

SEE FLYWHEEL FOR POSITION OF KEYWAY

Technical drawing of a propeller shaft. The shaft is shown in profile, with dimensions and labels indicating its geometry and length.

Labels: AFT, SMOOTH (ROUGH TURNED), BEARING, ROUGH TURNED, BEARING, SMOOTH TURNED.

Dimensions:

- Overall Length: 19'-9"
- Section 1 (AFT): 1'-5" (Length), 2'-3" (Length), 1 1/2" DIA (Diameter), 1/2" RAD (Radius).
- Section 2: 2'-0" (Length), 1 1/8" DIA (Diameter).
- Section 3: 13'-0" (Length), 1 1/8" DIA (Diameter).
- Section 4: 10'-3" (Length), 1 1/8" DIA (Diameter).
- Section 5: 2'-0" (Length), 1 1/8" DIA (Diameter).
- Section 6: 1'-3" (Length), 1 1/8" DIA (Diameter), 1/2" RAD (Radius).
- Section 7: 1'-5" (Length), 1 1/8" DIA (Diameter).
- Section 8: 2'-3" (Length), 1 1/8" DIA (Diameter).

THRUST SHAFT.

(QUANTITIES ARE FOR ONE N°)

TO PASS LLOYDS REQUIREMENTS & TESTS

K 21/B

SCALE: - 1" = 1 FOOT & HALF SIZE

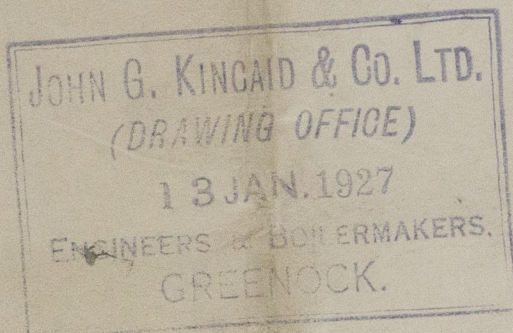
Kineaidi N21.

Shafing.

(K.21) "ATHÆL QUEEN"

Greenock Report N° 18495.

S.S. *Athelqueen*
MDB. RPT. No. 13193.



REPAIR



© 2020

Lloyd's Register
Foundation

W171-0156