

**Sewer Node Sewer Pipe Data** INV LEVEL UPSTR INV LEVEL DOWNSTR MAX SIZE YEAR LAID MIN SIZE REFERENCE COVER LEVEL PURP MATL SHAPE GRADIENT SK07410600 100 1.30 0.00 2015 SK07410601 164.05 162.25 161.80 VC 150 78.07 SK07410602 167.74 166.40 163.05 VC 150 29.11 nill 155.84 153.41 150 46.96 nill SK07410701 153.69 nil 155.77 153.43 150 nill SK07410702 153.00 nil 37.86 SK07411601 163.70 161.80 161.21 150 SK07411602 163.41 161.21 158.75 VC 150 17.25 nill VC 150 SK07411603 164.75 163.05 161.21 25.47 nill SK07411605 163.32 162.21 161.43 VC 150 75.03 nill SK07411606 164.00 162.73 162.21 VC 150 44.27 SK07411701 155.94 152.06 148.65 nil 150 22.23 nill SK07411702 160.55 158.75 155.44 150 nill 26.20 SK07411705 160.37 156.47 154.79 225 16.83 SK07411706 156.94 154.79 152.44 nil 225 5.93 nill SK07411707 155.99 152.44 149.08 nil 225 22.56 nill 150 10.41 SK07411708 158.96 157 16 154.71 nil nill SK07411709 156.31 153.41 152.59 150 21.99 nill 159.04 157.44 154.20 150 8.84 nill SK07411710 150 18.12 SK07411711 156.40 153.00 152.06 nill

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 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) Il Private Sewers are shown in magenta I section 104 sewers are shown in green
I Sewers that have been transferred to Severn Trent
ater after the 1" October 2011, but have not been surveyed and
nfirmed by Severn Trent Water are shown in orange

Cable, Earthing Cable Junction ----- Cable, Optical Fibre/Instrumentation ----- Cable, Low Voltage ---- Cable, High Voltage ++·++--- Cable, Other В Housing, Building K Housing, Kiosk DS Disposal Site STW Sewage Treatment Works Housing, Other Pipe Support Structure Sewage Pumping Facility  $\boxtimes$ Sewer Facility Connection Inlet / Outlet Combined Use Manhole

Flushing Chamber

 Foul Use Manhole Grease Trap

Head Node — Hydrobrake

□ Lamphole Outfall

Overflow

Petrol Interceptor

TABULAR KEY Sewer pipe data refers to dov

Sewer Junction

Soakaway

Pre-1937 Properties

Sewerage Air Valve

Sewerage Hatch Box Point

Sewerage Isolation Valve

Surface Water Manhole

Waste Water Storage

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

## MATERIALS

- NONE
AC - ASBESTOS CEMENT
BR - BRICK
CC - CONCRETE BOX CULVERT
C1 - CAST IRON
CO - CONCRETE SEGMENTS (BOLTED)
CSU - CONCRETE SEGMENTS (UNBOLTED)
D1 - DUCTILE IRON
GRC - GLASS REINFORCED CONCRETE
GRP - GLASS REINFORCED PLASTIC
MAC - MASONRY IN REGULAR COURSES
MAR - MASONRY NADOMLY COURSED
PE - POLYETHLENE
PP - POLYETHLENE
PP - POLYPROPYLENE
PSC - PLASTIC STEEL COMPOSITE
PVC - POLYVINVL CHLORIDE
PVG - POLYVINVL CHLORIDE
PM - REINFORCED PLASTIC MATRIX
SI - SPUN (GREY) IRON

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

## SHAPE **PURPOSE**

OTHER - RECTANGLE S - SQUARE T - TRAPEZOIDAL U - UNKNOWN

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

**CATEGORIES** 



- WEIR
- CASCADE
- DAMBOARD
- SIDE ENTRY
- FLAP VALVE
- BACK DROP
- SIPHON
- HIGHWAY DRAIN S104 - SECTION 104

SEVERN TRENT WATER

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## **SEWER RECORD (Tabular)**

O/S Map scale: 1:1250 This map is centred upon: O / S Grid reference: 03.03.16 Date of issue: 407057 x: Sheet No. 1 of 1 341680 у:

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3. On 1 October 2011 most private severs and private leateral drains in Severn Trent Water's average 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 severs or lateral drains, will transfer to the ownership of Severn Trent Water obes not possess complete records of these assets.

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