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HAWK

Detail drawings by Thomas Hawksley and by T. & C.
Hawksley.

HAWK

Detail drawings for the design and construction of waterworks and sewage works in various towns and cities in England, Wales and Ireland by Thomas Hawksley and by T. & C. Hawksley.

Contents

A	Nottingham	156 drawings
Af	Oxford	1 drawing
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245 drawings

London Directories

1853	(Charles) May & Hawksley, civil engineers, 3 Great George St, Westminster
1854-68	Thomas Hawksley, civil engineer, 30 Great George St
1869-71	both Thomas and Charles Hawksley are recorded (separately) as civil engineers at 30 Great George St
1872-1909	T & C Hawksley, civil engineers, 30 Great George St
1910-18	T & C Hawksley, civil engineers, Caxton House, Tothill St

Thereafter, T & C Hawksley are recorded at various addresses until 1975

Bibliography

'Watson Hawksley amalgamation' [which comprises an historical review of the firm of T & C Hawksley in general and Thomas Hawksley in particular] in **The Consulting Engineer** 42 no.4, 1978 Apr

Thomas HAWKSLEY [1807-1893]

Dictionary of National Biography 22 supplement

Address, as President, to the I.C.E. on 9 Jan 1872 in **Min.Proc.Inst.Civ.Eng.** 33 pp.333-51, 1871-2 pt.I

Obituaries

Engineer 76 p.311, 1893 Sept 29

Engineering 56 pp.395-6, 1893 Sept 29

Jnl.Iron & Steel Inst. 44 p.290, 1893 no.II

Min.Proc.Inst.Civ.Eng. 117 pp.364-76, 1893-4 pt.III

Proc.Roy.Soc.of London 55 pp.xvi-xvii, 1894

The Times p.4 1893 Sept

Charles HAWKSLEY [1839-1917]

Address, as President, to the I.C.E. on 5 Nov 1901 in **Min.Proc.Inst.Civ.Eng.** 147 pp.2-69, 1901-2 pt.I

Obituaries

Engineer 124 p.492, 1917 Dec 17

Engineering 104 p.583, 1917 Nov 30

Min.Proc.Inst.Civ.Eng. 211 p.396, 1920-1 pt.I

A Nottingham

A 2	-	A plan of a part of the Nottingham Water Works situated near Basford No scale
A 3	1847 Jul	[Ground plan of reservoir etc between Nottingham and Basford] Scale 1":1ch
A 4	1847	Nottingham Water Works [Ground plan of reservoir and surrounding area] Scale 1":1ch
A 5	-	----- as above ----- Plan of Scottam Reservoir No scale
A 7	-	[Ground plan of] Shepherds Close. The Trustees of the late George Stretton No scale
A12	1847 May 29	Land at Basford purchased by the Nottm Water Wks Company from the Trustees under the Will of the late Mr George Stretton Scale 1":2ch
A13	-	Nottingham Old Water Works Scale 1":30'
A14	-	Sections of Springs in Shepherds Close showing the altitude to which each spring rises No scale
A15	1843 Oct 9	The Nottingham Old Water Works Town Reservoir Scale 1":8'
A16	1848 Sept	Nottingham Water Works [Ground plan of reservoir and surrounding area] Scale 1":30'
A17	1848	Nottingham W Wks [Ground plan of reservoir and surrounding area] Scale 2":1ch
A18	1844 Nov 30	Nottingham Trent Water-Works. Proposed Extension no.1 Scale 1":100'; 1":264'(hor)

			1":100'(ver)
A19	1848 Mar	Nottingham Water Works. Flood Bank etc	Scale 1":10'; 1":1ch(hor) 1":10'(ver)
A20	-	Nottingham Water Works. Flood Bank	Scale 1":10'; 1":264'(hor)
			1":10'(ver)
A21	-	Nottingham Trent Water Works. Proposed Extension	Scale 1":264'
A22	1844 Nov 30	Nottingham Trent Water Works. Proposed	Extension no.2 Scale 1":264'
A23	-	----- as above -----	Scale 1":264'
A24 & Extension A25	-	Nottm Trent Water Works. Proposed	Scale 1":264'
A26	1848	Nottingham W Wks	[Ground plan of reservoir etc] Scale 1":1ch
A39	1847	Nottingham Water Works	[Ground plan of reservoir etc] Scale 1":1ch
A40	1847 Jul		[Ground plan of reservoir etc] Scale 1":1ch
A41	-	Nottingham Water Works	[Ground plan of reservoir and surrounding area] Scale 1":1ch
A42	-	Nottingham Trent Water Works	Plan of the Engine Station Scale 1":60'
A43	-	[Ground plan and longitudinal section of reservoir]	Scale 1":60'
A44	[ca1830]	Plan of Land purchased of the Corporation	of Nottingham by the Trent Water Works Works Compy 1830 Scale 1":80'
A45	1830	Plan and Sections of a Reservoir as	

Notting-		proposed to be constructed by the
		ham Trent Water Works Company
		Scale 1":80'
A46	-	Plan and Sections of the Lower
Reservoir		belonging to the Nottingham Trent
Water		Works Company
		Scale 1":80'
A47	1848 Jan	Nottingham Water Works
Sheet		Sections of Ground at Engine Station
		Sheet no.2
		Scale 1":1ch(hor); 1":10'(ver)
A48	1848 Jan	----- as above -----
Sheet no.1		Sections of Ground at Engine Station
		Scale 1":1ch (hor); 1":10'(ver)
A49	-	Nottingham Trent Water Works
		Main Bay. No.6
		Scale 1":4'; ¼":1'
A50	-	----- as above -----
		Engine House. Side elevation. No.5
		Scale 1":4'
A53	-	Nottingham Water Works
		40.H.E. [Engine House sections]
		Scale ¼":1'
A54	-	Nottingham Trent Water Works
horizontal		No.1: Engine House; ground plan &
section		Scale 1":4'
A55	-	----- as above -----
		Boiler House; plan, section
		Scale 1":4'
A56	-	----- as above -----
		No.2: Engine House; longitudinal and
		transverse sections
		Scale 1":4'
A57	-	----- as above -----
Seating etc.		No.4: Longitudinal Section of Boiler
		Scale 1":4'
A58	-	----- as above -----
		Boiler House; transverse section,

elevation			Scale 1":4'
A59	-		----- as above ----- No.3: Engine House; transverse
vertical			section of Boiler Ho. Scale 1":4'
A62	1830 Dec 8		Nottingham Trent Water [Works] air vessel Scale 1":1'
A63	-		Nottingham Water Works [Engine House roof; sections] Scale 1":16"
A64 Works	1831 Mar 14		Nottingham Trent Water Engine house roof Scale 1":16"
A65	-		Nottingham W W Plan of House Floor. 40.H.E. Scale 1":16"
A66	-		----- " ----- Packing Floor. 40.H.E. Scale 1":16"
A67	-		----- " ----- Beam Floor. 40.H.E. Scale 1":16"
A68	-		[Plan of steps in Engine House?] Scale 1":16"
A69 & - A70			Nottingham Water Works Masonry, 40 H.E. Scale ¼":1'
A71	-		[Nottingham Trent Water Works] [Plan of two floors of Superintending Engineer's House] No scale
A72 House	1830 Aug		----- as above ----- [Front] elevation of Supg Engineer's No scale
A73	1830 Aug		----- as above ----- Section, Supg Engineer's House No scale
A74	-		[Elevation of part of column] No scale

A75 --]	1839 Oct 25	[----- as above ----- No scale
A76	-	Trent W W Vacuum vessel No scale
A82	-	----- untitled ----- No scale
A96	-	Elevation and plan [of crossing pipes] Scale ½":1'
A101 house, sections	-	Nottingham Water Works Contt.No.2 [Ground plan of engine boiler house, cooling pond etc and and elevations] Scale 1":8'
A103 purchased Ropewalk	1850 Jan	Nottm W W [Rough ground plan]: area of Lot from the Trustees of the Free Grammar School; area of Lot purchased from the Freemen, [both areas alongside Street] Scale 1":8'
A104 Ropewalk Ropewalk Street	1850 Jan	--- " --- Transverse Sections of Land in Street; section along centre of Scale 1":8'
A105 & A106 elevations	1850 May	Nottingham Water Works. Contt.No.2 Engine house/boiler house; Scale 1":4'
A107 & A108 sections	1850 May	----- as above ----- Engine house/boiler house; Scale 1"; 4'
A109 doors etc	1850 May	----- as above ----- Engine house/boiler house; entrance Scale 1":1'
A110	1850 May	----- as above ----- Engine house/boiler house; windows etc Scale 1":1'

A111	1850 May	----- as above ----- Engine house/boiler house; plan of roofs etc
		Scale 1":4'; 1:4; 1:2
A112	1850 May	----- as above ----- Engine house & Boiler House roofs; sections
		Scale 1":2'
A113	1851 Jan	Nottingham Water Works Bands to Gard Doors, Ropewalk Street Scale 1:2
A114	1850 Oct 14	----- as above ----- Wrought Iron Spikes etc on Boundary Wall/ Wood cornice inside Engine house Scale full size
A116 & A117	-	[----- as above -----] [Engine house/boiler house; elevations]
		Scale 1":4'
A118 & A118a	-	[----- as above -----] [Engine house/boiler house; sections]
		Scale 1":4'
A118b	-	[----- as above -----] [Engine house/boiler house; elevations of windows etc]
		Scale 1":1'
A118c	-	[----- as above -----] [Engine house/boiler house; sections of roofs etc]
		Scale 1":2'; full size
A118d	-	[----- as above -----] Engine house/boiler house; plans of roofs, turret sections etc Scale 1":4'; 1:4; 1:2; full size
A125	-	[Column design] No scale
A126	1850 Sept	Nottingham Water Works Cast Iron Columns to support Packing Floor Scale 1:8, full size
A128	-	----- untitled ----- No scale

A129	-	Bestwood Works [Section of no.1 & no.2 pumps in Engine house]	No scale
A131	1850 Nov	Nottingham Water Works Main Pump Valve	No scale
A132	1846 Apr 28	Plan of part of Toad Hole Hill for Nottingham Water Company	Scale 1":40'
A133	1846 Apr	Plan of the summit of Toad Hill proposed to be taken by the Nottingham Water Company	Scale 1":40'
A133a - and the thereof		Plan of the summit of Toad Hill levels	Scale 1":20'(hor); 1":10'(ver)
A133b -		Nottm W Wks Toad Hill	No scale
A133c -		Nottingham W Wks Toad Hill	Scale 1":1ch
A133d	1847 July	[Nottingham Water Works] Toad Hill and Clay Field [ground plan]	Scale 1":1ch
A133e ---	1847	----- as above ---- [Toad Hill]	Scale 1":1ch
A136	? Sept	----- as above ----- No.1: Bellevue Reservoir; [plans, elevations, sections]	Scale 1":16'
A137	-	Nottm W W Sections of Toad Hill	Scale 1":16'
A138	1850 Sept	Nottingham Water Works Bellevue Reservoir; [plan, sections]	No scale

A139	1851 Jan	----- as above ----- Bellevue Reservoir; details of Entrance Gates Scale 1:2; full size
A141	1850 Nov	----- as above ----- Mode of fixing Hydrants & Casings Scale 1:2
A143	1849 Dec	----- as above ----- Cast Iron Pipes No scale
A147	-	----- untitled ----- Scale 1":1'
A149 to A151	-	----- untitled ----- No scale
A153	-	[Plan of building] No scale
A155	-	Nottingham Water Works Sketch indicating the relative positions of the several lands proposed to be taken No scale
A158	-	----- untitled ----- No scale
A164	1832 Mar 24	[Ground plan of land] intended to be conveyed to the Trent Water Works Company etc Scale 1":60'
A179 to A181	-	Ordnance Survey (part) sheet of area Nottingham No scale
A186	1856 Jan	Nottm Water Works New Station, Basford No.2 Sections of Land Scale 1":20'(hor); 1":10'(ver)
A187	1859 Jan	Nottingham Water Works Site of proposed reservoir, Mapperley Plains Plan and levels of Greenfields Close Scale 1":50'
A190	1856 Sept	Nottm Water Works Compy Basford New Works; plan and sections of drainage Scale 1":175'(hor); 1":10'(ver)

A193	-	Nottingham Water Works No.2: Sections Scale 1":20'
A194	-	----- as above ----- No.3: [Ground plan & sections of Cooling Pond] Scale 1":8'
A195	-	----- as above ----- No.4: Section on Centre Line of Cooling Pond; Suction Well: plan & section; Overflow Well: section; Entrance Gates:elevation etc Scale 1":16'; ½":1'
A196	-	----- as above ----- No.5: Front and Back Elevations Scale ¼":1'
A197 & A198	-	----- as above ----- Nos.6 & 7: Side elevation Scale ¼":1'
A199	-	----- as above ----- No.8: Engine House/Boiler House entrance doors etc Scale 1":1'
A200	-	----- as above ----- No.9: Engine House/Boiler House windows etc Scale 1":1'
A201	-	----- as above ----- No.10: Engine House/Boiler House pilasters and pinnacles etc Scale 1":1'
A202	-	----- as above ----- No.11: Sections etc of chimney Scale 1":1'; 1":4'
A203	-	----- as above ----- No.12: Longitudinal Section of Engine House; Transverse Section of Boiler House Scale ¼":1'
A204	-	----- as above ----- No.13: Transverse Section of Engine House; Longitudinal Section of Boiler House Scale ¼":1'
A205	-	----- as above -----

Boiler Houses		No.14: Sectional plan of Engine and Scale ¼":1'
A206	-	----- as above ----- No.15: [Sections of Engine House and Boiler House referencing openings and stones] Scale ¼":1'
A207 to A210 machinery?]		----- as above ----- Nos.16, 17 & 18(2): [Pumping Scales various
A211	-	----- as above ----- No.18: [Machinery] Scale 1:4; 1:8
A212	-	----- as above ----- No.19: Engine House/Boiler House roofs Scale 1:24
A213	-	----- as above ----- No.20: untitled Scale 1":1'
A214	-	----- as above ----- [No.21]: Building elevations, sections, plans, details Scale 1":4'
A215	-	----- as above ----- No.22: Basford New Works; plan and sections of Drainage Scale 1":180'(hor); 1":10'(ver)
A216	-	----- as above ----- No.23: Temporary Pumps Scale 1½":1'
A219	-	----- as above ----- Ground plan of ? Scale 1:96
A220	-	----- as above ----- Sections of ? Scale 1:96
A221	-	Nottingham W W Cottage Elevations, plans, sections, details Scale ¼":1'; 1":1'
A262	-	Nottingham Water Works No.2: plan, sections of ? Scale 1:96

A263 - ----- as above -----
No.3: [pipe joints]
Scale 1:2; 1:4

A271 - ----- as above -----
[Piping]
Scale 1":1'

A272 & - ----- untitled -----
A273

A274 - Nottingham W W
Design [rough sketch] of Bell-Crank
Scale ½":1'

A282 - Nottingham Water Works
No.1: [Ground plan of] existing
cooling pond, engine & boiler houses & cottage
and [proposed?] engine & boiler houses
Scale 1":20'

A283 - ----- as above -----
No.2: [Machinery]
Scale ¼":1'

A285 - ----- as above -----
No.4: [Sections of engine house or
boiler house?]
Scale ¼":1'

A286 & - ----- as above -----
A287 Nos.5 & 6: Side elevations
[of engine & boiler houses?]
Scale ¼":1'

A288 - ----- as above -----
No.7: Front & back elevations [of
engine & boiler houses?]
Scale ¼":1'

A289 - ----- as above -----
No.8: [Chimney, sections etc]
Scale 1":4'; 1":1'

A292 - ----- as above -----
No.11: Pilasters & finials for engine
& boiler houses
Scale 1":1'

A293 - ----- as above -----
No.12: [Sections of roofs of engine &
boiler houses?]
Scale ½":1'; 3":1'

A294 - ----- as above -----
 No.13: [arched doors]
 Scale 1":1'; 1:2

A295 - ----- as above -----
 No.14: [Machinery]
 Scale 1½":1'; 3":1'

A296 - ----- as above -----
 No.15: [Machinery]
 Scale 1½":1'

A297 - ----- as above -----
 No.16: [Machinery]
 Scale 1:8

A298 - ----- as above -----
 No.17: [Machinery]
 Scale 1:12

A299 cal870 May ----- as above -----
 No.18: [Machinery]
 Scale ca3":1'; full size

Af Oxford

Af38 1883 Aug Oxford City Waterworks
 Extension 1883 No.1: general plan
 Scale 1":ca42'

Cq Yeovil

Cq344 1910 Jul 29 Yeovil Corporation
 Sewerage Works
 No.54: Sewage Disposal Works
 Screening Bay; sections, plan
 Scale ½":1'; 1½":1'

Cq345 1910 Jul 29 ----- as above

 No.55: Sewage Disposal Works
 Percolating Bed; plan
 Scale ¼":1'

Cq349 1910 Jul 29 ----- as above

 No.59: Sewage Disposal Works
 Separator; plan, sections, detail etc
 Scale ¼":1'; 1":1'; 1½":1'

Cq352 1910 Jul 29 ----- as above

 No.62: Sewage Disposal Works
 Percolating Bed; part plan, etc
 Scale 1":1'; ¼":1'

Fc Worcester

Fc48 & Fc49	-	Worcester Water Works Nos.13 & 14: untitled Scale 1":8'
Fc52 out Works	-	----- as above ----- No.17: Plan and Sections for Setting Scale 1":20'
Fc57	-	----- as above ----- No.20: untitled Scale 1":16'; ¼":1'
Fc61 Arrangement of Pipes	-	----- as above ----- No.26: Plan shewing General Scale 1":10'

I Whitehaven

I 4	1849 Sept	Whitehaven Water Works Filter Beds etc; plans, sections Scale 1":10'
I 5	1849 Sept	----- as above ----- Service Reservoir; plans, sections Scale 1":10'
I 6	1851 Jan	----- as above ----- Hensingham Reservoir; plan, sections Scale 1":4'
I 9 plan	1849 Sept	----- as above ----- Contract no.5, drawing no.9; [ground of weirs on Ennerdale Lake etc] Scale 1":8'; 1":16"
I106 Moor	1878 Sept	----- as above ----- No.19: Service Reservoir at Harras Scale 1:96; ½":1'

Lc Norwich

Lc16	1850 Nov 2	City of Norwich Water Works No.10: Depositing Reservoir; sections Scale 1":4'
Lc17	1850 Nov 2	----- as above ----- No.11: Details of Depositing Reservoir Scale 1":4'
Lc18 Store	1850 Dec 13 -	----- as above ----- No.22: Plan of Works at Lakenham;

			Reservoir Scale 1":20'
Lc19	1850 Dec 13		----- as above -----
--			
sections		No.23: Store Reservoir at Lakenham;	Scale 1":20'
Lc20	1850 Dec 13		----- as above -----
-			
sections		No.24: Store Reservoir at Lakenham;	Scale 1":4'
Lc21	1850 Dec 13		----- as above -----
-			
Lakenham		No.25: Details of Store Reservoir at	Scale 1":4'
Lc22	1851 Feb 20		----- as above -----
-			
and		No.34: Engine and Boiler Houses; plan	
		plan of site of works	Scale 1":41; 1":20'
Lc23 &	1851 Feb 20		----- as above -----
-			
Lc24		Nos.35 & 36: Engine and	
Boiler Houses; sections			Scale 1":4'
Lc25	1851 Feb 20		----- as above -----
-			
elevations		No.37: Engine and Boiler Houses;	Scale 1":4'
Lc26	1851 Feb 12		----- as above -----
-			
		No.39: untitled	Scale 1":1'
Lc27	1851 Feb 12		----- as above -----
-			
		No.41: untitled	Scale 2":1'
Lc28	1851 Feb 17		----- as above -----
--			
Filters and Works		No.42: Details of Iron Work for	Scale 1":8"; 1":14"; 1:2
Lc29	1851 Feb 17		----- as above -----
-			

Reservoirs		No.43: Details of Iron Work for Scale 1":8"
Lc30	1851 Feb 17	----- as above -----
-		
Service		No.44: Details of Iron Work for Reservoir at Lakenham Scale 1":8"
Lc31	1851 May 27	----- as above -----
--		
		No.47: Standpipe, Lakenham Reservoir Scale 1":4'; 1½":1'
Lc32	1851 May 27	----- as above -----
--		
		No.48: Standpipe, Lakenham Reservoir Scale 1":4'
Lc33	-	----- as above -----
sections, plan		Addition to Boiler House; elevation, Scale 1":4'
Pk Wexford		
Pk27	1877 Mar	Wexford Water Works. Coolree Reservoir No.1: Plan of Embankment, Byewash etc Scale 1":66'; 1":1ch
Pk30	1877 Mar	----- as above -----
Sections		No.4: Longitudinal Section, Transverse Scale 1":20'
Pk31	1877 Mar	----- as above -----
and Outlet		No.5: Details of Shaft, Tunnel, Inlet Scale ¼":1'
Pk32	1877 Mar	----- as above -----
		No.6: Inlet, Tunnel, Shaft and Outlet Scale ¼":1'; ½":1'
Pk33	[1877] Mar	----- as above -----

Byewash etc		No.7: Enlarged Plan & Details of Weir Scale 1":8'
Pk34	1877 Mar	----- as above -----
		No.8: Diagram shewing method of laying out Curves in Byewash and Weir Scale 1":20'

Rb Workington

Rb11 - Workington Water Works
No.5: [Building; plan, sections]
Scale ¼":1'

Rb12 & - ----- as above -----
Rb13 No.6: [Machinery]
Scale 1½":1'

Rb14 & - ----- as above -----
Rb15 No.7: [Machinery]
Scale 1½":1'

Rb17 - ----- as above -----
sections No.10: Service Reservoir; plan,
Scale 1":8'; 1½":1'

Rb48 1884 Apr Workington Waterworks
No.2: [Machinery]
Scale 1":1'; 1½":1'; 3":1'

Xj Tavistock

Xj 8 - Tavistock Water Works
Service Reservoir; plan, sections
Scale 1":8'

Xj 9 - ----- as above -----
sections Filter Bed and Brook Course; plan,
Scale 1":8'

Ya New River Company

Ya41 & - New River Company. Works at
Hertford No.1: [ground] plan
Ya42 Scale 1":2ch

Ya43 - ----- as above -----
No.3: [ground] plan
Scale 1":16'

Ya47 & - ----- as above -----
----- Nos.7 & 8: sections of
Ya48 sewers
Scale 1":1ch (hor); 1":10'(ver)

Ya49 - ----- as above -----
River Beane No.9: cross sections at diversion of
Scale 1":10'

Ya50 - ----- as above -----
No.10: cross sections
Scale 1":16'

Ya51 to - ----- as above -----
Ya55 Nos.11 to 15: cross sections
Scale 1":10'

Ya56 - ----- as above -----
gullies, ventilator No.16: sewers, manhole shafts,
Scale 1½":1'; 1":1'

Ya57 - ----- as above -----
ditch [Ground] plan & section of manifold
Scale 1":400'(hor); 1":16'(ver)

Ya58 - ----- as above -----
Cross sections of manifold ditch
Scale 1":16'

Ya65 - ----- as above -----
Plan of proposed Deodorizing Works
Scale 1":8'

Ya66 - ----- as above -----
[Deodorizing Works; plan, sections]
Scale 1": 8'

Ya67 - ----- as above -----
Deodorizing Works; details]
Scale 1½": 1'

Ya71 - ----- as above -----
No.1: New Guage near Ware; plans
Scale 1": 4'

Ya72 - ----- as above -----
sections No.2: New Guage near Ware; elevations,
Scale 1"; 4'

Ya74 [1856] New River Company
Drains Plan and Section of the Proposed New
at Hertford [Deposited Plans at 1856-7
Session. 1 sheet bound] [Bears name
of] W C Mylne, engineer
Scale 1":400'(hor); 1":20'(ver)
slight [with copy of said sheet bearing
amendments, and drawing entitled Works
at Hertford, No.4: sections of sewers.
Scale 1":1ch(hor); 1":10'(ver)]

Yc Merthyr Tydfil*

Yc 4 - [Ground plan of Merthyr Tydfil shewing

site		Cyfarthfa Iron Works, Penydarran Iron Works, Vale of Neath & Taff Vale
Railway		Stations etc] Scale 3":10ch
Yc64 Taff	1860 Jul 3	Main Pipe line crossing River fechan near Vaynor Church Longitudinal section Scale 1":20' [in 5 pieces]
Yc65 Reservoir	[ca1859]	Section of Main Pipe from Service to Merthyr Tydfil Scale 1":2ch(hor); 1":20'(ver)
YC66	[ca1859]	[Ground plan of ? at] Penybryn between Pantcoedifor and Merthyr Tydfil No scale
Yc67	[ca1858]	[Section of ?] Scale 1":2ch(hor); 1":20'(ver)
Yc85	[ca1861]	[Section of ?] Scale 1":8'
Yc88	[ca1862]	Merthyr Tydfil Water Works [Section of ?] Scale 1":8'
Yc92	1863 Jul 14	Merthyr Tydfil W W [Sections of ?] Scale 1½":1'; 1":1'; full size
Yc93	1863 Jul 14	---- as above ---- Apparatus for opening Sluices; details Scale ½":1'; 3":1'
Yc98	-	[Plan, section of ?] Scale 1":8'
Yc104 Health Embankment	-	Merthyr Tydfil Local Board of Additional Water Supply; longitudinal section of intended Reservoir Scale 1":40'
Yc105 Water Works construction]	-	Merthyr Tydfil Plan, section of reservoir Scale 1":8'

Yc106 - Merthyr Tydfil Local Board of
Health
Plan, sections [of reservoir]
Scale 1":8'

Yc107 - ----- as above -----

shewing Penlwyn Reservoir; plan of Weir
Subsidence
Scale 1":8'

Yc155 1918 Sept 19 Merthyr Tydfil Water
[Chart indicating reservoir
in/outflow]

Yc? [ca1859] Merthyr Tydfil Water Works
Sections of Ground for Regulating
Valve
House; plan
Scale 1":20'; 1":1ch

* Most of the Merthyr Tydfil drawings are on tracing paper
and hence extremely fragile

Z Coventry

Z111 1876 Oct 31 City of Coventry Water
Works. Covering
for Existing Reservoir
No.2: details of manhole
Scale 1½":1'

Z112 1876 Oct 31 ----- as above -----
--
No.1: details of girders & columns
Scale ¼":1'

Inv. No. 1977-134