

DEVELOPER ENQUIRY FORM

Please ensure all relevant fields are completed. Once complete please send to developerservices@icosawater.co.uk

SECTION 1: APPLICANT DETAILS

Company

Address

Contact						
Telephone Num	ber					
Email Address						
SECTION 2: SIT	E DETA	AILS				
Please tick which	services	are applicab	le to vour s	ite:		
	00171000					
Water		Foul	Surfa	ce Water	SuDS	
Site Name						
Address						
Address						
Address						
Planning						
	ber					
Planning	ber					

Please indicate which services you require from Icosa Water:

	Water	Foul	Surface Water	SuDs
Design & Build				
Adopt				
Build (off site)				

SECTION 3: DEVELOPMENT PROFILE

Start Date	
Duration of build	
Expected first occupancy	
Expected last occupancy	

Accommodation Schedule – Residential Properties

Туре	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Total
1 Bed Flat											
2 Bed Flat											
1 Bed House											
2 Bed House											
3 Bed House											
4 Bed House											
5 Bed House											
Total											



Commercial Units

Туре	Unit Size (m2)	Load (I/s)	Anticipated build date
SECTION 4: WATER	2		

SECTION 4: WATER	
Contamination	
Does the site have contaminated land?	Yes No
Other Connections	
Will other water supplies be required? i.	.e. Swimming pool
If yes, please state details and flow requ	uired in litres per second
SECTION 4: FOUL	
Diameter of foul pipe to connect to (if known)	
Please select which applies to your sew	verage network
Pumped Gravity	
Number of pumping stations (if applicable)	



SECTION 5: SURFA	CE WATER		
Please select which ap Pumped	plies to your surface w	ater discharge	
SECTION 6: SuDS			
Please provide details	of the proposed SuDS	on your development.	
Туре	Size	Manufacture	Additional Information
Checklist			
To ensure that we have sure the following are of		quired to respond to you	r enquiry please make
 Indicate the point network (if known 	plan indicating the full	site boundary and site connect water, foul and ent	
Name			
Position			



Date