

APPLICATION FOR CONNECTION(S) TO SEWER(S) AND POTABLE WATER SUPPLY(S)

Application Reference (fo	or office use only)		E	D				
Please complete a form for each new development PLEASE RETURN TO:						PLEASE RETURN TO:		
YOUR SUBMISSION. RETURNED FOR THE	IF NOT, THEN T	THE FORMS WILL BE MATION WHICH COULD OF YOUR APPLICATION)					Severn Trent Services PO Box 6468 Coventry CV3 9NT	
Name of applicant								
Address for correspondence								
Telephone								
Fax								
Email address								
Site address where the connection Is to be made (including site group name & ref no).								
Type of works (please	e tick box as appro	priate	e)					
Minor new works, i.e. Enabling Works, i diversions			Disconnections only (please refer to application for disconnections form)			Major Works, i.e. connections, disconnections and diversions		
	J							
Connection Date & Project completion date Site telephone number								
Connection:	Completio	on:						
Signature						D	ate	
Position in Company								
Is this application for (please tick box as necessary)								
Potable Water Supply	Foul Sewerage			e Water			Fire Fighting	



POTABLE CONNECTIONS

Please enclose a plan indicating the location of the development on site and point of required water services (inc. any Fire Protection).

Address/building number of new development							
Plan and connection reference							
What is supply for? (Commercial/Industrial, Fire fighting supply, Tap/field supply, Domestic use)							
What is the net increase of population or associated with this new developmen				· · · · · · · · · · · · · · · · · · ·	nt related to an existing is it a new build?		
Is the new build replaci	Is the new build replacing an existing building? - is so what are the existing building numbers (Please complete the appropriate disconnections forms)						
Size of connecting Connecting pipework (mm) Pipework Material			Any New Associated Assets (If yes, please enclose a drawing indicating the dimensions of this asset)				
Average Daily Demand cu. Metres / Day	cu. Metres / Hoi		((t Increase in Daily Flow (m3/day) only required where connections are made)	Proposed Storage Capacity in Litres (can be used to balance peak demand)		
Please confirm the D development and site			-				
DIFFS Requirements –	No of Fire Hydrants .		(Please	attach location plan	n) Flow at each hydrant		
Detail	s of Fire Officer consu	ilted fo	r the a	above proposed deve	elopment		
Name Tel							



WATER APPLICATION DEVELOPER INFO

		Submitted
Checkli	ist - In addition to the above details please submit the following demonstrating:	Y / N
		1 / IN
1.	Confirmation pipe size is calculated based on peak demand	
2.	Confirmation pipe material is suitable for soil conditions	
3.	DIFFS note - Fire protection design submitted has been approved by DIO Fire Officer	
4.	The accompanying disconnection forms are completed for the buildings which are to be demolished or altered	
5.	Designs to indicate meter locations at points of entry	
6.	External pipework is not supplied from existing /new buildings (if necessary, the pipework designs to indicate meter locations at points of entry will not be adopted under project Aquatrine)	
7.	Existing and new pipework / fittings to be clearly indicated on the design proposal using water industry standards	
8.	All external pipework is designed to ensure it is 2m min from the footprint of the building	
9.	Designs should indicate size of existing pipework if diversions are required	
10.	Please include in your application a typographical survey within the boundary Of the development which must include water and waste water assets	



FOUL CONNECTIONS

Please enclose a plan indicating the location of the development on site and point of required water services.

Address/building	numbe	r				
Plan and connect	ion refe	rence				
What is connection for? (Commercial/Industrial, Surface water, Land drainage, Domestic)						
Type of Sewer (Separate/ Combined)	Size of connecting pipework (mm)		Connecting Pipework Material	Please list any New Associated Assets (yes, please enclose a drawing indicating the dimensions of this asset)		
		Demand tres / Hour	Proposed Storage Capacity in Litres			
What is the net increase of population on site associated with this new development?						
Is the development related to an existing property or is it a new build?						
is the development related to an existing property of is it a new build:						



SURFACE WATER

Address/building	number							
Ordnance Survey	Reference	E:		N:				
Is the site current Greenfield/Brown								
If Brownfield, will the new drainage same- network/o								
If No, use Greenfield (Qbar) runoff rates.								
Mode of Discharg	e:							
Ground	V	Watercourse/body		Sewer				
Evidence of discounting the viability of discharging to ground or to a water course/body. 1. Discharging to Ground not viable due to:								
viable due to: a. Supporting evidence attached								
Proposed Dischar	ge rate from the site			L/s				
Proposed attenuation provided – Accommodating the 1 in 100yr return period +40% Climate Change					M ³			
Type of Sewer (Separate/ Combined)	Size of connecting pipework (mm)	Connecting Pipework Material		st any New Associate e enclose a drawing ir dimensions of this a	ndicating the			



Project Aquatrine – MOD GB-Wide Water & Wastewater PPP Project

In addition to the above details please submit the following; **Submitted** Drainage Layout plans, details & sections demonstrating: Y/N 1. Contributing Area 2. Pipe Referencing (associated to schedule), sizes and gradients 3. MH referencing 4. Design Parameters; i.e. storage volume accommodating return period and the discharge rates 5. Flow Control Chamber – Flow control ref. 6. Outfall Details – Consent to discharge into water bodies, confirmation of invert levels at connection points to existing sewers. **Drainage Calculations Demonstrating:** Y/N 11. Contributing Area 12. Pipe Schedule 13. Manhole Schedule 14. Storage Structure 15. Flow Control Details 16. Network Results – Critical by All - 1 in 1, 10, 30 & 100 (+ Climate Change)

