

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 £2500.00 plus VAT (£3000.00) when submitting this application form

1. Applicants Details		1
Company Name		
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	t (if any)	
Company Name]
Title		*
Title First Name		*
]
First Name		*
First Name Surname		*
First Name Surname House Number/ Name		*
First Name Surname House Number/ Name Street		*
First Name Surname House Number/ Name Street Town/City		* * *
First Name Surname House Number/ Name Street Town/City County		* * * *

3. Payee details					
Company Name]			
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					
4. Development details					
4. Development details Name of development		*			
		*			
Name of development]*]			
Name of development House Name		*			
Name of development House Name House Number/Plots					
Name of development House Name House Number/Plots Street 1					
Name of development House Name House Number/Plots Street 1 Street 2		 *			
Name of development House Name House Number/Plots Street 1 Street 2 Town/City] 			
Name of development House Name House Number/Plots Street 1 Street 2 Town/City County] 			
Name of development House Name House Number/Plots Street 1 Street 2 Town/City County Post Code National Grid Reference e.g. ST123456	ple please include plan of the location when submitting your form	 * * *			

5. Planning Approval			
Is Planning Approval required?	Yes	No	*
If No, please state why			
Planning Approval Reference			
If Planning Permission is required for your of We are unable to progress wit			
6. Previous use/Use of premis	ses		
Was there a premise(s) on the site in the	ne previous 5 years?	Yes	No *
If Yes, please give details			
What is the intended use of the develop	oment?		
7. Previous use of land What was the previous use of the deve	Agricultural Commercial Industrial Residential Other If Other please specify e.g. School, Hospital etc	Tick *	
			*
What is the current use of the development	nent?		*
Is the new water supply required for a c	levelopment on a Brownfield*	site?	
Yes	No		*
Has the site or any adjacent sites or oth potentially be affected by contamination		pose to lay your water	pipe(s)
Yes	No		*

7. Previous use of land - continued Are you planning to store any chemicals, fuel or oth water and which will affect the proposed pipe selections. Yes		likely to affo	ect the quali	ity of wholeso	me
* Brown Field Site - Construction of new properties or renov 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 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		

	of development/supply				
Total numb	er of connections required				
	Connection Sizes (external diameter)	25mm, 32n	nm, 50mm, 6	3mm, 90mm	
		Tick	Number	Size of Connecti	on
Example -	New Building	~	1	25mm	
New Buildin	ng				
Separation	of supply				
Conversion					
Refurbishm	ent/redevelopment				
Cattle troug	jh				
Industrial/co	ommercial premises				
Fire fighting	g apparatus/sprinkler				
Other					
If Other pla	paca spacify				
ii Other, pie	ease specify				
10. Quan	Important: Consumption and flow rates are esse	ntial for the co	rrect sizing of the	e supply and meter.	
Please prov	vide your estimated water quantities (in I	itres) for all	connections:		
Minimum flo	ow (litres per second)				
Maximum fl	low (litres per second)				
Quantity pe	r 24 hours (m³)				
	nformation is required to determine whether the ex inforcement (i.e. laying new mains) and these will				S.
Water Sup	ription of proposed works ply (Water Fittings) Regulations 1999 n of Proposed Works for the Granting		nt.		
This section	on does not have to be completed if you are sepa this section, please refer to o			y. For help with completion	of
	and dodaon, picado reier to o	Caldarioo IV			
	tion of water fittings in conjunction with:				
The installa	ntion of water fittings in conjunction with:		Yes	No	

11. Description of proposed works continued		
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 Consent.		
If any of the question in this section have been answered Yes, you must Installation plans, diagrams, technical details of fittings/appliances, make 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 Pumped delivery showers (power showers), pressure washers, high rise building pumped water delivery systems	Yes	No
A water treatment unit which incorporates reverse osmosis e.g. Pure water system	Yes	No
A water treatment unit which produces a wastewater discharge or which requires the use of water for regeneration of cleaning e.g. Certain types of domestic/commercial salt regenerated water	Yes	No
A reduced pressure zone (RPZ) valve assembly or other mechanical device for fluid category 4 backflow protection	Yes	No
A garden watering system, unless designed to be operated by hand	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 with water	Yes	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	of this conne e - This appl	Legal I confirm that I have read and ection to a water main applicat lication constitutes a notice u	ion		Tick * *
Signed			Print Name		
Date					
		Che	eck List		
Have you e	enclosed?				
Design fee	£2500.00 pl	us VAT (£3000.00)			
Planning Ap	oproval Refe	erence			
Location Pl	an- Scale 1:2	2500			
Internal Dra	awings (if Co	ommercial/Industrial property	<i>(</i>)		
		ut (scale 1:5000 - our preferer nically in Autocad format)	nce is for this		
Site Geoted	chnical / Inv	estigation report			
		PO B	er Services ox 3146 ardiff 0 0EH		
	ınable to pr ith this app	ovide the information reques	sted we will be unab	le to	