Speculative Development Form

Please tick your preferred method of payment:



Please use this form if you want us to look at your proposed development and give likely cost implications for any mains/service requirements, along with a copy of our asset record plan. In order for us to progress your enquiry, please ensure you have completed this form in full. Enclose your cheque for the sum of £128.40 including VAT or indicate below if you want to pay by card or BACS. Cheques should be made payable to South Staffs Water PLC.

□ Debit/Credit Cards□ BACS□ Cheque
BACS details: Bank - HSBC Sort code - 40-11-18 Account number - 63987183 Payee name - South Staffordshire Water Plc
Please return the completed form, together with a site plan and fee to Developer Services , South Staffs Water , Green Lane , Walsall , West Midlands WS2 7PD or email developerservices@south-staffs-water.co.uk . Should you require any assistance in completing this application, please contact us on 0345 345 1399 .
Section 1: Applicant Details
Applicant Name / Company Name Contact Name Correspondence Address
Postcode Daytime Tel No
Mobile Number Fax Number
If you wish to have the plans sent by email please provide an email address below:
If you wish to pay by card, please give us your contact name and telephone number below:
Section 2: Proposed Development/Site Details
Site Address
Postcode
OS Grid Reference

Please remember to enclose a site/location plan or your enquiry cannot be processed.

Section 3: Proposals

Please confirm	the fo	llowing:-
----------------	--------	-----------

Domestic

Number of Dwellings	
3	

Non-Domestic

Plot/Unit	Flow Requireme	Flow Requirements			
Numbers Pe	Peak Flow (I/s)	Expected Duration	Average Flow (I/s)	Daily Demand (litres)	site storage capacity (litres)

Confirmed By: (Pri	nt Name)	 	 	 	
Signature:		 	 	 	
Date:					

Please return all documentation (including your plan and fee) to: **Developer Services, South Staffs Water, Green Lane, Walsall WS2 7PD** or email **developerservices@south-staffs-water.co.uk.**