New mains and water connections

Application form

This form is intended for developers who are applying for new mains and water connections. Once completed, please return to Thames Water, Developer Services, Clearwater Court, Vastern Road, Reading RG1 8DB.



Guidance notes

These guidance notes explain why we need the information we are requesting. Please read them in relation to the relevant section of the application form.

We want you to choose the installer that best suits your needs and timescales. This may or may not be us. Independent 'self-lay providers' could be able to offer cost-effective terms and fit in better with your construction programme, and might also be able to install multiple utilities. You can find self-lay providers to contact for competitive quotes on the Lloyd's Register website at lr.org/wirs.

Please also complete this form if you wish to make a self-lay application for mains and/or new supplies.

Section B - Your details

1 Applicant details

This section should be completed with the details of the person or company responsible for paying for the quote. We will contact this person about the quote as well as issue the quote to this address unless you inform us otherwise.

2 Developer details

If the applicant is not also the developer, we will require these details.

3 Self-lay

We want you to choose the installer that best suits your needs and timescales. This may or may not be us. Independent 'self-lay providers' could be able to offer cost-effective terms and fit in better with your construction programme, and might also be able to install multiple utilities.

You can find self-lay providers to contact for competitive quotes on the Lloyd's Register website at Ir.org/wirs.

If you choose to use a self-lay provider to lay your new main and/or service connections, please provide their details in this section.

4 Self-lay service required

Please confirm what service you would like us to provide as part of the self-lay quote and what works the self-lay provider will be carrying out. Please note that if the self-lay provider is carrying out the design, we will need to approve the design and confirm that the design proposal is satisfactory.

Please confirm if you are intending to lay any pipework within the public highway as well as including a drawing showing the pipework you intend to lay. Please note, you will need have a licence from the local highway authority to carry out work within the highway.

Section C - Site details

5 Site address

We need full details of the address to be connected, together with contact details and the planning application number.

Please note that we need full postal details of each plot to be connected before we can arrange the final connection.

6 Previous use of the site and contamination

We must safeguard against contamination of water supplied through our pipes.

The supply pipe should not be laid in, on, or pass through any areas which might cause contamination including the following:

- foul soil
- refuse and refuse chutes
- ash pits
- sewers
- drains
- cesspools or
- inspection chambers

Where the ground is classified as contaminated (e.g. reclaimed land sites), or the supply pipe is close to a petrol or oil source, an alternative to the blue MDPE plastic pipe is used. For all development sites you must carry out an intrusive site investigation and submit a comprehensive soil report when returning your application to us. This will enable us to correctly determine the type of pipe material that should be installed. You should not install any service pipe until we've verified the material as suitable.

The soil report must include all of the following:

- site history
- adjacent sites
- trial pits location plan
- trial pits depths (0.5m and 1.2m)
- soil chemical analysis

Soil chemical analysis should include all the points listed below. Any level which is equal to or greater than that shown will deem the site to be contaminated for the use of PE pipe.

TPH must be broken down into 'carbon chain lengths', 'aliphatics and aromatics', BTEX and MTBE suites and chlorinated compounds must be indicated.

TPH:

- aliphatic C5 C12 (0.5 mg/kg)
- aromatic C5 C12 (0.5 mg/kg)
- aliphatic C12 C21 (not chlorinated) (10 mg/kg)
- aromatic C12 C21 (not BTEX) (10 mg/kg)
- aliphatic C21 C35 (500 mg/kg)
- aromatic C21 C35 (500 mg/kg)
- chlorinated short chain aliphatic hydrocarbons (0.5 mg/kg)
- chlorinated short chain aromatic hydrocarbons (2 mg/kg)
- BTEX compounds (0.1 mg/kg)
- MTBE compounds (0.1 mg/kg)

PAH:

naphthalene (5 mg/kg)

Phenols:

- phenols (unless present with BTEX) (5 mg/kg)
- phenols (in conjunction with BTEX) (2 mg/kg)
- phenols (chlorinated) (2 mg/kg)

7 Traffic management

Our fixed charges include traffic management costs. These cover measures needed to ensure safe working in or near the road and to minimise inconvenience for drivers and pedestrians. Examples include traffic management drawings, bus stop and parking bay suspensions, traffic lights, road or lane closures and lane rental charges.

The charge we apply will depend on whether the work is in a road, a footpath or in unmade ground. We don't include a charge if there's no digging involved.

Section D - What supplies are there already on the site?

8 Meter and account numbers

If there are any existing supplies on site please provide us with the meter number(s) and your customer account number(s). This will enable us to update our records accurately.

Section E - Your proposed works and new water connections

9 Building water

Before starting construction, it's vital that you have an approved and registered Thames Water meter fitted to your temporary building supply. If not, you may be charged 0.17 per cent of the total contract value.

The meter will record the water consumption during construction work, and you'll be charged accurately via meter readings.

Before construction work begins:

- If there is no water supply on site, you should apply for a new water connection. We'll fit a meter to the new pipe as standard to measure and bill you on consumption. For more details, see thameswater. co.uk/waterforbuildingwork.
- If there is an existing unmetered supply on site, you should apply for a new meter via section D of this form. Once an approved Thames Water meter is installed, the details will be forwarded by us to the open water market, where a retailer will be assigned to you for billing purposes.
- If there is a non-approved Thames Water meter on site, please note that we don't accept these for billing purposes, as they don't accurately measure flow. You'll need to apply for a Thames Water approved meter via section D of this form. Once an approved Thames Water meter is installed, the details will be forwarded by us to the open water market, where a retailer will be assigned to you for billing purposes.
- If there's an existing Thames Water meter on site, you should arrange to open a billing account via the open water market – see open-water.org. uk'forcustomers/find-a-retailer.

10 Supply requirements

The standard material used in new connections is Medium Density Polyethylene (MDPE) and the standard sizes for domestic properties are 25mm and 32mm (external diameter). These equate to three quarter inch and one inch (internal diameter). We will size supplies for domestic use (in both domestic dwellings and commercial premises) according to either the type of property, or on the information given in the fittings table. Supplies for new build domestic projects, commercial projects, and domestic conversions are automatically metered under the Water Industry Act 1989 and 1991 (section 47).

If you require a fire supply, you will need to provide us with the following information:

- a) The size of the fire supply (internal pipe diameter)
- b) Whether the fire supply is to have security of supply (i.e. a dual feed)
- c) The main to which the supply is to be taken
- d) The peak flow rate of the supply.

In order to determine the above information, you may need to arrange a flow and pressure test on the nominated Thames Water main(s). You may do this through your designated Fire Protection Company in accordance with advice from the local Fire Authority. All valve operations will be carried out by our Operations personnel.

11 Internal fit meters (developments requiring a shared supply pipe / communal bulk supply pipe)

The preferred method of supply is separate metered connections, with the meters externally fitted in the public highway. When a pumped system is installed to increase the flow and pressure within the property, we will provide internal fit meters to be installed by your designated plumber. Thames Water will provide a single supply (diameter to be determined accordingly) up to the property boundary and deliver the meters. The meters must be installed on the risers (after the break tank and pump) within a common area so that we will have access to read and maintain the meters. Please note that meters must not be installed above 1.5m from floor level or in ceiling voids. You will be required to provide a mechanical services schematic drawing with this application.

Where the proposed installation includes either an energy centre/common hot water system/common heating system in the property, it may not be possible to individually meter each spur.

Note - meters for hot water supplies are not used in the Thames Water area.

When you have paid for the meters, please contact our help desk who will arrange for the meters to be delivered to site.

12 Water fittings table

This information is needed to size the supply and calculate infrastructure charges where applicable.

13 Site phasing

We'll need details of any site phasing you're proposing, so that we can produce the correct design and quote for the new mains and services.

Please note that we'll add a phasing charge for the start of each new phase, to reflect additional costs associated with multiple site visits, extra works and extra fittings.

Your site plan should show details of the proposed phasing, including details of the plots for each phase. If you're applying for self-lay, each phase will be treated as its own project and therefore attract its own application fee, quote and self-lay agreement.

14 Highway information

Please provide us details of the new roads and footpaths which are to be adopted by the local authority. If you are intending to lay sustainable urban development system (SuDS) or porous roads please let us know as this will need to be taken into account when designing the new mains and services for your development.

15 Health and safety

Under the Construction Design and Management (CDM) Regulations 2015 we require the name and contact details of the CDM co-ordinator, principal contractors and a copy of your health and safety plan. Although this may not be known at application stage, we will require this information before our works commence on site.

16 Drainage details Sewage drainage

This information is important as it determines whether any wastewater infrastructure charges are applicable. If you require information on how to apply for a new drainage/sewer connection and the fees involved, please visit our website thameswater.co.uk/developerservices.

Surface water drainage

Please tell us how you are discharging your surface water, so that we can set up the correct billing once we have laid the new connection. Surface water is rainwater that falls on to your property and runs via guttering and drainpipes into the public sewer, or water that drains into the sewers from activities, such as car washing.

Section G

17 Checklist

Please use the checklist to make sure you have included all the information we require.

Important customer information

Our duties to provide water services are contained in the Water Industry Act, which also includes powers for us to access private land in order to lay pipes and other apparatus as well as carry out work on apparatus already present. Customers should not build over any of our apparatus and should consult us if they wish to build close to such apparatus. Anything constructed over or close to our apparatus could be damaged in the event of a burst.

In addition, we must have unrestricted access to our apparatus at all times in order to comply with our statutory duties. We may therefore be obliged to take action to remove any construction that obstructs our rights of access. In the circumstances, please note that you should always check whether we have any apparatus nearby before carrying out any works.

We use HM Revenue & Customs' interpretation of VAT legislation as our guide on how to correctly charge VAT on the services we provide. Our work attracts a different rate of VAT according to the type of service we are supplying, the type of property involved and where the work is being carried out.

In most cases VAT is applicable either at standard or zero rate. However if your property type is subject to a different rate of VAT than normal we will contact you to discuss further.

Application for a quote for clean water to new development site



Please use the guidance notes to help complete all sections on the application form. Please write clearly using BLOCK CAPITALS.

Section A - Are you or	Developer details (see note 2)
Thames Water designing?	Is the applicant the developer?
Is your request for us to (please tick):	Yes No
Provide a design and quote?	If 'no', please provide details of the developer
OR Technically asses your design and provide	Name
a quote?	
Have you carried out a pre-planning enquiry with us?	Address
Yes No	
If yes, what was the DS Reference number?	
DS	
	Postcode:
Section B - Your details	Due in at we are a new
Applicant details - see note 1	Project manager
Name	
	Telephone number
Company (where applicable)	
	Mobile number
Address	
	Email
	Site agent
Postcode:	
rostcouc.	Telephone number
Telephone number	
	Mobile number
Mobile number	
	Email
Email	

Self-lay (see note 3)	If different from above please provide the:				
Are you planning to lay the new water main and/or the new services yourself?	Registered developer name				
Yes No	Company registration number				
If 'no', please move to section B. If 'yes', please provide details of self-lay company					
	Registered developer address				
Company registration number					
Address					
	Postcode:				
	Self-lay service required (see note 4)				
Postcode:	Do you require Thames Water to design the new main for the site?				
Registered company if different from above	Yes No				
	Do you require a quote for Thames Water to lay the service connections on site?				
	Yes No				
Postcode:	Do you wish to carry out your own source of water connection?				
Project manager/contact person	Yes No				
	If 'yes', this will be subject to accreditation and risk				
Telephone number	assessment by Thames Water.				
	Do you wish to undertake the laying of any pipework within the public highway?				
Mobile number	Yes No				
	If 'yes', please include a drawing showing the				
Email	pipework you intend to lay in the public highway. Please note, you will need have a licence from the local highway authority to carry out these works.				

Section C - Site details (see note 5)	relephone number			
Site address				
	Mobile number			
Doubon dou	Email			
Postcode:				
Planning application number	Will the new main need to go through third party land to reach the new development site?			
Site contact name	Yes No			
	If 'yes', please provide:			
Site telephone number	Land owner name			
Site mobile number	Address			
Email				
	Postcode:			
Is the land owner of the site different to the developer detailed in Section A?				
	Telephone number			
Yes No				
If 'yes', please provide the land owner details	Mobile number			
Land owner name				
	Email			
Land owner company registration number				
Registration address				
Postcode:				

contamination (see note 6) already on the site? (See note 8) Please tick the current/previous usage of your site Are there any existing supplies at the site? Existing property Yes No Greenfield site If 'yes' please provide your customer account number(s) Brownfield site Petrol station If 'no', please move to section E Industrial use Are these supplies/this supply metered? Garages No Workshop If 'yes', please provide the meter number(s) Other – please state Please send us a detailed soil report so that we can determine the material of the new water distribution If 'no', please move to section E main and service connections. Do you wish to retain this/any of the supplies? Are you aware of any conservation or archaeological Yes No issues relating to this site? If 'yes', which plot(s) would you like it to feed? Yes No If 'yes', please provide details If 'no', do you require this or any other supplies to be disconnected? Yes Nο Please provide a plan showing the location of the existing supplies to be disconnected. **Section E - Your proposed works** and new water connections Are there any parking bays of any kind in the vicinity of the site? (See note 6). **Building water (see note 9)** Are you using an existing metered supply for building Yes No water? If 'yes', which side of the road? (Please tick as See note 9, Guidance Notes. Yes applicable) No You'll need to apply for building water Same side of the road via the 'Building water help and advice' page on our website. On the other side of the road Both sides of the road

Section D - What supplies are there

Previous use of the site and

Type of property/supply - What are the new supplies to be used for?

Type of property/supply (see note 10)

Please complete the table below confirming the number of supplies required for each type of property/supply installation.

Туре	Number of	Size		
	supplies required			
House				
Flat				
Site compound				
Landlord supply (i.e. cleaner's cupboard)				
Bin store				
Bike store				
Barn conversion				
Conversion of dwelling into flats				
Conversion of dwelling into more than one dwelling				
Upgrade of supply for domestic purposes				
Upgrade of supply for non-domestic purposes				
Separation of supply for domestic purposes				
Separation of supply for non-domestic purposes				
Industrial unit				
Offices				
Mobile home/portakabin				
Retail unit				
Hotel				
School				
Agricultural				
Animal trough				
Standpipe				
Sprinkler				
Irrigation				
Fire sprinkler				
Other (please specify)				

Supply requirements (see note 10)

What is the total number of domestic dwelling water supplies required?
What size of supply do you required (if known)?
What is the total number of commercial premises water supplies required?
What size of supply do you require for the commercial premises (if known)?
What is your planned date for the new connection(s) to be installed?
Fire supplies
Do you require any private fire hydrants?
Do you require any fire supplies?
Do you require α duαl-feed supply?
Yes No
How many and what size of fire supplies do you require? (e.g. 2 x 63mm)
Have you carried out a flow and pressure test?
Yes No
What is the flow rate required for the fire supply?
litres per second
Do you intend to have a storage tank?
Yes No
If 'yes', please state size
litres
Please provide a diagram showing the water main you require the fire supply to be connected to.

Internal fit meters - Developments requiring a shared supply pipe/communal supply pipe (see note 11)

Are you intending to install a booster pump or pumped system to increase the flow an pressure within any of the properties? Yes No							
Will there be a centralised energy centre or centralised hot water system?							
Yes No							
Will there be a centralised heating system?							
Yes No							
If 'no', please move to next section - water fittings table							
If 'yes', what is the proposed diameter of feed to each unit?							
What is the anticipated flow rate to each unit?							
Will you have facilities for storing water?							
Yes No							
If 'yes', what is the storage capacity in litres?							

Water fittings table (see note 12)

Please complete the table below inserting the number of each relevant fitting. If you have more than eight plots, please make extra copies of this table before you start to fill it in.

	Example	Property type 1	Property type 2	Property type 3	Property type 4	Property type 5	Property type 6	Property type 7	Property type 8	Property type 9
	Ä	Pro ty								
Property type requiring a water supply (e.g. two-bed house, three-bed house, two-bed flat, three-bed flat, commercial unit, etc)	Three- bed house									
Number of property types	10									
Toilets	3									
Urinals	0									
Bidets	0									
Wash basins - bathroom or WC	3									
Domestic kitchen sinks	1									
Non-domestic kitchen sinks (e.g. in a restaurant)	0									
Domestic baths	1									
Non-domestic baths (e.g. in a care home)	0									
Showers (not including showers above baths)	1									
Domestic washing machines	1									
Domestic dishwashers	1									
Non-domestic washing machines or dishwashers (e.g. in a laundrette, or for communal use in student accommodation)	0									
Garden and garage taps	1									

Water fittings table for bulk supplies

For each bulk supply, please tell us the total number of fittings. If you have more than five bulk supplies, please copy this table and enclose it with your application.

	Example	Total quantity for bulk supply 1	Total quantity for bulk supply 2	Total quantity for bulk supply 3	Total quantity for bulk supply 4	Total quantity for bulk supply 5	Total quantity for bulk supply 6	Total quantity for bulk supply 7	Total quantity for bulk supply 8
Number of flats fed by this bulk supply	50								
Toilets	50								
Urinals	0								
Bidets	0								
Wash basins	50								
Domestic kitchen sinks	1								
Non-domestic kitchen sinks (e.g. in a restaurant)	0								
Domestic baths	40								
Non-domestic baths (e.g. in a care home)	0								
Showers (not including showers above baths)	10								
Domestic washing machines	50								
Domestic dishwashers	10								
Non-domestic washing machines or dishwashers (e.g. in a laundrette, or for communal use in student accommodation)	0								
Garden and garage taps	2								

Clean water environmental discount

Tier 1: Basic Water Efficiency Performance

Does every water fitting device being installed in your development comply with the maximum consumption for the fittings as detailed below? If Yes, please complete the following table. Please note, the devices must not exceed the consumption levels detailed below in order to achieve the discount.

Water fitting (Table 2.2 building Regulations)	Maximum consumption (Table 2.2 building Regulations)	"Description of your development's water fitting (device name and/or model)"	Water performance value of your development's fitting Please state in litres/litres/ min/kg
Example		"Device type 1 Device type 2"	"X I/min X I/min"
WC	4/2.6 litres dual flush		
Shower	8 l/min		
Bath	170 litres		
Basin taps	5 l/min		
Sink taps	6 l/min		
Dishwasher	1.25 I/place setting		
Washing Machine	8.17 l/kilogram		

Tier 2: Rainwater harvesting and greywater recycling/reuse

Please select Yes if you are applying for Tier 2

businesses in the same water resource zone.

For the Tier 2 Clean environmental discount to be approved, in addition to evidencing compliance with the criteria
for Tier 1, please also send us your planning application and evidence to demonstrate that the technologies are
capturing at least 50 litres of water use per property per day for reuse.

Tier 3: Water Neutrality
A water neutral development does not add additional water demand pressures to its water resource zone supply
needs. This is achieved by making the development as water efficient as possible (by adhering to Tiers 1 and 2)
and then offsetting the development's remaining water demand through savings made on existing homes and

Yes

Please select Yes if you are applying for Tier 3	Yes	No	
Do you require Thames Water to carry out the smarter homes visit? Please select Yes if you are.	Yes	No	

Sustainable surface water incentives

There are two options for achieving the surface water incentive. Please select Yes to the options that are applicable to your development:

a) Reduction of surface water run off discharged to the Thames Water network: the development utilises SUDS which reduces the overall volume discharged to our network by 95 % or more, based on a 1-year return period.

Yes No

b) Removal of all surface water run off discharged to the Thames Water network: the development has no surface water connection to our network or utilises SUDS so that all surface water flows outfall to ground/watercourse and ultimately the development discharges zero flows to our network. Yes No

The incentive discount is £25 per property. To apply for this incentive, please submit evidence that your development's planning consent and associated drainage strategy meet the requirements above.

If you have selected Yes to either of ther 2 options above, please submit evidence that your development's planning consent and associated drainage strategy meet the requirements above with your application form. To aid with speed of processing, please highlight where within your drainage strategy this information is outlined.

About your plumbing

Please let us know if you intend to install any of the following, which may require a higher water pressure or could pose a potential health risk if appropriate measures aren't taken (e.g. if untreated water is sucked back into a supply pipe). We'll contact you if there's anything we're concerned about – this will help protect your water supply, and could reduce delays during any inspections we carry out.

Will you have any of the following?

Pump or booster to increase water pressure
Does it draw more than 12 litres per minute?
Your builder or plumber will be able to confirm the flow rate
Yes No
Douche spray (a hand-held trigger sprayer for personal hygiene)
A pipe that will be laid less than 0.75m, or more than 1.35m, below surface level
A pond or swimming pool with a capacity above 10,000 litres
Will it be filled automatically (e.g. via a ball valve) with water from our mains?
(Answer 'no' if you plan only to fill it from your own private borehole supply or using rainwater harvesting.)
Yes No
Rainwater (or any other type of water) recycling system
Will it use water from our mains as a back-up water source?
Yes No
Borehole (a private underground water supply) Will it use water from our mains as a back-up water source?
Yes No

Yes	te be phased					
If 'yes', please provide details in the table below or a plan indicating phases $% \left\{ 1,2,\ldots,n\right\}$						
	Start date	Plots in phase	End date			
Phase 1						
Phase 2 Phase 3						
Yes Are you in	No No No No		·			
Are there Yes	No No	anks being insta	.lled?			
questions	above, please	yes' to any of the provide further eturning the app	details			
	by the local at	s and verges on suthority once the				

Health and safety (see note 15) Section F - Drainage details Construction Design and Management Regulations (see note 16) Please provide details of your CDM co-ordinator Sewage drainage CDM client name What method will be used for sewage disposal on the site? Connection to public sewer CDM client address Septic tank Other – please state **Surface water drainage** What method are you using to discharge your surface Postcode: water? Connection to public sewer CDM client telephone number No connection to public sewer Part of the site only connected to the public CDM client email address sewer. Information not known If part of the sewer is connected to the public sewer Is the developer client is aware of their CDM please provide details of which plots/properties will responsibilities? not be connected. Yes No

If your project is notifiable, you will need to attach a copy of the F10 notification issued to the HSE.

Section G - Enclose your documents

All drawings must be of suitable detail and have a drawing reference number on them.

What we need from you to process your application:

Water fittings table

Please ensure you've completed the table on pages 12.

Clean & waste water environmental discount

If applying for either of these discounts, please include information found on page 14 and 15.

Site plans

We require a site layout drawing in 'dwg' format. The scale should be no less than 1:200 and no more than 1:500, and the plan needs to clearly showing the following:

- road layout and building lines
- the point of entry for the new supply / supplies
- any shared trenches
- any ducts to be laid in the new road for the water service pipes to be laid through
- all areas to be adopted where applicable
- phasing
- underground heating pipes
- proposed position of drainage systems
- new or existing trees
- private land (if applicable)

Soil analysis report

Our key concern is to protect the water supply network, so that your water remains safe and drinkable at all times. That's why it's important your supply pipe should not be laid in, or pass through, any areas that are likely to cause contamination. These include:

- Foul soil
- Soil that's near a gas main
- Refuse or refuse chutes
- Ash pits
- Sewers
- Drains
- Cesspools or inspection chambers
- Petrol stations

If we're concerned that the site may have been contaminated at some time, our quote will require you to install 'barrier' pipework. This is a plastic pipe with a layer of aluminium sandwiched between the layers. All joints must be wrapped in aluminium tape to prevent contaminants entering the water.

If you've done work to decontaminate the land, or don't think barrier pipe is necessary, please provide a soil report as evidence.

Always check the pipe material with us before you install it. We accept no responsibility for the cost of replacing the wrong pipe material.

The soil report must be a full (not desktop) report and include all of the following:

- Site history
- Adjacent sites
- Trial pits location plan
- Trial pit depths (0.5m and 1.2m)
- Soil chemical analysis

Schematic drawing

Please provide a plumbing drawing (or 'schematic') if you require a bulk supply and/or fire supply. This will usually be prepared by your plumber and will show us whether your plans comply with the Water Regulations. The drawing must include:

- The location of any tank
- The location of any boosters
- The location of non-return valves or check valves to be fitted for each
- Information showing whether there will be a landlord supply, and what it will be used for (e.g. irrigation system, energy centre, bin store, bike store or garden tap)
- Information showing how hot water will be provided (e.g. by individual boilers, individual immersion heaters, a common hot water system or a heat interface unit)

Please provide schematics for all of the following types of connection:

- Bulk supply
- Any landlord supply that is part of a bulk supply
- Firefighting supply
- Landlord supply being used for multiple purposes (e.g. to serve a bin store and a garden tap)

Please make sure the schematics are clearly labelled to indicate which supply they relate to.

Section H - Application and design fees

You'll need to pay upfront, non-refundable application and design / checking fees, which cover our initial costs including administration and preparation of your quote and finalising the technical solution required. You can find out more about how we calculate our charges at thameswater.co.uk/newconnectioncharging

Please use the table below to calculate the total cost of the application and design / checking fees you're paying us.

			Number required	Cost
Application fee		£55		
Design fee: Please complete this sof the three options below) if we a				
1–9 properties		£285 x		
10–49 properties		£575 x		
60+ properties		£1,145 x		
Checking fee: Please complete thone of the three options below) if				
1–9 properties		£115 x		
10–49 properties		£230 x		
50+ properties		£460 x		
ection I - How to	o pay		Total cost	
Section I – How to ou can pay using the following m ACS or CHAPS: Please pay to the	nethods:	ccount, using the following	L	r address
ou can pay using the following m	nethods:	ccount, using the following	L	r address
ou can pay using the following m	nethods: e Thames Water Utilities Ltd a the IBAN number is GB96		g information and quoting you	raddress
ou can pay using the following macs or CHAPS: Please pay to the and post code as the reference: Ort Code: 60-00-01 Cank Account: 90478703 Or international payments, 1	nethods: e Thames Water Utilities Ltd a the IBAN number is GB96 C number is NWBKGB2L	NWBK6000019047870	g information and quoting you	r address
ACS or CHAPS: Please pay to the ad post code as the reference: ort Code: 60-00-01 ank Account: 90478703 or international payments, the BIGOT CHAPS payments payme	nethods: e Thames Water Utilities Ltd a the IBAN number is GB96 C number is NWBKGB2L et lost if you don't use your add	NWBK6000019047870 dress and post code as the	g information and quoting you	r address
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If you're emailing your form, once we receive your application we'll respond to you with a DS reference number which you should quote when paying for the service, if you decide to progress with this. If you're posting your form, you can attach a cheque to it directly.

Some companies need us to	rou with a pro forma invoice for the application and design fees? issue an invoice before their accounts department can pay the upfront fees due. If you ask for a it within seven calendar days of receiving your application form. This will increase the total amount ur application.
No, I don't need α pro fo	Yes, send me a pro forma invoice
If yes, please send this to:	
Name	
To this email address	
Or to this postal address	Address line 1
	Address line 2
	Town
	County

Section J - Declaration

I confirm to the best of my knowledge that the information in this application is complete and correct.

Your signature

Your full name i	in BLOCK	CAPITALS	

Your role in the company or job title (where applicable)

The state of the s

Date

Please note that Thames Water reserves the right not to make the final connection to its water network. Illegally connecting to the water network is a criminal offence.

Please return the completed form making sure you supply any additional information and return to us one of the following ways:

- By email to developer.services@thameswater.co.uk
- By post to Thames Water, Developer Services, Clearwater Court, Vastern Road, Reading, Berkshire RG1 8DB.

Please ensure that you include copies of the required plans with your application.

Section K - How we'll use this information

We'll use the information you give on this application form, and potentially share it with our delivery partners, to provide the service you've requested.

This could include contacting you to discuss your application and/or provide more details, visiting the site where work needs to be carried out, and invoicing you when appropriate. Your feedback is important to us, so we may also use the information to ask for your feedback on how we can improve our performance.

We won't use this information for marketing purposes without contacting you to seek your consent.

You can find Thames Water's privacy policy at thameswater.co.uk/Legal/Privacy.

Getting in touch with us

For enquiries regarding this application or any other questions relating to your building or development work please contact us on:



thameswater.co.uk/developerservices



developer.services@thameswater.co.uk



0800 009 3921

Monday - Friday, 8am - 5pm



Thames Water, Developer Services, Clearwater Court, Vastern Road, Reading, Berkshire RG1 8DB

If you have any other questions for Thames Water



thameswater.co.uk



0800 980 8800

- Queries relating to your bill
- Change of address
- Meter readings

Minicom service if you are deaf or hard of hearing 0800 316 6899

0800 316 9800

- For emergencies
- Other non-billing enquiries
- Literature

Minicom service if you are deaf or hard of hearing 0800 316 9898



Thames Water, PO Box 286, Swindon, SN38 2RA



This leaflet can be supplied in braille or audio-tape upon request.