

# B.B.A. MANUFACTURING DRAWING

BBA  
PT N°

## WORKING DATA

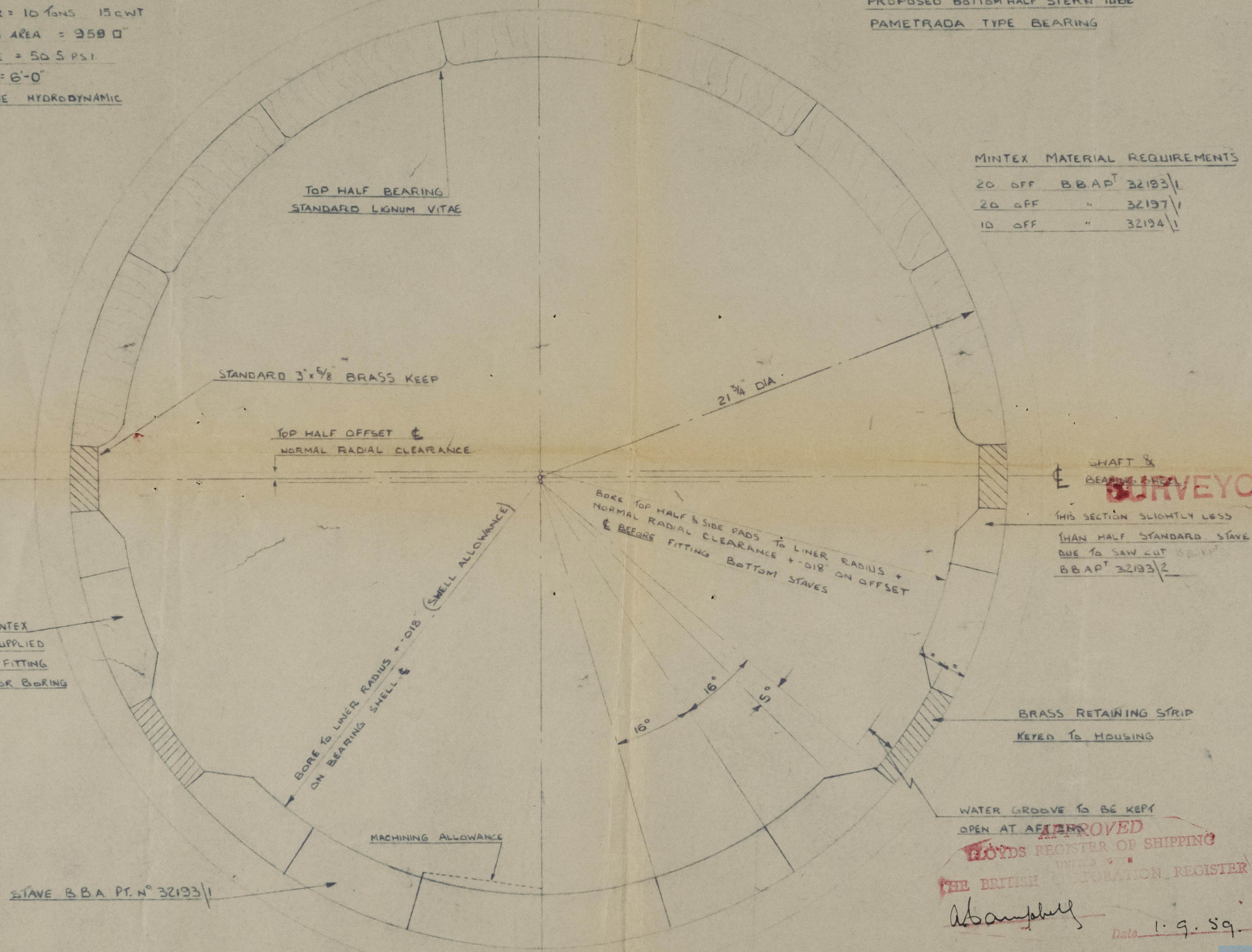
WEIGHT OF SHAFT = 10 TONS 18 CWT  
 " PROPELLER = 10 TONS 15 CWT  
 PROJECTED BEARING AREA = 950 sq in  
 BEARING PRESSURE = 50.5 PSI.  
 " LENGTH = 6'-0"  
 ESTIMATED TO BECOME HYDRODYNAMIC  
 AT 41.3 RPM.

CROSS-SECTION THROUGH S.S. "MACHARDA"  
 PROPOSED BOTTOM HALF STERN TUBE  
 PAMETRADA TYPE BEARING

## MODIFICATIONS

## MINTEX MATERIAL REQUIREMENTS

20 OFF BBA PT 32193/1  
 20 OFF " 32197/1  
 10 OFF " 32194/1



**SURVEYOR'S COPY!**

LIMITS ON DIMENSIONS  
 TO BE ±  
 UNLESS STATED

MAT: M6

CUSTOMER'S NAME  
 AND PART N°

BRACKLEBANK LTD.  
 DWG N° DT 50602

DRAWN  
 DATE 2-6-59  
 CHECKED  
 APPROVED

BBA  
 PT N° MIN P 1035 DT 1

SCALE: 1/2 FULL SIZE

As fitted to S/S "Macharda" Glasgow 9/59

003698-003705-0277



MACHARD A

11 0 NOV 1959

GLASGOW REPORT No 90564.



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Foundation

003698-003705-0277