



from  
**Southern  
Water** The logo consists of the word 'Southern' in a bold, blue, sans-serif font, with 'Water' in a slightly smaller font below it. To the right of the text are three stylized, wavy blue lines of decreasing height.

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

**Your ref**  
DC/25/2025

**Our ref**  
DSA000049937

**Date**  
23<sup>rd</sup> of December 2025

**Contact**  
Tel 0330 303 0119

Dear Sir/Madam,

**Proposal:** Permission in Principle for the erection of up to 9no. dwellings.

**Site:** Storrington Sand Quarry Ltd Hampers Lane Storrington Pulborough.

Thank you for your correspondence, please see our comments below regarding the above application.

#### **Insufficient Information provided**

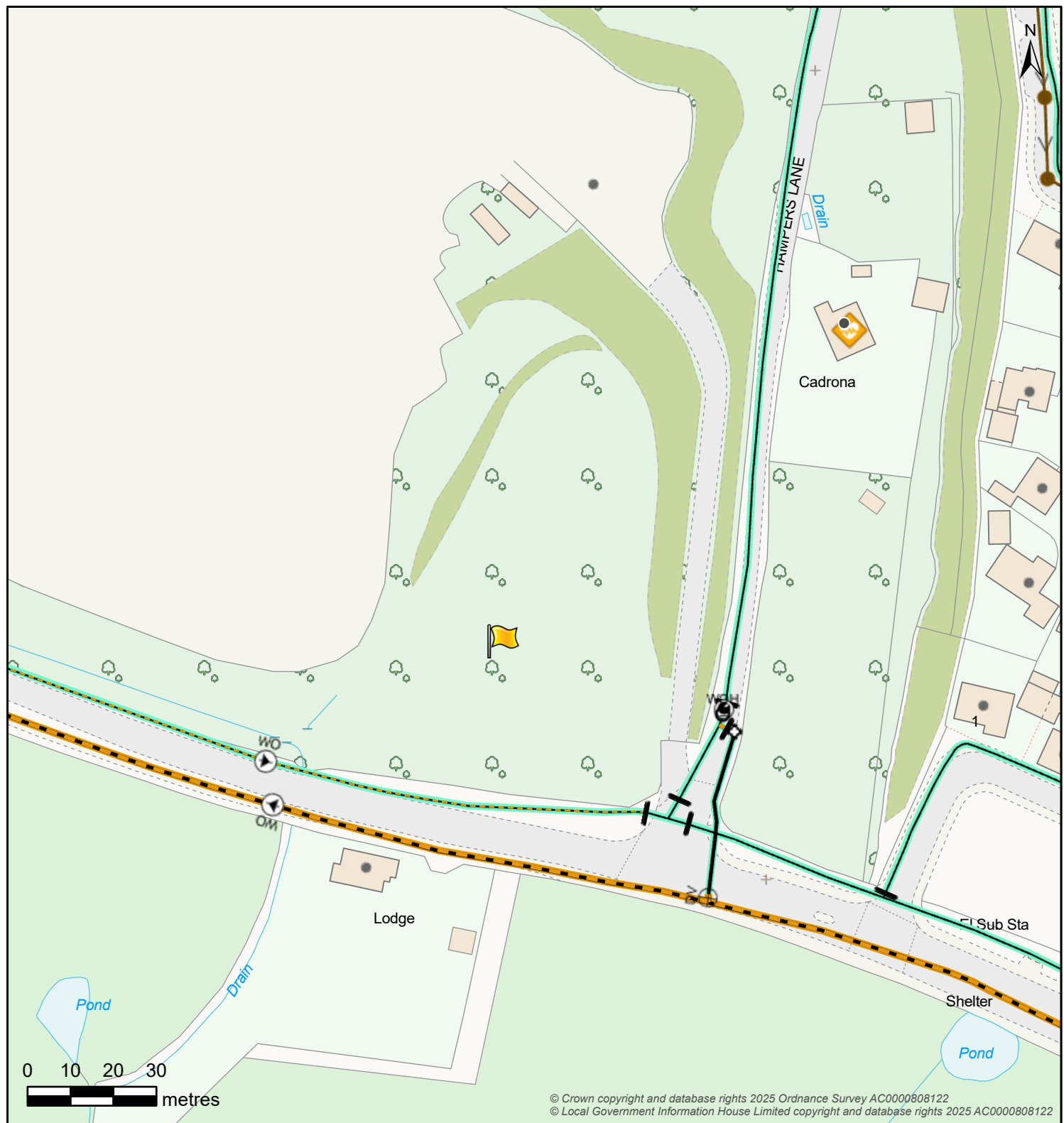
Construction of the development shall not commence until details of the proposed means of foul/surface water drainage disposal have been submitted to and approved in writing by the Local Planning Authority in consultation with Southern Water.

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

Website: [southernwater.co.uk](http://southernwater.co.uk) or by email at: [SouthernWaterPlanning@southernwater.co.uk](mailto:SouthernWaterPlanning@southernwater.co.uk)

Yours faithfully,

Future Growth Planning Team  
[southernwater.co.uk/developing-building/planning-your-development](http://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
WO	OM	WO	IC	Interceptor Chamber	Inlet
BIF	Cascade	CP	Head Of Public Sewer	Manhole	WO Washout
Bifurcation	Cascade	Catchpit	Head Of Public Sewer	Manhole	Washout
Outfall Headworks	Overflow Chamber	Pipe Bridge	Pumping Station		
Outfall Headworks	CSO Combined Sewer Overflow	EMO Emergency Overflow	Pipe Bridge	Micro Pumping Station	Pumping Station
Sewer Level Monitor	Storage	Treatment Works	Weir	Wastewater Site	
Sewer Level Monitor	Storm Tank	Tidal Storage Tank	Treatment Works	Weir	Wastewater Site
Wastewater Pipe		Wastewater Use		Developer Services	
Culverted Water Course	Drain	Syphon	Foul	Build Over Agreement	Section 104
Outfall	Overflow	Tank Sewer	Combined	Catchment	Sub-Catchment
Overflow	Rising Main	Trunk Sewer	Sludge		
Rising Main	Sewer	Vacuum Main	Treated Effluent		
		Decommissioned Pipe	Surface Water		
			Private		

## Map Title: DSA000049937 GIS

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Map Scale: 1:250

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.



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