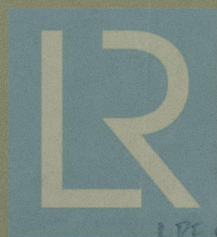


18 May  
Details of Work to  
complete the Steel S.S.  
Cardiff Lough

- Forecastle - (1) <sup>+</sup> Caulking of upper part of  
gunwale on each side.  
+ (2) Compressor beds to complete  
fitting and caulk.  
+ (3) Ventilators to complete.  
+ (4) Hand Pump to Fore Peak.  
+ (5) Plating to be closed on the Stern  
+ (6) Doors to Compressor  
Well - (1) Angle iron at foot and upper  
part of Forecastle Bulkhead & caulk.  
+ (2) - do for Bulkhead at Fore end  
of Bridge House.  
+ (3) One additional port to be cut  
on each side same size as H.G. ports.  
+ (4) Top of Hatch Coverings to chip and  
finish off.  
+ (5) Scuppers to be chipped & caulked  
and gunwale bar to finish caulking  
+ (6) Not Hatch Strong beam to fit in  
place and Hatch bars to fit.



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+ 7 all Vatter, wit.

Bridge Deck - Billington & Co  
 Counselor. Report. Provisions.

+ 9 { Provisions Clerk & Co. to be fitted  
 as arranged by Master.

+ 2 Vatter. Main Pipe & Counselor

+ 13 M. L. Hatching. Report to the  
 for 7. 4. 6. 1. 0. 0.

+ 4 { Hatching & Eugene Hatching & Co. to  
 Counselor.

+ 5 Bridge Deck Hatching & Counselor

+ 6 { Hatching Hatching & Counselor

+ 7 { Hatching Hatching & Counselor

+ 8 { Hatching Hatching & Counselor

+ 9 { Hatching Hatching & Counselor

+ 10 { Hatching Hatching & Counselor

+ 11 { Hatching Hatching & Counselor

+ 12 { Hatching Hatching & Counselor

+ 13 { Hatching Hatching & Counselor

+ 14 { Hatching Hatching & Counselor

+ 15 { Hatching Hatching & Counselor

+ 16 { Hatching Hatching & Counselor

+ 17 { Hatching Hatching & Counselor

+ 18 { Hatching Hatching & Counselor

+ 19 { Hatching Hatching & Counselor

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+ 23 { Hatching Hatching & Counselor



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LRF-PUN-CEFA-CO49 2/3

W. Reddy & Co. Main Deck plating  
 + cut casing in Vids. Bunkers & built  
 and completed.

+ mounting this to in after part of  
 the bulkhead

+ 1/2" plate part of state head bulk  
 + rivet would also do in way of main

+ 1/2" W. 2" plate to be fit and  
 has to be done

W. Reddy & Co. Bunkers - 1/2" to 1/4"  
 + bulk & rivet at lower part and not that  
 low to fit

+ 1/2" Recess bulkhead & cut to

+ 1/2" 1/4" bulk 1/2" to rivet ends of  
 stringer with rivet, and sundry  
 brackets to fit under stringer.

+ 1/2" 1/4" of wet frame & rivet. Bunkers  
 stays to fit

+ 1/2" ends of boiler sea tie & rivet

+ 1/2" brackets & wet frame on 1/4" side to

+ 1/2" 1/4" to fit in Engine Room Bulk-  
 head same as other Condenser tubes.



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LRF-TRN-1624-0049 3/4

After Hold

General & Tunnel Recess to complete  
finishing and Tunnel to test

+ 1. Pressure required to Connect &  
Unfall stringer to Bulk?

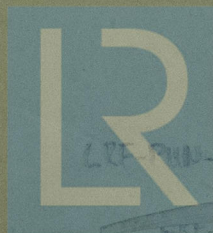
+ 2. Are the end of the pipe to take pipe  
heads to rivet, and pipe to fit at  
ends.

{ After Peak Pipe to test & complete  
and ready to fit & rivet  
ends.

General { All tanks to test  
+ 3. After Peak to test with base  
+ 4. After Peak to test with base  
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+ 100. After Peak to test with base

J. G. Rule

1st. { The cables do not fit the  
+ 1. midlines and they are not allowed  
+ 2. at Glasgow: and tried when complete  
+ 3. J. G. Rule



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