



from
Southern Water 

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

Your ref
DC/25/2057

Our ref
DSA000050301

Date
22nd January 2026

Contact
Tel 0330 303 0119

Dear Sir/Madam,

Proposal: Proposed development of 68 dwellings with vehicular and pedestrian accesses, public open space, hard and soft landscaping and associated works including supporting foul and surface water drainage works, and works to existing culverted watercourse on site.

Site: Land North of Little Slaughterford, Chapel Road, Barns Green, West Sussex, RH13 0PR.

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

Sufficient capacity – Foul

There is currently adequate capacity in the local sewerage network to accommodate a foul flow of 0.6 l/s for the above development at manhole reference TQ12265901. Please note that no surface water flows (existing or proposed) can be accommodated within the existing foul sewerage system unless agreed by the Lead Local Flood Authority in consultation with Southern Water, after the hierarchy Part H3 of Building Regulations has been complied with.

Connection to water distribution main

Our investigations indicate that Southern Water can facilitate water supply to service the proposed development. Southern Water requires a formal application for a connection to the water supply to be made by the applicant or developer.

To make an application visit Southern Water's Get Connected service:

<https://developerservices.southernwater.co.uk> and please read our New Connections Charging Arrangements documents which are available to read on our website via the following link
www.southernwater.co.uk/developing-building/connection-charging-arrangements

Tree planting

We have restrictions on the proposed tree planting adjacent to Southern Water sewers, rising mains or water mains. Reference should be made to Southern Water's publication "A Guide to Tree Planting near water Mains and Sewers" (https://www.southernwater.co.uk/media/pddob0vn/ds-tree-planting-guide-1_nwm.pdf) and the Sewerage Sector Guidance (<https://www.water.org.uk/sewerage-sector-guidance-approved-documents/>) with regards to any landscaping proposals and our restrictions and maintenance of tree planting adjacent to sewers, rising mains and water mains.

Condition

In order to protect public apparatus, Southern Water requests that if consent is granted, the following pre commencement condition is attached to the planning permission; The developer must advise the local authority (in consultation with Southern Water) of the landscaping proposals in proximity of public apparatus in order to protect it in accordance with Southern Water's guidance, prior to the commencement of the development.

Proposed SuDS features

If it is the intention of the developer for Southern Water to adopt the proposed SuDS, the system shall be designed and constructed in line with the Design and Construction Guidance www.water.org.uk/sewerage-sector-guidance-approved-documents/.

No Soakaways should be connected to the public surface water sewer.

The supporting documents make reference to drainage using Sustainable Drainage Systems (SuDS). Where SuDS form part of a continuous sewer system, and are not an isolated end of pipe SuDS component, adoption of SuDS will be considered if requested by the developer if they comply with: Design and Construction Guidance (Appendix C), CIRIA guidance and Southern Water SuDS Guidance available here:

<https://www.water.org.uk/sewerage-sector-guidance-approved-documents/>

<https://www.ciria.org/ItemDetail?iProductCode=C753F&Category=FREEPUBS>

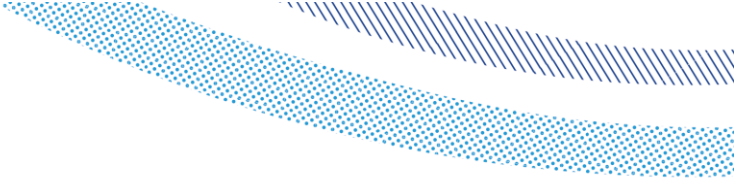
<https://www.southernwater.co.uk/media/14ndl3db/suds-final-080824.pdf>

Where SuDS rely upon facilities which are not adoptable by sewerage undertakers the applicant will need to ensure that arrangements exist for the long-term maintenance of the SuDS facilities. It is critical that the effectiveness of these systems is maintained in perpetuity. Good management will avoid flooding from the proposed surface water system, which may result in the inundation of the foul sewerage system.

Thus, where a SuDS scheme is to be implemented, the drainage details submitted to the Local Planning Authority should:

- Specify the responsibilities of each party for the implementation of the SuDS scheme.
- Specify a timetable for implementation.
- Provide a management and maintenance plan for the lifetime of the development.

This should include the arrangements for adoption by any public authority or statutory undertaker and any other arrangements to secure the operation of the scheme throughout its lifetime.



This initial assessment does not prejudice any future assessment or commit to any adoption agreements under Section 104 of the Water Industry Act 1991.

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.

To make an application visit Southern Water's Get Connected service:

<https://developerservices.southernwater.co.uk> and please read our New Connections Charging Arrangements documents which are available on our website via the following link:
<https://www.southernwater.co.uk/developing-building/connection-charging-arrangements>

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,
Future Growth Planning Team
southernwater.co.uk/developing-building/planning-your-development



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Controllable Valve	Flow Control	Inlet-Outfall
Damboards	Penstock	Valve
Anti Flood Device	Pumped Anti Flood Device	Reflux Valve
Inlet		Outfall
Manhole		
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	Syphon	Foul
Drain	Tank Sewer	Combined
Outfall	Trunk Sewer	Sludge
Overflow	Vacuum Main	Treated Effluent
Rising Main	Decommissioned Pipe	Surface Water
Sewer		Private

Map Title: DSA000050301 GIS

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Map Scale: 2500

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