

SELF CERTIFICATION APPLICATION FORM

	ur Information:
	Title:
	Surname:
1.4	Company name:
	Job title:
	VAT Registration Number: Building name:
	Building number:
1.9	Street 1:
	Street 2:
	Town/city: County:
	Postcode:
1.14	Preferred contact number:
1.15	Alternative contact number:
	Email address: gent Details:
	Title:
2.2	First name:
	Surname:
	Company name: Job title:
	VAT Registration Number:
2.7	Building name:
2.8	Building number:
	Street 1:
	Street 2: Town/city:
	County:
2.13	Postcode:
	Preferred contact number: Alternative contact number:
	Email address:
	ayee Details:
Please note all quotations for works from Welsh Water will be payable by the person named below until we are notified of any changes 3.1 Title:	
3.2	First name:
	Surname:
	Company name: Job title:
	VAT Registration Number:
3.7	Building name:
	Building number:
	Street 1: Street 2:
	Town/city:
3.12	County:
	Postcode:
	Preferred contact number: Alternative contact number:
	Email address:
	evelopment details:
	Nature of proposal: Local Planning Authority:
	Building name:
4.4	Building number:
	Street 1:
	Street 2:
	County:
	Postcode:
4.10	National Grid Reference:
	Are you building over a pitch fibre pipe, asbestos, cement, brick? Yes No
5.2	Please confirm the internal diameter of the public sewer or lateral drain.
5.3	100-150mm 225mm 300mm or larger Is the public sewer or lateral drain gravity based foul, storm water or combined
	flow from domestic properties (i.e. not pumped)?
	Is the sewer or lateral drain deeper than 2m? Yes No Will the development utilise strip/trench fill foundations? Yes No
	elf Certification - Details
6.1	Is there an easement or restrictive covenant which prohibits building over or in close proximity to the public sewer or lateral drain? Yes No
6.2	Are there any historic blockages, flooding, odour or other operational issues with the public sewer or lateral drain at your property? Yes No
6.3	Are you intending on altering the public sewer or lateral drain and / or any manhole within the proposal?
6.4	Will the proposed structure will be a minimum of 500mm horizontal clearance of any public access point (manhole / inspection chamber)?
6.5	You will ensure that foundations will be laid a minimum of 150mm below the invert level of the public sewer when you are building within 1m horizionatliy of the public sewer pipe.
	Excluding where the sewer may pass through a load bearing wall, will a minimum of 500mm horizontal clearance
	will be achieved between the edge of the new foundations and the public sewer or lateral drain? Yes No Are you building over or near a public sewer? Near Over
	Please input the following information for us to calculate the minimum depth foundations
	Horizontal clearance
	There are no internal public manholes within the footprint of the proposed building I / we have verified that the public sewer or lateral drain is in good condition as confirmed by,
	• CCTV;
	Exposure of the whole length of the pipe. I / we confirm that we will contact Developer Services if pipe is found to be in poor condition
	I / we are not building over the sewer or if you are, there is no change to the diameter, direction, material or gradient of the public sewer or lateral drain beneath the area of the proposed build
	The proposal does not involve an infill structure from one boundary to another where there are

self-certification evaluation.

I would like to be kept up to date with my case via:

Preferred language of correspondence English

7. Summary

already structures to both sides e.g. an extension which extends across the whole width of the

and the crown of the pipe, as per the details set out in our Build Over Sewer Guidance document

It is important that you check that the information you've given us is correct and that you have completed the online

I confirm that I have completed and answered all of the questions accurately and am eligible for Self Certification

Email

garden, in instances where adjoining terraced properties have also done this

H4 (Building Regulations 2000) and / or complies with Welsh Water requirements

6.14 A minimum of 300mm headroom will be achieved between the underside of a floor slab

6.13 The pipe passes through a load-bearing wall, it will be protected in line with