New Connections and Developer Services 2025/26



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Version	Control – Summary of changes	
V2.1	Scenario 1 (page 66)	
V3.0	Removal of non-household environmental scheme sections per Ofwat guidance	03/04/2025

Introduction

South West Water Limited's Area of Operation



This document is also applicable to Self-Lay Providers (SLPs), NAVs (New Appointees and Variations), developers including builders and retailers requesting new connection services on behalf of non-household customers. Unless otherwise stated, where this document refers to a "customer" this read as a reference to the applicant, SLP, NAV or developer as the case may be.

The aim of our Charging Arrangements document is to provide customers with clear and transparent information about charges and payments relating connections and developer services.

The drinking water charges contained in this document are relevant for connections within both the South West Water and Bournemouth Water area of supply.

The wastewater charges contained in this document are only relevant for connections in the South West Water area of supply. Customers with developments in the Bournemouth Water2 area of supply should refer to the relevant wastewater company charging arrangement. This will either be Wessex Water or Southern Water depending on the location.

Isles of Scilly

From 1 April 2020 South West Water became the appointed water and wastewater company for the Isles of Scilly. This means that South West Water took responsibility for existing water and wastewater infrastructure on the islands.

We believe it is right to support the necessary improvements in water and wastewater services on the islands so that services are in line with standards on mainland UK. This includes the ability to provide new water and sewer connections to our networks.

Once the asset improvements are delivered to your community we will happily help with applications for new or replacement supplies.

For the latest information regarding the Isles of Scilly please visit <u>https://www.southwestwater.co.uk/isles-of-scilly</u>

Our charges follow Ofwat's five principles which are:

- Fairness and affordability;
- Environmental protection;
- Stability and predictability;
- Transparency and customer focussed service and;
- Costs of relevant service.

To provide developer customers with standard definitions and terminology we have used the common terms and definitions agreed between Water Companies and stakeholders for use by Water Companies including Small Companies (where appropriate) in their Charging Arrangements (in addition to those set out in the Charging Rules for New Connections Services (English Undertakers)) as issued by Ofwat.

This document should be read in conjunction with relevant regulator publications - https://www.ofwat.gov.uk/

Wholesale connection charges

All charges in this document are wholesale charges for activities carried out by South West Water and will apply to any customer for the services shown in this document. For the avoidance of doubt, no retail elements are included in any of the charges, therefore there is no distinction between charges for Retailers and for any other customer.

Our approach to the charges process

We are committed to developing and presenting our Charging Arrangements in a transparent and inclusive way that meets the expectations of Ofwat, our customers and other stakeholders.

In developing our 2025-26 charges we conducted customer engagement, and we thank the customers and stakeholders who engaged with us for their time, views and valuable feedback which we have sought, wherever possible, to incorporate.

The following sections provide further information on the engagement process, and other information underpinning these charges.

Engagement with customers

Meaningful engagement with customers and stakeholders is a key element when developing charges. As part of our annual Developer Services cost and charge review process we carried out stakeholder engagement.

Our Charges need to meet the rules, principles and balance the views of different customer segments, whether a one-off customer, Self Lay Provider (SLP), New Appointments and Variations (NAV) or large developers.

Scrutinising our contractor rates

Water mains and new connections are delivered for South West Water by our term service contractor which was selected following a market procurement exercise that met the requirements of EU procurement law and The Utilities Contracts Regulations 2016.

Selection process criteria incorporated key aspects that impact our charges to customers and customers' experience when dealing with us, including price, service quality, contractor capability and sustainability and innovation.

To ensure that South West Water's developer customers receive the highest level of customer service each contractor within the process was also assessed to ensure that their delivery plans focussed upon the needs of the Company, our customers and the environment. The capability of the provider to bring efficient working practices and continuous improvement for the duration of the contract was also tested through the selection process.

We insist that our term service contractor is accredited with Water Industry Registration Scheme (WIRS) standards thus ensuring that our expectations of our term contractor mirror those that we have of Self Lay Providers. We have structured this document to provide transparency to the overall breakdown of subactivities our term contractor undertakes.

To provide assurance to ourselves and to our customers on the rates charged in this document we have conducted bottom-up and comparative assessments of our 2024-25 charges.

The services delivered by our term contractor are provided through a standalone delivery contract linked to an overarching alliancing arrangement. This is to ensure cost separation between those services for developers and those undertaken for operational needs.

Bottom-up scrutiny and challenge to rates charged, and allocated, to developer customers is conducted on a business as usual basis to provide confidence that they are fairly administered.

Our clean water construction work is carried out using locally based resource, spread across seven depots within our operating region. This efficient and effective model helps keep our costs down for our customers and reduced travel is better for the environment.

Other costs

All other costs are reviewed and scrutinised on a business as usual basis, forming part of our annual cost and charge review process. Other costs include non-construction costs such as in-house resource and systems as well as 3rd party construction costs such as Highway Authority permits, Road Closure costs and 3rd party land entry.

All costs are entered into our charging model, with variances noted and challenged. Furthermore, our model outputs our charges into common worked examples, so the overall impact of our charges on our customers is clear for various sizes of site.

It is important our charges are cost reflective both for our customers and in support of effective markets.

It is also worth noting SWW has invested in improving the customer experience, through training and upskilling of our people as well as introducing new technology. These customer improvements are demonstrated through increasing customer satisfaction scores, including the upward trajectory in our D-MeX ODI score.

CUSTOMER CONTACT INFORMATION

Customers may contact us:

ONLINE:

You can contact us online via <u>southwestwater.co.uk/contact-us</u>. For all customer contacts including changes of address, debit/credit card payments, Direct Debit applications or instalment applications, visit the website.

BY TELEPHONE:

New Connection and Developer Services Help Desk: **0800 083 1821** Open 8:30am-5pm Mon-Thu, 8:30am-4:30pm Friday, closed on weekends and bank holidays.

Accounts Helpline: 0344 346 1010

Open 8am-6pm Mon-Fri, 9am-1pm Sat, closed on Sundays and bank holidays.

Services Helpline: 0344 346 2020

Open 8am-6pm Mon-Fri, emergencies only outside these times.

Other Useful Numbers:

Leakage: 0800 230 0561 Minicom: 0800 169 9965 Text Relay: please ring 18001 followed by the helpline number

BY AUTOMATED TELEPHONE SERVICE (24 hours):

Debit card payment	0800 230 0750
Direct Debit set up	0800 083 2365
Meter installation	0800 083 4301
Meter estimate rebilling	0800 083 4247

BY LETTER:

Customer Accounts, South West Water, PO Box 4762, Worthing BN11 9NT.

MAIN OFFICE

Head Office and Registered Office: Peninsula House, Rydon Lane, Exeter, Devon, EX2 7HR.

Enquiries about charges payable for a property

If a meter has been installed at a property we shall require a new occupier to pay measured charges, even if the current occupier is not paying measured charges.

If you wish to check whether you will pay measured or unmeasured charges for a property you are thinking of buying, please contact us as above.

Charges 2025/26

South West Water (SWW) is the water and wastewater service provider for a population of around 1.8 million in Cornwall, Devon, and parts of Somerset and Dorset. Since 2016 it has been providing water-only services in the Bournemouth Water (BW) region to a population of 0.5 million and in 2020 it became the water and wastewater services provider to the Isles of Scilly (IoS).

South West Water and Bournemouth Water are part of the South West Water Limited, which is a member of Pennon Group PLC.

This document contains details of South West Water's Charges Scheme for new connections and developer services customers for 2025-26. The Scheme is made under the provisions of the Water Industry Act 1991 (as amended by the Water Industry Act 1999 and Water Act 2014).

The charges come into force on 1 April 2025.

This document is one of four charging documents as set out below:

Wholesale
charges
document

Household Charges Scheme New Connections and Developer Services Charging Arrangements

NAV Charges Schedule

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Section 1 – Options for developers in the provision of New Connections

Customers for connections services (these may be developers, Self-Lay Providers (SLPs) or a New Appointee (NAVs)) have the choice over who provides the infrastructure and also who owns those connection assets. The services for which there is competition are often referred to as 'contestable'. Some other services, such as those linked to the security of water supply, may only be provided by the appropriate water company. These are known as 'non-contestable' services.

The following diagram illustrates the organisations that provide contestable connections services:



The options for the delivery and or ownership of water and wastewater assets are as follows:

Installation of water supply connections	The developer may select an SLP, NAV, or regional water company
Installation of sewer connections	Developers are able to install these using a drainage contractor, although NAVs and regional water companies can also provide the service
Operation of connections assets	Developers and SLPs are able to choose a NAV or regional water company to take over and operate networks

To enable customers to have clarity on whether a charge quoted in this document is contestable or noncontestable, all are marked as such.

A development may be served for water or wastewater by a New Appointee (NAV) which does not need to connect to South West Water's network (referred to as a full serve NAV or full-service NAV). This Charging Arrangements Document is unlikely to apply to these NAVs as they will not require developer services from South West Water. South West Water will work with full service NAVs in relation to any developments within the South West and, where appropriate in all the circumstances, will explore equivalent arrangements where permitted under the legislative framework.

Section 2 – Pre-planning information

The pre-planning process provides the customer with the point of connection for the site they are looking to develop and a budget estimate of the costs of supplying them.

How to apply for pre-planning information

Copies of the Company's records can be obtained via the website <u>https://www.sourceforsearches.co.uk/commercial/recommended/underground-asset-plan/</u>

The website allows customers to access company asset information for a designated area. This information includes pipe material, diameter and, where available, depth. Customers should note that the accuracy of the records cannot be guaranteed, and the Company therefore advises customers to confirm the location on site. The information should enable customers to calculate the cost of a proposal using the charges set out in these charging arrangements.

We encourage developers to talk to us at the earliest stages of planning their development, using our predevelopment enquiry service, to understand how water and sewerage services may be provided to the proposed development. This service is provided as a free of charge activity.

Early discussions with us can help prevent delays at a later date. There is no charge for our predevelopment enquiry service. The service will help you to find out if there are any existing water and sewerage assets within your development area and help us to identify if we need to carry out any work such as, reinforcement or diversion of our assets.

Where complications are identified at the pre-development enquiry stage, you want us to explore multiple options or you are intending to work close to one of our critical assets, we may need to do further work to develop a solution. We will charge for this further work and the charge will depend on the extent and complexity of work to be carried out. We will notify you of any applicable charges before we start any chargeable work and a timescale associated with it.

Before submitting a planning application, we encourage builders and developers to make sure that we have no assets or infrastructure crossing the site that may impact their proposals.

It is the developer's or builder's responsibility to understand what is above or below ground and how this relates to their proposed development. This can sometimes have a significant impact on how a development is delivered. Pre-development enquiries This service includes assisting you in developing the water and sewerage requirements for a potential development site. Contact us using our pre-development enquiry form which can be found on our website:

Point of connection enquiry - Clean Water/Foul/Surface Water

- The Company will provide a copy of its records and a point of connection. This will include a desktop estimate based on the charges detailed in these charging arrangements. This quotation is not capable of acceptance, You should apply for the relevant section for a quotation capable for acceptance.
- The information will be provided within 21 calendar days of receipt of a full application. The day of receipt is day 0.
- Should you wish to refresh your quotation as your current one is out of date and there is no change to any of the information you have supplied it will be charged as a validation charge. Should there be any changes, it will be charged as a point of connection enquiry.
- When the customer makes an application for surface water, they should provide any necessary evidence to show that the SuDS (sustainable drainage systems) hierarchy is being facilitated.

Locating the connection point does not include for provision of any hydraulic modelling to be undertaken and is based on the customer being able to connect to the nearest main of suitable size or larger in the vicinity of the site.

Enquiries will remain valid for the charging year in which they are provided.

Customers must submit an application under the current requirements to enable them to proceed with any of the work required.

The response will also provide the details of any network reinforcement the Company needs to do to support the development and the appropriate timescale for undertaking it.

This option is available to Developer's/NAV's and SLP's.

Other options for connection

If the customer wishes the Company to investigate the possibility of connecting to another main or sewer which does not fulfil the criteria above, and requires hydraulic modelling, the Company will look to the customer to fund the work.

On request for this service, the Company will provide a quote for the work and payment will be required before any work is undertaken. As part of the quote, timescales will be provided to inform the customer when they can expect to receive the outcome of the work.

Section 3 – Site specific charges – Clean Water

These charges cover the work to connect the development to the appropriate point on the existing network.

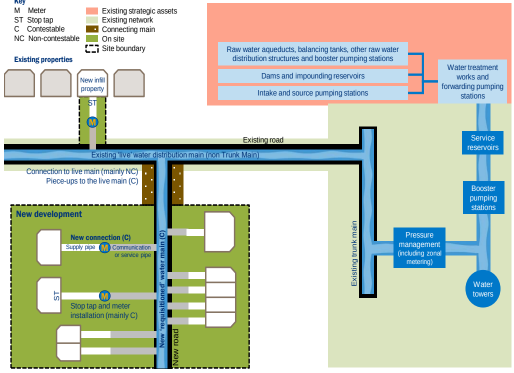
This section includes:

- a. Our process
- b. Self-Lay
- c. Water Requisition
- d. Water Diversion
- e. Water Connection

The diagram on the following page shows the responsibility for payment in relation to water connections services.

The diagram is annotated as follows:

Colour	Infrastructure	Who pays and how?
Dark green and brown shaded area.	Site Specific work to connect the development to an appropriate point on the existing network	Developer or SLP customer through Site Specific charges
Light green shaded area.	Network reinforcement Upgrades and increased capacity of existing network in consequence of new growth	Developers through the New Infrastructure Charge
Pink shaded area	New resources and treatment assets	Water Company through 5-year Asset Management Plan investment Plan
WATER	F	igure 1
Key		



3a – Our process

The Company's websites contain all the information regarding the process the Company follows on receipt of an application, and that an applicant will also need to follow.

Application forms and process charts are available at

- South West Water applications: <u>www.southwestwater.co.uk/developerservices</u>
- Bournemouth Water applications: <u>https://www.bournemouthwater.co.uk/developers/</u>

The Company's service to customers is delivered in accordance with the minimum Levels of Service as set out by Water UK, Codes for Adoption and D-MeX. Further information is available on the Water UK website <u>www.water.org.uk</u>.

Obtaining a Water supply for your development

Where a new water supply is required for a new development, there are a variety of options available. The table below indicates which work may be carried out by an SLP or NAV and which can only be carried out by us.

Work required		Can be carried out by
Mains installation	New mains may be required if either an existing main cannot be utilised or a suitable main is not available	SLP NAV Us
Branch connection	Branch connections are required to allow a new main to connect to an existing water main on our water network	SLP* NAV* Us
Piece up connections	Piece ups are required when the branch connection has been installed onto the existing main, but not yet connected to the new main. Additional piece-up connections may be required as a development progresses	SLP* NAV* US
End connections	End connections are required when an extension to an existing main is needed instead of a branch connection. An end connection may also be required in order to divert or abandon a main.	SLP* NAV* Us
Plot connections	Plot connections are connections made between the boundary of the street in which the water main is laid or agreed connection point and the main	SLP* NAV* Us
Meter installation	Automated meter read (AMR) enabled meters must be installed for new domestic use connections. The meters type and location must be as per Company specification at the time. All meter chambers must be WRAS approved or	SLP NAV** US
	equivalent al Contestability Summary (ACS) for specific details of all we water.co.uk/siteassets/documents/dev-services/self-lay/ann	

**Where a NAV installs a main, we will install a bulk meter.

3b – Self lay

Developers can arrange for a new water main and service connections to be carried out by SLPs.

Any Self-Lay work must be carried out by an organisation that is accredited with the Water Industry Registration Scheme (WIRS) which is administered by Lloyds Register. The SLP can undertake the work classed as contestable which are detailed in our Annual Contestability Summary (see below).

Codes for Adoption

The Water Act 2014 introduced changes to the Water Industry Act 1991 (WIA91) requiring Ofwat to issue statutory codes for adoption agreements. These are the agreements that developers or self-lay providers (SLPs) enter into when they want an appointed water or sewerage company to take over responsibility for infrastructure they have constructed. They are the agreements entered under section 51A WIA91 for water infrastructure.

The codes were introduced by Ofwat to ensure a consistent approach in the sector so that developers, NAVs and SLPs, can be confident that they will receive the services they want from water companies to enable their own business in providing contestable services.

The water code documentation was approved by Ofwat in **September 2020 and went live on the 1** January 2021. The approved set of documents, including any updates since go live, can be found below on the Water UK <u>website</u>

As part of this, all water companies are required to publish certain documents.

Design and Construction Specification (DCS)

This is South West Water Design and Construction Specification. This can be found at:-<u>https://www.southwestwater.co.uk/siteassets/documents/dev-services/self-lay/cw-codes-docs/sww-bw-appendix-d--design-and-construction-specification.pdf</u>

Annual Contestability Summary (ACS)

The connection work that is open to competition by SLPs is known as "contestable" work. This category includes the majority of work a developer needs to serve a new development and includes all work to lay and test new mains and services. Water companies have a responsibility to maintain wholesome water supplies to customers, some higher risk work may be defined as "non-contestable" and can normally only be carried out by the water company itself.

We will publish our **ACS** annually and evolve the document to enable further contestability each year. It can be found here - <u>https://www.southwestwater.co.uk/siteassets/documents/dev-services/self-lay/annual-</u>contestability-table.pdf

In addition to the ACS, the excavation and reinstatement of the trenches to facilitate the mainlaying on land you own and occupy is also contestable. In our standard quotation, we will always assume that you wish to undertake this element of the work.

Self-Lay Process

In line with the Codes for Adoption process, a pre-development enquiry should be submitted first before making an application to Self-Lay.

Following receipt of an application, the quotation will be provided on the basis of the information provided. Payment should be made in advance for any non-contestable/contestable work that the SLP wishes the Company to undertake. This payment is due at the time of signing of the agreement.

Should the SLP/developer request any additional work after signing the agreement and making payment, the Company will require the SLP/developer to make this payment for the work within 14 calendar days of the supplementary invoice being raised.

The costs of the new connections and infrastructure charges will be charged separately. Please see relevant sections in this Charging Arrangements document.

The income offset is calculated on a per property basis for a domestic house and will be deducted from the infrastructure charges due for the connection. Should the occupation be of a different kind, then the relevant multiplier that is used for previous site usage will be used as a means for calculating the income offset - see the infrastructure charges section for an explanation of the relevant multiplier.

The charges will be as per the Water Requisition table for new mains. See Section 3c.

Should an application not proceed past quotation stage, we will charge 50% of the administration charge and the design fee or design vetting fee as appropriate.

Quotations remain valid for 90 calendar days from the date of issue.

Upsizing of Water Mains to enable wider development.

Should South West Water request that the Self-Lay Provider upsize the water main as part of the installation, under Section 112 of the Water Act 1991, we will review the costs incurred for the upsizing work and look to provide a payment towards this upsizing to the SLP/developer.

The payment will be calculated based upon the cost difference of providing the two sizes of pipe i.e. the large one needed to service the whole development and the one needed to serve this particular phase. The value of this payment will be included within the quotation to the SLP/developer.

The payment will be made upon satisfactory completion of the installation. An invoice will be required from the SLP/developer to facilitate this payment.

The cost of this upsizing work will be funded by the Company from the Infrastructure Charges. Where the pipe diameter has to be increased when the original size is no longer available to be purchased, this will not be funded by the South West Water.

Typical examples of the payments are shown below.

Scenario a

- The site itself will require a 160mm diameter pe 80 water main to be laid in a trench provided by others. A S112 notice is served on the Self Lay Provider to lay a 250mm main to replace the 160mm diameter main needed for the site. Length of main to be laid 800m. This will then generate a payment of £95,616. (£119.52 per metre)
- The cost of this upsizing factorises in the cost of installation a 250mm main instead of a 160mm. Payment will be made on a pro-rata basis on commissioned lengths and provision of as constructed drawings/test certificates.

Scenario b

- The site itself will require a 110mm diameter pe 80 water main to be laid in a trench provided by others. A S112 notice is served on the Self Lay Provider to lay a 200mm main to replace the 110mm diameter main needed for the site. Length of main to be laid – 500m. This will then generate a payment of £21,260. (£42.52 per metre)
- The cost of this upsizing factors in the cost of installation a 200mm main instead of a 110mm. Payment will be made on a pro-rata basis on commissioned lengths and the provision of as constructed drawings/test certificates.

3c – Water Requisition

If a developer does not wish to engage a self-lay provider, the water main can be provided by the Company through a process known as requisitioning.

Applying for a Water Requisition

On receipt of the necessary information the Company will provide the customer with a quote for the cost for the water supply provision.

The quote will be split into the items identified in this section and will be supported with a preliminary design layout either produced by the customer or by the Company.

For the avoidance of doubt, the Company does not have a duty to provide a supply for non-domestic use but will endeavour to meet customer needs wherever possible.

Prior to you applying for a water requisition, you should have agreed with the Company a point of supply to our network. If you have had not done this prior to apply, we will direct you to do this first.

How South West Water's new charges have been developed

South West Water requisition charges have been developed to adhere to the principles of Ofwat's Charging Rules.

Requisition charges have been calculated based on the actual costs incurred to requisition a water main or sewer over the last five years, per property connected.

The following items are included within the charge -

- 1. The vetting of the design which includes provision for consultation with the Company's relevant internal teams. If a further re-submission is undertaken, then a further vetting charge will be applied.
- 2. The charges allowed for the construction of water mains are for pipe Band A & B, including any associated bends, valves and wash-outs.
- 3. The design of a scheme is for pipe Band A and B. Should the water main be of larger diameter, then the design will be undertaken on an actual cost basis.
- 4. Charges include for water mains with 900mm cover on them. Anything above this will be charged as an additional item.
- 5. Pipelaying rates include costs for the water main to be pressure test, chlorinated and sampled.
- 6. The mainlaying per property charge is split into two categories. Barrier system this is where it is necessary to lay a barrier pipe due to the contamination found on-site. Full details of this requirement can be found at:-<u>www.southwestwater.co.uk/siteassets/documents/developer/risk-assessment-form-for-water-pipes-in-land-potentially-affected-by-contamination-v1-12-16.pdf</u>
- 7. A report in line with the attachment should be provided with the application to allow for this to be reviewed. Where it is proved that the use of barrier pipe is not needed, the mainlaying charge will be for the non-barrier pipe.

The per metre charge has subsequently been split into two pipe diameters (t Band A and Band B) as categorised in the table below Anything outside of this will be undertaken on a bespoke basis.

Pipe Diameter Banding Table

Diameter Band	Nominal Bore	PVCo (MoPVC)	PE SDR11	PE SDR17	PE Barrier Pipe SDR11	PE Barrier Pipe SDR17	DI Metric	DI Metric (Small Diameter)	Steel (Metric)
Band A	50 – 100	110	63	63	63				
			75	75				75	75
			90	90	90		80	90	80
			110	110	110		100	110	100
			125	125	125			125	
Band B	100 – 150	160	160	160	160		150	160	150
			180	180	180	180			

- 1. The connection of new mains to existing mains with pressure up to 8 bar are included. Should the pressure in the existing main be above this, then a bespoke quotation will be provided for the element of pipe that is at a higher pressure.
- 2. Where the Developer owns and occupies the land, the quote will be based on a third party providing the excavation and reinstatement to the Company's specification. Please see "Conditions of Trenchwork" which can be found on our website at www.southwestwater.co.uk/developerservices.
- 3. The quote will allow for a defined number of visits to install the water main which will be detailed in the quotation. Should subsequent visits be required, the Company will reserve the right to charge for these.
- 4. When the scheme involves construction in third party land the quote will include the cost for excavation and reinstatement to pre-existing ground conditions carried out by the Company.
- **5.** Compensation which assumes grazing use only. Should the third party require above and beyond this, then the company will look to recover the actual cost incurred in the payments.
- **6.** Should the mainlaying have any engineering difficulties, these will be highlighted in the quotation where known and charged on an actual cost basis.
- 7. For traffic management we include for two-way lights only.

The following exclusions will be charged on an actual cost basis on the bespoke quote

- 1. Any items contained within Schedule 13 of the Water Industry Act.
- 2. Where there is a need for additional traffic management above two-way lights e.g. road closure, three-way lights or permitting, this will be shown as bespoke item on the quote and the consequences of those.
- 3. Any other utility diversions required as a consequence of this work.
- 4. Any other deviations from the above assumptions and items.
- 5. Any design work for water mains over outside of Band A or Band B or 8 bar pressure.
- 6. Any work outside normal working hours. (i.e Working hours are. 8 to 5pm Monday to Friday excluding bank holidays).

The following additional assumptions and conditions apply to water requisitions/diversions: -Should an application not proceed past the quotation stage, the Company will charge 50% of the administration charge and the design fee including any redesign costs. If a third party is to undertake the contestable items, they must be accredited for that particular type of work through <u>Water Industry Registration Scheme (WIRS)</u>.

All main-to-main connections must be undertaken under pressure unless explicitly agreed with the Company in advance.

Quotations remain valid for 90 calendar days from the date of issue.

As part of this work, we will look to minimise disruption to the water supply of existing customers. This will involve the use of under-pressure connections to facilitate the mains connection of the requisitioned water main.

Design of a scheme

The following items are covered in the design of a scheme charge where requested by either the Self Lay Provider or the developer

	Self-Lay	Water Requisition	Water Diversion
Hydraulic design of the scheme to confirm pipe size, pressure etc.	Y	Y	Y
Obtaining and reviewing other utility information to avoid clashes.	Y	Y	Y
Production of a CAD drawing of the layout of the site to be included with our quotation	Y	Y	Y
Internal consultation and sign off.	Y	Y	Y
Consultation with the Fire Service	Y	Y	Y
Production, review and sign off of Designer's Risk Assessment	Y	Y	Y
When the legal agreement is signed, producing a construction pack for issue to the contractor (SLP and/or Term Service Contractor) to undertake the work.	Y	Y	Y
Provision of estates drawings where third party land entry is required.	Y	Y	Y
Provision of drawings for any other consents that are required as part of the scheme.	Y	Y	Y
Provision of drawings for any other consents that are required as part of the scheme.	Y	Y	Y
Design and production of thrust blocks to suit the scheme.	Y	Y	Y
The cost includes for initial production of the above and two sets of changes/amendments. Should further amendments be necessary, an additional charge is made based on the actual cost involved for those amendments.	Y	Y	Y
Dealing with minor design changes from site as construction proceeds which do not require the production of new drawings	Y	Y	Y
Overall review and sign off of the design to comply with our duties under Construction Design and Management Regulations 2015.	Y	Y	Y
		£1,559.00	£1,559.00

Should the scheme require design of pipework greater than Band A or Band B or 8 Bar in pressure the design will be charged on an actual cost basis. The estimate will be provided in the initial quotation. This detailed design will also require additional time which will be included within the quotation.

Vetting of a scheme designed by third party

The following items are covered when vetting a scheme designed by a third party

- 1. Review of the design submitted.
- 2. Review of designer's risk assessment.
- 3. Review of hydraulic calculations.
- 4. The provision of comments to the designer/SLP.
- 5. Internal consultation and sign off.
- 6. The cost includes for a total of 1 review of the design.

Administration charge

This covers the cost of the business administration/project management of the scheme and is broken down to the following: -

This includes both administrative and project management activities.	Self-Lay	Water Requisition	Water Diversion
Reviewing and processing the application form.	Y	Y	Y
Acknowledging receipt of the application form.	Y	Y	Y
Logging application on corporate systems and supporting administration.	Y	Y	Y
Arranging and attending site visit to produce quotation	Y	Y	Y
Obtaining quotations for streetworks (i.e. road closures and three-way lights), estates compensation, ecology.	Y *	Y	Y
Producing and issuing quotation including legal agreements	Y	Y	Y
Invoicing any necessary payments.	Y	Y	Y
Updates to developer or SLP as appropriate.	Y	Y	Y
Instructing and coordinating any work	Y	Y	Y
Dealing with any contractual matters with the Term Service Contractor (TSC).	Y *	Y	Y
Agreeing account with TSC for work	Y *	Y	Y
Pre-start meeting if required.	Y	Y	Y
Reviewing and acting upon Self Lay notifications	Y		
Updating records	Y	Y	Y
Reviewing and feedback on the as built information provided.	Y	Y	Y
Producing vesting certificate (Self Lay)	Y	N	N
Producing payments for the work.	N	Y	Y
Monitoring the financial costs of the project.	Y	Y	Y
General administration and customer support (e.g. scanning, filing).	Y	Y	Y
Charge	£740.00	£2,170.00	£2,170.00

* Where requested to undertake work for the SLP or deliver non-contestable element.

As there is a reduction in these items when the work is completed by a Self-Lay Provider, this is reflected in the administration charge.

Our Charges

Site Specific – Clean Water Charges for provision of new mains under Water Requisition or Self-Lay Note - unless otherwise stated charges are fixed charges. The prices quoted will be amended only if a change of scope is generated by the customer.

No.	Description	Unit	Value	Contestable/Non contestable
Administrat	ion			
WR_001_a	Administration Fee (Water Requisition/Water Diversion)	Per scheme	£2,170.00	Non-contestable
SL_001_a	Administration Fee (Self Lay/NAV)	Per scheme	£740.00	Non-contestable
Design				
WR_006_a	Design of scheme undertaken by SWW (see inclusions/exclusions)	Per scheme	£1,559.00	Contestable
SL_003_a	Design of a branch connection for a NAV/SLP scheme, where no other design is undertaken	Per scheme	£1,245.00	Contestable
SL_002_a	Vetting of design and approval undertaken by 3 rd party. Third party must be accredited through WIRS.	Per scheme	£234.00	Non-contestable
WR_007_a	Changes to design by the developer/SLP following provision of quotation. (see inclusions/exclusions)	Per change	Up to £1,559.00 depending on work required with a minimum charge of £267.00	Contestable
Pipelaying -	- Mains Connections (Branch Connections)			
WR_004_a	Branch Connection - Connection of new main to existing main excluding excavation and reinstatement for Band A (diameter of new main) where the connection is to an existing water distribution system This connection is made	Per connection	£1,359.00	Non-contestable/Contestable (please see Annual Contestability Summary).
WR_005_a	Branch Connection - Connection of new main to existing main excluding excavation and reinstatement for Band B(diameter of new main) where the connection is to an existing water distribution systems. The connection is made using under- pressure tee only. This is used on Water Requisitions or Self lay where you are connecting the new main to the existing network. (For sizing, please refer to paragraph 7 above.)	Per connection	£1,476.00	Non-contestable/ Contestable (please see Annual Contestability Summary).
WR_002_a	For Diversions - Connection of new main to existing main excluding Band A (diameter of new main) where the connection is to an existing water distribution system and we are unable to interrupt supplies to existing customer. This connection is undertaken by using both a line stop and under-pressure tee. As there are normally two connections for a diverted main, the rate includes for two of each. (This is used on Water Diversions	Per diverted main	£11,838.00	Non-contestable

	where you are reconnecting the new diverted apparatus to the			
	existing water main.) (For sizing, please refer to paragraph 7			
	above.)			
WR_003_a	For Diversions - Connection of new main to existing main excluding excavation and reinstatement Band B (diameter of new main) where the connection is to an existing water distribution system, and we are unable to interrupt supplies to existing customer. This connection is undertaken by using both a line stop and under-pressure tee. As there are normally two	Per diverted main	£13,036.00	Non-contestable
	connections for a diverted main, the rate includes for two of each. (This is used on Water Diversions where you are reconnecting the new diverted apparatus to the existing water main.)(For sizing please refer to paragraph 7 above.)			
Pipelaying i	n trench provided by SWW – normally offsite			
WR_008_a	Pipelaying in 'unmade' ground in land not owned or occupied by the developer for new water mains up to 100mm internal diameter. (For sizing, please refer to paragraph 7 above.)	Per metre	£138.00	Contestable
WR_009_a	Pipelaying in 'unmade' ground in land not owned or occupied by the developer for new water mains above 100mm and up to 200mm internal diameter. (For sizing, please refer to paragraph 7 above.)	Per metre	£194.00	Contestable
WR_010_a	Pipelaying in 'made' ground in land not owned or occupied by the developer for new water mains up to 100mm internal diameter. (For sizing, please refer to paragraph 7 above.)	Per metre	£245.00	Contestable
WR_011_a	Pipelaying in 'made' ground in land not owned or occupied by the Developer for new water mains above 100mm and up to 200mm internal diameter. (For sizing, please refer to paragraph 7 above.)	Per metre	£335.00	Contestable
Additional in	tems			
WR_012_a	Additional commissioning of sections should it not be done in accordance with the quotation.	Per commissioning	£2,762.00	Contestable
WR_013_a	Third party Compensation	Per scheme	Bespoke on application	Contestable
WR_014_a	Ecological etc.	Per scheme	Bespoke on application	Contestable
WR_015_a	Traffic Management	Per scheme	Bespoke on application	Contestable

No.	Description	Unit	Standard Pipe	Barrier Pipe	Contestable/Non contestable
Pipelaying	in trench provided by others				
WR_18_a WR_19_a	Pipelaying in trench provided by others in land the developer owns and occupies. Excavation and backfill to be in accordance with the 'Conditions of Trenchwork'. – Non barrier pipe * Band A . (For sizing, please refer to paragraph 7 above.)	Per metre	£64.00	£121.00	Contestable
WR_18_b WR_19_b	Pipelaying in trench provided by others in land the developer owns and occupies. Excavation and backfill to be in accordance with the 'Conditions of Trenchwork'. – Non barrier pipe * Band B (For sizing please refer to paragraph 7 above.)	Per metre	£89.00	£160.00	Contestable

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

Provision of Fire Hydrants on new developments where the Company provides a Water Main

As part of our process for a new water main, we will consult with the Fire Service during our design process. If the Fire Service chose to adopt a washout as part of the initial design, the Company will not change the Fire Service for this. If there is a request from the Fire Service for additional hydrants above and beyond what has been shown in the initial design, then the Company will look to recover the costs of these hydrants from the Fire Service. The response from the Fire Service must be during the design timescale, if this does not happen the Company reverses the right to charge the Fire Service the full cost of this provision.

Where the design and construction are undertaken by a NAV or Self Lay Provider, it will be up to that entity to recover the costs associated with the provision of the hydrants with the Fire Service in line with any agreement they have with the Fire Service. Further information on hydrant charges on our website.- <u>Fire hydrants | Developer Services | South West Water</u>

Provision of a water main for a Bulk Supply for a New Appointee and Variation (NAV)

The charges detailed in this section will be applied to a NAV, when undertaking the provision of a water main for the bulk supply for their site. The provision of the meter itself for the bulk supply will be provided free of charge.

3d - Water Diversion

A water mains diversion is necessary when any proposed structure is going to be built near or on top of a South West Water asset. Clearance distances are available on the Company's website www.southwestwater.co.uk/developerservices

How South West Water charges have been developed

To align with other charges the Company will, where possible, base quotations upon water requisition charges.

For exceptional schemes, for example greater than 200mm diameter, we will provide a bespoke quotation.

Applying for a Water Diversion

On submission of the application, each scheme will receive a site visit and a design will be undertaken.

As part of this work, we will look to minimise disruption to the water supply of existing customers. This may involve the use of line-stops to facilitate the mains connection of the diverted water main.

The items covered and exclusions on water requisitions also apply to water diversions when using the schedule of rates contained under the water requisition heading.

For work to proceed, the payment of the full quotation price will be required upon the signing of the legal agreement. On project completion, the cost will be reviewed and re-measured based on actual work carried out using the rates provided in the quotation. Any differences will be invoiced or refunded to the customer. If there is an additional item which has been needed but was not in the rates, this will be charged at the actual cost incurred.

Should an application not proceed past the quotation stage, we will charge 50% of the administration charge and the design fee including any redesign costs.

Quotations remain valid for 90 calendar days from the date of issue.

If a third party is to undertake the contestable items as detailed in the Annual Contestability Summary (ACS), they must be accredited for that work through Water Industry Registration Scheme (WIRS).

Minimising disruption to our existing customers

To minimise any disruption to our existing customers, the connection of the new main to existing main should be connected using line-stops and under pressure tee.

Diversions under NRSWA

Where an application is made for diversion works under NRSWA and it meets for criteria for acceptance, then the work will be priced on a bespoke basis based on the actual costs involved. An estimate for these works will be provided in line with the C3 and C4 process.

3e - Water Connections – Service Connection Charge

This section relates to all individual new water connections to a new or existing distribution water main. A service connection is the pipework that carries water from a water main to a property. These charges apply to water connections which serve household or non-household properties or supplies which do not serve a property, for example a trough for animal welfare purposes.

Connections to strategic trunk mains will be by exception only and may be subject to additional costs and timescales. Where the Company agrees to a connection on a trunk/high pressure main the applicant may not excavate within three metres of the main. The Company will undertake the three metres of excavation and make the connection, with charges payable on the basis of the bespoke fixed costs.

How South West Water's new charges have been developed

Charges have been developed as a fixed price per connection based on connection size, type, length and surface.

Applying for a service connection to a distribution main

To connect to the mains network the relevant application must be submitted.

Unless otherwise stated the charges are fixed price. The prices quoted will be amended only if a change of scope is generated by the customer.

A water meter will be installed on new connections in accordance with the Company's policy and will remain the Company's property.

Where a water meter has been installed a measured tariff will apply - except where it has been installed for check purposes only, in accordance with the Company's policy at the time, and a customer has been previously notified of this in writing.

A meter up to 20mm will be installed on up to 32mm supplies used for domestic purposes. This includes supplies used for both domestic and non-domestic use, for example a combined domestic and fire sprinkler system.

Customers requiring connections to existing offsite mains may choose to undertake all excavation, the laying of pipes up to the Company's main, reinstatement, streetworks noticing and traffic management. Alternatively, customers may request that off-site works to lay the communication pipe are carried out by the Company or may use their chosen Self Lay Provider (SLP) where the work is contestable. In all situations the customer is responsible for pipework to the boundary of the street in which the water main is laid.

Customers requiring connections to newly laid water mains for a site or to existing water mains located within the boundary of the land where the supply is required will be responsible for all excavation, laying of pipes up to the Company's main, and reinstatement. Alternatively, customers may use their chosen SLP or request the company to carry out these works.

For all connections to water mains, the Company or chosen SLP will undertake the physical connection to the main and installation of the water meter, regardless of whether the excavation, laying of pipes and reinstatement are carried out by the customer, its chosen SLP, private contractor or the Company. Customers cannot carry out these works themselves unless they are accredited with the Water Industry Registration Scheme (WIRS).

Third party requirements

Where service pipes are to be laid in a highway by a private contractor, customers will need to obtain the permission of the Highway Authority to work in the highway. The Highway Authority may stipulate that only its approved contractors may work in the highway and there may be a charge administered by the Highway Authority. The Company is an approved contractor for this purpose and will provide quotes for carrying out work requested by customers. It will use the standard prices set out in this section in preparing such quotes. SLPs can also be approved contractors so customers should bear this is mind in making any decisions and should check with their chosen SLP.

In some instances, working in the highway will incur additional fees and costs, as a result of compliance with Highway Authority requirements, such as road closures and traffic management control. Reasonable fees and costs incurred by the Company in carrying out a connection in such circumstances are included within the fixed charges. However, some costs are outside of our control and therefore exceptional third party costs will be passed through to the applicant.

Note: Where the Company opens ground requiring permanent reinstatement, the applicant cannot elect to undertake the reinstatement.

If the Company needs to gain access to third party land or needs to seek permissions from third parties, for example Network Rail, then such costs will be passed through to the applicant. Gaining such access may cause a delay in making a connection.

Note: Where an applicant lays private pipework in third party land the applicant must obtain prior permission from the landowner. This is usually in the form of an easement.

Matters relevant to charges

A standard connection will be one where:

- the external diameter of the service pipe being connected to the main is not more than 32mm
- neither the service pipe or host main is of a barrier pipe material
- the host main is up to and including 200mm
- the connection length is maximum of 2 metres
- the trench in which the service pipe needs to be laid will have a width of 0.5 metres or less and contain no more than 5 service pipes in total.

Connection charges are payable in advance of the Company undertaking any work.

The Company reserves the right to amend the amount charged for connections where additional costs are incurred in making the physical connection because of matters that were not evident at the time of providing a quotation for the work.

Quotations remain valid for six months from the date of issue.

What is included in the charges?

Application Fee by type				
Application Task Description	Onsite	Self-Lay	Offsite	
Review and process application form	Y	Y	Y	
Acknowledge receipt of application form	Y	Y	Y	
Log application on corporate systems and supporting administration	Y	Y	Y	
Arrange and attend 1 x site survey	N	Ν	Y	
Water Regulations record site in WRA	Y	Y	Y	
Produce and issue quotation	Y	Y	Y	
Charge	£20.00	£20.00	£163.00	

Administration Fee by type					
Administrative Task Description	Onsite	Self-Lay	Offsite		
Receive and process payment(s)	Y	Y	Y		
Issue invoice	Y	Y	Y		
Raise work order per connection(for meter feedback)	Y	Y	Y		
Issue work order to contractor	Y	Ν	Y		
Raise relevant requests or notices	N	Ν	Y		
Review Self Lay notifications	N	Y	N		
Update records	Y	Y	Y		
Customer guidance	Y	Y	Y		
Technical Help Desk	Y	Ν	Y		
General administration and customer support (eg scanning, filing and review of chlorination certificate and sample results)	Y	Y	Y		
Charge	£52.00	£35.00	£52.00		

No.	Charge Description	Unit	Value	Contestable / Non contestable		
Application	Application Fee					
WC_001_a	Application contestable					
WC_002_a	Application fee – Company Laid Onsite Connection	Per Application	£20.00	Non- contestable		
WC_003_a	Application fee – Company Laid Offsite Connection	Per Application	£163.00	Non- contestable		
Administrat	ion Fee					
WC_004_a	C_004_a Administration fee – Self-Laid Connections Per Connection Per Connection £35.00 Non- contestab					
WC_005_a	VC_005_a Administration fee – Company Laid Onsite Connection Per Connection Non- contestable					
WC_006_a	Per Non-					
Connection Only – Company made connection - no excavation; pipe laying; backfill; reinstatement or traffic management by SWW South West Water/Bournemouth Water carry out connection to main network, connection to customer's external service pipe, boundary box and meter installation, all in a pre-excavated trench.						
The applicar	32mm connections are made using a ferrule strap. The d t is responsible for pipe laying, opening, closing and if need surface level.			n of boundary		
For onsite co	nnections a single person gang is used for installations, k	eeping costs l	ow for our customers.			

Further information relating to specific charges is provided in the table below.

No.	Charge Description	Unit	Standard Type	Barrier Type	Contestable / Non contestable
WC_011_a WC_014_a	Standard connection only up to and including 32mm diameter	Per Connection	£203.00	£285.00	Contestable
WC_016_a WC_020_a	Connection(s) only greater than 32mm and up to and including 63mm diameter	Per Connection	£955.00	£1,261.00	Contestable
WC_017_a			£1,509.00	£2,067.00	

WC_022_aConnection(s) only 100mm diameter and greaterPer Connection£1,912.00£2,486.00contestable (see ACS)WC_048_aConnection(s) to host main greater than 200mm and less than 300mm. Extra over, in addition to the connection chargePer Connection£225.00£225.00Contestable (see ACS)WC_049_aConnection(s) to host main 300mm and greater. Extra Over, in additon to the connection chargePer Connection£787.00£787.00Contestable (see ACS)WC_051_aOver, in additon to the connection chargePer Connection£787.00£787.00Contestable (see ACS)Offsite Connection – Company laid connection - New or replacement connection under section 45 or 55 of the Water Industry Act 1991 to an existing publi water main located outside the site boundary., including trenching costs and traffic management. South West Water/Bournemouth Water will onlyContestable replacement will only	WC_021_a	Connection(s) only greater than 63mm and less than 100mm diameter	Per Connection			Contestable/Non- contestable (see ACS)		
WC_050_a than 300mm. Extra over, in addition to the connection charge Fel Connection £225.00 £225.00 contestable (see ACS) WC_049_a Connection(s) to host main 300mm and greater. Extra Over, in additon to the connection charge Per Connection £787.00 £787.00 Contestable/Non contestable (see ACS) WC_051_a Over, in additon to the connection charge Per Connection £787.00 £787.00 Contestable (see ACS) Offsite Connection – Company laid connection - New or replacement connection under section 45 or 55 of the Water Industry Act 1991 to an existing publi water main located outside the site boundary., including trenching costs and traffic management. South West Water/Bournemouth Water will only		Connection(s) only 100mm diameter and greater		£1,912.00	£2,486.00	Contestable/Non- contestable (see ACS)		
WC_051_a Connection(s) to nost main soonim and greater. Extra Fer £787.00 £787.00 contestable (see ACS) Offsite Connection – Company laid connection - New or replacement connection under section 45 or 55 of the Water Industry Act 1991 to an existing publi water main located outside the site boundary., including trenching costs and traffic management. South West Water/Bournemouth Water will only		WC 050 a than 300mm. Extra over, in addition to the connection E225.00 £225.00 contestable (see						
water main located outside the site boundary., including trenching costs and traffic management. South West Water/Bournemouth Water will only		Connection(s) to nost main sooning and greater. Extra Per £787.00 £787.00 contestable (see						
undertake installation work to the boundary of the street in which the main is laid. Installation work includes connection to main network, laying of communication pipe, connection to customer's external supply pipe, boundary box, meter, excavation, reinstatement and traffic management.								

No.	Charge Description	Unit	Standard Type	Barrier Type	Contestable / Non contestable
WC_027_a WC_029_a	Standard connections up to 32mm diameter and trench work up to 2m in length. Where South West Water/Bournemouth Water undertakes the opening and closing of a trench up to 2 metres in length	Per Connection	£1,703.00	£1,952.00	Contestable
WC_025_a WC_030_a	In addition to the first connection up 32mm diameter up to four further 25mm/32mm service pipes may be laid in the same trench and connected on the same date as the first connection. Charge covers up to 2m in length. Per meterage rate shall be applied for additional connections greater than 2m in length.	Per Connection	£321.00	£421.00	Contestable
WC_028_a	Non-standard connections greater than 32mm and up to 63mm diameter and trench work up to 2mm in length.	Per Connection	£2,650.00	£2,983.00	

WC_031_a	Where South West Water/Bournemouth Water undertakes the opening and closing of a trench				Contestable/Non- contestable (see ACS)
WC_032_a	Non-standard connections greater than 63mm and up to 100mm diameter and trench work up to 2m in length.	Per	£3,156.00	£3,731.00	Contestable/Non- contestable (see
WC_033_a	WC_033_a Where South West Water/Bournemouth Water undertakes the opening and closing of a trench	Connection	,		ACS)
WC_034_a	Non-standard connections greater than 100mm diameter and trench work up to 2m in length. Where South West	Per	£3.515.00	£4 099 00	Contestable/Non-
WC_035_a	Water/Bournemouth Water undertakes the opening and closing of a trench	Connection	23,313.00	£4,099.00	contestable (see ACS)

No	Charge Description	Unit	Value	Contestable / Non contestable				
Connections	Connections greater than 2m in length							
In addition to	each relevant offsite connection charge (above) an extra over charge for each m	netre greater than 2m	, by surface type and	diameter:				
WC_036_a	Pre-excavated – up to 90mm diameter	Per Metre	£135.00	Contestable				
WC_042_a	Pre-excavated – up to 90mm diameter – Out of hours charge	Per Metre	£148.00	Contestable				
WC_037_a	Unmade surface – up to 90mm diameter	Per Metre	£170.00	Contestable				
WC_043_a	Unmade surface – up to 90mm diameter – Out of hours charges	Per Metre	£186.00	Contestable				
WC_038_a	Made surface – up to 90mm diameter	Per Metre	£289.00	Contestable				
WC_044_a	Made surface – up to 90mm diameter - Out of hours charge	Per Metre	£315.00	Contestable				
WC_039_a	Pre-excavated – greater than 90mm diameter	Per Metre	£206.00	Contestable				
WC_045_a	Pre-excavated – greater than 90mm diameter – Out of hours charge	Per Metre	£225.00	Contestable				
WC_040_a	Unmade surface – greater than 90mm diameter	Per Metre	£250.00	Contestable				
WC_046_a	Unmade surface – greater than 90mm diameter – Out of hours charge	Per Metre	£273.00	Contestable				
WC_041_a	Made surface – greater than 90mm diameter	Per Metre	£373.00	Contestable				
WC_047_a	Made surface – greater than 90mm diameter - Out of hours charge	Per Metre	£407.00	Contestable				
Other Connection Charges								
WC_019_a	Supply and Fit AMR meter only (meter screw in – no connection)	Per Meter	£101.00	Contestable				
WC_023_a	Boundary Box Replacement. Excavation; removal of existing boundary box; installation of new boundary box; backfill and reinstatement	Per Box	£445.00	Non-contestable				

WC_008_a	Water Regulations Inspections. Contribution toward general cost of internal and external Water Regulations inspections.	Per Connection	£28.00	Non-contestable
WC_015_a	Where we attend to make a pre-booked connection but the site is not ready for connection	Per Connection	£128.00	Non-contestable
N/a	Where a customer cancels or postpones a connection all third-party costs incurred will be payable by the applicant. This includes but not limited to Highway Authority cost such as road closure costs, permit fees and/or 3 rd party landowner costs.	Per Connection	At cost - pass through of third party costs	Non-contestable
WC_007_a	Second and subsequent site survey/visit and/or updated quotation (offsite connections only)	Per Survey/visit	£135.00	Non-contestable
	Where a customer requests a copy invoice, proforma invoice, copy of existing quote (onsite or offsite) and/or updated onsite quote	Per item	£12.00	

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

3f - Non-contestable Activity

The connection work that is open to competition is known as "contestable" work. This category includes the majority of work a developer needs to serve a new development and includes all work to lay and test new mains and services.

Water companies have a responsibility to maintain wholesome water supplies to customers, some higher risk work may be defined as "non-contestable" and can normally only be carried out by the water company itself.

We will publish our **Annual Contestability Summary** (ACS) and will evolve the document to enable further contestability each year. This can be found at:- <u>https://www.southwestwater.co.uk/siteassets/documents/dev-services/self-lay/annual-contestability-table.pdf</u>

In addition to the ACS, the excavation and reinstatement of the trenches to facilitate the mainlaying on land you own and occupy is also contestable. In our standard quotation, we will always assume that you wish to undertake this element of the work.

Section 4 – Site specific charges – Wastewater

These charges cover the work to connect the development to appropriate point on the existing network.

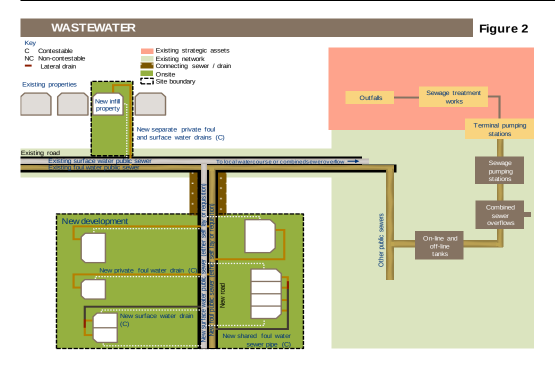
This section includes:

- a. Our process
- b. Sewer Adoption
- c. Sewer Requisition
- d. Sewer Diversion
- e. Sewer Connection

The diagram on the following page shows the responsibility for payment in relation to water connections services.

The diagram is annotated as follows:

Colour	Infrastructure	Who pays and how
Dark green and brown shaded area	Site Specific work to connect the development to an appropriate point on the existing network	Developer or SLP customer through Site Specific charges
Light green shaded area	Network reinforcement Upgrades and increased capacity of existing network in consequence of new growth	Developers through the new Infrastructure Charge
Pink shaded area	New resources and treatment assets	Water Company through 5-year Asset Management Period investment Plan



4a - Our process

The Company's website contains all of the information regarding the process the Company follows on receipt of an application, and that an applicant will also need to follow. Application forms and process charts are available at

www.southwestwater.co.uk/developerservices

The Company's service to customers is delivered in accordance with the minimum Levels of Service as set out by Water UK, Codes for Adoption and DMeX. Further information is available on the Water UK website www.water.org.uk

Please note - The wastewater charges contained in this document are only relevant for connections in South West Water area of supply. Customers with developments in the Bournemouth Water area of supply should refer to the relevant wastewater company charging arrangement. This will either be Wessex Water or Southern Water depending upon the location.

4b – Sewer Adoptions

The sewers and pumping stations built by a customer for a development can be adopted into the Company's sewerage system, provided those sewers and pumping stations have been constructed to meet defined standards and provided the customer follows the adoption process. The Company has charges for elements of the adoption process to cover its costs.

How South West Water's new charges have been developed

The fee has been calculated as a cost reflective fee based on the actual costs (as observed over the last five years) of providing the adoption/inspection per development.

In line with the Company's approach to date, no asset payment is made in respect of the adopted sewers.

Applying for a Sewer Adoption

Unless otherwise stated charges are fixed. The prices quoted will be amended only if a change of scope is generated by the customer.

Codes for Adoption

The Water Act 2014 introduced changes to the Water Industry Act 1991 (WIA91) requiring Ofwat to issue statutory codes for adoption agreements. These are the agreements that developers or self-lay providers (SLPs) enter into when they want an appointed water or sewerage Company to take over responsibility for infrastructure they have constructed. They are the agreements entered into under section 104 WIA91 for sewerage infrastructure.

The duty for Ofwat to issue a code came into effect for companies operating wholly or mainly in England in October 2017 and, on 13 November 2017, Ofwat published their Code for Adoption Agreements for water and sewerage companies operating wholly or mainly in England (the Code).

The new sewerage adoption arrangements have come into effect from 1 April 2020.

Further information can be found at: -

https://www.water.org.uk/sewerage-sector-guidance-approved-documents/

Included within the charges are:

- 1. The administration fee covers administration of the process including the provision of maintenance and vesting certificates.
- 2. Administration fee also covers the production of legal agreements.
- 3. Vetting covers the review of the drawings in accordance with the specification.
- 4. The vetting cost is based on one submission and two re-submissions. Should there be any subsequent re-submissions further fees will apply.
- 5. Inspection fees are based ongoing inspections during construction, maintenance inspection and one revisit for remedial inspection. Should there be any subsequent re-inspections further fees will apply.
- 6. The Company can undertake the first CCTV inspection of the sewers. Should a subsequent CCTV inspection be required to prove that remedial work is complete the developer will be required to provide and fund this.
- 7. Vetting and Adoption of any SuDS assets in line with the Design and Construction guidance supporting Codes for Adoption.

Excluded from the charges

1. The Company will not monitor the alarms to the pumping station until such time as the pumping station is vested.

- 2. Any jetting required enabling CCTV inspection. It is the developer's responsibility to make sure that the sewers are clean and ready for CCTV.
- 3. Any compensation payable to third party landowners for access or rights for the sewer laying or discharge.

Pumping Stations

- 1. The customer will secure all the necessary rights of access for the pumping station which are transferrable without any charge to the Water Company.
- 2. The customer will transfer the land for the pumping station to the Water Company during the maintenance period without any charge to the water Company.
- 3. It is the customer's responsibility to provide all the utilities to the pumping station to facilitate its adoption.
- 4. It is the customer's responsibility to fund the installation of the telemetry to the Company's standard.
- 5. It is the customer's responsibility to make sure everything is ready when they request the telemetry to be installed. Should SWW attend at the customer's request and they are not ready, we reserve the right to charge abortive costs involved.

No.	Description	Unit	Value	Contestable/Non contestable
SA_001_a	Administration Fee	Per application	£570.00	Non-contestable
SA_002_a	Technical Vetting Fee without PS	Per property with a minimum fee	£20 per property with a minimum of £377.78	Non-contestable
SA_003_a	Technical Vetting Fee with PS	Per property with a minimum fee	£25 per property with a minimum of £876.72	Non-contestable
SA_004_a	Inspection Fee	Per property with a minimum fee	£55 property with a minimum of £1,000.43	Non-contestable
SA_005_a	Re-submissions for technical review	Per additional review	£385.00	Non-contestable
SA_006_a	Re-inspections following remedials	Per inspection	£215.00	Non-contestable
	Security (this is applicable to all Section 104 schemes)	Per scheme	10% of construction costs for adoptions with a minimum of £1,000 Where there is a diversion, the bonding element of this is 100%	Non-contestable
SA_009_a	Installation and commissioning of telemetry use Radio/4G	Per installation	£6,450.00*	Contestable

SA_010_a	Installation and commissioning of telemetry use Radio/PSTN	Per installation	£8,550.00*	Contestable
SA_011_a	Installation and commissioning of telemetry use PSTN/4G	Per installation	£7,000.00*	Contestable
SA_012_a	Installation and commissioning of telemetry use 4G only (based on no option to provide a primary solution with back up comms – not preferred solution).	Per installation	£5,000.00*	Contestable

*Bespoke quotations for telemetry for pumping stations will be supplied on request and they will remain valid for the financial year i.e. from April to March unless something changes by the applicant or a change of legislation.

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

Security

Cash Bonds (maximum of value of bond)

£3,000

All section 104 schemes are required to have security in place in the form of a bond on signing the legal agreement.

Should an application start but no complete, the applicant will be liable for the full costs involved.

Other security - this can be by means of an insurance policy, bank guarantee or other means as agreed with the developer and the Company.

A construction schedule should be submitted by the developer for confirmation of the bonding value. We are unable to issue a legal agreement until this schedule has been submitted.

Quotations will remain valid for 90 calendar days from the date of issue.

4c – Sewer Requisitions

If a customer does not wish to lay the sewers for their development, the Company can provide a service to construct a sewerage connection for domestic purposes on behalf of the customer, on application. A customer can either requisition a sewer for more than one property or a lateral drain for one property.

An application can only be made where the requested application will be the first time the properties will be connected to the Company's network and should start from the development start and end at the public sewer or the relevant watercourse.

Should the discharge be to a watercourse, please note that the Company has no rights of discharge to a watercourse and any connection would have to be negotiated with the riparian owner/EA and will require additional timescales. Any costs associated with this will be chargeable to you.

If you are submitting an application for a surface water requisition, you should provide the evidence to support that the other options under the SuDS hierarchy have not been achievable and that the proposed solution has been signed off as part of your planning permission.

How South West Water's new charges have been developed

Requisition charges have been calculated based on our Term Service Contractor rates and each quotation will be bespoke to the project.

Applying for a Sewer Requisition

Upon receipt of all the necessary information the Company will provide the customer with a quotation for the cost for the wastewater provision which will include a preliminary design layout and programme for the works. To enable us to provide the quotation, you will need to fund the scoping costs involved. The scoping costs for your project will be discussed with you on receipt of the application to enable you to confirm your acceptance to them. A timescale for delivering this to you will be agreed with you at the time of the application. The detailed design will be undertaken once full payment for the work is received and the necessary legal agreement is signed. The quote will be split into the items identified in this section and will be supported with a design layout produced by the Company.

Prior to you applying for a sewer requisition, you should have agreed with the Company a point of discharge to our network. If you have had not done this prior to apply, we will direct you to do this first.

Construction costs.

Indicative construction costs can be calculated using our sewer construction rates as shown in the tables below. These are the average of our Term Service Contractor rates and an actual quotation will be provided on receipt of an application.

Scheme Value Unit Value <£50k sum £1,300.14 £50 - £100k sum £3.209.04 £100 - £200k sum £7,746.17 £200 - £300k sum £11,706.13 £300 - £400k sum £14,969.00 £400 - £500k sum £18,071.94 >£500k sum £26,524.31

Scoping costs

Sewer Requisition - Indicative manhole costs

New/Online Manhole	MH Depth	Unit	Private Garden	Private Footpath	Private Driveway	Private Road	Grassland	Verge / Footpath	Rural / Suburban Highway	Urban Highway
0.9m diameter	up to 1.50m	each	£2,208.91	£2,585.01	£2,675.89	£2,983.27	£2,186.95	£2,731.30	£3,105.19	£3,406.09
	1.50 - 2.00m	each	£2,360.78	£2,774.19	£2,889.96	£3,250.96	£2,338.82	£2,982.68	£3,375.58	£3,704.81
1.2m diameter	up to 1.50m	each	£3,320.09	£3,714.56	£3,823.60	£4,354.24	£3,292.55	£3,885.65	£4,487.67	£4,814.95
	1.50 - 2.00m	each	£3,709.26	£4,148.01	£4,286.56	£4,897.93	£3,681.72	£4,392.88	£5,034.57	£5,395.45
	2.00 - 2.50m	each	£4,458.86	£5,151.91	£5,319.97	£5,936.24	£4,431.32	£5,470.56	£6,094.75	£6,551.42
	2.50 - 3.00m	each	£5,715.10	£6,489.93	£6,687.51	£7,427.79	£5,687.56	£6,882.37	£7,589.52	£8,122.56
	3.00 - 3.50m	each	£6,575.88	£7,402.82	£7,629.92	£8,471.78	£6,548.34	£7,869.06	£8,647.09	£9,244.99
	3.50 - 4.00m	each	£7,244.92	£8,116.14	£8,372.75	£9,316.19	£7,217.39	£8,656.16	£9,494.70	£10,126.22
1.5m diameter	up to 1.50m	each	£3,819.62	£4,286.89	£4,415.15	£5,011.41	£3,785.87	£4,483.10	£5,157.54	£5,513.19
	1.50 - 2.00m	each	£4,252.34	£4,771.12	£4,933.71	£5,620.35	£4,218.59	£5,053.18	£5,770.21	£6,164.96
	2.00 - 2.50m	each	£5,428.99	£6,209.31	£6,406.24	£7,139.38	£5,395.24	£6,577.21	£7,311.64	£7,807.67
	2.50 - 3.00m	each	£6,791.92	£7,661.26	£7,892.53	£8,763.97	£6,758.16	£8,115.01	£8,939.96	£9,517.86
	3.00 - 3.50m	each	£7,667.62	£8,596.31	£8,861.92	£9,844.59	£7,633.87	£9,135.91	£10,034.69	£10,682.94
	3.50 - 4.00m	each	£8,393.90	£9,543.69	£9,924.41	£11,193.57	£8,353.29	£10,345.82	£11,407.81	£12,192.76
1.8m diameter	up to 1.50m	each	£4,524.49	£5,273.08	£5,421.61	£6,004.76	£4,483.89	£5,494.74	£6,183.46	£6,613.81
	1.50 - 2.00m	each	£5,008.96	£5,816.08	£6,003.97	£6,687.49	£4,968.35	£6,136.12	£6,870.46	£7,345.62
	2.00 - 2.50m	each	£6,172.36	£7,052.45	£7,279.69	£8,102.94	£6,131.76	£7,470.87	£8,300.57	£8,864.99
	2.50 - 3.00m	each	£7,962.84	£8,941.49	£9,208.08	£10,181.22	£7,922.24	£9,458.29	£10,383.12	£11,039.86
	3.00 - 3.50m	each	£8,910.58	£9,963.97	£10,269.91	£11,364.30	£8,869.98	£10,579.15	£11,591.24	£12,355.38
	3.50 - 4.00m	each	£9,598.05	£11,027.92	£11,524.40	£13,068.10	£9,544.63	£12,072.19	£13,337.49	£14,329.14
2.1m diameter	up to 1.50m	each	£5,624.22	£6,501.06	£6,683.78	£7,392.84	£5,573.50	£6,770.90	£7,592.51	£8,084.76
	1.50 - 2.00m	each	£6,478.75	£7,446.07	£7,676.99	£8,513.39	£6,428.04	£7,836.41	£8,718.29	£9,308.19
	2.00 - 2.50m	each	£7,864.20	£8,913.85	£9,192.97	£10,194.77	£7,813.48	£9,424.68	£10,415.29	£11,096.49
	2.50 - 3.00m	each	£9,508.82	£10,881.77	£11,310.53	£12,710.73	£9,446.87	£11,725.28	£12,966.58	£13,827.42
	3.00 - 3.50m	each	£10,468.38	£11,952.66	£12,445.17	£14,015.42	£10,406.43	£12,955.54	£14,298.94	£15,294.97
	3.50 - 4.00m	each	£11,145.64	£12,725.55	£13,281.80	£15,022.09	£11,083.69	£13,887.79	£15,312.54	£16,381.15
2.4m diameter	up to 1.50m	each	£6,781.10	£7,771.61	£7,977.77	£8,781.75	£6,722.06	£8,069.37	£8,998.19	£9,572.29
	1.50 - 2.00m	each	£7,397.19	£8,468.52	£8,728.56	£9,671.23	£7,338.15	£8,900.97	£9,893.53	£10,528.98
	2.00 - 2.50m	each	£9,085.40	£10,247.74	£10,561.66	£11,681.10	£9,026.36	£10,814.89	£11,919.62	£12,653.23
	2.50 - 3.00m	each	£10,325.77	£11,837.31	£168.20	£2,359.89	£10,254.65	£12,767.25	£14,140.08	£15,069.15
	3.00 - 3.50m	each	£11,832.55	£13,466.01	£14,013.46	£15,746.39	£11,761.43	£14,572.43	£16,051.54	£17,124.35
	3.50 - 4.00m	each	£12,528.93	£14,268.28	£14,886.32	£16,802.99	£12,457.80	£15,551.18	£17,115.81	£18,269.00

Sewer Requisition - Indicative manhole amendments costs

	MH Depth	Unit	Private Garden	Private Footpath	Private Driveway	Private Road	Grassland	Verge / Footpath	Rural / Suburban Highway	Urban Highway
Remove channel, re-bench and make good	up to 1.50m	each	£254.79	£251.20	£251.20	£262.96	£251.20	£251.20	£254.60	£254.60
manhole, 1.2m diameter	1.50 - 2.00m	each	£254.79	£251.20	£251.20	£262.96	£251.20	£251.20	£254.60	£254.60
	2.00 - 2.50m	each	£265.50	£261.90	£261.90	£273.66	£261.90	£261.90	£273.66	£273.66
	2.50 - 3.00m	each	£278.87	£283.02	£283.02	£295.40	£275.29	£275.29	£287.05	£287.05
Remove channel, re-bench and make good	up to 1.50m	each	£257.96	£329.92	£329.92	£342.30	£329.92	£329.92	£342.30	£342.30
manhole, 1.5m diameter	1.50 - 2.00m	each	£257.96	£341.39	£341.39	£353.77	£341.39	£341.39	£353.77	£353.77
	2.00 - 2.50m	each	£268.67	£354.63	£354.63	£367.01	£354.63	£354.63	£367.01	£367.01
	2.50 - 3.00m	each	£289.78	£370.06	£370.06	£382.44	£370.06	£370.06	£382.44	£382.44
Remove channel, re-bench and make good	up to 1.50m	each	£388.21	£405.23	£405.23	£420.20	£405.23	£405.23	£420.20	£420.20
manhole, 1.8m diameter	1.50 - 2.00m	each	£388.21	£405.23	£405.23	£420.20	£405.23	£405.23	£420.20	£420.20
	2.00 - 2.50m	each	£388.21	£405.23	£405.23	£420.20	£405.23	£405.23	£420.20	£420.20
	2.50 - 3.00m	each	£388.21	£405.23	£405.23	£420.20	£405.23	£405.23	£420.20	£420.20
Remove channel, re-bench and make good	up to 1.50m	each	£448.98	£480.88	£480.88	£497.25	£480.88	£480.88	£497.25	£497.25
manhole, 2.1m diameter	1.50 - 2.00m	each	£454.19	£480.88	£480.88	£497.25	£480.88	£480.88	£497.25	£497.25
	2.00 - 2.50m	each	£454.19	£480.88	£480.88	£497.25	£480.88	£480.88	£497.25	£497.25
	2.50 - 3.00m	each	£454.19	£480.88	£480.88	£497.25	£480.88	£480.88	£497.25	£497.25
Remove channel, re-bench and make good	up to 1.50m	each	£552.25	£589.39	£589.39	£607.21	£589.39	£589.39	£607.21	£607.21
manhole, 2.4m diameter	1.50 - 2.00m	each	£552.25	£589.39	£589.39	£607.21	£589.39	£589.39	£607.21	£607.21
	2.00 - 2.50m	each	£552.25	£589.39	£589.39	£607.21	£589.39	£589.39	£607.21	£607.21
	2.50 - 3.00m	each	£552.25	£589.39	£589.39	£607.21	£589.39	£589.39	£607.21	£607.21

Sewer Requisition - Indicative Gravity Sewer costs

Gravity Sewers	Pipe Diameter	Unit	Private Garden	Private Footpath	Private Driveway	Private Road	Grassland	Verge / Footpath	Rural / Suburban Highway	Urban Highway
In trenches inc reinstatement, depth not	100mm	m	227.63	338.77	372.08	415.95	225.53	366.50	419.87	471.10
exceeding 1.50m (includes disposal of	150mm	m	258.29	383.45	421.96	473.74	269.30	416.51	478.35	531.09
arising)	200mm	m	320.59	465.15	477.86	532.48	328.21	471.32	535.64	588.38
	225/250mm	m	340.76	476.86	524.96	590.41	364.15	519.43	595.43	650.42
	300mm	m	349.48	507.71	559.04	627.46	377.28	552.53	631.07	688.95
	350mm	m	397.56	563.93	619.06	692.09	415.39	611.50	696.06	758.24
	375/400mm	m	428.56	601.39	661.37	741.60	452.47	653.38	745.82	809.24
	450mm	m	481.96	722.56	743.76	831.08	498.85	735.28	835.48	904.55
In trenches inc reinstatement, depth 1.50	100mm	m	381.13	604.44	625.37	702.05	372.41	552.31	683.99	818.34
- 2.00m	150mm	m	418.13	646.34	667.00	745.47	409.41	590.88	722.72	861.67
(includes disposal of arising)	200mm	m	444.02	690.34	714.81	805.24	452.89	638.04	781.77	928.02
	225/250mm	m	407.81	535.36	548.65	608.85	432.33	505.13	615.24	756.01
	300mm	m	443.12	580.35	596.13	664.42	467.13	554.77	693.06	819.33
	350mm	m	493.08	632.44	648.06	718.13	517.09	606.73	746.82	876.36
	375/400mm	m	520.81	674.23	694.07	828.54	544.08	656.55	785.44	944.73

	450mm	m	540.49	732.68	752.32	891.64	557.87
In trenches inc reinstatement, depth 2.00	100mm	m	398.60	642.88	666.83	752.12	462.14
- 2.50m	150mm	m	425.37	669.95	693.65	780.35	487.20
(includes disposal of arising)	200mm	m	504.70	768.02	794.09	888.41	533.49
	225/250mm	m	522.19	799.74	825.53	921.20	563.24
	300mm	m	559.19	836.14	861.66	958.69	597.69
	350mm	m	585.08	877.36	908.49	1,020.64	623.19
	375/400mm	m	514.11	656.57	677.10	759.94	550.93
	450mm	m	551.42	717.00	747.55	911.34	584.18
In trenches inc reinstatement, depth 2.50	100mm	m	476.00	695.23	725.53	828.84	520.70
- 3.00m	150mm	m	501.38	722.79	753.47	859.51	545.23
(includes disposal of arising)	200mm	m	507.09	765.84	796.28	903.80	548.57
	225/250mm	m	535.13	795.13	825.32	934.33	575.76
	300mm	m	561.90	771.21	853.09	963.58	601.68
	350mm	m	641.97	946.07	979.07	1,098.65	648.82
	375/400mm	m	673.43	979.77	1,013.20	1,135.59	679.43
	450mm	m	709.58	1,017.12	1,050.28	1,174.10	714.72
In trenches inc reinstatement, depth 3.00	100mm	m	691.01	1,039.48	1,078.94	1,217.68	792.97
- 3.50m	150mm	m	639.36	875.37	900.06	1,000.51	753.27
(includes disposal of arising)	200mm	m	679.33	943.19	979.98	1,109.70	793.64
	225/250mm	m	731.94	994.49	1,099.27	1,236.00	848.14
	300mm	m	760.82	1,023.00	1,059.93	1,270.77	878.92
	350mm	m	786.68	1,055.89	1,092.58	1,308.05	899.61
	375/400mm	m	818.23	1,086.13	1,122.57	1,342.67	933.06
	450mm	m	848.51	1,115.09	1,151.29	1,376.01	965.23
In trenches inc reinstatement, depth 3.50	100mm	m	963.46	1,376.54	1,416.49	1,684.36	1,161.82
- 4.00m	150mm	m	1,005.06	1,412.05	1,452.41	1,616.48	1,199.62
(includes disposal of arising)	200mm	m	1,046.61	1,450.35	1,490.45	1,656.02	1,241.17
	225/250mm	m	1,077.05	1,496.58	1,544.37	1,845.45	1,306.20
	300mm	m	1,067.43	1,438.43	1,467.28	1,729.59	1,293.27
	350mm	m	1,110.29	1,521.10	1,568.92	1,878.30	1,334.13
	375/400mm	m	1,164.80	1,572.35	1,619.91	1,808.58	1,388.64
	450mm	m	1,195.58	1,600.92	1,648.90	1,840.47	1,419.42

714.76	870.12	1,016.05
576.17	766.00	953.24
604.51	813.00	980.58
709.48	923.52	1,099.44
743.36	955.92	1,131.27
781.94	993.01	1,167.79
836.32	1,034.59	1,237.70
652.63	816.39	1,002.47
737.77	950.69	1,115.46
650.08	867.84	1,061.09
679.55	898.70	1,123.68
722.93	942.64	1,171.89
752.56	972.80	1,166.11
780.91	1,001.70	1,193.44
910.57	1,140.74	1,343.73
946.28	1,177.90	1,379.55
983.90	1,216.01	1,457.12
944.39	1,265.36	1,549.18
815.12	1,101.34	1,365.35
908.59	1,225.13	1,488.73
960.23	1,280.46	1,536.81
990.63	1,315.42	1,564.75
1,023.86	1,353.52	1,600.35
1,054.44	1,387.79	1,627.37
1,083.73	1,420.78	1,653.11
1,236.43	1,735.50	2,086.62
1,279.72	1,777.77	2,125.60
1,320.19	1,819.98	2,165.27
1,384.80	1,903.41	2,250.30
1,293.25	1,771.26	2,109.51
1,418.78	1,937.85	2,283.71
1,472.20	1,993.01	2,336.34
1,504.67	2,028.18	2,369.23
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Sewer Requisition - Indicative Rising main costs.

Rising Mains	Pipe Diameter	Unit	Private Garden	Private Footpath	Private Driveway	Private Road	Grassland	Verge / Footpath	Rural / Suburban Highway	Urban Highway
Plastic Pipes up to 10 bar pressure rating,	63/75/90mm	m	£161.98	£224.11	£232.25	£262.20	£129.81	£237.04	£330.06	£368.07
in trenches inc reinstatement, depth not	110/125mm	m	£170.26	£241.95	£252.11	£287.14	£136.40	£258.11	£367.40	£389.54
exceeding 1.50m (includes disposal of arising)	160/180mm	m	£191.94	£268.36	£280.82	£321.42	£154.91	£288.39	£404.56	£418.45
	200/225mm	m	£222.35	£308.09	£320.80	£364.23	£181.49	£328.76	£463.69	£477.57
	250/280mm	m	£274.38	£372.11	£388.30	£441.77	£224.43	£398.73	£556.34	£573.69
	315/355mm	m	£388.42	£497.49	£513.81	£573.31	£319.44	£524.40	£706.79	£743.53
	400/450mm	m	£492.48	£620.01	£639.09	£709.51	£410.93	£651.07	£892.14	£911.91
Plastic Pipes up to 10 bar pressure rating,	63/75/90mm	m	£189.84	£268.88	£282.16	£325.37	£156.14	£292.85	£409.67	£444.89
in trenches inc reinstatement, depth 1.50 -	110/125mm	m	£204.23	£286.02	£299.30	£343.29	£168.45	£309.98	£432.31	£451.15
2.00m (includes disposal of arising)	160/180mm	m	£226.15	£318.24	£334.02	£384.77	£187.72	£346.60	£481.01	£509.45
	200/225mm	m	£262.60	£357.97	£374.00	£427.58	£219.21	£386.96	£537.26	£552.39
	250/280mm	m	£296.38	£411.43	£431.27	£494.73	£248.77	£447.15	£630.24	£648.95
	315/355mm	m	£406.79	£536.81	£556.76	£626.26	£354.47	£572.82	£778.96	£797.48
	400/450mm	m	£538.90	£694.26	£717.72	£802.30	£473.30	£736.25	£996.32	£1,017.73
Rigid Pipes up to 10 bar pressure rating, in	80/100mm	m	£213.86	£267.14	£277.30	£312.33	£186.71	£283.29	£393.11	£398.02
trenches inc reinstatement, depth not exceeding 1.50m (includes disposal of arising)	150mm	m	£237.30	£293.54	£305.99	£346.59	£196.99	£313.57	£430.26	£438.37
	200mm	m	£260.64	£317.27	£329.97	£371.08	£220.34	£337.93	£454.88	£462.99
ansing)	250mm	m	£298.99	£385.48	£401.68	£452.06	£255.30	£390.48	£544.51	£556.18
	3000mm	m	£374.13	£463.25	£479.76	£534.64	£319.45	£467.73	£653.66	£660.51
	350mm	m	£419.46	£511.68	£529.07	£587.38	£361.77	£517.45	£714.51	£720.19
	400mm	m	£476.52	£592.09	£611.42	£675.37	£412.61	£623.76	£809.55	£818.70
	450mm	m	£524.09	£646.02	£667.23	£737.09	£456.93	£680.54	£881.38	£889.94
Rigid Pipes up to 10 bar pressure rating, in	80/100mm	m	£259.62	£320.70	£333.99	£376.04	£219.59	£344.67	£467.41	£479.90
trenches inc reinstatement, depth 1.50 -	150mm	m	£282.72	£378.00	£393.78	£442.59	£239.90	£375.78	£541.65	£557.83
2.00m (includes disposal of arising)	200mm	m	£324.44	£419.48	£435.10	£485.05	£277.61	£416.85	£593.27	£607.13
(includes disposal of ansing)	250mm	m	£360.80	£467.49	£487.33	£548.09	£311.72	£472.65	£666.64	£681.72
	3000mm	m	£397.74	£504.12	£523.76	£585.20	£345.56	£508.77	£710.76	£724.02
	350mm	m	£448.90	£567.08	£591.02	£664.13	£392.31	£579.72	£804.22	£817.63
	400mm	m	£522.07	£662.41	£686.12	£760.51	£458.48	£705.02	£911.73	£926.80
	450mm	m	£573.50	£720.94	£747.01	£828.60	£505.41	£767.60	£992.44	£1,006.64
Plastic Pipes, 10 up to and including 16 bar	63/75/90mm	m	£155.07	£216.24	£224.36	£253.54	£124.55	£229.16	£317.46	£354.72
pressure rating, in trenches inc	110/125mm	m	£168.61	£239.82	£249.98	£284.62	£135.58	£255.97	£362.27	£384.41
reinstatement, depth not exceeding 1.50m (includes disposal of arising)	160/180mm	m	£201.62	£278.28	£290.73	£331.72	£163.71	£298.31	£417.48	£431.36
(includes disposal of ansing)	200/225mm	m	£234.89	£321.12	£333.82	£377.64	£199.48	£341.78	£479.20	£493.08
	250/280mm	m	£275.26	£373.23	£389.42	£443.28	£238.61	£414.02	£574.11	£591.46
	315/355mm	m	£404.91	£530.91	£547.22	£610.59	£376.69	£592.80	£801.25	£818.41
	400/450mm	m	£516.12	£664.93	£684.01	£759.84	£495.13	£750.86	£1,004.92	£1,024.69
Plastic Pipes 10 up to and including 16 bar	63/75/90mm	m	£204.69	£285.17	£298.46	£342.83	£168.51	£309.15	£434.28	£457.76
pressure rating, in trenches inc	110/125mm	m	£211.29	£293.55	£306.84	£351.21	£174.67	£317.52	£442.95	£461.79
reinstatement, depth 1.50 - 2.00m (includes disposal of arising)	160/180mm	m	£232.97	£325.26	£341.04	£391.94	£193.98	£353.62	£502.54	£517.67
(morados disposar or ansing)	200/225mm	m	£269.92	£365.19	£381.23	£434.73	£226.23	£394.18	£544.46	£559.59
	250/280mm	m	£301.37	£417.38	£437.22	£501.46	£274.89	£467.28	£656.36	£675.07

	315/355mm	m	£412.74	£545.08	£565.03	£636.39	£391.88
	400/450mm	m	£510.90	£665.68	£689.14	£773.26	£500.44
Rigid Pipes 10 up to and including 16 bar	80/100mm	m	£210.38	£257.61	£267.77	£302.02	£179.03
pressure rating, in trenches inc	150mm	m	£239.49	£314.77	£327.22	£367.82	£198.69
reinstatement, depth not exceeding 1.50m (includes disposal of arising)	200mm	m	£276.59	£352.25	£364.96	£407.15	£232.69
(includes disposal of ansing)	250mm	m	£353.00	£439.49	£455.68	£510.32	£299.20
	3000mm	m	£429.47	£518.60	£535.11	£594.32	£363.72
	350mm	m	£476.37	£568.59	£585.99	£648.79	£408.29
	400mm	m	£582.97	£698.54	£717.86	£790.25	£498.51
	450mm	m	£643.16	£765.09	£786.30	£865.60	£553.32
Rigid Pipes 10 up to and including 16 bar	80/100mm	m	£276.21	£345.02	£358.31	£402.29	£239.32
pressure rating, in trenches inc	150mm	m	£297.55	£392.83	£408.62	£458.59	£251.98
reinstatement, depth 1.50 - 2.00m (includes disposal of arising)	200mm	m	£338.53	£433.56	£449.18	£500.22	£288.61
(includes disposal of ansing)	250mm	m	£385.80	£492.49	£512.33	£575.02	£332.12
	3000mm	m	£459.85	£566.24	£585.88	£652.19	£396.37
	350mm	m	£516.46	£634.63	£658.57	£737.02	£446.65
	400mm	m	£626.58	£766.93	£790.63	£873.30	£543.08
	450mm	m	£688.71	£836.15	£862.21	£952.93	£599.19
Plastic Pipes, above 16 up to and including	63/75/90mm	m	£180.21	£230.25	£238.39	£268.34	£145.74
25 bar pressure rating, in trenches inc	110/125mm	m	£190.81	£250.41	£260.58	£295.60	£154.66
reinstatement, depth not exceeding 1.50m (includes disposal of arising)	160/180mm	m	£222.40	£292.78	£305.23	£346.60	£182.38
	200/225mm	m	£273.01	£343.77	£356.47	£401.06	£226.55
	250/280mm	m	£305.64	£394.91	£411.11	£465.66	£270.12
	315/355mm	m	£466.37	£563.36	£579.67	£644.20	£434.68
	400/450mm	m	£615.40	£728.43	£747.51	£825.67	£589.56
Plastic Pipes, above 16 up to and including	63/75/90mm	m	£215.33	£279.85	£293.14	£336.73	£177.95
25 bar pressure rating, in trenches inc	110/125mm	m	£223.33	£289.64	£302.93	£346.52	£185.52
reinstatement, depth 1.50 - 2.00m (includes disposal of arising)	160/180mm	m	£267.00	£342.65	£358.43	£409.95	£223.62
(includes disposal of ansing)	200/225mm	m	£322.45	£398.48	£414.52	£469.64	£271.71
	250/280mm	m	£354.96	£449.70	£469.54	£535.33	£317.11
	315/355mm	m	£477.97	£580.43	£600.38	£673.13	£452.82
	400/450mm	m	£615.40	£734.99	£758.44	£845.35	£599.83
Rigid Pipes, above 16 up to and including	80/100mm	m	£220.48	£267.71	£277.87	£312.90	£187.29
25 bar pressure rating, in trenches inc	150mm	m	£240.48	£315.77	£328.21	£368.82	£199.68
reinstatement, depth not exceeding 1.50m (includes disposal of arising)	200mm	m	£294.68	£370.33	£383.03	£426.54	£247.39
(included dispectal of displaying)	250mm	m	£346.75	£433.24	£449.44	£503.37	£293.83
	3000mm	m	£431.12	£520.24	£536.76	£595.81	£366.00
	350mm	m	£505.93	£598.15	£615.55	£680.51	£431.66
	400mm	m	£586.09	£701.67	£720.99	£793.37	£501.64
	450mm	m	£648.37	£770.30	£791.51	£870.97	£557.90
Rigid Pipes, above 16 up to and including	80/100mm	m	£279.54	£340.62	£353.91	£397.50	£235.83
25 bar pressure rating, in trenches inc	150mm	m	£293.71	£388.99	£404.77	£454.36	£249.06
reinstatement, depth 1.50 - 2.00m (includes disposal of arising)	200mm	m	£361.44	£456.48	£472.09	£524.84	£308.52
	250mm	m	£407.59	£514.29	£534.13	£598.37	£350.25
	3000mm	m	£460.53	£566.92	£586.55	£652.63	£397.33
	350mm	m	£540.21	£658.38	£682.33	£762.47	£467.41
	400mm	m	£629.71	£770.05	£793.75	£876.43	£546.20

£616.08	£834.72	£853.25
£762.56	£1,019.49	£1,069.41
£273.77	£377.59	£383.65
£313.18	£451.49	£461.92
£351.30	£498.25	£507.06
£444.49	£547.42	£558.93
£523.08	£742.58	£742.93
£574.36	£806.20	£805.16
£730.21	£981.87	£978.34
£799.60	£1,073.60	£1,068.01
£368.99	£506.20	£515.82
£390.62	£564.95	£579.44
£430.94	£615.74	£627.98
£497.65	£706.11	£718.31
£570.89	£810.13	£816.11
£647.27	£912.61	£918.06
£809.54	£1,080.92	£1,083.53
£882.80	£1,178.39	£1,178.89
£243.18	£346.51	£360.19
£266.57	£376.39	£383.98
£312.80	£435.50	£433.67
£364.43	£507.84	£501.99
£440.66	£606.67	£602.05
£641.79	£883.26	£863.83
£836.32	£1,137.34	£1,110.70
£303.82	£435.91	£441.36
£313.61	£445.99	£446.81
£371.01	£524.73	£518.97
£427.47	£605.43	£595.03
£504.56	£705.62	£696.49
£667.97	£921.65	£902.18
£853.81	£1,160.84	£1,135.84
£283.87	£393.69	£398.59
£314.17	£452.48	£462.91
£369.37	£526.00	£532.88
£438.24	£619.85	£626.18
£524.72	£743.02	£743.61
£603.91	£852.54	£848.25
£733.34	£984.99	£981.46
£804.81	£1,080.01	£1,074.18
£364.59	£499.32	£509.49
£386.78	£558.63	£573.66
£453.85	£651.84	£661.54
£519.45	£739.89	£749.78
£571.57	£809.53	£815.82
£671.03	£949.56	£952.45
£812.66	£1,084.05	£1,086.66
£891.88	£1,191.07	£1,190.87
2031.00	21,131.07	21,130.07

Any other site specifics will be identified on the quotation.

Should an application not proceed past quotation stage, will charge 50% of the administration charge.

Quotations remain valid for 90 calendar days from the date of issue.

Note - Unless otherwise stated these are fixed charges. The prices quoted will be amended only if a change of scope is generated by the customer.

Site-specific charges wastewater sewer requisitions -

No.	Description	Unit	Value	Contestable/Non contestable
SR_001_a	Administration Fee	Per scheme	£2,170.00	Non-contestable

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

Provision of a sewer for a Bulk Discharge for a New Appointee and Variation (NAV)

The charges detailed in this section will be applied to a NAV, when undertaking the provision of a sewer for the bulk discharge for their site

4d – Sewer Diversions

A sewer diversion is necessary when any proposed structure is going to be built near or on top of the wastewater asset. Clearance distances are available on the Company's website <u>www.southwestwater.co.uk/developerservices</u>

How South West Water charges have been developed

Sewer Diversions are excluded from the requirements of the charging rules. To align with other charges the Company will, where possible, base quotes on sewer requisitions.

Where this is not possible then the work will be competitively tendered, and the quotation based on the outcome of the tender.

Applying for a Sewer Diversion

To request a diversion the customers must own or have a formal interest in the land in which the sewer is located and be improving that land.

If the Company has refused the customer a build over and the customer needs to divert to a different location due to the proximity of the vicinity of the planned works, the customer will need to follow the process laid out in this section.

The final cost of any diversion is payable by the customer in full. If the final cost of the scheme is less than the deposit paid, the outstanding amount will be refunded on completion of construction. Should these costs be more, the Company will invoice the customer.

Unless otherwise stated, charges are fixed. The prices quoted will be amended only if a change of scope is generated by the customer.

Please note no work should be undertaken on the Company's public sewers until such time as the customers receives all of the necessary approvals to proceed with the work.

The Company will offer four different solutions (see below) to enable a sewer diversion to be undertaken. Please also refer to section 4f (non-contestable) for further detail of the work a customer cannot undertake. If a customer is in doubt, please contact the Company to discuss the matter.

Should an application not proceed past quotation stage, the Company reserves the right to charge for the costs incurred to date.

The administration fee covers the project management of the scheme and includes to the customer communication, contract management where appropriate and financial management of the scheme - Quotations remain valid for 90 calendar days from the date of issue.

Abandonment of sewers

It is the Company's policy that the abandoned public sewer will be removed and not left in place and grouted. Customers should ensure that they have taken this into consideration.

Options available for sewer diversions

There are a number of options for sewer diversions.

Small Build

The following criteria must be met to be eligible for the small build process:

• It is a private customer carrying out improvement works to their existing property or constructing an infill property.

- The sewer works will be carried out wholly within the customer's curtilage, i.e. no third-party land or highway/public right of way is affected
- The sewer is no more than 3m deep
- The sewer is no more than 225mm in diameter
- No more than 10 properties are connected upstream
- The sewer does not carry pumped flows.
- There are no special technical requirements, e.g. engineering difficulty, geotechnical, structural or environmental issues

Charges:

No.	Description	Unit	Value	Contestable/Non contestable
SD_007_a	Small Build including one day inspection - virtually	Per application	£549.00	Non-contestable
SD_008_a	Further day inspection	Per inspection	£280.00	Non-contestable

Payment will be required at the time of signing the legal agreement to proceed with the work.

Design and Build by the customer's contractor and submitted at the same time and as part of the customer's on-site Section 104 application

There will be no additional charge for the technical review, providing the information is included in the initial Section 104 application. All the rules contained within the Sewers for Adoption charging arrangements will be applicable here.

The diverted sewer must be included in the value for any bonding arrangements and be subject to the same process as the Section 104 e.g. maintenance.

Charges will be as per Section 4b – Adoption Fees. All fees must be paid at the same time as signing the legal agreement. Should the work not proceed to this stage SWW reserves the right to recharge the costs involved.

Bonding of the diversion element of the application will be 100% of the construction costs.

Design and build by the customer's contractor and submitted separately to any Section 104

The customer is required to make an application for a sewer diversion and submit all the required Section 104 application information.

The design vetting fee is based on the customer submitting a full application first time and allowing for two subsequent re-vetting's of the design. Should any further design reviews be required these will be charged at the re-vetting fee contained within the Sewer Adoptions charges.

The inspection fee is based upon three inspections being undertaken. Should any further inspections be required these will be charged at the re-inspection fee contained within the Sewer Adoptions charges.

No.	Description	Unit	Value	Contestable/Non contestable
SD_001_a	Administration fee - if separate application and you are undertaking the design and construction	Per application	£570.00	Non-contestable

SD_002_a	Design vetting fee – if separate application and you are undertaking the design and construction.	Per scheme	£385.00	Non-contestable
SD_003_a	Inspection fee – if separate application and you are undertaking the design and construction.	Per scheme	£1,053.00	Non-contestable

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

All fees must be paid at the same time as the legal agreement is signed. Should the work not proceed to this stage SWW reserves the right to recharge the costs involved.

Bonding of this application will be 100% of the construction costs.

Design and build by the Water Company

Where possible the Company will use the schedule of rates used for sewer requisitions for each scheme.

If this is not possible the Company will acquire a bespoke quotation based on tendered rates.

Charges:

No.	Description	Unit	Value	Contestable/Non contestable
SD_004_a	Administration Fee	Per application	£2,170.00	Non-contestable
SD_005_a	Design where undertaken on standard charges – where bespoke price provided for construction this will include bespoke price for design.)	Per scheme	Bespoke price on application	Contestable
SD_006_a	Construction	Per scheme	Bespoke price on application	Contestable

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

A mixture of options 3 and 4

This option will be offered by exception and will be priced individually as required.

It will normally be offered where the connections are deemed to be of high risk to the contractor and require specialist knowledge and experience.

Where appropriate the rates contained in the previous options will be used but a bespoke quotation will be provided.

Charges

Will be in line with various items identified for the scheme.

4e – Sewer Connections

This covers the connection of the property/properties to the public sewer.

Applications should be made whether the connection is directly to the public sewer or indirectly (via private drain).

If you are submitting an application for a surface water connection, you should provide the evidence to support that the other options under the SuDS hierarchy have not been achievable.

How South West Water's new charges have been developed

Connection charges have been calculated based upon the actual costs incurred to connect a property over the past 5 years.

Unless otherwise stated, charges are fixed. The prices quoted will be amended only if a change of scope is generated by the customer.

Quotations remain valid for 90 calendar days from the date of issue.

Where the connection is undertaken by the customer or the customer's contractor directly to the public sewer:

No.	Description	Unit	Value	Contestable/Non contestable
SC_001_a	Administration Fee	Per application	£89.00	Non-contestable
SC_002_a	Inspection Fee (Visit)	Per connection	£235.00	Non-contestable
SC_003_a	Inspection Fee (Virtual)	Per connection	£134.00	Non-contestable
SC_004_a	Re-inspection Fee (Visit)	Per re- inspection	£184.00	Non-contestable

Examples can be found in <u>SECTION FOURTEEN – EXAMPLES</u>

Payment will be required once the application has been approved.

Customers have a choice whether to have the inspection carried out via a site visit or a contactless virtual (video) inspection.

A re-inspection fee will be charged if an inspection is agreed with the customer or their contractor and upon the Company arriving to undertake the inspection the connection is not ready, or the Company needs to return due to remedial work that is required.

Where the customer wishes the Company to undertake the sewer connection on their behalf:

No.	Description	Unit	Value	Contestable/Non contestable
SC_006_a	Administration Fee	Per application	£2,170.00	Non-contestable
SC_007_a	Construction	Per connection	Bespoke price on application	Contestable

Where the customer makes an indirect connection to the public sewer

No.	Description	Unit	Value	Contestable/Non contestable
SC_005_a	Administration Fee	Per application	£46.00	Non-contestable

4f – Non contestable activity

This section describes the non-contestable activities that the Company is required to undertake.

The following text is an extract from Water UK's guidance to water companies on non-contestable activity in the wastewater sector.

Wastewater

Non-contestable activities in the design and construction of sewerage to be offered for adoption.

Note: in contrast to the water supply network, the inputs to the operational sewerage system are not directly controlled by companies. Sewerage networks can be highly responsive to weather or be affected by intermittent discharges of trade effluent that require particular risk control measures when carrying out connections work. In a minority of cases, companies may require that they carry out some connections work as part of controlling such risks.

The Company should allow a competent developer or their contractor to do all elements of work to provide sewerage to new developments which are to be offered for adoption or laid as public sewerage other than those defined as non-contestable in the table below.

Non-contestable activities in the design and construction of sewerage

Design

- Design of network reinforcement and enhancement work.
- Sizing of pipes design guidance water companies retain responsibility for specifying pipe-sizing criteria. Application of the design guidance is a contestable activity

Design Approval

• Approving the design of 'Site Specific' sewerage works where the developer proposes to offer the works to the Water Company for adoption.

Installation

- It is expected that Network Reinforcement work will normally be undertaken by a Water Company under the proposed new charging arrangements except where the Water Company requests a developer or SLP to oversize the assets they are providing to allow for later development.
- Network Reinforcement, or Diversion works, whose construction may heighten the risk of damage to the existing sewerage network or compromise public health and/or the environment.
- Network Reinforcement which is provided for a general area or as part of a Company's investment programme.
- Connection of Site Specific telemetry to a Water Company's telemetry system.
- Connections to the public sewer network that may heighten the risk of damage to existing assets or compromise public health and/or the environment.
- Reviewing H&S risk assessments (particularly man-entry arrangements to an operational sewer or for work to assets that may contain trade effluent).
- Connections to the public sewer that involve man-entry to live operational assets that necessitate special precautions to control H&S hazards (such as in combined sewers with a rapid response to rainfall).
- Serving notices for land entry, and negotiation with third party landowners and occupiers.
- Work inside operational treatment works (except where suitable contractors are used).
- Upgrading of sewage treatment and disposal facilities to serve new development except where the development proposes to install its own facilities and not drain to the public sewerage network.
- Enhancement work to the sewerage system.

Commissioning

Decommissioning redundant sewerage following a diversion.

Note

- 1. Enhancement work is defined as work required by a Water Company to resolve a deficiency in service standards experienced by existing customers.
- 2. Restrictions on permitting SLPs to undertake non-contestable work apply when the Water Company assesses that the construction works significantly heightens the risk:
 - a. to H&S and wellbeing;
 - b. of damage being caused to their existing assets;
 - c. of environment harm.
- 3. The thresholds for this assessment will be set in accordance with the Company policies for all work on their wastewater network and allowing SLPs to do work on pipework with such assessments may be subject to accreditation requirements and controls specified in the terms offer.

Section 5 – Build Overs

The Company will need to know about any proposed building work over or within three metres of a public sewer or lateral drain.

The Company will identify if a customer's proposal will be affected by the presence of its apparatus and will work with the customer to resolve any issues that may arise.

Customers are encouraged to contact the Company in the early stages of planning regarding their proposals.

The granting of planning permission or building regulation approval does not give consent or permission to carry out construction works either over or close to the Company's apparatus. The customer will also require the Company's direct consent.

The Company will not permit:

- Building over or in close proximity to sewer rising mains
- Building over or in close proximity to existing sewers on new development or redevelopment sites

If a private customer planning a small building project (e.g. an extension, garage or garden room) wholly on their own land is unsuccessful in their application to build over or close-to our sewer, they may be eligible for the Company's Small Build Sewer Diversion process, details of which are available on the Company website www.southwestwater.co.uk/developerservices

No.	Description	Unit	Value
BO_001_a	Domestic sewer build over application (by declaration)	Per declaration	£94.00
BO_002_a	Domestic sewer build over application (by assessment)	Per assessment	£216.00
BO_004_a	CCTV survey (up to 15 metres) *		£331.00
BO_005_a	Sewer location survey	Per survey	£331.00
BO_003_a	Site visit (half day)	Per half day	£134.00

*Should you require a longer CCTV, a bespoke quotation will be provided on request.

Payment will be required once application has been approved.

Section 6 – Infrastructure charges

In this section 'infrastructure charge' means the charge authorised by Section 146(2) of the Water Industry Act 1991. Unless the individual charges are specifically referred to separately in this section, the term will cover both the water infrastructure charge and the sewerage infrastructure charge.

Charges have been set to recover the costs of network reinforcement involving new development from those making the demand on the water and sewerage system rather than from existing customers of the water and sewerage companies.

Background to the development of the charge

Water Infrastructure Charge

The Company must ensure that there is no adverse impact upon the levels of service experienced by existing customers as a consequence of development.

Accurately predicting the actual timing, location and build out rates for new development can be difficult so the Company has taken a balanced risk-based approach using our experience of the development market.

Water infrastructure charges will include costs for network reinforcement to provide additional capacity for all sites requiring water for domestic purposes. Network reinforcement includes works for increasing the capacity of pipes, booster stations and service reservoirs. It specifically excludes investment to improve water resources, reservoirs, boreholes and water treatment works.

Wastewater Infrastructure Charge

Accurately predicting the actual timing, location and build out rates for new development can be difficult, so the Company has taken a balanced risk-based approach using our experience of the development market.

Wastewater infrastructure charges will include costs for network reinforcement to provide additional capacity for the connection of foul flows. It also includes costs for the connection of surface water from development sites providing that the developer has satisfied the Lead Local Flood Authority (LLFA) requirements relating to surface water management through the planning process. In particular, we would expect as a minimum that there has been a full assessment of the hierarchy of preference for the connection of surface water contained with Part H of the Building Regulations. In addition, requests for the provision of capacity for the connection of surface water into wastewater networks should be in strict accordance with both local and national planning policy.

In calculating our infrastructure charges, we have assumed that:

Customers will continue to work with planning authorities and lead local flood authorities to "separate, minimise and control" surface water and seek to achieve the most sustainable run-off destination.

Where brownfield sites are to be redeveloped and there are no separation opportunities; surface water discharge rates shall be reduced to a minimum of 50% of the run-off in the sites previously developed state. Where a LLFA imposes a greater reduction, this will be the figure we use to increase capacity.

Where a greenfield development site comes forward and it is demonstrated that connection to a sewer is the only surface water discharge option, flows shall be limited to the equivalent greenfield run-off figure agreed with the LLFA through the planning approval process.

As the assessment of surface water from developments of ten or fewer houses is currently outside the remit of the surface water planning duties of the LLFAs we require customers in respect of these smaller sites to consult with us prior to the submission of any planning application to agree the most appropriate run-off destination and discharge rates.

How South West Water's new charges have been developed

The basis for calculating infrastructure charges for 2025-26 is to adopt Ofwat's "Rule 28" which requires companies to use the "five-year rule" which means companies should set their infrastructure charges each year on the basis of their forecast of likely costs and likely number of connections over the following five years. In other words, infrastructure charges are set on a wholly forward-looking basis. The sum of this five-year period total relevant expenditure is divided by the actual/expected properties connected to arrive at per property charge. Water and wastewater services are calculated separately but using the same method.

Application of the charges

The infrastructure charge will be payable on a property which comprises a unit capable of separate occupation on the first occasion that it is connected to a water main or a public sewer for domestic purposes on or after 1 April 1990.

This does not mean that it is only payable on houses. It is payable where water will be used for domestic purposes, that is drinking, washing, cooking, central heating, and sanitary purposes (as defined in the Water Industry Act 1991).

For the purposes of this charge every building or part of a building will be treated as a unit capable of separate occupation and liable to a separate infrastructure charge if:

- 1. In the case of a dwelling:
 - it is used or will be used as a separate dwelling; or
 - it includes separate facilities for sleeping, washing, cooking and a WC.
- 2. In any other case, it has its own connection to the Company's water supply or sewerage service and is in fact capable of separate occupation.

Except where detailed below under 'non-standard cases', the standard amounts of the charges will be payable for each unit connecting directly or indirectly to the Company's mains and/or sewers.

Liability to pay the charge

The charge is payable by the person requesting a connection to the Company's water mains and/or sewerage system. This could include a homeowner, developer, SLP or a NAV and it will be charged to the applicant.

Where no application for a water supply or sewerage service is received or where the Company is unable to recover the charge from the person who requested the connection, the charge will be payable by the person who has the benefit of the new supply or service on the charge becoming payable.

No.	Description -	Unit	Value
IN_003_a	Standard infrastructure charges due for the development– Water supply	Per domestic property (please see below if not a dwelling)	£372.00
IN_004_a	Standard infrastructure charges due for the development– Sewerage	Per domestic property (please see below if not a dwelling)	£707.00

For any other connections the following infrastructure charges will apply:-

*These charges are outside the scope of VAT.

Payment of infrastructure charges

Infrastructure charges are normally paid at the time of connection. Should a customer wish to pay over a longer period; the Company can offer monthly instalments over a twelve-month period.

Definition of connection

In the case of the water infrastructure charge, connection is defined as

- the point in time at which a water meter is installed for measuring use at the property; or
- where a meter has been installed previously for measuring a building supply and building supply charges have been paid, the point at which the supply changes to one for domestic purposes.

In the case of the sewerage infrastructure charge, connection is deemed to be

- the point at which a water meter is installed for measuring use at the property; or
- where a meter has been installed previously for measuring a building supply and building supply charges have been paid, the point at which the supply changes to one for domestic purposes; or
- where no water supply is taken from a statutory water undertaker, the point at which the property is physically connected directly or indirectly to a Company owned sewer.

Where the connection is to a NAV site for clean and waste, the payment of the relevant infrastructure charges will be payable at the time the site connects to the Company's network.

Where the connection is to a NAV for clean water only, the infrastructure charges will be payable at the time the site connects to the Company's network.

Where the connection is to a NAV for wastewater only, the NAV will have the option to pay the infrastructure charges at the time the water main connects.

The Company will normally provide an invoice for the due infrastructure charges at the same time as it provides an invoice for the connection. Customers may find it administratively more convenient and cheaper to pay the charges at the same time.

Non-standard cases

There are a number of situations where the infrastructure charges due for a development will not be calculated by simply adding together the relevant number of standard amounts for each unit.

Example 1

Where a building is made up of a number of self-contained units and their future occupiers will not be billed by the Company, but the bill will be paid by a third party (a Common Billing Agreement), the infrastructure charge will be calculated by reference to the water using appliances in the building.

The table below sets out the 'Loading Units' for various water using appliances.

Methodology

The infrastructure charge will be calculated by:

- adding together all the loading units for all the appliances in the building,
- dividing this figure by 24 (the average loading unit for a domestic dwelling prescribed nationally); then
- dividing the resulting figure by the total number of self-contained units to which the Common Billing Agreement applies.

This will produce a figure called the "Relevant Multiplier" (RM).

The Relevant Multiplier will be:

• multiplied by the standard infrastructure charge, then

• further multiplied by the total number of self-contained units to determine the total infrastructure charge payable.

Eg: a building comprises 10 sheltered retirement flats and the future water and sewerage charges will be paid by a management Company for the flats.

Total value of Loading Units = 168 168 divided by 24 = 7 7 divided by 10 (number of self-contained units/flats) = 0.7 (RM per self-contained unit/flat) Total infrastructure charges for the development = 0.7 (RM) x the standard infrastructure charge x 10 (number of self-contained units/flats)

In the case of a development with a Common Billing Agreement the relevant multiplier may be more or less than 1.

Example 2

In the case of buildings which do not consist of a house and which are supplied by a service pipe with an internal diameter greater than 20mm, infrastructure charges will again be calculated by reference to the water using appliances installed within them using the Loading Units in the table below.

Methodology

The infrastructure charge will be calculated by:

- adding together all the loading units for all the appliances in the building, and
- dividing this figure by 24 to produce the relevant multiplier (if this figure is less than 1, the relevant multiplier will be 1)
- the relevant multiplier figure will then be multiplied by the standard infrastructure charge to determine the charges due:

e.g. A factory unit is built, the domestic water using appliances in which produce a total Loading Unit Value of 76.

Relevant multiplier = 76 divided by 24 = 3Infrastructure charges payable = 3×10^{-10} x the standard infrastructure charge

Loading Units

The information contained in the table and used by the Company is sourced from BS EN 806 Part 3 2006.

Draw Off point	Loading Units
Washbasin, hand basin, bidet, WC-cistern	1
Domestic kitchen sink, washing machine* dish washing machine, sink, shower head	2
Urinal flush valve	3
Bath domestic	4
Taps/(garden/garage)	5
Non-domestic kitchen sink DN20, bath non-domestic	8
Flush valve DN20	15
*For non-domestic appliances please see manufacturer	guidance

Notes to be read with the table:

<u>Note 1:</u> Reference to any fitting includes reference to any plumbing, outlet, dedicated space or planning or other provision for that fitting.

<u>Note 2</u>: In any calculation of the total Loading Units for a property, a minimum of six Loading Units will be included in respect of each house for domestic appliances whether or not the house has any such appliances. The only exception to this will be in the case of any house where neither a washing machine nor a dishwasher can be provided and there is no plumbing, outlet, dedicated space or planning or other provision for either appliance in the house.

Example 3

Where a site is developed or redeveloped (including conversions or sub-divisions of buildings).

Methodology

The number of infrastructure charges which will be payable are calculated as:

- The total number of units with connections to water and/or sewerage services after development
- *minus* the maximum number of properties which had connections to water and/or sewerage services at any time in the five years before redevelopment began.

The credited number of properties is known as infrastructure charge credits.

Eg A row of 5 shops and 5 flats all of which had water and sewerage connections is demolished. The site is not re-developed for three years. When it is, a block of 16 self-contained flats is built.

The infrastructure charges payable for the redevelopment will be: -

16 sets of **minus** 10 sets of charges **equal** 6 sets of charges (one set for each of the charges properties connected previously)

Where a site to be redeveloped consists of a large single commercial complex -

such as a hospital or hotel - and which had a metered connection, the Company will take account of demand on services of the original use of the site in the five years before redevelopment began when calculating infrastructure charges (**NB** where part of a site only has been sold for redevelopment, the continuing water use at that part of the site not being redeveloped will be taken into account when calculating the due infrastructure charges).

It will do this by dividing the maximum consumption recorded by the meter in any of the five financial years prior to development by the average domestic household consumption in the Company's area. This will produce the number of credits which the Company will set against the infrastructure charges due.

E.g. a residential home with a single metered connection is redeveloped and 30 flats built on the site. The maximum annual use of the home in the five years before redevelopment was 930 cubic metres.

The infrastructure charges payable for the site will be:

930 m^3 divided by 118 m^3 (average domestic annual consumption) equals 8 credits.

30 sets of infrastructure charges - 8 credits = 22 sets of infrastructure charges.

In cases where infrastructure charge liability is calculated using the relevant multiplier principle any credits due will be set against the total number of infrastructure charges which have been deemed payable using the relevant multiplier principle.

Note: where a large single commercial site is redeveloped which did not previously have metered connections the Company will be unable to use demand as a basis for calculating infrastructure charges. Charges will therefore be calculated on the basis of the maximum number of properties formerly on the site.

Section 7 – Income Offsets

With effect from the 1st April 2025, income offsets are no longer payable on first-time connections to our network for clean and waste water. If you have any existing agreements that stipulates that income offsets will be paid for the whole of the development, these will be honoured at the rate contained in the agreement. Evidence of those agreements should be provided to enable this to be factored into the quotation.

Section 8 – Environmental Incentives

From April 2025 we will introduce an updated environmental incentive scheme aimed at promoting sustainable property and housing developments.

During 2024 Ofwat published consultations and guidance on their Environmental Incentives Common Framework (EICF). High level proposals were concluded in January 2024, with consultation taking place in September 2024.

Final guidance was published in December 2024: https://www.ofwat.gov.uk/wp-content/uploads/2024/10/Conclusions-on-our-Environmental-Incentives-Common-Framework.pdf

The EICF will come into effect from 1 April 2025 and based on Ofwat guidance, we are proposing to introduce an Environmental Component charge along with tiered discounts depending on the level of sustainability achieved. This will predominantly be based on a water efficiency incentive using the fixtures and fittings approach based on specifications published by Ofwat. SWW also want to encourage sustainable developer practices for surface water drainage through a similar bespoke wastewater incentive.

Our scheme will introduce a 3 tier incentive scheme, with the level of reward increasing on achieving greater criteria as stated in the proposed scheme. Customers who do not meet minimum water efficiency and drainage criteria will pay more under the scheme rules.

Under the EICF, water companies are expected to levy a new Environmental Component in the Developers Charges Scheme which it is intended will be used to fund the incentive scheme. The broad principle under Ofwat's guidance will be that the total cost to the undertaker (i.e. SWW) of the

Environmental Incentive is broadly equivalent to the total revenue received by the undertaker from the Environmental Component. In line with Ofwat guidance the intention therefore is to make incentive scheme revenue neutral.

<u>As the schemes are currently only suitable for domestic properties, the component payment is only payable for domestic property connections.</u>

No.	Description	Unit	Value		
El_003_a	Environmental Incentive Clean - Tier 1	Per Connection	(£177.00)		
El_004_a	Environmental Incentive Clean - Tier 2	Per Connection	(£354.00)		
El_005_a	Environmental Incentive Clean - Tier 3 (A)	ntal Incentive Clean - Tier 3 (A) Per Connection			
El_006_a	Environmental Incentive Clean - Tier 3 (B)	Per Connection	(£1,453.00)		
El_003_a	Environmental Incentive Waste - Tier 1	Per Connection	(£168.00)		
El_003_a	Environmental Incentive Waste - Tier 2	Per Connection	(£323.00)		
El_003_a	Environmental Incentive Waste - Tier 3 (A)	nmental Incentive Waste - Tier 3 (A) Per Connection			
El_003_a	Environmental Incentive Waste - Tier 3 (B)	Per Connection	(£1,370.00)		

Environmental Incentive Payments

Component Payments

No.	Description	Unit	Value
EC_001_a	Environmental Component - Water	Per Connection	£202.00
EC_002_a	Environmental Component - Sewerage	Per Connection	£260.00

Section 9 – Value Added Tax

This section is a summary description of the VAT liability of charges and is subject to changes in VAT legislation and rates of VAT. Where there is a change to the law relating to the VAT during the period of this document, the Company will apply the VAT in accordance with the law. All charges in this document are shown exclusive of VAT.

VAT, where applicable, will be charged at the appropriate rate.

The VAT rules regarding engineering and construction services are complicated. Broadly, the VAT position depends upon the type of work carried out and the nature of the property being connected. The Company will charge VAT on its supplies based on HMRC VAT Notice 708 "buildings and construction" (<u>https://www.gov.uk/guidance/buildings-and-construction-vat-notice-708</u>) and the details provided on the following link:

https://www.southwestwater.co.uk/developer-services/developer-services-charges/

Please note that we may need to request information from you to certify the status of the property being connected.

Section 10 – Transition across years, Quotations

To remove some uncertainty with quotations during the change of charging years, below is how we will treat quotations during this period.

Following positive customer feedback during our engagement process we have maintained our transition arrangements in line with previous years.

Site Specific work

- 1. Where a legal agreement is already in place in relation to charges for Site Specific Work carried out as part of an adoption, then the charges defined within that agreement remain valid for the life of the agreement unless the customer and the Company agree to vary those charges.
- 2. Charges relating to the charging rules applicable prior to April 2018 will be adjusted by inflation if the quotation or legal agreement includes an appropriate provision for adjusting the charges.
- 3. Applications received between 1 February 2025, and 31 March 2025 for Site Specific Work that will be carried out after 1 April 2025, will be quoted on the new rules. Developers or SLPs that have received a quotation or draft adoption agreement under the old rules, but have not formally accepted, can re-apply after 1 February 2025 for a quotation in accordance with the new Charging Rules.
- 4. Should both sides agree that it would be more appropriate to go with one charging rule than the other on that particular site then these will be agreed as an exception and each case will be looked at on its own merits.
- 5. Where income offsets are already built into signed requisition agreements the income offset will not also be applied to the infrastructure charges even if the connections are undertaken later. i.e. you can only have the income offsets once.
- 6. No income offsets will be payable for connections made after the 31 March 2025 in line with Ofwat Charging Rules.

Section 11 – Disputes about the charges

Should a customer ever need to make a complaint, the Company's **Code of practice – how we handle customer complaints** explains how the Company will deal with your complaint.

This Code is available on the Company's website:

www.southwestwater.co.uk/building-and-development/services/contact-us

The Consumer Council for Water has no jurisdiction over the level of charges, although they can consider complaints about poor administration, policies or process, as well as answer queries and provide advice about the connection charges regime. <u>https://www.ccwater.org.uk/make-a-complaint/</u>

Should a NAV wish to make a complaint, they should email NAV@southwestwater.co.uk

Section 12 – Liability for charges and methods of payment

Liability for charges

Charges are payable by the person requesting the relevant services, except where this document provides otherwise.

In the case of new connections where no application for a water supply or sewerage service is received or where the Company is unable to recover the charge from the person who requested the connection, the charge will be payable by the person who has the benefit of the new supply or service on the charge becoming payable

With the exception of infrastructure charges (see Section Six) full payment will be required in advance of the works being undertaken.

Should the customer instruct work to be undertaken, the customer will be liable for all charges payable to that work, regardless of whether the customer has made, or was required to make, and advanced or not.

Methods of payment

The Company offers the following methods of payment: -

Cheque – Please make cheques payable to South West Water Ltd and return the cheque with the legal agreement if one provided to the address on the form.

Credit/Debit card

BACS details are: -

Bank Sort Code 30-00-02 Bank Account Number 00456492 Bank Account Name - South West Water Ltd Please include your Work Request reference (WR NO) as the reference on the payment.

Please note: If making payment for water connections please also read the document in the link below before making the payment:

https://www.southwestwater.co.uk/frequently-asked-questions/developer-services/how-do-i-pay-for-my-new-water-connection/

Failure to pay charges when due

If a customer does not make payment when it is due, the Company will send a reminder.

If the customer still does not pay or contact the Company to discuss the outstanding debt after sending a reminder, the Company will send notice of its intention to ask the County Court to issue a Court Claim for non-payment.

Section 13 – Other charges

For further details relating to the following additional charges, please refer to the Company's Wholesale Charges Schedules for 2025/26.

- Building water
- Other supplies
- Hydrant standpipes
- EIR
- Other information

South West Water Wholesale Tariffs | South West Water

Bournemouth Water Charges (bournemouthwater.co.uk)

Section 14 – Worked Examples

For 2025/26 charges Ofwat has published six scenarios so that companies can provide worked examples of typical developments.

This section provides these scenarios with any specific assumptions marked as such although generally SWW has assumed that there are no exceptional circumstances, that there was no previous water usage at the site and that the connections were not made to assets which were laid under requisition before 2018.

Scenario 1 Single connection to a house from an existing main

This worked example provides charges for a single connection to an existing water main of 90mm diameter polyethylene (PE). For wastewater companies, the worked example should include the associated charges for a single connection to an existing sewer which is completed by the Developer Customer. These charges are specified under "Other Charges"

Within the construction costs we have included service pipe installation, boundary box fitting, meter installation, excavation, reinstatement and pipework:

- 25 32mm diameter PE pipe
- 4m pipework in road

Traffic management assumes the road (Type 3-4) is 40 mph, has two lands and does not require a road closure or lane closure. Two-way automated lights are required. There is also an assumption that the only payable council charges are for permitting.

Single connection to a house from an existing main						Alternative Delivery Method				d
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)
Pre-construction	charges - connection									
Y	Application Fee	per application	1	163.00	163.00	163.00	163.00	N	20.00	20.00
Y	Administration Fee	per connection	1	52.00	52.00	52.00	52.00	N	35.00	35.00
Ŷ	Administration Fee ¹	per connection	1	28.00	28.00	28.00	28.00	N	28.00	28.00
Construction char	ges - connection									
Y	Connection ²	per connection	1	1,400.56	1,400.56	1,649.56	1,649.56	Y	-	-
Y	Pipework – Road	per metre	2	289.00	578.00	289.00	578.00	Y		
Y	Traffic Management	per TM usage	1	201.44	201.44	201.44	201.44	Y		
Y	Meter Installation	per connection	1	55.66	55.66	55.66	55.66	Y		
Y	Meters	per connection	1	45.34	45.34	45.34	45.34	Y		
Other charges										
	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00
Infrastructure cha	arges						·			
Y	Infrastructure charge - Water	per connection	1	372.00	372.00	372.00	372.00	N	372.00	372.00
Y	Infrastructure charge - Sewerage	per connection	1	707.00	707.00	707.00	707.00	N	707.00	707.00
Environmental In	centives									
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00
Y	Environmental Incentive Tier 1 - Water	per connection	1	(177.00)	(177.00)	(177.00)	(177.00)	N	(177.00)	(177.00)
Y	Environmental Incentive Tier 1 - Sewerage	per connection	1	(168.00)	(168.00)	(168.00)	(168.00)	N	(168.00)	(168.00)
	TOTALS				3,943.00		4 ,360.00 4, 192.00			1,502.00

Our Environmental Incentive Scheme is designed to reward our developer customers when they provide installations which deliver water efficiency and environmental benefits.

¹ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value

² Our 'Connection' charge includes up to 2m of pipe, excavation and reinstatement (all surface types), supply and fit of meter, and all traffic management. The charges associated with meters and traffic management have been separated out as part of the worked examples.

In addition to delivering these positive benefits our scheme provides developer customers with choices that could influence the overall cost of providing water and sewerage service for their development.

Consequently, we have added the scenario costs for all tiers of our Scheme to provide transparency to developer customers.

Tier 2 – Environmental Incentive Scheme

	SUB TOTALS						4,075.00			1,385.00
Environmental Incentives										
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00
Y	Environmental Incentive Tier 2 - Water	per connection	1	(354.00)	(354.00)	(354.00)	(354.00)	N	(354.00)	(354.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	1	(323.00)	(323.00)	(323.00)	(323.00)	N	(323.00)	(323.00)
	TOTALS				3,611.00		3,860.00			1,170.00

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTALS						4,075.00			1,385.00
Environmental Incentives										
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00
Y	Environmental Incentive Tier 3A - Water	per connection	1	(382.00)	(382.00)	(354.00)	(382.00)	N	(382.00)	(382.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	1	(357.00)	(357.00)	(357.00)	(357.00)	N	(357.00)	(357.00)
	TOTALS				3,549.00		3,798.00			1,108.00

Tier 3 (B) – Environmental Incentive Scheme

	SUB TOTALS	3,826.00		4,075.00			1,385.00			
Environmenta	l Incentives									
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00
Y	Environmental Incentive Tier 3B - Water	per connection	1	(1,453.00)	(1,453.00)	(1,453.00)	(1,453.00)	N	(1,453.00)	(1,453.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	1	(1,370.00)	(1,370.00)	(1,370.00)	(1,370.00)	N	(1,370.00)	(1,370.00)
	TOTALS			<u>.</u>	1,465.00		1,714.00			(976.00)

Scenario 1A Single connection to a house from an existing main to four properties using a four-port manifold

This worked example provides charges for a four properties that were converted from a single property and to be connected to an existing main of 90mm diameter PE. Each property would be individually metered. Each premises would be individually metered. For wastewater companies, the worked example should include the associated charges for connection to an existing sewer, which is completed by the Developer Customer.

Within the construction costs this includes: Service pipe installation, boundary box fitting, meter installation, excavation, reinstatement and pipework:

- 25 32mm diameter PE pipe
- 4m pipework in road, 4m pipework in unmade ground

Traffic management assumes the road (Type 3-4) is 40 mph, has two lands and does not require a road closure or lane closure. Two-way automated lights are required. There is also an assumption that the only payable council charges are for permitting.

	Single connection	n from an existing	main to fou	r propert	ies using a fou	r-port manif	old			Alternative Deli	ivery Method	
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV Rate (£)	NAV Total Charge (£)
Pre-construction	on charges											
Y	Application Fee	per application	1	163.00	163.00	163.00	163.00	N	20.00	20.00		
Y	Administration Fee	per connection	1	52.00	52.00	52.00	52.00	N	35.00	35.00		
Y	Inspection Fee ³	per connection	1	28.00	28.00	28.00	28.00	N	28.00	28.00		
Construction c	harges											
Y	Connection ⁴	per connection	1	1,162.12	1,162.12	1,411.12	1,411.12	Y	-	-		
Y	Pipework - Road	per metre	2	289.00	578.00	289.00	578.00	Y	-			
Y	Pipework – unmade	per metre	4	170.00	680.00	170.00	680.00	Y				
Y	Manifold	per unit	1	339.44	339.44	339.44	339.44	Y				
Y	Traffic Management	per TM usage	1	201.44	201.44	201.44	201.44	Y				
Y	Meter installation	per connection	4	55.66	222.64	55.66	222.64	Y				
Y	Meters	per connection	4	45.34	181.36	45.34	181.36	Y	-	-		
Other charges												
γ	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00
γ	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00
Infrastructure	charges											
Y	Infrastructure charge - Water	per connection	1	372.00	372.00	372.00	372.00	N	372.00	372.00	372.00	372.00
γ	Infrastructure charge - Sewerage	per connection	1	707.00	707.00	707.00	707.00	N	707.00	707.00	707.00	707.00
Environmental	Incentives											
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00	202.00	202.00
γ	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00	260.00	260.00
γ	Environmental Incentive Tier 1 - Water	per connection	1	(177.00)	(177.00)	(177.00)	(177.00)	N	(177.00)	(177.00)	(177.00)	(177.00)
γ	Environmental Incentive Tier 1 - Sewerage	per connection	1	(168.00)	(168.00)	(168.00)	(168.00)	N	(168.00)	(168.00)	(168.00)	(168.00)
TOTALS					5,027.00		5,276.00			1,502.00		1,419.00

³ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value

⁴ Our 'Connection' charge includes up to 2m of pipe, excavation and reinstatement (all surface types), manifold and all traffic management. The charges associated with manifold and traffic management have been separated out as part of the worked examples Assumptions - The single property had not been connected to water or wastewater in the 6 year period prior to conversion. The four properties are within the structure of the original, single property. Manifold located within customer boundary. Customer responsible for associated excavation and reinstatement.

Tier 2 – Environmental Incentive Scheme

	SUB TOTALS						5,159.00			1,385.00		1.302.00
Environmental Ince	onmental Incentives											
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00	260.00	260.00
Y	Environmental Incentive Tier 2 - Water	per connection	1	(354.00)	(354.00)	(354.00)	(354.00)	N	(354.00)	(354.00)	(354.00)	(354.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	1	(323.00)	(323.00)	(323.00)	(323.00)	N	(323.00)	(323.00)	(323.00)	(323.00)
	TOTALS				4,695.00		4,944.00			1,170.00		1,087.00

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTALS						5,159.00			1,385.00		1,302.00
Environmental Ince	ironmental Incentives											
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00	260.00	260.00
Y	Environmental Incentive Tier 3A - Water	per connection	1	(382.00)	(382.00)	(354.00)	(382.00)	N	(382.00)	(382.00)	(382.00)	(382.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	1	(357.00)	(357.00)	(357.00)	(357.00)	N	(357.00)	(357.00)	(357.00)	(357.00)
	TOTALS				4,633.00		4,882.00			1,108.00		1,025.00

Tier 3 (B) – Environmental Incentive Scheme

	SUB TOTALS						5,159.00			1,385.00		1,302.00
Environmental Inco	ronmental Incentives											
Y	Environmental Component - Water	per connection	1	202.00	202.00	202.00	202.00	N	202.00	202.00	202.00	202.00
Y	Environmental Component - Sewerage	per connection	1	260.00	260.00	260.00	260.00	N	260.00	260.00	260.00	260.00
Y	Environmental Incentive Tier 3B - Water	per connection	1	(1,453.00)	(1,453.00)	(1,453.00)	(1,453.00)	N	(1,453.00)	(1,453.00)	(1,453.00)	(1,453.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	1	(1,370.00)	(1,370.00)	(1,370.00)	(1,370.00)	N	(1,370.00)	(1,370.00)	(1,370.00)	(1,370.00)
	TOTALS	2,549.00		2,798.00			(976.00)		(1,059.00)			

Scenario 2

Single connection to block of flats from an existing main

This worked example provides charges for a block of 10 flats to be connected to an existing main of 90mm diameter polyethylene (PE). Each flat would be individually metered. For wastewater companies the worked example should include the associated charges for a single property connection to an existing sewer which is completed by the Developer Customer. These charges are specified under "Other Charges"

Within the construction costs we have included service pipe installation, boundary box fitting, meter installation, excavation, reinstatement and pipework:

- 63mm diameter PE pipe
- 4m pipework in road, 4m pipework in unmade ground

Traffic management assumes the road (Type 3-4) is 40 mph, has two lands and does not require a road closure or lane closure. Two-way automated lights are required. There is also an assumption that the only payable council charges are for permitting.

		Single conn	ection to bloc	k of flats fro	om an existing mai	in				Alternative Delivery Method				
Applicabl e Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV Rate (£)	NAV Total Charge (£)		
Pre-construct	tion charges - connection										1			
Y	Application Fee	per application	1	163.00	163.00	163.00	163.00	N	20.00	20.00				
Y	Administration Fee	per connection	1	52.00	52.00	52.00	52.00	Ν	35.00	35.00				
Y	Administration Fee ⁵	per connection	1	28.00	28.00	28.00	28.00	Ν	28.00	28.00				
Construction	charges - connection										· · · · · ·			
Y	Connection ⁶	per connection	1	2,448.56	2,448.56	2,781.56	2,781.56	Y	-	-				
Y	Pipework – Road	per metre	2	289.00	578.00	289.00	578.00	Y						
Y	Pipework – Unmade	per metre	4	170.00	680.00	170.00	680.00	Y						
Y	Traffic Management	per TM usage	1	201.44	201.44	201.44	201.44	Y						
Y	Meter installation	per connection	10	55.66	556.60	101.00	1,010.00	Y	-	-				
Y	Meters	per connection	10	45.34	453.40	45.34	453.40	Y						
Other charge	'S										, ,			
Y	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00		
Y	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00		
Infrastructur	e charges										· ·			
Y	Infrastructure charge - Water	per connection	10	372.00	3,720.00	372.00	3,720.00	N	372.00	3,720.00	372.00	3,720.00		
Y	Infrastructure charge - Sewerage	per connection	10	707.00	7,070.00	707.00	7,070.00	Ν	707.00	7,070.00	707.00	7,070.00		
Environment	al Incentives										· ·			
Y	Environmental Component - Water	per connection	10	202.00	2,020.00	202.00	2,020.00	N	202.00	2,020.00	202.00	2,020.00		
(Environmental Component - Sewerage	per connection	10	260.00	2,600.00	260.00	2,600.00	Ν	260.00	2,600.00	260.00	2,600.00		
Y	Environmental Incentive Tier 1 - Water	per connection	10	(177.00)	(1,770.00)	(177.00)	(1,770.00)	Ν	(177.00)	(1,770.00)	(177.00)	(1,770.00)		
(Environmental Incentive Tier 1 - Sewerage	per connection	10	(168.00)	(1,680.00)	(168.00)	(1,680.00)	N	(168.00)	(1,680.00)	(168.00)	(1,680.00)		
	TOTAL	S		_	17,344.00		17,677.00			12,266.00		12,183.00		

 ⁵ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ⁶ Our 'Connection' charge includes up to 2m of pipe, excavation and reinstatement (all surface types) and all traffic management. The charges associated with traffic management have been separated out as part of the worked examples. Assumptions – Customer responsible for the supply and installation of internal manifold as per our policy.

	SUB TOTALS				16,174.00		16,507.00			11,096.00		11,013.00
Environmental Ince	entives											
Y	Environmental Component - Water	per connection	10	202.00	2,020.00	202.00	2,020.00	N	202.00	2,020.00	202.00	2,020.00
Y	Environmental Component - Sewerage	per connection	10	260.00	2,600.00	260.00	2,600.00	N	260.00	2,600.00	260.00	2,600.00
Y	Environmental Incentive Tier 2 - Water	per connection	10	(354.00)	(3,540.00)	(354.00)	(3,540.00)	N	(354.00)	(3,540.00)	(354.00)	(3,540.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	10	(323.00)	(3,230.00)	(323.00)	(3,230.00)	Ν	(323.00)	(3,230.00)	(323.00)	(3,230.00)
	TOTALS		14,024.00		14,357.00			8,946.00		8,863.00		

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTAL	S			16,174.00		16,507.00			11,096.00		11,013.00
Environmental Incer	ntives											
Y	Environmental Component - Water	per connection	10	202.00	2,020.00	202.00	2,020.00	N	202.00	2,020.00	202.00	2,020.00
Y	Environmental Component - Sewerage	per connection	10	260.00	2,600.00	260.00	2,600.00	N	260.00	2,600.00	260.00	2,600.00
Y	Environmental Incentive Tier 3A - Water	per connection	10	(382.00)	(3,820.00)	(354.00)	(3,820.00)	N	(382.00)	(3,820.00)	(382.00)	(3,820.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	10	(357.00)	(3,570.00)	(357.00)	(3,570.00)	N	(357.00)	(3,570.00)	(357.00)	(3,570.00)
	TOTALS				13,404.00		13,737.00			8,326.00		8,243.00

	SUB TOTALS				16,174.00		16,507.00			11,096.00		11,013.00
Environmental Inco	entives											
Y	Environmental Component - Water	per connection	10	202.00	2020.00	202.00	2020.00	Ν	202.00	2020.00	202.00	2020.00
Y	Environmental Component - Sewerage	per connection	10	260.00	2600.00	260.00	2600.00	Ν	260.00	2600.00	260.00	2600.00
Y	Environmental Incentive Tier 3B - Water	per connection	10	(1,453.00)	(14,530.00)	(1,453.00)	(14,530.00)	Ν	(1,453.00)	(14,530.00)	(1,453.00)	(14,530.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	10	(1,370.00)	(13,700.00)	(1,370.00)	(13,700.00)	Ν	(1,370.00)	(13,700.00)	(1,370.00)	(13,700.00)
	TOTALS		(7,436.00)		(7,103.00)			(12,514.00)		(12,597.00)		

Medium housing development requiring new mains and communication pipes (excavation and reinstatement by others)

This worked example provides charges associated with the provision of new water mains and individual connections from them to each of 50 new houses. For wastewater companies, the worked example should include the associated charges for the 50 connections to an existing sewer which are completed by the Developer Customer. This worked examples assumes excavation and reinstatement activities are completed by others, except for the excavation leading to the connection to the existing water main.

Within construction costs we have included mains laying, service pipe installation, boundary box fitting and meter installation.

Technical specification (connection)	Technical specification (mains)
 Pipework (no excavation): Connection to existing water main of 180mm diameter polyethylene (PE) 3m pipework laying (per communication pipe) 	 Pipework total length 300m, consisting of 125mm diameter PE 10 m road type 3-4 road (leading to the point of connection to an existing main) 125mm diameter PE – 190m 90mm diameter PE – 100m

Design considerations

- 180mm diameter existing main, serving 150 existing customers
- Three commissioning phases
- Three sample chlorination and connections footpath
- Four washouts unmade ground
- Five valves (1x150mm, 3 x 100mm, 1 x 80mm) unmade ground
- One trial hole unmade ground

Traffic management assumes the road (tyle 3-4) is 50 mph, has two lands an requires a road closure and eight parking bay suspensions. Any additional council charges for permitting should be included.

N	/ledium housing development requirir	ng new mains and c	ommunicatio	n pipes (exca	vation and reins	tatement by othe	ers)		Alter	native Delivery	Method	
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV Rate (£)	NAV Total Charge (£)
Pre-construction ch	arges - connection				·					·		
Y	Application Fee	per application	1	20.00	20.00	20.00	20.00	N	20.00	20.00	-	-
(Administration Fee	per connection	50	52.00	2,600.00	52.00	2,600.00	N	35.00	1,750.00	-	-
	Administration Fee ⁷	per connection	50	28.00	1,400.00	28.00	1,400.00	N	28.00	1,400.00	-	-
re-construction ch	arges - mains											
	Administration Fee	per application	1	2,170.00	2,170.00	2,170.00	2,170.00	N	740.00	740.00	740.00	740.00
	Design Fee	per application	1	1,559.00	1,559.00	1,559.00	1,559.00	N	1,245.00	1,245.00	1,245.00	1,245.00
Construction charge	es - connection					1				1		
-	Service connection ⁸	per connection	50	102.00	5,100.00	285.00	9,200.00	Y	-	-	-	-
	Pipework	per metre	0	0.00	-	-	-	Y	-		-	
	Pipework	per metre	0	0.00	-		-	Y				
	Meter installation	per connection	50	55.66	2,783.00	55.66	2,783.00	Y	-	£0.00	-	£0.00
	Meters	per connection	50	45.34	2,267.00	45.34	2,267.00	Y				
Construction charge	es - mains					1		, ,				
,	Mains Connection ⁹	per connection	1	1,359.00	1,359.00	1,359.00	1,359.00		1,359.00	1,359.00	1,359.00	1,359.00
	Pipework road	per metre	10	335.00	3,350.00	335.00	3,350.00	Y	-	-	-	-
	Pipework ¹⁰	per metre	290	64.00	18,560.00	121.00	35,090.00	Y	-		-	
	Traffic Management	per TM usage	1	1,442.00	1,442.00	1,442.00	1,442.00	Ŷ	-	-	-	-
ther charges						1						
	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00
nfrastructure charg	ges					1						
	Infrastructure charge - Water	per connection	50	372.00	18,600.00	372.00	18,600.00	N	372.00	18,600.00	372.00	18,600.00
	Infrastructure charge - Sewerage	per connection	50	707.00	35,350.00	707.00	35,350.00	N	707.00	35,350.00	707.00	35,350.00
nvironmental Ince	ntives		·			·		· ·				
	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
	Environmental Incentive Tier 1 - Water	per property	50	(177.00)	(8,850.00)	(177.00)	(8,850.00)	N	(177.00)	(8,850.00)	(177.00)	(8,850.00)
,	Environmental Incentive Tier 1 - Sewerage	per property	50	(168.00)	(8,400.00)	(168.00)	(8,400.00)	N	(168.00)	(8,400.00)	(168.00)	(8,400.00)
OTALS					102,633.00		123,263.00			66,537.00		63,367.00

 ⁷ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ⁸ Our charge includes pipe, supply and fit of meter, all surface types and all traffic management.
 ⁹ The Mains Connection is undertaken by and underpressure Tee and the alternative provider has the suitable accreditation provider has the suitable accreditation to undertake the work
 ¹⁰ 90mm and 125mm diameter pipe is assumed to be in Band A

	SUB TOTALS				96,783.00		117,413.00			60,687.00		57,517.00
Environmental Incen	tives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 2 - Water	per connection	50	(354.00)	(17,700.00)	(354.00)	(17,700.00)	N	(354.00)	(17,700.00)	(354.00)	(17,700.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	50	(323.00)	(16,150.00)	(323.00)	(16,150.00)	Ν	(323.00)	(16,150.00)	(323.00)	(16,150.00)
	TOTALS			86,033.00		106,663.00			49,937.00		46,767.00	

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTAL	S			96,783.00		117,413.00			60,687.00		57,517.00
Environmental Incer	ntives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 3A - Water	per connection	50	(382.00)	(19,100.00)	(354.00)	(19,100.00)	N	(382.00)	(19,100.00)	(382.00)	(19,100.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	50	(357.00)	(17,850.00)	(357.00)	(17,850.00)	N	(357.00)	(17,850.00)	(357.00)	(17,850.00)
	TOTALS		82,933.00		103,563.00			46,837.00		43,667.00		

	SUB TOTALS				96,783.00		117,413.00			60,687.00		57,517.00
Environmental Inco	entives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	Ν	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	Ν	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 3B - Water	per connection	50	(1,453.00)	(72,650.00)	(1,453.00)	(72,650.00)	Ν	(1,453.00)	(72,650.00)	(1,453.00)	(72,650.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	50	(1,370.00)	(68,500.00)	(1,370.00)	(68,500.00)	Ν	(1,370.00)	(68,500.00)	(1,370.00)	(68,500.00)
	TOTALS		(21,267.00)		(637.00)			(57,363.00)		(60,533.00)		

Medium housing development requiring new mains and communication pipes (excavation and reinstatement by water company)

This worked example provides charges associated with the provision of new water mains and individual connections from them to each of 50 new houses. For wastewater companies, the worked example should include the associated charges for the 50 connections to an existing sewer which are completed by the Developer Customer. This worked examples assumes excavation and reinstatement activities are completed by the Water Company. However, should the Developer appoint an SLP or NAV, this worked example assumes these (and other contestable items) would be carried out by the SLP or NAV.

Within construction costs we have included mains laying, service pipe installation, boundary box fitting, meter installation, excavation and reinstatement.

Technical specification (connection)	Technical specification (mains)
 Pipework (no excavation): Connection to existing water main of 180mm diameter polyethylene (PE) 3m pipework laying (per communication pipe) 	 Pipework total length 300m, consisting of 125mm diameter PE- 10 m road type 3-4 road (leading to the point of connection to an existing main) 125mm diameter PE – 50m pipework in footpath 125mm diameter PE – 140m pipework in unmade ground 90mm diameter PE – 100m pipework in unmade ground

Design considerations

- 180mm diameter existing main, serving 150 existing customers
- Three commissioning phases
- Three sample chlorination and connections footpath
- Four washouts unmade ground
- Five valves (1x150mm, 3 x 100mm, 1 x 80mm) unmade ground
- One trial hole unmade ground

Traffic management assumes the road (tyle 3-4) is 50 mph, has two lands an requires a road closure and eight parking bay suspensions. Any additional council charges for permitting should be included.

THIS IS NOT A STANDARD SOUTH WEST WATER SCENARIO AS OUR DEVELOPERS NORMALLY UNDERTAKE THE EXCAVATION AND REINSTATEMENT ON LAND THEY OWN AND OCCUPY

	Medium Housing Dev	elopment requiring r	new mains ar	nd communica	ation pipes				Alternat	ive Delivery Me	thod	
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV Rate (£)	NAV Total Charge (£)
re-construction ch	arges - connection	, i		•								
,	Application Fee	per application	1	20.00	20.00	20.00	20.00	N	20.00	20.00	-	-
	Administration Fee	per connection	50	52.00	2,600.00	52.00	2,600.00	N	35.00	1,750.00	-	-
	Administration Fee ¹¹	per connection	50	28.00	1,400.00	28.00	1,400.00	N	28.00	1,400.00	-	-
re-construction ch	arges - mains									·		
	Administration Fee	per application	1	2,170.00	2,170.00	2,170.00	2,170.00		740.00	740.00	740.00	740.00
	Design Fee	per application	1	1,559.00	1,559.00	1,559.00	1,559.00		1,245.00	1,245.00	1,245.00	1,245.00
onstruction charge	es - connection	ł		1			1	1	1		· · · · ·	
,	Service connection ¹²	per connection	50	1,602.00	80,100.00	1,851.00	92,550.00	Y	-	-	-	-
	Pipework - unmade	per metre	50	170.00	8,500.00	170.00	8,500.00		-		-	
	Meter installation	per connection	50	55.66	2,783.00	55.66	2,783.00	Y	-	-	-	-
	Meters	per connection	50	45.34	2,267.00	45.34	2,267.00					
onstruction charge	es - mains	ł		I				1	1	•		
	Mains Connection ¹³	per connection	1	1,359.00	1,359.00	1,359.00	1,359.00		1,359.00	1,359.00	1,359.00	1,359.00
	Pipework road	per metre	60	138.00	8,280.00	-	-		-	-	-	-
	Pipework ¹⁴	per property	240	245.00	58,800.00	-	-		-		-	
	Traffic Management	per TM usage	1	1,442.00	1,442.00	1,442.00	1,442.00		-	-	-	
ther charges		ł		I				1	•	•		
	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00
frastructure charg												
	Infrastructure charge - Water	per connection	50	372.00	18,600.00	372.00	18,600.00	N	372.00	18,600.00	372.00	18,600.00
1	Infrastructure charge - Sewerage	per connection	50	707.00	35,350.00	707.00	35,350.00	N	707.00	35,350.00	707.00	35,350.00
nvironmental Ince	ntives											
	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
	Environmental Incentive Tier 1 - Water	per connection	50	(177.00)	(8,850.00)	(177.00)	(8,850.00)	N	(177.00)	(8,850.00)	(177.00)	8,850.00
	Environmental Incentive Tier 1 - Sewerage	per connection	50	(168.00)	(8,400.00)	(168.00)	(8,400.00)	N	(168.00)	(8,400.00)	(168.00)	8,400.00
OTALS			L	·	231,303.00		176,673.00		·	66,537.00		63,367.00

 ¹¹ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ¹² Our charge includes pipe, supply and fit of meter, all surface types and all traffic management.
 ¹³ The Mains Connection is undertaken by and underpressure Tee and the alternative provider has the suitable accreditation provider has the suitable accreditation to undertake the work
 ¹⁴ 90mm and 125mm diameter pipe is assumed to be in Band A

	SUB TOTALS				225,453.00		170,823.00			60,687.00		57,517.00
Environmental Incen	tives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 2 - Water	per connection	50	(354.00)	(17,700.00)	(354.00)	(17,700.00)	N	(354.00)	(17,700.00)	(354.00)	(17,700.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	50	(323.00)	(16,150.00)	(323.00)	(16,150.00)	N	(323.00)	(16,150.00)	(323.00)	(16,150.00)
	TOTALS						160,073.00			49,937.00		46,767.00

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTA	LS			225,453.00		170,823.00			60,687.00		57,517.00
Environmental In	centives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	Ν	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	Ν	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 3A - Water	per connection	50	(382.00)	(19,100.00)	(354.00)	(19,100.00)	Ν	(382.00)	(19,100.00)	(382.00)	(19,100.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	50	(357.00)	(17,850.00)	(357.00)	(17,850.00)	Ν	(357.00)	(17,850.00)	(357.00)	(17,850.00)
	TOTALS				211,603.00		156,973.00			46,837.00		43,667.00

	SUB TOTALS				225,453.00		170,823.00			60,687.00		57,517.00
Environmental Inc	centives											
Y	Environmental Component - Water	per connection	50	202.00	10,100.00	202.00	10,100.00	N	202.00	10,100.00	202.00	10,100.00
Y	Environmental Component - Sewerage	per connection	50	260.00	13,000.00	260.00	13,000.00	N	260.00	13,000.00	260.00	13,000.00
Y	Environmental Incentive Tier 3B - Water	per connection	50	(1,453.00)	(72,650.00)	(1,453.00)	(72,650.00)	N	(1,453.00)	(72,650.00)	(1,453.00)	(72,650.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	50	(1,370.00)	(68,500.00)	(1,370.00)	(68,500.00)	N	(1,370.00)	(68,500.00)	(1,370.00)	(68,500.00)
	TOTALS				107,403.00		52,773.00			(57,363.00)		(60,533.00)

Large housing development requiring new mains and communication pipes (excavation and reinstatement by others)

This worked example provides charges associated with the provision of new water mains and individual connections from them to each of 200 new houses. For wastewater companies, the worked example should include the associated charges for the 200 connections to an existing sewer which are completed by the Developer Customer. This worked examples assumes excavation and reinstatement activities are completed by others, except for the excavation leading to the connection to the existing water main.

Within construction costs we have included mains laying, service pipe installation, boundary box fitting and meter installation.

Technical specification (connection)	Technical specification (mains)
 Pipework (no excavation): Connection to existing water main of 180mm diameter polyethylene (PE) 3m pipework laying (per communication pipe) 	 Pipework total length 1000m, consisting of 180mm diameter PE – 20 m pipework in type 3-4 road (leading to point of connection) 180mm diameter PE – 100m pipework 125mm diameter PE - 480m pipework 90mm diameter PE – 400m pipework

Design considerations

- 250mm diameter existing main, serving 150 existing customers
- Six commissioning phases
- Six sample chlorination and connections footpath
- Ten washouts unmade ground
- Eight valves (1x150mm, 5 x 100mm, 2 x 80mm) unmade ground
- Two trial hole unmade ground

Traffic management assumes the road (tyle 3-4) is 50 mph, has two lands an requires a road closure and eight parking bay suspensions. Any additional council charges for permitting should e included.

	Large housing development requiring			ipes (excava						Alternative Delivery Method					
plicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV rate (£)	NAV Total charge (£)			
-construct	tion charges - connection														
	Application Fee	per application	1	20.00	20.00	20.00	20.00	N	20.00	20.00	-	-			
	Administration Fee	per connection	200	52.00	10,400.00	52.00	10,400.00	N	35.00	7,000.00	-	-			
	Administration Fee ¹⁵	per connection	200	28.00	5,600.00	28.00	5,600.00	N	28.00	5,600.00	-	-			
-construct	tion charges - mains														
	Administration Fee	per application	1	2,170.00	2,170.00	2,170.00	2,170.00		740.00	740.00	740.00	740.00			
	Design Fee	per application	1	1,559.00	1,559.00	1,559.00	1,559.00		1,245.00	1,245.00	1,245.00	1,245.00			
nstruction	charges - connection					· · · · · ·									
	Service connection ¹⁶	per connection	200	102.00	20,400.00	184.00	36,800.00	Y	-	-	-	-			
	Pipework	per metre			-	-	-		-		-				
	Meter installation	per connection	200	55.66	11,132.00	55.66	11,132.00	Y	-	-	-	-			
	Meters	per connection	200	45.34	9,068.00	45.34	9,068.00		-		-				
nstruction	charges - mains											I			
	Mains Connection ¹⁷	per connection	1	1,359.00	1,359.00	1,359.00	1,359.00		1,359.00	1,359.00	1,359.00	1,359.00			
	Pipework road	per metre	20	335.00	6,700.00	335.00	6,700.00		-	-		-			
	Pipework ¹⁸	per metre	880	64.00	56,320.00	121.00	106,480.00		-						
	Pipework	per metre	100	89.00	8,900.00	160.00	16,000.00		-						
	Traffic Management	per TM usage	1	1,442.00	1,442.00	1,442.00	1,442.00		-	-		-			
ner charge	is						11								
	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00			
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00			
rastructure	e charges														
	Infrastructure charge – Water	per connection	200	372.00	74,400.00	372.00	74,400.00	N	372.00	74,400.00	372.00	74,400.00			
	Infrastructure charge – Sewerage	per connection	200	707.00	141,400.00	707.00	141,400.00	N	707.00	141,400.00	707.00	141,400.00			
vironmenta	al Incentives														
	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00			
	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00			
	Environmental Incentive Tier 1 - Water	per connection	200	(177.00)	(35,400.00)	(177.00)	(35,400.00)	N	(177.00)	(35,400.00)	(177.00)	(35,400.00)			
	Environmental Incentive Tier 1 - Sewerage	per connection	200	(168.00)	(33,600.00)	(168.00)	(33,600.00)	N	(168.00)	(33,600.00)	(168.00)	(33,600.00)			
TALS					374,493.00		448,153.00			255,387.00		242,767.00			

 ¹⁵ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ¹⁶ Our charge includes pipe, supply and fit of meter, all surface types and all traffic management.
 ¹⁷ The Mains Connection is undertaken by and underpressure Tee and the alternative provider has the suitable accreditation provider has the suitable accreditation to undertake the work
 ¹⁸ 90mm and 125mm diameter pipe is assumed to be in Band A

	SUB TOTALS						424,753.00			231,987.00		219,367.00
Environmental Incen	tives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 2 - Water	per connection	200	(354.00)	(70,800.00)	(354.00)	(70,800.00)	N	(382.00)	(70,800.00)	(382.00)	(70,800.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	200	(323.00)	(64,600.00)	(357.00)	(64,600.00)	N	(357.00)	(64,600.00)	(357.00)	(64,600.00)
	TOTALS				308,093.00		381,753.00			188,987.00		176,367.00

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTAL	351,093.00		424,753.00			231,987.00		219,367.00			
Environmental Incen	ntives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 3A - Water	per connection	200	(382.00)	(76,400.00)	(354.00)	(76,400.00)	N	(382.00)	(76,400.00)	(382.00)	(76,400.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	200	(357.00)	(71,400.00)	(357.00)	(71,400.00)	N	(357.00)	(71,400.00)	(357.00)	(71,400.00)
	TOTALS						369,353.00			176,5987.00		163,967.00

	SUB TOTALS		351,093.00		424,753.00			231,987.00		219,367.00		
Environmental Inc	nmental Incentives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 3B - Water	per connection	200	(1,453.00)	(290,600.00)	(1,453.00)	(290,600.00)	Ν	(1,453.00)	(290,600.00)	(1,453.00)	(290,600.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	200	(1,370.00)	(274,000.00)	(1,370.00)	(274,000.00)	Ν	(1,370.00)	(274,000.00)	(1,370.00)	(274,000.00)
	TOTALS						(47,447.00)			(240,213.00)		(252,833.00)

Scenario 5a

Large housing development requiring new mains and communication pipes (excavation and reinstatement by others) this is an example of a typical site seen within South West Water's area

This worked example provides charges associated with the provision of new water mains and individual connections from them to each of 100 new houses. For wastewater companies, the worked example should include the associated charges for the 100 connections to an existing sewer which are completed by the Developer Customer. This worked examples assumes excavation and reinstatement activities are completed by others, except for the excavation leading to the connection to the existing water main.

Within construction costs we have included mains laying, service pipe installation, boundary box fitting and meter installation.

Technical specification (connection)	Technical specification (mains)
 Pipework (no excavation): Connection to existing water main of 180mm diameter polyethylene (PE) 3m pipework laying (per communication pipe) 	 Pipework total length 1000m, consisting of 100mm diameter PE – 20 m pipework in type 3-4 road (leading to point of connection) 110mm diameter PE – 206m pipework 90mm diameter PE - 156m pipework 63mm diameter PE – 237m pipework

1	.00 property housing development rec	quiring new mains	and commun	ication pipes	(excavation and r	einstatement co	mpleted by other	s)	Alternative Delivery Method			
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV rate (£)	NAV Total charge (£)
Pre-construction ch	narges – connection		· · · · · · · · · · · · · · · · · · ·					1				
/	Application Fee	per application	1	20.00	20.00	20.00	20.00	N	20.00	20.00	-	-
	Administration Fee	per connection	100	52.00	5,200.00	52.00	5,200.00	N	35.00	3,500.00	-	-
	Administration Fee ¹⁹	per connection	100	28.00	2,800.00	28.00	2,800.00	N	28.00	2,800.00	-	-
re-construction ch	narges – mains		·									
	Administration Fee	per application	1	2,170.00	2,170.00	2,170.00	2,170.00		740.00	740.00	740.00	740.00
	Design Fee	per application	1	1,559.00	1,559.00	1,559.00	1,559.00		1 <u>,</u> 245.00	1 <u>,</u> 245.00	1 <u>,</u> 245.00	1,245.00
onstruction charge	es – connection		·									
	Service connection ²⁰	per connection	100	102.00	10,200.00	184.00	18,400.00	Y	-	-	-	-
	Pipework	per metre	0	-	-	-	-		-		-	
	Meter installation	per connection	100	55.66	5,556.00	55.66	5,556.00	Y	-		-	
	Meters	per connection	100	45.34	4,534.00	45.34	4,534.00					
onstruction charge	es – mains		·									
	Mains Connection ²¹	per connection	1	1,359.00	1,359.00	1,359.00	1,359.00		1,359.00	1,359.00	1,359.00	1,359.00
	Pipework road	per metre	20	335.00	6,700.00	335.00	6,700.00		-	-	-	-
	Pipework ²²	per metre	599	64.00	38,336.00	121.00	72,479.00		-		-	
	Pipework	per metre							-		-	
	Traffic Management	per TM usage	1	1,442.00	1,442.00	1,442.00	1,442.00		-	-	-	-
ther charges												
(As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00
frastructure char	ges											
	Infrastructure charge - Water	per connection	100	372.00	37,200.00	372.00	37,200.00	N	372.00	37,200.00	372.00	37,200.00
	Infrastructure charge - Sewerage	per connection	100	707.00	70,700.00	707.00	70,700.00	N	707.00	70,700.00	707.00	70,700.00
nvironmental Ince	entives											
	Environmental Component - Water	per connection	100	202.00	20,200.00	202.00	£ 20,200.00	N	202.00	£ 20,200.00	202.00	£ 20,200.00
	Environmental Component - Sewerage	per connection	100	260.00	26,000.00	260.00	26,000.00	N	260.00	26,000.00	260.00	26,000.00
	Environmental Incentive Tier 1 - Water	per connection	100	(177.00)	(17,700.00)	(177.00)	(17,700.00)	N	(177.00)	(17,700.00)	(177.00)	(17,700.00)
	Environmental Incentive Tier 1 - Sewerage	per connection	100	(168.00)	(16,800.00)	(168.00)	(16,800.00)	N	(168.00)	(16,800.00)	(168.00)	(16,800.00)
OTALS		·	· · ·		199,709.00		242,05	52.00		129,487.00		123,167.00

 ¹⁹ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ²⁰ Our charge includes pipe, supply and fit of meter, all surface types and all traffic management.
 ²¹ The Mains Connection is undertaken by and underpressure Tee and the alternative provider has the suitable accreditation provider has the suitable accreditation to undertake the work
 ²² 90mm and 125mm diameter pipe is assumed to be in Band A

	SUB TOTALS				188,009.00		230,352.00			117,787.00		111,467.00
Environmental Incer	itives											
Y	Environmental Component - Water	per connection	100	202.00	20,200.00	202.00	20,200.00	N	202.00	20,200.00	202.00	20,200.00
Y	Environmental Component - Sewerage	per connection	100	260.00	26,000.00	260.00	26,000.00	N	260.00	26,000.00	260.00	26,000.00
Y	Environmental Incentive Tier 2 - Water	per connection	100	(354.00)	(35,400.00)	(354.00)	(35,400.00)	N	(354.00)	(35,400.00)	(354.00)	(35,400.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	100	(323.00)	(32,300.00)	(323.00)	(32,300.00)	N	(323.00)	(32,300.00)	(323.00)	(32,300.00)
	TOTALS				166,509.00		208,852.00			96,287.00		89,967.00

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTAL	188,009.00		230,352.00			117,787.00		111,467.00			
Environmental Incer	ntives											
Y	Environmental Component - Water	per connection	100	202.00	20,200.00	202.00	20,200.00	N	202.00	20,200.00	202.00	20,200.00
Y	Environmental Component - Sewerage	per connection	100	260.00	26,000.00	260.00	26,000.00	N	260.00	26,000.00	260.00	26,000.00
Y	Environmental Incentive Tier 3A - Water	per connection	100	(382.00)	(38,200.00)	(354.00)	(38,200.00)	N	(382.00)	(38,200.00)	(382.00)	(38,200.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	100	(357.00)	(35,700.00)	(357.00)	(35,700.00)	N	(357.00)	(35,700.00)	(357.00)	(35,700.00)
	TOTALS	160,309.00		202,652.00			90,087.00		83,767.00			

	SUB TOTAL		188,009.00		230,352.00			117,787.00		111,467.00		
Environmental Incer	ntives											
Y	Environmental Component - Water	per connection	100	202.00	20,200.00	202.00	20,200.00	Ν	202.00	20,200.00	202.00	20,200.00
Y	Environmental Component - Sewerage	per connection	100	260.00	26,000.00	260.00	26,000.00	Ν	260.00	26,000.00	260.00	26,000.00
Y	Environmental Incentive Tier 3B - Water	per connection	100	(1,453.00)	(145,300.00)	(1,453.00)	(145,300.00)	Ν	(1,453.00)	(145,300.00)	(1,453.00)	(145,300.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	100	(1,370.00)	(137,000.00)	(1,370.00)	(137,000.00)	Ν	(1,370.00)	(137,000.00)	(1,370.00)	(137,000.00)
	TOTALS						(5,748.00)			(118,313.00)		(124,633.00)

Large housing development requiring new mains and communication pipes (excavation and reinstatement completed by water company)

This worked example provides charges associated with the provision of new water mains and individual connections from them to each of 200 new houses. For wastewater companies, the worked example should include the associated charges for the 200 connections to an existing sewer which are completed by the Developer Customer. This worked examples assumes excavation and reinstatement activities are completed by the Water Company. However, should the Developer appoint an SLP or NAV, this worked example assumes these (and other contestable items) would be carried out by the SLP or NAV.

Within construction costs we have included mains laying, service pipe installation, boundary box fitting, meter installation, excavation and reinstatement.

Technical specification (connection)	Technical specification (mains)
 Pipework (no excavation): Connection to existing water main of 180mm diameter polyethylene (PE) 3m pipework laying (per communication pipe) 	 Pipework total length 1000m, consisting of 180mm diameter PE – 20 m pipework in type 3-4 road (leading to point of connection) 180mm diameter PE – 100m pipework in footpath 125mm diameter PE - 480m pipework in unmade ground 90mm diameter PE – 400m pipework in unmade ground

Design considerations

- 250mm diameter existing main, serving 150 existing customers
- Six commissioning phases
- Six sample chlorination and connections footpath
- Ten washouts unmade ground
- Eight valves (1x150mm, 5 x 100mm, 2 x 80mm) unmade ground • Two trial hole – unmade ground

Traffic management assumes the road (tyle 3-4) is 50 mph, has two lands an requires a road closure and eight parking bay suspensions. Any additional council charges for permitting should be included.

THIS IS NOT A STANDARD SOUTH WEST WATER SCENARIO AS OUR DEVELOPERS NORMALLY UNDERTAKE THE EXCAVATION AND REINSTATEMENT ON LAND THEY OWN AND OCCUPY

	Large h	ousing developmen	t requiring new	mains and	communication pi	pes				Alternative Delivery Method			
Applicable Charge	Item	Unit	Quantity	Rate (£)	Total Charge (£)	Barrier Pipe uplift/rate (£)	Barrier pipe total charge (£)	Contestable? (Y/N)	Self Lay rate (£)	Self Lay Total charge (£)	NAV Rate (£)	NAV Total charge (£)	
Pre-construction ch	arges - connection									•			
(Application Fee	per application	1	20.00	20.00	20.00	20.00	N	20.00	20.00	-	-	
	Administration Fee	per connection	200	52.00	10,400.00	52.00	10,400.00	N	35.00	7,000.00	-	-	
	Administration Fee ²³	per connection	200	28.00	5,600.00	28.00	5,600.00	N	28.00	5,600.00	-	-	
Pre-construction ch	arges - mains												
	Administration Fee	per application	1	2,170.00	2,170.00	2,170.00	2,170.00		740.00	740.00	740.00	740.00	
	Design Fee	per application	1	1,559.00	1,559.00	1,559.00	1,559.00		1 <u>,</u> 245.00	1 <u>,</u> 245.00	1 <u>,</u> 245.00	1 <mark>,</mark> 245.00	
Construction charge	es - connection										· · · · · · · · · · · · · · · · · · ·		
(Service connection ²⁴	per connection	200	1,602.00	320,400.00	1,851.00	370,200.00	Y	-	-	-	-	
	Pipework	per metre	200	289.00	57,800.00	289.00	57,800.00		-		-		
(Meter installation	per connection	200	55.66	11,132.00	55.66	11,132.00	Y	-	-	-	-	
/	Meters	per connection	200	45.34	9,068.00	45.34	9,068.00		1				
Construction charge	es - mains								•				
(Mains Connection ²⁵	per connection	1	1,476.00	1,476.00	1,476.00	1,476.00		1,476.00	1,476.00	1,476.00	1,476.00	
	Pipework road	per metre	120	335.00	40,200.00	335.00	40,200.00		-	-	-	-	
	Pipework ²⁶	per metre	880	138.00	121,440.00	138.00	121,440.00		-		-		
	Traffic Management	per TM usage	1	1,442.00	1,442.00	1,442.00	1,442.00		-	-	-	-	
Other charges													
	As applicable (ie S106 vetting fee)	per site	1	89.00	89.00	89.00	89.00	N	89.00	89.00	89.00	89.00	
	Inspection fee (sewer connection)	per connection	1	134.00	134.00	134.00	134.00	N	134.00	134.00	134.00	134.00	
nfrastructure charg	ges												
<i>'</i>	Infrastructure charge - Water	per property	200	372.00	74,400.00	372.00	74,400.00		372.00	74,400.00	372.00	74,400.00	
	Infrastructure charge - Sewerage	per property	200	707.00	141,400.00	707.00	141,400.00		707.00	141,400.00	707.00	141,400.00	
invironmental Ince	ntives									·	·		
	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00		202.00	40,400.00	202.00	40,400.00	
	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00		260.00	52,000.00	260.00	52,000.00	
	Environmental Incentive Tier 1 - Water	per connection	200	(177.00)	(35,400.00)	(177.00)	(35,400.00)		(177.00)	(35,400.00)	(177.00)	(35,400.00)	
	Environmental Incentive Tier 1 - Sewerage	per connection	200	(168.00)	(33,600.00)	(168.00)	(33,600.00)		(168.00)	(33,600.00)	(168.00)	(33,600.00)	
TOTALS					822,130.00		871,930.00			255,504.00		242,884.00	

 ²³ General contribution towards our overall inspection costs. The actual costs of an inspection is greater than the contribution value
 ²⁴ Our charge includes pipe, supply and fit of meter, all surface types and all traffic management.
 ²⁵ The Mains Connection is undertaken by and underpressure Tee and the alternative provider has the suitable accreditation provider has the suitable accreditation to undertake the work
 ²⁶ 90mm and 125mm diameter pipe is assumed to be in Band A

	SUB TOTALS						848,530.00			232,104.00		219,484.00
Environmental Inc	nmental Incentives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 2 - Water	per connection	200	(354.00)	(70,800.00)	(354.00)	(70,800.00)	N	(382.00)	(70,800.00)	(382.00)	(70,800.00)
Y	Environmental Incentive Tier 2 - Sewerage	per connection	200	(323.00)	(64,600.00)	(357.00)	(64,600.00)	N	(357.00)	(64,600.00)	(357.00)	(64,600.00)
	TOTALS			755,730.00		805,530.00			189,104.00		176,484.00	

Tier 3 (A) – Environmental Incentive Scheme

	SUB TOTALS						848,530.00			232,104.00		219,484.00
Environmental Inco	ironmental Incentives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	N	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	N	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 3A - Water	per connection	200	(382.00)	(76,400.00)	(354.00)	(76,400.00)	N	(382.00)	(76,400.00)	(382.00)	(76,400.00)
Y	Environmental Incentive Tier 3A - Sewerage	per connection	200	(357.00)	(71,400.00)	(357.00)	(71,400.00)	N	(357.00)	(71,400.00)	(357.00)	(71,400.00)
	TOTALS				743,330.00		793,130.00			176,704.00		164,084.00

	SUB TOTALS				798,730.00		848,530.00			232,104.00		219,484.00
Environmental Ince	onmental Incentives											
Y	Environmental Component - Water	per connection	200	202.00	40,400.00	202.00	40,400.00	Ν	202.00	40,400.00	202.00	40,400.00
Y	Environmental Component - Sewerage	per connection	200	260.00	52,000.00	260.00	52,000.00	Ν	260.00	52,000.00	260.00	52,000.00
Y	Environmental Incentive Tier 3B - Water	per connection	200	(1,453.00)	(290,600.00)	(1,453.00)	(290,600.00)	Ν	(1,453.00)	(290,600.00)	(1,453.00)	(290,600.00)
Y	Environmental Incentive Tier 3B - Sewerage	per connection	200	(1,370.00)	(274,000.00)	(1,370.00)	(274,000.00)	Ν	(1,370.00)	(274,000.00)	(1,370.00)	(274,000.00)
	TOTALS			326,530.00		376,330.00			(240,096.00)		(252,716.00)	

Section 15 – Glossary

Common Terms

(Common Terms and Worked Examples – English New Connection Rules – Effective from April 2025 published December 2024)

Water Companies are required, where appropriate, to use these terms as defined in their Charging Arrangements. Where a term is defined differently in this list of common terms from in the Charging Rules for New Connection Services (English Undertakers), this is because the definition here is phrased so as to be less legalistic and more intelligible to stakeholders rather than to alter its meaning. For the avoidance of doubt, in the event of a conflict between these common terms and the Charging Rules for New Connection Services (English Undertakers) or any statutory provision for the purposes of determination, dispute or other regulatory action by Ofwat, then the latter shall prevail.

Administration Fee	means the fee associated with general administration activities, after the cost advice stage, relating to the construction phase, which can include processing any payments, scheduling the works, supervision and project management, and processing information into relevant billing/management systems. This would not include site- based activities covered in construction costs, such as additional site visits.
Adoption	means the process whereby assets are vested in the water company and subsequently maintained at its expense
Alternative Point of Connection	means another location indicated by the Water Company which is neither i) a practical location indicated by the Developer Customer, nor ii) the nearest practical location where the existing Water Main or Sewer is the same size or larger than the new connecting Water Main or Sewer.
Annual Contestability Summary	means the standard format document published annually (or more frequently) by the Water Company on its website setting out which work, and services are Contestable Work and Services, and which are Non-contestable Work and Services as described in section 3 of the Water Sector Guidance (see www.water.org.uk/water-sector-guidance-approved-documents/).
Application Fee	means the fee levied at point of application, which is associated with upfront application processing, which can include reviewing and acknowledging an application, checking that all relevant information has been received, preparing a cost advice, an agreement, or the acceptance for the proposed works.
Barrier Pipe	means a polyethylene (PE) pipe with an aluminium barrier layer conforming to water industry specification 4-32-19.
Bond or Surety	means a cash bond or financial guarantee underwritten by an appropriate warranty provider, bank or insurance company, which is accepted by the Water Company.
Branch connection	means the connection of new pipework to an existing Water Main such to provide a supply of water to a Development.

	means any part of a Figure 1:						
	Service Pipe which a						
	Water Company New water connections						
	could be, or have connections						
	under section 46 of						
	the Water Industry						
	Act 1991. Typically, it						
Communication	consists of a pipe laid						
Pipe	from an existing or						
•	newly laid Water Main to the boundary						
	of a premises and						
	may include a meter						
	housing and / or Water company responsibility Customer responsibility						
	external stop valve. Property boundary - * The external stop tap. meter & manifold (a manifold is sometimes used for connecting multiple properties as agreed with the netwark						
	I his can be seen in prevention an added a give to have beginned where the property boundary beginned and the second of the second seco						
	figure 1. In the subpart process of the subpart of						
Contaminated	means land by which a water company will install or request the installation of barrier pipe, following review of the previous use of site, or where proven necessary, in						
Land	accordance with section 78A of the Environmental Protection Act 1990.						
	means the work or services that can be completed by either a Water Company or an						
Contestable	Accredited Third Party, with the work and services relating to the provision of water						
Work	supplies defined in each Water Company's Annual Contestability Summary. For work						
HOIR	related to new sewerage services, the majority of work is considered contestable,						
Design	excluding diversions and requisitions.						
Checking Fee	means the cost of checking a design submitted by an Accredited Third Party.						
Checking rec	means the cost of designing against the application, providing a detailed site drawing						
Decian Fee	and design, specification and cost advice. This may also include activities identified in						
Design Fee	the Administration Fee (such as site visit) if that cost is not already charged by the						
	particular Water Company.						
Developer	means, collectively, the activities associated with serving Developer Customers, which may include the provision of new Water Mains, new Sewers, Communication Pipes,						
Services	Lateral Drains, diversions of water and sewerage assets and connections made to						
	supply water for building purposes.						
Domestic Use	means water used primarily for domestic purposes, including for drinking, washing,						
	cooking, central heating and sanitary purposes.						
Excavation by	means any work undertaken by someone other than the Water Company in						
Others	excavation, backfilling or reinstatement						
Excavation by Water	means any work undertaken by the Water Company (or an agent acting on their behalf) in excavation, backfilling or reinstatement.						
Company	bendirj in excavation, backning of reinstatement.						
	means a Water Main or Sewer that was commissioned independently of development						
Existing Main	commencing.						
	means a connection between premises and an existing water main on the opposite						
Far Side	side of the street to those premises, to a maximum communication pipe length of						
Connection	distance of 18 metres, for which a straight linear meterage rate is not applied. Where						
	the water main is located in the centre line of the street then the connection will be considered a Far Side Connection.						
Fire Supplies	means supplies provided solely for fire safety provision.						
	means charges which are fixed in amount or which are calculated by reference to a						
	predetermined methodology set out in a						
	Water Company's Charging Arrangements, the application of which allows calculation						
Eived Charges	at the outset of the total amount owing in a given Charging Year in respect of the						
Fixed Charges	charges in question. For the avoidance of doubt, a Water Company may impose Fixed Charges by reference to a unit measurement (for example, per megalitre).						
	Furthermore, a Water Company may offer more than one Fixed Charge in charging for						
	a service provided in accordance with the present rules (for example, by						
	differentiating between different geographic areas).						
	umerennaling between umerent geographic areas).						

Footpath	means a hard-surfaced area intended for use by pedestrian or cyclists.
Household	means any premises used principally as a domestic dwelling or intended for such use,
Premises	such as a house or flat.
Infrastructure Credit	means a credit which may be applied when there has previously been a billable account on the same site/address. The eligibility criteria and method of calculating Infrastructure Credits is defined by the Water Company in its Charging Arrangements. This term is autonomous from any incentives applied against the infrastructure charge, for water efficiency for example. These are defined in the term Water Efficiency Incentive.
Infrastructure Charge	means the charges described in section 146(2) of the Water Industry Act 1991. That is, a charge paid by the Developer Customer to the Water Company when a premises is connected to the company's water supply or sewer network for the first time. The charges fund wider network reinforcement to meet the increased demand arising from the new connections.
Manifold Connection	means where a Communication Pipe connects with a manifold to which separate Supply Pipes are connected and meters may be fitted.
NAV	means a company appointed by Ofwat through the new appointments and variations process to provide water and/or sewerage services to customers in an area previously served by the incumbent Water Company. A new appointment is made when Ofwat appoints a company for the first time to provide services for specific geographic area. A variation occurs where an existing appointment is varied to amend the area served.
Near Side Connection	means a connection between premises and an existing Water Main on the same side of a street to those premises. Where the Water Main is in the centre line of the street then the connection will be considered a Far Side Connection.
Network Assembly	means components such as sluice valves or washouts, including associated chambers, needed to operate and maintain a water network.
Network Reinforcement	means work to provide or modify such other specified types of infrastructure (mains and tanks, service reservoirs, pumping stations, or sewers) as is necessary in consequence of the need to provide adequate water supply and/or sewerage capacity to a development at which mains, service pipes, public sewers and/or lateral drains have been installed or connected by the company imposing the charge or by a company with whom the company has entered into an agreement for bulk supply or bulk discharge.
Non- contestable Work	means work or services that can only be completed by the Water Company (or an agent acting on their behalf) and, in the case of work or services associated with the provision of water supplies, is defined in each Water Company's Annual Contestability Summary.
Non-domestic Use	means water used primarily for non-domestic purposes, including anything not for Domestic Use, such as water for industrial or business use (including manufacturing processes, washing and cleaning and cooling), agricultural use and filling swimming pools.
Non-household Premises	means any premises not a household premises, being used principally for industrial, business, recreational or community purposes and not as a dwelling, or intended for such use.
Non-standard Connection	means a service sized above the standard size as defined by the Water Company.
Phase	means a discrete part of a Development which the Developer Customer chooses to separately progress.
Pre-Planning Enquiry	means an enquiry submitted by a Developer Customer to understand the infrastructure requirements or considerations for proposed developments.
Pre-Planning Enquiry Response	means a report by the Water Company in response to a Pre-Planning Enquiry that will confirm i) if the development can be supplied with water, ii) capacity within the wastewater network, iii) if any reinforcement work will be required to supply the site together, iv) and, if applicable, identify any existing assets crossing the site which may require diverting or protecting, and v) if Network Reinforcement is required to supply the site, what indicative capital cost or range of costs is likely for these works.
Relevant Multiplier	means a calculation to determine the Infrastructure Charges payable relating to Non- household Premises or Household Premises subject to a common billing agreement and is based on the number and type of water fittings proposed for those premises.

Road	means a hard-surfaced area intended for vehicles.					
Self- certification	means the activity whereby an Accredited Third Party inspects, checks and certifies installations, both internal and external to a premise, as being compliant with relevant standards and requirements.					
Service Connection	means the joining of a Service Pipe to a Water Main which is provided under section 45 and 46 of the Water Industry Act 1991.					
Service Pipe	means a pipe, which is, or is to be, connected with a Water Main for supplying water from that main to any premise. This can be seen in Figure 1.					
Sewerage Sector Guidance	means guidance documents published in accordance with Ofwat's Code for adoption agreements, relating to the adoption of sewerage assets and available at www.water.org.uk/sewerage-sector-guidance-approveddocuments/.					
Supply Pipe	means the part of the Service Pipe that is not the Communication Pipe, and which remains the customer's responsibility. This can be seen in Figure 1.					
Sustainable Drainage Incentive	means, where offered, a reduction in infrastructure charges to a Developer Customer where they evidence that a Development will or does meet a stipulated threshold for use of a sustainable drainage solution, as defined in the Water Company's Charging Arrangements and/or specific environmental policies.					
Traffic Management Fees	means charges to cover the cost of working in the highway safely as a result of compliance with the Traffic Management Act 2004.					
Trial hole	means exploratory excavation to identify the location of apparatus, prior to works commencing.					
Unmade Ground	means ground which does not have a man-made surface and may feature grass and topsoil.					
Upsizing	means where the Water Company instructs that new Water Mains and/or Sewers are increased in size beyond that required to					

	satisfy the minimum design for a specific Development. This may be to facilitate future development and is deemed Network Reinforcement.
Water Company	means a company holding an appointment as a water or sewerage undertaker under the Water Industry Act 1991.
Water Efficiency Incentive	means, where offered, a reduction in infrastructure charges to a Developer Customer where they evidence that a Development will or does meet a stipulated threshold for reduced water consumption, as defined in the Water Company's Charging Arrangements and/or specific environmental policies.
Water Industry Registration Scheme (WIRS)	means the scheme operated by Lloyd's Register EMEA on behalf of Water UK and its members, which certifies the competence of companies undertaking Self-Lay, or such other scheme as replaces it from time to time.
Water Regs UK	means the company responsible for running the Water Industry Approved Plumber Scheme (WIAPS) on behalf of the water industry in England and Wales, formerly provided under the Water Regulations Advisory Scheme. The company promotes compliance with the Water Fitting Regulations 1999 and other relevant standards across the UK to protect customers.
Water Regulations Advisory Scheme (WRAS)	means a compliance mark that demonstrates that an item or product complies with standards set out by Water Supply (Water Fittings) Regulations 1999.
Water Sector Guidance	means guidance documents published in accordance with Ofwat's Code for adoption agreements, relating to the adoption of water assets and available at www.water.org.uk/water-sector-guidance-approved-documents/.