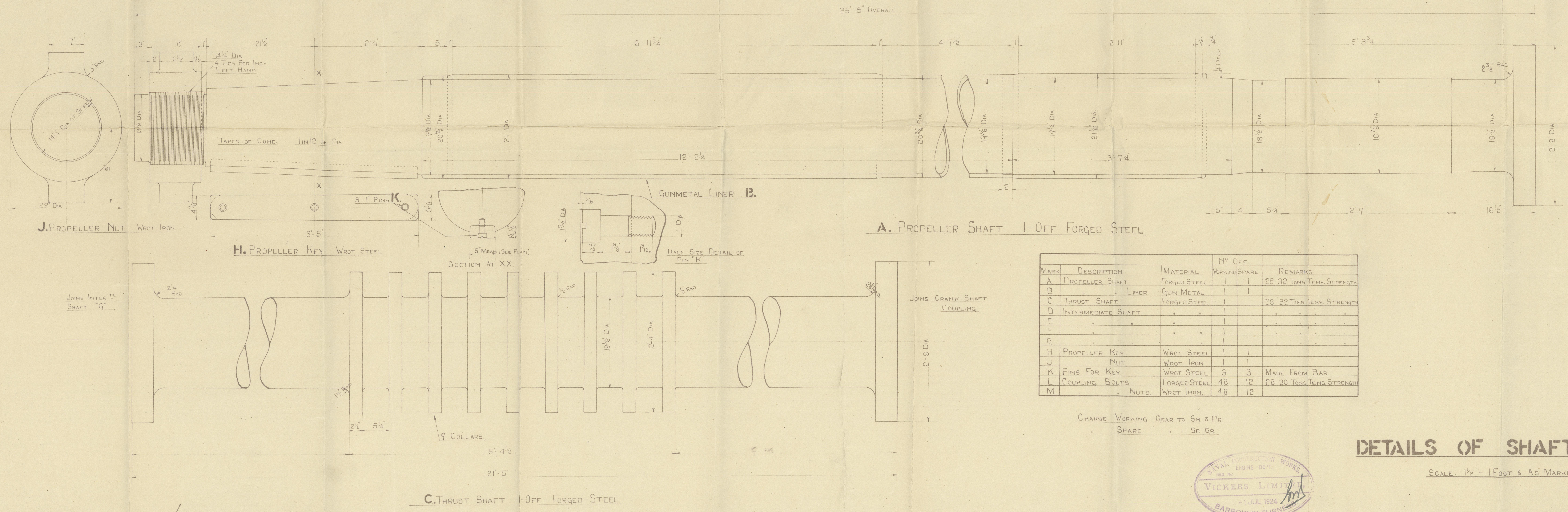
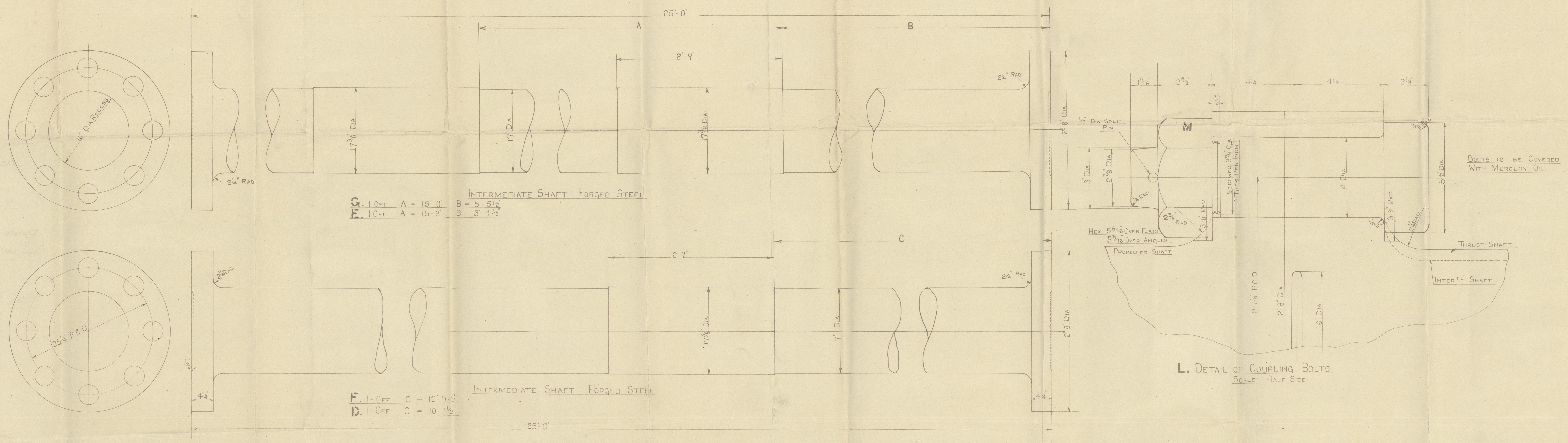


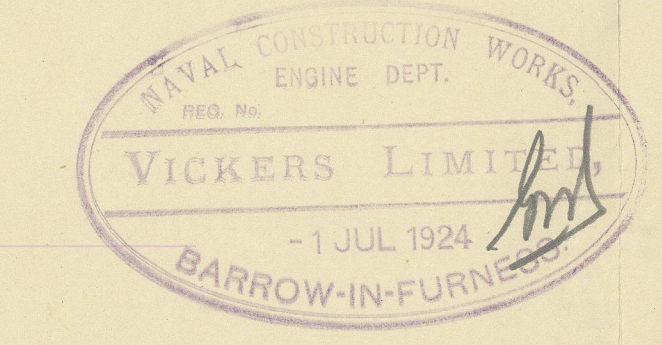
ARRANGEMENT OF SHAFTING SHOWING POSITION OF BEARINGS
SCALE: 1/8" = 1 FOOT



MARK	DESCRIPTION	MATERIAL	Nº OFF	REMARKS
A	PROPELLER SHAFT	FORGED STEEL	1	28-32 TONS TENS. STRENGTH
B	" " LINER	GUN METAL	1	" " " " " "
C	THRUST SHAFT	FORGED STEEL	1	28-32 TONS TENS. STRENGTH
D	INTERMEDIATE SHAFT	" " " "	1	" " " " " "
E	" " " "	" " " "	1	" " " " " "
F	" " " "	" " " "	1	" " " " " "
G	" " " "	" " " "	1	" " " " " "
H	PROPELLER KEY	WROT STEEL	1	" " " " " "
J	" NUT	WROT IRON	1	" " " " " "
K	PINS FOR KEY	WROT STEEL	3	MADE FROM BAR
L	COUPLING BOLTS	FORGED STEEL	48	28-30 TONS TENS. STRENGTH
M	" NUTS	WROT IRON	48	" " " " " "

CHARGE WORKING GEAR TO SH. & PR.
 SPARE " " SR GR.

DETAILS OF SHAFTING.
 SCALE: 1/8" = 1 FOOT & AS MARKED



VICKERS LTD

No 617

S.S Newfoundland

Details Of Shaping

Draw 1st Entry Report W2133

W253-0081



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