

Application for the Diversion of Southern Water Assets S185, Water Industry Act 1991

(Water)



A. Site details:

Site/project name: _____

Site address: _____

Postcode: _____

Local Authority: _____

B. Applicant details:

Name: _____ Contact name: _____
(company name if appropriate) (if different)

Address: _____

Postcode: _____

Day Phone Number: _____ Mobile: _____

Fax no: _____ Email: _____

C. Development details:

Number of properties: Domestic _____ Non-Domestic _____

Description of development: _____

Anticipated first occupation date: _____ Anticipated final occupation date: _____

D. Checklist and declaration:

Please ensure that you have included the following items with this application form:

Payment: £995.23 (inc. 17.5% VAT) initial application fee for all diversion applications (Cheque made payable to Southern Water Services Ltd) Do you require a VAT receipt?
 Yes No

A site plan: Development site edged in green (1:2500) Third party land owner information (if applicable)

Please Note:

- Failure to complete this application in full and provide relevant information will result in the application being delayed or returned.
- This application DOES NOT mean approval has been granted.
- No work should commence until written approval has been given by Southern Water.

I/We hereby request diversion of Southern Water asset(s) under Section 185 of the Water Industry Act 1991 at the new development site detailed above and edged green on the attached 1:2500 Ordnance Survey extract.

I/We undertake to pay Southern Water reasonable costs incurred in implementing the diversion scheme.

I /We have read the guidance notes issued with this application and enclose correct payment.

Please note, by signing this application you are not automatically granted technical approval or guaranteed adoption.

Signature _____ Full Name _____ (BLOCK CAPITALS)

Date _____ Position _____

Please forward your complete submission to: Southern Water Services Limited,
 PO Box 4056, Worthing, West Sussex, BN13 3XX