

INDEX OF BRIDGES

Only bridges built are included; for unexecuted designs consult the general index. Gaps occur where no information has been found. The strength of the evidence for individual facts varies greatly, but the information given is considered to be the most reliable available. Where documentary evidence is lacking, a few author's suppositions are included and are followed by a question mark. See general index for bridges not mentioned here.

Column 1 Place name precedes bridge name.

Column 3 The reference is to the British Ordnance Survey National Grid and, for bridges in Ireland, the Irish Grid.

Column 5 Technically, a bridge built under Act of Parliament was owned and built by commissioners or trustees named by the Act. These bodies were usually derived more or less exclusively from the members of a more permanent institution, such as a bench of justices or a borough council, and ownership and responsibility for maintenance passed to the permanent body after a few years. In such instances the permanent body is named as the owner.

Column 6 The source of capital is specified by the following abbreviations:

CC Funds of a canal company
L Lotteries
O Owner's general wealth
JT Funds of joint-stock bridge company, with perpetual right of profit from toll on finished bridge
OT Owner's general wealth with right of repayment by toll on the finished bridge
P Grant(s) from Parliament
R Rates levied on property in borough, city or county
S Subscriptions (i.e. donations) from individuals and/or statutory bodies
ST Subscriptions to be repaid (i.e. loans) from toll on the finished bridge, and usually bearing interest until repaid

Unless otherwise noted the cost quoted is the actual cost of construction.

Where this is not recorded, the agreed contract price (cont) or the designer's estimate (est) is sometimes given; both these figures dating from before construction.

Column 7 Small land arches and arches through approach embankments are not counted.

Abbreviations:

circ semicircles
CV *cornes de vache*
elipse semi-ellipses
segt segments of circles
Column 8 Abbreviations:
Arch Architect undertaking both design and supervision of construction
Eng Engineer undertaking both design and supervision of construction
Surv Surveyor undertaking both design and supervision of construction
Des Designer without responsibility for supervision of construction
Cont Main, general or sole contractor
Carp Contractor for carpentry only
Iron Contractor for supply (and sometimes erection) of ironwork
Mason Contractor for masonry only
Smith Contractor for blacksmith work only
Ovsr Overseer, supervisor or resident engineer, representing the architect, engineer, surveyor and/or owner on the site

Column 9 Abbreviations:
Coll collapsed
Dem demolished

Column 10 Numbers in italics refer to figures. References to notes are in the form 225(12.7), where 225 is the page number, 12 the chapter number, and 7 the number of the note to chapter 12.

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Place and name	River	Grid reference	Date of construction	Owner or promoter	Source of finance and cost	Number, shape and material of arches	Persons in design and construction	Present condition	Page refs.
Aberdeen, Don	Don	NJ945095	1827–30	Burgh (and Co.?) of Aberdeen	O, £17,000	5, segt, stone	Eng T. Telford Cont J. Gibb & Son	Widened 1960s	193
Aberdeen, Grandholm	Don	NJ897113	c. 1810	Leys, Masson and Co. (mill owners)	O, £1,200	2, segt, timber	Des (& cont?) J. Burn	Dem	171
Aberdeen, Union	Dean Burn	NJ939061	1802–5	Burgh of Aberdeen	O, £13,000	1, segt, stone	Surv T. Fletcher Cont W. Ross	Widened 1906–7	175; 172
Aberfeldy	Tay	NN852494	1733–5	Board of Ordnance	P, £4,095	5, segt, stone	Des W. Adam	As built	22–5, 96, 118; 20, 21; <i>see general index, Aberfeldy</i>
Amesbury, ornamental bridge	Avon	ST150418	1776	Duke of Queensberry	O	3, elipse, stone	Des J. Smeaton	As built, disused	profile 82, 86, 90; 79, 84
Ancrum	Teviot	NT638237	1784	Co. of Roxburgh?	R?	3, segt, stone	Des & cont A. Stevens	As built, disused	121; 120
Atcham	Severn	SJ541093	1768–76	Co. of Shropshire	R, £7,239 (cont)	7, circ, stone	Arch & cont J. Gwynn	As built, disused	111–13; 105
Avoncliffe aqueduct	Avon	ST805600	1795–8	Kennet and Avon Canal Co.	CC	1 elipse, 2 circ, stone	Eng J. Rennie Cont J. McIlquham	Distorted, disused	131
Ayr, New	Ayr	NS337223	1786–9	Burgh of Ayr	£4,063	5, segt, stone	Des & cont A. Stevens	Dem 1878	118–20, 122; 117
Aysgarth (widening and improvement)	Ure	SE010886	1788	Co. of York, N. Riding	R, £420	1, segt, stone	Surv J. Carr	As built	115; 110
Banff	Deveron	NJ695638	1772–9	Board of Ordnance	P, £8–10,000	7, segt, stone	Des J. Smeaton Ovstr Kyle	Widened 1881	81–4, 87–8, 90, 96, 103; 87
Barton aqueduct	Irwell	SJ767976	1760–1	Duke of Bridgewater	CC	3, segt, brick	Eng J. Brindley (with J. Gilbert?)	Dem 1893	125–7, 147; 125
Bath, Pulteney	Avon	ST752649	1769–74	Sir J. W. Pulteney	O	3, segt, stone	Arch R. Adam	As built	120; 118
Bertws-y-coed, Waterloo	Conway	SH799557	1815	Commissioners for Holyhead road	P	1, segt, iron	Eng T. Telford Iron W. Hazledine	Strengthened and widened 1923	165; 162
Bewdley	Severn	SO787754	1798–9	Borough of Bewdley	OT, £8,512	3, segt, stone	Surv T. Telford Cont J. Simpson	As built	154, 190, 194; 151
Birmingham, Galton	Birmingham Canal	SP015893	1829	Birmingham Canal Co.	CC	1, segt, iron	Ovstr? J. Cargill Eng T. Telford Iron Horsley Bridge Co.	As built, bypassed	164–5

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Bonar	Oykel	NH090915	1811–12	Highland Roads Commissioners	P and R, £13,971	1 segt, iron 2 segt, stone	Eng T. Telford Iron W. Hazledine Mason Simpson and Cargill	Coll 1892	162–6, 167, 190; 157
Boston	Witham	TF324445	1804–7	Borough of Boston	O	1, segt, iron	Eng J. Rennie Ovsvr J. Watson Iron Walkers	Dem 1912	162, 167, 177; 157
Brechin Castle	South Esk	NO596597	1797	Wm Maule Esq.	O	3, segt, timber	Des (& cont?) J. Burn	Arches replaced by steel girders	169–72; 169
Bristol	Avon	ST590729	1764–8	City of Bristol	OT, £10,300 (cont)	3, segt, stone	Cont Britton & Co. Ovsvr T. Parry	Widened 1861 and 1873–4	57–9, 82, 86, 100
Bristol (two bridges)	Avon	ST590720 ST597723	1805–7	Port of Bristol	£4,000 each	1, segt, iron	Eng W. Jessop Iron Coalbrookdale Co.	One coll 1855. One dem 1884	160–2; 157
Buildwas	Severn	SI645044	1795–6	Co. of Shropshire	R, £6,170	1, segt, iron	Surv T. Telford Cont Coalbrookdale Co.	Dem 1905	149–54, 162; 149
Catterick (widening)	Swale	SE227993	1792	Co. of York, N. Riding	R, £2,900	4, segt, stone	Surv J. Carr	As built	86, 73
Cambridge, Queens' College	Cam	TL446582	1750	Queens' College		1, segt, timber	Des or surv W. Etheridge Cont J. Essex	Rebuilt of same general form	35
Chatsworth	Derwent	SK257702	1760–4	Duke of Devonshire	O	3, segt, stone	Arch J. Paine	As built	107
Chatsworth, Beley Chirk	Derwent	SK261685	c. 1760	Duke of Devonshire	O	1, segt, stone	Arch J. Paine	As built	107, 222(9, 14)
Chirk aqueduct	Ceiriog	SI200373	1793–4	Co. of Shropshire	R, £1,093 (cont)	1, segt, stone	Surv T. Telford Cont J. Simpson	Widened	190
	Ceiriog	SI287373	1796–1801	Ellesmere Canal Co.	CC, £20,898	10, circ, stone	Eng T. Telford (with W. Jessop) Iron W. Hazledine Ovsvr M. Davidson Mason J. Simpson and W. Davies	As built	190
Chertsey	Thames	TQ054666	1780–5	Cos of Middlesex and Surrey	R?, c.£10,600 (conts)	5, circ, stone	Des J. Paine Surv J. Paine and K. Couse	Altered nineteenth century	107–9
Chester, Grosvenor	Dee	SI402656	1827–33	City of Chester	ST, £49,824	1, segt, stone	Cont J. C. Brown Des T. Harrison Clk of works J. Hartley Cont J. Trubshaw	As built	186–8, 200; 184, 185, 186

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Coalbrookdale	Severn	SJ672033	1777-80	Proprietors of Ironbridge Turnpike trust	JT, c.£6,000	1, circ, iron	Des A. Darby III? Cont Coalbrookdale Co.	As built	134-5, 138-9, 150-1; 132
Coldstream	Tweed	NR848401	1762-7		P and ST, c.£6,000	5, segt, stone	Eng J. Smeaton Ovsr R. Reid	Widened 1960	81-4, 86-90, 94-6, 100-4, 147; 76, 77, 78
Cork, St Patrick's Craiggellachie	Lee	W6772	1789	City of Cork		3, elpse, stone	Arch M. Shanahan	Coll 1853	177
Crubenbeg	Spey	NJ285452	1814-15	Highland Roads Commissioners	P and R, £8,000 (est)	1, segt, iron	Eng T. Telford Mason J. Simpson Iron W. Hazledine	Restored 1963, disused	162-4, 190; 158, 159, 160
Cummock, Dumfries House	Truim	NH680923	1730	Board of Ordnance	P	1, circ, stone		As built?	22; 17
Dalketh House	Lugar Water Esk	NS537207	1760-2	Earl of Dumfries	O, £543 O	3, elpse, stone	Des & cont Jn Adam	As built	118; 115
Dalwhinnie, 'Wade Bridge'	Esk	NT334682	c. 1793	Duke of Buccleuch		1, circ, stone	Arch R. & Jas Adam	As built	117; <i>frontispiece</i> , 113
Darlaston	Truim	NN639828	1730	Board of Ordnance	P	2, segt, stone		As built?	22; 18
Derby, St Mary's	Trent	SJ886355	1805	Co. of Stafford	R?	1, segt, stone	Eng J. Rennie	As built	147, 178, 141
	Derwent	SK354367	1789-94	Borough of Derby	£2,900 (cont)	3, elpse, stone	Arch T. Harrison Ovsr C. Moore Cont S. Lister and J. Hanley	As built	124
Drygrange	Tweed	NT575346	1779-80	Turnpike trust	ST, £2,100 (cont)	3, segt, stone	Des & cont A. Stevens	As built, disused	121; 119
Dublin, Essex	Liffey	O1534	1753-5	City of Dublin	P, £20,661	5, circ, stone	Des & cont G. Semple	Dem 1873-4	40-5, 54, 56, 98, 105-7; 42, 43, 44, 45, 46
Dublin, Queen's (now Queen Maeve)	Liffey	O1434	1764-8	Port of Dublin?		3, elpse, stone	Eng C. Vallancey	As built	106-7, 196, 98
Dublin, Richmond (now O'Donovan Rossa)	Liffey	O1534	1813-16	Port of Dublin	R, £25,950	3, elpse, stone	Des J. Savage Cont G. Knowles	As built	196, 198
Dublin, Ringsend	Dodder	O1834	1803	City of Dublin?		1, elpse(CV), stone		As built	177; 175
Dublin, Sarah's	Liffey	O1334	1791-3	Dublin Pavings Commissioners		1, elpse, stone	Des (& cont?) A. Stevens	As built	122
Dublin, Whitworth (now Father Mathew)	Liffey	O1534	1816-17	Port of Dublin	R	3, elpse, stone	Des & cont G. Knowles Ovsr G. Halpin	As built	196
Dunkeld	Tay	NO026425	1805-9	Highland Roads Commissioners	P and S, c.£14,000	7, segt and circ, stone	Eng T. Telford	As built	190

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Dyce	Don	NJ889141	1803	Turnpike trust		1, segt, timber	Des (& cont?) J. Burn	Dem 1851	169–72
Edinburgh, Dean	Water of Leith	NT243740	1829–31	J. Learmonth and J. Paton and district road	O, £18,556	4, segt, stone	Eng T. Telford Ovsr C. Atherton Cont J. Gibb	As built	193–5, 200; 192, 193, 194
Edinburgh, North	–	NT258738	1763–75	trustees City of Edinburgh	O, £15,807	5, circ, stone	Des & cont W. Mylne	Dem 1805	81–3, 96, 100–2, 93
Edinburgh, South	–	NT260736	1786–8	City of Edinburgh	O	19, circ, stone	Des & cont A. Laing	As built	120
Fochabers	Spey	NJ340595	1802–6	Duke of Gordon	P and ST, £12,000 (est)	4, segt, stone	Des & cont G. and J. Burn	Half coll 1829	173; 171
Fochabers (reconstruction)	Spey	NJ340595	1832	Duke of Gordon's trustees	O, £4,986	1, segt, timber	Arch A. Simpson Cont W. Minto and W. Leslie	Dem 1853	173–4; 171
Garstang, Wyre aqueduct	Wyre	SD490448	c. 1798	Lancaster Canal Co.	CC	1, elpse, stone	Eng J. Rennie	As built	120, 131
Glasgow, Broomielaw I	Clyde	NS587647	1768–72	Burgh of Glasgow	O, £8,000	7, segt, stone	Des W. Mylne Cont J. Adam	Dem 1833	83, 102
Glasgow, Broomielaw II	Clyde	NS587647	1833–5	Burgh of Glasgow	O £34,427	7, segt, stone	Eng T. Telford Ovsr C. Atherton Cont J. Gibb & Son	Dem 1809	193–4
Glasgow, Hutcheson	Clyde	NS594645	1829–32	Burgh of Glasgow	£23,000	5, segt, stone	Eng R. Stevenson	Dem 1868	195–6, 195, 196
Glasgow, Hutchesonstown	Clyde	NS594645	1793–5	Burgh of Glasgow	ST, £5,260	5, segt, stone	Cont J. Robertson	Coll 1795	118–19, 147
Glasgow, Kelvin aqueduct	Kelvin	NS503690	1787–9	Forth and Clyde Canal Co.	CC	4, circ, stone	Eng R. Whitworth	As built	128–9; 127
Glasgow, Old (widening)	Clyde	NS592645	1820	Burgh of Glasgow	O	6, segt, iron	Eng T. Telford	Dem 1847	192–3; 190
Gloucester, Over	Severn	90816195	1826–30	Co. of Gloucester	R, £43,500 (inc. approaches) R	1, elpse(CV), stone	Eng T. Telford Ovsr T. Fletcher and J. Hall Cont J. Cargill Arch G. Gwilt	As built, disused	193, 195; 191
Godalming	Wey	SU974441	1782	Co. of Surrey		3, segt, brick		As built	109; 102
Graiguenamanagh	Barrow	S7224	1770s?			7, circ, stone		As built	105–6; 97
Great Haywood aqueduct	Trent	SJ994230	1771	Staffs. and Worcs.	CC	4, segt, brick and stone	Eng J. Brindley Ovsr? T. Dadford	As built	127–8
Greta	Greta	NZ086131	1773	Canal Co. Co. of York, N. Riding	R, £850	stone 1, segt, stone	Surv J. Carr Cont W. & J. Peacock	As built	85?, 115

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Kilkenny, Green's	Nore	S5156	c. 1763	Co. of Kilkenny	P(and R?) £2,828 (est)	5, elpse, stone	Arch G. Smith	As built	105; 96
Lancaster, Lune aqueduct	Lune	SD484639	1793–7	Lancaster Canal Co.	CC, £48, 321	5, circ, stone	Eng J. Rennie Cont A. Stevens & Son Ovsr A. Millar and W. Cartwright	As built	123, 129–31, 145–7, 167, 183; 128
Lancaster, Skerton	Lune	SD480623	1784–8	Co. of Lancashire	R, £10,400 (cont)	5, elpse, stone	Arch T. Harrison Cont Muschamp, Oxley and Thompson	As built	124, 147; 123
Leeds, Wellington	Aire	SE289334	1817–19		JT?, £10,000 (est)	1, segt, stone	Eng J. Rennie Ovsr J. Temperley	Widened	178
Limerick, Wellesley (now Sarsfield)	Shannon	R5757	1824–35	City of Limerick	P, £89,061 (inc. dock)	5, elpse(CV), stone	Eng A. Nimmo Cont Clements & Sons	As built	198–200; 202, 203
Llandoverly, Dol-au-hirion	Tywi	SN762361	1773	Co. of Carmarthen		1, segt, stone	Des & cont W. & T. Edwards	As built	50.52
London, Blackfriars	Thames	TQ316807	1760–9	City of London	ST and P, £160,000	9, elpse, stone	Surv R. Mylne Mason J. Dixon Carp R. Dixon and J. Spencer Smith W. Bryant Ballast E. Cox Eng G. & J. Rennie	Dem 1864	63–79; <i>see general index</i>
London, Hyde Park	Serpentine	TQ260802	1824–7			5, segt, stone		As built	186
London, New London Bridge	Thames	TQ328805	1824–31	City of London	£495,452 (inc. approaches)	5, elpse, stone	Des G. Rennie Eng Sir J. Rennie Cont Jolliffe and Banks	Dem 1970–3	179, 183–4, 186, 142, 178, 181
London, Old London Bridge (improvement)	Thames	TQ328805	1756–63	City of London	OT and P, £67,991	19, various, stone	Arch R. Taylor and G. Dance Carp J. Phillips Cont Jolliffe and Banks	Dem 1833	55–7, 63, 82–3, 92–3, 192; 54, 55, 83
London, Southwark	Thames	TQ324806	1814–19	Southwark Bridge Co.	JT, £666,486	3, segt, iron	Eng J. Rennie Mason Jolliffe and Banks Iron Walkers Ovsr Meston	Dem 1913–21	166–9, 178, 183–4; 166
London, Vauxhall	Thames	TQ302782	1812–16	Vauxhall Bridge Co.	JT, £85,613 (cont)	9, segt, iron	Eng J. Walker Cont Mr Grellier Iron Butterley Co.	Dem 1898–1902	166, 178–9, 195
London, Waterloo	Thames	TQ307805	1811–17	Strand Bridge Co.	JT, £618,370	9, elpse, stone	Eng J. Rennie Ovsr J. Hollingsworth and Banks	Dem 1934–7	66, 166, 178–85; 177, 180, 183

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London, Westminster	Thames	TQ305797	1738-50	Westminster Bridge Commission	L and P, £108,323	13, circ, stone	Eng C. Labelye Mason A. Jelfe and S. Tufnell Carp J. King, W. Etheridge and E. Rubie Ballast R. Smith Comptroller R. Graham Eng T. Telford Iron W. Reynolds	Dem c. 1852	3-18; <i>see</i> <i>general index</i>
Longdon-on-Tern aqueduct	Tern	SJ622155	1795-6	Shrewsbury Canal Co.	CC, £2,000 (est)	3, platband, iron		As built, disused	149; 146
Lympsey Stoke, Dundas aqueduct	Avon	ST785625	1796-9	Kennet and Avon Canal Co.	CC	3, circ and parabola, stone	Eng J. Rennie Cont J. McIlquham	As built	131; 129
Maidenhead	Thames	ST901813	1772-7	Borough of Maidenhead	ST, £15,424 (cont)	7, circ, stone	Arch Sir R. Taylor Cont J. Townesend	As built	114, 160; 108
Metalbridge	Esk	NY355649	1820-2	Co. of Cumberland	P, £12,827+	3, segt, stone	Eng T. Telford Iron W. Hazledine	Dem 1916	164
Montford	Severn	SJ432153	1790-2	Co. of Shropshire	R, £5,800	3, elpse, stone	Surv T. Telford Cont J. Carline and J. Tilley Ovsr M. Davidson	Widened	148-9
Montrose, Bridge of Dun	South Esk	NO663585	1785-7	South Esk Bridge Commissioners	S, £3,128 (cont)	3, segt, stone	Des & cont A. Stevens	As built	121-2; 121 122
Montrose, North Esk	North Esk	NO725622	1770-5	North Esk Bridge Commissioners	S, £6,000	7, segt, stone	Des A. Barrie Cont A. Barrie and P. Brown Eng T. Telford Cont T. King and W. Beldon	As built	87, 122
Morpeth	Wansbeck	NZ201858	1831			3, elpse(CV), stone	Eng J. Rennie Des J. Smeaton	As built	193
Muskelburgh, Esk	Esk	NT343727	1806-8	Co. of Midlothian	£10,725	5, segt, stone	Eng J. Rennie	Widened	177-8; 176
Newark, Great North Road viaduct	Trent flood plain	SK7955	c. 1771	Trent Navigation Commissioners?	£12,000	74, circ, brick	Des J. Smeaton	Widened 1930s	82, 91
Newcastle-upon-Tyne (north end)	Tyne	NZ253637	1775-81	City of Newcastle	OT	6, segt, stone	Eng J. Wooler Cont E. Hutchison, W. Kipling and J. Addison	Dem c. 1876	98, 124
Newcastle-upon-Tyne (south end)	Tyne	NZ253636	1774-80	Bishop of Durham	S, £9,345	3, segt, stone	Surv R. Mylne Ovsr J. Mylne Cont R. R. & J. Shout Eng T. Telford	Dem c. 1876	83-4, 92, 96-8 124, 220(6.20); 88
Newtonmore, Calder	Calder	NN705987	c. 1805	Highland Roads Commissioners	R and P	1, segt, stone		Coll 1978	191; 189

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Newton Stewart, Cree	Cree	NX412656	1812–14	Cos. of Kirkcudbright and Wigtown?		5, segt, stone	Eng J. Rennie	As built	178
Ombersley, Holt Fleet	Severn	SO824634	1827–8		JT	1, segt, iron	Eng T. Telford Iron W. Hazledine	Iron encased in concrete 1928	164
Oxford, Magdalen	Cherwell	SP522061	1772–7	Oxford Pavings Commissioners	£8,000	6, circ, stone	Surv J. Gwynn Ovsr W. Hayward	Widened 1882–3	111–13; 107
Pathhead	Tyne Water	NT391646	1827–31	Midlothian Road Trustees	OT?	5, circ, stone	Eng T. Telford Cont J. Lees	As built	193
Perth	Tay	NO122238	1765–71	Perth Bridge Commissioners	S and ST, c. £22,800	9, segt and clpse, stone	Eng J. Smeaton Ovsr J. Gwyn Mason R. Jamieson and W. Morton Carp J. Taggart Des J. Smeaton	Widened 1869	81–4, 87–8, 90, 95–6, 100–4; 94
Plymouth	Stonehouse Creek	SX462544	c. 1773			1, segt, stone		Arch closed 1966	82
Pontardawe	Tawe	SN725037				1, segt, stone	Des & cont? W. Edwards	Widened 1893	52
Pontypridd	Taff	ST074904	1756		S, £500 (cont)	1, segt, stone	Des & cont W. Edwards	As built, disused	48–52, 82, 85, 100, 175; 49, 50, 51
Pont Cyssylte aqueduct	Dee	SP271420	1795–1805	Ellesmere Canal Co.	CC, £47,018	19, segt/ plattend, iron	Eng T. Telford (with W. Jessop) Ovsr M. Davidson Iron W. Hazledine	As built	149–51, 162; 147, 148
Potarch	Dee	NO607973	1812–13	Highland Roads Commissioners	R and P, £4,067	3, segt, stone	Eng T. Telford Cont W. Minto	As built	194, 193; 188
Poulaphouca I	Liffey	N9508	c. 1830	Turnpike trust	£4,074	1, pointed, stone	Des A. Nimmo	As built	198, 200
Poulaphouca II	–	N9408	c. 1830?	Turnpike trust?		1, pointed, stone	Des A. Nimmo?	As built	198, 201
Richmond	Thames	TQ177745	1774–7		ST	5, segt, stone	Des J. Paine Surv J. Paine and K. Couse Cont Carr	Widened 1930s	107–9; 100, 101
Romsey	Test	SU349206	1782–4	Co. of Hampshire	R, £3,039	1, segt, stone	Surv R. Mylne Ovsr T. Jones Mason G. Hookey Carp J. Brownjohn Eng J. Brindley	Rebuilt 1920–31	92, 222(8.64)
Rugeley aqueduct	Trent	SK039195	c. 1769	Trent and Mersey Canal Co.	CC	6, segt, stone and brick		As built	127; 126
Shardlow, Cavendish	Trent	SK445299	1758–61	Duke of Devonshire	OT?	3, segt, stone	Arch J. Paine	Coll 1947	107

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Shrewsbury, English	Severn	S1496123	1769–74	Borough of Shrewsbury	S, £14,000	7, circ, stone	Surv J. Gwynn Cont 1. R. Buddle 2. J. Gwynn	Rebuilt 1025–7	110–13; 104
Sonning	Thames	SU755757	1773	Landowners	OT, £1,150 CC	11, segt, brick	Eng J. Brindley	As built?	114
Sowe aqueduct	Sowe	S1973215	c. 1770	Staffs. and Worcs. Canal Co.		4, segt, brick and stone		As built	127
Staines I	Thames	TQ034714	1792–7	Staines Bridge Commissioners	ST, £8,400 (cont)	3, elpse?, stone	Arch T. Sandby Cont S. Townesend	Dem 1798–9	159–60
Staines II	Thames	TQ034714	1803	Staines Bridge Commissioners	ST, £4,900 (cont)	1, segt, iron	Des & cont T. Wilson Iron Walkers	Dem 1804	158–60, 162; 154
Staines IV	Thames	TQ032715	1829–34	Staines Bridge Commissioners	ST, c.£30,000	3, segt, stone	Des G. Rennie Eng G. & J. Rennie Cont Jolliffe and Banks	As built	183, 186, 200
Stanford I	Teme	S0715658	1795	Sir Edw. Winnington	O	1, segt, iron	Arch J. Nash	Coll 1795	140, 149; 139
Stanford II	Teme	S0715658	1797	Sir Edw. Winnington	O	1, segt, iron	Arch J. Nash	Dem 1905	140
Stretford aqueduct	Mersey	S1795933	1765	Winnington Bridgewater Canal Co.	CC	1, segt, brick	Eng J. Brindley	As built	127
Sunderland, Wearmouth	Wear	NZ396574	1793–6	Rowland Burdon, Esq.	OT, £19,000	1, segt, iron	Des & cont R. Burdon Ovsr T. Wilson Iron Walkers Arch J. Savage Cont W. Allen	Rebuilt 1895 Dem 1924 As built	137–8, 141, 150 155; 159–60, 162, 168, 136, 137; 138 196
Tempsford	Ouse	TL162546	1816–20	Co. of Bedford	ST, £9,550 (cont)	3, segt(CV), stone			
Tenbury (widening)	Teme	S0595685	1814	Cos. of Shropshire and Worcs.	O, £1,208 (est)	6, segt, iron	Surv T. Telford Cont J. Simpson	Iron replaced by concrete 1908	192–3
Tewkesbury, Mythe	Severn	S0889337	1823–6	Borough of Tewkesbury	ST, £18,500 (cont)	1, segt, iron	Eng T. Telford Iron W. Hazledine	Concrete roadway 1923	164–5, 100–1
Tomatin, Freeburn	Findhorn	NH811203	1833	Highland Roads Commissioners	P, £2,600	2, segt, timber	Eng J. Mitchell Cont Messrs Gibb	Coll nineteenth century	172
Tonbridge, Great Bridge	Medway	TQ591465	1773–4	Co. of Kent	£1,036	3, segt, stone	Surv R. Mylne Mason D. Pinder Eng T. Telford	Dem 1887	84, 92, 96, 222(8.64)
Tongueland	Dec	NX693534	1805–6	Co. of Kirkcudbright	£7,710	1, segt, stone		As built	190; 187
Tummel	Tummel	NN763592	1730	Board of Ordnance	P, £200 (cont)	1, circ, stone	Cont J. Stewart	As built	21; 16
Walton I	Thames	TQ093665	1750	S. Dicker, Esq.	OT	3, segt, timber	Des W. Erheridge	Dem c. 1783	30–3, 88, 107, 109; 29, 30

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Walton II	Thames	TQ093665	1783-6	M. D. Sanders, Esq.	OT	4, segt, brick and stone	Arch J. Paine	Coll 1859	33, 107-9
Warrington	Mersey	SJ607878	1813-14	Cos. of Lancaster and Chester	£3,000 (cont)	1, segt, timber	Arch T. Harrison Cont W. Cole	Dem 1837	172-3
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Wolsley	Trent	SK020204	c. 1801	Co. of Stafford		3, segt, stone	Eng J. Rennie	As built	177
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