Application for a major sewer diversion/ alteration (developer led) under Section 185 of the Water Industry Act 1991

Filling out this form

This form can't be filled out online, so before you start to complete it, please make sure you follow these steps:

- 1. Download the PDF to your PC (Save it locally, for example on your desktop)
- Open it using Adobe Acrobat Reader, and fill it out (if you don't have Adobe Acrobat PDF Reader you can download it <u>here</u>)
- 3. Save the completed version
- 4. Email it to us at technical.sewerage@yorkshirewater.co.uk

Please note: the fees listed in this form are fixed until **31 March 2024**. You can find the most up-to-date version of this form at <u>yorkshirewater.com/</u><u>developers/sewerage/sewer-diversions</u>

Please be aware, we may contact you to seek feedback on your experience with this service.



This application form should be used if you are proposing reasonable major sewer diversion or alteration works under Section 185 of the Water Industry Act 1991, where the Developer has prior approval from Yorkshire Water that they themselves can carry out the works.

If the diversion works are crossing third party land, the adjacent landowners will have to be party to the S185 legal agreement.

Any proposed works need to be overseen by one of our site inspectors and we require five working days notice to allow an appointment to be made through our dedicated scheduler.

This is a chargeable service, details of which can be found in our Charging Arrangements for 2023/24.

On submission of this application form, please ensure that you attach all technical details and detailed plans required to support your application.

Please ensure you provide a covering letter with your application detailing any site specific information.

No alteration to the public sewer network can be made until the signed agreement is in place.

The fees for major sewer diversions/alterations are as follows:

Formal Legal Agreement

Technical Assessment Fees - 5% of the construction costs of the works or a minimum of £732.00 will be invoiced on receipt of a S185 application. The balance of the fees will be invoiced at acceptance of the proposals.

Additional Checks - £84.00 per hour

A bond (Cash or Surety) will be required to cover 100% of the cost of construction of the major sewer diversionary works (minimum of $\pm 5,000.00$) and will be held until the works are complete. 90% of the cash bond will be repaid with the issue of the Provisional Certificate (minimum $\pm 5,000.00$ retained). On completion of the maintenance period, the remaining bond will be repaid if no remedial action is required.

All fees will be invoiced directly to the developer unless otherwise stated.

Please await invoice before making payment.

What happens next?

You will receive an acknowledgement letter within seven calendar days confirming receipt of your application.

The Senior Engineer will undertake an initial assessment of the application within seven calendar days from receipt of an application. A response will be issued to the applicant to confirm if the application is complete or to request further information, to allow a full assessment to be undertaken. Please be aware that Yorkshire Water has the right to reject incomplete applications.

A full technical assessment will be made within 28 calendar days of receipt of a complete application.

Any resubmissions will be responded to within 14 calendar days of receipt of additional information.



Completing your application form

This application form and supporting information must be submitted in paper copies by post, delivered by hand or can be sent electronically to <u>technical.sewerage@yorkshirewater.co.uk</u>

Please complete in **BLOCK CAPITALS** using blue or black ink or enter your details below electronically.

Postcode

1. About youAre you the Developer Designer Other (please specify) Your name Your company's name Your company address

Telephone number

E-mail address

2. Details of the site

Site address

			Postcode (nearest)
Grid reference: Easting (6 figures)			Northing (6 figures)
Site contact			
Telephone number			
E-mail address			
Is the site subject to a S104 Agreement?	Yes	No	
If yes, please provide H reference number			

3. Major sewer diversion works details

What type of sewer are you proposing to divert?	Foul	Surface Water	Combined
Length of sewer diversion (in metres)			
Existing diameter (in mm)	Proposed	d diameter (in mm)	1
Existing capacity	Proposed	l capacity	
Are there any existing connections to the diverted	I sewer thc	It will need to be pio	cked up?
Are all diversion works within land owned by the d Yes No	leveloper?		
Are plastic pipes proposed as part of the diversio Yes No	n?		



4. Construction Design and Management Regulations 2015 (CDM 2015)

Principal Designer name

Principal Designer address

Postcode

Telephone number

E-mail address If the project is notifiable you will need to provide a copy of the F10 notification issued to the HSE.

5. Major S185 Agreement Details

The developer	
Name	
Address	
	Postcode
Telephone number	
E-mail address	
The payee (if other than the developer)	
Name	
Address	
	Postcode
Telephone number	
E-mail address	
The landowner	
Name	
Address	
	Postcode
Telephone number	
E-mail address	



The adjoining landowner (if there are more adjoining landowners please provide details)

Name	
Address	
	Postcode
Telephone number	
E-mail address	
The contractor	
Name	
Address	
	Postcode
Telephone number	
E-mail address	

6. Bond requirements

A bond will be required to progress the diversion process Surety Cash Bond

If a Surety is proposed, this will require a Formal Legal Agreement

The individual/company named in this application is the party liable for payment of the cash bond. In turn, any repayment due will be made to the original payee named on the cash bond.

The Surety (in lieu of cash bond)

Name
Address
Telephone number
relephone number
E-mail address
The Solicitor (if Surety proposed)
The Solicitor (if Surety proposed) Name
Name

E-mail address

Postcode

Postcode



7. Submission Requirements

Please tick if provided

Developer programme of works:

Estimated start date Cost estimate for construction costs of sewer diversion

Location plan showing:

Site boundary edged in green The OS benchmark details used for level data GPS details where levels established by this method

Site plan showing:

Site boundary edged in green

Roads

Sewers to be abandoned (shown green and crossed), sewer diversion route (shown purple and correct line type)

To include pipe material, size, gradient and direction of flow (if applicable)

Road gullies/highway drains (not coloured) (if applicable)

Watercourses

Site contours

- Outfalls/headwalls (if required)
- North point

Actual OS grid references

- Proposed buildings
- Ground floor levels

Contaminated land reports

- (required if plastic pipes proposed)
- Existing trees and proposed landscaping

Longitudinal sections showing existing (sewer to be abandoned) and proposed (diversion):

Existing levels

- Proposed cover and invert levels
- **Pipe diameters**
- Bedding classification and details
- Pipe material
- Pipe strength
- Pipe lengths
- Pipe gradients
- Existing services

Hydraulic design calculations:

Foul water (where required) Surface water 1 in 1 or 1 in 2 showing no surcharge 1 in 30 showing no flooding Impermeable area plan (including key) Design parameters used

Manhole schedules showing existing (manholes to be abandoned) and proposed (diversion):

Cover and invert level Manhole type Cover type and size Chamber size and depth

Construction details:

Manholes Outfall structures (if required) Special manholes (if required)

Health and Safety:

F10 Notice Health and Safety document Method Statement of contractor Risk Assessment

Streetworks Authorisation

Camera survey showing:

Camera survey of existing sewer to be abandoned Accompanying written survey report and plan One paper copy of each detailed drawing



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8. Declaration

I request that Yorkshire Water process my application based on the information I have provided and confirm all information is correct to the best of my knowledge.

I understand that any abortive time spent by Yorkshire Water in checking an incomplete and/or incorrect submission will be recharged to the developer as set out in our Charging Arrangements 2023/24.

I agree that Yorkshire Water may use the supporting information provided for any purpose connected with this application and with the company's statutory Sewerage and Water undertakings.

I can confirm that this application has been checked by ourselves as the Designer/Developer, is complete and complies with the Design and Construction Guidance, Local Practices and Technical Standards contained within the Code for Adoption.

If the site is progressed to a legal agreement, the developer will be liable for the assessment costs incurred up to this point.

I understand that the minimum fee of £732.00 will be charged if you decide not to progress the application.

By ticking this box I agree to the above declaration

Print name

Date

Position in company



YorkshireWater

Or you can post it to:

Developer Services Yorkshire Water Services Ltd PO Box 52 **Bradford BD3 7YD**

If you need to get in touch



Call the Developer Services team on 0345120 84 82 Our Developer Services office is open Monday to Friday 8am-5pm.

Visit our website <u>yorkshirewater.com/developers</u>



Tweet us <u>@YWHelp</u>

O Write to us

🗏 🖉 Yorkshire Water Services Ltd, PO Box 52, Bradford, BD3 7YD

Other useful numbers

Contact centre 03451242424 (billing enquiries)

Asian language 03451242421

Text telephone/minicom 03451242423

24 hour automated services 03451247247 (meter readings and payments)

Fax number 01274 372 800

How much could you save?

Use our online calculator See how you could save water and energy around the home.

Buy discounted water saving gadgets Water butts, shower heads and more on our website.

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