



from
Southern Water 

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

Your ref
DC/25/1155

Our ref
DSA000046867

Date
29th August 2025

Contact
Tel 0330 303 0119

Dear Sir/Madam,

Proposal: Erection of 59 dwellings with associated open space, landscaping, parking, access, and drainage infrastructure.

Site: Land East of Tilletts Lane Warnham, Horsham, RH12 2RQ.

Thank you for your letter.

Your consultation request needs to be progressed by our modelling team. Will send you our full response within 21 calendar days.

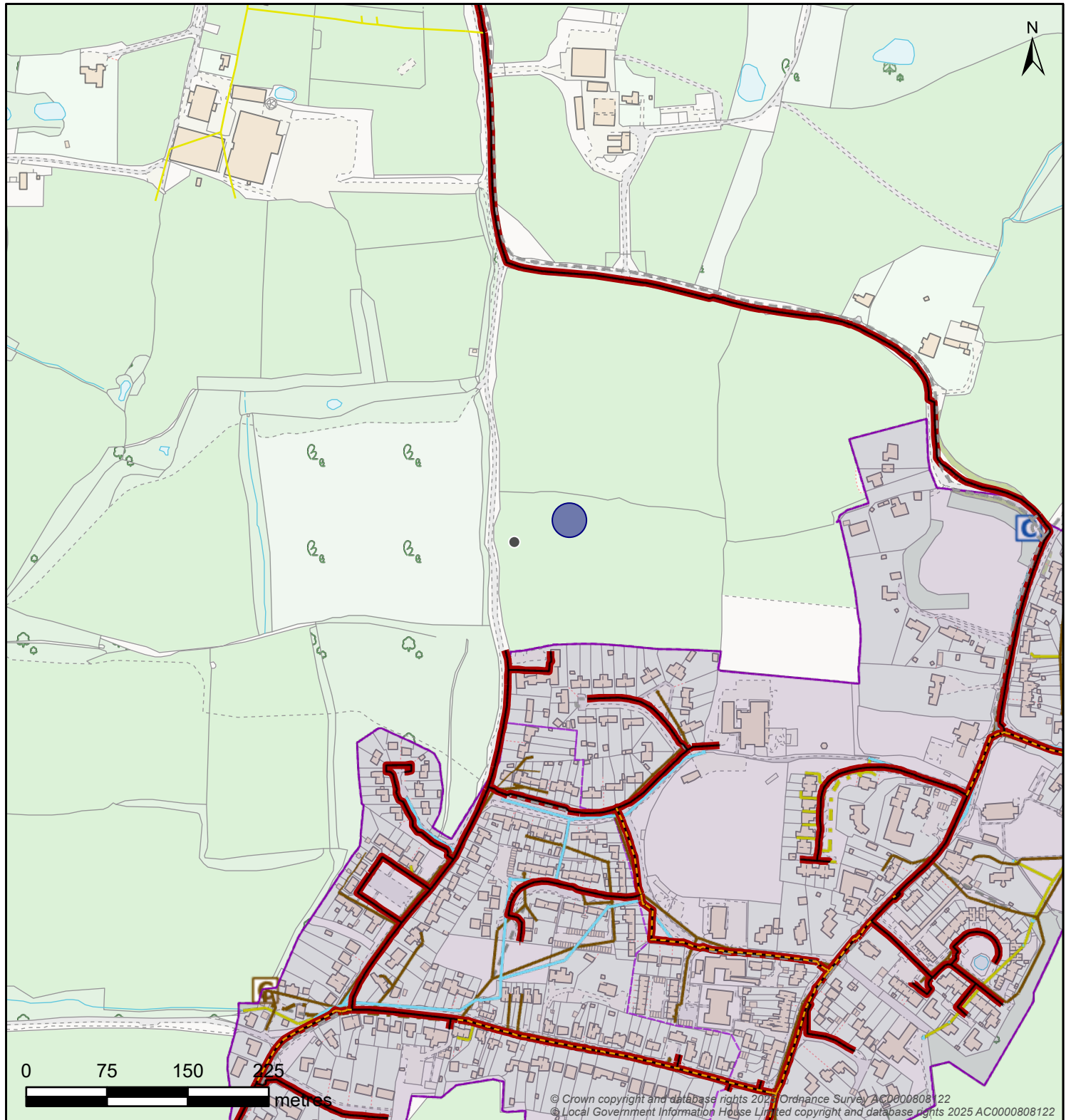
EXPECTED RESPONSE DATE: 19th of September 2025.

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



Boundary Box	Break Pressure Tank	Capped End	Hydrant
□ Boundary Box	BPT Break Pressure Tank	□ Capped End	▲ Emptying Plug
			● Fire Hydrant
			○ Washout Hydrant
Pressure Monitoring	Service Reservoir	Meter	Valve - Controllable
● Logger	● Covered	● Tower	● Meter
			● Open Valve
			● Closed Valve
			×
Site	Valve - Flow		
◊ Abstraction Point	● Supply Works	AV Air Valve	NRV Non-Return Valve
● Booster Station	● Transfer Station	● PRV Pressure Reducing Valve	● PSV Pressure Sustaining Valve
● Surface Reservoir	● Underground Source		
Valve - Pressure		Pipe Bridge	
		●	— Pipe Bridge
Water Pipe	Water Area		
— Communication	— Trunk	— Decommissioned	■ Water Supply Zone
— Distribution	— Raw	— Discolouration	— District Meter Area
— Non-Potable	— Private		

Map Title: SW Print

Printed By: Anne.McFarlane2

Date Printed: 28/08/2025

Map Scale: 5000

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.

