

Sewer Node Sewer Pipe Data INV LEVEL DOWNSTR MAX SIZE YEAR LAID MIN SIZE REFERENCE COVER LEVEL PURP MATL SHAPE GRADIENT 150 106.11 103.71 0.00 SJ37051003 J37051004 106.11 104.56 103.11 225 53.73 106.30 104.88 104.58 225 59.57 SJ37051005 106.55 104.14 103.71 150 nill SJ37051007 81.00 102.44 150 0.00 SJ37051100 nill SJ37051101 103.96 101.59 150 103.94 103.11 101.91 nil 225 58.21 nill SJ37051102 150 SJ37051103 102.96 101.59 100.74 nil 81.56 nill SJ37051104 103.06 101.91 100.93 225 72.33 nill SJ37051105 PVC 150 0.00 2012 PVC 150 0.00 2012 SJ37051106 105.94 103.94 VC 150 78.83 SJ37052002 104.29 SJ37052101 104.28 102.78 101.22 VC 150 55.64 VC SJ37052201 102.60 101.19 100.14 150 60.23 101.70 100.10 VC 150 147.31 SJ37052202 99.80 nill 225 63.17 SJ37052203 102.03 100.92 100.57 nil nill SJ37052204 102.03 100.57 100.32 225 44.96 150 nill SJ37052205 102.10 100.74 100.35 nil 65.44 SJ37052206 102.05 100.35 100.11 150 52.46 nill SJ37052207 525 0.00 0.00 nill SJ37052208 101.58 nil 525 nil nil 225 0.00 nill SJ37052209 102.81 VC 150 105.84 103.93 44.20 SJ37053001

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

Foul Lateral Drain (SS)

Surface Water Lateral Drain (SS)

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

Combined Lateral Drain (SS)

Cable, Earthing Combined Use Manhole Cable Junction Flushing Chamber ----- Cable, Optical Fibre/Instrumentation ----- Cable, Low Voltage Foul Use Manhole ---- Cable, High Voltage Grease Trap ++·++--- Cable, Other Head Node В Housing, Building K Housing, Kiosk Hydrobrake DS Disposal Site □ Lamphole STW Sewage Treatment Works Outfall Housing, Other Overflow Pipe Support Structure Sewage Pumping Facility Petrol Interceptor \times Sewer Facility Connection Inlet / Outlet

TABULAR KEY Sewer pipe data refers to dov

Surface Water Manhole

Waste Water Storage

Pre-1937 Properties

C.

sewer pipe. Where the node bifurcates (splits) X and Y indicates downstream sewer pipe. Gradient is stated a 1 in...

MATERIALS

Sewer Junction

Sewerage Air Valve

Sewerage Hatch Box Point

Sewerage Isolation Valve

- NONE
- ASBESTOS CEMENT
- BRICK
- CONCRETE BOX CULVERT
- CAST IRON
- CONCRETE
- CONCRETE SEGMENTS (BOLTED)
- CONCRETE SEGMENTS (UNBOLTED)
- CONCRETE SEGMENTS (UNBOLTED)
- COLASS REINFORCED CONCRETE
- GLASS REINFORCED PLASTIC
- MASONRY IN REGULAR COURSES
- MASONRY RANDOMLY COURSED
- POLYETHLENE
- PITCH
- POLYPROPYLENE
- PLASTIC STEEL COMPOSITE
- POLYVIYL CHLORIDE
- REINFORCED PLASTIC MATRIX
- SPUN (GREY) IRON AC BR CC CI CO CSB CSU DI GRC GRP MAC MAR PE PP PSC PVC RPM

SI - SPUN (GREY) IRON
ST - STEEL
U - UNKNOWN
VC - VITRIFIED CLAY
XXX - OTHER

SHAPE

- CIRCULAR - EGG SHAPED OTHER - RECTANGLE S - SQUARE T - TRAPEZOIDAL U - UNKNOWN

PURPOSE

- COMBINED - FINAL EFFLUENT - FOUL L - SLUDGE S - SURFACE WATER

CATEGORIES

W - WEIR
C - CASCADE
DB - DAMBOARD
SE - SIDE ENTRY
FV - FLAP VALVE
BD - BACK DROP
S - SIPHON
HD - HIGHWAY DRAIN
S104 - SECTION 104



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

SEWER RECORD (Tabular)

O/S Map scale: 1:1250 This map is centred upon: O / S Grid reference: 22.04.15 Date of issue: 337228 x: Sheet No. 1 of 1 305170

1. Do not scale off this Map.

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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 sewerage or distribution systems.
3. On 1 October 2011 most private severs and private leateral farian is Nevern Trent Water's sewerage area, which were connected to a public sever as at 1 July 2011, transferred to the ownership of Severn Trent Water and became public severs and public lateral drains. A further transfer takes place on 1 October 2012 (date to be confirmed). Private pumping stations, which from part of these sewers or lateral drains, will transfer to the ownership of Severn Trent Water one one propose on the formation of the sewers of the sewers or lateral drains, will transfer to the ownership of Severn Trent Water one one propose on the sewers or lateral drains, will transfer to the ownership of Severn Trent Water one one of the sewers or lateral drains, will transfer to the ownership of Severn Trent Water one one before 1 October 2016. Severn Trent Water ownership of Severn Tr