



















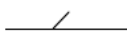




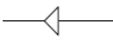






# Help with your sewer diagram

When you buy a sewer diagram from us, you'll see some symbols on it. This explains what they mean.

Symbol	Meaning	Symbol	Meaning
AAV	<b>Air admittance valve</b> This is a valve that's typically in a cupboard or ceiling space. It allows air to flow into your wastewater pipes.	CO	<b>Clean out</b> This is an access point to your wastewater pipes. Your plumber can use it to check or unblock your pipes.
	<b>Alarm control panel</b> This is an alarm on a wastewater pump. It goes off if the pump stops working.	CWM	<b>Clothes washing machine</b> This is a washing machine.
BS	<b>Bar sink</b> This is a bar sink.	DWM	<b>Dishwasher</b> This is a dishwasher.
B	<b>Basin</b> This is a basin.		<b>Electrical</b> This is electrical cabling.
Bth.	<b>Bath waste</b> This is a bath.	Flood level	<b>Flood level</b> This is an old note and your local council now look after this. It can affect the design of your wastewater pipes.
Bid	<b>Bidet</b> This is a bidet.	FW	<b>Floor waste gully</b> This is a drain in a bathroom or laundry floor. Water from a shower, bath or washing machine flows into this and goes to your wastewater pipes.
	<b>Boundary trap</b> This is a fitting below the ground at your connection to our wastewater system. It stops gases entering your pipes from our wastewater system.	 FP	<b>Flushing point</b> This is an access point to your wastewater pipes. You plumber can use it to flush out your pipes.
	<b>Boundary valve</b> This is a valve on a pressurised wastewater system. It's near the connection to our wastewater system.	 G	<b>Grease trap</b> This is a storage tank that's attached to a commercial process, like food processing. It collects grease before it goes into our wastewater system.
	<b>Boundary valve with a pressure reduction valve</b> This is a valve on a pressurised wastewater system. It reduces the pressure of wastewater flow at the connection to our wastewater system.		<b>Grey water system treatment</b> This is a system that's outside a building. It collects and treats grey water for re-use from washing machines, baths and showers.
 Chr	<b>Chamber</b> This is a chamber under the ground. We use it to work on our wastewater system underground.	 ORG	<b>Gully</b> This is a round grate with a tap over it at ground level. It can reduce the overflow inside your building if you have a blocked pipe. Your plumber can access it to clear the blocked pipe.

Symbol	Meaning	Symbol	Meaning
	<b>Hatched or dotted area</b> This is an area that won't drain to wastewater by gravity. We also show this as a line with 'limit' next to it.	 Pit	<b>Pit</b> This is a pit under the ground. Your plumber can use this to access your wastewater pipes.
<b>IPMF</b>	<b>Induct pipe – mica flap</b> This is a plastic or metal pipe with air vents and is near your connection to our wastewater system. It allows air to enter your wastewater pipes.		<b>Pump unit</b> This is a pump under the ground. It moves sewage through pipes.
	<b>Inspection opening</b> This is an access point to your wastewater pipes. Your plumber can use it to check or unblock your pipes.	 R	<b>Reflux valve</b> This is a one-way valve under the ground. It prevents sewage going into your pipes from our wastewater system.
	<b>Inspection shaft</b> This is an access point near your connection to our wastewater system. Your plumber uses it to check or unblock your pipes.	 RP	<b>Rodding point</b> This is an access point at the end of a sewer sideline. We use it to access our wastewater system.
<b>LS</b>	<b>Laboratory sink</b> This is a laboratory sink.	<b>Sewer in tunnel</b>	<b>Sewer in tunnel</b> This is a tunnel under the ground. It's where our wastewater system is.
 LH	<b>Lamp hole</b> This has a small round lid and is at ground level. We use it to lower light down into our wastewater system so we can see better.	 SVP	<b>Stack vent pipe</b> This is a pipe that goes up along a building's wall and above the roof. It may be inside a building too. It allows gas to escape from your wastewater pipes.
<b>(L)</b>	<b>Laundry trough</b> This is a laundry sink.	<b>Shr</b>	<b>Shower</b> This is a shower.
<b>+</b>	<b>Level invert reducer</b> This is a piece of pipe that joins a larger pipe to a smaller one.	<b>S</b>	<b>Sink</b> This is a kitchen sink.
	<b>Low pressure stop valve</b> This is a valve under the ground. It shuts off a section of pipe.		<b>Slope junction</b> This is a connection point that splits one pipe into two.
	<b>Maintenance hole</b> This has a round lid and is at ground level. We use it to access our wastewater system.	 TMS	<b>Terminal maintenance shaft</b> This is a shaft at the end of a sewer sideline. We use it to access our wastewater system.
 MS	<b>Maintenance shaft</b> This is at the end of a sewer sideline. We use it to access our wastewater system.		<b>Vacuum chamber</b> This is a chamber that collects wastewater in a vacuum wastewater system. It regulates the flow of wastewater.
	<b>On back junction</b> This is a junction that's deep under the ground. They allow us to access a deep connection point closer to the surface.	 V	<b>Vent pipe</b> This is a pipe that goes up along a building's wall and above the roof. It may be inside a building too. It allows gas to escape from your wastewater pipes.

Symbol	Meaning	Symbol	Meaning
	<b>Vertical junction</b> This is a connection point that is vertical. These are on connections that are deep under the ground.		<b>Waste stack</b> This is a vertical pipe inside a wall. It connects floors above a ground floor to your wastewater pipes.
	<b>Vertical pipe</b> This is a pipe that runs vertically.	<b>WC</b>	<b>Water closet</b> This is a toilet.

## Vacant land

We don't have diagrams for vacant land. This is because a diagram shows your wastewater pipes, not ours. If you'd like to see where ours are, you can buy a **service location print**.

## Storeys

We only show your ground level wastewater pipes. If you have a second storey or more, you'll see SVP or WS on your diagram.

## More help

If there's no diagram for your property or you're unsure of something, simply call us on 13 20 92.