

Form F3 – Self Lay Application For Mains and/or Services

This form should only be used once a decision to self-lay has been taken. Developers requiring budget information to allow them to choose between the requisition and self-lay routes should, instead, complete a Preliminary Mains Enquiry Form (F2).

Please return forms, documents, plans and payment to Development Services, Bristol Water, Bridgwater Rd, Bristol BS13 7AT or email to <u>development.services@bristolwater.co.uk</u>.

1. Site Details							
Site Address:		Developme	ent Name:				
		Phase:					
			(. c)	10.0			
		OS Grid Re	f at Site entran	ice (6 fig	ures each):		
Postcode:				Y			
Was the site previously used	d for: Greenfield/ agricultural	Housing	Indus	try	Landfill		
Other							
(Please specify)							
Is there any evidence that m imported on to the site?	laterial (made ground) has i	been	Yes		No		
Have any pollution events of	ccurred at or near the site,	or are			N-		
any adjacent sites known to	be contaminated?		Yes		No		
Are there any live water sup	plies on the site?		Yes		No		
Have there been any other l years (e.g. for properties tha			Yes		No		
If 'yes' please provide details			the last five y	ears, e.g	. restaurant,		
manufacturing, nursing hom							
Please provide details of the							
demolished or converted. In			nave a water si	upply as	well as those in		
properties that have had a w		nve years.	CiL		Desir		
Bath	Shower cubicle		Sink		Basin		
Water heater	Bidet		WC		Clothes washer		

			р	2 of 10
Hose tap	Urinal	Dishwasher	Sprinkler	
	· · ·		· · · ·	

2. Developer		
Company Name:	Contact Name:	
Contact Address:	Telephone Number:	
	E-mail:	
Postcode:		
Company Registration Number:	Registered Address (for use on the ag	greement):
Site Agent:		
Site Agent telephone number:		
	Postcode:	
Who should be invoiced for		
- the Developer's Payment?	Developer	SLP
- the non-physical connection charges?	Developer	SLP
- the Infrastructure Charges?	Developer	SLP
Who Should we pay the Income Offset payment to?	Developer	SLP
Who should design queries be raised with?		
	Developer and SLP	SLP
2 Salf Law Drowidan		
3. Self Lay Provider Company name:	Contact name:	
Contact Address:	Telephone number:	
	Email:	
	Company Registration Number:	
Postcode:		
When does your WIRS accreditation expire?	Is your WIRS accreditation:	
	Full?	Partial?
Which activities do you have WIRS accreditation to uno	dertake? (please tick all that apply)	

Construction of Mains & Services – All Works Construction of Services on Development Sites Construction of Routine Mains Connections Which activities do you intend to undertake – either Design of water mains Construction of water mains Routine in-line mains connections Pressure 63mm branch mains connection	Construction of Mains & Services – Site Works Only (up to 355mm diameter pipes) Project Management Design /ourself or through a third party? Service connections onto new main Routine service connections onto existing mains Other (please specify below)
Will all work be carried out by the above named SLP? If 'no' please give details below (continue on a separ	Yes No No ate sheet if there is to be more than one sub-contractor)
Company name:	What work will they be undertaking?
Contact name:	
Contact telephone number:	Contact email:
Contact address:	For the activities that they will undertake is this organisation: (please tick) Fully WIRS accredited? Partially WIRS accredited? A labour-only subcontractor?
Postcode:	
4. Land Ownership	-
Land Registry Title Number*	(Registered) Proprietor:
	Name:
	Telephone No:
	E-mail:
Postcode:	

Adjacent Land (if applicable) Please continue on a separate sheet if there is more that	n one additional land owner.
Is the land registered with the Land Registry?	Yes No
If 'yes' what is/are the title number(s)*	
Address:	(Registered) Proprietor::
	Name:
	Telephone No:
	E-mail:
Post Code:	
5.The Development	past? Yes No
Has an enquiry been made in relation to this site in the p	oast? Yes No
If 'yes' please provide Bristol Water's reference (e.g. Prelim 123.4/MLA 1234567/AFS 12345)	
Is the site, to which this application refers, part of a large	er development? Yes No
If 'yes' please give details (include names of adjoining ov	
attach additional plans if necessary.	
Do all of the properties on the development have full, fi	nalised planning permission? Yes No
If 'yes', please provide approval reference numbers,	
if 'no' please provide details of which properties	
have not received approval:	
Will any premises on the site use water re-use systems (
harvesting, greywater recycling)? If 'yes' please attach d	etails including plot numbers.
What is the highest point, in any building, at which wate	
If phasing is required, please provide details (MM/YY). A will be commissioned in a single operation, plus the serv	
Commencement Commissioning Date of Firs	t Date of Last Date of First Date of Final
Phase of Main laying of Mains Connection	Service Occupation Occupation
1	
2	
3	
4	
5	

6					
	-				
Household Units					
	units require a supply		ard 25mm diamet	er Yes	No
	de diameter of MDPE) [°] details below includin				
		plot numbers.			
				•	
	units going to have sp		e fighting provisio	ons? Yes	No
it 'yes' please give	details below includin	g plot numbers:			
Do you require any	v temporary, landlord o	or bin supplies?		Yes	No
If 'yes' please give	details, including sizes	, locations and pha	se below:	,	
Please fill in the fol	lowing details for the	household units in	each phase of the	development. Co	ontinue on a
separate sheet if n	ecessary.				
Phase 1					
Plot numbers:			Total number of		
Flat	≤ 3 bed			4 bed	
House	≤ 3 bed		≥ ′	1 bed	
Phase 2			L		
Plot numbers:			Total number of	-	
Flat	≤ 3 bed ≤ 3 bed			4 bed 4 bed	
House	≤ 3 bed		24	+ beu	
Phase 3			Total number of	nlata	
Plot numbers: Flat	≤ 3 bed		Total number of	f bed	
House	≤ 3 bed ≤ 3 bed			4 bed	
	20000				
Phase 4 Plot numbers:			Total number of	nlots	
Flat	≤ 3 bed			1 bed	
House	≤ 3 bed			4 bed	
Phase 5 Plot numbers:			Total number of	plots:	
Flat	≤ 3 bed			4 bed	
House	≤ 3 bed			4 bed	
Phase 6 Plot numbers:			Total number of	plots:	

Flat	≤ 3 bed	≥4 bed	
House	≤ 3 bed	≥4 bed	

Phase	e			
Plot r	number/name			
Build	ing Use			
loor	space (m²)			
	f employees/			
	/pupils etc. al Water			
Cons	umption (m ³)			
Diam (mm)	eter of supply pipe			
	ge Capacity (litres)			
Refill	Rate (litres/second)			
	Bath			
	Basin			
	wc			
ings	Urinal			
Domestic Fittings	Shower cubicle			
estic	Clothes washer			
Dom	Dishwasher			
-	Sink			
	Bidet			
	Hose tap			
S	Sprinklers			
-ittings	Hydrants			
l fing l	Drenchers			
Fire-fighting Fitti	Hose reels			
Ξ	Peak flow rate for fire fittings (I/s)			
	Peak flow for non- fire, non-domestic usage (I/s)			
Other	What is this for?			

6. CDM Regulations	
Is the project notifiable under	
Construction (Design and Management) Regulations 20	15? Yes No
If 'yes' please complete the following details:	
Principal Designer:	Company:
Contact Address:	Telephone number:
	Email address:
Destender	
Postcode:	
Principal Contractor:	Contact name:
Contact Address:	Telephone number:
	Email address:
Postcode:	
7.Further Information	
Please provide details of anything (that has not been a	ddressed elsewhere on this form) which may affect your
application or the normal installation of water mains of	
necessary. If you are attaching additional information	please list the attached items below.

8.Checklist

Please enclose the following items with your application and tick to indicate which items are enclosed:

•Mains application fee

If the developer of the site, or someone working on their behalf, has previously paid a mains administration fee, then an additional fee will not normally be payable.

Residential				
Households Fee				
50 or fewer	£403.20 (£336+VAT)			
51-300	£1208.40 (1007+VAT)			
More than 301	£2014.80 (£1679+VAT)			

Commercial/Industrial etc.				
Peak Flow Rate Fee				
Up to 2 l/s	£672 (£560+VAT)			
2.1 – 5 l/s	£1075.20 (£896+VAT)			
More than 5.1 l/s	£1342.80 (£1119+VAT)			

£

If site comprises mixed household/non-household development, pay higher of above fee:

Design Fees

The following charge will apply to all application that require a mains design.

Residential		Commercial	/Industrial etc.
Households	Fee	Peak Flow Rate	Fee
50 or fewer	£416.40 (£347+VAT)	Up to 2 I/s	£658.80 (£549+VAT)
51-300	£658.80 (£549+VAT)	2.1 – 5 l/s	£1008 (£840+VAT)
More than 301	£1330.80 (£1109+VAT)	More than 5.1 l/s	£1330.80 (£1109+VAT)

If site comprises mixed household/non-household development, pay higher of above fee:

Payment Method (Please complete):

Cheque payable to 'Bristol Water'

BACS payment to a/c 80966860, sort code 30-62-96 (include 'Dev Serv Fee – Prelim/MLA or 'Dev Serv Fee – Full Address' in reference and send copy of remittance advice with application form):

A fee has previously been paid by or on behalf of this applicant:

Amount transferred/attached:

• Location Plan

This must show the site boundary, north point, grid reference at the centre of the site and two recognisable OS features

• Blank Site Layout Plan (black and white only:

This must show at least two recognisable OS features or grid reference points, proposed building outlines, plot numbers, site roads and any changes in ground level. It must be at a scale of 1:500, 1:250, 1:200 or 1:100

• Site Investigation Report

This should include a site history, chemical soil analysis, plan showing the sample locations and borehole logs. Details of the substances that should be tested for can be found on www.bristolwater.co.uk

• Copies of correspondence with the local Fire Authority with regards to their hydrant requirements

(When SLP doing design, and when mains are being applied for, only. Otherwise please enter N/A)

• Site Layout Plan(s) (these may be colour) showing:

The following is the mandatory information we require to progress your application. If you have not already included the list below, above, then please upload the following.

- the proposed route of the supply pipes, including the point of entry into the buildings, and the boundary/meter box positions.
- the proposed landscaping on the site.
- the phasing of the mains installation as per section 6 of this form.
- any proposed drainage/sewerage proposals, including details of any tanks, membranes etc.
- any other proposed or existing drainage or other services either on the site or where new mains are likely to be installed.
- any proposed service strips
- areas that are to be offered to the Highway Authority for adoption (please insert 'n/a' if all areas are to remain in private ownership)

Any drawings submitted electronically should be in PDF, DWG/DXF (2010 version or earlier) or Tiff formats only.

This only needs to be included when items other than those on Bristol Water's materials list are to be used. For each item please list the material, diameter/size, pressure rating, manufacturer and part number	Only materials on Bristol Water's list are to be used	
	Additional items are to be used and a schedule of them is attached	
	We intend to self-lay mains designed by Bristol Water and	
	will submit a materials schedule/confirm that we will only use listed items once the design has been provided to us	
• Copies of any correspondence with other relevant bodies e.g. Network Rail, drainage boards, bridge		

authorities, EA, Natural England etc., where this has already taken place. (The SLP will need to gain consent from all appropriate bodies, if it is required, after completion of the design by Bristol Water).

Please specify:

9.Declaration

In signing this declaration I confirm that:

- I/the organisation I work for has the authority of the owner or occupier of the site, or its representative, to submit this application.

-all sections of this application have been completed in full;

-the information I have provided is correct to the best of my knowledge;

-I have attached all relevant supplementary documents and plans;

-I have enclosed a design administration fee (where applicable);

-I acknowledge that I, or the organisation I work for or on behalf of, will have responsibilities and duties under the Construction (Design and Management) Regulations 2015.

Print Name:	Company:	
Signature:	Date:	