

Fire Sprinker/ Large Connection (Over 63mm)

Please ensure you have read our guidance notes before completing this application form and include as much information as possible. If mandatory fields (marked with a \*) are not completed this could result in your application being returned.

Please remember to include your application fee of £2000 VAT (£2400) when submitting this application form

1. Applicants Details				
Company Name				
Job Title				
Title		*		
First Name		*		
Surname		*		
House Number/ Name				
Street		*		
Town/City		*		
County		*		
Post Code		*		
Contact Telephone Number(s)		*		
E-mail address				
2. Name and address of agent (if any)				
Company Name				
Job Title				
Title		*		
First Name		*		
Surname		*		
House Number/ Name				
Street		*		
Town/City		*		
County		*		
Post Code		*		
Contact Telephone Number(s)		*		
E-mail address				

3. Payee details					
Company Name					
Job Title					
Title		*			
First Name		*			
Surname		*			
House Number/Name					
Street		*			
Town/City		*			
County		*			
Post Code		*			
Contact Telephone Number(s)		*			
E-mail address					
Please note that ongoing charges are payable by the person named above until we are notified of any changes					
4. Development details					
Name of development		*			
House Name					
House Number/Plots					
Street 1		*			
Street 2					
Town/City		*			
County		*			
Post Code					
National Grid Reference on ST122456					
National Grid Reference e.g. ST123456  If Grid Reference is not available	ole please include plan of the location when submitting your form				

#### Connection to a Water Main 5. Planning Approval Is Planning Approval required? Yes If No, please state why Planning Approval Reference If Planning Permission is required for your development, please supply the Planning Approval Reference Number(s). We are unable to progress with your application until planning has been approved. 6. Previous use/Use of premises Was there a premise(s) on the site in the previous 5 years? Yes No If Yes, please give details What is the intended use of the development? Tick Agricultural Commercial Industrial Residential Other If Other please specify e.g. School, Hospital etc 7. Previous use of land What was the previous use of the development? What is the current use of the development? Is the new water supply required for a development on a Brownfield\* site? Yes No Has the site or any adjacent sites or other land through which you propose to lay your water pipe(s) potentially be affected by contamination? Yes No

7. Previous use of land - continued  Are you planning to store any chemicals, fuel or other materials likely to affect the quality of wholesome water and which will affect the proposed pipe selection?  Yes  No  *					
Brown Field Site - Construction of new properties or renove that have previously been used or developed and may be properties or renovations/conversions of existing building developed and may be	vacant or derell gs, land or pren	ict Brown Field nises that have	d Site - Constru	uction of new	
Will you be installing / using oil based central heating	Yes No			*	
If yes  The ground water supply pipework/ fittings contaminents ie an approved PE/AL/PE ba		•	ation by		
8. Existing services					
Is there an existing DCWW supply on site?		Yes		No	*
If Yes, is it shared?		Yes		No	
If Yes, please give number of properties					
Please give property details and meter numbers for all properties mentioned above					
Do you have any other means of obtaining water?		Yes		No	*
If Yes, please select one of the following					
	Borehole Well Spring		Tick		
Is a connection required for building a property?		Yes		No	*
If Yes, is this to be retained for the complete unit?		Yes		No	
Will you be connecting to the public sewer?	Yes No Already cor	nnected	Tick		*
If No, please state the method of sewage disposal			Tiak		

9. Type of development/supply					
Total number of connections required					
Example - New Building  New Building Separation of supply Conversion Refurbishment/redevelopment Industrial/commercial premises Fire fighting apparatus/sprinkler Other  If Other, please specify	Tick	Number 1	Size of Connec	ction	
10. Quantity of water  Important: Consumption and flow rates are esse  Please provide your estimated water quantities (in I			supply and meter.		
Minimum flow (litres per second)					
Maximum flow (litres per second)					
Quantity per 24 hours (m³)					
This information is required to determine whether the existing distribution network can accommodate the demand without reinforcement (i.e. laying new mains) and these will form the basis of the supply agreement between you and us.					
11. Description of proposed works  Water Supply (Water Fittings) Regulations 1999  Notification of Proposed Works for the Granting of Consent.					
This section does not have to be completed if you are separating a domestic shared supply. For help with completion of this section, please refer to our Guidance Note in Section 7.					
The installation of water fittings in conjunction with:					
The erection of a building or other structure		Yes	N	0	
Extension or alteration of a water system on any premises		Yes	N	0	

11. Description of proposed works continue	d	
A material change of use of the premises	Yes	No
Temporary standpipe	Yes	No
Other installation	Yes	No
12. Proposed Installations		
Water Supply (Water Fittings) Regulations 1999 Notification of Proposed Works for the Granting of Co	onsent.	
If any of the question in this section have been answered Yes, Installation plans, diagrams, technical details of fittings/applian documents		
Does your proposal development include:		
A bidet with an ascending spray or flexible hose	Yes	No
A pump or booster drawing more than 12 litres per minute connected directly or indirectly to a supply pipe eg Pumpe delivery showers (power showers), pressure washers, hig rise building pumped water delivery systems	ed Yes	No
A water treatment unit which incorporates reverse osmos e.g. Pure water system	is Yes	No
A water treatment unit which produces a wastewater discharge or which requires the use of water for regenera of cleaning e.g. Certain types of domestic/commercial sal regenerated water		No
A reduced pressure zone (RPZ) valve assembly or other mechanical device for fluid category 4 backflow protection	n Yes	No
A garden watering system, unless designed to be operate hand	ed by Yes	No
Any water system laid outside a building, either less than 750mm or more than 1350mm below ground	Yes	No
The construction of a pond or swimming pool over 10,000 litres capacity, designed to be replenished automatically water		No
Any water pipes for fire fighting purposes	Yes	No
A rainwater or greywater harvesting system	Yes	No
Use of an alternative supply of water anywhere on the premises e.g. Spring, borehole etc	Yes	No

#### 13. Infrastructure Charges

Please refer to the Guidance Notes before completing this section. Please enter the number of fittings for each type of appliance. Where there is found to be a major difference between any estimate and actual fittings, the underestimated charges will become due to us. Each connection requires a separate schedule of loading units. If converting a property an existing and proposed schedule is required

	Number of fittings	Loading units
WC Flushing cistern		
Wash basin in dwelling (i.e. Flat, housing unit)		
Wash basin not a dwelling (i.e. Hotel, offices)		
Bath with nominal 20mm taps (including whirlpool bath, Jacuzzi)		
Bath with taps larger than 20mm (including whirlpool bath, Jacuzzi)		
Shower		
Sink with nominal 15mm taps		
Sink with taps larger than 15mm		
Spray tap		
Bidet		
Domestic appliance - subject to minimum of 6LU's per dwelling (domestic appliance includes a dishwasher, washing machine or a waste disposal unit fitted in a dwelling)		
Commercial or communal appliance - (includes a dishwasher, washing machine or a waste disposal unit fitted in places other that dwellings or fitted as part of communal facilities for dwellings)		
Urinal or water softener		
Any other water fitting or outlet (including taps)		

conditions of	Legal Notice  Conditions - I confirm that I have read and agree to the terms a of this connection to a water main application  e - This application constitutes a notice under section 45 of the target 1991  Print Name	*			
•	Check List				
Have you e	nclosed?				
Design fee	£2000 plus VAT (£2400)				
Planning Ap	pproval Reference				
Location Pla	Location Plan- Scale 1:2500				
Internal Drawings (if Commercial/Industrial property)					
Detailed site plan layout (scale 1:5000 - our preference is for this to be provided electronically in Autocad format)					
Site Geotec	chnical / Investigation report				
	Developer Services PO Box 3146 Cardiff CF30 0EH				
If you are unable to provide the information requested we will be unable to progress with this application					