

SITE Q

MAP SHOWS SITE IN 2 PARTS.

For Official Use Only	Site Reference	Date Received

Strategic Housing Land Availability Assessment: New Site Form

1) Site Information	
Site Name	Land to the rear of Buryfields School, The Mead and NewHouse, Odiham
Site Address	Land to the rear of Buryfields School, The Mead and NewHouse, Odiham
Grid Reference for centre of site (if known)	SU 74247 50608/SU 73996 50694
Site Area (hectares)	Approx. 2.41 hectares
Current land use(s)	Arable Field
Surrounding land uses	Residential Housing, School and Farmland
Planning History (please include any relevant application numbers)	None
Indication of potential dwelling capacity and density	?
Most likely timescale for land to be available for development (tick as appropriate)	0-5 years <input checked="" type="checkbox"/>
	6-10 years <input type="checkbox"/>
	11-15 years <input type="checkbox"/>
2) Contact Details	
Name	Mrs Mary Wateridge
Company/organisation (if applicable)	n/a
Address	
Telephone no.	
Email	
Are you the landowner / developer / agent representing the site? (tick as appropriate)	Landowner <input type="checkbox"/>
	Developer <input type="checkbox"/>
	Agent <input type="checkbox"/>
	Other (please specify) Relative and interested party

3) Ownership	
If you are not the site owner please supply the name(s) and contact details of the owner(s)	
If you are not the owner, has the owner (or each owner) indicated support for development of the land?	Yes
4) Constraints	
Any known constraints to development on site (physical, environmental, legal etc)	Not as far as I am aware
Any known constraints to development off site (physical, environmental, legal etc)	Not as far as I am aware
Any proposals to overcome known constraints	n/a
Any other relevant information	The proposed site could be extended should this be required.

Clear Map

Area Mode

Distance Mode

Area/Distance

2.58 acres

Mouse Location

51.251 -0.943

Help

Map | Satellite



Clear Map

Area Mode

Distance Mode

Area/Distance

3.38 acres

Mouse Location

51.251 -0.940

Help

Map | Satellite

