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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
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Хj	Tavistock	2 drawings
Ya	New River Co	23 drawings
Yc	Merthyr Tydfil	16 drawings
Z	Coventry	2 drawings
		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 Water	-	A plan of a part of the Nottingham
Macci		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
surroundir	ng 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 by the Not	1847 May 29	Land at Basford purchased
under		Water Wks Company from the Trustees
Stretton		the Will of the late Mr George
Delecton		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 ris	ses	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
surroundir	ng area]	Scale 1":30'
A17	1848	Nottingham W Wks
surroundir	nα areal	[Ground plan of reservoir and
	ig area;	Scale 2":1ch
A18 Works. Pro	1844 Nov 30 oposed	Nottingham Trent Water- 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'(ve:	r)	
A21	_	Nottingham Trent Water Works. Proposed Extension Scale 1":264'
	1844 Nov 30	Nottingham Trent Water
Works. Pro	oposed	Extension no.2 Scale 1":264'
A23	-	as above Scale 1":264'
A24 &	-	Nottm Trent Water Works. Proposed
Extension A25		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
surroundi	ng area]	[Ground plan of reservoir and
- 40		Scale 1":1ch
A42	_	Nottingham Trent Water Works Plan of the Engine Station Scale 1":60'
A43	_	[Ground plan and longitudinal section
of reserve	oirj	Scale 1":60'
A44		Plan of Land purchased of the
Corporation	on	of Nottingham by the Trent Water Works Works Compy 1830 Scale 1":80'
A45	1830	Plan and Sections of a Reservoir as

		proposed to be constructed by the
Notting-		ham Trent Water Works Company Scale 1":80'
A46 Reservoir	-	Plan and Sections of the Lower
		belonging to the Nottingham Trent
Water		Works Company Scale 1":80'
A47	1848 Jan	Nottingham Water Works Sections of Ground at Engine Station
Sheet		Sheet no.2 Scale 1":1ch(hor); 1":10'(ver)
A48	1848 Jan	as above Sections of Ground at Engine Station
Sheet no.	1	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
horizonta	1	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 No.4: Longitudinal Section of Boiler
Seating e	tc.	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
WOLKS		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	1830 Aug	as above [Front] elevation of Supg Engineer's
House		No scale
A73	1830 Aug	as above Section, Supg Engineer's House No scale

[Elevation of part of column] No scale

A74 -

A75]	1839 Oct 25	[as above
1		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	-	Nottingham Water Works Contt.No.2 [Ground plan of engine
house,		boiler house, cooling pond etc and
sections		and elevations] Scale 1":8'
	1850 Jan	Nottm W W [Rough ground plan]: area of Lot
purchased		from the Trustees of the Free Grammar School; area of Lot purchased from the Freemen, [both areas alongside
Ropewalk		Street] Scale 1":8'
A104	1850 Jan	" Transverse Sections of Land in
Ropewalk		Street; section along centre of
Ropewalk	Street	Scale 1":8'
A106	1850 May	Nottingham Water Works. Contt.No.2 Engine house/boiler house;
elevation	S	Scale 1":4'
A108	1850 May	as above Engine house/boiler house;
sections		Scale 1"; 4'
A109	1850 May	as above Engine house/boiler house; entrance
doors etc		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
	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
	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; el	evations]	Scale 1":4'
A118 & A118a	-	<pre>[as above] [Engine house/boiler house; sections] Scale 1":4'</pre>
A118b of window	- g	[as above] [Engine house/boiler house; elevations
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 ho	use]	No scale
A131	1850 Nov	Nottingham Water Works Main Pump Valve No scale
A132 Hill for D	1846 Apr 28 Nottingham	Plan of part of Toad Hole
Water Comp	pany	Scale 1":40'
A133 proposed	1846 Apr to	Plan of the summit of Toad Hill
		be taken by the Nottingham Water
Company		Scale 1":40'
A133a - and the		Plan of the summit of Toad Hill levels
thereof		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
elevations	S,	No.1: Bellevue Reservoir; [plans,
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
	1832 Mar 24 to be conveyed	[Ground plan of land]
the Trent	Water Works Con	mpany etc Scale 1":60'
A179 to around	-	Ordnance Survey (part) sheet of area
A181		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 draina	ge	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 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' ---- as above -----A196 No.5: Front and Back Elevations Scale 1/4":1' A197 & ---- as above -----A198 Nos.6 & 7: Side elevation Scale 1/4":1' A199 ----- as above -----No.8: Engine House/Boiler House entrance doors etc Scale 1":1' ----- as above -----A200 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 1/4":1' A204 ---- as above -----No.13: Transverse Section of Engine House; Longitudinal Section of Boiler House Scale ¼":1'

---- as above -----

A205

D-11 H		No.14: Sectional plan of Engine and
Boiler Ho	uses	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	0.1	as above Nos.16, 17 & 18(2): [Pumping
machinery	:]	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	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 & A273	_	untitled
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 ho	use?]	_
		Scale ¼":1'
A286 & A287	_	as above Nos.5 & 6: Side elevations
[of engin	e &	boiler houses?]
		Scale ¼":1'
A288	-	as above
engine		No.7: Front & back elevations [of
		& 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	ca1870 May	as above No.18: [Machinery] Scale ca3":1'; full size
Af Oxfor	ī	
Af38	1883 Aug	Oxford City Waterworks Extension 1883 No.1: general plan Scale 1":ca42'
Cq Yeovi	l	
	1910 Jul 29	Yeovil Corporation
Sewerage 1	NOIRS	No.54: Sewage Disposal Works Screening Bay; sections, plan Scale ½":1'; 1½":1'
Cq345	1910 J	Tul 29 as above
		No.55: Sewage Disposal Works Percolating Bed; plan Scale ¼":1'
Cq349	1910 J	Tul 29 as above
		No.59: Sewage Disposal Works Separator; plan, sections, detail etc Scale ¼":1'; 1":1'; 1½":1'
Cq352	1910 J	Tul 29 as above
	_	No.62: Sewage Disposal Works Percolating Bed; part plan, etc Scale 1":1'; ¼":1'

Fc48 & Fc49	_	Worcester Water Works Nos.13 & 14: untitled Scale 1":8'		
Fc52	-	as above No.17: Plan and Sections for Setting		
out Works		Scale 1":20'		
Fc57	-	as above No.20: untitled Scale 1":16'; ¼":1'		
Fc61	-	as above No.26: Plan shewing General		
Arrangeme	nt of Pipes	Scale 1":10'		
I Whiteh	aven			
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	1849 Sept	as above Contract no.5, drawing no.9; [ground		
plan		of weirs on Ennerdale Lake etc] Scale 1":8'; 1":16"		
I106	1878 Sept	as above No.19: Service Reservoir at Harras		
Moor		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	1850 Dec 13	as above		
Store		No.22: Plan of Works at Lakenham;		

Reservoir Scale 1":20'

Lc19	1850	Dec	13	as above
acationa				No.23: Store Reservoir at Lakenham;
sections				Scale 1":20'
Lc20	1850	Dec	13	as above
sections				No.24: Store Reservoir at Lakenham;
SECCIONS				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
_				No.34: Engine and Boiler Houses; plan
and			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		lons	Scale 1":4'	
Lc25	1851	Feb	20	as above
.1			No.37: Engine and Boiler Houses;	
elevations	5			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
	_	_		No.42: Details of Iron Work for
Filters and Works				
	ia woi	.KS		Scale 1":8"; 1":14"; 1:2

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
Service		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 Addition to Boiler House; elevation,
sections,	plan	Scale 1":4'
Pk Wexfor	rd	
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 No.4: Longitudinal Section, Transverse
Sections		Scale 1":20'
Pk31	1877 Mar	as above No.5: Details of Shaft, Tunnel, Inlet
and Outlet	5	Scale 1/4":1'
Pk32	1877 Mar	as above No.6: Inlet, Tunnel, Shaft and Outlet Scale ¼":1'; ½":1'
Pk33	[1877] Mar	as above
Byewash et	- C	No.7: Enlarged Plan & Details of Weir
D _I CWADII C		Scale 1":8'
Pk34	1877 Mar	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 1/4":1'
Rb12 & Rb13	-	as above No.6: [Machinery] Scale 1½":1'
Rb14 & Rb15	-	as above No.7: [Machinery] Scale 1½":1'
Rb17 sections	_	as above 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 Tavis	tock	
Хј 8	-	Tavistock Water Works Service Reservoir; plan, sections Scale 1":8'
Xj 9 sections	-	as above Filter Bed and Brook Course; plan, Scale 1":8'
Ya New R	iver Company	
Ya41 & Hertford Ya42	-	New River Company. Works at No.1: [ground] plan Scale 1":2ch
Ya43	-	as above No.3: [ground] plan Scale 1":16'
Ya47 &	_	as above
Ya48 sewers		Nos.7 & 8: sections of Scale 1":1ch (hor); 1":10'(ver)
Ya49 River Bea	- ne	as above No.9: cross sections at diversion of Scale 1":10'
Ya50	_	as above No.10: cross sections Scale 1":16'

Ya51 to Ya55	-	as above Nos.11 to 15: cross sections Scale 1":10'
Ya56	-	as above No.16: sewers, manhole shafts,
gullies, v	ventilator	Scale 1½":1'; 1":1'
Ya57	-	as above [Ground] plan & section of manifold
ditch		Scale 1":400'(hor); 1":16'(ver)
Ya58	-	as above
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 No.2: New Guage near Ware; elevations,
sections		Scale 1"; 4'
Ya74	[1856]	New River Company Plan and Section of the Proposed New
Drains		at Hertford [Deposited Plans at 1856-7
of] W		Session. 1 sheet bound] [Bears name C Mylne, engineer
		Scale 1":400'(hor); 1":20'(ver) [with copy of said sheet bearing
slight		amendments, and drawing entitled Works
at		Hertford, No.4: sections of sewers. Scale 1":1ch(hor); 1":10'(ver)]
Yc Merthy	yr 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	
1021		fechan near Vaynor Church Longitudinal section Scale 1":20' [in 5 pieces]	
Yc65 Reservoir	[ca1859]	Section of Main Pipe from Service	
Merthyr T	ydfil	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	-	Merthyr Tydfil Local Board of	
Health		Additional Water Supply; longitudinal section of intended Reservoir	
Embankment		Scale 1":40'	
Yc105 Water Worl	- ks	Merthyr Tydfil	
construct	ion l	Plan, section of reservoir	
Construction		Scale 1":8'	

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

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

Penlwyn Reservoir; plan of Weir

shewing

Subsidence Scale 1":8'

1918 Sept 19 Merthyr Tydfil Water Yc155 [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

1876 Oct 31 City of Coventry Water Z111

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 1/4":1'

Inv. No. 1977-134