

<ul style="list-style-type: none"> — Distribution Main — Trunk Main (local/primary) — Strategic Main - - - Fire Supply Main - - - Fire Main - - - Non-Domestic Customer Service Pipe - - - Domestic Customer Service Pipe - x - x - Abandoned Main — Elevated Main — Aqueduct — Duct — Cable, Earthing - - - Cable, Optical Fibre/Instrumentation - - - Cable, Low Voltage - - - Cable, High Voltage - + - + - Cable, Other 	<ul style="list-style-type: none"> ▲ Pumping Facility △ Booster Facility ■ Potable Water Storage ● Water Tower ◆ Well / Borehole ◇ Intake □ Water Treatment Works / Chamber ⊕ Draw-off Tower ○ Bowser Point ⊠ Water Facility Connection ⊙ Quality Sample Point 	<ul style="list-style-type: none"> ⊕ Water Isolation Valve (Closed) ⊖ Water Isolation Valve (Open) ⊕ Water Isolation Valve (Partially Open) ⊕ Water Air Valve ⊕ Pressure Reducing Valve ⊕ Pressure Sustaining Valve ⊕ Non-Return Valve ⊕ Float Valve ⊕ Hydrant (Single/Double) ⊕ Washout (Single/Double) ⊕ Bulk Meter ⊕ Water Hatch Box ⊕ Pressure Tapping ⊕ Insertion Flow Meter Point ⊕ Water Chemical Injection Point ⊕ Motive Water Point 	<ul style="list-style-type: none"> ⊕ Change In Characteristic ⊕ Marker Post ⊕ Cable Junction ⊕ Anode ⊕ Boundary Box ⊕ Stop tap ⊕ Cross Piece ⊕ Strainer ⊕ Listening Post ⊕ Revenue Meter ⊕ Housing, Building ⊕ Housing, Kiosk ⊕ Housing, Other ⊕ Pipe Support Structure ⊕ Open Pipe ⊕ Discharge ⊕ End Cap ⊕ SSSI Area ⊕ Access Right ⊕ Pre-1937 Properties 	<p>MATERIALS</p> <ul style="list-style-type: none"> AC - ASBESTOS CEMENT AK - ALKATHENE C - CONCRETE CI - CAST IRON CU - COPPER DI - DUCTILE IRON GF - GLASS FIBRE GRC - GLASS REINFORCED CONCRETE GRP - GLASS REINFORCED PLASTIC HDPE - HIGH DENSITY POLY HPPE - HIGH PERFORMANCE POLY LDPE - LOW DENSITY POLY LEAD - LEAD MDPE - MEDIUM DENSITY POLY O - OTHER PC - PRE-STRESSED CONCRETE PF - PITCH FIBRE PP - POLY PROPYLENE PSC - PLASTIC STEEL COMPOSITE PVC - POLY VINYL CHLORIDE RPM - REINFORCED PLASTIC MATRIX SI - SPUN IRON SST - STAINLESS STEEL ST - STEEL UPVC - UNPLASTICISED PVC 	<p>LINING</p> <ul style="list-style-type: none"> BI - BITUMEN CL - CEMENT PL - PLASTIC RL - RESIN O - OTHER
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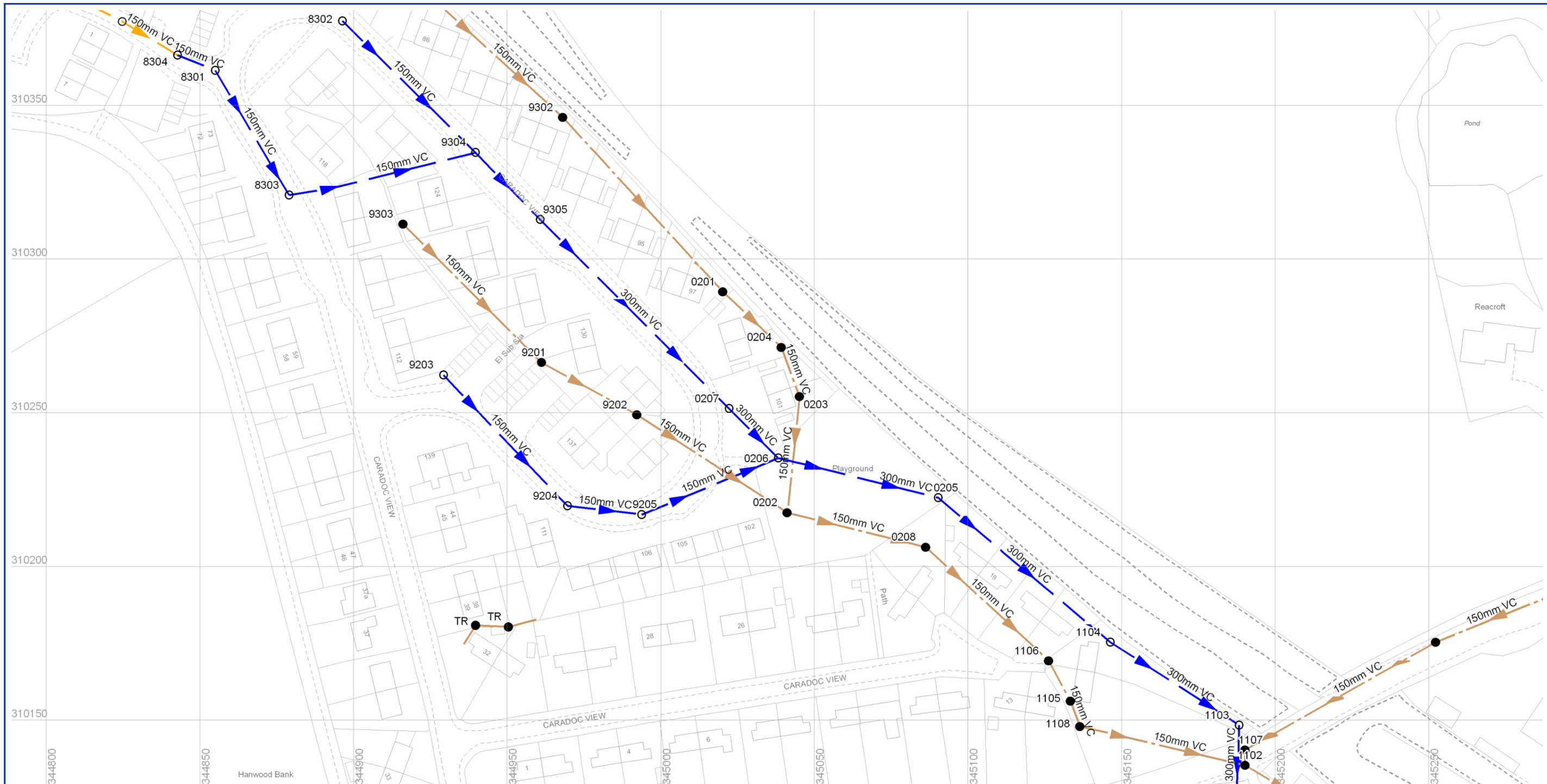
WATER MAINS RECORD

O/S Map scale:	1:1250	This map is centred upon:	
Date of issue:	30.06.17	O / S Grid reference:	
		x :	345038
		y :	310255



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<ul style="list-style-type: none"> 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 Housing, Building Housing, Kiosk Disposal Site Sewage Treatment Works Highway Drain Combined Lateral Drain (SS) Foul Lateral Drain (SS) Surface Water Lateral Drain (SS) 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 Lampole 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 	<p>MATERIALS</p> <ul style="list-style-type: none"> - 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 GRP - 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 <p>SHAPE</p> <ul style="list-style-type: none"> C - CIRCULAR E - EGG SHAPED O - OTHER R - RECTANGLE S - SQUARE T - TRAPEZOIDAL U - UNKNOWN 	<p>CATEGORIES</p> <ul style="list-style-type: none"> W - WEIR C - CASCADE DB - DAMBOARD SE - SIDE ENTRY FV - FLAP VALVE BD - BACK DROP S - SIPHON HD - HIGHWAY DRAIN S104 - SECTION 104 <p>PURPOSE</p> <ul style="list-style-type: none"> C - COMBINED E - FINAL EFFLUENT F - FOUL L - SLUDGE S - SURFACE WATER
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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



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 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.
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