

# Your Water Connection quotation



# Your Water Connection quotation

Good news – we have all the information we need now to provide your quotation which we have detailed below. This also includes your point of connection and specification.

Once you accept your quotation, we will work with you on your next steps and what you need to do to ensure we can get you connected when you need the water supply.

Your details	
Name	Ellesmere Port & Neston Borough Council
Address	Neston Town Hall, High Street
Town	Neston,
Postcode	CH64 9TR,United Kingdom
Your Reference	
Relating To	Allotment Marshlands Rd Neston CH64 0SN, Marshlands Rd, Neston CH64 0SN, CH64 0SN
Our Reference	02359438

Quotation Q-18704	
Date issued	29/03/2024
Expiry date	31/03/2025

Net Value	£2,750.00
Income Offset	£0.00
Total Net Value	£2,750.00
Total VAT	£550.00
Total Amount Due	£3,300.00

## Our Promises



### Price

We will only ever charge you for costs we incur and nothing more



## Keeping in touch

We appreciate that you will have a number of things going on so our priority is to ensure that we work closely with you, fully understand your requirements and keep you on track through your connection journey



### Delivery

Making sure that we deliver the water connection by the date needed to ensure your project runs smoothly



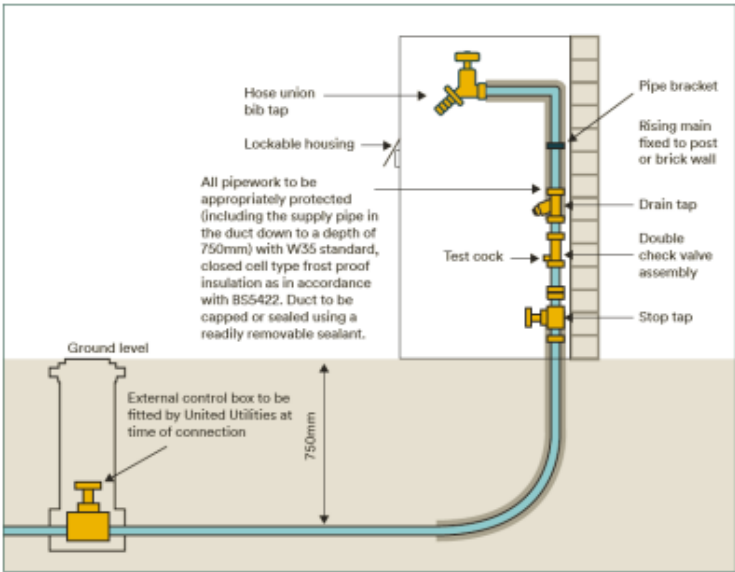
# Images of your site

## Your development



## Meter installation specification

### Temporary building supplies and standpipes



The supply pipe may not enter a building, therefore a suitable bracket with a lockable box surrounding the supply must be provided. The supply should incorporate the fittings detailed in the diagram on the left.



*This is an example of a lockable box referenced in the spec drawing on the left.*

# Images of your site

## Your point of connection (digital)



## Your point of connection (from survey)



Please lay your pipework to the point indication on the above plan, leaving 2m coiled at the boundary for connection.

# Full breakdown of your charges

## Contestable Work

This is work that can be carried out by other providers that are Lloyds accredited also known as self-lay providers (SLPs). You can find a list of these companies on the Lloyds Register website [www.lr.org](http://www.lr.org)

Charges Scheme Ref	Material Description	Charge Item Description	Unit Price	Quantity	Net Total	VAT %	VAT	Total
4.2.2	COM 25MM CONN SURF	25mm metered service connection (up to 2m) - Surfaced	£1,183.00	1	£1,183.00	20%	£236.60	£1,419.60
4.2.2	COM OFFSITE B/BOX	Boundary box	£40.00	1	£40.00	20%	£8.00	£48.00
4.2.2	COM 25-32MM PE S	Additional metre of PE service pipe - Surfaced (25mm-32mm)	£153.00	8	£1,224.00	20%	£244.80	£1,468.80
Total Contestable Work					£2,447.00		£489.40	£2,936.40

## Non-Contestable Work

This is work that can only be carried out by United Utilities as it is on our water networks

Charges Scheme Ref	Material Description	Charge Item Description	Unit Price	Quantity	Net Total	VAT %	VAT	Total
4.2.1	COM WATER CONN PF	Water connection processing fee	£303.00	1	£303.00	20%	£60.60	£363.60
Total Non-Contestable Work					£303.00		£60.60	£363.60
Total					£2,750.00		£550.00	£3,300.00



# What happens next?

- 1: If you would like to proceed please **accept and return both pages of the acceptance note included in this digital quote pack.**



- 2: Our developer services inspector will give you a call to arrange a visit to go through your project and offer some on site expert advice.



- 3: Send us confirmation of your postal address as soon as possible!

This is so we can set up the new billing accounts accurately, ready for your new water connection and meter fit.

*(Please note we only require a billing address for troughs, irrigation supplies and allotments).*

- 4: Let us know the date you need your water connection and your case manager can plan this in for you.



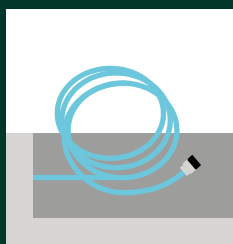
- 5: **Inspecting your pipework.** If you use a WIAPS plumber for 32mm connections or below please send us a copy of the WIAPS certificate you will be provided with.

If you use a non-WIAPS plumber or have a connection 63mm and above one of our inspectors will need to inspect the pipework before your water connection.

- 6: **When are you ready for connection?** Once you have laid your pipework, sent us the required paperwork and your site is free from skips and scaffolding let your case manager know or send us the 'request for work' form to confirm that you are ready for your water connection.

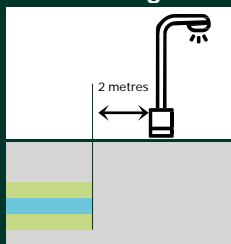
# Here are some important things to consider when laying your pipework

## Laying your pipework



Using blue polyethylene (mdpe/pe) or barrier pipe - lay a continuous unjointed length of pipework to the boundary with the public highway ensuring there is a sufficient length of pipe to allow for an unjointed connection to the host main unless instructed otherwise.

## Surrounding areas

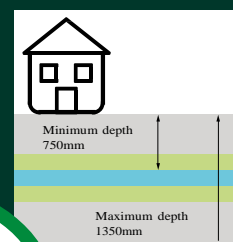


Please make sure you refer to your quote to ensure you are bringing the pipework out to the correct point of connection. You also need to make sure that the pipework is at least 2 metres from lampposts, utility poles, etc.

## Quick tip!

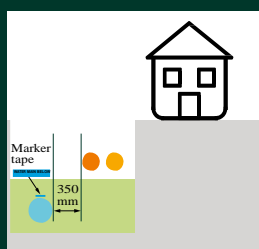
Please make sure you refer to your spec drawings and quote before laying your pipework.

## Trenches



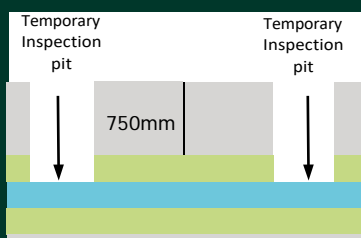
Minimum depth from top of pipe to finished ground level 750mm / 2ft 6in. Maximum depth 1350mm / 4ft 6in.

## Trenches



Trench should be free from debris and wide enough (350mm) to accommodate the pipework it is hosting together with any other utility services sharing the same trench. Please see G4.15 R4.15 in Schedule 2 of the Water Regulations for more information.

## Backfilling your trench



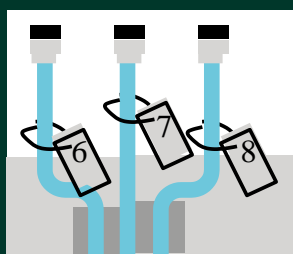
The trench should be lined and filled with fine granular backfill or selected soft earth free from rubble and waste. The trench should remain open until it has been inspected.

## Tracing mesh



The mesh must be visible on site at inspection, and is to be installed approximately 350mm below finished ground level.

## Labelling your pipework



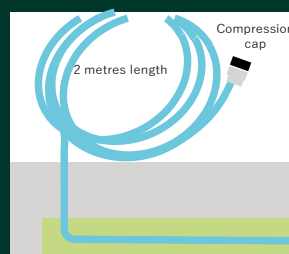
The service pipe must be clearly labelled at the boundary with the correct plot number / property number.

This is necessary in order to ensure correct billing information.

## Quick tip!

All service pipe installations must be flushed and free from debris before the meter is installed.

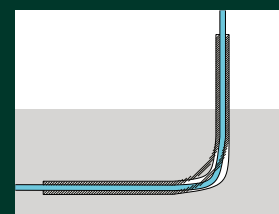
## Endofpipework



The supply pipe must be sealed with a mechanical watertight stop end.

To prevent the ingress of debris. **Important:** Tape, bungs or plastic bags are not an acceptable seal due to risk of contamination.

## Ducting and insulating



Pipework must be ducted and suitably insulated as it enters the property. Pipes entering buildings at the approved depth should be passed through a duct and the ends of the duct sealed, to prevent the ingress of gas, fluids, insects or vermin into the building. There is more information about this on the next page.