

If non household please give details of the development

Total number of connections required

Size of connection/s required

Material of connecting pipe

5. Quantity of water required - Non Household properties

Please provide the total estimated water quantities (in litres) for all non-household properties:

Minimum flow (litres per second)

Maximum flow (litres per second)

Quantity per 24 hours (m3)

6. Household Development

Please give details of the proposed development

Housing - Total properties

Units

Area (ha)

Number

Houses

Terraced units

Semi-detached / detached units

1-3 bedroom units

4+ bedroom units

Flats

Flats number of storeys

Flats units

Flat 1 bedroom units

Flat 2 bedroom units

Flat 2+ bedroom units

Please provide the total estimated water quantities (in litres) for all household properties:

Maximum flow (litres per second)

Quantity per 24 hours (m3)

7. Land Contamination *

Has the site or any adjacent sites or other land through which you propose to lay your water pipe(s) potentially been affected by contamination?

Yes

No

8. Drainage details *

Note - if a sewer connection is required you will also need to complete a sewer connection application form

Method of surface water disposal

Surface water attenuation Yes No

Is it proposed to use SuDS features within the site, if so which type?

Method of foul water disposal

Method of highway drainage disposal

Will the proposal require a new/amended trade effluent consent? Yes No

Use of Commercial/Industrial premises specify trade and/or type of commercial or industrial activity e.g. Manufacturing processing, mechanical, electrical etc. Please provide as much detail as possible.

Will the development require the use of potable water in the treatment/cleaning process? Yes No

9. Proposed development programme

Phasing of development

Year	Type of development	Units	Area (ha)

Declaration

I confirm that I have read the Proposed Development Guidance notes and that the information in this form is correct to the best of my knowledge.

Tick

*

Signed

Print Name

Date