

Regulation 5 new connections notification form

1. Applicant Details

Company name	
Contact name	
Address for correspondence	
Postcode	
Daytime telephone number	
Mobile number	
Email address:	

1. Details of the Proposed Building or Connection

Site address (if known)			
	Postcode		
Developer plot reference		No of flats or apartments	
No of commercial units		Floor area of building (m ²)	
Please explain briefly what is being built on the site and what the premises will be used for (i.e. hotel, commercial units, warehouse etc.)			
Total Gross External Floor Area (M ²)			
Total Net Internal Floor Area (M ²)		Riba Design Stage	
Drawing Reference for the building or connection point			

3. Potable Water Connection

Please indicate the max. height in metres to which water is required			
Please indicate below the peak flow and daily demand for potable water			
Peak flow (in litres per second)		Daily demand (in m ³ /hour)	
If break tank installed, please provide tank size and refill rate. This will be used for primary design loading			
Tank size		Refill rate	
Do you require water specifically for firefighting purposes?	Yes	No	
Type of fire protection proposed (i.e. sprinkler/hydrant)			
Is there a water storage tank associated with the fire fighting?	Yes	No	
Flow required for fighting (in litres per second)			
Do you require water for commercial/industrial processes?	Yes	(provide details below)	No
Peak flow (in litres per second)		Daily demand (in m ³ /hour)	

If you require more than 1/3 in litres per second, please complete the fittings list below to be supplied from each connection

Sink (Standard)	
Sink (tap size greater than 15mm)	
Wash Basin (in house/flat)	
Wash Basin (other)	
Bath (tap size 20mm)	
Bath (tap size greater than 20mm)	
Shower	
Bidet	
Spray tap	
WC flushing system	
Commercial appliances (including dishwasher, washing machine, etc)	
Other water fittings	
Storage capacity in litres	

Please provide all floor plan drawings showing the building entry, service termination points, meter locations and service riser routes if applicable

4. Pipework, Fittings and Water Equipment

Please provide a pipework schematic and details of all fittings and water equipment to be installed (* see attached appendix 1 for further information)	
Please provide a completed schedule of water fittings (* see attached appendix 1 for further information)	

All fittings must be Water Regulations Advisory Scheme approved and the applicant must prove the fittings meet standards;

- Regulation 5 – Water Supply and Fittings Regulations (1999)
- Plumbing notification
- Approved Plumber/Contractor

As a requirement of the water supply/water fittings regulations, any work on a system must be undertaken by a plumber who is registered with Water Safe. A notification of completion, signed by the approved plumber must be submitted to Independent Water Networks Limited before a connection can be made. PLEASE NOTE: ALL NON-DOMESTIC CONNECTIONS MUST BE AUDITED BY IWNL PRIOR TO A CONNECTION BEING MADE LIVE, EVEN FOR COMMISSIONING PURPOSES

Water Safe - Approved Contractor

Approved plumber details			
Contact Name:		Telephone No.	
Address:			
Registration Number:			

Use of an Approved Contractor/Approved Plumber

An Approved Contractor/Plumber will certify that any installation or maintenance work satisfies the Regulations. Should any breaches of regulations be found in the certified work the legal responsibility falls upon the Approved Contractor and not the owner or occupier. Plumbers registered with Water Safe (www.watersafe.org.uk) have demonstrated their experience of plumbing work and knowledge of the regulations and have liability insurance cover. A list of Water Safe approved plumbers can be found by logging on to the website.

Prior to the service being made live, the signed Water Safe certificate must be provided to Independent Water Networks Limited.

Please specify estimated connection date:

To facilitate the planning of work, please specify date connection to be live by

Initial bill payer. A service will not be made live until a signed supply agreement has been accepted. Please note, if billing details are not provided, the account will be set up in the name of the applicant	
Name	
Address	

5. Declaration

I hereby connections as detailed herein.

Your Signature: _____ Date:_____

Your name and title (in capitals): _____

Role in organisation (if signing on behalf of a company): _____

Please can you ensure all sections are fully completed and all relevant DWGs attached. Failure to do this will result in your application being delayed.

If you wish to send your completed application form via email please choose PDF creator from your printer options. Please send all emails to Network_Variations@gtc-uk.co.uk

Appendix 2: WRAS Required Information



The Water Supply (Water Fittings) Regulations 1999

Regulatory requirements when applying for a new water connection

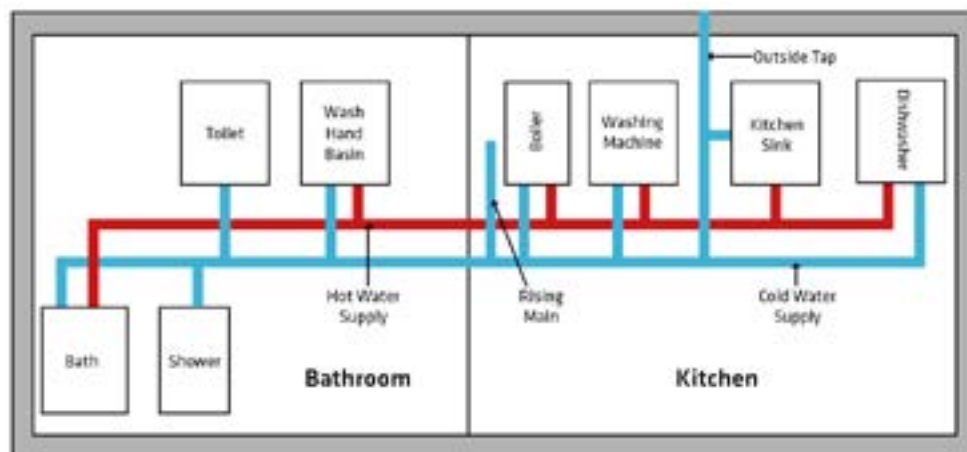
When applying for a water connection there are two key pieces of information that must accompany the completed application form. This is a requirement that the Water Regulations clearly state you must supply Independent Water Networks with:

1. A hot and cold water pipework route drawing

What do we mean by a drawing of the hot and cold water routes?

Below is a very simple domestic example of just what is required to satisfy your application for a water supply.

Please note: The heating circuit pipework routes are NOT REQUIRED. It must also be clearly indicated where any hot and cold pipework is located within a floor duct or ceiling void.



2. A schedule of water fittings

What do we mean by a water fitting schedule?

Below is an example of a water fittings schedule list that will assist you when sending in your application for a water supply.

- What make of shower/mixers?
- What make of brassware (taps) do you propose to install?
- What make of valves (stop valve, service valve, gate valve, check valve)?
- What make of pipework and fittings?
- What make of pipework insulation?
- What make of sanitaryware?
- What make of boiler?
- What make of cold water storage/feed and expansion cisterns?
- What make of solar hot water unit?
- What make of accumulator?
- What make of pressurisation unit?
- What make of hot water storage cylinder?

Example of Schedule of Water Fittings Table

Building Name

Plot

Fitting Name	Model Number	WRAS Approval Number	Quantity
Tap	TEXN10AV - 300	1206325	4

Please note: Without this information we will not be able to process your application for a water supply.