

The information indicated on this plan is provided only as a guide and no assurance as to its accuracy is given or implied. The Company accepts no liability whatsoever for any error or omission in the information. It should be noted that not all mains, service pipes and other apparatus of the Company in the area of the plan are shown.



WATER BLACK DOG, CREDITON EX17 4QE ■ 100 m

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Water Pipe Details		Common Materials				Water Features				Customer Meter	
Distribution		Cast Iron	CI	High Density	HDPE	Washout		Hatchbox		Mains Meter	─
Trunk		Spun Iron	SI	Polyethylene		Hydrant	-	Pump		Relief Valve	
Communication		Ductile Iron	DI	Medium Density	MDPE	Washout Hydrant	-0 -	Sluice Valve Open (AC)	₩	Pressure Reducing Valve	
Untreated		Steel	ST	Polyethylene		Air Valve (Single)	—	Sluice Valve Closed	-	Pressure Sustaining Valve	
Private		Asbestos Cement	AC	High Pressure	HPPE	Air Valve (Double)	-	Sluice Valve	-8	Non Return Valve / Reflux	
Abandoned		Plastic	UPVC	Polyethylene		Stop	${ o}$	Stop	\longrightarrow	Relief Valve	-



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DRAINAGE

BLACK DOG, CREDITON EX17 4QE

South West Water has no record of drainage in this area

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Sewer Pipe Details		Common Shapes							Sewerage Structures				
Public - Foul Public - Surface Public - Combined		Circular Rectangular Unknown	C R U	Barrel Trapezodial Egg Shape	B T E	U Shaped Horseshoe Oval	US H OV	Manhole Foul	•	Manhole Surface	0		
Public - Treated Pumping Main	c - Treated							Manhole Combined	•	Manhole Private	•		
Elevated	/EL	Vitrified Clay	VC	Alkathene	AK	Medium Density Polyvinylchloride	MDPE	Soakaway	SK	Catchpit	CP		
Unverified Abandoned		Pre Cast Concrete	PCO	Asbestos Cement	AC	Unplasticised Polyvinylchloride	UPVC	Washout	WO	Hatchbox	HB		
Highway		Concrete	co	Polyvinylchloride	PVC	Unknown	U	Buried	BU	Unable to Locate	UL		