

TR DX1597 Engineering drawings from various companies including

Dodman, Aveling and Porter

Deposited by the Road Locomotive Society

TR DX1597 DO1 Drawings

TR DX1597 DO1/1 Drawing of a general arrangement & details of a drum lock for

Dodman traction engine

Drawing no. 206

1 doc

2 Sept 1905

TR DX1597 DO1/2 Drawing of a general arrangement & details of a drum lock for

Dodman traction engine

Drawing no. 206

1 doc

18 Jan 1906

TR DX1597 DO1/3 Drawing of a general arrangement of a Dodman traction

engine

Drawing no. 206

1 doc Sept 1905

TR DX1597 DO1/4 Drawing of Governor & details for a Dodman traction engine

Drawing no. 206

1 doc

c.1905-1906

TR DX1597

DO1/5

Drawing of a general arrangement of a Dodman traction

engine

Drawing no. 206

1 doc

c.1905-1906

TR DX1597 DO1/6 Drawing of a general arrangement of a Dodman traction

engine

Drawing no. 206

1 doc

c.1905-1906





TR DX1597

DO1/7

Drawing of an arrangement of smokebox & Fore-Carriage

plate for a Dodman traction engine

Drawing no. 206

1 doc

c.1905-1906

TR DX1597 DO1/8 Drawing of a boiler & Chimney for a Dodman traction engine

Drawing no. 206

1 doc

29 Jun 1905

TR DX1597 DO1/9 Drawing of a boiler & chimney for a Dodman traction engine

Drawing no. 206

1 doc

25 Mar 1904

TR DX1597 DO1/10 Drawing of a road wheels and gearing for a Dodman traction

engine

Drawing no. 206

1 doc

28 Jun 1903

TR DX1597 DO1/11 Drawing of a road wheels and gearing for a Dodman traction

engine

Drawing no. 206

1 doc

15 Apr 1904

TR DX1597 DO1/12 Drawing of a main axle in position for a Dodman traction

engine

Drawing no. 206

1 doc

29 Jun 1905

TR DX1597 DO1/13 Drawing of a cylinder section and studding for a Dodman

3 traction engine

Drawing no. 206

1 doc

19 May 1904





TR DX1597 DO1/14 Drawing of a flywheel for a Dodman traction engine

Drawing no. 206

1 doc

28 Jun 1905

TR DX1597 DO1/15 Drawing of a axles & engine details for a Dodman traction

engine

Drawing no. 206

1 doc

29 Jun 1905

TR DX1597 DO1/16 Drawing of a traction engine details for a Dodman traction

engine

Drawing no. 206

1 doc 3 Jul 1905

TR DX1597 DO1/17 Drawing of a traction engine fore carriage, pump, reversing gear, striking gear, starting lever, steam pipe, exhaust pipe & c

. for a Dodman traction engine

Drawing no. 206

1 doc

c. 1905-1906

TR DX1597 DO1/18 Drawing of a traction engine fore carriage, pump, reversing gear, striking gear, starting lever & c. for a Dodman traction

engine

Drawing no. 206

1 doc

19 May 1904

TR DX1597 DO1/19 Drawing of a tender for a Dodman traction engine

Drawing no. 206

1 doc

c. 1905-1906





TR DX1597 DO1/20 Drawing of a tender for a Dodman traction engine

Drawing no. 206

1 doc

25 May 1904

TR DX1597 DO1/21 Drawing of a traction engine & boiler details - reversing lever quadrant, ashpan, hose bracket, firedoor, platform and ladder

for a Dodman traction engine

Drawing no. 206

1 doc

29 Jun 1904

TR DX1597 DO1/22 Drawing of a traction engine boiler details - ashpan, platform, ladder & diaphragm plates for a Dodman traction engine

Drawing no. 206

1 doc

c. 1904-1906

TR DX1597 DO1/23 Drawing of a traction engine boiler details - waterlifter, drawbar blocks, steps, filler, rubbing chocks, hose bracket, feed check valve, fire door, drip tray, side brackets, steering wheel & spindle, worm wheel, worm steam collector, drip pan, steering chain bosses, filling plug seating for a Dodman

traction engine Drawing no. 206

1 doc

c. 1904-1906

TR DX1597 DO1/24 Drawing of a cylinder for 7.n.h.p. traction for a Dodman

traction engine Drawing no. 206

1 doc

c. 1904-1906

TR DX1597 DO1/25 Drawing of a cylinder for 7.n.h.p. traction for a Dodman

traction engine

Drawing no. 209

1 doc

9 Jun 1910





TR DX1597

Drawing of a cylinder for 7.n.h.p. traction for a Dodman

DO1/26

traction engine Drawing no. 209

1 doc 9 Jun 1910

TR DX1597 DO1/27

Drawing of a wheels & gearing for 7.n.h.p. traction road for a

Dodman traction engine

Drawing no. 209

1 doc 9 Jun 1910

TR DX1597 DO1/28

Drawing of a steering gear for a 7.n.h.p. traction for a Dodman

traction engine

Drawing no. 209

1 doc 9 Jun 1910

TR DX1597 DO1/29

Drawing of a axles & shafts for a 7.n.h.p. traction for a Dodman

traction engine Drawing no. 209

1 doc

9 Jun 1910

TR DX1597 DO1/30

Drawing of a pump etc for a 7.n.h.p. traction for a Dodman

traction engine

Drawing no. 209

1 doc 9 Jun 1910

TR DX1597 DO1/31

Drawing of a 7.n.h.p. traction for a Dodman traction engine

Drawing no. 209

1 doc 9 Jun 1910

TR DX1597 DO1/32

Drawing of an arrangement of 7.n.h.p. traction for a Dodman

traction engine

Drawing no. 209

1 doc 9 Jun 1910





TR DX1597 DO1/33 Drawing of revised traction details for a Dodman traction

engine

Drawing no. 209

1 doc

c. 9 Jun 1910

TR DX1597

DO1/34

Drawing of wire rope guidance for traction drawing for a

Dodman traction engine

Drawing no. 206

1 doc

c. 9 Jun 1910

TR DX1597 DO1/35 Drawing of a stroke of pistons =7" section on XX drawing for a

Dodman traction engine

1 doc Undated

TR DX1597 DO1/36 Drawing of a general arrangement of a 8" x 16" x 10"

compound condensing marine engine & 5'-6" x 6'6" boiler

drawing for a Dodman traction engine

Drawing no. 616

1 doc 6 Jul 1900

TR DX1597 DO1/37 Drawing of a general arrangement of a 6" & 11" x 9"

compound cylinders condensing engine drawing for a

Dodman traction engine

Drawing no. 646

1 doc Undated

TR DX1597 DO1/38 Drawing of a cylinders for a 6" & 11" x 9" marine engine

drawing for a Dodman traction engine

Drawing no. 646





TR DX1597 DO1/39 Drawing of a general arrangement of 9" & 18" x 12" cylinders compound condensing engine for a Dodman traction engine

Drawing no. 647

1 doc Undated

TR DX1597 DO1/40 Drawing of an arrangement of 9" & 18" x 10" marine engine for

a Dodman traction engine

Drawing no. 664

1 doc

16 May 1907

TR DX1597 DO1/41 Drawing of a stretching screw for a Dodman traction engine

1 doc Undated

TR DX1597 DO1/42 Drawing of double cylinder launch engine cylinders 4" bore 5

1/2" stroke for a Dodman traction engine

1 doc Undated

TR DX1597 DO1/43 Drawing of compound vertical engine for a Dodman traction

engine

1 doc Undated

TR DX1597 DO1/44 Drawing of horizontal compound condensing engine for a

Dodman traction engine

1 doc Undated

TR DX1597 DO1/45 Drawing of a guide bracket for 8HP portable for a Dodman

traction engine





TR DX1597 DO1/46 Drawing of a road wheels for Fraser & Chalmers Ltd, A.

Dodman & Co Ltd

1 doc Undated

TR DX1597 DO1/47 Drawing of a boiler small section for a Dodman traction

engine

1 doc Undated

TR DX1597 DO1/48 Drawing of a small road loco for a Dodman traction engine

1 doc Undated

TR DX1597 DO1/49 Drawing of an auxiliary third speed for traction engine for a

Dodman traction engine

1 doc

2 Apr 1906

TR DX1597 DO1/50

Drawing of details for 8NHP traction engine for a Dodman

traction engine

1 doc Undated

TR DX1597 DO1/51 Drawing of traction engine auxiliary gearing for a Dodman

traction engine

1 doc Undated

TR DX1597 DO1/52 Drawing of a boiler for steam motor wagon for a Dodman

traction engine Drawing no. 134A

1 doc

23 Jul 1903





TR DX1597 DO1/53 Drawing of a wagon, Dodman

1 doc Undated

TR DX1597 DO1/54 Drawing of an arrangement of a 5 ton steam wagon, Dodman

1 doc Undated

TR DX1597 DO1/55 Drawing of cylinders for 5 ton steam wagon, Dodman

1 doc 28 Jan 1914

TR DX1597 DO1/56 Drawing of a Dodman single crank compound road engine

cylinder block RHC 233

1 doc Undated

TR DX1597 DO1/57 Drawing of a Dodman single crank compound road engine

1893 RHC 235

1 doc Undated

TR DX1597 DO1/58 Drawing of a Dodman single crank compound road engine

1893





TR DX1597 DO1/59 Drawing of a Dodman single crank compound road engine -

cylinder block

1 doc Undated

TR DX1597 DO1/60 Drawing of a double cylinder launch engine for a Dodman

engine

1 doc Undated

TR DX1597 DO1/61 Drawing of a compound vertical engine for a Dodman engine

1 doc Undated

TR DX1597 DO1/62 Drawing of a general arrangement 6 in x 1 in x 9 in compound

cylinders for condensing engine, Dodman

Drawing no. 646

1 doc Undated

TR DX1597 DO1/63 Drawing of an arrangement 9" x 18" x 10" marine engine,

Dodman

Drawing no. 664

2 docs

16 May 1907

TR DX1597 DO1/64 Drawing of a traction engine, boiler and chimney, Dodman

Drawing no. 206

1 doc Undated

TR DX1597 DO1/65 Drawing of cylinders for 5 ton steam wagon, Dodman





TR DX1597 DO1/66 Drawing of striking gear proposed design, Dodman

1 doc Undated

TR DX1597 DO1/67 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/68 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/69 Drawing of stretching screw, Dodman

2 docs Undated

TR DX1597 DO1/70 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/71 Drawing of bracket for locomotive engine, Dodman

1 doc

25 Aug 1892

TR DX1597 DO1/72 Drawing of fastening for loco smoke box door, Dodman

1 doc

25 Aug 1892





TR DX1597 DO1/73 Drawing of unknown, Dodman

1 doc

9 Sept 1892

TR DX1597 DO1/74 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/75 Drawing of unknown, Dodman

1 doc

1 Sept 1892

TR DX1597 DO1/76 Drawing of 8HP portable engine, Dodman

1 doc

9 Jul 1898

TR DX1597 DO1/77 Drawing of gear for a compound traction engine, Dodman

1 doc

Jun 1894

TR DX1597 DO1/78 Drawing of eccentrics link for 8HP compound traction engine,

Dodman

1 doc

24 Apr 1894

TR DX1597 DO1/79 Drawing of cylinder cover for 8HP compound traction engine,

Dodman

1 doc

23 Mar 1893





TR DX1597 DO1/80 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/81

Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/82 Drawing of eccentrics & links for compound traction engine,

Dodman

1 doc Undated

TR DX1597 DO1/83 Drawing of small wrought iron wheels for 10HP traction

engine, Dodman

1 doc Undated

TR DX1597 DO1/84 Drawing of bracket for 8HP compound traction engine,

Dodman

1 doc

17 Apr 1893

TR DX1597 DO1/85 Drawing of bracket for 8HP compound traction engine,

Dodman

1 doc Undated

TR DX1597 DO1/86 Drawing of compound traction engine, Dodman





TR DX1597 DO1/87 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/88 Drawing of connecting rod for compound traction engine,

Dodman

1 doc Undated

TR DX1597 DO1/89 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/90

Drawing of compound traction engine, Dodman

1 doc Undated

TR DX1597 DO1/91 Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/92 Drawing of compound traction engine, Dodman

1 doc Undated

TR DX1597 DO1/93 Drawing of fore carriage 8HP compound traction engine,

Dodman





TR DX1597 DO1/94 Drawing of plan without levers, Dodman

1 doc Undated

TR DX1597 DO1/95

Drawing of jets [?], Dodman

1 doc Undated

TR DX1597 DO1/96

Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/97 Drawing of L & G G travelling axles, Dodman

Drawing no. 513

1 doc

28 Nov 1887

TR DX1597 DO1/98 Drawing of Hartnell expansion governor, Dodman

1 doc Undated

TR DX1597 DO1/99 Drawing of axle bush chain traction, Dodman

1 doc Undated

TR DX1597 DO1/100

Drawing of gearing for winding drum, Dodman

1 doc 21 Jul 1897





TR DX1597 DO1/101

Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/102

Drawing of unknown, Dodman

1 doc Undated

TR DX1597 DO1/103

Drawing of general arrangement of class MLD tandem roller,

Aveling & Porter Drawing no. 6122

1 doc Undated

TR DX1597 DO1/104

Drawing of general arrangement of 10 ton compound road

roller PCM type, Aveling & Porter

Drawing no. 6369

1 doc Undated

TR DX1597 DO1/105

Drawing of standard type funnel cast iron top rings, Aveling &

Porter

Drawing no. 6665

1 doc Undated

TR DX1597 DO1/106

Drawing of general arrangement of 5HP compound ACRI,

Aveling & Porter

Drawing no. 6666

1 doc Undated

TR DX1597 DO1/107

Drawing of boiler for class TCH compound tramway

locomotive, Aveling & Porter

Drawing no. 6412





TR DX1597 Drawing of general arrangement of compound tramway

DO1/108 locomotive, mounted on springs, Aveling & Porter

Drawing no. 6577

1 doc Undated

TR DX1597 Drawing of standard type copper tops for funnels, Aveling &

DO1/109 Porter

Drawing no. 6683

1 doc Undated

TR DX1597 Drawing of general arrangement of 10HP compound

DO1/110 agricultural locomotive Darby Digger type, Aveling & Porter

Drawing no. 6892

1 doc Undated

TR DX1597 Drawing of general arrangement of 15 ton single cylinder road

DO1/111 roller, Aveling & Porter

Drawing no. 6952

1 doc Undated

TR DX1597 Drawing of general arrangement of class ZTD compound

DO1/112 ploughing engine, Aveling & Porter

Drawing no. 6969

1 doc Undated

TR DX1597 Drawing of general arrangement of class BSDC compound

DO1/113 road roller, Aveling & Porter

Drawing no. 7219

1 doc Undated

TR DX1597 Drawing of boiler for type L compound motor tractor, Aveling

DO1/114 & Porter

Drawing no. 786?





TR DX1597 DO1/115 Drawing of 18 spokes, Aveling & Porter

1 doc Undated

TR DX1597 DO1/116 Drawing of 3 ton Garrett no. 33439?

1 doc Undated

TR DX1597 DO1/117 Drawing of locomotive for canal haulage, Aveling & Porter

Drawing no. 4222

1 doc Undated

TR DX1597 DO1/118 Drawing of engine data, Aveling & Porter

Drawing no. 3861

1 doc Undated

TR DX1597 DO1/119 Drawing of gearing arrangement class AM tandem roller,

Aveling & Porter Drawing no. 4266

1 doc Undated

TR DX1597 DO1/120 Drawing of class AM tandem roller, 7 tons single cylinder,

Aveling & Porter Drawing no. 4273

1 doc Undated

TR DX1597 DO1/121 Drawing of general arrangement of class YTD spring road

locomotive, Aveling & Porter

Drawing no. 4419

2 docs





22 Aug 1929

Drawing of gearing arrangement of 6 ton tandem roller class TR DX1597

MLD, Aveling & Porter DO1/122

Drawing no. 4478

1 doc Undated

Drawing of tanks and coal bunkers for class MLD tandem TR DX1597

roller, Aveling & Porter DO1/123

Drawing no. 4479

1 doc Undated

Drawing of arrangement of pump & injector check valve TR DX1597 DO1/124

details 6 ton tandem roller class MLD, Aveling & Porter

Drawing no. 4518

1 doc Undated

TR DX1597 Drawing of general arrangement of 10 ton roller with long fire

DO1/125 box, Aveling & Porter

Drawing no. 4629

1 doc Undated

TR DX1597 Drawing of general arrangement of 30HP compound

DO1/126 ploughing engine, Aveling & Porter

Drawing no.?

1 doc Undated

TR DX1597 Drawing of general arrangement of 10 ton road roller, Aveling

DO1/127 & Porter

Drawing no. 5344





TR DX1597

Drawing of general arrangement of class SGND compound

DO1/128 superheater tractor, Aveling & Porter

Drawing no. 5559

1 doc Undated

TR DX1597 DO1/129 Drawing of details of class MLD tandem roller, Aveling &

Porter

Drawing no. 5926

1 doc Undated

TR DX1597 DO1/130 Drawing of saddle fork & steerage shoes class MLD tandem

roller, Aveling & Porter

Drawing no. 5927

1 doc Undated

TR DX1597 DO1/131 Drawing of general arrangement of 10 tons road roller,

Aveling & Porter

Drawing no. 5927

1 doc Undated

TR DX1597 DO1/132 Drawing of general arrangement of |T type traction engine,

Aveling & Porter

Drawing no. 8439

1 doc Undated

TR DX1597 DO1/133 Drawing of crankshaft L.121, Aveling & Porter

1 doc Undated

TR DX1597 DO1/134 Drawing of unknown, Aveling & Porter

Drawing no. 2105





TR DX1597 DO1/135 Drawing of conn rod brass SE, Aveling & Porter

1 doc Undated

TR DX1597 DO1/136 Drawing of conn rod brass SE, Aveling & Porter

1 doc Undated

TR DX1597 DO1/137 Drawing of connecting rod, Aveling & Porter

1 doc Undated

TR DX1597 DO1/138 Drawing of copper top for funnel, Aveling & Porter

1 doc Undated

TR DX1597 DO1/139 Drawing of plan of type JT traction engine, Aveling & Porter

Drawing no. 8439

1 doc Undated

TR DX1597 DO1/140 Drawing of general arrangement of steam motor wagon

Belpaire boiler, Aveling & Porter

Drawing no. 8369

1 doc Undated

TR DX1597 DO1/141 Drawing of arrangement of flywheel brake for types E & F road

rollers, Aveling & Porter

Drawing no. 8096





TR DX1597 Drawing of general arrangement of single cylinder traction

DO1/142 engine, Aveling & Porter

Drawing no. 890

2 docs Undated

TR DX1597 Drawing of hind wheel for 10 ton Aveling road roller, Aveling

DO1/143 & Porter

Drawing no. 65-64A

1 doc Undated

TR DX1597 Drawing of automatic auxiliary valve for M type compound

DO1/144 tractor, Aveling & Porter

Drawing no. 8168

1 doc Undated

TR DX1597 Drawing of general arrangement of steam motor wagon

DO1/145 hydraulic tipping, Aveling & Porter

Drawing no. 7945

1 doc Undated

TR DX1597 Drawing of general arrangement of compound tandem roller,

DO1/146 Aveling & Porter

Drawing no. 4603

1 doc Undated

TR DX1597 Drawing of section through driving axel type L tractors,

DO1/147 Aveling & Porter

Drawing no. 7970

1 doc Undated

TR DX1597 Drawing of arrangement of link motion for type L tractors,

DO1/148 Aveling & Porter

Drawing no. 9091





TR DX1597 Drawing of gearing arrangement type FGP a wagon, Aveling &

DO1/149 Porter

Drawing no. 7207

1 doc Undated

TR DX1597 Drawing of gearing arrangement type L tractor, Aveling &

DO1/150 Porter

Drawing no. 7954

1 doc Undated

TR DX1597 Drawing of general arrangement of type V steam road roller

DO1/151 Orkney Co Co, Aveling & Porter

Drawing no. 9605

1 doc Undated

TR DX1597 Drawing of general arrangement of type AV road roller,

DO1/152 Aveling & Porter

Drawing no. 102321

1 doc Undated

TR DX1597 Drawing of general arrangement of steam motor wagon

DO1/153 hydraulic tipping, Aveling & Porter

Drawing no. 7945

1 doc Undated

TR DX1597 Drawing of general arrangement of 8 tons compound road

DO1/154 roller, Aveling & Porter

Drawing no. 4065

1 doc Undated

TR DX1597 Drawing of arrangement of class XAC4 combined engine 3

DO1/155 speeds LFB, Aveling & Porter

Drawing no. 6272





TR DX1597 Drawing of general arrangement of type 0 quick reverse

DO1/156 tandem roller, Aveling & Porter

Drawing no. 9418

1 doc Undated

TR DX1597 Drawing of general arrangement of 6HP agricultural loco

DO1/157 P.C.M., Aveling & Porter

Drawing no. 6069

1 doc Undated

TR DX1597 Drawing of pump arrangement & details for 6 tons tandem

DO1/158 roller, double cylinder class MLD, Aveling & Porter

Drawing no. 4487

1 doc Undated

TR DX1597 Drawing of boiler for class MLD asphalt roller (6 tons double

DO1/159 cyl), Aveling & Porter

Drawing no. 4466

1 doc Undated

TR DX1597 Drawing of general arrangement of 6 tons tandem roller class

DO1/160 MLD, Aveling & Porter

Drawing no. 4510

1 doc

20 Jan 1909

TR DX1597 Drawing of section through hind axle 6 tons tandem roller

DO1/161 class MLD, Aveling & Porter

Drawing no. 4524

1 doc Undated

TR DX1597 Drawing of brake arrangement & details of 6 tons tandem

DO1/162 roller double cylinder, Aveling & Porter

Drawing no. 4503





TR DX1597 Drawing of steerage details class MLD tandem roller, Aveling &

DO1/163 Porter

Drawing no. 4472

1 doc Undated

TR DX1597 Drawing of unknown, Aveling & Porter DO1/164

Drawing no. 8575

1 doc Undated

TR DX1597 Drawing of general arrangement of type KK steam road roller,

DO1/165 Aveling & Porter Drawing no. 8667

1 doc Undated

TR DX1597 Drawing of general arrangement of 8HP ploughing engine,

DO1/166 Aveling & Porter

Drawing no. 8?

1 doc Undated

TR DX1597 Drawing of general arrangement of type KT traction engine,

DO1/167 Aveling & Porter Drawing no. 9026

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TR DX1597 Drawing of arrangement of link motion for type L tractor,

DO1/168 Aveling & Porter Drawing no. 9091

1 doc Undated

TR DX1597 Drawing of front half RH elevation of type L tractor, Aveling &

DO1/169 Porter

Drawing no. 9196





TR DX1597 Drawing of general arrangement of type L tractor, Aveling &

DO1/170 Porter

Drawing no. 9452

1 doc Undated

TR DX1597 Drawing of general arrangement of type F compound steam

DO1/171 road roller, Aveling & Porter

Drawing no. 9588

1 doc Undated

TR DX1597 Drawing of general arrangement of K type steam road roller,

DO1/172 Aveling & Porter

Drawing no. 9730

1 doc Undated

TR DX1597 Drawing of general arrangement of AD type road roller,

DO1/173 Aveling & Porter

Drawing no. 9939

1 doc Undated

TR DX1597 Drawing of general arrangement of AE type roller, Aveling &

DO1/174 Porter

Drawing no. 10065

1 doc Undated

TR DX1597 Drawing of general arrangement of AE type roller, Aveling &

DO1/175 Porter

Drawing no. 10067

1 doc Undated

TR DX1597 Drawing of right and side elevation of AE & AF type roller,

DO1/176 Aveling & Porter

Drawing no. 10168





TR DX1597 Drawing of left hand side elevation of AE & AF type roller,

DO1/177 Aveling & Porter

Drawing no. 10169

1 doc Undated

TR DX1597 Drawing of arrangement of compound road locomotive,

DO1/178 Aveling & Porter

Drawing no. 8512

1 doc Undated

TR DX1597 Drawing of front elevation for AE & AF type road roller, Aveling

DO1/179 & Porter

Drawing no. 10170

1 doc Undated

TR DX1597 Drawing of cylinder for 6 & 7 HP traction engines, Wallis &

DO1/180 Steevens Ltd

Drawing no. 6901

1 doc

29 Aug 1918

TR DX1597 Drawing of cylinder for 6 & 7 HP traction engine ordy, Wallis &

DO1/181 Steevens Ltd

Drawing no. 6899

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27 Aug 1918

TR DX1597 Drawing of boiler for 7HP traction engine, Wallis & Steevens

DO1/182 Ltd

Drawing no. 2390

1 doc

3 Dec 1892

TR DX1597 Drawing of section through hind axle for 6 & 7 HP traction

DO1/183 engines on springs, Wallis & Steevens Ltd

Drawing no. 2392

1 doc

23 Dec 1892





TR DX1597 Drawing of side tanks for 4 3/4 ton motor compound no.

DO1/184 7640, Wallis & Steevens Ltd

1 doc

26 Sept 1957

TR DX1597 Drawing of general arrangement of large scale compound

DO1/185 tractor, Wallis & Steevens Ltd

Drawing no. 7123

1 doc 3 Jun 1919

TR DX1597 Drawing of cylinders for 6HP compound traction engine &

DO1/186 road loco, Wallis & Steevens Ltd

Drawing no. 4838

1 doc Undated

TR DX1597 Drawing of section of copper chimney top - roller size, Wallis

DO1/187 & Steevens Ltd

Drawing no. 1957

1 doc

11 Mar 1908

TR DX1597 Drawing of section of copper chimney top - tractor size, Wallis

DO1/188 & Steevens Ltd

Drawing no. 4546

2 docs

1 Sept 1920

TR DX1597 Drawing of arrangement of watertube boiler for shunting

DO1/189 loco, Clayton

Drawing no. UW458

1 doc

Undated [c.1939]

TR DX1597 Drawing of general arrangement of 5 ton steam wagon,

DO1/190 Clayton

Drawing no. 14880

1 doc

Undated [c.1920]





TR DX1597 DO1/191 Drawing of centre lines of 3 ton steam wagon, Clayton

Drawing no. SW269

1 doc Undated

TR DX1597 DO1/192 Drawing of detail of watertube boiler for LNER rail coach,

Clayton

Drawing no. UW485

1 doc Undated

TR DX1597 DO1/202 Drawing of general arrangement of ton compound road roller,

Ruston Proctor

Drawing no. 7-2281

1 doc Undated

TR DX1597 DO1/203 Drawing of general arrangement of 8 ton convertible road

roller, Ruston Proctor

Drawing no. 5-206

1 doc Undated

TR DX1597 DO1/204 Drawing of arrangement of oil burner for road roller, Ruston

Proctor

Drawing no. 8-2771

1 doc Undated

TR DX1597 DO1/205 Drawing of general arrangement of 8 ton road roller, Ruston

Proctor

Drawing no. 5-2568

1 doc Undated

TR DX1597 DO1/206 Drawing of general arrangement of ton single cylinder road

roller, Ruston Proctor

Drawing no. 7-827 1 doc

Undated





TR DX1597 DO1/207 Drawing of class SH 6HP, Ruston Proctor

Drawing no. 13-335

1 doc Undated

TR DX1597 DO1/208 Drawing of arrangement of ton hard roller convertible into

traction engine, Ruston Proctor

Drawing no. 8-1270

1 doc Undated

TR DX1597 DO1/209 Drawing of general arrangement of 4HP road locomotive,

Ruston Proctor

Drawing no. 18677

1 doc Undated

TR DX1597 DO1/210 Drawing of general arrangement of single cylinder road roller

ton with patent scarifier, Ruston Proctor

Drawing no. 8-598

1 doc Undated

TR DX1597 DO1/211 Drawing of arrangement of 8 ton road roller, Ruston Proctor

1 doc Undated

TR DX1597 DO1/212 Drawing of arrangement of 8 hp ploughing engine, Ruston

Proctor

Drawing no. 5-1254

1 doc Undated

TR DX1597 DO1/213 Drawing of arrangement of ton compound road roller with

scarifier, Ruston Proctor

Drawing no. 8-1878





TR DX1597 Drawing of general arrangement 8HP inside gear traction

DO1/214 engine, Ruston Proctor

Drawing no. 14414

1 doc Undated

TR DX1597 Drawing of arrangement and gearing and motion work for

DO1/215 strawburning traction engine, Ruston Proctor

Drawing no. 4-1329

1 doc Undated

TR DX1597 Drawing of arrangement of piping and fittings for DO1/216 strawburning traction engine, Ruston Proctor

Drawing no. 4-1657

1 doc Undated

TR DX1597 Drawing of side elevation of 80HP steam chain tractor, Ruston

DO1/217 Hornsby

Drawing no. TR24

2 docs Undated

TR DX1597 Drawing of asbestos packed combined stop cock & check

DO1/218 valve for road roller, Ruston Hornsby

Drawing no. 27T335a

1 doc Undated

TR DX1597 Drawing of arrangement of piping, Ruston Hornsby

Drawing no. 28T193

1 doc Undated

TR DX1597 Drawing of motion arrangement of road roller, Ruston

DO1/220 Hornsby

Drawing no. 28T292

1 doc Undated



DO1/219



TR DX1597 DO1/221 Drawing of caps & brasses for crankshaft, Ruston Hornsby

Drawing no. 28T135

1 doc Undated

TR DX1597 DO1/222 Drawing of seating for combined stop cock and check valve,

Ruston Hornsby

Drawing no. 27T523

1 doc Undated

TR DX1597 DO1/223

Drawing of crankshaft, Ruston Hornsby

Drawing no. 27T434

1 doc Undated

TR DX1597 DO1/224

Drawing of connecting rod, Ruston Hornsby

Drawing no. 27T428

1 doc Undated

TR DX1597 DO1/225 Drawing of general arrangement of 18HP compound traction

engine, Ruston Hornsby

1 doc Undated

TR DX1597 DO1/226 Drawing of arrangement of motion work for steam wagon,

Ruston Hornsby

Drawing no. 20-496

1 doc Undated

TR DX1597 DO1/227 Drawing of arrangement of steam wagon, Ruston Hornsby

Drawing no. 20-501





TR DX1597 Drawing of section thro' crank & countershaft for steam

DO1/228 wagon, Ruston Hornsby

Drawing no. 20-498

1 doc Undated

TR DX1597 Drawing of boiler for steam wagon, Ruston Hornsby

DO1/229 Drawing no. 21-431

1 doc Undated

TR DX1597 Drawing of arrangement gear of steering gear for steam

DO1/230 wagon, Ruston Hornsby

Drawing no. 20-495

2 docs Undated

TR DX1597 Drawing of 3 way tipping wagon 6 ton type C, Foden

DO1/231 Drawing no. E.BO167

3 docs Undated

TR DX1597 Drawing of wagon types C and E, K and J, tractor types C-E,

DO1/232 Foden

Drawing no. E.BO191

3 docs Undated

TR DX1597 Drawing of Type C engine, Foden DO1/233

Drawing no. EEN195

1 doc Undated

TR DX1597 Drawing of Colonial steam tractor, Foden DO1/234

Drawing no. EEN195





TR DX1597 DO1/235 Drawing of type O steam wagon, Foden

Drawing no. E.BO327

3 docs Undated

TR DX1597 DO1/236 Drawing of tractor specification, Foden

Drawing no. DW333

2 docs Undated

TR DX1597 DO1/237 Drawing of proposed steam omnibus, Foden

Drawing no. WP363

5 docs Undated

TR DX1597 DO1/238 Drawing of general arrangement of 5 ton steam wagon, Foden

Drawing no. WP374

4 docs Undated

TR DX1597 DO1/239 Drawing of agritractor type M, Foden

Drawing no. B653

3 docs Undated

TR DX1597 DO1/240 Drawing of chimney top, Foden

Drawing no. WP56

1 doc Undated

TR DX1597 DO1/241 Drawing of steam wagon boiler, Foden

Drawing no. WP81





TR DX1597 DO1/242 Drawing of wheel brake for 3 ton wagon, Foden

Drawing no. WP312

1 doc Undated

TR DX1597 DO1/243 Drawing of 6 ton wagon type E, Foden

Drawing no. EBO57

3 docs Undated

TR DX1597 DO1/244 Drawing of six wheeler, Foden

Drawing no. EBO68

3 docs Undated

TR DX1597 DO1/245 Drawing of type C boiler, Foden

Drawing no. EBL70

1 doc Undated

TR DX1597 DO1/246 Drawing of 6 ton wagon type C, Foden

4 docs Undated

TR DX1597 DO1/247 Drawing of 3 way tipping rigid sixwheeler, Foden

Drawing no. E.BO157

3 docs Undated

TR DX1597 DO1/248 Drawing of tractor specification, Foden

Drawing no. DW333





TR DX1597 DO1/249 Drawing of sun tractor, Foden

Drawing no. M.BO4

1 doc Undated

TR DX1597 DO1/251 Drawing of 8HP Compound Road Locomotive, William Foster

& Co Ltd

Drawing no. 188H

3 docs Undated

TR DX1597 DO1/252 Drawing of 8HP Compound Road Locomotive LS cylinder,

William Foster & Co Ltd

Drawing no. 193H

1 doc Undated

TR DX1597 DO1/253 Drawing of S type portable engine, William Foster & Co Ltd

Drawing no. 221C

1 doc Undated

TR DX1597 DO1/254 Drawing of tractor boiler, William Foster & Co Ltd

Drawing no. 265A

1 doc 1911

TR DX1597 DO1/255 Drawing of tractor tender, William Foster & Co Ltd

Drawing no. 266A

1 doc 1911

TR DX1597 DO1/256 Drawing of compound road loco driving wheels, William

Foster & Co Ltd

Drawing no. 312H

1 doc 1907





TR DX1597 Drawing of 7HP road loco compound, front tank, William

DO1/257 Foster & Co Ltd

Drawing no. 322H

1 doc Undated

TR DX1597 Drawing of 7HP road loco compound, front tank, William

Foster & Co Ltd DO1/258

Drawing no. 326

1 doc Undated

TR DX1597 Drawing of 7HP road loco compound, exhaust feed water

heater & check valves, William Foster & Co Ltd DO1/259

Drawing no. 333H

1 doc Undated

TR DX1597 Drawing of 6, 7 & 8HP cylinder & 6 & 7HP compound traction

engines front wheels, William Foster & Co Ltd DO1/260

Drawing no. 337H

1 doc Undated

TR DX1597 Drawing of parto trac, William Foster & Co Ltd

Drawing no. 347H

1 doc Undated

TR DX1597 Drawing of 7HP comp road loco general arrangement, William

DO1/262 Foster & Co Ltd

Drawing no. 374H

1 doc Undated

TR DX1597 Drawing of 7HP comp road loco general arrangement, William

DO1/263 Foster & Co Ltd

Drawing no. 374H

1 doc Undated



DO1/261



TR DX1597 DO1/264 Drawing of 6HP comp traction engine, William Foster & Co Ltd

Drawing no. 422H

1 doc Undated

TR DX1597 DO1/265 Drawing of 5HP traction engine general arrangement & spare

part list, William Foster & Co Ltd

Drawing no. 441H

1 doc Undated

TR DX1597 DO1/266 Drawing of 1 ton traction crane, William Foster & Co Ltd

Drawing no. 477H

1 doc Undated

TR DX1597 DO1/267 Drawing of 7HP traction engine cylinder, William Foster & Co

Ltd

Drawing no. 501H

1 doc Undated

TR DX1597 DO1/268 Drawing of 5 ton steam wagon, William Foster & Co Ltd

Drawing no. 503A

1 doc Undated

TR DX1597 DO1/269 Drawing of 6 & 7 HP traction 3 speed & flywheel brake

arrangement, William Foster & Co Ltd

Drawing no. 542H

1 doc Undated

TR DX1597

Drawing of 6 & 7 HP traction engine spring gear & levers,

DO1/270 William Foster & Co Ltd

Drawing no. 561H





TR DX1597 Drawing of 7 HP compound traction engine, William Foster &

DO1/271 Co Ltd

Drawing no. 562H

1 doc Undated

TR DX1597 Drawing of 7 & 8HP & 65BHP road loco and compound

DO1/272 traction engine, William Foster & Co Ltd

Drawing no. 589H

1 doc Undated

TR DX1597 Drawing of 7HP compound road locomotive boiler, William

DO1/273 Foster & Co Ltd Drawing no. 794H

2 docs

Undated

TR DX1597 Drawing of 7NHP compound showmans road locomotive,

DO1/274 William Foster & Co Ltd

Engine no. 14502 Victory

1 doc Undated

TR DX1597 Drawing of 7NHP compound showman's road locomotive

class LR, William Foster & Co Ltd

Engine no. 14502 Victory

1 doc Undated

TR DX1597 Drawing of unknown, William Foster & Co Ltd DO1/276

1 doc Undated

TR DX1597 Drawing of 5 ton wagon, William Foster & Co Ltd DO1/277

1 doc Undated



DO1/275



TR DX1597 Drawing of 7HP traction engine cylinder and exhaust pipe,

DO1/278 William Foster & Co Ltd

Drawing no. M507

1 doc Undated

TR DX1597 Drawing of A.S.C. type no. 1 compound tractor reserve parts

DO1/279 list, William Foster & Co Ltd

Drawing no. 180

1 doc Undated

TR DX1597 Drawing of 6,7, 8HP traction engine chimney, William Foster &

DO1/280 Co Ltd

Drawing no. 25H

1 doc Undated

TR DX1597 Drawing of 8HP straw burning traction engine, William Foster

DO1/281 & Co Ltd

Drawing no. 32H

1 doc Undated

TR DX1597 Drawing of no. 1 compound tractor tender, William Foster &

DO1/282 Co Ltd

Drawing no. 79A

1 doc Undated

TR DX1597 Drawing of 8HP traction engine single cylinder, William Foster

DO1/283 & Co Ltd

Drawing no. 83H

1 doc Undated

TR DX1597 Drawing of 8HP compound road locomotive cylinder, William

DO1/284 Foster & Co Ltd

Drawing no. 145H





TR DX1597 Drawing of 8HP compound road locomotive cylinder, William

DO1/285 Foster & Co Ltd

Drawing no. 146H

1 doc Undated

TR DX1597 Drawing of 8HP compound road locomotive, William Foster &

DO1/286 Co Ltd

Drawing no. 186H

4 docs Undated

TR DX1597 Drawing of 8HP compound road locomotive (elevation),

DO1/287 William Foster & Co Ltd

Drawing no. 187H 4 docs

4 docs Undated

TR DX1597 Drawing of pump and valve excentrics for portable engines,

DO1/288 Brown & May Ltd

1 doc 4 Apr 1900

TR DX1597 Drawing of boiler fire bars, Brown & May Ltd DO1/289

1 doc Undated

TR DX1597 Drawing of excentric straps for portable engines, Brown & May

DO1/290 Ltd

1 doc

10 Apr 1900

TR DX1597 Drawing of 5HP compound engine, Brown & May Ltd

D01/291

1 doc 26 Jan 1912





TR DX1597 DO1/292 Drawing of 4HP comp, Brown & May Ltd

1 doc Undated

TR DX1597 DO1/293 Drawing of 4HP comp, Brown & May Ltd

Tracing no. 204

1 doc Undated

TR DX1597 DO1/294 Drawing of 7HP portable boiler, Brown & May Ltd

Drawing no. 264

1 doc Undated

TR DX1597 DO1/295

Drawing of 4 1/2 HP s.c., Brown & May Ltd

1 doc

11 Feb 2008

TR DX1597 DO1/296 Drawing of 4 1/2 HP s.c., Brown & May Ltd

1 doc

26 May 2008

TR DX1597 DO1/297 Drawing of 4 1/2 HP s.c., Brown & May Ltd

1 doc

TR DX1597 DO1/298

Drawing of 4HP compound, Brown & May Ltd

1 doc 7 Apr 1910





TR DX1597 DO1/299 Drawing of 4HP compound, Brown & May Ltd

Drawing no. 435A

1 doc Undated

TR DX1597 DO1/300 Drawing of 4HP tractor (compound) pump side, Brown & May

Ltd

Drawing no. 453

1 doc

30 Aug 1910

TR DX1597 DO1/301 Drawing of 5HP tractor Laura no. 8439, Brown & May Ltd

Drawing no. 482

1 doc Undated

TR DX1597 DO1/302 Drawing of 7HP s.c., Brown & May Ltd

Drawing no. 486

1 doc

17 May 1911

TR DX1597 DO1/303 Drawing of unknown, Brown & May Ltd

Drawing no. 1082

1 doc

TR DX1597 DO1/304 Drawing of compound traction with showman's fittings, 5HP

compound, Brown & May Ltd

Drawing no. 1494

1 doc

TR DX1597 DO1/305 Drawing of 4 c/d s/h tractor side elevation, Richard Garrett &

Sons Ltd

Drawing no. BCR13917





TR DX1597 Drawing of agricultural steam motor side elevation, Richard

DO1/306 Garrett & Sons Ltd

1 doc

TR DX1597 Drawing of no. 6 s/c strawburner traction: Side elevation,

DO1/307 Richard Garrett & Sons Ltd

Drawing no. PT10939

1 doc 3 Feb 1910

TR DX1597 Drawing of no. 5 c/d agricultural steam motor side elevation,

DO1/308 Richard Garrett & Sons Ltd

Drawing no. DR16512

1 doc 1914

TR DX1597 Drawing of Garrett six wheeled steam wagon, Richard Garrett

DO1/309 & Sons Ltd

1 doc

TR DX1597 Drawing of no.4 c/d tractor cross section, Richard Garrett &

DO1/310 Sons Ltd

Drawing no. CR15535

1 doc 1915

TR DX1597 Drawing of no.1 s/c PV traction general arrangement, Richard

DO1/311 Garrett & Sons Ltd

Drawing no. ET13524

1 doc 1913

TR DX1597 Drawing of no.6 s/c & C/d traction boiler, Richard Garrett &

DO1/312 Sons Ltd

Drawing no. T10227





Drawing of 10 & 12 ton s/c road roller, Richard Garrett & Sons TR DX1597

DO1/313 Ltd

Drawing no. T7239

1 doc 1904

TR DX1597 Drawing of no. 8 s/c traction engine spring mounted general

arrangement, Richard Garrett & Sons Ltd DO1/314

Drawing no. TU22914

1 doc Undated

TR DX1597 Drawing of no. 7 s/c rigid traction general arrangement,

DO1/315 Richard Garrett & Sons Ltd

Drawing no. T21638

1 doc Undated

TR DX1597 Drawing of undertype steam wagon arrangement of engine

and transmission, Richard Garrett & Sons Ltd

Drawing no. 24514

1 doc Undated

TR DX1597 Drawing of no. 6 compound road loco showmans engine,

Richard Garrett & Sons Ltd DO1/317

Drawing no. HT9256

2 docs |an 1908

TR DX1597 Drawing of instructions for setting piston valves for the DO1/318

Garrett superheated steam motor wagon, Richard Garrett &

Sons Ltd

Drawing no. TL19133

1 doc 1924



DO1/316



TR DX1597 Drawing of no.4 s/c/ c/d tractor cross section, Richard Garrett

DO1/319 & Sons Ltd

1 doc Undated

TR DX1597 Drawing of no.4 single & compound tractor, Richard Garrett &

DO1/320 Sons Ltd

1 doc 1906

TR DX1597 Drawing of no.4 c/d tractor side elevation, Richard Garrett &

DO1/321 Sons Ltd

Drawing no. CR15796

1 doc 1916

TR DX1597 Drawing of no.6 comp road loco: Showmans engine: cross

DO1/322 section, Richard Garrett & Sons Ltd

Drawing no. HT9258

1 doc 1908

TR DX1597 Drawing of boiler for portable engine, Richard Garrett & Sons

DO1/323 Ltd

Drawing no. G143605

1 doc 1917

TR DX1597 Drawing of no. 6 c/s road loco cylinder, Richard Garrett & Sons

DO1/324 Ltd

Drawing no. HT9718

1 doc 1908

TR DX1597 Drawing of no. 6 c/s strawburner traction side elevation,

DO1/325 Richard Garrett & Sons Ltd

Drawing no. PT10939





TR DX1597 DO1/326 Drawing of no. 6 c/s spring traction side elevation, Richard

Garrett & Sons Ltd

Drawing no. T10800

1 doc 1909

TR DX1597

Drawing of no. 6 c/d traction boiler, Richard Garrett & Sons

DO1/327 Ltd

Drawing no. T10227

1 doc 1909

TR DX1597 DO1/328 Drawing of no. 6 comp road loco right side elevation, Richard

Garrett & Sons Ltd Drawing no. HT8944

1 doc 1907

TR DX1597 DO1/329 Drawing of no. 6 comp road loco left side elevation, Richard

Garrett & Sons Ltd

Drawing no. HT8945

1 doc 1907

TR DX1597 DO1/330 Drawing of no. 6 & no. 7 tractions funnel & funnel base,

Richard Garrett & Sons Ltd

Drawing no. T8107

1 doc 1906

TR DX1597 DO1/331 Drawing of no. 6 comp road loco right side elevation, Richard

Garrett & Sons Ltd

Drawing no. T8944

1 doc 1907

TR DX1597 DO1/332 Drawing of no. 6 comp road loco showmans engine plan of

engine, Richard Garrett & Sons Ltd

Drawing no. HT9257





TR DX1597 Drawing of no. 6 comp road loco plan of engine, Richard

DO1/333 Garrett & Sons Ltd

Drawing no. HT8996

1 doc 1907

TR DX1597 Drawing of no. 6 comp road loco plan of engine, Richard

DO1/334 Garrett & Sons Ltd

Drawing no. HT9389

1 doc 1908

TR DX1597 Drawing of no. 6 comp road loco side elevation, Richard

DO1/335 Garrett & Sons Ltd

Drawing no. HT9388

1 doc 1908

TR DX1597 Drawing of no. 4 portable engine ashpan, Ransomes, Sims &

DO1/336 Jefferies

1 doc 1927

TR DX1597 Drawing of ashpans for portable engines, Ransomes, Sims &

DO1/337 Jefferies

Drawing no. 497

1 doc 1923

TR DX1597 Drawing of wrot iron chimneys for portable engines,

DO1/338 Ransomes, Sims & Jefferies

Drawing no. 940

1 doc c. 1920s

TR DX1597 Drawing of chimneys domes & supports for portable & loco

DO1/339 boilers, Ransomes, Sims & Jefferies

Drawing no. 948





TR DX1597 Drawing of bell mouths for chimneys portable & loco boilers,

DO1/340 Ransomes, Sims & Jefferies

Drawing no. 909

1 doc 1916

TR DX1597 Drawing of N HP single cylinder traction, Ransomes, Sims &

DO1/341 Jefferies

Drawing no. 1808

1 doc Undated

TR DX1597 Drawing of N HP single cylinder traction, Ransomes, Sims &

DO1/342 Jefferies

Drawing no. 1809

1 doc Undated

TR DX1597 Drawing of spun brass top for chimney, Ransomes, Sims &

DO1/343 Jefferies

1 doc 1919

TR DX1597 Drawing of compound traction engine front & back

DO1/344 elevations, Ransomes, Sims & Jefferies

1 doc c. 1943

TR DX1597 Drawing of compound traction engine front & back

DO1/345 elevations, Ransomes, Sims & Jefferies

1 doc 1905

TR DX1597 Drawing of 6HP compound traction engine front & back

DO1/346 elevations, Ransomes, Sims & Jefferies

1 doc c.1928





TR DX1597 Drawing of compound traction engine plan, Ransomes, Sims

DO1/347 & Jefferies

> 1 doc c.1943

TR DX1597 Drawing of compound traction engine plan, Ransomes, Sims

DO1/348 & Jefferies

> 1 doc 1905

TR DX1597 Drawing of unknown engine, Ransomes, Sims & Jefferies DO1/349

> 1 doc c.1928

TR DX1597 Drawing of compound traction engine longitudinal elevation,

Ransomes, Sims & Jefferies DO1/350

> 1 doc c.1943

Drawing of compound traction engine longitudinal elevation, TR DX1597 DO1/351

Ransomes, Sims & Jefferies

1 doc 1905

TR DX1597 Drawing of 6hp compound traction engine side view,

Ransomes, Sims & Jefferies DO1/352

> 1 doc c. 1928

TR DX1597 Drawing of 6 ton steam wagon SWS/2 hydraulic tipping gear, DO1/353

Ransomes, Sims & Jefferies

Drawing no. 10876Y





TR DX1597 Drawing of 6 ton steam wagon SWS/2 hydraulic tipping gear,

DO1/354 Ransomes, Sims & Jefferies

Drawing no. 10876AE

1 doc Undated

TR DX1597 Drawing of 6 NHP traction engine general arrangement,

Ransomes, Sims & Jefferies DO1/355

Drawing no. 10322

1 doc Undated

TR DX1597 Drawing of 10 NHP DC portable engine general arrangement,

Ransomes, Sims & Jefferies DO1/356

Drawing no. 17691

1 doc Undated

TR DX1597 Drawing of compound U type engine jet condenser,

Ransomes, Sims & Jefferies DO1/357

Drawing no. 18571

1 doc Undated

TR DX1597 Drawing of sectional arrangement of jet condenser & air DO1/358

pump for compound portable engine, Ransomes, Sims &

lefferies

Drawing no. 17209

1 doc Undated

TR DX1597 Drawing of general arrangement of 7NP inside gear traction

DO1/359 engine, Ransomes, Sims & Jefferies

Drawing no. 19308





TR DX1597 DO1/360 Drawing of compound traction engine motion arrangement,

Ransomes, Sims & Jefferies

Drawing no. 18049

1 doc Undated

TR DX1597 DO1/361 Drawing of 16NHP compound portable engine with feed water heater & condenser, Ransomes, Sims & Jefferies

Drawing no. 17338

1 doc c. 1927

TR DX1597 DO1/362 Drawing of traction engine, fire box end of 8 horse, with a man

in the drawing, Robey Drawing no. C11654/2?

1 doc

TR DX1597 DO1/363

Drawing of traction wagon, Robey

1 doc Undated

Undated

TR DX1597 DO1/364

Drawing of traction wagon, Robey

1 doc Undated

TR DX1597 DO1/365 Drawing of 4'6" concave for Titan, Robey

1 doc Undated

TR DX1597 DO1/366 Drawing of traction wagon, Robey





TR DX1597 DO1/367 Drawing of traction wagon, Robey

1 doc Undated

TR DX1597 DO1/368

Drawing of wrot iron details for 6 ton trailer wagon, Robey

Drawing no. 33/N.84

1 doc Undated

TR DX1597 DO1/369 Drawing of outline arrangement of 5 ton steam wagon, Robey

Drawing no. 86/K71

1 doc Undated

TR DX1597 DO1/370 Drawing of Favorita thrashing machine, Robey

Drawing no. 145

1 doc 1907

TR DX1597 DO1/371 Drawing of arrangement of 10 & 12 ton roller converted to

traction engine, Robey

Drawing no. 59

1 doc Undated

TR DX1597 DO1/372 Drawing of 8 HPS traction engine, Robey

1 doc Undated

TR DX1597 DO1/373 Drawing of 8 HPS traction engine, Robey





TR DX1597 Draw

Drawing of dimensions for single cylinder portable and semi

DO1/374 portable engine, Robey

Sheet no. 297

1 doc 1908

TR DX1597 DO1/375 Drawing of dimensions for double cylinder portable and semi

portable engine, Robey

Sheet no. 298

1 doc 1908

TR DX1597 DO1/376 Drawing of springs for 8 ton traction engine, Robey

Drawing no. B292

1 doc 1907

TR DX1597 DO1/377 Drawing of 4'0" large size machine fitted to independent straw

bruiser, Robey Drawing no. 160

1 doc 1908

TR DX1597 DO1/378 Drawing of general arrangement of 5? ton steam tipping

wagon, Robey Drawing no. K71

1 doc 1907

TR DX1597 DO1/379 Drawing of standard chimneys for traction engines, Robey

Drawing no. 55

1 doc Undated

TR DX1597 DO1/380 Drawing of special high sided 6 ton traction wagon, Robey

Drawing no. 38





TR DX1597 DO1/381 Drawing of 3 1/2 ton spring traction wagon, Robey

Drawing no. 22

1 doc Undated

TR DX1597 DO1/382 Drawing of alcohol tractor, Robey

Drawing no. 67

2 docs 1908

TR DX1597 DO1/383 Drawing of outline arrangement of 5 ton steam wagon, Robey

Drawing no. 101

1 doc 1907

TR DX1597 DO1/384 Drawing of front tank 10 & 12 ton road roller, Robey

Drawing no. 167

1 doc Undated

TR DX1597 DO1/385 Drawing of arrangement of Teeds patent hand roller, Robey

Drawing no. 316

1 doc 1925

TR DX1597 DO1/386 Drawing of 4'6" SM thrasher large size 1937 design, Marshall

Sons & Co

Drawing no. MES 6085

1 doc 1937

TR DX1597 DO1/387 Drawing of Plan of 8HP SC traction engine, Marshall Sons & Co

Drawing no. 38135





TR DX1597 Drawing of cross section of 6HP compound traction engine,

DO1/388 Marshall Sons & Co Drawing no. 40539

1 doc 1907

TR DX1597 Drawing of arrangement of 10 ton sc road roller, Marshall

DO1/389 Sons & Co

Drawing no. 42195

1 doc 1910

TR DX1597 Drawing of general arrangement of 100 EHP compound direct

DO1/390 ploughing traction engine, Marshall Sons & Co

Drawing no. 50113

2 docs 1918

TR DX1597 Drawing of general arrangement of 60EHP compound direct

ploughing traction engine, Marshall Sons & Co

Drawing no. 49027

1 doc 1913

TR DX1597 Drawing of chimney tops for tractions, tractors and road

DO1/392 rollers, Marshall Sons & Co

Drawing no. 55643

1 doc 1919

TR DX1597 Drawing of boiler for 6HP compound traction engine spring &

DO1/393 non-spring, Marshall Sons & Co

Drawing no. 55753

1 doc 1920

TR DX1597 Drawing of general arrangement of 10 tons compound road

DO1/394 roller class S with long firebox, Marshall Sons & Co

Drawing no. 61980

1 doc 1925



DO1/391



TR DX1597 DO1/395 Drawing of an engine, Marshall Sons & Co

Drawing no. 74468

1 doc Undated

TR DX1597 DO1/396 Drawing of an arrangement of 3 ton mechanical tip wagon,

Yorkshire

Drawing no. 1474?

2 docs Undated

TR DX1597 DO1/397 Drawing of 6 ton flat lorry steam wagon, Yorkshire

Drawing no. 1768

1 doc Undated

TR DX1597 DO1/398

Drawing of steam bus, Provincial Tramways Co Ltd, Yorkshire

1 doc Undated

TR DX1597 DO1/399 Drawing of general arrangement of a lorry, Yorkshire

1 doc 1928

TR DX1597 DO1/400 Drawing of 3 way hydraulic tip wagon, Yorkshire

1 doc 1926

TR DX1597 DO1/401 Drawing of general arrangement of mechanical end tip,

Yorkshire





TR DX1597 DO1/402 Drawing of general arrangement of 6 ton mechanical tipping

wagon, Yorkshire Drawing no. 1964

1 doc 1922

TR DX1597 DO1/403 Drawing of arrangement of wagon fitted with apparatus for emptying sewer catchpits, street gullies and cess pools,

Yorkshire

Drawing no. 1975

1 doc 1922

TR DX1597 DO1/404 Drawing of arrangement of flat wagon, Yorkshire

Drawing no. W.H.1/B

1 doc 1929

TR DX1597 DO1/405 Drawing of pistons for class B5 engines, J & H McLaren

Drawing no. 45367

2 docs Undated

TR DX1597 DO1/406 Drawing of road spur gearing for class K5 & T1 ploughing

engines, J & H McLaren Drawing no. 45423

4 docs 1926

TR DX1597 DO1/407 Drawing of unknown for compound engines, John Fowler &

Co (Leeds) Ltd Drawing no. 46429





TR DX1597 DO1/408 Drawing of connecting rod for B5 lion type compound

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 47699

1 doc 1932

TR DX1597 DO1/409 Drawing of link motion & reversing gear for B5 type compound engines, John Fowler & Co (Leeds) Ltd

Drawing no. 47701

5 docs 1932

TR DX1597 DO1/410 Drawing of standard smokebox door fittings, John Fowler & Co

(Leeds) Ltd

Drawing no. 47963

2 docs 1926

TR DX1597 DO1/411 Drawing of chimney barrel and spark arrestor for class A5

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 48317

1 doc 1902

TR DX1597 DO1/412 Drawing of link motion & reversing gear for class A5

compound engines, J & H McLaren Drawing no. 48389

1 doc 1903

TR DX1597 DO1/413 Drawing of road spur gearing for B6 road loco, | & H McLaren

Drawing no. 48936

1 doc 1903

TR DX1597 DO1/414 Drawing of valve eccentrics & rods for A5 & R1 comp engines,

O1/414 John Fowler & Co (Leeds) Ltd

Drawing no. 50202





TR DX1597 DO1/415 Drawing of brake gear for winding drums for class AA2 & Z2

plg engines, John Fowler & Co (Leeds) Ltd

Drawing no. 50728 1 doc 1925

TR DX1597 DO1/416 Drawing of unknown, | & H McLaren

1 doc Undated

TR DX1597 DO1/417 Drawing of clutch & brake gear for ploughing motion for Z6

ploughing engines, J & H McLaren

Drawing no. 52114

1 doc 1907

TR DX1597 DO1/418 Drawing of slide valves for class B5 sin. cyl. & B5 & AA2 comp

engines, John Fowler & Co

Drawing no. 51202

1 doc 1926

TR DX1597 DO1/419 Drawing of brake gear for winding drums for class AA2 & Z2

plg engs, John Fowler & Co

Drawing no. 50728

1 doc 1925

TR DX1597 DO1/420 Drawing of road spur gear for class Z4 ploughing engine, John

Fowler & Co

Drawing no. 50903

1 doc 1905

TR DX1597 DO1/421 Drawing of piston rod crosshead & slide bars for class N comp

road roller & traction, John Fowler & Co

Drawing no. 50923





TR DX1597 DO1/422 Drawing of side bars for class B5 sin. cyl. & B5 & AA2 comp

engines, John Fowler & Co

Drawing no. 51202

1 doc 1926

TR DX1597 DO1/423 Drawing of standard lubricators, John Fowler & Co

Drawing no. 51189

1 doc 1926

TR DX1597 DO1/424 Drawing of standard smokebox door fittings for doors from

2'11" to 3'13" dia, | & H McLaren

Drawing no. 54451

1 doc 1909

TR DX1597 DO1/425 Drawing of general arrangement of 7 1/4" 12 1/2" x 12" comp

ploughing engine, J & H McLaren

Drawing no. 566

1 doc 1906

TR DX1597 DO1/426 Drawing of section through gearing for class B6 spring road

loco, J & H McLaren Drawing no. S963

1 doc 1926

TR DX1597 DO1/427 Drawing of standard firehole door, John Fowler & Co (Leeds)

Ltd

Drawing no. 34017

1 doc 1925

TR DX1597 DO1/428 Drawing of standard governor details, John Fowler & Co

(Leeds) Ltd

Drawing no. 37033





TR DX1597 Drawing of connecting rod for 6HP class A3 sc agricultural

DO1/429 engine, John Fowler & Co (Leeds) Ltd

Drawing no. 37203

1 doc 1934

TR DX1597 Drawing of standard piston rods, John Fowler & Co (Leeds) Ltd DO1/430

Drawing no. 38698

1 doc 1924

TR DX1597 Drawing of standard slide bars, John Fowler & Co (Leeds) Ltd DO1/431

Drawing no. 38706

1 doc 1925

TR DX1597 Drawing of cylinder for class A4 traction, John Fowler & Co DO1/432

(Leeds) Ltd

Drawing no. 39020

1 doc 1893

Drawing of standard chimney barrels, John Fowler & Co TR DX1597

DO1/433 (Leeds) Ltd

Drawing no. 39232

2 docs 1926

TR DX1597 Drawing of slide valves for class A4 single cylinder & compound engines, John Fowler & Co (Leeds) Ltd DO1/434

Drawing no. 39435

1 doc 1926

TR DX1597 Drawing of bearings for class A4 engines, John Fowler & Co

DO1/435 (Leeds) Ltd

Drawing no. 39681





TR DX1597 Drawing of governor stand & details for class A4 & B4 comp

DO1/436 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 39959

1 doc 1926

TR DX1597 Drawing of exhaust pipes for A5 single cylinder & compound

DO1/437 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 48207

1 doc 1929

TR DX1597 Drawing of connecting rod for class A5 compound engines,

DO1/438 John Fowler & Co (Leeds) Ltd

Drawing no. 48273

1 doc 1929

TR DX1597 Drawing of chimney barrel and spark arrestor for class A5

DO1/439 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 48317

1 doc 1902

TR DX1597 Drawing of link motion & reversing gear for class A5 engines,

DO1/440 John Fowler & Co (Leeds) Ltd

Drawing no. 48389

1 doc 1903

TR DX1597 Drawing of reversing lever & guard for class A5 engines, John

DO1/441 Fowler & Co (Leeds) Ltd

Drawing no. 48390

1 doc Undated

TR DX1597 Drawing of cast machine gearing for class A5 road loco, John

DO1/442 Fowler & Co (Leeds) Ltd

Drawing no. 48397





TR DX1597 Drawing of ?ssenlocomotive Doll type no. 9334, John Fowler

DO1/443 & Co (Leeds) Ltd

Drawing no. 48727

1 doc

TR DX1597 Drawing of arrangement of class A5 compound road loco,

DO1/444 John Fowler & Co (Leeds) Ltd

Drawing no. 48789

1 doc Undated

TR DX1597 Drawing of slide bar support for class K5 single cylinder

DO1/445 ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 48869

1 doc 1903

TR DX1597 Drawing of shafts & axles for class B6 engine, John Fowler & Co

DO1/446 (Leeds) Ltd

Drawing no. 48879

1 doc 1928

TR DX1597 Drawing of third motion & hind axle bearings & horn blocks DO1/447

for B6 spring engines, John Fowler & Co (Leeds) Ltd

Drawing no. 48935

1 doc 1925

TR DX1597 Drawing of unknown for a B6 road loco, John Fowler & Co

DO1/448 (Leeds) Ltd

Drawing no. 48936

1 doc Undated

Drawing of boiler for B6 engine with long firebox, John Fowler TR DX1597

DO1/449 & Co (Leeds) Ltd Drawing no. 49034

1 doc

1909





TR DX1597 Drawing of rings of gear for class K5.T1.T2. 6HP and 8HP DO1/450

ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 49162

1 doc 1903

TR DX1597 Drawing of slide bar for class K5 comp ploughing engines,

John Fowler & Co (Leeds) Ltd DO1/451

Drawing no. 49327

1 doc 1903

TR DX1597 Drawing of bearing for crane & 2nd motion shaft for class B6

engines, John Fowler & Co (Leeds) Ltd DO1/452

Drawing no. 49436

1 doc 1925

TR DX1597 Drawing of cylinders for class E tractor, John Fowler & Co

DO1/453 (Leeds) Ltd

Drawing no. 49776

1 doc 1925

Drawing of horn? and stay for class E tractor, John Fowler & TR DX1597

Co (Leeds) Ltd DO1/454

Drawing no. 49809

1 doc 1904

TR DX1597 Drawing of arrangement of pipes for liquid fuel for 16HP DO1/455

ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 49912

1 doc 1904

Drawing of draw gear for class E tractor, John Fowler & Co TR DX1597

DO1/456 (Leeds) Ltd

Drawing no. 49990





TR DX1597 Drawing of arrangement of compound traction engine, John

DO1/457 Fowler & Co (Leeds) Ltd

Drawing no. 44428/52

1 doc Undated

TR DX1597 Drawing of arrangement of D2 compound road roller, John

DO1/458 Fowler & Co (Leeds) Ltd

Drawing no. 44943/53

1 doc Undated

TR DX1597 Drawing of pistons for class B5 engines, John Fowler & Co

DO1/459 (Leeds) Ltd

Drawing no. 45367

1 doc Undated

TR DX1597 Drawing of road spur gearing for class K5 & T1 ploughing

DO1/460 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 45423

1 doc 1926

TR DX1597 Drawing of standard chimney barrel, John Fowler & Co (Leeds)

DO1/461 Ltd

Drawing no. 45660

1 doc 1925

TR DX1597 Drawing of connecting rod for class B5 single cylinder engines,

DO1/462 John Fowler & Co (Leeds) Ltd

Drawing no. 45734

1 doc 1899

TR DX1597 Drawing of connecting rod for class AA2 compound engine,

DO1/463 John Fowler & Co (Leeds) Ltd

Drawing no. 45929





TR DX1597 Drawing of standard piston rings, John Fowler & Co (Leeds)

DO1/464 Ltd

Drawing no. 46145

1 doc 1924

TR DX1597 Drawing of coiling lever details for class Z2 ploughing engines,

DO1/465 John Fowler & Co (Leeds) Ltd

Drawing no. 46268

1 doc 1904

TR DX1597 Drawing of front road wheel, John Fowler & Co (Leeds) Ltd

Drawing no. 47403

1 doc Undated

TR DX1597 Drawing of parts? for compounds, John Fowler & Co (Leeds)

DO1/467 Ltd

DO1/466

Drawing no. 46429

1 doc Undated

TR DX1597 Drawing of standard trough section slide bars, John Fowler &

DO1/468 Co (Leeds) Ltd

Drawing no. 47697

1 doc 1929

TR DX1597 Drawing of connecting rod for B5 Lion type compound

DO1/469 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 47699

1 doc 1932

TR DX1597 Drawing of link motion and reversing gear for class B5 comp

DO1/470 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 47701





TR DX1597 Drawing of boiler for compound spring mounted road loco,

DO1/471 John Fowler & Co (Leeds) Ltd

Drawing no. 47783

1 doc 1902

TR DX1597 Drawing of shafts and axles for class A5 compound engines,

DO1/472 John Fowler & Co (Leeds) Ltd

Drawing no. 47781

1 doc 1903

TR DX1597 Drawing of standard smokebox door fittings, John Fowler & Co

DO1/473 (Leeds) Ltd

Drawing no. 47963

1 doc 1926

TR DX1597 Drawing of smokebox & door for class K5 ploughing engine,

DO1/474 John Fowler & Co (Leeds) Ltd

Drawing no. 55095

1 doc 1934

TR DX1597 Drawing of standard cast iron chimney bottoms, John Fowler

DO1/475 & Co (Leeds) Ltd

Drawing no. 55548

1 doc 1925

TR DX1597 Drawing of steerage for class BB & BBS Plg engines, John

DO1/476 Fowler & Co (Leeds) Ltd

Drawing no. 55637

1 doc 1927

TR DX1597 Drawing of cylinder for class A4 compound engines, John

DO1/477 Fowler & Co (Leeds) Ltd

Drawing no. 55739





TR DX1597 Drawing of cylinder for B6 compound engines, John Fowler &

DO1/478 Co (Leeds) Ltd

Drawing no. 55745

1 doc 1929

TR DX1597 Drawing of flywheel for class K5 engines, John Fowler & Co

DO1/479 (Leeds) Ltd

Drawing no. 55756

1 doc 1926

TR DX1597 Drawing of rings of gear for winding drums for plg engines,

DO1/480 John Fowler & Co (Leeds) Ltd

Drawing no. 55866

1 doc 1925

TR DX1597 Drawing of upright shaft for footstep for K5 ploughing

DO1/481 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 55938

1 doc 1929

TR DX1597 Drawing of bearings for K5 ploughing engines, John Fowler &

DO1/482 Co (Leeds) Ltd

Drawing no. 55941

1 doc 1924

TR DX1597 Drawing of centre bearings for class K5 ploughing engines,

DO1/483 John Fowler & Co (Leeds) Ltd

Drawing no. 55943

1 doc 1929

TR DX1597 Drawing of standard safety valves, John Fowler & Co (Leeds)

DO1/484 Ltd

Drawing no. 55944





TR DX1597 Drawing of boiler for class K7 ploughing engine, John Fowler & DO1/485 Co (Leeds) Ltd

Drawing no. 56641

1 doc 1911

TR DX1597 Drawing of steerage brackets and details for z7 and z7s compound plg engine, John Fowler & Co (Leeds) Ltd DO1/486

Drawing no. 56645

1 doc 1929

TR DX1597 Drawing of third motion shaft & hind axle bearings for class K7 DO1/487

plg engine, John Fowler & Co (Leeds) Ltd

Drawing no. 56689

1 doc 1926

TR DX1597 Drawing of road spur gearing for class K7 ploughing engine,

John Fowler & Co (Leeds) Ltd DO1/488

Drawing no. 56705

1 doc 1926

TR DX1597 Drawing of standard valve chest & dome cover for 12" stoke DO1/489

compound engines, John Fowler & Co (Leeds) Ltd

Drawing no. 56740

1 doc 1925

TR DX1597 Drawing of hind tank class K7 ploughing engines, John Fowler

> & Co (Leeds) Ltd Drawing no. 56765

1 doc 1927

Drawing of shafts & axles for class BBS & BB ploughing TR DX1597

DO1/491 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 56931

1 doc 1926



DO1/490



TR DX1597 Drawing of levers for brake gear for traction engines, John

DO1/492 Fowler & Co (Leeds) Ltd

Drawing no. 42691

1 doc 1915

TR DX1597 Drawing of boiler for class T1 ploughing engines, John Fowler

DO1/493 & Co (Leeds) Ltd

Drawing no. 40200

1 doc 1932

TR DX1597 Drawing of shafts & axles for class K5 & T1 ploughing engines,

DO1/494 John Fowler & Co (Leeds) Ltd

Drawing no. 40208

1 doc 1925

TR DX1597 Drawing of coiling gear details for class T1 double drum

DO1/495 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40226

1 doc 1926

TR DX1597 Drawing of bearings for class T1 double drum ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40251

1 doc 1924

TR DX1597 Drawing of clutch gear for road motion for T1 ploughing

DO1/497 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40288

1 doc 1925

TR DX1597 Drawing of drum studs for class T1 & K5 ploughing engines,

DO1/498 John Fowler & Co (Leeds) Ltd

Drawing no. 40295

1 doc 1926



DO1/496



TR DX1597 Drawing of steerage for class T1 double drum ploughing

DO1/499 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40334

1 doc 1927

TR DX1597 Drawing of regulator gear for class T1 sin cyl & comp DO1/500

ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40341

1 doc 1927

TR DX1597 Drawing of road gear covers & ashpan for class T1 ploughing

engines, John Fowler & Co (Leeds) Ltd DO1/501

Drawing no. 40349

1 doc Undated

TR DX1597 Drawing of bearings for class K5 ploughing engines, John

DO1/502 Fowler & Co (Leeds) Ltd

Drawing no. 40799

1 doc 1925

TR DX1597 Drawing of ploughing gear for class K5 ploughing engines,

John Fowler & Co (Leeds) Ltd DO1/503

Drawing no. 40837

1 doc 1926

TR DX1597 Drawing of upright shaft footstep fork for K5 ploughing

DO1/504 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40818

1 doc Undated

Drawing of winding drum for class K5 ploughing engines, John TR DX1597

Fowler & Co (Leeds) Ltd DO1/505

Drawing no. 40892





TR DX1597 Drawing of regulator gear for class A4 & B4 single cylinder

DO1/506 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 41199

1 doc Undated

TR DX1597 Drawing of standard single cylinder governors, John Fowler &

DO1/507 Co (Leeds) Ltd

Drawing no. 41241

1 doc 1925

TR DX1597 Drawing of hind tank for T1 & K5 ploughing engine, John

DO1/508 Fowler & Co (Leeds) Ltd

Drawing no. 41925

1 doc 1931

TR DX1597 Drawing of boiler for class A4 traction engine, John Fowler &

DO1/509 Co (Leeds) Ltd

Drawing no. 42309

1 doc 1903

TR DX1597 Drawing of shafts & axles A4 traction, John Fowler & Co

DO1/510 (Leeds) Ltd

Drawing no. 42337

1 doc 1925

TR DX1597 Drawing of clutch gear & brake gear for ploughing motion for

DO1/511 Z2 ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 42376

1 doc 1926

TR DX1597 Drawing of cylinder for class BB compound ploughing engine,

DO1/512 John Fowler & Co (Leeds) Ltd

Drawing no. 58034





TR DX1597 Drawing of forecarriage for class K7S compound ploughing

DO1/513 engine, John Fowler & Co (Leeds) Ltd

Drawing no. 58115

1 doc 1927

TR DX1597 Drawing of coiling cage for class BBS compound ploughing

engine, John Fowler & Co (Leeds) Ltd DO1/514

Drawing no. 58404

1 doc 1913

TR DX1597 Drawing of hind road wheel for class K7 compound ploughing

engine, John Fowler & Co (Leeds) Ltd DO1/515

Drawing no. 61204

1 doc 1916

TR DX1597 Drawing of boiler for class BB1 ploughing engine, John Fowler

DO1/516 & Co (Leeds) Ltd

Drawing no. 61705

1 doc 1917

Drawing of left hand bracket for crankshaft & upright shaft for TR DX1597 DO1/517

class BB1 ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 61707

1 doc 1929

TR DX1597 Drawing of crank and 2nd motion shaft bearing right side for DO1/518

class BB1 ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 61708

1 doc 1929

Drawing of section through gearing for class BB1 ploughing TR DX1597

engine, John Fowler & Co (Leeds) Ltd

Drawing no. 61852

1 doc 1917





TR DX1597 Drawing of feed pump for class B6 Super Lion Road loco, John

DO1/520 Fowler & Co (Leeds) Ltd

Drawing no. 70676

1 doc 1932

TR DX1597 Drawing of extension for hind tank for class B6 Super Lion type

road loco, John Fowler & Co (Leeds) Ltd DO1/521

Drawing no. 70692

1 doc 1932

TR DX1597 Drawing of dynamo platform for class B6 Super Lion type road

loco, John Fowler & Co (Leeds) Ltd DO1/522

Drawing no. 71372

1 doc 1933

TR DX1597 Drawing of valve eccentrics & rods for A5 & R1 comp engs,

DO1/523 John Fowler & Co (Leeds) Ltd

Drawing no. 50202

1 doc 1927

TR DX1597 Drawing of valve eccentrics & rods for B6 comp engs, John

Fowler & Co (Leeds) Ltd DO1/524

Drawing no. 50536

1 doc 1905

TR DX1597 Drawing of clutch & brake gear for ploughing motion for K5

ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 50624

1 doc 1928

Drawing of brake gear for winding drums for class AA2 & Z2 TR DX1597

ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 50728

1 doc 1925



DO1/525



TR DX1597 Drawing of valve eccentric & rod for class A4, K5, T1 single

DO1/527 cylinder engines, John Fowler & Co (Leeds) Ltd

Drawing no. 50823

1 doc 1905

TR DX1597 Drawing of road spur gear for class Z4 ploughing engines, John

Fowler & Co (Leeds) Ltd DO1/528

Drawing no. 50903

1 doc 1905

TR DX1597 Drawing of piston rod crosshead & slide bars for class N comp.

roller & traction, John Fowler & Co (Leeds) Ltd DO1/529

Drawing no. 50923

1 doc 1940

TR DX1597 Drawing of standard lubricators, John Fowler & Co (Leeds) Ltd DO1/530

Drawing no. 51189

1 doc 1926

Drawing of slide valves for class B5 sin. cyl. & B5 & AA2 comp. TR DX1597 DO1/531

engs., John Fowler & Co (Leeds) Ltd

Drawing no. 51202

1 doc 1926

TR DX1597 Drawing of slide valves for class A5 single cylinder compound

DO1/532 engines., John Fowler & Co (Leeds) Ltd

Drawing no. 51250

1 doc 1925

Drawing of clutch & brake gear for ploughing motion for Z6 TR DX1597

ploughing engines., John Fowler & Co (Leeds) Ltd

Drawing no. 52114

1 doc 1907





TR DX1597 Drawing of steam windlass ploughing engines, John Fowler &

DO1/534 Co (Leeds) Ltd

Drawing no. N53498

1 doc Undated

TR DX1597 Drawing of ploughing engines, John Fowler & Co (Leeds) Ltd

DO1/535 Drawing no. N53499

1 doc Undated

TR DX1597 Drawing of bevel gear for class K5 double speed ploughing

DO1/536 gear, John Fowler & Co (Leeds) Ltd

Drawing no. 53607

1 doc 1926

TR DX1597 Drawing of smokebox door for class Z & class EE ploughing

DO1/537 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 54450

1 doc 1927?

TR DX1597 Drawing of standard smokebox door fittings for doors from

DO1/538 2'11" to 3'3" dia, John Fowler & Co (Leeds) Ltd

Drawing no. 54451

1 doc 1909

TR DX1597 Drawing of hind road wheels for class B6 road loco, John

Fowler & Co (Leeds) Ltd Drawing no. 54733

> 1 doc 1909

TR DX1597 Drawing of air vessel for a Fowler ploughing engine, John

DO1/540 Fowler & Co (Leeds) Ltd

1 doc Undated





Drawing of parts for a K5?, John Fowler & Co (Leeds) Ltd

1 doc Undated

TR DX1597 DO1/542 Drawing of standard firehole door, John Fowler & Co (Leeds)

Ltd

Drawing no. 34017

1 doc 1925

TR DX1597 DO1/543 Drawing of standard firehole door, John Fowler & Co (Leeds)

Ltd

Drawing no. 34017

1 doc 1925

TR DX1597 DO1/544 Drawing of standard piston rods, John Fowler & Co (Leeds) Ltd

Drawing no. 38698

4 docs 1924

TR DX1597 DO1/545 Drawing of standard slide bars, John Fowler & Co (Leeds) Ltd

Drawing no. 38706

1 doc 1925

TR DX1597 DO1/546 Drawing of shafts and axles for class K5 & T1 ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40208

1 doc 1925

TR DX1597 DO1/547 Drawing of bearings for class T1 double drum ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40251





TR DX1597 Drawing of drum studs for class T1 & K5 ploughing engines,

DO1/548 John Fowler & Co (Leeds) Ltd

Drawing no. 40295

1 doc 1926

TR DX1597 Drawing of road gear cover & ashpan for class T1 ploughing

DO1/549 engines, John Fowler & Co (Leeds) Ltd

Drawing no. 40349

2 docs Undated

TR DX1597 Drawing of ploughing gear for K5 ploughing engine, John

DO1/550 Fowler & Co (Leeds) Ltd

Drawing no. 40837

1 doc 1926

TR DX1597 Drawing of winding drum for K5 ploughing engine, John

DO1/551 Fowler & Co (Leeds) Ltd

Drawing no. 40892

3 docs 1925

TR DX1597 Drawing of clutch gear & brake gear for ploughing motion for

Z2 ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 42376

1 doc 1926

TR DX1597 Drawing of forecarriage for class Z7S ploughing engine, John

DO1/553 Fowler & Co (Leeds) Ltd

Drawing no. 57003

1 doc 1929

TR DX1597 Drawing of standard Ramsbottom piston rings for ploughing

engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57146

1 doc 1911



DO1/554



TR DX1597 Drawing of standard drum pistons, John Fowler & Co (Leeds)

DO1/555 Ltd

Drawing no. 57161

1 doc 1925

TR DX1597 Drawing of piston valves for Z AIS ploughing engine, John

Fowler & Co (Leeds) Ltd DO1/556

Drawing no. 57214

1 doc 1934

TR DX1597 Drawing of liners and covers for piston valves for class Z AIS &

BBS ploughing engine, John Fowler & Co (Leeds) Ltd DO1/557

Drawing no. 57222

1 doc 1912

TR DX1597 Drawing of standard Ramsbottom piston rings for traction

DO1/558 engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57230

1 doc Undated

TR DX1597 Drawing of adjustable rope guide pulley, John Fowler & Co

DO1/559 (Leeds) Ltd

Drawing no. 57375

1 doc 1925

TR DX1597 Drawing of compound piston valve cylinder for class BBS

ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57398

1 doc 1912

Drawing of link motion and reversing gear for class BBS TR DX1597 DO1/561

ploughing engine Firth's Gear, John Fowler & Co (Leeds) Ltd

Drawing no. 57402

1 doc Undated



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TR DX1597 Drawing of valve eccentrics and rods for class BBS ploughing DO1/562 engine Firth's Gear, John Fowler & Co (Leeds) Ltd

Drawing no. 57422

2 docs 1912

TR DX1597 Drawing of standard Ramsbottom piston rings for ploughing

DO1/563 engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57462

1 doc 1929

TR DX1597 Drawing of coiling gear details for class K7 compound DO1/564

ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57498

1 doc 1926

TR DX1597 Drawing of shafts & axles for class T1 & K7 compound DO1/565

ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57501

1 doc 1926

Drawing of standard drum studs, John Fowler & Co (Leeds) Ltd TR DX1597 DO1/566

Drawing no. 57564

1 doc 1913

TR DX1597 Drawing of standard crosshead for single slide bar, John

> Fowler & Co (Leeds) Ltd Drawing no. 57681

1 doc 1926



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TR DX1597 DO1/568 Drawing of arrangement of valve motion gear for class BBS compound ploughing engines, Firth's Gear, John Fowler & Co

(Leeds) Ltd

Drawing no. 57878

1 doc 1912

TR DX1597 DO1/569 Drawing of slide bar support and valve gear brackets for class BBS compound ploughing engines, John Fowler & Co (Leeds)

Ltd

Drawing no. 57820

1 doc 1912

TR DX1597 DO1/570 Drawing of coiling lever details for class AA ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 57856

1 doc 1917

TR DX1597 DO1/571 Drawing of new standard winding drums for ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 57857

1 doc 1926

TR DX1597 DO1/572 Drawing of coiling lever details for class AA ploughing

engines, John Fowler & Co (Leeds) Ltd

Drawing no. 57867

1 doc 1925

TR DX1597 DO1/573 Drawing of link motion and reversing gear for class BB

compound ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 57889

1 doc 1927

TR DX1597 DO1/574 Drawing of slide bar support & valve gear bracket for class BB compound ploughing engines, John Fowler & Co (Leeds) Ltd

Drawing no. 57903





TR DX1597 Drawing of smokebox for class BB & BBS ploughing engines,

DO1/575 John Fowler & Co (Leeds) Ltd

Drawing no. 57906

1 doc 1928

TR DX1597 Drawing of centre bearing for class BB compound ploughing

engines, John Fowler & Co (Leeds) Ltd DO1/576

Drawing no. 57958

1 doc 1929

TR DX1597 Drawing of steerage for class BB & BBS ploughing engines,

John Fowler & Co (Leeds) Ltd DO1/577

Drawing no. 55637

1 doc Undated

TR DX1597 Drawing of forecarriage for class Z7S ploughing engines, John

DO1/578 Fowler & Co (Leeds) Ltd

Drawing no. 57003

1 doc 1929

Drawing of standard drum pinions, John Fowler & Co (Leeds) TR DX1597

DO1/579 Ltd

Drawing no. 57161

1 doc 1925

TR DX1597 Drawing of adjustable rope guide pulley, John Fowler & Co

DO1/580 (Leeds) Ltd

Drawing no. 57375

2 docs 1925

Drawing of compound piston valve cylinder for class BBS TR DX1597 DO1/581

ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57398





Drawing of link motion and reversing gear for class BBS ploughing engine Firth's gear, John Fowler & Co (Leeds) Ltd

Drawing no. 57402

1 doc 1912

TR DX1597 DO1/583 Drawing of compound piston valve cylinder for class BBS ploughing engine Firth's gear, John Fowler & Co (Leeds) Ltd

Drawing no. 57398

1 doc 1912

TR DX1597 DO1/584 Drawing of coiling gear details for class K7 compound ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57498

1 doc 1926

TR DX1597 DO1/585 Drawing of arrangement of valve motion for class BBS compound ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57878

1 doc 1912

TR DX1597 DO1/586 Drawing of link motion & reversing gear for class BB

compound ploughing engine, John Fowler & Co (Leeds) Ltd Drawing no. 57889

1 doc 1927

TR DX1597 DO1/587 Drawing of coiling gear details for class AA ploughing engine, John Fowler & Co (Leeds) Ltd

Drawing no. 57867

1 doc 1925

TR DX1597 DO1/588 Drawing of slide bar support and valve gear brackets for class BBS compound ploughing engine, John Fowler & Co (Leeds)

Ltd

Drawing no. 57820



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TR DX1597 DO1/589 Drawing of standard valve chest & dome cover for 12 stroke

compound engine, John Fowler & Co (Leeds) Ltd

Drawing no. 56740

1 doc 1925

TR DX1597 DO1/590 Drawing of general arrangement of 7HP SC traction, Clayton &

Shuttleworth Ltd Drawing no. 15467

1 doc 1923

TR DX1597 DO1/591 Drawing of general arrangement of 30HP tandem compound

Argentine traction engine, Clayton & Shuttleworth Ltd

Drawing no. 15438

1 doc 1922

TR DX1597 DO1/592 Drawing of centre lines, Clayton & Shuttleworth Ltd

Drawing no. 13228

2 docs 1915

TR DX1597 DO1/593 Drawing of centre lines, Clayton & Shuttleworth Ltd

Drawing no. 12319

1 doc 1914

TR DX1597 DO1/594 Drawing of arrangement of cylinder cock & auxiliary valve

gear, Clayton & Shuttleworth Ltd

Drawing no. 10980

1 doc 1913

TR DX1597 DO1/595 Drawing of centre lines, Clayton & Shuttleworth Ltd

Drawing no. 7610

2 docs 1929





Drawing of arrangement of motion, Clayton & Shuttleworth

Ltd

Drawing no. 6550

1 doc 1911

TR DX1597 DO1/597 Drawing of centre lines, Clayton & Shuttleworth Ltd

Drawing no. 6511

1 doc 1911

TR DX1597 DO1/598 Drawing of centre lines, Clayton & Shuttleworth Ltd

1 doc 1914

TR DX1597 DO1/599 Drawing of 30HP tandem compound Argentine traction cross

section, Clayton & Shuttleworth Ltd

Drawing no. 4459

1 doc 1908

TR DX1597 DO1/600 Drawing of 30HP tandem compound Argentine traction

centre lines, Clayton & Shuttleworth Ltd

Drawing no. 4454

1 doc 1908

TR DX1597 DO1/601 Drawing of 30HP tandem compound Argentine traction

centre lines, Clayton & Shuttleworth Ltd

Drawing no. 4411

1 doc 1908

TR DX1597 DO1/602 Drawing of 15 ton compound road roller general

arrangement, Clayton & Shuttleworth Ltd

Drawing no. 3065



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TR DX1597 Drawing of 10HP engine general arrangement, Clayton &

DO1/603 Shuttleworth Ltd

Drawing no. 3064

1 doc 1905

TR DX1597 Drawing of 10HP traction engine cross section, Clayton &

Shuttleworth Ltd DO1/604 Drawing no. 3034

> 1 doc 1905

TR DX1597 Drawing of 10HP traction engine centre lines & plan of

steerage, Clayton & Shuttleworth Ltd DO1/605

Drawing no. 3033

1 doc 1905

TR DX1597 Drawing of 7HP traction engine centre lines & plan of

steerage, Clayton & Shuttleworth Ltd DO1/606

Drawing no. 3025

2 docs 1905

TR DX1597 Drawing of 6 & 7HP traction engine cylinder section, DO1/607

elevations and plan, Clayton & Shuttleworth Ltd

Drawing no. 2878

1 doc 1905

TR DX1597 Drawing of 6 & 7HP traction engine cylinder section, DO1/608

elevations and plan, Clayton & Shuttleworth Ltd

Drawing no. 2877

1 doc 1905

TR DX1597 Drawing of 6H traction engine with 3 speeds, cross section,

DO1/609 Clayton & Shuttleworth Ltd

Drawing no. 2234





TR DX1597 Drawing of 10H compound road locomotive, centre lines &

DO1/610 steerage, Clayton & Shuttleworth Ltd

Drawing no. 1737

1 doc 1903

TR DX1597 Drawing of 7 & 11 inch compound road locomotive, general

arrangement, Clayton & Shuttleworth Ltd DO1/611

Drawing no. 146

1 doc 1902

TR DX1597 Drawing of 7 & 11 inch compound road locomotive, cross

section, Clayton & Shuttleworth Ltd DO1/612

Drawing no. 109

1 doc 1902

TR DX1597 Drawing of 8, 8 1/2, 9, 9 1/2, & 10 inch cylinder traction engines cylinder covers, Clayton & Shuttleworth Ltd DO1/613

Drawing no. 83

1 doc 1901

TR DX1597 Drawing of 8 inch 6HP traction engine, centre lines, Clayton & DO1/614

Shuttleworth Ltd Drawing no. 66

1 doc 1897

TR DX1597 Drawing of 8 1/2 inch cylinder traction engine, general DO1/615

arrangement, Clayton & Shuttleworth Ltd

Drawing no. 28

1 doc 1899

TR DX1597 Drawing of 8 1/2 inch cylinder traction engine, centre lines &

plan of steerage, Clayton & Shuttleworth Ltd

Drawing no. 27

1 doc 1899





TR DX1597 Drawing of 8 1/2 inch cylinder traction engine, boiler, Clayton

DO1/617 & Shuttleworth Ltd

Drawing no. 22

1 doc 1899

TR DX1597 Drawing of 8 1/2 & 9 inch cylinder traction engine connecting

DO1/618 rod, Clayton & Shuttleworth Ltd

Drawing no. 19

1 doc 1898

TR DX1597 Drawing of 8 1/2 inch cylinder traction engine centre lines &

DO1/619 plan of steerage, Clayton & Shuttleworth Ltd

Drawing no. 15

1 doc 1898

TR DX1597 Drawing of 8 1/2 & 9 inch cylinder traction engines crank shaft

DO1/620 carriages, Clayton & Shuttleworth Ltd

Drawing no. 8

1 doc 1897

TR DX1597 Drawing of arrangement of drawbar for scarifier, Clayton &

DO1/621 Shuttleworth Ltd

Drawing no. 14643

1 doc Undated

TR DX1597 Drawing of cylinders light compound road locomotive,

DO1/622 Clayton & Shuttleworth Ltd

Drawing no. 17118

1 doc Undated

TR DX1597 Drawing of tender for scarifier for boiler shop use, Clayton &

DO1/623 Shuttleworth Ltd

Drawing no. 5949D





Drawing of cap, Clayton & Shuttleworth Ltd

Drawing no. 15232

1 doc 1924

TR DX1597 DO1/625 Drawing of arrangement of motion, Clayton & Shuttleworth

Ltd

Drawing no. 6610

1 doc 1911

TR DX1597 DO1/626 Drawing of general arrangement of 7HP compound traction

engine, Clayton & Shuttleworth Ltd

Drawing no. 5397

1 doc 1909

TR DX1597 DO1/627 Drawing of cross section, Clayton & Shuttleworth Ltd

Drawing no. 5355

1 doc 1909

TR DX1597 DO1/628 Drawing of 6HP traction R.A.S.E. centre lines, Clayton &

Shuttleworth Ltd

2 docs 1891

TR DX1597 DO1/629 Drawing of 8 inch 6HP traction, centre lines, Clayton &

Shuttleworth Ltd

2 docs 1884

TR DX1597 DO1/630 Drawing of 8 1/2 inch 6HP traction, cylinder taps, Clayton &

Shuttleworth Ltd



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TR DX1597 DO1/631 Drawing of 8 1/2 inch 6HP traction, cylinder taps, Clayton &

Shuttleworth Ltd

2 docs 1878

TR DX1597 DO1/632 Drawing of 6HP traction 8 1/2 inch cylinder, Clayton &

Shuttleworth Ltd

4 docs 1878

TR DX1597 DO1/633 Drawing of general arrangement of 8 HP double drums

ploughing engines, Clayton & Shuttleworth Ltd

Drawing no. 1585

2 docs 1871

TR DX1597 DO1/634 Drawing of general arrangement of variable expansion gear,

Clayton & Shuttleworth Ltd

1 doc 1869

TR DX1597 DO1/635 Drawing of 10HP traction engine, Clayton & Shuttleworth Ltd

1 doc 1867

TR DX1597 DO1/636 Drawing of an engine, Clayton & Shuttleworth Ltd

1 doc 1951

TR DX1597 DO1/637 Drawing of 5-10HP traction engine chimney base & chimney

[half drawing missing], Clayton & Shuttleworth Ltd





Drawing of chimney top, Clayton & Shuttleworth Ltd

1 doc Undated

TR DX1597 DO1/639 Drawing of 8 ton compound road roller - general

arrangement, Clayton & Shuttleworth Ltd

1 doc Undated

TR DX1597 DO1/640 Drawing of 8 inch cylinder traction engine cross section,

Clayton & Shuttleworth Ltd

1 doc 1897

TR DX1597 DO1/641 Drawing of tender & brake arrangement with scarifier, Clayton

& Shuttleworth Ltd

1 doc Undated

TR DX1597 DO1/642 Drawing of 6HP traction engine boiler, Clayton &

Shuttleworth Ltd

1 doc 1876

TR DX1597 DO1/643 Drawing of 6HP traction engine, driving gear, Clayton &

Shuttleworth Ltd

3 docs 1876

TR DX1597 DO1/644 Drawing of 6HP traction engine, guide column bars & blocks

piston rod cross head, Clayton & Shuttleworth Ltd

4 docs 1875





TR DX1597 Drawing of 6HP traction engine, details of link motion, Clayton

DO1/645 & Shuttleworth Ltd

5 docs 1875

TR DX1597 Drawing of 6HP traction engine, forecarriage, Clayton &

DO1/646 Shuttleworth Ltd

4 docs 1875

TR DX1597 Drawing of 6HP traction engine, arrangement of stop valve,

DO1/647 Clayton & Shuttleworth Ltd

4 docs 1875

TR DX1597 Drawing of 6HP traction engine, driving wheel, Clayton &

DO1/648 Shuttleworth Ltd

3 docs 1876

TR DX1597 Drawing of 6HP traction engine, feed pump eccenc. & rod,

DO1/649 Clayton & Shuttleworth Ltd

4 docs Undated

TR DX1597 Drawing of axle of gigantic wheel, Sharp's patent, Clayton &

Shuttleworth Ltd

1 doc 1896

TR DX1597 Drawing of rim of gigantic wheel, Sharp's patent, Clayton &

DO1/651 Shuttleworth Ltd

1 doc 1895





TR DX1597 Drawing of 8 inch 6HP traction engine centre lines, Clayton & DO1/652 Shuttleworth Ltd

> 1 doc 1884

TR DX1597 Drawing of 6HP traction engine with double speed DO1/653 arrangement of gear, Clayton & Shuttleworth Ltd

> 5 docs 1875

TR DX1597 Drawing of 6HP traction engine arrangement of gear, Clayton

DO1/654 & Shuttleworth Ltd

> 1 doc 1876

TR DX1597 Drawing of 8 inch 6HP traction engine connecting rod full

size, Clayton & Shuttleworth Ltd DO1/655

> 1 doc 1883

Drawing of 6HP traction engine arrangement of gear, Clayton TR DX1597 DO1/656

& Shuttleworth Ltd

1 doc 1876

TR DX1597 Drawing of 8 inch 6HP traction engine connecting rod full

size, Clayton & Shuttleworth Ltd

3 docs 1883

TR DX1597 Drawing of 6HP traction engine cylinder, Clayton &

DO1/658 Shuttleworth Ltd

> 4 docs 1875



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TR DX1597 DO1/659 Drawing of 6HP traction engine boiler, Clayton &

Shuttleworth Ltd

4 docs 1878-1884

TR DX1597 DO1/660 Drawing of 8 inch 6HP traction engine entre lines, Clayton &

Shuttleworth Ltd

5 docs 1896

TR DX1597 DO1/661 Drawing of 10 inch 8HP traction engine arrangement of gear

fixed axle, Clayton & Shuttleworth Ltd

5 docs Undated