

MS Papers 633 B & S Massey Ltd

Drawing number	Description	Date
12B	Anvil-block and pallet for 20 cwts steam hammer	[Not dated]
17B	Standard for 6 ton hammer	[Not dated]
20B	20 cwts steam hammer	[Not dated]
21B	1 pair of necking fillers for shafts ranging from 4 inch to 7 inch diameter	2.11.1885
22B	30 cwts steam hammer, stroke 39 inch	[Not dated]
23B	30 inch circular saw	12.1.1886
24B	Foundation for old 5 cwt hammer, made 1863	12.1.1886
25B	5 cwts steam hammer - details	[East Indian Railway Co]
27B	20 cwts steam hammer, 15 inch diameter, 30 inch stroke	[Not dated]
28B	Standard for 2.5 ton steam hammer	[Not dated]
32B	Connecting rod	[Not dated]
33B	Foundation for 60 cwts steam hammer	[Not dated]
34B	6 cwts steam hammer, cylinder 9.5 inch, stroke 22 inch	[Not dated]
40B	5 cwts steam hammer, cylinder 10 inch, stroke 21 inch	[Not dated]
44B	Foundation for 40 cwts steam hammer	[Not dated]
48B	Standard for 20 cwts steam hammer	[Not dated]
51B	Band saw machine	[Not dated]
53B	Anvil block and baseplate for 60 cwts steam hammer	[Not dated]
	76 cwts steam hammer, Imperial Rigby type, cylinder 10 3/4 inch, stroke 24 inch	
54B		[Not dated]
55B	20 cwts steam hammer, cylinder 16 inch, stroke 2 foot 9 inch	[Not dated]
58B	Foundation for 20 cwts steam hammer	[Not dated]
59B	[Steam hammer]	[Not dated]
50B	10 cwts steam hammer	[Not dated]
61B	Catch to stop rebound of drop stamp	5.6.1886
62B	Special valve cheet for 3 cwts hammer	[Not dated]
64B	5 tons hand jib crane	8.3.1888
68B	Circular saw, 30 inch diameter	[Not dated]
69B	Steam hammer	10.7.1888
	Foundation for 4 cwts steam hammer with slides, overhanging form, usual type cast iron framing	
71B		[30.11.1909]
72B	2 cwts steam hammer, cylinder 7 inch, stroke 16 inch	[Not dated]
73B	Standard for 15 cwts steam hammer	[Not dated]
74B	1/2 cwt steam hammer	[Not dated]
75B	Forging machine	[Not dated]
77B	3 cwts steam hammer, cylinder 7 1/2 inch, stroke 17 inch	[Not dated]
78B	3 cwt air cushion: hammer	[Not dated]
79B	Circular saw for cold iron, 26 inch diameter	[Not dated]
80B	20 cwts steam hammer, cylinder 14 inch, stroke 36 inch	[Not dated]
82B	Furnace (double door) for 10 cwt steam hammer	[Not dated]
83B	Girder for steam hammer	[Not dated]
85	[Hammer]	[Not dated]
86B	Band saw machine, self-acting feed	[Not dated]
88B	30 inch circular saw for hot iron	[Not dated]
89B	10 cwts steam hammer, cylinder 12 inch, stroke 27 inch	[Not dated]
90B	Foundation for 10 cwts steam hammer	[Not dated]
92B	Foundation for 3 cwts steam hammer	[Not dated]
93B	Baseplate and anvil block for 10 cwts steam hammer	[Not dated]
94B	Foundation for 11 cwts steam hammer	[Not dated]
95B	3 ton steam hammer	[Not dated]
96B	1 1/2 cwts steam hammer	[Not dated]
97B	Foundation for 1/2 cwt stamping hammer	[Not dated]
99B	Anvil block for 1/2 cwt stamping hammer	[Not dated]
100B	1/2 cwt steam hammer	[Not dated]
101B	Foundation for 2 cwts steam hammer	[Not dated]
102B	Foundation for 30 tons steam press	[Not dated]
103B	Foundation for 3 1/2 cwts drop stamp	[Not dated]
104B	Steam hammer	[Not dated]
106B	8 cwts steam hammer	[Not dated]
107B	7 cwts steam hammer, cylinder 10 inch, stroke 2 foot	[Not dated]
108B	Foundation for 1/2 cwt steam hammer	[Not dated]
109B	Foundation for 1/2 cwt steam hammer	[Not dated]
111B	Foundation for 12 cwt steam hammer	[Not dated]
112B	Cylinder for 60 cwts steam hammer	[Not dated]
113B	Foundation for 10 cwts steam hammer	[Not dated]
115B	5 cwts steam stamp	[Not dated]
116B	1 cwt suspended hammer	[Not dated]
117B	Anvil block and baseplate for 5 cwts steam hammer	[Not dated]
118B	Baseplate and anvil block for 1 1/2 cwts steam hammer	[Not dated]
119B	Foundation for 15 cwts steam hammer	[Not dated]
123B	Cylinder for 5 cwts steam hammer	[Not dated]
124B	100 tons steam forging press	[Not dated]
125B	5 cwts steam hammer	[Not dated]
127B	Foundation for 6 tons steam hammer	[Not dated]
128B	Anvil-block for 6 tons steam hammer	[Not dated]
129B	Foundation for 20 cwts steam hammer	[Not dated]
130B	8 tons steam hammer, cylinder 32 inch, stroke 7 foot	[Not dated]
131B	Piston valve and rings for 6 tons steam hammer	[Not dated]
132B	Bolts etc.	[Not dated]
133B	Bolts	[Not dated]
134B	Foundation for 5 cwts steam hammer	[Not dated]
137B	4 cwts steam hammer	[Not dated]
138B	Foundation for 5 cwts steam stamp	[Not dated]
139B	Foundation for 8 cwts steam hammer	[Not dated]
140B	Foundation for 1 cwt friction drop hammer	[Not dated]
141B	5 cwts steam stamp	[Not dated]
143	Hammer	[Not dated]
144B	Anvil-block for 3 cwts steam hammer	[1889]
146B	Baseplate and anvil-block for 40 cwts steam hammer	[Not dated]
147B	Cylinder for 60 cwts steam hammer	[Not dated]
148B	Foundation for 8 cwts steam hammer	[Not dated]
149	Foundation for 3 tons steam hammer	[Not dated]
150	[Steam hammer]	[Not dated]
151B	Baseplate and anvil-block for 3 cwt steam hammer	[Not dated]

152B	Baseplate and anvil-block for 12 cwt steam hammer	[Not dated]
153B	Foundation for 10 cwts steam stamp	[Not dated]
158B	Cylinder for 60 cwts steam hammer	[Not dated]
159B	[Steam hammer]	[Not dated]
160B	[Steam hammer]	[Not dated]
161B	Foundation for 3 cwts air cushion hammer	[Not dated]
162	1 1/2 cwt steam hammer	[Not dated]
164B	Foundation for 3 cwt steam hammer	[Not dated]
165B	Foundation for 600 kg steam hammer	[Not dated]
166B	Baseplate and anvil-block for 10 cwt steam hammer	[Not dated]
167B	Foundation for 7 cwt drop hammer	[Not dated]
168B	1/2 cwt steam hammer	[Not dated]
170B	Foundation for double 2 cwt steam hammer	[Not dated]
172B	Anvil-block for 60 cwts steam hammer	[Not dated]
173B	[Steam hammer]	[Not dated]
176B	Foundation for 50 cwt steam hammer	[Not dated]
177B	Anvil-block and baseplates for 50 cwt steam hammer	[Not dated]
180B	50 cwts steam hammer, cylinder 18 3/4 inch, stroke 4 foot 3 inch	[Not dated]
	Foundation for 6 cwt steam hammer with slides, overhanging form, usual type, cast iron framing	19.10.1901
181B		
182B	5 cwts steam stamp	[Not dated]
185B	Foundation for 40 cwts steam hammer	[Not dated]
186B	Baseplate and anvil-block for 40 cwt steam hammer	[Not dated]
187B	50 cwt steam hammer	[Not dated]
188B	5 cwt steam hammer - special pallets	[Not dated]
191B	100 tons steam press	[Not dated]
192B	Foundation for 8 cwt steam hammer	[Not dated]
194B	Foundation for 3 cwt steam hammer	[Not dated]
195B	Foundation for 12 cwt steam hammer	[Not dated]
197B	4 cwts steam hammer, cylinder 4 inch diameter, stroke 13 inch	[Not dated]
199B	Bloc d'enclume pour Marteau Pilon de 150 kilos	[Not dated]
200B	Anvil block for 3cwt steam hammer	[Not dated]
207B	1.5 cwt steam hammer stamp	[Not dated]
210B	50cwt steam hammer, diameter of cylinder 1' 9inch; stroke 4' 3inch	[Not dated]
218B	10cwt steam hammer	[Not dated]
219B	10cwt steam hammer	[Not dated]
220B	20cwt steam hammer, cylinder 14.5inch diameter; stroke 33inch	[Not dated]
221B	10cwt steam hammer, diameter of cylinder 12inch; stroke 27inch	[Not dated]
222B	4cwt horizontal steam hammer	[Not dated]
223B	3cwt horizontal steam hammer anvil block	[Not dated]
224B	3cwt steam hammer, cylinder 7.5inch diameter; strike 17inch	[Not dated]
226B	30inch circular saw	[Not dated]
227B	Counter shaft for circular saw 30inch diameter.	[Not dated]
228B	Counter shaft for circular saw 30inch diameter. half size	[Not dated]
231B	3Ton Steam Hammer, diameter of cylinder 1' 9inch; stroke 5'0inch	[Not dated]
233B	Band saw machine	[Not dated]
234B	Counter-shaft for band saw machine	[Not dated]
237B	Foundation for 0.5cwt steam hammer	[Not dated]
240B	8cwt steam hammer, diameter of cylinder 10inch; stroke 24inch	[Not dated]
243B	4cwt steam hammer, diameter of cylinder 8inch; stroke 17inch	[Not dated]
244B	7cwt steam hammer, diameter of cylinder 10inch; stroke 21inch	[Not dated]
245B	30inch circular saw	[Not dated]
246B	15cwt friction drop hammer	[Not dated]
247B	0.5cwt steam hammer	[Not dated]
249B	5cwt steam hammer, diameter of cylinder 9inch; stroke 21inch	[Not dated]
250B	0.5cwt steam hammer, self-acting and hand-worked	March 1874
253B	Band saw machine	[Not dated]
245B	10cwt steam hammer	17.3.1890
258B	30inch circular saw	[Not dated]
260B	15cwt steam hammer, Dr of cylinder 1' 4inch; stroke 3' 0inch	[Not dated]
261B	3cwt steam hammer	[Not dated]
264b	Foundation for 3cwt steam hammer	[Not dated]
273B	Foundation for 4cw horizontal steam hammer	[Not dated]
278B	8cwt steam hammer, diameter of cylinder 10inch; stroke 24inch	[Not dated]
281B	8cwt steam hammer, diameter of cylinder 264mm; stroke 610mm	[Not dated]
282B	20cwt steam hammer, diameter of cylinder 368mm; stroke 838mm	[Not dated]
287B	7cwt steam hammer, diameter of cylinder 9inch; stroke 24inch	[Not dated]
289B	2cwt steam hammer	[Not dated]
	Foundation for 10cwt steam hammer, with slides, arch form, usual type, cast iron framing	pre Aug 1890
290B		
291B	Alterations to special 5cwt hammer	1.9.1890
292B	Standard for 40cwt steam hammer	[Not dated]
294B	20cwt steam hammer, cylinder 14.5inch diameter; stroke 33inch	[Not dated]
299B	Marteau-pilon de 350 kilos, diameter de cylindre 254mm; course 610mm	[Not dated]
300B	50cwt (?) steam hammer	[Not dated]
301B	3cwt steam hammer	[Not dated]
304B	12cwt steam hammer, diameter of cylinder 12 1/8inch; stroke 27inch	[Not dated]
309B	Marteau pilon de 150 kilos, diameter du cylindre 190mm; course 432mm	[Not dated]
311B	Foundation for 5 cwt steam hammer	[Not dated]
313B	Marteau pilond 150 kilos	[Not dated]
317B	3 ton steam hammer, diameter of cylinder 1' 9inch; stroke 5@ 0inch	[Not dated]
	3/4 cwt steam hammer, with slides, overhanging form, shuttle-tip type, cast iron framing	[Not dated]
319B		
321B	10cwt steam hammer, diameter of cylinder 13inch; stroke 18inch	[Not dated]
322B	Band saw machine	[Not dated]
323B	3 ton steam hammer; diameter of cylinder 1'9inch; stroke 4' 6inch	[Not dated]
324B	Marteau pilon de 2500 kilos, diameter du cylindre 476[mm]; course 1295 [mm]	[Not dated]
326B	Baseplate & anvil-block for 10 cwt steam hammer	[pre May 1893]
327B	Foundation for 3cwt steam hammer	[Not dated]
328B	Tools for steam hammer	[Not dated]
329B	Horizontal steam hammer, diameter of cylinder 9inch; stroke 20inch	[Not dated]
331B	36inch circular saw	[Not dated]
332B	100 tons steam press	[Not dated]
333B	Horizontal steam hammer, diameter of cylinder 9inch; stroke 20inch	[Not dated]
337B	Cylinder for 3cwt steam hammer	[Not dated]
338B	Cylinder for 5ton steam hammer	[Not dated]
339B	Anvil block for 4cwt steam hammer	[Not dated]
342B	Marteau pilon de 2500 kilos	[Not dated]
344B	Tup for 20cwt steam hammer	9.12.1890
346B	40cwt steam hammer, diameter of cylinder 18inch; stroke 45inch	[Not dated]
348B	[foundation for steam hammer]	[Not dated]

348B	Foundation for 3cwt steam hammer	[pre Jan 1891]
349B	Band saw machine	[Not dated]
351B	Cylinder for 50cwt steam hammer	[Not dated]
354B	2.5cwt steam hammer, diameter of cylinder 7.5inch; stroke 14inch	[Not dated]
359B	10cwt steam hammer, diameter of cylinder 13inch; stroke 27inch	[Not dated]
360B	4cwt steam stamp, 9inch diameter cylinder; 17inch stroke	[Not dated]
362B	40cwt steam hammer	[Not dated]
363B	1.5cwt steam hammer, diameter of cylinder 6inch; stroke 13inch	[Not dated]
364B	7.5cwt steam hammer, diameter of cylinder 10inch; stroke 24inch	[Not dated]
365B	0.5cwt steam hammer	[Not dated]
368B	none	[Not dated]
369B	Foundation for 20cwt steam hammer	[pre Jan 1901]
373B	40cwt steam hammer, diameter of cylinder 457mm; stroke 1143mm	[Not dated]
378B	Cylinder for 25 cwt steam hammer	20.6.1890
380B	5cwt steam hammer	[Not dated]
383B	Base-plate for 30 cwt steam hammer	[Not dated]
386B	15cwt steam hammer, diameter of cylinder 14.5inch; stroke 24inch	[Not dated]
387B	Framing for 10cwt steam hammer	[Not dated]
388B	Fondation pour marteau pilon de 2500 kilos	[Not dated]
389B	Foundation for 15cwt steam hammer	[Not dated]
393B	Framing for 10cwt steam hammer	[Not dated]
401B	12cwt steam hammer, diameter of cylinder 13.75inch; stroke 20inch	[Not dated]
402B	Foundation for 7 tons steam hammer	[Not dated]
403B	4 ton steam hammer, 24.5inch diameter of cylinder; 60inch stroke	[Not dated]
409B	40cwt steam hammer, diameter of cylinder 18inch; stroke 45inch	[Not dated]
410B	30inch diameter hot iron saw, special framing &c	[Not dated]
411B	Furnace for 10cwt steam hammer	[Not dated]
413B	25inch circular saw for cold iron	[Not dated]
414B	3 ton steam hammer, diameter of cylinder 23inch; stroke 54inch	[pre Oct 1900]
416B	Arc furnace	[Not dated]
418B	0.5cwt steam hammer, diameter of cylinder 4 5/8inch; stroke 14inch	[Not dated]
421B	Anvil-block & base plates for 60cwt steam hammer	[Not dated]
422B	1.5cwt steam hammer, diameter of cylinder 6inch; stroke 15inch	[Not dated]
424B	30cwt steam hammer, diameter of cylinder 1'5inch; stroke 3' 3inch	[Not dated]
427B	10cwt steam stamp	[Not dated]
428B	Foundation for 10cwt steam hammer	[Not dated]
431B	30cwt steam hammer, diameter of cylinder 1' 5inch; stroke 3' 3inch	[Not dated]
436B	1 cwt steam hammer, diameter of cylinder 5.25inch; stroke 12inch	[pre July 1891]
437B	2.5 cwt steam hammer, diameter of cylinder 6inch; stroke 15inch	[Not dated]
438B	Cylinder for 7 cwt steam hammer	[Not dated]
439B	2.5cwt steam hammer, diameter of cylinder 6inch; stroke 15inch	[Not dated]
444B	1cwt suspended hammer, diameter of cylinder 5.24inch; stroke 13inch	[Not dated]
445B	none	[Not dated]
449B	[frame for steam hammer?]	[Not dated]
451B	[steam hammer]	[Not dated]
452B	2.5cwt steam hammer, diameter of cylinder 7.5inch; stroke 17inch	[Not dated]
	10cwt steam hammer, with slides, overhanging form, usual type, cast iron	
454B	framing, anvil, block & baseplate	[Not dated]
457B	3cwt steam hammer, diameter of cylinder 7.5inch; stroke 17inch	[Not dated]
459B	3 ton steam hammer, diameter of cylinder 1' 9inch; stroke 4' 6inch	[Not dated]
461B	Cylinder for 15 cwt steam hammer	[Not dated]
463B	3cwt steam hammer, diameter of cylinder 7.5inch; stroke 17inch	[Not dated]
468B	30cwt steam hammer, diameter of cylinder 17inch; stroke 48inch	[Not dated]
470B	Foundation for 60cwt steam hammer, bow frame	[Not dated]
474B	7cwt steam stamp, diameter of cylinder 11inch; stroke 24inch	[Not dated]
477B	5cwt steam hammer, anvil block and base plate	[Not dated]
478B	Steam chest for 40cwt steam hammer	[Not dated]
	Methods of fastening piston rod ends for 30cwt, 20cwt & 50cwt steam	
480B	hammers	[Not dated]
484B	10cwt steam stamp, diameter of cylinder 12inch; 30 stroke	[Not dated]
486B	0.5cwt steam hammer	[Not dated]
488B	Tup for 15cwt steam hammer	[Not dated]
489B	15 cwt steam hammer, 13 3/8inch diameter; 30inch stroke	[Not dated]
490B	Foundation for 5cwt steam hammer	[Not dated]
493B	1cwt steam hammer, diameter of cylinder 15.25inch;stroke 12inch	[Not dated]
496B	25cwt steam hammer, diameter of cylinder 15.75inch; stroke 3'	[Not dated]
502B	10cwt steam hammer, diameter of cylinder 12 inch; stroke 27inch	[Not dated]
503B	15 cwt steam hammer, diameter of cylinder 13 3/8inch; stroke 3'	[Not dated]
505B	5 ton steam hammer, diameter of cylinder 27.5inch; stroke 66inch	[Not dated]
509B	Base block for 10cwt steam hammer	[Not dated]
510B	2 ton jib crane for B&S Massey	[Not dated]
511B	Steam Hammer standard	[Not dated]
513B	Valve chest for 5 tons steam hammer	[Not dated]
515B	5cwt steam hammer, diameter of cylinder 10inch; stroke 21inch	[Not dated]
516B	1.5cwt steam hammer, diameter of cylinder 6inch; stroke 13inch	[Not dated]
517B	Alteration of 7cwt steam hammer, diameter of cylinder 9.5inch; stroke 27inch	[Not dated]
520B	5cwt friction hammer, maximum fall 4'6inch	[Not dated]
524B	Piston rod for 60cwt steam hammer	[Not dated]
525B	3cwt steam stamp	[Not dated]
526B	Foundation for 12 cwt steam hammer	[Not dated]
527B	Piston for 10cwt steam hammer	[Not dated]
529B	30inch circular saw	[Not dated]
532B	2cwt steam hammer, diameter of cylinder 7.5inch; stroke 14inch	[Not dated]
536B	5cwt steam hammer, diameter of cylinder 10inch; stroke 21inch	[Not dated]
537B	1.5cwt steam hammer, diameter of cylinder 6inch; stroke 13inch	[Not dated]
539B	10cwt steam hammer, diameter of cylinder 12inch; stroke 27inch	[Not dated]
540B	1.5cwt steam hammer, diameter of cylinder 6inch; stroke 13inch	[Not dated]
541B	3cwt steam stamp	[Not dated]
542B	5cwt steam hammer (with details of patent)	[Not dated]
543B	1.5cwt steam hammer	[Not dated]
544B	2cwt steam hammer, for flue welding	[Not dated]
545B	2cwt steam hammer, for flue welding	[Not dated]
547B	40cwt steam hammer, diameter of cylinder 18inch; stroke 45inch	[Not dated]
549B	Anvil block for 7 cwt steam hammer	[pre April 1892]
550B	Foundation for 14cwt steam hammer	[Not dated]
551B	5cwt kick stamp	[Not dated]
552B	Forgings for 1.5cwt steam hammer	2.5.1892
554B	5 ton steam hammer, diameter of cylinder 27.5inch; stroke 66inch	[Not dated]
555B	3cwt steam hammer, diameter of cylinder 7.5inch; stroke 17inch	[Not dated]
	1.5cwt steam hammer, without slides diameter of cylinder 5.5inch; stroke	
556B	14inch	[Not dated]

557B	25cwt steam hammer	[Not dated]
558B	10cwt steam hammer	[Not dated]
560B	Band saw machine	[Not dated]
562B	2cwt steam hammer, diameter of cylinder 6.5inch; stroke 14inch	[Not dated]
564B	3cwt steam hammer, diameter of cylinder 7.5inch; stroke 17inch	[Not dated]
565B	3cwt steam hammer, diameter of cylinder 8inch; stroke 17inch	[Not dated]
566B	1.5 cwt steam hammer, double-acting, self-acting & handworked	[Not dated]
568B	Band saw machine	[Not dated]
596B	Special pallets for 5cwt steam hammer	[Not dated]
570B	Alteration to 20cwt steam hammer	17.5.1892
573B	20cwt steam hammer, diameter of cylinder 14.5inch; stroke 33inch	26.5.1892
576B	50cwt steam hammer, diameter of cylinder 18.75inch; stroke 49inch	[Not dated]
581B	5cwt steam hammer	[Not dated]
582B	20cwt steam hammer, diameter of cylinder 16.5inch; stroke 24inch	[Not dated]
584B	40cwt steam hammer, diameter of cylinder 18inch; stroke 45inch	[Not dated]
585B	20cwt steam hammer, diameter of cylinder 14.5inch; stroke 33inch	[Not dated]
586B	Counter shaft for band saw machine	[Not dated]
587B	Foundation and anvil for 15cwt steam hammer	[Not dated]
589B	Counter shaft for 30inch circular saw	[Not dated]
591B	Band saw machine	[Not dated]
594B	15cwt kick stamp	[Not dated]
595B	6cwt kick stamp	[Not dated]
596B	Band saw machine	[Not dated]
598B	Foundation for band saw	[Not dated]
599B	Revolving tappett hammer	[Not dated]
602B	Band saw machine	[Not dated]
611B	10cwt kick stamp	[Not dated]
613B	Band saw for cutting cold iron & steel	[Not dated]
616B	Special tools for 3 cwt steam hammer	[Not dated]
622B	Hammer for blocking wire scrap	[Not dated]
623B	Lifting blocks for 30, 40, 50 & 60 cwts	2.4.1892
630B	10cwt steam hammer, diameter of cylinder 18inch; stroke 45inch	[Not dated]
631B	HMS 'Defense', shewing deck on which 3cwt steam hammer is to be fitted	[Not dated]
638B	7 ton steam hammer, diameter of cylinder 30.5inch; stroke 6' 6inch	[Not dated]
641B	1.5cwt veeing hammer, diameter of cylinder 6inch; stroke 13inch	[Not dated]
653B	30inch circular saw	[Not dated]
654B	5cwt kick stamp	[Not dated]
655B	8cwt steam hammer, diameter of cylinder 11inch; stroke 24inch	[Not dated]
656B	8cwt steam hammer, diameter of cylinder 11inch; stroke 24inch	[Not dated]
657B	10cwt steam hammer, diameter of cylinder 13inch; stroke 27inch	[Not dated]
661B	Castings for 10cwt drop hammer for wood splitting	[Not dated]
662B	Forgings for 10cwt drop hammer for wood splitting	[Not dated]
663B	Anvil block for 2cwt arch steel tilter	[Not dated]
666B	15 cwt crane for B&S's smithy	4.10.1891
667B	1 cwt crane for B&S's smithy	5.10.1892
668B	40inch diameter hot iron saw	[Not dated]
669B	20cwt steam hammer, diameter of cylinder 14.5inch; stroke 2' 9inch	[Not dated]
672B	Counter-shaft for circular saw	[Not dated]
674B	12cwt steam hammer, diameter of cylinder 12.5inch; stroke 28inch	[Not dated]
675B	Forgings for 30inch hot iron circular saw	12.10.1892
677B	Double kick stamp, 10cwt, 54inch stroke and 2cwt 60inch stroke	[Not dated]
678B	Details for circular saw counter shafts	19.10.1892
687B	30inch circular saw for India and Burma State Railway	c1892
688B	3cwt suspended steam hammer	[Not dated]
695B	1.5cwt steam hammer	[Not dated]
703B	Frame for steam hammer showing foundations	[Not dated]
711B	1 1/2 cwt coppersmith's steam hammer, cylinder 6 1/2 inch, stroke 13 inch	7.12.1892
714B	3 tons steam hammer, cylinder 20 inches, stroke 48 inches	[Not dated]
722B	2 cwts drop stamp	[Not dated]
724B	Trimming machine, shaft 3 1/2 inch diameter, stroke 3 inch	[Not dated]
725B	10 cwt drop hammer for wood splitting	20.1.1893
728B	1 1/2 cwts coppersmith's steam hammer, cylinder 6 1/2 inch, stroke 13 inch	[Not dated]
737B	4 inch x 8 inch steam winch for pile driving	[Not dated]
743B	Supporting gear for 10 cwt drop hammer for wood splitting	[Not dated]
748B	40 cwt steam hammer, cylinder 18 inch, stroke 45 inch	[Not dated]
754B	5 cwt kick stamp, position of driving gear	[Not dated]
764B	30 cwt steam hammer, cylinder 17 inch, stroke 39 inch	[Not dated]
770B	Special foundation for 1 1/2 cwts steam hammer, Chicago Exhibition 1893	[1893]
771B	Special foundation for 3 cwt steam stamp, Chicago Exposition 1893	[1893]
772B	6 cwts steam hammer, cylinder 10 inch, stroke 22 inch	[Not dated]
774B	6 cwt steam hammer, cylinder 9 1/2 inch, stroke 22 inch	[Not dated]
780B	5 cwt kick stamp	25.7.1893
782B	15 cwt self-acting drop hammer	24.5.1892
790	15 cwts hammer	29.4.1871
793B	Boiler and scrap furnaces	[Not dated]
796B	20 cwts steam hammer, cylinder 14 1/2 inch, stroke 2 foot 9 inch	19.4.1893
796	General arrangement of 20 inch stroke power hammer	[Not dated]
805B	8 cwt steam hammer, cylinder 10 inch, stroke 36 inch	[Not dated]
806B	6 cwts steam hammer for steel tilting	[Not dated]
821B	Trimming machine	[Not dated]
826B	8 inch cylinder pneumatic hammer	[Not dated]
848B	5 cwts steam stamp, cylinder 10 inch, stroke 21 inch	[Not dated]
855B	[Elevation of a building]	[Not dated]
860B	2 cwts steam hammer for flue welding, cylinder 6 1/2 inch, stroke 14 inch	[Not dated]
869B	Improved centering and tracing machine	[Not dated]
888B	1 1/2 cwt veeing hammer	[Not dated]
894B	Speeds for horizontal milling machine no 1071	[Not dated]
912B	12 1/4 cwt steam hammer	[Not dated]
916B	Castings for band saw machine	3.10.1893
917B	1 1/2 cwts steam hammer for steel tilting	[Not dated]
936B	5 cwt friction hammer, hasse type, maximum fall 2 foot 6 inch	[Not dated]
943B	30 cwts steam hammer, self-acting	[Not dated]
946B	Head gear for 15 cwt drop hammer	8.11.1893
954B	Circular saw for cold iron	[Not dated]
956B	3/4 cwt steam hammer for shuttle-tip forging, cylinder 4 1/4 inch, stroke 9 inch	[Not dated]
958B	10 cwt steam stamp, cylinder 12 inch, stroke 30 inch	28.11.1913
962B	50 cwts steam hammer	[Not dated]
	2 cwt steam hammer for flue welding and flanging, cylinder 7 inch, stroke 13 inch	[Not dated]
965B		[Not dated]
969B	5 cwt drop hammer for wood splitting	20.12.1893
968B	[Steam hammer]	[Not dated]

976B	5 cwt drop hammer for wood splitting	[Not dated]	
973B	Forgings for 5 cwts drop hammer for wood splitting	28.12.1893	
	Special 4 cwt steam hammer for draw plate stamping, cylinder 8 inch, stroke 19 inch	10.1.1894	
977B	Horizontal crank press	[Not dated]	50 cwts stea [None]
995B	10 cwt drop hammer for wood splitting	[Not dated]	
1009B	15 cwt steam hammer, cylinder 13 3/8 inches, stroke 30 inches	[Not dated]	
1013B	Table etc. for band saw, two wheel frame	[Not dated]	
1048B	[Steam hammer]	[Not dated]	
1058B	Revolving tappett hammer	[Not dated]	
1061B	Band saw, three wheel form	[Not dated]	
1075B	Wrights patent [?]	[Not dated]	
1102B	Revolving tappett hammer	[Not dated]	
1117B	Band saw, three wheel form, with self acting feed	31 July 1894	
1119B	10 cwt steam hammer, with slides, arch form, usual type, wrought iron framing	[Not dated]	
1123B	Castings for band saw, three wheel form	[Not dated]	
1124B	Castings for band saw, three wheel form	14.8.1894	
	Drilling template for standard 3 cwt steam hammer with slides, overhanging form, usual Type, cast iron framing	14.8.1894	
1129B	5 cwt steam hammer, without slides, overhanging form, Rigby type, cast iron framing	[Not dated]	
1144B	40 cwt steam hammer, without slides, bow form, wrought iron framing	[Not dated]	
1147B	7 cwt kick stamp, 6 foot 6 inch drop	24.9.1894	
1156B	Forging machine, four ram form	1.10.1894	
1160B	Castings for forging machine, four ram form	4.10.1894	
1161B	Pair of hearths, square	[Not dated]	
1166B	Band saw, 2 wheel form	[Not dated]	
1174B	1 1/2 cwt steam hammer, without slides, bow form, cast iron framing	[Not dated]	
1178B	2 cwt steam hammer, with slides, bow form, cast iron framing	[Not dated]	
1179B	Band saw, 2 wheel form	[Not dated]	
1260B	Forging machine, four ram form	[Not dated]	
1262B	20 inch diameter circular saw for cold metal	[Not dated]	
1332B	1 1/2 cwt pneumatic hammer girder form	[Not dated]	
1357B	Standard for 3 cwt pneumatic hammer, overhanging form	[Not dated]	
1359B	3 cwt pneumatic hammer, overhanging form	11.6.1895	
1360B	3 cwt steam hammer, with slides, overhanging form, usual type, cast iron	6.11.1895	
1362B	15 cwts steam hammer, without slides, overhanging form, improved Rigby type, cast iron framing	2.7.1895	
1381B	Turning and breadth general arrangement	14.9.1895	
1413B	Forging machine, two ram form	13.8.1895	
1414B	Spring end connecting rod for 10 cwt steam hammers, without slides, girder form, wrought iron girder	14.8.1895	
1415B	Horse shoe cramp with rack and screw	15.8.1895	
1416B	Gland for 5 cwts steam hammer, without slides, overhanging form, Rigby type, cast iron framing	20.8.1895	
1418B	5 cwt steam stamp arch form single acting,	6.5.1898	
1419B	Circular saw for hot metal	24.8.1895	
1420B	Band saw, three wheel form	27.8.189[?]	
1421B	5 cwt steam hammer, with slides, overhanging form, slipper slide type, cast iron framing	26.7.1895	
14226B	5 cwt steam hammer, without slides, overhanging form, improved Rigby type, cast iron framing	5.9.1895	
1427B	5 cwt steam hammer, with slides, overhanging form, slipper slide type, cast iron framing, cylinder 8 inch, stroke 21 inch	6.9.1895	
1428B	1 cwt steam stamp pillar form	16.9.1895	
1435B	15 cwts steam stamp pillar form	17.9.1895	
1436B	2 cwts steam hammer, pillar form	17.8.1895	
1437B	3 cwt steam stamp, pillar form, cylinder 9 inch, stroke 17 inch	23.9.1895	
1438B	Turton and Platts patent double section spring, to deflect 4 1/4 inches under load of 10 tons	17.9.1895	
1439B	10 cwts steam hammer, without slides, overhanging form, Rigby type, wrought iron framing	31.10.1895	
1474B	Proposed new smithy and testing shop	18.11.1895	
1492B	Clutch etc. for band saw, three wheel form	21.1.1896	
1540B	10 cwt steam hammer, with slides, overhanging form, Enfield type, cast iron framing	25.1.1896	
1551B	20 cwts steam hammer, with slides, arch form, usual type, wrought iron	29.1.1896	
1554B	10 cwt steam hammer with slides, girder form, wrought iron girder	30.1.1896	
1555B	Head gear and tup for 7 cwt board drop hammer, arch form	5.2.1896	
1556B	1 cwt steam stamp, arch form	[Not dated]	
1567B	4 tons steam hammer, without sides, girder form, wrought iron girder	[Not dated]	
1609B	50 cwts steam hammer, with slides, girder form, wrought iron girder, cylinders 18 3/4 inch, stroke 49 inch	[Not dated]	
1613B	30 inch circular saw for hot metal	4.5.1896	
1632B	15 cwt board drop hammer arch form. maximum drop 5 foot, 6 inch	14.5.1896	
1644B	10 cwts board drop hammer arch form, maximum drop 4 foot 6 inch	1.6.1896	
1667B	30 cwt steam hammer, with slides, arch form, usual type, wrought iron framing	6.6.1896	
1675B	10 cwt board drop hammer, overhanging form, maximum drop 6 foot	[Not dated]	
1677B	Plans of the offices of B&S Massey	1897	
2265B	Marteau pilon pneumatique de 500kgs, commande pour moteur electrique, modele surplombant	[Not dated]	
6771B	[folder of] diametergrams for helical control valve for steam hammer	13.5.1908	
6816B 1-7	Stop valve for 12cwt compressed air hammer, overhanging form with slides	12.3.1913	
9193B	Steam hammer without slides, Rigby type, cast iron framing, diameter of cylinder 14inch; stroke 30inch	12.3.1913	
9194B	Stop valve for 5, 7, 8cwt compressed air hammer, overhanging form, with slides	14.3.1913	
9196B	10cwt pneumatic hammer, overhanging form with slides	4.7.1913	
9352B	Outline general arrangement and foundation for battery of 2x 80cwt friction drop stamps	22.7.1913	
9387B	60cwt steam hammer, with slides, arch form and Masseys patent HW expansion valve, diameter of cylinder 21inch; stroke 54inch	24.7.1913	
9391B	Forgings for 7&8 cwt steam hammer with slides, overhanging form ,usual type, cast iron frame	28.7.1913	
9392B	0.5cwt pneumatic hammer foundation for direct motor drive by belt	24.7.1913	
9393B	7cwt steam hammer, overhanging form with slides, Massey's patent SA & HW expansion gear, stroke 24inch	12.11.1913	
9394B	No 4 oil furnace, 30 x 22inch hearth, special for B&S Massey's testing shop	10.12.1913	
9396B	4cwt steel tilting hammer, arch form, quick running type, cylinder diameter 9.25inch, stroke 13inch	3.12.1913	
9583B	15cwt steam hammer, arch form, with slides, Masseys patent HW expansion valve, cylinder 13 3/8inch; stroke 30inch	4.12.1913	
9586B			

9587B	Arrangement of lifter & hold up gear for 8cwt friction drop stamp (14cwt, 8cwt, 4cwt conversion)	9.12.1913
9588B	7cwt friction stamp (self-contained) self-acting and hand-working, arrangement of automatic and hold-up gear	4.2.1914
9592B	Lifter arm fitted with hold-up ring &c for 7cwt self-contained, self-acting, friction drop stamp	9.12.1913
9610B	7cwt hammer (for air driving at 90cwtpsi) Rigby type, CJ framing, HW expansion, cylinder diameter 11inch, stroke 26inch	15.12.1913
9611B	7cwt friction stamp (self-contained), self- acting and handworked, arrangement of shafting and headgear	4.2.1914
9612B	40cwt and 20cwt friction drop stamp battery, General arrangement and foundation	30.12.1913
9625B	Foundation for 25cwt steam hammer with slides, arch form	24.1.1914
9626B	4 tons steam hammer with Massey's patent expansion valve gear, cylinder 24.5inch diameter, stroke 4.	15.1.1914
9629B	25cwt steam hammer, arch form, CJ frame, SA & HW for steel tilting, cylinder diameter 15.75inch; stroke 36inch	16.1.1914
9631B	3cwt experimental friction lifter, general arrangement of headgear	27.1.1914
9632B	3cwt experimental friction lifter, details	26.1.1914
9635B	Top girders for 15 and 30cwt friction drop stamp	20.1.1914
9636B	Standards for 7cwt self-contained, friction drop stamp (arranged for self-act gear)	20.1.1914
9640B	15cwt pneumatic hammer, overhanging form, open standards, cylinder diameter 18inch, stoke 22inch	22.1.1914
9642B	25cwt steam hammer, arch form, CJ frame, SA & HW for steel tilting	23.1.1914
9649B	25cwt steam hammer, arch form, CJ frame, SA & HW for steel tilting, valve & chest	29.1.1914
9650B	Steel plate standards	7.3.1914
9657B	3.5.cwt spring power hammer arranged to take bow spring	7.2.1915
9665B	5cwt steam hammer, Rigby type, cast iron framing with Masseys patent hand-work expansion gear	11.2.1914
9668B	16cwt steam hammer, arch form, Masseys patent expansion gear, cylinder diameter 21inch, stroke 54inch	13.2.1914
9671B	7cwt friction drop stamp (self-contained) self-acting and handworked with holdup gear GENERAL ARRANGEMENT	17.2.1914
9674B	Girder for steam hammer, girder form	16.2.1914
9676B	7cwt friction drop stamp (self-contained) self-acting and handworked with holdup gear	27.2.1914
9680B	Electric-driven pneumatic power hammer. Sole makers RG Ross & Son, Greenhead Engine Works, Glasgow	20.2.1914
9682B	15cwt overhanging hammer with slides, usual type, patent hand-worked expansion gear	22.4.1914
9684B	Friction lifter for 3cwt drop stamp	25.2.1914
9708B	1cwt pneumatic hammer for tyre fastening overhanging form, cast iron framing, stroke 8inch for wheels 3' max and 2'min diameter where hammered	12.3.1914
9709B	Forgings for 50cwt steam hammer, arch form, Masseys patent HW expansion valve	13.3.1914
9711B	Masseys patent hand-worked expansion gear adapted to 7.5cwt Rigby steam hammer	16.3.1914
9714B	5 ton steam hammer, girder form, fitted with Massey's patent hand-worked expansion valve gear, cylinder diameter 2' 3.5inch, stroke 5' 6inch	17.3.1914
9724B	15 tons steam hammer arch form fitted with Massey's patent handworked expansion valve, Cylinder diametermeter 3 foot 3 inch, stroke 8 foot	21.3.1914
9732B	2 cwt pneumatic hammer speed regulating gear operated from foot lever	26.3.1914
9733B	4cwt steam hammer overhanging form, fitted with Massey's patent s.a. and hand worked, expansion valve gear, cylinder 8 inch, stroke 19 inch	26.3.1914
9742B	50 cwt steam hammer, arch form, with slides, cast iron framing, with Massey's patent handworked expansion valve gear, cylinders 19 1/2 inch, stroke 49 inch	2.4.1914
9746B	50cwt steam hammer, arch form with slides, cast iron framing, with Massey's patent handworked expansion valve gear, cylinders 19 1/2 inch, stroke 49 inch	2.4.1914
9747B	7 cwt hammer (for driving at 80 lbs. per square inch press) Rigby type, cast iron framing, Massey's patent H.W expansion valve, cylinder 11 inch, stroke 26 inch	7.4.1914
9749B	7 cwt steam hammer without slides, overhanging form, Massey's patent expansion gear, cylinder 12 1/2 inch, stroke 26 inch	9.4.1914
9753B	5 cwt steam hammer, Rigby type, cast iron framing, Massey's patent hand worked. expansion gear, cylinder 11 inch, stroke 24 inch	9.4.1914
9932B	Tyre fixing hammer, Massey's patent, 2 foot 6inch to 7 foot wheels	14.7.1914
9938B	Arrangement of 30 cwt, 15 cwt and 20 cwt friction drop stamps (conversion)	20.7.1914
9947B	10 cwt pneumatic hammer, overhung form with slides	23.7.1914
9949B	5cwt pneumatic hammer, overhanging form with slides	27.7.1914
9951B	Smithy hearth	25.7.1914
9964B	10 cwt pneumatic hammers, single blow type, arrangement and details of reservoir control	3.8.1914
9977B	30 cwt steam hammer Rigby type, cast iron frame, Massey's patent expansion valve, cylinder 20 1/2 inch, stroke 45 inch	[Not dated]
9978B	7 cwt steam hammer, Massey's patent hand worked expansion gear, arranged for branding tyres	7.8.1914
9990B	Marteau-pilon a vapeur de 3000 kgs de masse tombante	1.9.1914
10005B	Battery of 10 cwt 10 cwt 10 cwt friction drop stamps	3.9.1914
10006B	3 cwt compressed air hammer, Massey's patent	3.9.1914
10007B	Swaging machine, details of main cast iron frame	3.9.1914
10016B	5 cwt compressed air hammer int. guide type, general arrangement	11.12.1914
10019B	7 cwt steam hammer overhanging form, with slides (tyre branding) fitted with Massey's patent hand worked expansion gear	23.9.1914
10020B	1912 type Brett's patent, no 6 standard duplex power press, style A.D.	[Not dated]
10022B	1 cwt pneumatic hammer for tyre fastening, range of wheels 2 foot 6 inch to 7 foot 6 inch	18.9.1914
10979B	7 cwt friction drop stamp (self-contained) with hold-up gear, general arrangement	13.12.1915
10988B	General arrangement of size 5 machine	14.4.1916
10994B	Arrangement of motor drive with extended baseplate for 10 cwt pneumatic hammer	5.1.1916
10999B	General arrangement of swaging machine (experimental F.25)	20.1.1916
11030B	General arrangement and foundation for battery of 10 cwt 10 cwt 10 cwt friction drop stamps	15.1.1916
11031B	General arrangement and foundation for battery of 20 cwt 20 cwt friction drop stamps	15.1.1916
11043B	General arrangement and foundation for battery of 15 cwt & 15 cwt friction drop stamps	21.1.1916
11051B	General arrangement of 20 cwt 10 cwt 15 cwt friction drop stamps	3.2.1915

11071B	10 cwt steam hammer with slides arch form, quick running type, steel tilting, cast iron frame, cylinder 12 inch, stroke 20 inch	7.3.1916	
11075B	General arrangement of 6 cwt 2 cwt 8 cwt kick stamp battery (The Deritend Stamping Co Ltd)	17.4.1916	
11076B	General arrangement of 25 cwt 10 cwt 15 cwt friction drop stamps	24.2.1916	
11078B	General arrangement 40 cwt friction drop stamp	10.6.1918	
11085B	Number 10 upright trimming press	25.2.1916	
11086B	Proposed arrangement of 6 cwt and 8 cwt drop stamps	26.2.1916	
11088B	6 cwt and 8 cwt lifters (kick stamp conversion), General arrangement of parts	23.3.1916	
11090B	Number 6 duplex trimming press, style A.D.	4.3.1916	
13183B	General arrangement friction drop stamp, self contained; self acting & handworked	9.3.1920	
13207B	General arrangement of friction clutch for 7cwt pneumatic hammer	26.4.1920	
13219B	25cwt steam hammer with slides, overhanging form, usual type, cast iron framing, fitted with Massey's patent expansion gear	3.10.1950	
13230B	25cwt steam drop hammer, arch form, cs framing, loose adjustable slides	4.1.51	
13244B	Folder of drawings and plans for Massey's exhibits at the Olympia Exhibitions in 1920 and 1934		
13258B	5cwt pneumatic power hammer fitted with F&A Parkinson Ltd motor	6.12.1950	
13261B	61/2" dia expansion valve development of valve and tube	21.2.1950	
13268B	5 tons steam hammer, arch form, cast iron frame, patent expansion valve	27.4.1920	
13273B	50cwt drop stamp CI frame, loose adjustable slides	10.11.1920	
13274B	cylinder for 10cwt steam hammer	27.10.1950	
13275B	20cwt steam hammer, arch form, steel tilting	7.2.1921	
13276B	10 cwt steam hammer with slides, arch form, quick running type	29.1.1921	
13277B	3cwt steam hammer with slides, arch form, quick running type	17.1.1921	
13279B	25cwt steam hammer O'H'G form with slides, usual type CI framing revised (1920) design	19.6.1920	
13288B	15cwt friction drop stamp, battery form, general arrangement and foundation	17.5.1920	
13297B	60 cwt steam hammer, arch form	1.6.1920	
13308B	Proposed arrangement of 7-5-7-7-5-7cwt friction stamp battery to existing structural work Messrs Harper Sons & Bean Ltd	9.12.1920	
13316B	standard for 5 cwt steam hammer with slides, arch form, quick running type, cast iron framing	19.7.1921	
13317B	cylinder for 5cwt steam hammer with slides, arch form, quick running type, cast iron frame	23.2.1921	
13318B	forgings for 5cwt steam hammer with slides, arch form	21.2.1921	
13319B	5 cwt steam hammer with slides, arch form	23.6.1920	
13320B	5cwt steam hammer with slides, arch form, cast iron framing, quick running type	19.6.1920	
13324B	general arrangement 20cwt steam hammer with slides, arch form, cast iron framing	4.6.1920	
13325B	20cwt steam hammer, overhanging form, 1920 design, cast iron framing, adjustable slides, Massey's patent handworked expansion valve	21.12.1950	
13350B	foundation for 20 cwt steam hammer with slides O'H'G form, cast iron framing	15.6.1920	
13355B	20cwt steam hammer, arch form, CI frame for steel tilting	2.7.1920	
13362B	10cwt Enfield steam hammer, cast iron framing, HW expansion, adjustable slides, general arrangement	12.8.1920	
13363B	10cwt Enfield steam hammer foundation	17.8.1920	
13364B	10cwt Enfield steam hammer standards & castings	8.4.1921	
13365B	10cwt Enfield steam hammer forgings	2.8.1920	
13366B	10cwt Enfield steam hammer baseplate & anvil block	4.8.1920	
13367B	10cwt Enfield steam hammer cylinder	19.7.1920	
13369B	60cwt steam stamp, arch form with adjustable slides	1.7.1920	
13382B	friction clutch hinged segment relay type	1.12.1950	
13402B	30cwt arch form steam stamp	17.8.1920	
13413B	5cwt pneumatic hammer, overhanging form	26.7.1920	
13447B	lifting belt for 30cwt friction drop stamp	4.10.1920	
13455B	30cwt arch form steam stamp	2.9.1920	
13466B	instructions for erecting & working Massey's patent self acting friction drop stamps, self contained form	15.9.1920	
13570B	tender drawings - Union of South Africa sent Dec 18th 1920	18.12.1920	contains 9 blue prints
13572B	40 cwt steam hammer without slides, bow form	29.12.1920	
13663B	5cwt pneumatic hammer, overhanging form, Massey's patent	3.3.1921	
13715B	50cwt steam hammer "A" form HW exp special hammer with arrangement for making general arrangements cylinders	20.4.1921	
13720B	5cwt centring hammer for billets	26.4.1921	
13775B	30cwt arch form steam stamp	2.6.1921	
13788B	1 cwt spring power hammer, overhanging form, with horl. helical spring	20.5.1925	
13795B	25cwt steam hammer Rigby type HWexp general arrangement	23.9.1926	
13822B	4cwt overhanging steam hammer HW & SA exp 1920 design, general arrangement	2.4.1924	
13843B	10cwt jib crane 12'0" radius, general arrangement	27.8.1921	
13850B	general arrangement of experimental gear for no. 6 style "0" trimming press arrangement of valve motion gear etc for experimental gear for no 6 style "0" trimming press	4.11.1921	
13851B	castings for experimental gear for no 6 style "0" trimming press	11.10.1921	
13852B	forgings no 1 for experimental gear for no 6 style "0" trimming press	26.9.1921	
13853B	forgings no 2 for experimental gear for no 6 style "0" trimming press	29.8.1921	
13854B	forgings no 3 made from bar for experimental gear for no 6 style "0" trimming press	3.9.1921	
13855B	forgings no 4 for experimental gear for no 6 style "0" trimming press	30.8.1921	
13856B	general arrangement of 2 cwt pneumatic hammer, suspended form for flue welding	5.10.1921	
13869B	no 1 hydraulic rolls for railway tyres 2'3" to 4'6"	10.10.1921	
13871B	general arrangement of 1 cwt pneumatic hammer, suspended form for flue welding	22.10.1921	
13873B	1/2cwt - 7cwt pneumatic hammer (1921 design)	19.10.1921	
13887B	general arrangement of floating lever v 8.12.1942		
13929B	no 2 hydraulic type rolls for railway tyres general arrangement and foundation	9.1.1922	
13931B	hydraulic rolls for railway tyres, bedplate	18.1.1922	
13932B	hydraulic rolls for railway tyres, castings - front and back housings	23.1.1922	
13933B	hydraulic type rolls castings bedplate arms etc	30.1.1922	
13934B	hydraulic rolls for railway tyres arrangement of arms etc	14.2.1922	
13936B	5 inch recessing hammer	no date	
13961B	tyre fixing rolls general arrangement and foundation	24.2.1922	
13967B	arrangement for making general arrangements cylinders 10cwt pneumatic hammer, overhanging form, open standards	27.2.1922	
13998B	1cwt pneumatic hammer for tyre fastening	24.3.1922	
14014B	tyre fixing rolls (belt driven)	31.10.1922	
14015B	tyre fixing rolls no 2 general arrangement and foundation	27.4.1922	
14062B	general arrangement of experimental gear for no 6 style "0" trimming press	27.7.1922	

14063B	arrangement of valve motion gear etc for experimental gear no 6 "0" style trimming press	20.7.1922	
14340B	experimental gear 100 tons forging machine, sectional arrangement of motion works etc.	28.3.1923	
14377B	16wt-7cwt-16cwt friction drop stamp battery general arrangement and foundation	23.3.1923	
14378B	7cwt overhanging steam hammer (1921 design) general arrangement	26.3.1923	
14481B	10cwt arch form pneumatic stamp	8.10.1923	
14501B	no 1 tyre fixing rolls	22.6.1923	
14512B	1 cwt pneumatic hammer for tyre fastening	5.7.1923	
14514B	general arrangement 60 lbs. spring power hammer	6.9.1923	
14531B	general arrangement and foundation tyre fixing rolls no 2	26.7.1923	
16284B	5 cwt pneumatic hammer motor driven	8.5.1928	
17877B	40 cwt self contained friction drop stamp self acting general arrangement and foundation	7.4.1932	
18690B	10 cwt hammer without slides overhanging form, Rigby type, CI frame	13.2.1935	
18692B	5 cwt friction drop stamp self contained form fitted with simplex self act gear	24.12.1934	
18761B	1 cwt pneumatic hammer motor & short belt drive	4.2.1935	
18762B	1/2 cwt pneumatic hammer, motor belt driven	4.2.1935	
18845B	20cwt self contained friction drop stamp anvil block	26.4.1935	
18846B	20 cwt self contained friction stamp standards	18.4.1935	
18847B	20 cwt S. Cox friction drop stamp top girders & drilling plan	7.8.1935	
18849B	20 cwt self contained friction stamp fitted with simplex self acting gear, general arrangement	9.5.1935	
18450	600 tons trimming machine type HLT	18.10.1934	
18978B	5 ton air hammer for smithery, general arrangement, HM naval Base, Singapore	31.10.1936	
18987B	7 cwt & 8cwt friction drop stamp, self contained form, fitted with simplex self act gear	5.10.1935	
19274B	15 cwt Rigby type hammer SA & HW general arrangement	1.5.1936	Buenos Ayres Great Southern Railway Co
19367B	5 cwt friction drop stamp self contained form, fitted with simplex self act gear	25.8.1938	
19368B	90 tons trimming press tie bolt type general arrangement and foundation	223.9.1936	
19394B	oil furnace-hearth general arrangement	19.8.1936	
19440B	60 tons trimming press, general arrangement & foundation	23.9.1936	
19441B	120 tons trimming press general arrangement & foundation	23.9.1936	
11093B	general arrangement of battery of 3 12 1/2 cwt steam drop stamps	25.3.1916	
11140B	arrangement of single smith's hearth	14.4.1916	
11462B	1 cwt pneumatic hammer (Massey's patent), motor belt driven	31.10.1916	
12622B	60 cwt steam hammer with slides "A" form cast iron framing	28.9.1950	
12632B	14 lbs. power oliver, general arrangement	31.1.1919	
12638B	10 cwt pneumatic hammer. general arrangement and details of gear guards	3.3.1919	
12671B	standards for 5 cwt steam hr. OHG form multiple type	21.12.1920	
12673B	60 cwt steam hammer 'A' form HW exp	26.4.1919	
12710B	7 tons steam hammer, arch form, cs framing, adjustable slides, Massey's patent expansion valve, general arrangement	9.9.1949	
12711B	3 cwt experimental HW pneumatic hammer, arrangement. of cylinders, forgings, pining etc	10.12.1920	
12712B	3 cwt experimental HW pneumatic hammer, general arrangement	18.12.1920	
12731B	60 cwt steam hammer 'A' form HWexp	16.4.1919	
12741B	outline arrangement battery of 11 steam drop stamps for Messrs the Austin Motor Co Ltd, Birmingham	1.4.1919	
12743B	1 cwt steam hammer (OHG form) for tyre fastening	15.10.1919	
12805B	5 cwt steam hammer with slides OHG form multiple type, cast iron framing	15.5.1919	
12815B	3 cwt pneumatic hammer motor belt driven	18.6.1919	
12829B	general arrangement of 25 cwt steam hammer	1.7.1919	
12836B	7 cwt friction drop stamp, self contained self acting and handworked general arrangement	5.12.1919	
12837B	7 cwt friction drop stamp self contained self acting and handworked arrangement f shafting headgear	15.12.1919	
12838B	7 cwt SA friction drop stamp, self contained form general arrangement of self act gear	6.10.1919	
12851B	[drawings of types of hammer and fittings, no title]	no date	
12852B	[drawings of types of blocks and castings, no title]	no date	
12869B	10 cwt steam hammer (1919 design) overhanging form, cast iron framing, adjustable slides	28.2.1920	
12882B	1cwt pneumatic hammer overhanging form	11.8.1919	
12899B	5 cwt pneumatic hammer overhanging form, Massey's patent	29.7.1919	
12922B	30 cwt steam drop hammer arch form CS framing lose adjustable slides	29.11.1949	
12940B	7 cwt pneumatic power hammer	no date	
12990B	proposed general arrangement of stamping shop	no date	
13105B	80 cwt steam stamp general arrangement	8.1.1920	
13107B	10 cwt FD stamp comp. air hold up gear (no2), general arrangement	1.3.1920	
13116B	5 cwt drop stamp with simplified lifter	14.1.1920	
13127B	80 cwt friction drop stamp general arrangement and foundation	25.2.1920	
13134B	general arrangement of self acting gear 10 cwt to 15 cwt SA friction drop stamp self contained form	19.2.1920	
13178B	arrangement of levers for self acting gear for 15 cwt friction drop stamp, self contained form	28.2.1920	
13179B	general arrangement of 16cwt-60cwt-8cwt friction drop stamp battery	8.3.1920	
20019S	Arrangement of air operated friction clutch fitted with diaphragm seal	26.7.1946	
20053S	20cwt guided ram stamps valve chest joint	17.8.1946	
20054S	Clearspace pneumatic hammers chain wheel tooth cutting dimensions	20.9.1946	on same drawing as above
20055S	60 tons SF trimming press arrangement of clutch and shear pins	20.8.1946	
20114S	60 lbs. bow spring hammer spring	15.11.1946	
20123S	smithy tools tongs for holding square and round bars	22.5.1947	
20124S	smithy tools circular tongs for holding punches, mandrils etc	22.5.1947	
20166S	20 cwt clear space pneumatic hammer, des. CS31, lower portion of anvil block	19.9.1946	
20219S	20 cwt and 25 cwt friction drop stamps wearing strips	3.4.1947	
20222S	7 cwt with slides pneumatic hammer, arrangement of stuffing box	13.11.1946	
20262S	friction drop stamps for sheet metal principal dimensions	29.10.1946	
20453S	100 cwt spring hammer overhanging form foundation	23.12.1946	
20508S	control gear for high speed forging press	16.1.1947	
20535S	smithy tools flat tongs	21.5.1947	
20598S	[diagram of cylinder]	no date	the national Machinery Co, Tiffin, Ohio
20599S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20600S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20601S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20602S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20603S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20604S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20605S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio

20606S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20607S	[diagram no info]	no date	the national Machinery Co, Tiffin, Ohio
20657S	trimming presses brake band	7.1.1948	
20658S	120 tons SF trimming press plate retaining-SS tool	7.5.1948	on same drawing as above
20687S	200 ton and 300 ton trimming presses TB type ring clutch ventilating	20.10.1947	
20688S	standard "texrope" drives for pneumatic hammers	20.3.1947	
20700S	7 cwt clear space pneumatic hammer arrangement of balance weights	27.6.1947	
20701S	7 cwt clear space pneumatic hammer balance weights	31.7.1947	
20703S	7 cwt clear space pneumatic hammer fabricated spur wheel	1.12.1947	
20704S	300 tons trimming press tie bolt type spur wheel	19.6.1947	
20706S	300 tons trimming press tie bolt type bed	28.5.1947	
20715S	320 tons friction screw press main flywheel	19.5.1947	
20716S	320 tons friction screw press friction disc	19.5.1947	
20717S	320 tons friction screw press main screw and nut	19.5.1947	
20753S	5cwt to 8 tons friction drop stamps battery form particulars of texrope drives	14.4.1947	
20737S	15cwt clear space pneumatic hammer arrangement of balance weights	18.7.1947	
20818S	assembly of cam operated switch	15.7.1948	
20830S	[drawing no information no 18228]	9.5.1947	
20849S	40 cwt clear space pneumatic hammer arrangement of balance weights	4.7.1947	
20909S	120 ton and 200 ton trimming press TB type control panel	18.6.1947	
20922S	trimming press tie bolt type assembly of control panel	27.6.1947	
21645S	pneumatic hammers (with slides type) (1921 and 1926 designs) control valve assembly dimensions	12.4.1948	
21653S	pneumatic hammers (clear space ram type) control valve assembly dimensions	21.4.1948	
21709S	pneumatic hammers (with slides type) (1921 and 1926 designs) control valve assembly dimensions	4.5.1948	
21710S	pneumatic hammers (clear space ram type) control valve assembly dimensions	4.5.1948	
22106S	forging press control gear	14.10.1948	
23057S	forging press control gear	29.9.1949	
24803S	trimming presses standard texrope drives	22.5.1951	
24970S	self contained stamps standard texrope drives	22.8.1951	
25244S	friction drop stamps for sheet metal principal dimensions	14.1.1952	
21327B	mouton a friction de huit tonnes vue d'ensemble	3.5.1940	
21332B	30 cwt arch hammer cast frame general arrangement	9.5.1940	translation with French original
21338B	pilon de 50 kgs vue d'ensemble et fondation	4.5.1940	
21367B	600 ton press	no date	original drawing
21368B	600 tons trimming machine overhanging type	23.12.1938	
21388B	12 cwt - 5 cwt - 6 cwt - 15 cwt friction drop stamp battery general arrangement	14.8.1940	
21410B	40 cwt pneumatic hammer des. A25 general arrangement	no date	
21411B	15 cwt self contained friction drop stamp fitted with simplex self act gear general arrangement	12.6.1940	
21432B	320 tons trimming press solid frame type general arrangement & foundation	16.10.1939	
21435B	60 tons trimming press general arrangement & foundation	26.10.1939	
21440B	7 cwt arch form steam hammer. standards, loose slides and bush	26.8.1940	
21445B	7 cwt steam hammer arch form steel tilter general arrangement	17.7.1940	
21450B	550 tons trimming press. Tie bolt type. General arrangement	13.7.1940	
21453B	Retaining ring bending machine horizontal type motor driven. General arrangement and foundation	16.1.1942	
21467B	3 cwt guide ram clear space pneumatic hammer general arrangement	26.2.1941	
21469B	Double ram comp. air hammer for bottle forging. General arrangement	16.7.1940	
21472B	3 cwt bottle forging hammer and feed carriage. General arrangement	22.7.1940	
21500B	10 cwt clear space pneumatic machine. Cross sectional views	7.8.1940	
21503B	25 cwt - 25 cwt friction drop stamp battery. General arrangement	19.10.1940	
21510B	12/18 tons friction drop stamp hammer J.6339. General arrangement	15.8.1940	
21521B	Arrangement of proposed 20 cwt duplex stamp	27.8.1940	
21530B	20 cwt - 15 cwt friction stamp battery shalting & water circulation	23.10.1940	
21544B	3 cwt hammer overhanging form S.A. expn. valve. General arrangement & foundation	5.10.1940	
21545B	4 cwt hammer, overhanging form S.A. expn. valve. General arrangement & foundation	4.10.1940	
21555B	20 cwt - 15 cwt friction drop stamp battery. General arrangement	16.10.1940	
21560B	Arrangement of proposed 10 tons duplex stamp	1.10.1940	
21569B	20 cwt arch form steam hammer. General arrangement	2.7.1940	
21580B	Suspended duplex stamp lifting cylinders	14.11.1940	
21582B	7 cwt friction drop stamp self contained form fitted with simplex self act gear. General arrangement	14.10.1940	
21588B	7 cwt guided ram clear space pneumatic hammer. General arrangement	31.3.1941	
21597B	50 cwt friction drop stamp. General arrangement & foundation	2.11.1940	
21600B	60 cwt friction drop stamp. General arrangement	15.10.1940	
21664B	15 cwt friction drop stamp self contained form. General arrangement	9.12.1940	
21670B	No. 4 bar heating coke furnace. General arrangement	11.12.1940	
21680B	5 cwt C.S> pneumatic hammer (for stamping). General arrangement	23.12.1940	
21688B	10 cwt clear space pneumatic hammer (for stamping). General arrangement	1.3.1941	
21712B	65 lbs. bow spring hammer. General arrangement	1.1.1941	
21731B	50 cwt friction drop stamp. General arrangement & foundation	10.2.1941	
21750B	Gravity stamps. Time analysis of blow cycle & blows/min	Dec 1940	
21751B	6 tons friction drop stamp. General arrangement	18.3.1941	
21770B	20 cwt ram type arch stamp. Arrangement of valves	13.2.1941	
21785B	Drop stamp for hollow-ware	4.3.1941	
21786B	10 cwt Bennie Rigby hammer. General arrangement.	26.4.41	
21828B	No. 4 oil fired furnace. General arrangement	3.4.1941	
21872B	Modification of 20 cwt "with slides" pneumatic hammer. Notes on assembly etc	25.11.1941	
21878B	30 cwt self contained friction stamp fitted with "simplex" self acting gear. General arrangement	8.8.1941	
21884B	10 cwt steam hammer, overhanging form - B8174 converted to H.W.. Arrangement of H.W. valve gear	18.6.1941	
21917B	16 cwt - 8 cwt - 20 cwt friction drop stamp battery form general arrangement	12.8.1941	
21923B	3 cwt clear space pneumatic hammer des. c.s.31 arrangement of gears	8.7.1941	
21924B	30 cwt clear space pneumatic hammer design cs 31 general arrangement	8.4.1947	
21925B	6 " self oiling pedestal machining drawing for body and cap	21.6.1941	
21938B	50 cwt friction drop stamp lifting belt arrangement	13.8.1942	
21942B	7 cwt friction drop stamp self contained form	18.7.1941	
21951B	stanchion for friction drop stamp battery	20.10.1941	
21952B	7cwt friction drop stamp, self contained, fitted with Simplex self-act gear, GENERAL ARRANGEMENT	1.7.1941	
21953B	5cwt friction drop stamp, self-contained form, fitted with Simplex self-act gear, GENERAL ARRANGEMENT	12.7.1941	
21954B	2" horizontal forging machine, general arrangement	27.6.1941	

21955B	20cwt, 7cwt, stamp battery converted to 'Massey' friction lifters	26.11.1941	
21970B	5 tons friction drop stamp, cast steel guide	13.1.1942	
21975B	40cwt clear space pneumatic hammer DES.C.S.31 (anvil block FWx15), GENERAL ARRANGEMENT	18.11.1941	
21984B	10 cwt friction drop stamp, battery form, GENERAL ARRANGEMENT and foundation	29.8.1941	
21991B	15cwt friction stamp anvil block	19.12.1941	
21995B	15cwt friction drop rigid guides, grease pocket	1.8.1941	
22004B/A	15cwt friction drop stamp, battery form, GENERAL ARRANGEMENT & foundations	3.10.1941	
22023B	texrope-driven 2cwt clear space pneumatic hammer, DES.CS31 GENERAL ARRANGEMENT	12.11.1941	
22031B	20cwt clear space pneumatic hammer, DES.CS31 GENERAL ARRANGEMENT	29.1.1942	
22032B	20cwt clear space pneumatic hammer, DES.CS31, arrangement of control valve	31.1.1942	
22033B	40cwt arch-form steam hammer, baseplate	1.4.1943	
22034B	40cwt arch form steam hammer, GENERAL ARRANGEMENT	26.8.1941	
22037B	5 tons friction drop stamp, lifter arm (divided type), 8'9" stroke	3.10.1942	
22043B	3cwt clear space pneumatic hammer, des CS31, general arrangement	1.5.1947	
22044B	5cwt CS pneumatic hammer, des CS31, general arrangement [printed back to front]	23.10.1950	
22045B	7cwt clear space pneumatic hammer, des CS31, general arrangement	3.9.1941	
22046B	10cwt clear space pneumatic hammer, des CS31, general arrangement	8.4.1947	
22047B	15cwt clear space pneumatic hammer, des CS31, general arrangement	8.4.1947	
22048B	35cwt friction drop stamp anvil block	12.9.1941	
22049B	20cwt clear space pneumatic hammer, des CS31, general arrangement	15.9.1941	
22067B	40cwt friction drop stamp battery, shafting & water circulation	23.9.1941	
22068B	40cwt friction drop stamp battery, top girders & drilling plan	23.9.1941	
22069B	40cwt friction drop stamp general arrangement	5.12.1941	
22073B	35cwt friction drop stamp lifter, J704 general arrangement	1.4.1946	
22085B	80cwt, 40cwt friction drop stamp battery, general arrangement	19.9.1941	
22086B	3cwt bottle forging hammer & carriage, general arrangement	26.9.1941	
22094B	20cwt clear space pneumatic hammer, cross section views	3.10.1941	
22097B	4 tons arch form hammer, base plates &c	24.10.1941	
22098B	4 tons arch form steam hammer, foundation	23.10.1941	
22099B	4 tons arch form steam hammer, general arrangement	23.10.1941	
22101B	10 arch form steam hammer, foundation	17.10.1941	
22102B	10 arch form hammer, anvil block	6.10.1941	
22106B	4 tons friction drop stamp anvil block	4.11.1941	
22116B	3 tons friction drop stamp lifter (J705) general arrangement	17.2.1942	
22119B	40cwt guided ram stamp anvil block	13.11.1942	
22120B	1500kgs clear space pneumatic hammer des CS31 general arrangement	6.11.1941	
22121B	1500kgs clear space pneumatic hammer, des CS31, foundation	7.11.1941	
22122B	60cwt girder form hammer, foundation	10.11.1941	
22123B	15cwt Rigby steam hammer foundation	8.11.1941	
22124B	Foundation for 15cwt steam hammer, overhanging form, revised design	7.11.1941	
22133B	20cwt-10cwt-10cwt-20cwt friction drop stamp battery foundation	16.6.1941	
22145B	Texrope-driven 2cwt clear space pneumatic hammer des CS31, foundation	15.11.1941	
22146B	Texrope-driven 15cwt clear space pneumatic hammer des CS31, foundation	21.11.1941	
22149B	12-18tons friction drop stamp 3-piece block	4.12.1941	
22150B	12-18 tons friction drop stamp J679, arrangement of compensating gear for lifter belt (type 1141)	20.11.1941	
22152B	12-18 tons friction drop stamp anvil block	1.12.1941	
22153B	5 tons friction drop stamp lifter (J707) general arrangement	16.2.1942	
22155B	10 tons arch form hammer, general arrangement	17.10.1939	with French translation
22158B	50cwt friction drop stamp, arrangement of compensating gear for lifter belt	7.1.1942	
22160B	50 cwt guided ram stamp stuffing box	2.3.1942	
22161B	50 cwt guided ram stamp cylinder	26.2.1942	
22162B	50 cwt guided ram stamp standard	13.3.1942	
22163B	50 cwt guided ram stamp standard	19.3.1942	
22164B	50 cwt guided ram stamp entablature	17.3.1942	
22165B	50 cwt guided ram stamp general arrangement	2.3.1942	
22169B	40 cwt self contained friction drop stamp	5.12.1941	
22170B	40 cwt self contained friction drop stamp foundation	26.6.41	
22172B	10 cwt Rigby air hammer general arrangement	9.1.1942	
22174B	25 cwt Rigby hammer arrangement of drain piping	27.1.1942	
22177B	30 cwt - 30 cwt Friction drop stamp battery general arrangement	30.12.1941	
22181B	2 cwt pneumatic hammer texrope drive general arrangement	27.12.1941	
22196B	20 cwt self contained friction stamp hand operated lifting gear. General arrangement	7.2.1942	
22197B	20 cwt self contained friction stamp fitted with "simplex" self act gear. arrangement	6.2.1942	
22201B	7 cwt drop stamp self contained form fitted with simplex self act gear. General arrangement	25.8.1942	
22202B	7 cwt drop stamp self contained form handworked. General arrangement	7.10.1942	
22203B	5 cwt friction drop stamp self contained form	22.10.1942	
22219B	7 cwt clear space pneumatic hammer, design CS31	21.1.1942	
22221B	10 cwt clear space pneumatic hammer des CS31 general arrangement	28.1.1942	
22223B	15 cwt clear space pneumatic hammer des CS31 general arrangement	20.1.1942	
22226B	4 tons friction drop stamp cast iron steel guides	15.1.1942	
22230B	750 tons trimming press pitman gear casting	4.2.1942	
22249B	80 cwt - 7 cwt- 15 cwt friction stamp lifters(j737) general arrangement	30.3.1942	
22261B	suspended duplex stamp (leakless spring)	31.3.1942	
22267B	5 tons friction drop stamp general arrangement	27.3.1942	
22290B	60 cwt-7cwt-20cwt friction stamp lifters (j735) general arrangement	25.3.1942	
22291B	60 cwt-7cwt-20cwt friction drop stamp lifters (J376) general arrangement	24.3.1942	
22295B	8 tons friction drop stamp general arrangement	7.4.1942	
22298B	8 tons friction drop stamps motor support	28.4.1943	
22310B	6 cwt bottle forging hammer and carriage general arrangement	14.4.1942	
22316B	8 tons friction drop stamp arrangement and details of hold up prop	22.4.1942	
22318B	60 cwt -7 cwt -20 cwt stamp lifters (J738) general arrangement	10.4.1942	
22322B	3 cwt bottle forging hammer and carriage general arrangement	18.4.1942	
22323B	20 cwt self contained friction stamp standards (C steel)	6.7.1942	
22327B	20 cwt self contained friction stamp hand operated lifting gear general arrangement	28.4.1942	
22328B	50 cwt friction drop stamp D850 general arrangement and foundation	20.4.1942	
22334B	10 cwt CS pneumatic bottle forging hammer and carriage general arrangement	24.4.1942	
22338B	40 cwt friction drop stamp lifter general arrangement	25.5.1942	

22340B	20 cwt self contained friction stamp hand operated lifting gear general arrangement	28.4.1942
22341B	10cwt hammer without slides overhanging form Rigby type steel frame	30.6.1942
22347B	12/18 tons friction drop stamp general arrangement	13.5.1942
22352B	7 cwt clear space pneumatic hammer design CS31 with guided anvil block general arrangement	7.5.1942
22353B	7 cwt clear space pneumatic hammer des CS31 foundation	7.5.1942
22360B	50 cwt friction drop stamp general arrangement and foundation	14.5.1942
22363B	5 cwt CS pneumatic hammer des CS31 general arrangement	18.5.1942
22367B	12/18 tons friction drop stamp arrangement of compensating gear for lifter belt (type 5/42)	3.5.1942
22381B	60 cwt -7 cwt - 15 cwt friction stamp lifters (J740) general arrangement	22.6.1942
22381B	60 cwt-7 cwt friction stamp lifters (J379) general arrangement	18.6.1942
22382B	friction drop stamps up to 50 cwt catalogue drawing	16.3.1943
22386B	2 cwt clear space pneumatic hammer des CS31 general arrangement	12.6.1942
22388B	3 cwt clear space pneumatic hammer design CS31 general arrangement	28.1.1948
22400B	special oil furnace hearth 66" x 42" general arrangement	9.7.1942
22403B	40 cwt self contained friction stamp fitted with "simplex" self acting gear general arrangement	25.6.1942
22411B	30 cwt self contained friction stamp hand operated lifting gear general arrangement	5.11.1942
22412B	30 cwt self contained friction stamp general arrangement	16.9.1942
22418B	20 cwt arch form hammer CI framing adjustable slides 35" stroke general arrangement	4.7.1942
22423B	15cwt self contained friction drop stamp, fitted with simplex self act gear general arrangement	14.9.1942
22428B	30cwt clear space pneumatic hammer Des CS31, arrangement of control valve and machining of valve chest housing	21.7.1942
22431B	270 ton trimming press tie-bolt type, general arrangement and foundation	21.7.1942
22437B	Friction drop stamps 60 cwt and above, catalogue drawing	16.3.1943
22438B	10 cwt friction drop stamp, general arrangement and foundation	4.8.1942
22445B	30 cwt self contained friction stamp fitted with Simplex self-acting gear, general arrangement	9.10.1942
22449B	15 cwt friction drop stamp self-contained form L345, general arrangement	28.7.1942
22450B	20 cwt self-contained friction stamp (texrope drive) L372, general arrangement	20.9.1942
22459B	40 cwt clear space pneumatic hammer des CS31, general arrangement	20.8.1942
22462B	15 cwt friction drop stamp, self-contained form, general arrangement	26.8.1942
22463B	20 cwt friction drop stamp, self-contained form, foundation	21.8.1942
22464B	60-30 cwt friction drop stamp battery, general arrangement	7.9.1942
22466B	7 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	28.8.1942
22467B	5 cwt friction drop stamp, self-contained form, fitted with simplex self-acting gear, general arrangement	10.10.1942
22468B	10 cwt friction drop stamp, self-contained form, general arrangement	1.9.1942
22473B	30 cwt self-contained friction stamp, hand-operated lifting gear, general arrangement	29.10.1942
22474B	15 cwt self-contained friction drop stamp, fitted with Simplex self-acting gear, general arrangement	2.9.1942
22475B	10 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	8.9.1942
22478B	30-25 cwt friction drop stamp battery, shafting and water circulation	12.1.11.1942
22479B	30 - 25 cwt friction drop stamp battery, top girders and drilling plan	20.10.1942
22480B	30-25 cwt friction drop stamp battery, general arrangement	3.11.1942
22481B	7 cwt friction drop stamp self-contained form, fitted with Simplex self-acting gear, general arrangement	13.11.1942
22482B	14 cwt clear space pneumatic hammer, des CS31, general arrangement	17.9.1943
22483B	40 cwt clear space pneumatic hammer, des CS31, foundation	21.8.1943
22587B	15 cwt self-contained friction drop stamp, general arrangement	10.12.1942
22489B	20 cwt self-contained friction stamp, general arrangement	14.9.1942
22490B	20 cwt friction drop stamp, self-contained form, foundation	8.9.1942
22507B	4 ton girder-form steam hammer, general arrangement	27.10.1942
22511B	6 tons friction drop stamp, general arrangement	13.2.1943
22515B	30 cwt ram-type arch stamp, arrangement of valves	22.10.1942
22521B	60 cwt arch hammer, CI frame, general arrangement	30.10.1942
22522B	60 cwt girder-form hammer, general arrangement	1.4.1943
22544B	10-10-10 cwt stamp battery, conversion to friction, general arrangement and drilling plan	2.2.1943
22552B	15 cwt friction drop stamp self-contained form, general arrangement	14.6.1943
22567B	50-20 cwt friction drop stamp conversion, general arrangement	30.11.1942
22569B	60 cwt arch form hammer, general arrangement	11.11.1942
22573B	Retaining ring bending machine, horizontal type, motor-driven, general arrangement and foundation	28.11.1942
22574B	6 tons friction drop stamp, general arrangement	4.12.1942
22576B	7 cwt friction drop stamp, self-contained form, hand worked, general arrangement	24.11.1942
22577B	15 cwt self-contained friction drop stamp, general arrangement	28.11.1942
22596B	40 cwt self-contained friction stamp, hand operated lifting gear, general arrangement	16.12.1942
22600B	15 cwt friction drop stamp, general arrangement and foundation	9.3.1943
22602B	3 cwt pneumatic hammer, texrope drive, general arrangement	23.12.1942
22632B	6 tons friction drop stamp, general arrangement	28.1.1943
22635B	60 cwt arch form hammer, general arrangement	27.1.1943
22636B	60 cwt arch form hammer, general arrangement	30.1.1943
22651B	40 cwt arch form steam hammer, general arrangement	20.2.1943
22663B	140 tons trimming press, tie-bolt type, general arrangement and foundation	5.4.1943
22680B	60 cwt arch form hammer, general arrangement	6.7.1943
22683B	5-15 cwt self-contained stamps, catalogue drawing	18.3.1943
22685B	6 tons drop stamp anvil block	31.3.1943
22696B	20 cwt arch form hammer, general arrangement	22.4.1943
22701B	15 cwt self-contained stamp, L345, footlever gear arrangement and details	19.5.1943
22703B/A	Friction drop stamps, 60 cwt and above, catalogue drawing	8.5.1943
22703B/B	Friction drop stamps 60 cwt and above, catalogue drawing	8.5.1943
22708B	10 cwt guided ram stamp, arrangement of valve gears	21.7.1943
22713B	20 cwt self-contained friction stamp (texrope drive), L372, general arrangement	1.6.1943
22714B	10 cwt guided ram stamp, arrangement of stuffing box and gland	9.7.1943
22717B	50 ft tons suspended duplex stamp	25.6.1943
22718B	20 cwt clear space pneumatic hammer, des CS31, general arrangement	5.7.1943
22729B	20 cwt self-contained stamp, general arrangement	25.6.1943
22730B	200 tons trimming press, tie-bolt type, general arrangement and foundation	1.7.1943
22745B	7 cwt clear space pneumatic hammer, des CS31, general arrangement	15.7.1943
22752B	3 cwt pneumatic hammer, texrope drive, general arrangement	22.7.1943

22810B	20 cwt arch steam hammer for tilting, general arrangement	2.11.1943
22815B	20 cwt guided ram stamp, general arrangement	22.10.1943
22823B	20 cwt self-contained stamp with rotary hydraulic lifter	26.10.1943
	5 cwt pneumatic hammer, arrangement of control valve and machining of valve chest	29.10.1943
22827B		29.10.1943
22829B	15 cwt friction drop stamp, self-contained form, general arrangement	13.11.1943
22831B	15 cwt self-contained friction drop stamp, general arrangement	9.2.1944
	10-15 cwt self-contained friction drop stamp (self-acting), arrangement of head gear	4.4.1944
22832B		4.4.1944
22836B	Smithy tools, swages and miscellaneous tools	22.1.1944
	15 cwt self-contained friction drop stamp (handworked), arrangement of ladder and platform	10.3.1944
22839B		10.3.1944
22840B	80 cwt - 25 cwt - 25 cwt - 60 cwt friction stamp battery, shafting details	11.12.1943
	7 cwt self-contained friction drop stamp, foot or hand operated pull chord, general arrangement	21.12.1943
22842B		21.12.1943
	15 cwt friction drop stamp self-contained form, fitted with Simplex self-act gear, general arrangement	29.12.1943
22850B		29.12.1943
22886B	2 cwt spring hammer overhanging form, foundation	29.2.1944
22887B	2 cwt spring hammer, overhanging form, general arrangement	14.3.1944
22897B	2 cwt self-contained friction stamp, experimental hold-up gear	25.2.1944
	general arrangement of "keelavite" pump R142B, as fitted on 10 ft tons suspended duplex stamp	17.3.1944
22898B		17.3.1944
22900B	45- 15 cwt friction drop stamp battery, details of cross joists, etc	27.6.1944
22901B	200 tons forging press, tie-bolt type, arrangement of die levers, punch, etc	18.2.1944
	12/18 tons friction drop stamp, arrangement of compensating gear for lifter belt (type 2/44)	15.3.1944
22913B		15.3.1944
22915B	3 cwt pneumatic hammer for bottle forging, general arrangement	6.3.1944
22919B	1500 kilos clear space pneumatic hammer, des CS31, general arrangement	23.2.1944
22928B	Head gear casting, 10-16 cwt friction drop stamp, SC form	25.2.1949
22935B	15 cwt self-contained friction drop stamp, general arrangement	23.3.1944
22936B	200 tons trimming press, solid frame type	14.3.1944
22944B	15 cwt self-contained friction drop stamp, general arrangement	31.3.1944
22952B	3 cwt pneumatic hammer for bottle forging cylinders	13.4.1944
22971B	10 cwt and 15 cwt self-contained stamp, assembly of hold-up prop	6.4.1944
22972B	15 cwt self-contained friction drop stamp, general arrangement	15.4.1944
22974B	10 cwt self-contained friction drop stamp, general arrangement	20.4.1944
22975B	10 cwt self-contained friction drop stamp, general arrangement	24.4.1944
22982B	20 cwt friction drop stamp, self-contained form, foundation	24.4.1944
	40 cwt self-contained friction stamp, fitted with Simplex self-acting gear, general arrangement	22.4.1944
22985B		22.4.1944
22986B	Texrope driven 15 cwt clear space pneumatic hammer, des CS31, foundation	27.4.1944
22987B	10 cwt steam hammer, overhanging form, cylinder and valve chest	19.5.1944
22988B	10 cwt overhanging steam hammer (HW Exp), standards	6.6.1944
	10 cwt overhanging steam hammer, handworked expansion valve gear, base plate and anvil block	9.6.1944
22989B		9.6.1944
22990B	10 cwt overhanging steam hammer, HW Exp, general arrangement	13.5.1944
22992B	30 cwt - 10 cwt friction drop stamp battery, shafting and water circulation	12.7.1944
23000B	20 cwt self-contained stamp, ladder and platform	7.6.1944
23003B	10 cwt self-contained friction drop stamp, anvil block	10.6.1944
23004B	15 cwt self-contained friction drop stamp, anvil block	6.6.1944
	45 cwt - 15 cwt friction drop stamp battery, conversion J789 (no 11 battery), general arrangement and drilling plan	13.6.1944
23006B		13.6.1944
	30-12-20 cwt friction drop stamp battery (no 16 battery), J790, general arrangement and drilling plan	26.7.1944
23007B		26.7.1944
	45 cwt - 15 cwt friction drop stamp battery J788 (no 19 battery), general arrangement and drilling plan	20.7.1944
23008B		20.7.1944
23009B	Modification to 10 ft tons suspended duplex stamp	7.7.1944
23010B	40 cwt double-acting stamp, general arrangement	22.5.1944
23011B	10 ft tons suspended duplex stamp	31.5.1944
23025B	5 cwt CS pneumatic hammer, des CS31, general arrangement	22.6.1944
23027B	20 cwt self-contained friction stamp, standards, D5698 (B10261)	23.6.1944
23028B	20 cwt self-contained friction stamp, standards, D5638 (B10636)	30.6.1944
23029B	1 cwt and 2 cwt spring hammers, overhanging form, instructions	24.6.1944
23030B	Application of Massey friction lifter to panel stamp	26.6.1944
	Clear space pneumatic hammers, des CS31 and with slides pneumatic hammers, set-up height, bottom hammer clearance etc	27.6.1944
23031B		27.6.1944
23037B	30 cwt - 10 cwt friction drop stamp battery, general arrangement	6.7.1944
23038B	30-10 cwt friction drop stamp battery form, gear guard	10.7.1944
23055B	Suspended duplex stamp (oil-driven) using existing parts	27.7.1944
	7 cwt overhanging form hammer, cast iron framing, handworked expansion valve	2.8.1944
23058B		2.8.1944
23080B	200 tons trimming press, solid frame type, general arrangement	5.9.1944
23101B	1 cwt spring hammer, overhanging form, general arrangement	22.9.1945
23110B	50 kg/112 lb. bow spring hammer, general arrangement	29.12.1944
	7 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	2.11.1944
23126B		2.11.1944
23133B	12.5 cwt self-contained friction drop stamp, standards	2.11.1944
23135B	3 cwt automatic self-contained stamp, general arrangement	11.11.1944
	30 cwt self-contained friction stamp, fitted with Simplex self-acting gear, general arrangement	1.7.1946
23137B		1.7.1946
23138B	60 tons trimming press, solid frame type, general arrangement	15.11.1944
23141B	120 tons trimming press, solid frame type, general arrangement	18.11.1944
23148B	3 tons friction lifter for 6.5 tons panel stamp, shaft details	6.12.1944
23150B	550 tons trimming press, tie-bolt type, brake drum	29.11.1945
23151B	3 tons friction lifter for 6.5 tons panel stamp, lifter arm	21.12.1944
23157B	40 cwt guided ram stamp, arrangement of valves	5.1.1945
	3 tons friction lifter for 6.5 tons panel stamp, arrangements and details of balance gear	5.1.1945
23162B		5.1.1945
23164B	5 tons arch form hammer, general arrangement	13.12.1944
23177B	15 cwt friction drop stamp battery form, general arrangement and foundation	29.12.1944
23179B	3 tons friction lifter for 6.5 tons panel stamp, general arrangement	11.5.1945
23181B	Special friction drop stamp, total falling weight 12 cwt, general arrangement	21.12.1944
23183B	5 tons friction drop stamp (left hand) spring attachment and guide finger	6.2.1945
23188B	5 tons friction drop stamp lifter, J795, general arrangement and drilling plan	12.4.1945
23195B	5 tons friction drop stamp lifter, J796, general arrangement and drilling plan	5.6.1945
	15 cwt - 10 cwt - 15 cwt battery friction drop stamp lifters, j817, arrangement of Simplex gear (right hand 15 cwt stamp)	2.6.1947
23196B		2.6.1947
23198B	200 tons forging press, tie-bolt type, general arrangement	3.1.1945
23212B	400 tons trimming press, tie-bolt type, arrangement of clutch gear	18.9.1947
23215B	20 cwt self-contained stamp, lifter structure	6.2.1945

23243B	10 cwt - 5 cwt - 7 cwt friction drop stamp battery conversion, J797, general arrangement	7.3.1945
23250B	40 cwt self-contained friction stamp fitted with Simplex self-acting gear, general arrangement	11.10.1945
23252B	6 cwt pneumatic hammer for bottle forging, cylinders	31.1.1945
23254B	No 5 oil furnace, half 36" x 27"	1.2.1945
23256B	Oil furnace, details of welded pipes	24.9.1945
23261B	25 cwt friction drop stamp battery, general arrangement	2.2.1945
23262B	30 cwt friction drop stamp battery, general arrangement	2.2.1945
23282B	30 cwt friction drop stamp battery form, shaft details	14.11.1945
23283B	6 cwt bottle forging hammer and carriage, general arrangement	13.2.1945
23285B	20 cwt hammer, Rigby form, general arrangement	10.3.1945
23287B	10 cwt self-contained stamp (SA and HW), arrangement of ladder and platforms	5.3.1945
23295B	3 tons friction drop stamp lifter, J798, general arrangement and drilling plan	2.7.1945
23303B	3 tons friction stamp lifter (for stamp no 4), J799, general arrangement and drilling plan	9.7.1945
23327B	20 cwt guided ram stamp, arrangement of valves	16.7.1945
23329B	20 cwt guided ram stamp, foundation	21.11.1945
23330B	30 cwt arch steam hammer, foundation	11.5.1940
23350B	15 cwt self-contained friction drop stamp, general arrangement	20.3.1945
23351B	15 cwt self-contained friction drop stamp, Simplex self-acting gear (dovetail block), general arrangement	23.10.1945
23353B	15 cwt self-contained friction drop stamp, handworked (poppett block), general arrangement	30.10.1945
23354B	15 cwt self-contained friction drop stamp, handworked (dovetail block), general arrangement	17.11.1945
23355B	5 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	27.4.1945
23356B	5 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear (dovetail block), general arrangement	24.10.1945
23357B	5 cwt friction drop stamp, self-contained form, handworked, poppet block, general arrangement	23.10.1945
23358B	5 cwt friction drop stamp, self-contained form, handworked, dovetail block, general arrangement	22.10.1945
23359B	7 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	9.4.1945
23360B	7 cwt friction drop stamp, self-contained form, fitted with Simplex self-acting gear, general arrangement	11.10.1945
23361B	7 cwt friction drop stamp, self-contained form, handworked, general arrangement	22.5.1945
23362B	7 cwt friction drop stamp, self-contained form, handworked, general arrangement	19.10.1945
23363B	10 cwt self-contained friction drop stamp, general arrangement	28.4.1945
23365B	10 cwt self-contained friction drop stamp, handworked (poppett block), general arrangement	5.11.1945
23366B	10 cwt self-contained friction drop stamp, handworked, dovetail block, general arrangement	17.11.1945
23368B	20 cwt self-contained friction drop stamp (fitted with Simplex self-act gear), general arrangement, dovetail block	23.10.1945
23369B	20 cwt self-contained friction drop stamp, handworked (poppett block), general arrangement	5.11.1945
23370B	20 cwt self-contained friction block stand, handworked (dovetail block), general arrangement	15.11.1945
23371B	550 tons trimming press, tie-bolt type, bed	3.12.1945
23372B	550 tons trimming press, tie-bolt type, arrangement of clutch gear	15.2.1946
23375B	550 tons trimming press, tie-bolt type, arrangement of oil pump lubrication system	25.1.1946
23376B	40 cwt guided ram stamp, foundation	18.10.1945
23380B	40 cwt guided ram stamp, plain standard	8.9.1945
23381B	40 cwt guided ram stamp, motion standard	25.10.1945
23382B	40 cwt guided ram stamp, entablature	19.12.1945
23383B	40 cwt guided ram stamp, cylinder	29.8.1945
23384B	40 cwt guided ram stamp, stuffing box	28.8.1945
23385B	40 cwt guided ram stamp, arrangement of stuffing box and gland	29.6.1945
23386B	40 cwt guided ram stamp, arrangement of valves	13.7.1945
23387B	40 cwt guided ram stamp, general arrangement	3.7.1945
23394B	15 cwt -10 cwt-15 cwt battery friction drop stamp, J817, arrangement of lifters	5.8.1947
23451B	Special air-operated drop stamp, total falling weight 16 cwt, general arrangement	18.5.1945
23453B	150 tons forging press, general arrangement	31.5.1945
23454B	15 cwt self-contained friction drop stamp (L447), general arrangement	29.5.1945
23498B	40 cwt double-acting stamp, guided ram type, general arrangement	17.7.1945
23508B	30 cwt self-contained friction drop stamp (self-acting), general arrangement of lifter structure	30.7.1946
23530B	150 tons forging press, general arrangement	29.10.1945
23531B	Marteau-pilon autocompresseur, type belier de 100 kgs de masse tombante, general arrangement	11.9.1945
23539B	Marteau-pilon autocompresseur, type belier, de 200 kgs de masse tombante, general arrangement	18.9.1945
23559B	10 tons girder form hammer, general arrangement	7.9.1945
23567B	Marteau-pilon autocompresseur de 1000 kgs de masse tombante (type glissieres), general arrangement	25.10.1945
23588B	8 tons friction drop stamp, general arrangement	18.9.1945
23599B	16 tons friction drop stamp, general arrangement	26.9.1945
23601B	10 ft tons suspended duplex stamp	8.10.1945
23607B	200 tons trimming press, tie-bolt type, arrangement of lubrication	6.11.1945
23611B	20 cwt clear space pneumatic hammer, des CS31, general arrangement	11.10.1945
23618B	100 kgs pneumatic hammer, texrope drive, general arrangement	8.12.1945
23621B	350 kgs pneumatic hammer, texrope drive, general arrangement	23.7.1946
23631B	Foundation for 750 kgs pneumatic hammer (anvil block = 10 x FW) for belt or motor drive	25.3.1946
23674B	150 tons forging press, arrangement of lubrication	7.11.1945
23678B	5 tons double-acting stamp, piston-rod type, general arrangement	2.11.1945
23707B	10 cwt Rigby steam hammer, general arrangement	22.11.1945
23717B	65 tons trimming press, tie-bolt type, general arrangement	30.11.1945
23741B	20 cwt arch form hammer, general arrangement	23.1.1946
23765B	Hydraulic tyre fixing rolls, TFR 33, sectional arrangement	9.1.1941
23770B	1 cwt spring hammer, overhanging form, foundation	3.3.1944
23771B	30 cwt ram-type arch stamp, arrangement of valves	17.1.1946
23772B	220 tons friction screw press, general arrangement	20.2.1946
23793B	16 tons friction drop stamp, general arrangement	17.1.1946

	Presse a ebarber "Massey" a engrenages, type a bati assemble par des tirants enacier 270 tonnes de pression effective, general arrangement and foundation	28.3.1946
23794B		
23829B	2 cwt automatic self-contained stamp, general arrangement	10.5.1946
23831B	3 cwt automatic self-contained drop stamp, general arrangement	4.4.1946
23836B	5 tons double-acting stamp, piston rod type, general arrangement	23.4.1946
23841B	5 tons steam hammer, arch form, valve chest and details	19.3.1946
23846B	5 tons arch form hammer, general arrangement	3.9.1946
23852B	3 cwt self-contained friction drop stamp, general arrangement	20.2.1946
23853B	40 cwt steam hammer, Rigby type, without slides, CI framing	25.2.1946
23855B	3 cwt self-contained friction drop stamp, general arrangement	27.2.1946
23856B	4 cwt self-contained friction drop stamp, general arrangement	25.2.1946
23857B	4 cwt self-contained friction drop stamp, general arrangement	1.3.1946
23874B	10 cwt double acting stamp, arrangement of valves	19.3.1946
	Marteau-pilon autocompresseur de 150 kgs, type berier a glissieres, general arrangement	1.4.1946
23884B		
23887B	10 cwt friction lifting gear , J809, general arrangement	28.5.1946
23919B	1 cwt self-contained friction drop stamp, general arrangement	7.6.1946
23924B	10 cwt bored drop stamp, arrangement of headgear	18.5.1945
23925B	10 cwt bored drop stand, general arrangement	23.7.1946
23935B	70 tons friction screw press, general arrangement	11.5.1946
23964B	1 cwt automatic self-contained drop stamp, general arrangement	3.5.1946
23969B	120 tons friction screw press, general arrangement	13.5.1946
23977B	500 kgs self-contained friction drop stamp, general arrangement	25.5.1946
23994B	Cylinder for 40 cwt steam hammer with slides, arch form, riveted framing	31.5.1946
24006B	120 tons solid frame trimming press, frame	5.6.1946
24010B	120 tons trimming press, solid frame type, general arrangement	17.6.1946
24045B	65 lb. spring hammer, general arrangement	2.7.1946
24139B	Arrangement of friction drop panel stamp, total falling weight 13 cwt	11.10.1946
24257B	20 cwt friction drop stamp, arrangement and details of hold up prop	4.5.1948
24542B	20 cwt pneumatic hammer, motor driven through texrope and counter shaft	14.7.1947
24554B	2 cwt clear space pneumatic hammer, des CS31, general arrangement	1.10.1947
24593B	90 tons trimming press, tie-bolt type, general arrangement	19.9.1947
	15 cwt-17 cwt friction drop stamp battery, J185 B1091-2, general arrangement and foundation	30.10.1947
24638B		
24651B	250 tons high speed forging press, general arrangement	9.12.1947
24658B	500 tons low speed forging press, general arrangement	18.12.1947
24659B	250 tons low speed forging press, general arrangement	12.12.1947
24664B	20 cwt guided ram stamp, general arrangement	26.6.1945
24665B	10 cwt pneumatic hammer for ball forging, general arrangement	21.11.1947
	Mouton a friction type independant de 1000 kgs (muni du dispositif de controle automatique "Simplex"), ensemble-chabatte a queue d'aronde	20.11.1947
24666B		
24668B	550 tons trimming press, tie-bolt type, arrangement of lubrication	2.1.1948
	Presse a ebarber "Massey" a engrenages type a bati assemble par des tirants en acier de 550 tons de pression effective	12.1.1948
24669B		
24674B	5 cwt CS pneumatic hammer, des CS31, general arrangement	18.12.1947
24691B	60 cwt model arch form hammer, general arrangement	19.12.1947
24807B	1000 kgs arch form hammer, general arrangement	24.3.1948
	Drawings for Massey's exhibits at the Third Machine Tool and Engineering Exhibition at Olympia in 1948	
24812B		
24839B	15 cwt Rigby form hammer, HW expansion, CI framing	13.5.1948
25207B	Foundation for 7 cwt Rigby steam hammer (anvil block 10 FW)	17.1.1949
25208B	7 cwt hammer without slides, Rigby type, handworked expansion valve	25.8.1949
25248B	40 cwt friction drop stamp, general arrangement	
25543B	1 cwt bow spring hammer (normal speed), general arrangement	18.3.11949
	Trimming presses, solid frame type (up to 200 tons incl), arrangement of grease gun lubrication system	4.10.1939
25812B/25802B?		
26055B	60 cwt friction drop stamp, general arrangement	
26478B	120 tons trimming press, tie-bolt type, general arrangement	24.5.1951
29057	20 cwt self acting steam hammer, arrangement and foundation	23.10.1943
None	Sketch of hammer forms	[Not dated]