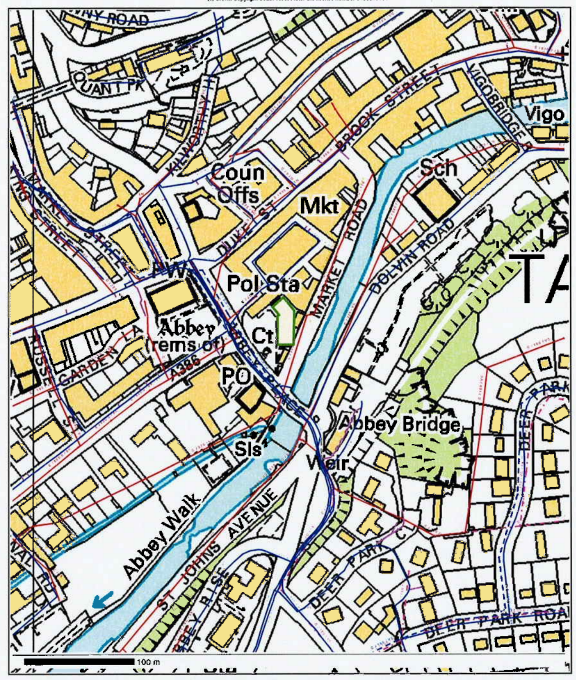
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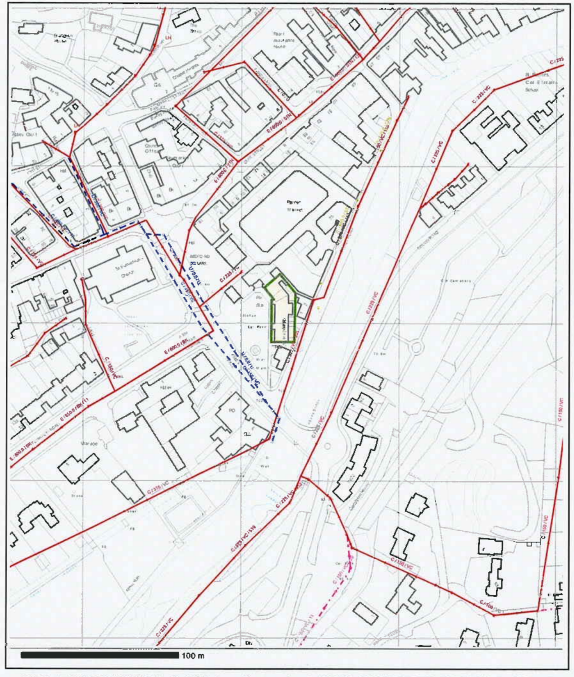
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Part 2 Drainage Plan

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Common Sewer Types:

Sewers are generally classified by what they convey, as well as whether they are public or private pipes. Line style denotes function, and colour defines status (public or private).

			F-10 1 1			
		- Foul Sewer (pr	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
		A sewer design	ned to convey	waste water from domestic and		
		industrial sour	ces to a treat	ment works.		
-		- Surface Water Sewer (public colouring)				
		A sewer used	to convey surf	ace water (e.g. rain water from		
		roofs, yards ar	nd car parks).			
-		Combined Sew	er (public col	ouring)		
		Both surface v	vater and foul	sewage flow in the same pipe.		
		Rising Main / Pumping Main (public colouring)				
		A pipe carryin	A pipe carrying pumped flow under pressure from a low point			
		to a high point	to a high point on the sewerage network. Line style and			
		colour and dire	ection of arrow	w indicate sewer purpose and		
		direction of flo		teleporation the first process and the second of the secon		
		- Private Sewer Colouring				
		Any sewer that is not owned or maintained by South West				
		Water. Details are not held by the Company, and as such,				
		private sewers	are rarely sh	own.		
		 Unverified Sewer Colouring (unverified refers to ownership) 				
		An existing sev	An existing sewer of unknown status (ie: it is not known			
		whether the se	ewer is public	y or privately maintained).		
Other Se	ewer Types:					
	>	 - Abandoned Se 	wer			
		A disused sewe	A disused sewer. Usually these are filled with a cement			
		mixture to avo	mixture to avoid subsidence if the abandoned pipe is built			
		over.				
Sewer p	ipe shape, size and mate	erial abbreviations.				
Commor	n shapes:					
С	Circular		R	Rectangular		
T	Trapezoidal		В	Barrel		
US	U-Shaped		E	Egg Shaped		
2020			5.000	CONTRACTOR OF THE PROPERTY OF		

The numbers used in the plan refer to the pipe diameter, and are expressed in millimetres.

Common Materials:

Unknown

U

VC	Vitrified Clay	SG	Clay
PCO	Pre-Cast Concrete	со	Concrete (in situ)
AC	Asbestos Cement	ВК	Brick
PF	Pitch Fibre		

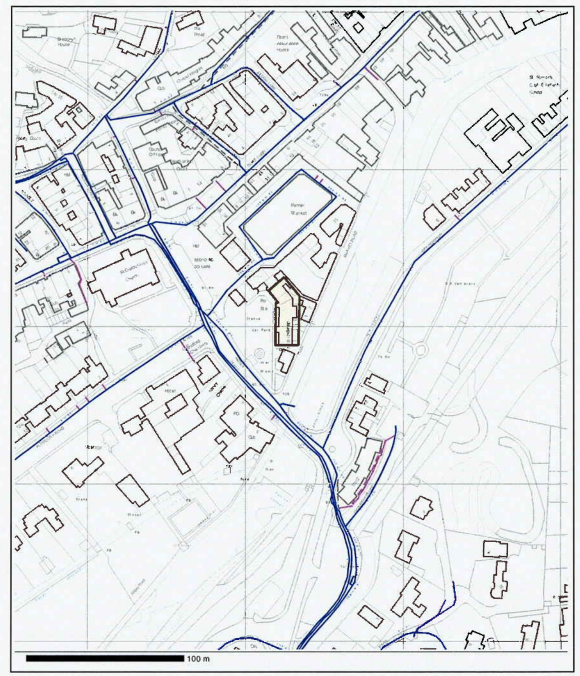
OV

Oval

Part 3

Extract from Map of Waterworks

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Common Water Main Types: Trunk Main Carries water from a source of supply to a treatment plant or reservoir, or from one reservoir to another. May also transfer water in bulk to smaller water mains used to supply individual customers. Distribution Main Carries water to customers. With few exceptions, domestic connections are only made to distribution mains. Untreated Water Main Carries untreated (raw) water to a treatment plant. Company Owned Service Pipe Supply pipe between a water main and street boundary. Private Service Pipe Service pipe not owned or maintained by the Company. Such pipes may be rarely shown on mapping as they are not the responsibility of the Company. Water Mains (Abandoned) Such pipes remain in the possession of the company.

Water Main size and material

Pipe material is shown as an abbreviation. The most common materials used are:

AC	Asbestos Cement	CI	Cast Iron
DI	Ductile Iron	SI	Spun Iron
ST	Steel	HDPE	High Density Polyethylene
UPVC	Plastic	MDPE	Med. Density Polyethylene

Apparatus and Fittings:

Various types of apparatus can be found on water mains to control flow, pressure etc. These may or may not be shown on the accompanying plan.

Washout	Hatchbox	Customer Meter	Air Valve (Single)
		C ——	
Relief Valve	Hydrant	Pump	Air Valve (Double)
	-		
Stop tap	Non Return Valve / Reflux	Washout / Hydrant	
\rightarrow			
Sluice Valve (Open)	Open End	Stuice Valve (CC)	Sluice Valve (Closed)
			
Pressure Reducing Valve	Pressure Sustaining Valve	End Cap	Mains Meter M
-> -		\leftarrow	- W
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