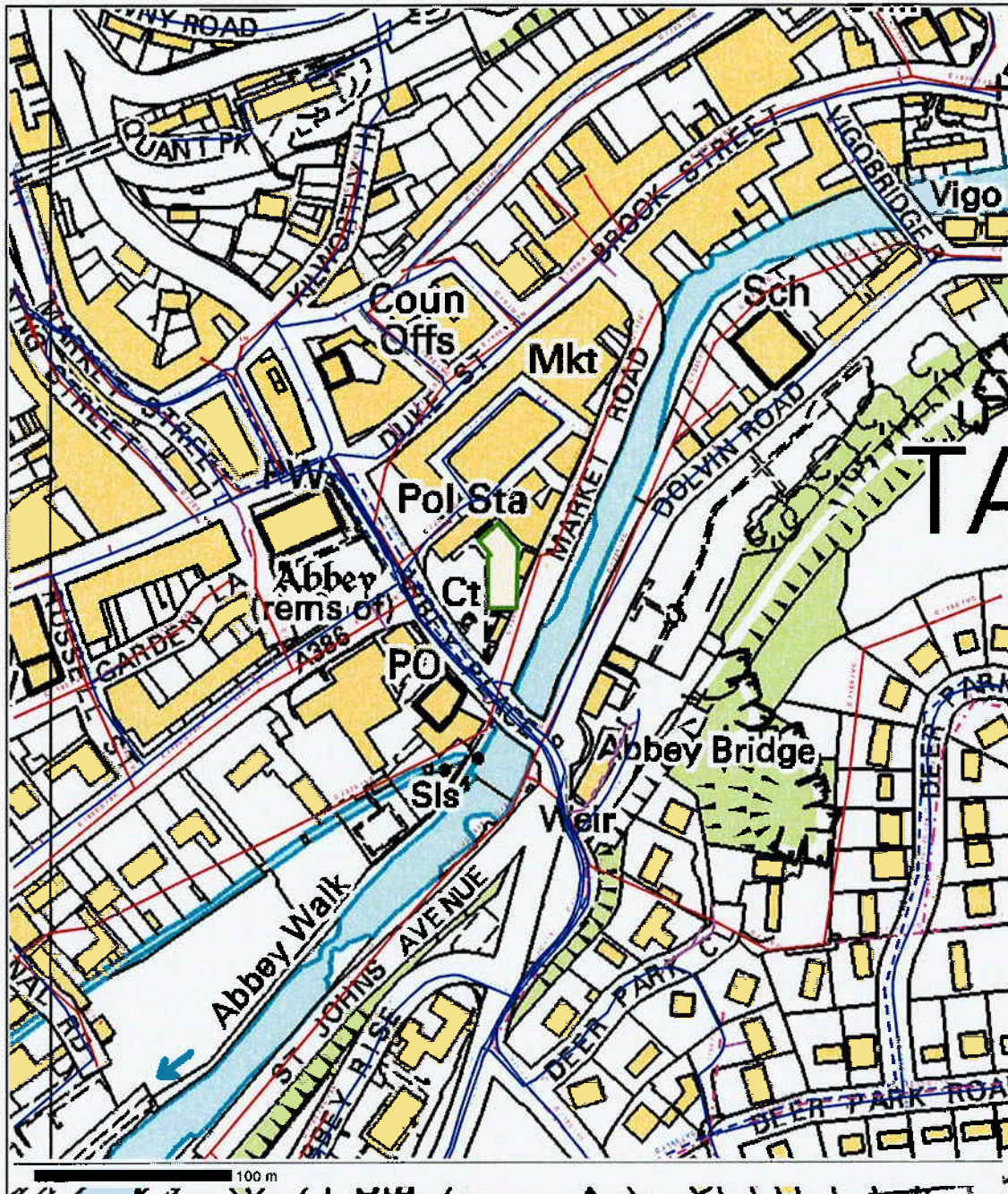


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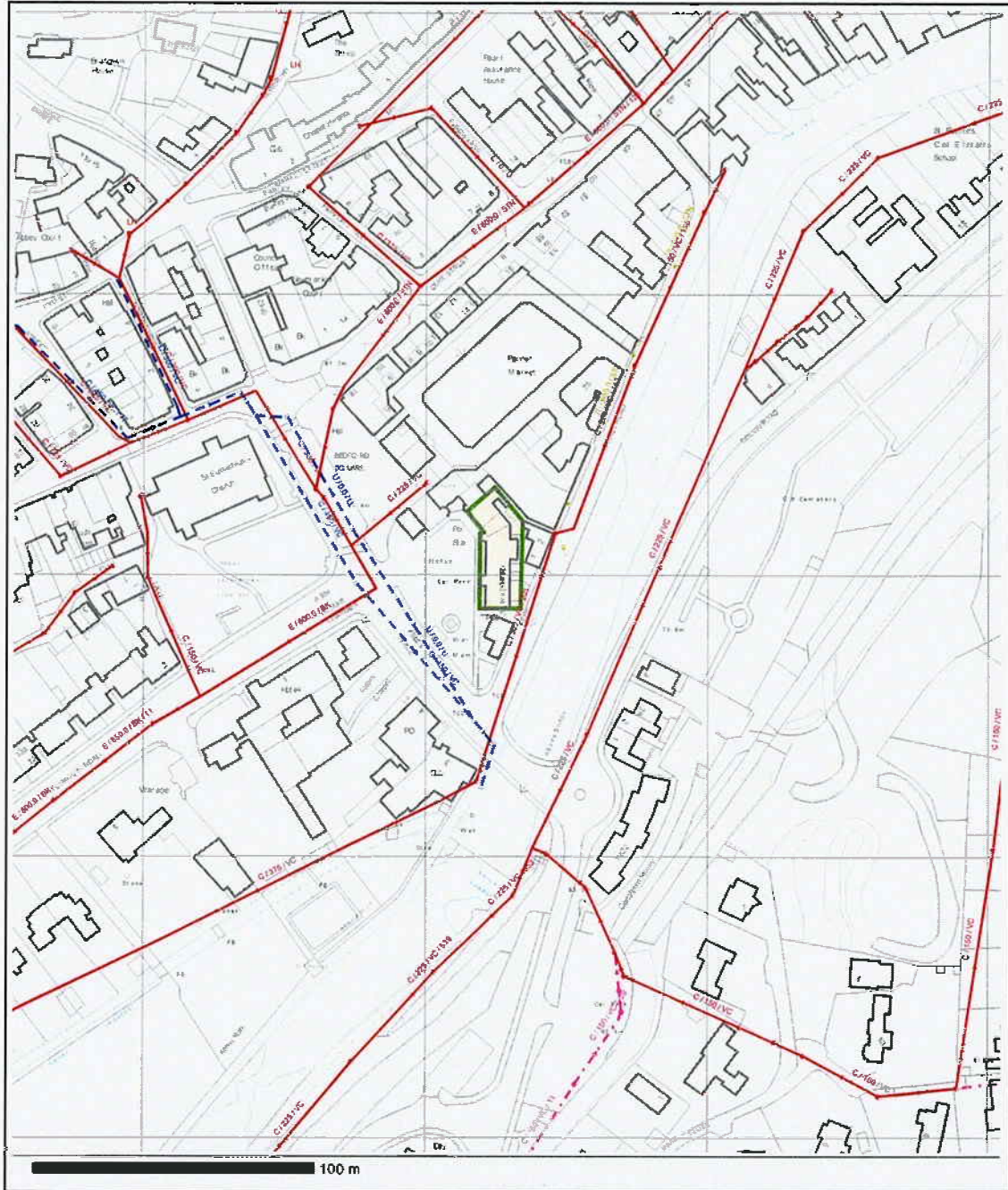
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Part 2
Drainage Plan

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





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
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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).

- 
Foul Sewer (public colouring)
 A sewer designed to convey waste water from domestic and industrial sources to a treatment works.
- 
Surface Water Sewer (public colouring)
 A sewer used to convey surface water (e.g. rain water from roofs, yards and car parks).
- 
Combined Sewer (public colouring)
 Both surface water and foul sewage flow in the same pipe.
- 
Rising Main / Pumping Main (public colouring)
 A pipe carrying pumped flow under pressure from a low point to a high point on the sewerage network. Line style and colour and direction of arrow indicate sewer purpose and direction of flow within a pipe.
- 
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 shown.
- 
Unverified Sewer Colouring (unverified refers to ownership)
 An existing sewer of unknown status (ie: it is not known whether the sewer is publicly or privately maintained).

Other Sewer Types:

- 
Abandoned Sewer
 A disused sewer. Usually these are filled with a cement mixture to avoid subsidence if the abandoned pipe is built over.

Sewer pipe shape, size and material abbreviations.

Common shapes:

C	Circular	R	Rectangular
T	Trapezoidal	B	Barrel
US	U-Shaped	E	Egg Shaped
U	Unknown	OV	Oval

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

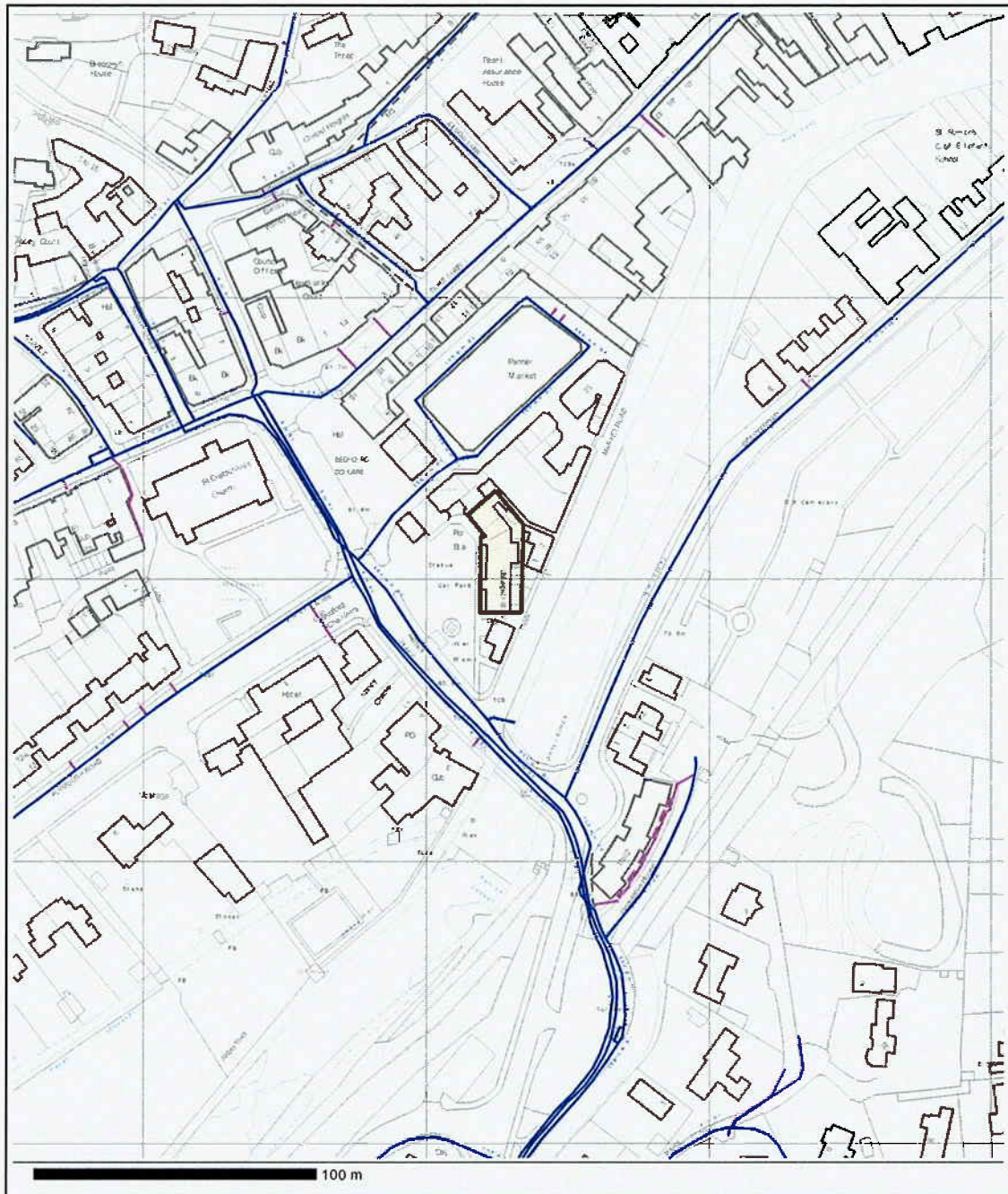
Common Materials:

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

Part 3

Extract from Map of Waterworks

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




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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.

