION, AND SUC. FROM FISHWELL.

Cocks to be so arranged that there will be no communication between the sea & bilges.



ALEXR HALL & CO  
SHIPBUILDERS, ENGINEERS & BOILERMAKERS  
ABERDEEN.

ABN25-0059





Pumping Plan  
for  
Prof<sup>r</sup> a. Hall  
S.D. No 359

S.D. Agnes  
at No 5165—



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Foundation

ABN25-0059