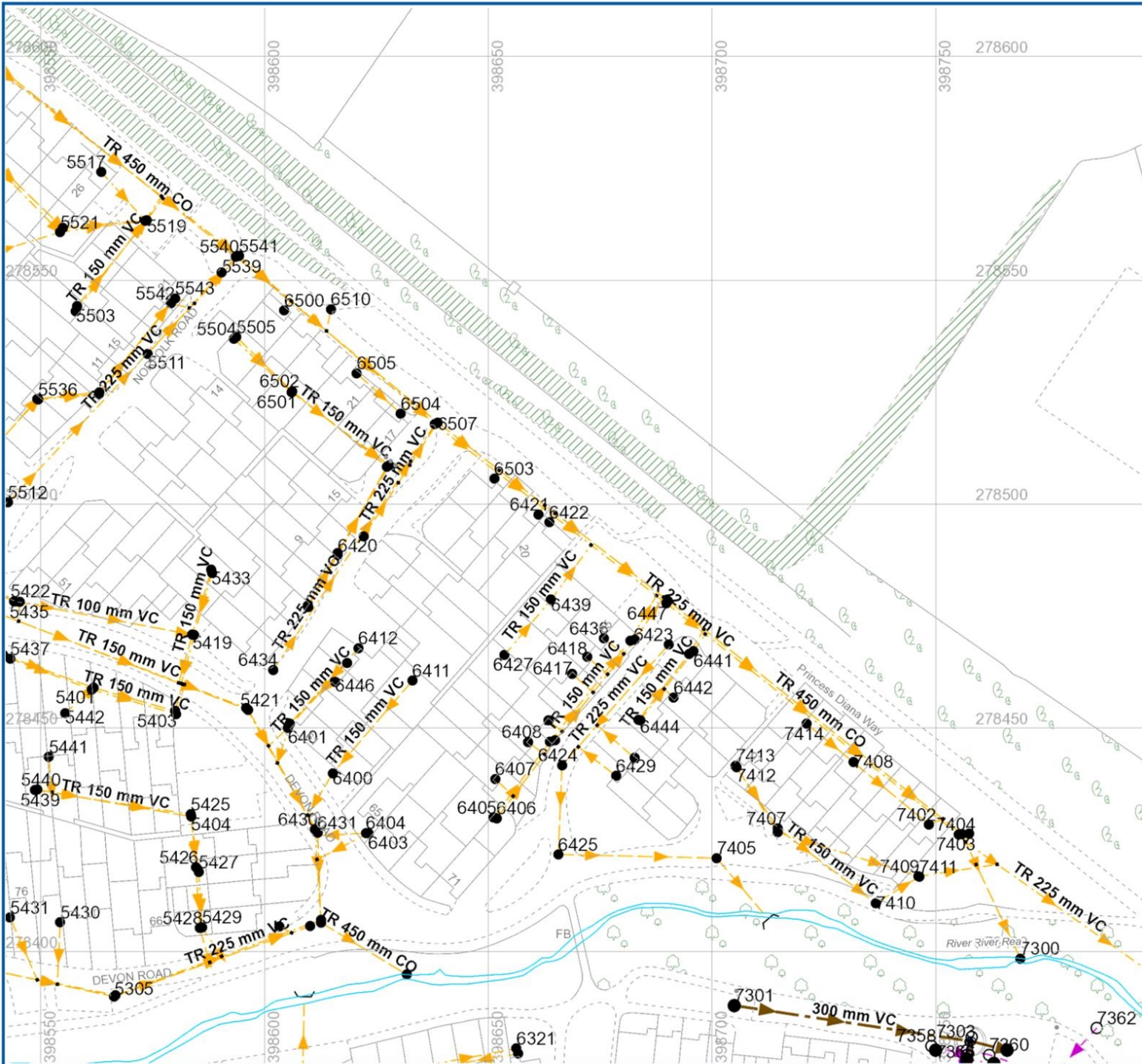




Reference	Cover Level	Invert Level Upstream	Invert Level Downstream	Purpose	Material	Pipe Shape	Max Size	Min Size	Gradient	Year Laid
SO98787370	<UNK>	<UNK>	<UNK>	S	VC	C	300	<UNK>	0	31/12/1899 00:00:00
SO98787318	<UNK>	<UNK>	195.788	F	VC	C	225	<UNK>	0	31/12/1899 00:00:00
SO98787371	<UNK>	<UNK>	196.548	S	VC	C	300	<UNK>	0	31/12/1899 00:00:00
SO98787309	198.9859	197.046	<UNK>	F	VC	C	150	<UNK>	0	31/12/1899 00:00:00
SO98787307	199.0939	196.904	<UNK>	F	VC	C	150	<UNK>	0	31/12/1899 00:00:00
SO98787362	198.6799	197.5	<UNK>	S	VC	C	150	<UNK>	0	31/12/1899 00:00:00
SO98787358	199.0749	197.195	<UNK>	S	VC	C	150	<UNK>	0	31/12/1899 00:00:00
SO98787301	200.248	196.808	195.488	F	VC	C	300	<UNK>	40.61	31/12/1899 00:00:00
SO98787360	198.983	197.093	<UNK>	S	VC	C	150	<UNK>	0	31/12/1899 00:00:00
SO98787366	198.9579	196.538	196.537	S	VC	C	300	<UNK>	0	31/12/1899 00:00:00
SO98787303	198.9579	195.458	195.342	F	VC	C	300	<UNK>	68.75	31/12/1899 00:00:00
<UNK>	<UNK>	<UNK>	<UNK>	F	VC	<UNK>	<UNK>	<UNK>	<UNK>	31/12/1899 00:00:00
SO98787406	200.51	198.86	197.14	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98787407	200.53	198.69	198.28	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98787408	200.15	198.99	198.52	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98787409	199.66	<UNK>	<UNK>	F	VC	U	225	<UNK>	<UNK>	28/02/2018 00:00:00
SO98787410	199.94	198.25	197.36	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98785418	202.9	<UNK>	<UNK>	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98785419	202.91	201.26	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786400	202.2	200.57	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786401	202.45	200.93	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786402	202.47	<UNK>	<UNK>	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786403	202.04	200.48	<UNK>	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786404	202.04	<UNK>	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786405	201.55	<UNK>	<UNK>	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786406	201.55	<UNK>	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786407	201.69	201.54	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786408	201.65	201.5	<UNK>	S	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00
SO98786427	202.08	<UNK>	<UNK>	F	VC	C	<UNK>	<UNK>	<UNK>	05/02/2017 00:00:00

LEGEND

LandlinePoint

+

 Spot Height

+

 Emergency Telephone

+

 Site Of Heritage

+

 Culvert

+

 Positioned Nonconiferous Tree

+

 Inland Water

+

 Roadside

+

 Overhead Construction

+

 Rail

+

 Positioned Coniferous Tree

+

 Boundary Post Or Stone

+

 Triangulation Point Or Pillar

+

 Historic Interest

+

 Landform

+

 Tidal Water

+

 Structure

LandlineTex

—

 Polygon Closing Line

—

 Property Closing Line

—

 Bottom Of Slope

—

 Top Of Slope

LandlineLine

—

 Mean High Water

—

 Traffic Calming

—

 Standard Gauge Track

—

 Bottom Of Cliff

—

 Top Of Cliff

—

 Mean Low Water

—

 Path

—

 Overhead Construction

—

 Culvert

—

 Pylon

—

 Ridge Or Rock Line

—

 Narrow Gauge Track

—

 Railway Buffer

—

 Tunnel Edge

—

 Line Of Posts

—

 Drain

—

 Default Line

—

 Building Outline

—

 Edge Line

—

 Road Or Track

—

 Building Division

—

 Inland water Line

General Surface Natural Line

—

 Building Overhead Line

—

 Landform Natural Line

—

 Historic Interest Line

—

 Landform Manmade Line

—

 Unclassified

—

 Other

—

 Mixed Woodland Fill

—

 Nonconiferous Tree Fill

—

 Coniferous Tree Fill

—

 Orchard Fill

—

 Coppice Or Osiers Fill

—

 Scrub Fill

—

 Boulder's Fill

—

 Rock Fill

—

 Scree Fill

—

 Rough Grassland Fill

—

 Heath Fill

—

 Saltmarsh Fill

—

 Marsh Fill

—

 Reeds Fill

—

 Slope Fill

Ancillary

—

 Balancing Lagoon

—

 Grease Trap

—

 Interceptor

—

 Screen

—

 Chamber

—

 Flushing Chamber

—

 Sockaway

—

 Overflow

—

 Connector

—

 Sewer Junctions

—

 SewerLine Connection Node

—

 Fitting

—

 Blind Shaft

—

 Facility Connector

—

 Head Node

—

 Lamphole

—

 Sewerage Air Valve

—

 Sewerage Chemical Injection Point

—

 Sewerage Hatch Box

—

 Sewerage Pressure Washout

—

 Vent Column

Cliff Fill

—

 Cliff Fill

Control Valve

—

 Hydrobrake

—

 Periscope

—

 Sewerage Isolation Valve

—

 Sewerage Non Return Valve

Manhole

—

 Foul Bifurcation Manhole

—

 Combined Bifurcation Manhole

—

 Surface Water Bifurcation Manhole

—

 Dual Manhole

—

 Foul Single Manhole

—

 Combined Single Manhole

—

 Surface Water Single Manhole

—

 Twin Manhole

—

 Foul Adopted Manhole

—

 Combined Adopted Manhole

—

 Surface Adopted Manhole

—

 Transferred Manhole

—

 Unserved Manhole

Operational Site

—

 Waste Water Pump

Waste Water Outfall

—

 Waste Water Outfall

Storage

—

 Disposal Site

—

 Off-Line Waste Water Storage

—

 On-Line Waste Water Storage

—

 Wet Well

—

 Waste Water Process Structure

—

 Sewage Treatment Point

—

 Sewage Treatment Structure

—

 Sludge Treatment Point

—

 Sludge Treatment Structure

—

 Gravity Sewer Pipe

—

 Foul Gravity Sewer

—

 Combined Gravity Sewer

—

 Surface Water Gravity Sewer

—

 S104 Surface Water Gravity Sewer

Transferred Asset

—

 S102

—

 Null STW

—

 Adopted Sewer

—

 None

—

 Highway Drain

—

 Null Private

—

 S24

—

 Disposal Site

—

 Off-Line Waste Water Storage

—

 On-Line Waste Water Storage

—

 Wet Well

—

 Waste Water Process Structure

—

 Sewage Treatment Point

—

 Sewage Treatment Structure

—

 Sludge Treatment Point

—

 Sludge Treatment Structure

—

 Gravity Sewer Pipe

—

 Foul Gravity Sewer

—

 Combined Gravity Sewer

—

 Surface Water Gravity Sewer

—

 S104 Surface Water Gravity Sewer

Materials

—

 S104 Combined Gravity Sewer

—

 S104 Foul Gravity Sewer

—

 Private Surface Water Gravity Sewer

—

 Private Combined Gravity Sewer

—

 Private Foul Gravity Sewer

—

 Surface Water Unserved Pipe

—

 Combined Unserved Pipe

—

 Foul Unserved Pipe

—

 Transferred Surface Water Sewer

—

 Transferred Combined Sewer

—

 Transferred Foul Sewer

—

 Disposal Pipe

—

 Overflow Pipe

—

 Culverted Water Course

—

 Waste Internal Site Pipe

—

 Sewer Service Connection

—

 Gravity Sewer Others

—

 Pressure Sewer Pipe

—

 Surface Water Pressure Sewer

—

 Combined Pressure Sewer

—

 Foul Pressure Sewer

—

 S104 Surface Water Pressure Sewer

—

 S104 Combined Pressure Sewer

Categories

—

 W - WEIR

—

 C - CASCADE

—

 DB - DAMBOARD

—

 SE - SIDE ENTRY

—

 FV - FLAP VALVE

—

 BD - BACK DROP

—

 S - SIPHON

—

 D - HIGHWAY DRAIN

—

 S104 - SECTION 104

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

MATERIALS

—

 NONE

—

 ASBESTOS CEME

—

 BRICK

—

 CONCRETE BOX CULVERT

—

 CAST IRON

—

 CONCRETE

—

 CONCRETE SEGMENTS (BOLTED)

—

 CONCRETE SEGMENTS (UNBOLTED)

—

 DUCTILE IRON

—

 GLASS REINFORCED PLASTIC

—

 MASONRY IN REGULAR COURSES

—

 MASONRY RANDOMLY COURSED

—

 POLYETHYLENE

—

 PITCH

—

 POLYPROPYLENE

—

 PLASTIC STEEL COMPOSITE

—

 POLYVINYL CHLORIDE

—

 REINFORCED PLASTIC MATRIX

—

 SPUN (GREY) IRON

—

 STEEL

—

 UNKNOWN

—

 VITRIFIED CLAY

—

 OTHER

CATEGORIES

—

 W - WEIR

—

 C - CASCADE

—

 DB - DAMBOARD

—

 SE - SIDE ENTRY

—

 FV - FLAP VALVE

—

 BD - BACK DROP

—

 S - SIPHON

—

 D - HIGHWAY DRAIN

—

 S104 - SECTION 104

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

SEVERN TRENT

Severn Trent Water Limited

Asset Data Management

PO Box 5344

Coventry

CV3 9FT

Telephone: 0345 601 6616

O/S Map Scale: 1:1,250

This map is centred upon:

X: 398669.32

Y: 278493.00

Disclaimer Statement

1 Do not scale off this Map.

2 This plan 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 plan 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 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. Private pumping stations, which form part of these sewers or lateral drains, will transfer to 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 the map.

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