



<ul style="list-style-type: none"> ---x---x---x--- Abandoned Gravity Sewer --- Private Combined Gravity Sewer --- Private Foul Gravity Sewer --- Private Surface Water Gravity Sewer --- Public Combined Gravity Sewer --- Public Foul Gravity Sewer --- Public Surface Water Gravity Sewer --- Trunk Combined Gravity Sewer --- Trunk Foul Use Gravity Sewer --- Trunk Surface Water Gravity Sewer --- Combined Use Pressurised Sewer --- Foul Use Pressurised Sewer --- Surface Water Pressurised Sewer --- Highway Drain --- Combined Lateral Drain (SS) --- Foul Lateral Drain (SS) --- Surface Water Lateral Drain (SS) 	<ul style="list-style-type: none"> --- Culverted Watercourse --- Cable, Earthing --- Cable Junction --- Cable, Optical Fibre/Instrumentation --- Cable, Low Voltage --- Cable, High Voltage --- Cable, Other [B] Housing, Building [K] Housing, Kiosk [Ls] Disposal Site [STW] Sewage Treatment Works [Housing, Other] [Pipe Support Structure] [Sewage Pumping Facility] [Sewer Facility Connection Inlet / Outlet] 	<ul style="list-style-type: none"> ■ Blind Shaft ● Combined Use Manhole ○ Flushing Chamber ○ Foul Use Manhole ● Grease Trap ● Head Node — Hydrobrake □ Lamphole ○ Outfall □ Overflow — Penstock ⊙ Petrol Interceptor 	<ul style="list-style-type: none"> ▶ Sewer Chemical Injection Point • Sewer Junction ◆ Sewerage Air Valve Sewerage Hatch Box Point — Sewerage Isolation Valve ⊕ Soakaway ○ Surface Water Manhole — Vent Column ■ Waste Water Storage --- Pre-1937 Properties
---	---	--	---

All Private Sewers are shown in magenta
 All section 104 sewers are shown in green
 All Sewers that have been transferred to Severn Trent Water after the 1st October 2011, but have not been surveyed and confirmed by Severn Trent Water are shown in orange

		Severn Trent Water Limited Asset Data Management PO Box 5344 Coventry CV3 9FT Telephone: 0845 601 6616
SEWER RECORD		
O/S Map scale:	1:1250	This map is centred upon:
Date of issue:	10.04.18	O / S Grid reference:
		x : 375764
		y : 198232
<p>Disclaimer Statement: 1. Do not scale off this Map. 2. This map and any information supplied with it is furnished as a general guide, is only valid at the date of issue and no warranty as to its correctness is given or implied. In particular this Map and any information shown on it must not be relied upon in the event of any development or works (including but not limited to excavations) in the vicinity of Severn Trent Water's assets or for the purposes of determining the suitability of a point of connection to the sewers or distribution systems. 3. On 1 October 2011 most private sewers and private lateral drains in Severn Trent Water's sewerage area, which were connected to a public sewer as at 1 July 2011, transferred to the ownership of Severn Trent Water and became public sewers and public lateral drains. A further transfer takes place on 1 October 2012 (date to be confirmed). Private pumping stations, which form part of these sewers or lateral drains, will transfer to the ownership of Severn Trent Water on or before 1 October 2016. Severn Trent Water does not possess complete records of these assets. These assets may not be displayed on this Map. 4. Reproduction by permission of Ordnance Survey on behalf of HMSO, © Crown Copyright and database right 2004. All rights reserved. Ordnance Survey licence number 100018202. Document users other than Severn Trent Water business users are advised that this document is provided for reference purpose only and is subject to copyright, therefore, no further copies should be made from it.</p>		



Sewer Pipe Data

REFERENCE	COVER LEVEL	INV LEVEL UPSTR	INV LEVEL DOWNSTR	PURP	MATL	SHAPE	MAX SIZE	MIN SIZE	GRADIENT	YEAR LAID
ST75986001	71.01	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986003	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986004	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986005	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986007	nil	nil	nil	F	U	U	nil	nil	0.00	nil
ST75986009	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986011	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986012	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75986014	nil	nil	nil	F	U	U	nil	nil	0.00	nil
ST75986101	72.26	69.93	69.73	F	VC	C	225	nil	171.05	nil
ST75986104	72.19	69.71	nil	F	VC	C	225	nil	0.00	nil
ST75986105	nil	nil	nil	F	U	U	nil	nil	0.00	nil
ST75986200	64.65	63.19	61.71	F	VC	C	300	nil	51.12	nil
ST75986201	72.29	67.54	65.89	S	VC	C	225	nil	38.94	nil
ST75986300	nil	64.36	63.40	F	VC	C	300	nil	29.83	nil
ST75986301	80.64	79.74	77.99	F	VC	C	100	nil	28.94	nil
ST75986302	78.88	76.25	69.75	F	VC	C	150	nil	8.84	nil
ST75986303	74.63	68.48	nil	S	U	C	225	nil	0.00	nil
ST75986304	nil	73.42	72.71	S	U	U	nil	nil	34.05	nil
ST75986305	nil	nil	nil	S	U	U	nil	nil	0.00	nil
ST75986306	nil	69.69	nil	S	U	U	nil	nil	0.00	nil
ST75987002	nil	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75987003	67.94	66.62	66.43	F	VC	C	225	nil	89.63	nil
ST75987005	68.72	nil	66.78	F	nil	nil	nil	nil	0.00	nil
ST75987007	67.45	65.65	64.65	F	VC	C	225	nil	30.87	nil
ST75987012	68.03	66.43	65.65	F	VC	C	nil	nil	49.94	nil
ST75987014	67.62	67.24	nil	F	VC	C	100	nil	0.00	nil
ST75987015	67.70	67.34	67.26	F	VC	C	100	nil	62.50	nil
ST75987017	67.70	67.42	67.36	F	VC	C	100	nil	68.67	nil
ST75987019	68.23	67.80	67.44	F	VC	C	100	nil	22.39	nil
ST75987034	68.68	67.22	nil	F	VC	C	225	nil	0.00	nil
ST75987035	nil	nil	nil	S	U	U	nil	nil	0.00	nil
ST75987036	nil	nil	nil	S	U	U	nil	nil	0.00	nil
ST75987101	66.78	64.65	61.06	F	VC	C	225	nil	17.54	nil
ST75987104	67.70	67.10	nil	F	VC	C	150	nil	0.21	nil
ST75987105	nil	nil	61.40	F	VC	C	225	nil	0.00	nil
ST75987201	63.34	61.69	59.86	F	VC	C	300	nil	13.43	nil
ST75987202	63.70	62.28	62.25	F	VC	C	225	nil	686.33	nil
ST75987203	63.30	62.08	61.83	F	VC	C	225	nil	89.44	nil
ST75987204	63.20	61.76	61.34	F	VC	C	225	nil	36.86	nil
ST75987205	58.88	54.61	54.36	C	PE	C	1800	nil	160.00	2004
ST75987206	58.64	54.36	54.32	C	PE	C	1800	nil	1000.00	2004
ST75987207	58.41	54.32	54.28	C	PE	C	1800	nil	1000.00	2004
ST75987208	58.17	54.28	nil	C	PE	C	1800	nil	0.74	2004
ST75987301	70.59	nil	nil	F	nil	nil	nil	nil	0.00	nil
ST75987303	64.48	61.72	60.06	F	VC	C	225	nil	12.02	nil

MATERIALS

* - NONE
 AC - ASBESTOS CEMENT
 BR - BRICK
 CC - CONCRETE BOX CULVERT
 CI - CAST IRON
 CO - CONCRETE
 CSB - CONCRETE SEGMENTS (BOLTED)
 CSU - CONCRETE SEGMENTS (UNBOLTED)
 DI - DUCTILE IRON
 GRC - GLASS REINFORCED CONCRETE
 RP - GLASS REINFORCED PLASTIC
 IMAC - MASONRY IN REGULAR COURSES
 MAR - MASONRY RANDOMLY COURSED

SHAPE

C - CIRCULAR
 E - EGG SHAPED
 O - OTHER
 R - RECTANGLE
 S - SQUARE
 T - TRAPEZOIDAL
 U - UNKNOWN

PURPOSE

C - COMBINED
 E - FINAL EFFLUENT
 F - FOUL
 L - SLUDGE
 S - SURFACE WATER

TABULAR KEY

- A. Sewer pipe data refers to downstream sewer pipe.
- B. Where the node bifurcates (splits) X and Y indicates downstream sewer pipe.
- C. Gradient is stated a 1 in...



Severn Trent Water Limited
 Asset Data Management
 PO Box 5344
 Coventry
 CV3 9FT
 Telephone: 0845 601 6616

SEWER RECORD DATA TABLE

O/S Map scale: 1:1750
 Date of issue: 10.04.18
 Sheet No. 2 of 4
 This map is centred upon:
 O / S Grid reference: X: 375764 Y: 198232

Disclaimer Statement:
 1. Do not scale off this Map.
 2. This map and any information supplied with it is furnished as a general guide, is only valid at the date of issue and no warranty as to its accuracy is made. It is not intended to be used for the design, construction, development or works (including but not limited to excavations) in the vicinity of Severn Trent Water's assets or for the purpose of determining the suitability of a point of connection to the sewerage or distribution systems.
 3. On 1 October 2011 most private sewers and private lateral drains in Severn Trent Water's sewerage area, which were connected to a public sewer as at 1 July 2011, transferred to the ownership of Severn Trent Water and became public sewers and public lateral drains. A further transfer takes place on 1 October 2012 (date to be confirmed).
 Private pumping stations, which form part of these sewers or lateral drains, will transfer to the ownership of Severn Trent Water on or before 1 October 2016.
 4. This map and any associated computer records of these assets.
 These assets may not be displayed on this Map.
 1. Reproduction by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and database right 2004. All rights reserved. Ordnance Survey licence number 100019202. Document users other than Severn Trent Water business users are advised that this document is provided for reference purpose only and is subject to copyright, therefore, no further copies should be made from it.

Sewer Node

Sewer Pipe Data

REFERENCE	COVER LEVEL	INV LEVEL UPSTR	INV LEVEL DOWNSTR	PURP	MATL	SHAPE	MAX SIZE	MIN SIZE	GRADIENT	YEAR LAID
ST75987307	62.12	52.77	52.31	F	CO	C	375	nil	201.52	nil
ST75987308	65.54	63.66	57.88	S	VC	C	225	nil	10.65	nil
ST75987309	63.26	59.60	59.03	F	VC	C	450	nil	17.63	nil
ST75987310	67.38	65.55	63.69	S	VC	C	225	nil	13.10	nil
ST75987316	56.37	52.93	52.81	F	CO	C	375	nil	154.67	nil
ST75987321	nil	54.09	nil	F	VC	C	450	nil	0.00	nil
ST75987324	55.52	53.48	53.10	C	VC	C	300	nil	68.68	2004
ST75987325	55.75	53.58	53.48	C	VC	C	300	nil	43.00	2004
ST75987326	57.16	nil	nil	C	nil	nil	nil	nil	0.00	nil
ST75987326	57.16	53.88	53.58	C	VC	C	300	nil	51.67	2004
ST75987327	60.00	57.06	53.91	C	CO	C	450	nil	2.67	2004
ST75987329	57.93	54.25	54.21	C	PE	C	1800	nil	1000.00	2004
ST75987330	58.95	54.34	54.32	C	PE	C	1800	nil	86.00	2004
ST75987331	58.64	54.26	54.25	C	PE	C	1800	nil	91.00	2004
ST75988003	66.22	64.22	63.79	S	VC	C	225	nil	77.85	nil
ST75988004	66.40	63.79	63.20	S	VC	C	225	nil	13.69	nil
ST75988005	66.21	63.57	63.19	F	U	U	150	nil	80.27	nil
ST75988006	66.29	63.19	62.09	F	U	U	150	nil	9.71	nil
ST75988007	67.05	64.25	63.19	F	U	U	150	nil	10.78	nil
ST75988101	62.68	61.37	61.35	F	VC	C	225	nil	531.50	nil
ST75988102	60.62	58.46	58.10	F	VC	C	225	nil	11.21	nil
ST75988103	62.49	59.86	59.81	F	VC	C	225	nil	367.60	nil
ST75988104	62.98	61.03	59.86	F	VC	C	225	nil	28.67	nil
ST75988105	62.17	59.71	59.45	F	VC	C	225	nil	70.92	nil
ST75988106	nil	nil	58.46	F	VC	C	225	nil	0.00	nil
ST75988107	60.67	58.10	nil	F	VC	C	225	nil	0.00	nil
ST75988108	64.20	62.10	62.00	S	VC	C	150	nil	130.92	nil
ST75988109	60.75	57.65	56.47	S	VC	C	225	nil	21.16	nil
ST75988110	60.58	58.60	58.33	F	U	U	150	nil	14.04	nil
ST75988111	65.64	64.18	63.57	F	U	U	150	nil	22.10	nil
ST75988112	61.74	58.74	57.65	S	VC	C	150	nil	10.77	nil
ST75988113	63.27	62.05	61.90	S	VC	C	150	nil	63.34	nil
ST75988114	63.49	61.90	61.00	S	VC	C	150	nil	45.17	nil
ST75988115	62.52	61.00	59.09	S	VC	C	150	nil	16.12	nil
ST75988116	63.50	61.50	60.25	F	U	U	150	nil	29.84	nil
ST75988117	62.50	60.25	58.56	F	U	U	150	nil	12.78	nil
ST75988118	65.79	64.85	64.33	S	VC	C	150	nil	43.68	nil
ST75988119	65.67	64.33	64.22	S	VC	C	225	nil	127.54	nil
ST75988201	57.69	55.64	53.32	F	VC	C	225	nil	24.50	nil
ST75988203	58.01	56.12	55.54	F	VC	C	225	nil	54.98	nil
ST75988204	59.56	58.14	nil	F	VC	C	225	nil	0.00	nil
ST75988205	57.74	55.48	53.61	F	VC	C	225	nil	22.80	nil
ST75988206	nil	nil	56.22	F	nil	nil	nil	nil	0.00	nil
ST75988211	55.01	53.61	53.24	F	VC	C	225	nil	12.08	nil
ST75988212	57.82	55.75	55.70	F	VC	C	225	nil	165.00	nil
ST75988213	nil	nil	nil	F	VC	C	150	nil	0.00	2007

MATERIALS

- NONE
- AC - ASBESTOS CEMENT
- BR - BRICK
- CC - CONCRETE BOX CULVERT
- CI - CAST IRON
- CO - CONCRETE
- CSB - CONCRETE SEGMENTS (BOLTED)
- CSU - CONCRETE SEGMENTS (UNBOLTED)
- DI - DUCTILE IRON
- GRC - GLASS REINFORCED CONCRETE
- RP - GLASS REINFORCED PLASTIC
- MAC - MASONRY IN REGULAR COURSES
- MAR - MASONRY RANDOMLY COURSED
- PE - POLYETHYLENE
- PF - PITCH
- PP - POLYPROPYLENE
- PSC - PLASTIC STEEL COMPOSITE
- PVC - POLYVINYL CHLORIDE
- RPM - REINFORCED PLASTIC MATRIX
- SI - SPUN (GREY) IRON
- ST - STEEL
- U - UNKNOWN
- VC - VITRIFIED CLAY
- XXX - OTHER

SHAPE

- C - CIRCULAR
- E - EGG SHAPED
- O - OTHER
- R - RECTANGLE
- S - SQUARE
- T - TRAPEZOIDAL
- U - UNKNOWN

PURPOSE

- C - COMBINED
- E - FINAL EFFLUENT
- F - FOUL
- L - SLUDGE
- S - SURFACE WATER

TABULAR KEY

- A. Sewer pipe data refers to downstream sewer pipe.
- B. Where the node bifurcates (splits) X and Y indicates downstream sewer pipe.
- C. Gradient is stated a 1 in...



Sewern Trent Water Limited
 Asset Data Management
 PO Box 5344
 Coventry
 CV3 9FT
 Telephone: 0845 601 6616

SEWER RECORD DATA TABLE

O/S Map scale: 1:1750
Date of issue: 10.04.18
Sheet No. 3 of 4
This map is centred upon:
O / S Grid reference: x: 375764 y: 198232

Disclaimer Statement:
 1. Do not scale off this Map.
 2. This map and any information supplied with it is furnished as a general guide, is only valid at the date of issue and no warranty as to its correctness is given or implied. It is not intended to be used as a basis for any legal proceedings or for the purposes of determining the suitability of a point of connection to the sewerage or distribution systems.
 3. On 1 October 2011 most private sewers and private lateral drains in Severn Trent Water's sewerage area, which were connected to a public sewer as at 1 July 2011, transferred to the ownership of Severn Trent Water and became public sewers and public lateral drains. A further transfer takes place on 1 October 2012 (date to be confirmed). Private pumping stations, which form part of these sewers or lateral drains, will transfer to the ownership of Severn Trent Water on or before 1 October 2016.
 Severn Trent Water does not possess complete records of these assets.
 This map is a reproduction of the Ordnance Survey map of the area shown on this map.
 4. Reproduction by permission of Ordnance Survey on behalf of HMISO. © Crown Copyright and database right 2004. All rights reserved. Ordnance Survey licence number 100018202. Document users other than Severn Trent Water business users are advised that this document is provided for reference purpose only and is subject to copyright, therefore, no further copies should be made from it. should be made from it.

Sewer Node

Sewer Pipe Data

REFERENCE	COVER LEVEL	INV LEVEL UPSTR	INV LEVEL DOWNSTR	PURP	MATL	SHAPE	MAX SIZE	MIN SIZE	GRADIENT	YEAR LAID
ST75988214	61.22	59.32	58.87	S	VC	C	225	nil	74.11	nil
ST75988215	61.01	58.87	57.65	S	VC	C	225	nil	15.09	nil
ST75988216	61.31	59.70	58.60	F	U	U	150	nil	53.79	nil
ST75988301	55.02	53.24	52.95	F	CO	C	375	nil	221.21	nil
ST75988302	57.21	55.81	55.66	S	VC	C	150	nil	50.80	nil
ST75988305	55.55	55.08	54.22	F	VC	C	100	nil	3.67	nil
ST75988306	55.40	54.00	53.37	F	VC	C	150	nil	46.14	nil
ST75988307	55.47	54.22	54.07	S	VC	C	150	nil	40.00	nil
ST75988309	55.94	55.13	54.31	S	VC	C	150	nil	16.27	nil
ST75988310	56.55	55.64	55.16	S	VC	C	150	nil	19.77	nil
ST75988403	55.12	nil	nil	F	U	U	nil	nil	0.00	nil
ST75989001	64.72	58.76	58.50	F	VC	C	225	nil	238.50	nil
ST75989007	64.98	62.09	59.40	F	U	U	150	nil	12.13	nil
ST75989008	65.41	63.20	60.96	S	VC	C	225	nil	17.92	nil
ST75989009	66.76	66.81	63.79	S	VC	C	150	nil	8.82	nil
ST75989102	51.99	58.49	nil	F	VC	C	225	nil	0.00	nil
ST75989103	61.29	nil	nil	F	VC	C	225	nil	0.00	nil
ST75989104	60.86	59.09	57.65	S	VC	C	225	nil	29.12	nil
ST75989108	61.02	58.77	58.28	F	U	U	150	nil	47.93	nil
ST75989110	62.38	58.48	58.43	F	U	U	150	nil	180.12	nil
ST75989111	62.48	59.40	58.43	F	U	U	150	nil	10.94	nil
ST75989113	62.42	60.96	57.95	S	VC	C	225	nil	6.08	nil
ST75989201	58.22	56.75	55.75	F	VC	C	225	nil	25.08	nil
ST75989204	59.97	56.08	55.99	S	CO	C	300	nil	125.87	nil
ST75989205	59.77	56.47	56.13	S	CO	C	375	nil	33.29	nil
ST75989206	59.80	56.13	nil	S	VC	C	375	nil	0.00	nil
nil	nil	nil	nil	C	VC	nil	nil	nil	0.00	nil
nil	nil	nil	nil	F	VC	nil	nil	nil	0.00	nil

MATERIALS

-	- NONE	PE	- POLYETHYLENE	C	- CIRCULAR	C	- COMBINED
AC	- ASBESTOS CEMENT	PF	- PITCH	E	- EGG SHAPED	E	- FINAL EFFLUENT
BR	- BRICK	PP	- POLYPROPYLENE	O	- OTHER	F	- FOUL
CC	- CONCRETE BOX CULVERT	PSC	- PLASTIC STEEL COMPOSITE	R	- RECTANGLE	L	- SLUDGE
CI	- CAST IRON	PVC	- POLYVINYL CHLORIDE	S	- SQUARE	S	- SURFACE WATER
CO	- CONCRETE	RPM	- REINFORCED PLASTIC MATRIX	T	- TRAPEZOIDAL		
CSB	- CONCRETE SEGMENTS (BOLTED)	SI	- SPUN (GREY) IRON	U	- UNKNOWN		
CSU	- CONCRETE SEGMENTS (UNBOLTED)	ST	- STEEL				
DI	- DUCTILE IRON	U	- UNKNOWN				
GRC	- GLASS REINFORCED CONCRETE	VC	- VITRIFIED CLAY				
RP	- GLASS REINFORCED PLASTIC	XXX	- OTHER				
MAC	- MASONRY IN REGULAR COURSES						
MAR	- MASONRY RANDOMLY COURSED						

SHAPE

C	- CIRCULAR	C	- COMBINED
E	- EGG SHAPED	E	- FINAL EFFLUENT
O	- OTHER	F	- FOUL
R	- RECTANGLE	L	- SLUDGE
S	- SQUARE	S	- SURFACE WATER
T	- TRAPEZOIDAL		
U	- UNKNOWN		

PURPOSE

C	- COMBINED	C	- COMBINED
E	- FINAL EFFLUENT	E	- FINAL EFFLUENT
F	- FOUL	F	- FOUL
L	- SLUDGE	L	- SLUDGE
S	- SURFACE WATER	S	- SURFACE WATER

TABULAR KEY

- A.** Sewer pipe data refers to downstream sewer pipe.
- B.** Where the node bifurcates (splits) X and Y indicates downstream sewer pipe.
- C.** Gradient is stated a 1 in...



Severn Trent Water Limited
 Asset Data Management
 PO Box 5344
 Coventry
 CV3 9FT
 Telephone: 0845 601 6616

SEWER RECORD DATA TABLE

O/S Map scale: 1:1750
Date of issue: 10.04.18
Sheet No. 4 of 4
This map is centred upon:
O / S Grid reference: X: 375764 Y: 198232

Disclaimer Statement:

1. Do not scale off this Map.
 2. The information supplied with it is furnished as a general guide, is only valid at the date of issue and no warranty as to its correctness is given or implied. In particular this Map and any information shown on it must not be relied upon in the event of any development or works (including but not limited to excavations) in the vicinity of Severn Trent Water's assets or for the purposes of determining the suitability of a point of connection to the sewerage or distribution systems.
 3. On 1 October 2011 most private sewers and private lateral drains in Severn Trent Water's sewerage area, which were connected to a public sewer as at 1 July 2011, transferred to the ownership of Severn Trent Water and became public sewers and public lateral drains. A further transfer takes place on 1 October 2012 (date to be confirmed).
 4. Private pumping stations, which form part of these sewers or lateral drains, will transfer to the ownership of Severn Trent Water on or after 1 October 2012.
 Severn Trent Water does not possess complete records of these assets.
 These assets may not be displayed on this Map.
 5. Reproduction by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and database right 2004. All rights reserved. Ordnance Survey licence number 100018202. Document users other than Severn Trent Water business users are advised that this document is provided for reference purpose only and is subject to copyright, therefore, no further copies should be made from it, should be made from it.