

SHAFTING S.S. MOERDIJK.

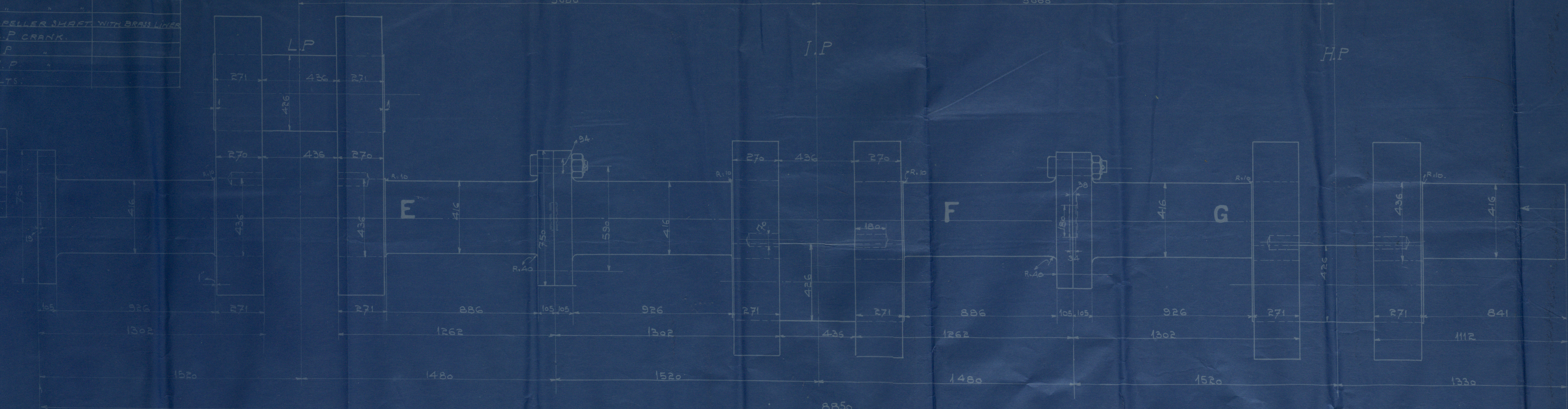
ENGINE 29 1/2" x 40 1/2" x 80 1/2"
 WORKING PRESSURE = 206.24 LBS / IN²
 DIAM. OF PROPELLER = 19'-8 3/8"



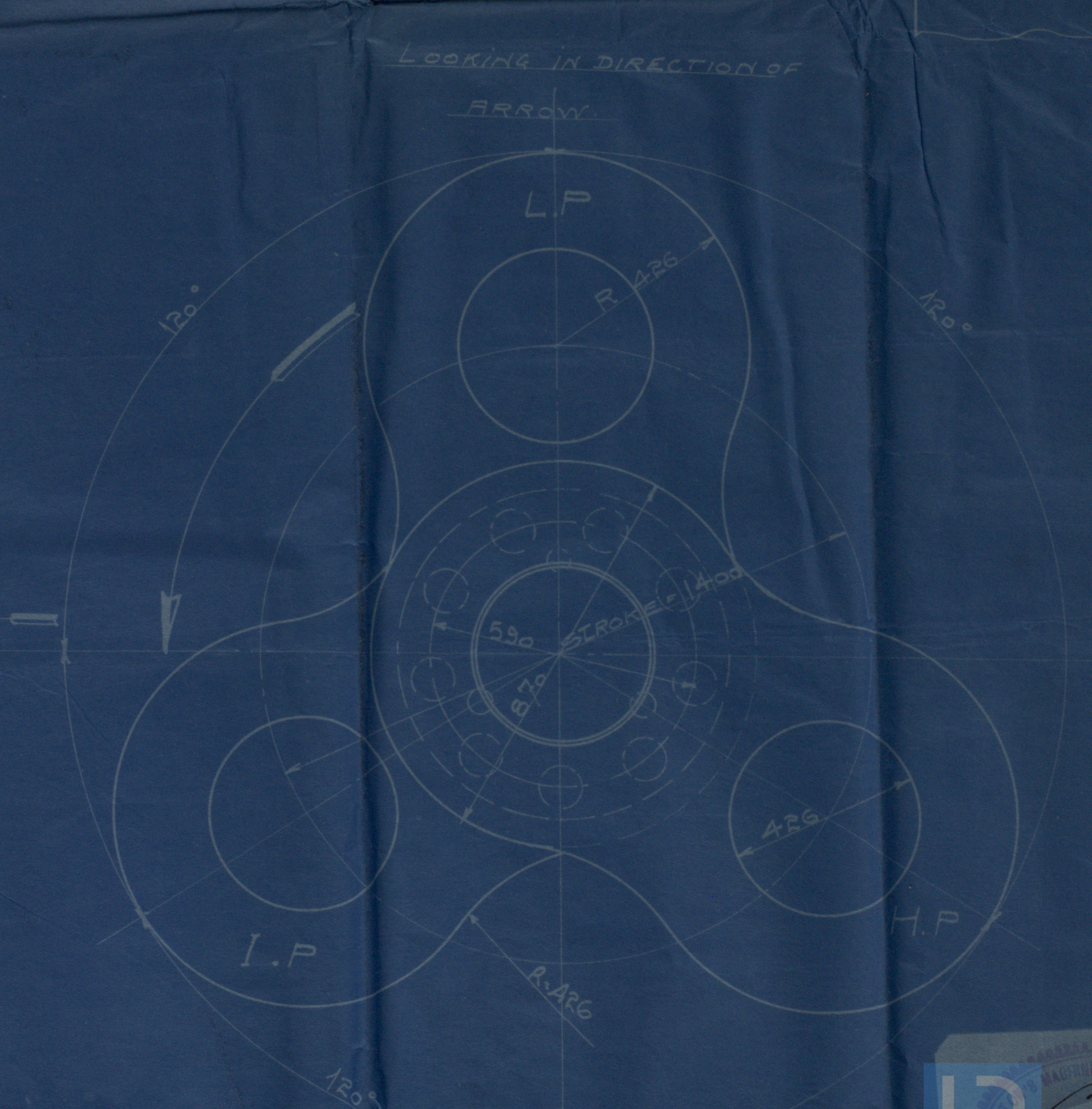
LINKS DRESS
 33MM PER
 LEFT HANDED THREAD
 3THREADS 1/1"

NO.	QUANTITY	MATERIAL	NAME	REMARKS
A	1	SM STEEL	THRUST SHAFT	
B	5	"	INTERMEDIATE SHAFT	
C	1	"	"	
D	1	"	PROPELLER SHAFT WITH BRASS LINES	
E	1	"	L.P. CRANK	
F	1	"	I.P.	
G	1	"	H.P.	
H	20	"	BOLTS	

SPARE	
NAME	FOR SS
1 PROPELLER SHAFT	MOERDIJK
9 BOLTS	"
1 CRANK F	"



BETWEEN PLATS 117



Plan of Shafting - Shafting
Hull Iron Works Machinery (ex Denoraah)
Roller ref N 11354

RETAIN

W547-0200



© 2021

Lloyd's Register
Foundation