

002024-002037-0074712

CONTRACT N^o 823

2, SHEETS

SHEET N^o 1.

— LIST OF SPARE GEAR FOR TURBINES ETC: —

		DIA.	LENGTH OVERALL	N ^o . OFF
TURBINE BEARINGS	STUDS & NUTS	1"	3 $\frac{1}{4}$ "	2
THRUST BLOCK	COLLAR " " "	1"	4 $\frac{1}{8}$ "	2
HORIZONTAL JOINT	STUDS & NUTS t	2"	6"	1
" " "	" " " s	1 $\frac{3}{4}$ "	5 $\frac{3}{4}$ "	1
" " "	BOLTS & NUTS t	1 $\frac{3}{4}$ "	7 $\frac{1}{4}$ "	1
" " "	" " " u	1 $\frac{1}{2}$ "	6 $\frac{1}{4}$ "	1
" " "	STUDS & NUTS v	1 $\frac{1}{2}$ "	5"	1
TURBINE BEARINGS	STUDS & NUTS	1 $\frac{3}{8}$ "	3 $\frac{1}{2}$ "	2
THRUST BLOCK	" " "	1 $\frac{3}{8}$ "	4 $\frac{1}{4}$ "	2
" " "	COLLAR " " "	1 $\frac{3}{8}$ "	5"	2
HORIZONTAL JOINT	BOLTS & NUTS H	1 $\frac{3}{8}$ "	6 $\frac{9}{16}$ "	3
" " "	STUDS & NUTS J	1 $\frac{3}{8}$ "	5 $\frac{3}{8}$ "	1
" " "	COLLAR " " " K	1 $\frac{3}{8}$ "	5 $\frac{3}{4}$ "	1
GEAR WHEEL BEARINGS	BOLTS & NUTS	1 $\frac{1}{2}$ "	7"	2
RED ^N PINION	" " "	1 $\frac{3}{8}$ "	7"	2
" " "	COLLAR STUDS & NUTS	1"	5 $\frac{1}{2}$ "	2
GEAR CASE JOINTS	BOLTS & NUTS	1"	4 $\frac{5}{8}$ "	9
" " "	" " "	1 $\frac{1}{4}$ "	5 $\frac{3}{8}$ "	4
" " "	(1 ST RED ^N PINION COVERS) STUDS	3 $\frac{3}{4}$ "	2 $\frac{1}{2}$ "	4
" " "	BOLTS " "	1 $\frac{1}{8}$ "	5 $\frac{3}{8}$ "	2
" " "	TAP BOLT.	1 $\frac{1}{8}$ "	3 $\frac{3}{4}$ "	1
PELLER SHAFT COUPLING	BOLTS & NUTS.	3 $\frac{7}{8}$ "	16"	9
" " "	" " "	3 $\frac{7}{8}$ "	15 $\frac{3}{8}$ "	9
TS, STUDS, NUTS & WASHERS, ASSORTED, SCREWED & NOT TURNED.				100
ORTED STEEL BOLTS & NUTS. TURNED.				50
ORTED BRASS BOLTS & NUTS. TURNED.				12
N CONDENSER TUBES.				50
" " FERRULES.				100
" " PACKING.				100, SETS
GE PUMP VALVES FOR VALVE BOXES.				4
" " SEATS " "				4

CHECKED BY J.H.V.
E. 17-12-20.



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SKETCH N^o 823

Diameter of tubes 2 $\frac{3}{4}$ " Pitch of tubes 3 $\frac{3}{16}$ " x 4" Material of tube plates steel Thickness of tube plates 1" Working pressure of plates 150 lb/sq in

CONTRACT № 823

2. SHEETS

SHEET N^o. 2.

—:— LIST OF SPARE GEAR FOR TURBINE ETC: —:—

LIST OF SPARE PARTS FOR TURBINE			Nº, OFF.
MAIN GEAR WHEEL BEARING BUSHES.	TOP HALF.		2
"	BOTT: "		2
H.P. & L.P. 2 ND RED: PINION.	TOP "		2
"	BOTT: "		2
H.P. 1 ST REDUCT: PINION	TOP "		1, WITH LIP 1, WITHOUT LIP
"	BOTT: "		1, WITH LIP 1, WITHOUT LIP
L.P.	TOP "		1, WITH LIP 1, WITHOUT LIP
"	BOTT: "		1, WITH LIP 1, WITHOUT LIP
H.P. TURBINE	TOP "		2
"	BOTT: "		2
"	STEADY	TOP "	1
"	BOTT: "		1
L.P. TURBINE	TOP "		2
"	BOTT: "		2
"	STEADY	TOP "	1
"	BOTT: "		1
PADS FOR H.P. ADJUSTING BLOCK.			9
LINERS			2
PADS " L.P.			9
LINERS			2
CARBON RINGS FOR H.P. GLANDS (INNER.)		6. COMPLETE RINGS. 36 SEGMENTS	
" " " " (OUTER.)		2. " 12 "	
SPRINGS FOR H.P. GLANDS.		8. STEEL 4. M. METAL	
L.P. CASING ESCAPE VALVE SPRINGS.			2
H.P.			1
H.P. 1 ST REDUCTION PINION			1
L.P.			1
SHEETS OF TIN			3
SHEETS OF BRASS			2

CHECKED BY. JMY

DATE, 17-12-20.

SKETCH N^o $\frac{96}{823}$

002024-002037-0074^{2/2}

Diameter of tubes $2\frac{5}{8}$ " Pitch of tubes $3\frac{5}{8}$ " + 4" Material of tube plates steel Thickness: Front 1" Back $1\frac{1}{8}$ " Greatest pitch of stays 14 16 Working pressure of pipe 150 lb

Wallend Slipway &

No 823

of City of Paris

List of Spare Gear



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