

TR DX1597 Engineering drawings from various companies including
Dodman, Aveling and Porter

Deposited by the Road Locomotive Society

TR DX1597 DO1 Drawings

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

Drawing no. 206
1 doc
2 Sept 1905

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

Drawing no. 206
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18 Jan 1906

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

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Sept 1905

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

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c.1905-1906

TR DX1597 Drawing of a general arrangement of a Dodman traction
DO1/5 engine

Drawing no. 206
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c.1905-1906

TR DX1597 Drawing of a general arrangement of a Dodman traction
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Drawing of 6HP comp traction engine, William Foster & Co Ltd

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Drawing of 5HP traction engine general arrangement & spare
part list, William Foster & Co Ltd

Drawing no. 441H

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Drawing of 1 ton traction crane, William Foster & Co Ltd

Drawing no. 477H

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Drawing of 7HP traction engine cylinder, William Foster & Co
Ltd

Drawing no. 501H

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Drawing of 5 ton steam wagon, William Foster & Co Ltd

Drawing no. 503A

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Drawing of 6 & 7 HP traction 3 speed & flywheel brake
arrangement, William Foster & Co Ltd

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Drawing of 6 & 7 HP traction engine spring gear & levers ,
William Foster & Co Ltd

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DO1/271 Drawing of 7 HP compound traction engine, William Foster &
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class LR, William Foster & Co Ltd
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DO1/288 Drawing of pump and valve excentrics for portable engines, Brown & May Ltd

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4 Apr 1900

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Undated

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DO1/290 Drawing of excentric straps for portable engines, Brown & May Ltd

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10 Apr 1900

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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
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TR DX1597 DO1/305	Drawing of 4 c/d s/h tractor side elevation, Richard Garrett & Sons Ltd Drawing no. BCR13917 1 doc 1914

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Garrett & Sons Ltd

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TR DX1597 Drawing of no. 6 c/s strawburner traction side elevation,
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DO1/326 Drawing of no. 6 c/s spring traction side elevation, Richard
Garrett & Sons Ltd
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DO1/328 Drawing of no. 6 comp road loco right side elevation, Richard
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DO1/332 Drawing of no. 6 comp road loco showmans engine plan of
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TR DX1597 DO1/350	Drawing of compound traction engine longitudinal elevation, Ransomes, Sims & Jefferies 1 doc c.1943
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DO1/361 Drawing of 16NHP compound portable engine with feed
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DO1/362 Drawing of traction engine, fire box end of 8 horse, with a man
in the drawing, Robey
Drawing no. C11654/2?
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DO1/363 Drawing of traction wagon, Robey

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DO1/563 Drawing of standard Ramsbottom piston rings for ploughing
engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57462
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- TR DX1597
DO1/564 Drawing of coiling gear details for class K7 compound
ploughing engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57498
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- TR DX1597
DO1/565 Drawing of shafts & axles for class T1 & K7 compound
ploughing engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57501
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DO1/566 Drawing of standard drum studs, John Fowler & Co (Leeds) Ltd

Drawing no. 57564
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DO1/567 Drawing of standard crosshead for single slide bar, John
Fowler & Co (Leeds) Ltd
Drawing no. 57681
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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
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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
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TR DX1597
DO1/570 Drawing of coiling lever details for class AA ploughing
engines, John Fowler & Co (Leeds) Ltd
Drawing no. 57856
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TR DX1597
DO1/571 Drawing of new standard winding drums for ploughing
engines, John Fowler & Co (Leeds) Ltd
Drawing no. 57857
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TR DX1597
DO1/572 Drawing of coiling lever details for class AA ploughing
engines, John Fowler & Co (Leeds) Ltd
Drawing no. 57867
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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
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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
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DO1/575 Drawing of smokebox for class BB & BBS ploughing engines,
John Fowler & Co (Leeds) Ltd
Drawing no. 57906
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- TR DX1597
DO1/576 Drawing of centre bearing for class BB compound ploughing
engines, John Fowler & Co (Leeds) Ltd
Drawing no. 57958
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DO1/577 Drawing of steerage for class BB & BBS ploughing engines,
John Fowler & Co (Leeds) Ltd
Drawing no. 55637
1 doc
Undated
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DO1/578 Drawing of forecarriage for class Z7S ploughing engines, John
Fowler & Co (Leeds) Ltd
Drawing no. 57003
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DO1/579 Drawing of standard drum pinions, John Fowler & Co (Leeds)
Ltd
Drawing no. 57161
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DO1/580 Drawing of adjustable rope guide pulley, John Fowler & Co
(Leeds) Ltd
Drawing no. 57375
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- TR DX1597
DO1/581 Drawing of compound piston valve cylinder for class BBS
ploughing engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57398
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DO1/582 Drawing of link motion and reversing gear for class BBS
ploughing engine Firth's gear, John Fowler & Co (Leeds) Ltd
Drawing no. 57402
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- 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
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1912
- TR DX1597
DO1/584 Drawing of coiling gear details for class K7 compound
ploughing engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57498
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1926
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DO1/585 Drawing of arrangement of valve motion for class BBS
compound ploughing engine, John Fowler & Co (Leeds) Ltd
Drawing no. 57878
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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
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1927
- TR DX1597
DO1/587 Drawing of coiling gear details for class AA ploughing engine,
John Fowler & Co (Leeds) Ltd
Drawing no. 57867
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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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DO1/589 Drawing of standard valve chest & dome cover for 12 stroke
compound engine, John Fowler & Co (Leeds) Ltd
Drawing no. 56740
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- TR DX1597
DO1/590 Drawing of general arrangement of 7HP SC traction, Clayton &
Shuttleworth Ltd
Drawing no. 15467
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DO1/591 Drawing of general arrangement of 30HP tandem compound
Argentine traction engine, Clayton & Shuttleworth Ltd
Drawing no. 15438
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DO1/592 Drawing of centre lines, Clayton & Shuttleworth Ltd

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

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DO1/594 Drawing of arrangement of cylinder cock & auxiliary valve
gear, Clayton & Shuttleworth Ltd
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DO1/595 Drawing of centre lines, Clayton & Shuttleworth Ltd

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TR DX1597 DO1/597	Drawing of centre lines, Clayton & Shuttlesworth Ltd Drawing no. 6511 1 doc 1911
TR DX1597 DO1/598	Drawing of centre lines, Clayton & Shuttlesworth Ltd 1 doc 1914
TR DX1597 DO1/599	Drawing of 30HP tandem compound Argentine traction cross section, Clayton & Shuttlesworth Ltd Drawing no. 4459 1 doc 1908
TR DX1597 DO1/600	Drawing of 30HP tandem compound Argentine traction centre lines, Clayton & Shuttlesworth Ltd Drawing no. 4454 1 doc 1908
TR DX1597 DO1/601	Drawing of 30HP tandem compound Argentine traction centre lines, Clayton & Shuttlesworth Ltd Drawing no. 4411 1 doc 1908
TR DX1597 DO1/602	Drawing of 15 ton compound road roller general arrangement, Clayton & Shuttlesworth Ltd Drawing no. 3065 1 doc 1905

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DO1/603 Drawing of 10HP engine general arrangement, Clayton & Shuttleworth Ltd
Drawing no. 3064
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DO1/604 Drawing of 10HP traction engine cross section, Clayton & Shuttleworth Ltd
Drawing no. 3034
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- TR DX1597
DO1/605 Drawing of 10HP traction engine centre lines & plan of steerage, Clayton & Shuttleworth Ltd
Drawing no. 3033
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- TR DX1597
DO1/606 Drawing of 7HP traction engine centre lines & plan of steerage, Clayton & Shuttleworth Ltd
Drawing no. 3025
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1905
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DO1/607 Drawing of 6 & 7HP traction engine cylinder section, elevations and plan, Clayton & Shuttleworth Ltd
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1905
- TR DX1597
DO1/608 Drawing of 6 & 7HP traction engine cylinder section, elevations and plan, Clayton & Shuttleworth Ltd
Drawing no. 2877
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- TR DX1597
DO1/609 Drawing of 6H traction engine with 3 speeds, cross section, Clayton & Shuttleworth Ltd
Drawing no. 2234
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DO1/610 Drawing of 10H compound road locomotive, centre lines & steerage, Clayton & Shuttleworth Ltd
Drawing no. 1737
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- TR DX1597
DO1/611 Drawing of 7 & 11 inch compound road locomotive, general arrangement, Clayton & Shuttleworth Ltd
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DO1/612 Drawing of 7 & 11 inch compound road locomotive, cross section, Clayton & Shuttleworth Ltd
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DO1/613 Drawing of 8, 8 1/2, 9, 9 1/2, & 10 inch cylinder traction engines cylinder covers, Clayton & Shuttleworth Ltd
Drawing no. 83
1 doc
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- TR DX1597
DO1/614 Drawing of 8 inch 6HP traction engine, centre lines, Clayton & Shuttleworth Ltd
Drawing no. 66
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1897
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DO1/615 Drawing of 8 1/2 inch cylinder traction engine, general arrangement, Clayton & Shuttleworth Ltd
Drawing no. 28
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DO1/616 Drawing of 8 1/2 inch cylinder traction engine, centre lines & plan of steerage, Clayton & Shuttleworth Ltd
Drawing no. 27
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DO1/617 Drawing of 8 1/2 inch cylinder traction engine, boiler, Clayton & Shuttlesworth Ltd
Drawing no. 22
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DO1/618 Drawing of 8 1/2 & 9 inch cylinder traction engine connecting rod, Clayton & Shuttlesworth Ltd
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DO1/619 Drawing of 8 1/2 inch cylinder traction engine centre lines & plan of steerage, Clayton & Shuttlesworth Ltd
Drawing no. 15
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DO1/620 Drawing of 8 1/2 & 9 inch cylinder traction engines crank shaft carriages, Clayton & Shuttlesworth Ltd
Drawing no. 8
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DO1/621 Drawing of arrangement of drawbar for scarifier, Clayton & Shuttlesworth Ltd
Drawing no. 14643
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DO1/622 Drawing of cylinders light compound road locomotive, Clayton & Shuttlesworth Ltd
Drawing no. 17118
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- TR DX1597
DO1/623 Drawing of tender for scarifier for boiler shop use, Clayton & Shuttlesworth Ltd
Drawing no. 5949D
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1910

TR DX1597 DO1/624	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 1 doc 1878

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DO1/631 | Drawing of 8 1/2 inch 6HP traction, cylinder taps, Clayton & Shuttleworth Ltd

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DO1/632 | Drawing of 6HP traction 8 1/2 inch cylinder, Clayton & Shuttleworth Ltd

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DO1/633 | Drawing of general arrangement of 8 HP double drums ploughing engines, Clayton & Shuttleworth Ltd
Drawing no. 1585
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1871 |
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DO1/634 | Drawing of general arrangement of variable expansion gear, Clayton & Shuttleworth Ltd

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

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

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DO1/637 | Drawing of 5-10HP traction engine chimney base & chimney [half drawing missing], Clayton & Shuttleworth Ltd

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TR DX1597 DO1/638	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
DO1/645 Drawing of 6HP traction engine, details of link motion, Clayton
& Shuttleworth Ltd

5 docs
1875

TR DX1597
DO1/646 Drawing of 6HP traction engine, forecarriage, Clayton &
Shuttleworth Ltd

4 docs
1875

TR DX1597
DO1/647 Drawing of 6HP traction engine, arrangement of stop valve,
Clayton & Shuttleworth Ltd

4 docs
1875

TR DX1597
DO1/648 Drawing of 6HP traction engine, driving wheel, Clayton &
Shuttleworth Ltd

3 docs
1876

TR DX1597
DO1/649 Drawing of 6HP traction engine, feed pump eccenc. & rod,
Clayton & Shuttleworth Ltd

4 docs
Undated

TR DX1597
DO1/650 Drawing of axle of gigantic wheel, Sharp's patent, Clayton &
Shuttleworth Ltd

1 doc
1896

TR DX1597
DO1/651 Drawing of rim of gigantic wheel, Sharp's patent, Clayton &
Shuttleworth Ltd

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1895

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

1 doc
1884

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

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1875

TR DX1597
DO1/654 Drawing of 6HP traction engine arrangement of gear, Clayton
& Shuttleworth Ltd

1 doc
1876

TR DX1597
DO1/655 Drawing of 8 inch 6HP traction engine connecting rod full
size, Clayton & Shuttleworth Ltd

1 doc
1883

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

1 doc
1876

TR DX1597
DO1/657 Drawing of 8 inch 6HP traction engine connecting rod full
size, Clayton & Shuttleworth Ltd

3 docs
1883

TR DX1597
DO1/658 Drawing of 6HP traction engine cylinder, Clayton &
Shuttleworth Ltd

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1875

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

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

5 docs
1896

TR DX1597 Drawing of 10 inch 8HP traction engine arrangement of gear
DO1/661 fixed axle, Clayton & Shuttleworth Ltd

5 docs
Undated