



from
Southern Water 

Horsham District Council
Parkside
Chart Way
Horsham
West Sussex
RH12 1RL

Your ref
DC/25/1788

Our ref
DSA000049078

Date
17th November 2025

Contact
Tel 0330 303 0119

Dear Sir/Madam,

Proposal: Permission in Principle for the erection of 1 dwellinghouse.

Site: Kingsfold Lodge, Merringdean Road, Billingshurst, West Sussex, RH14 9HE.

Thank you for your correspondence. Please see our comments below regarding the above planning consultation application.

Insufficient Information provided

Condition

Construction of the development shall not commence until details of the proposed means of foul/surface water drainage disposal have been submitted to, and approved in writing by the Local Planning Authority in consultation with Southern Water.

S106 Connection application

Any new connections to the public sewerage system will require a Section 106 connection application to be submitted and approved by Southern Water Services. Please note that, where there are separate systems available Southern Water will not allow surface water to connect into the public foul sewer. If this is not possible, please provide evidence that all other options have been explored.

For further advice, please contact Southern Water, Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX (Tel: 0330 303 0119).

Website: southernwater.co.uk or by email at: SouthernWaterPlanning@southernwater.co.uk

Yours faithfully,

Southern Water, Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX
southernwater.co.uk

Southern Water Services Ltd, Registered Office: Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX Registered in England No. 2366670

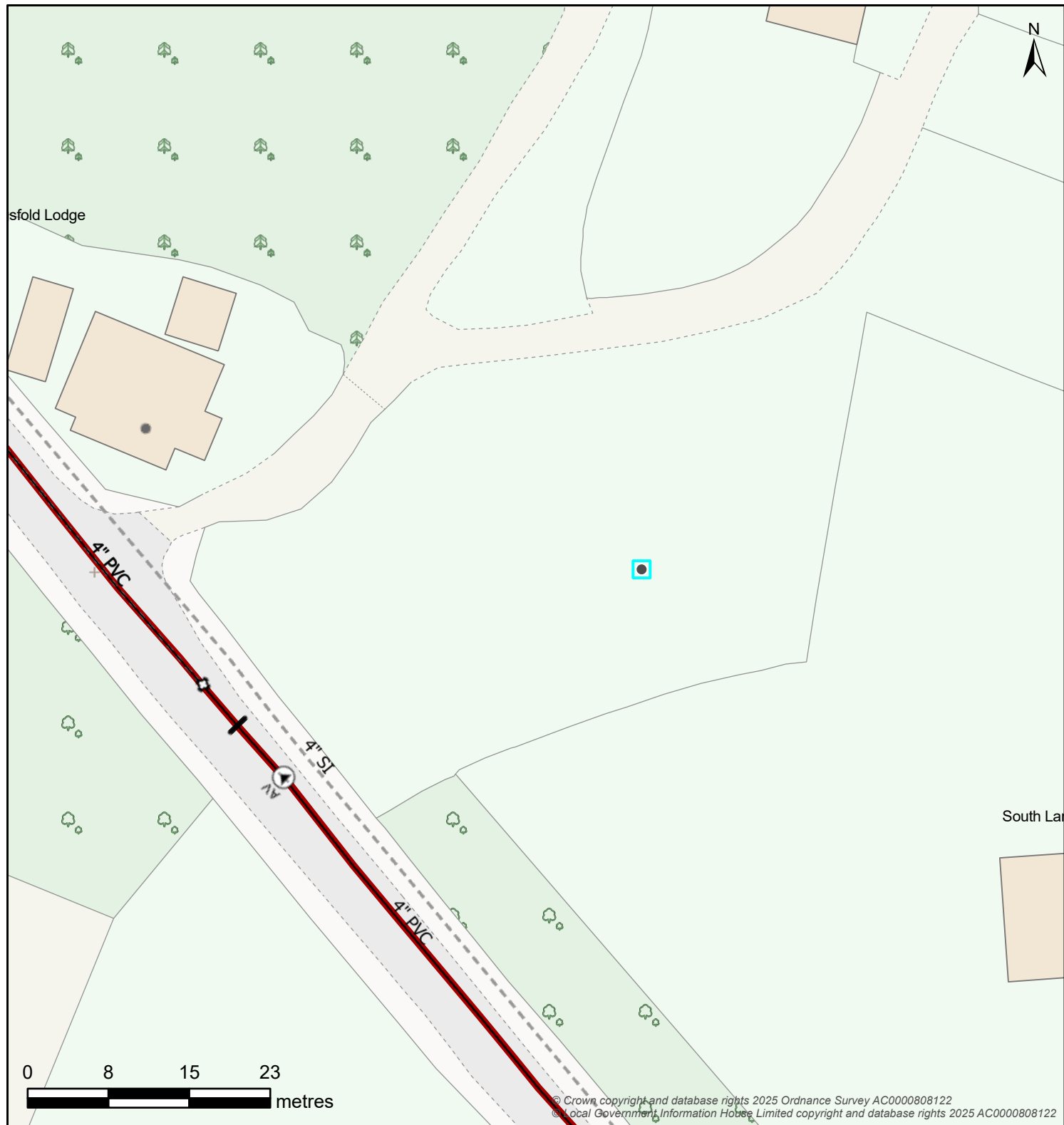


Future Growth Planning Team

southernwater.co.uk/developing-building/planning-your-development

Southern Water, Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX
southernwater.co.uk

Southern Water Services Ltd, Registered Office: Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX Registered in England No. 2366670



Controllable Valve	Flow Control	Inlet-Outfall
Damboards Penstock Valve	Anti Flood Device Pumped Anti Flood Device Reflux Valve	Inlet Outfall
BIF Bifurcation Cascade CP Catchpit Head Of Public Sewer IC Interceptor Chamber Manhole S Soakaway WO Washout		
Outfall Headworks	Overflow Chamber	Pipe Bridge
Outfall Headworks	CSO Combined Sewer Overflow	EMO Emergency Overflow Pipe Bridge Micro Pumping Station Pumping Station
Sewer Level Monitor	Storage	Treatment Works
Sewer Level Monitor	Storm Tank Tidal Storage Tank	Treatment Works Weir Wastewater Site
Wastewater Pipe	Wastewater Use	Developer Services
Culverted Water Course Drain Outfall Overflow Rising Main Sewer	Syphon Tank Sewer Trunk Sewer Vacuum Main Decommissioned Pipe	Foul Combined Sludge Treated Effluent Surface Water Private
		Build Over Agreement Section 104
Wastewater Area		
		Catchment Sub-Catchment

Map Title: SW Print

Printed By: Anne.McFarlane2

Date Printed: 17/11/2025

Map Scale: 500

The information provided is believed to be correct but is provided on an 'as is' basis and without any warranty or condition express or implied, statutory or otherwise as to its quality or fitness for purpose. Actual positions of assets should always be determined on site.

