

8914  
3  
28TH JAN 1918

# SEA-GOING DUMB BARGE.

FERRO-CONCRETE CONSTRUCTION. HENNEBIQUE SYSTEM.

3

WORKING PLAN

## DIMENSIONS.

LENGTH B.P. 180'0"  
BREADTH ON L.W.L. 31'0"  
" AT DECK 31'6"  
" AT BOTTOM 29'1/2"  
DEPTH 19'0"  
DRAFT LEVEL KEEL 15'0"

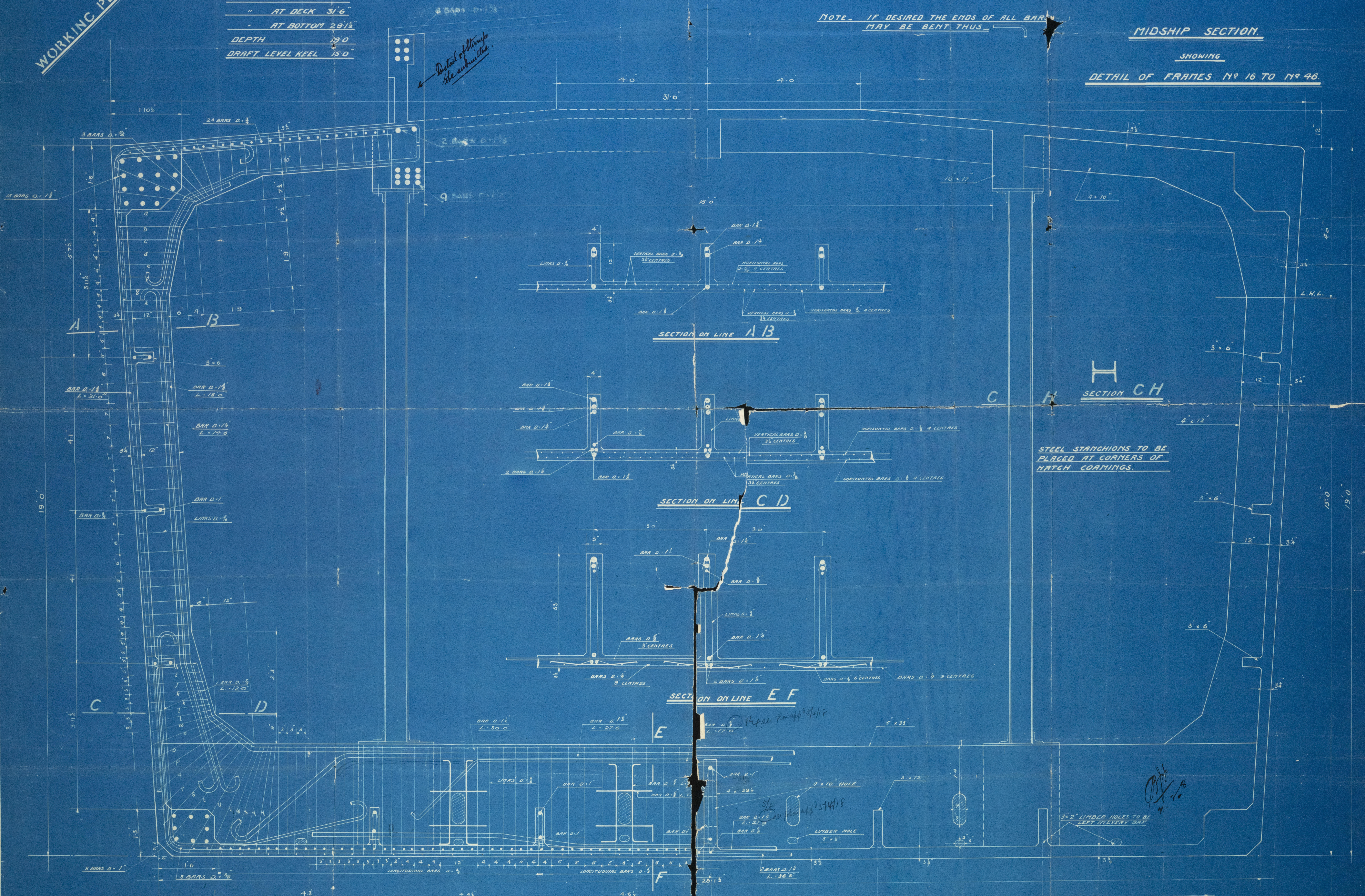
SCALE - 1 FOOT TO 1 INCH.

NOTE - IF DESIRED THE ENDS OF ALL BARS MAY BE BENT THUS

## MIDSHIP SECTION.

SHOWING

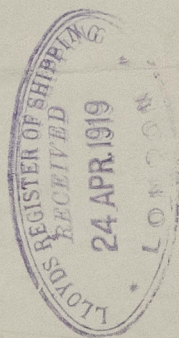
DETAIL OF FRAMES N° 16 TO N° 46.



NOTE - HOLES TO BE LEFT IN ALL FRAMES AND KEELSONS, AS SHOWN, IN ALL BAYS.

L. G. MOUCHEL & PARTNERS, LTD.  
CIVIL ENGINEERS.  
38 VICTORIA ST. WESTMINSTER, S.W.





00 9459-009458-0335

Midship Section

"Covered"

James

Frame 16-46-

Burges

Bretetree

Abn. 12203

Advised to  
Glasgow.



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Foundation