This document is executed as an underhand and is delivered and takes effect at the date written at the beginning of it





Framework: Collaborative Delivery Framework

Supplier: Ove Arup & Partners Ltd

Company Number: 01312453

Geographical Area: North East

Contract Name: Yorkshire Bridge Inspections
Project Number:

Contract Type: Professional Service Contract

Option: Option C

Contract Number: C17250

Stage: Pre_SOC

Revision	Status		Originator		Reviewer		Date	

PROFESSIONAL SERVICE CONTRACT under the Collaborative Delivery Framework CONTRACT DATA

Project Name

Yorkshire Bridge Inspect ons

Project Number

ENV6006518R

This contract is made on

between the Client and the Consultant

- This contract is made pursuant to the Framework Agreement (the "Agreement") dated 01st day of April 2019 and Framework Agreement Extension dated 1st April 2023 between the Client and the Consultant in relation to the Collaborative Delivery Framework. The entire agreement and the following Schedules are incorporated into this Contract by reference
- . Schedules 1 to 23 inclusive of the Framework schedules are relied upon within this contract.
- The following documents are incorporated into this contract by reference LIT 13259 - Yorkshire Bridge Inspections Profess onal Services Contract Scope

Part One - Data provided by the Client Statements given in all Contracts

1 General

The conditions of contract are the core clauses and the clauses for the following main Option, the Opt on for resolving and avoiding

Environment Agency

Lateral 8 City Walk Leeds LS11 9AT

disputes and secondary Options of the NEC4 Profess onal Serv ce Contract June 2017. Main Option for resolving and Opt on C W2 Opt on avoiding disputes Secondary Options X2: Changes in the law X7: Delay damages X9: Transfer of rights X10: Informat on modelling X11: Termination by the Client X18: Lim tation of liabil tv X20: Key Performance Indicators Y(UK)2: The Housing Grants, Construction and Regenerat on Act 1996 Y(UK)3: The Contracts (Rights of Third Parties) Act 1999 Z: Additional conditions of contract The service is 17no bridge inspections. The Client is Address for commun cations **Environment Agency** Horizon House Bristol BS1 5AH Address for electronic commun cat ons The Service Manager is

Address for commun cations

Address for electronic commun cat ons

The Scope is in

LIT 13259 - Yorkshire Br dge Inspections Professional Serv ces Contract Scope

The language of the contract is English

The law of the contract is

the law of England and Wales, subject to the jurisd ct on of the courts of England and Wales

The per od for reply is 2 weeks

The $period\ for\ retention\$ is

following Complet on or earlier terminat on 6 years

The following matters will be included in the Early Warning Register

Early warning meetings are to be held at intervals no

2 weeks

key date

2 The Consultant's main responsibilities

The key dates and conditions to be met are conditions to be met

'none set' 'none set'

'none set' 'none set'

'none set' 'none set'

The Consultant prepares forecasts of the total Defined Cost plus Fee

and expenses at intervals no longer than 4 weeks

3 Time

The starting date is 17 July 2023

The ${\it Client}\,$ provides access to the following persons, places and things

access date

Asite FastDraft TBC

The Consultant subm ts revised programmes at intervals no longer 4 weeks

The completion date for the whole of the service is 31 March 2024

The period after the Contract Date within which the ${\it Consultant}$ is to submit a first programme for acceptance is

4 weeks

4 Quality management

The per od after the Contract Date w thin wh ch the *Consultant* is to

submit a quality policy statement and qual ty plan is

4 weeks

The per od between Completion of the whole of the $\mathit{service}$ and the

defects date is

26 weeks

5 Payment

The currency of the contract is the £ sterling

The assessment interval is

Monthly

The *Client* set total of the Pr ces is

The expenses stated by the Client are as stated in Schedule 9

The interest rate is 2.00% per annum (not less than 2) above the Base rate of the Bank of England

The locations for which the *Consultant* provides a charge for the cost of support people and office overhead are

 $\begin{tabular}{ll} If Option C is used & The {\it Consultant's share percentages} \end{tabular} and the {\it share ranges} \end{tabular} are:$

6 Compensation events

These are add t onal compensation events

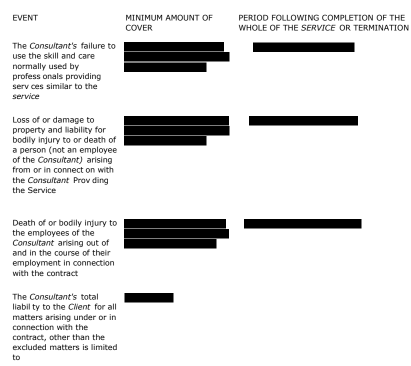
- not used'
- 2. 'not used'
- 3. 'not used'
- 4. 'not used'
- 5. 'not used'

8 Liabilities and insurance

These are add t onal Client's liabilities

- 'not used'
- 2. 'not used'
- 3. 'not used'

The minimum amount of cover and the per ods for which the ${\it Consultant}$ maintains insurance are



Resolving and avoiding disputes

The $\ensuremath{\textit{tribunal}}$ is I tigation in the courts

The *Adjudicator* is 'to be confirmed'
Address for commun cations 'to be confirmed'

Address for electronic commun cat ons

'to be confirmed'

The Adjudicator nominating body is

The Institut on of Civil Engineers

Z Clauses

Z1 Disputes

Delete existing clause W2.1

Z2 Prevention

The text of clause 18 Prevention is deleted.

Delete the text of clause 60.1(12) and replaced by:

- The *service* is affected by any of the following events
 War, civil war, rebell on, revolution, insurrection, mil tary or usurped power;
- Strikes, r ots and civil commotion not confined to the employees of the Consultant and sub consultants,
- Ionising radiat on or radioactive contaminat on from nuclear fuel or nuclear waste resulting from the combustion of nuclear fuel.
- Radioactive, toxic, explosive or other hazardous properties of an explosive nuclear device,
- Natural disaster,
- Fire and explosion.
- Impact by aircraft or other aerial device or thing dropped from them.

Z3 Disallowed Costs

Add the following in second bullet of 11.2 (18) add:

(including compensat on events with the Subcontractor, i.e. payment for work that should not have been undertaken). Add the following add t onal bullets after 'and the cost of '

- Mistakes or delays caused by the *Consultant's* failure to follow standards in Scopes/qual ty plans
- Reorganisation of the Consultant's project team
- · Additional costs or delays incurred due to Consultant's failure to comply with published and known guidance or document formats
- Exceeding the Scope without pr or instruction that leads to abortive cost
- Re-working of documents due to inadequate QA prior to submission, i.e. grammat cal, factual ar thmetical or design errors
- Production or preparation of self-promotional material
- Excessive charges for project management time on a commission for secondments or full time appointments (greater than 5% of commiss on value)
- Any hours exceeding 8 per day unless with pr or written agreement of the Service Manager
- · Any hours for travel beyond the location of the nearest consultant office to the project unless prev ously agreed with the Service Manager
- · Attendance of additional individuals to meetings/ workshops etc who have not been previously invited by the Service
- · Costs associated with the attendance at add t onal meetings after programmed Completion, if delay is due to Consultant performance
- Costs associated with rectificat ons that are due to Consultant error or omiss on
- · Costs associated with the dentification of opportun ties to improve our processes and procedures for project delivery through the Consultant's involvement
- Was incurred due to a breach of safety requirements, or due add t onal work to comply with safety requirements
- Was incurred as a result of the Client issuing a Yellow or Red Card to prepare a Performance Improvement Plan
- · Was incurred as a resulting of rectifying a non-compliance with the Framework Agreement and/or any call off contracts following an aud t

74 Share on termination

Delete existing clause 93.3 and 93.4 and replace with:

93.3 In the event of termination in respect of a contract relating to services there is no Consultant's share'

Z6 The Schedule of Cost Components

The Schedule of Cost Components are as detailed in the Framework Schedule 9.

Z7 Consultant's share

54.1 The Service Manager assess the Consultant's share of the difference between the Aggregated Total of the Pr ces and the Aggregated Price for Serv ce Provided to Date.

The difference is divided into increments falling w thin each of the share ranges. The limits of a share range are the Aggregated Price for Serv ce Provided to Date div ded by the Aggregated Total of the Prices, expressed as a percentage. The Consultant's share equals the sum of the products of the increment within each share range and the corresponding Consultant's share percentage.

54.2 If the Aggregated Pr ce for Serv ce Prov ded to Date is less than the Aggregated Total of the Prices, the Consultant is pa d ts share of the saving. If the Aggregated Pr ce for Service Prov ded to Date is greater than the Aggregated Total of the Prices, the Consultant pays its share of the excess.

54.2A If, pr or to Completion of the whole of the serv ce, the Price for Service Done to Date exceeds 111% of the total of the Prices, the amount in excess of 111% of the total of the Prices is retained from the Consultant

54.3 If, pr or to the Complet on Date, the Price for Serv ce Provided to Date exceeds 110% of the total of the Pr ces, the amount in excess of 110% of the total of the Prices is retained from the Consultant .

54.4 The Service Manager makes a preliminary assessment of the Consultant's share at Completion of the Whole of the service using forecasts of the final Aggregated Price for Serv ce Provided to Date and the final Aggregated Total of Pr ces. This share is included in the amount due following Complet on of the whole of the services.

54.5 The Service Manager makes a final assessment of the Consultant's share, using the final Aggregated Price for Service Provided to Date and the final Aggregated Total of the Prices. This share is included in the final amount due.

93.3 If there is a termination except if Z4 applies, the Service Manager assesses the Consultant's share after certifying terminat on. The assessment uses as the Aggregated Price for Serv ce Prov ded to Date the sum of

- the total of
- the Defined Cost which the Consultant has paid and
- wh ch it is committed to pay for work done before termination and
- · the total of
- the Defined Cost which the Consultant or Contractor has paid and

– wh ch it is committed to pay in the *partner contract* before the date the termination certificate is issued under this contract.

The assessment uses as the Aggregated Total of the Prices the sum of

- the lump sum price for each activity which has been completed and
- a proportion of the lump sum pr ce for each incomplete activ ty which is the proport on of the work in the activ ty which has been completed and
- · the total of
- the lump sum pr ce for each activity wh ch has been completed and
- a proportion of the lump sum pr ce for each incomplete activ ty which is the proport on of the work in the activ ty which has been completed Add:
- 11.2(25) The Aggregated Total of the Prices is sum of
- . the total of the Prices and
- the total of the Prices in the partner contract
- 11.2(26) The Aggregated Price for Service Provided to Date is the sum of
- the Price for Serv ce Provided to Date and the Price for Serv ce Provided to Date or the Price for Work Done to Date in the *partner contract*.

Z23 Linked contracts

Issues requiring redesign or rework on this contract due to a fault or error of the Consultant will ne ther be an allowable cost under this contract or any subsequent contract, nor will t be a Compensat on event under this contract or any subsequent contract under this project or programme.

Z24 Requirement for Invoice

Add the following sentence to the end of clause 51.1:

The Party to which payment is due submits an invoice to the other Party for the amount to be paid within one week of the Service Manager's certif cate.

Delete existing clause 51.2 and replace with:

51.2 Each certified payment is made by the later of

- one week after the paying Party receives an invoice from the other Party and
- three weeks after the assessment date, or, if a different per od is stated in the Contract Data, w thin the period stated. If a certified payment is late, or if a payment is late because the Service Manager has not issued a certificate which should be issued, interest is paid on the late payment. Interest is assessed from the date by which the late payment should have been made until the date when the late payment is made, and is included in the first assessment after the late payment is made

Z25 Risks and insurance

The Consultant is required to submit insurances annually as Clause Z4 of the Framework Agreement

Z 29 Payment for Service Provided to Date

Delete existing clause 11.2 (21) and replace wth:

"11.2 (21) The Price for Service Provided to Date is the total Defined Cost which the Service Manager forecasts will have been paid by the Consultant before the next assessment date plus the Fee. The Price for Service Provided to Date shall not exceed the forecast for the same as prov ded under clause 20.5"

Secondary Options

OPTION X2: Changes in the law

The *law of the project* is the law of England and Wales, subject to the jurisdiction of the courts of England and Wales

OPTION X7: Delay damages

X7 only Delay damages for Completion of the whole of the service are

OPTION X10: Information modelling

The period after the Contract Date within which the *Consultant* is to submit a first Information Execution Plan for acceptance is 2 weeks

OPTION X18: Limitation of liability

The Consultant's liability to the Client for indirect or consequential loss is limited to

The Consultant's liability to the Client for Defects that are not found until after the defects date is limited to

The *end of liability* date is 6 years after the Completion of the whole of the *service*

OPTION X20: Key Performance Indicators (not used with Option X12)

The *incentive schedule* for Key Performance Indicators is in Schedule 17

A report of performance against each Key Performance Indicator is provided at intervals of

3 months

Y(UK)2: The Housing Grants, Construction and Regeneration Act 1996

The period for payment is 14 days after the date on which payment becomes due

Y(UK)3: The Contracts (Rights of Third Parties Act) 1999

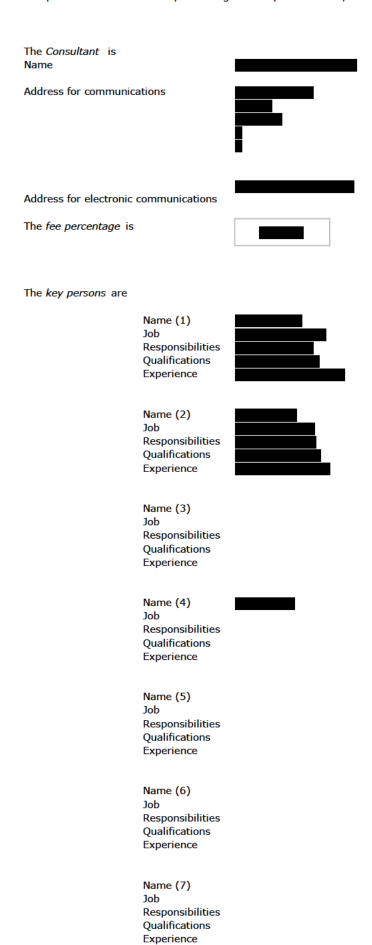
term beneficiary

Any term

Part Two - Data provided by the Consultant

Completion of the data in full, according to the Options chosen, is essential to create a complete contract.

1 General



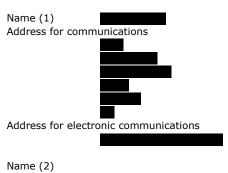
The following matters will be included in the Early Warning Register			
The programme identified in the Contract Data is			

Resolving and avoiding disputes

3 Time

5 Payment

The Senior Representatives of the Consultant are



Name (2) Address for communications

The activity schedule is

Address for electronic communications

X10: Information Modelling

The *information execution plan* identified in the Contract Data is

Contract Execution

Client execution

Signed as an Underhand by [PRINT NAME] for and on behalf of the Environment Agency

Signature	Date	Role
e presence of:		
Signature	Date	Role
		Address
Name [Print]		
ultant execution		
ed as an Underhand by [F	PRINT NAME]	for and on behalf of Ove Arup & Partners Ltd
		_
		Director
ignature	Date	Director Role
	Date	
	Date	
e presence of:	Date	
presence of:		Role
e presence of: Signature		Role
e presence of: Signature Graham Campbell		Role
e presence of: Signature Graham Campbell		Role
Signature e presence of: Signature Graham Campbell Name [Print]		Role



PSC scope template

LIT 13259 NEC4 professional services contract (PSC)

Document category: COMPULSORY Security Classification: OFFICIAL

Version: 3.0

Publish date: May 2023

Use the template on the pages that follow to assist you when preparing the scope for an NEC4 professional services contract (PSC).

Note to Project Managers:

This template is a constituent part of a PSC contract for *services* let by the Environment Agency. It is a contract document, following the NEC4 format, which is defined in the Collaborative Delivery Framework agreement for use as part of individual call-off contracts let under the framework.

Adapt the template in order to define the scope for your contract. The completed scope should be inserted into the contract document before being issued as part of the tender pack.

Use the tables on the next page to record project, contract and version information.

The Scope is owned by the Environment Agency, but can be contributed to by any project party prior to Pricing. Use the best skilled professional in a technical area. Ensure stakeholders have checked the document for pricing for areas of their interest. It is much preferable to resolve differences of opinion prior to contract commitment than after, whether that difference is within the EA, with key stakeholder or with the supplier. Engage with Principal Designer, Senior User, End User, Contractor, Consultant, NEAS, commercial lead, estates, ECC PM or ARP Eng (if relevant)

Ensure the full document including the Scope is checked by the Commercial Services Manager before issue for pricing.

This page should be deleted before the scope is inserted into the PSC.



Environment Agency NEC4 professional services contract (PSC) Scope

Project / contract Information

Project name	Yorkshire Area Bridges - Bridge Consultancy 2021-23
Project 1B1S reference	
Contract reference	
Date	24/05/2023
Version number	1
Author	

Revision history

Revision date	Summary of changes	Version number
24/05/2023	DRAFT issue	1
14/06/2023	Updated Site List (17no sites)	2

This Scope should be read in conjunction with the version of the Minimum Technical Requirements and Exchange Information Requirements current at the Contract Date. In the event of conflict, this Scope shall prevail. The *service* is to be compliant with the following version of the Minimum Technical Requirements and Exchange Information Requirements:

С	Document	Document Title	Version No	Issue date
L	IT 13258	Minimum Technical Requirements	V.12	Dec 2021
L	IT 17641	Exchange Information Requirements	E.I.R 3.0	01/12/2022

Details of the services

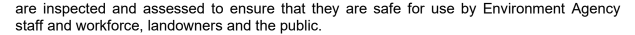
Details of the services are:

1. Description of the work:

1.1 Objective

The objective of the project is to ensure that 17no bridge structures, namely:

- Barmston Sea Outfall
- Burstwick New Clough Walkways
- Carlinghow Trash Screen
- Castle Mill Sluices FB
- Clifton Ings Intake Footbridge
- Clifton Ings Outfall Footbridge
- Fishlake Footbridges (brick)
- Fishlake Footbridges (concrete)
- Great Culvert PS FB
- Great Culvert PS Platform
- Plaxtons
- Sands
- Saville Street Trash Screen
- Sheriff Highway
- Waterside PS Culvert & Platform
- Beverley Beck Syphon (Listed)
- Skeffling PS Culvert



This project is to:

- · carry out a risk-based programme of inspection and assessment
- identify any defects and any necessary remedial works
- complete an inspection and assessment report for these structures.

The *Consultant* will be responsible for all access requirements, including but not limited to obtaining the relevant permits, consents and safe management of any necessary site visits and survey works.



1.2 Outcome Specification

The *Consultant* shall deliver Principal Inspection Reports for 17no Bridges (listed in Section 1.1) to ensure that the bridges are safe for use by our staff and workforce, landowners, and the public.

The report must include all requirements in the 'Environment Agency Principal Inspection Report Section Requirement' document, included in Appendix 5.

The reports will also be used to identify future maintenance works to ensure they meet current road usage requirements.

Once approved, the documents will be included in the Environment Agency bridge records for future reference.

1.3 Outputs and Deliverables

The *Consultant* shall provide input to product descriptions for key outputs and deliverables that the *Consultant* shall produce. Agree the list of products with the *Client* and submit the product description for the *Client's* approval before commencing work on the product.

The Consultant shall produce the following key documents for this commission:

• 18no Principal Inspection reports submitted as pdf documents for inclusion in the Environment Agency bridge records.

1.4 Health & Safety

Health, Safety and Wellbeing (HSW) is the number one priority of the Client. The Consultant shall promote and adopt safe working methods and shall strive to deliver design solutions that provide optimum HSW to all.

The Consultant shall follow and comply with the requirements outlined in the Safety, health environment and wellbeing (SHEW) Code of Practice (LIT 16559).

2. Consultant Project Management

In managing the *service* the *Consultant* shall follow all the requirements as set out in the Collaborative Delivery Framework schedules and the relevant content of the Minimum Technical Requirements.

In managing the service the Consultant shall:

- Contribute monthly to the updates to the project risk register.
- Provide input to project efficiency CERT Form.
- Attend progress meetings and prepare record minutes within a week for the Client to issue.

Scheme Name and number

18/05/23

- Deliver a monthly progress report in the Client's standard template giving progress against programme, deliverables received and expected through IDP and MIDP, financial summary against programme and forecast project carbon.
- Provide a backup to application for payment in accordance with the Client's standard template Submission of an application for payment without this format of backup sheet will not be recognised and treated as a compliant submission.
- Commission capital forecast to be entered on FastDraft monthly & Project forecast carbon outturn to be entered onto FastDraft monthly. The Consultant is required to provide a monthly forecast on FastDraft for both carbon and cost in accordance with FHU
- Attend project board meetings as required.
- Ensure quarterly input into framework performance assessment/environmental Performance Measures.
- Ensure the *Consultant's* environmental lead provides monthly progress and risk reviews to the *Client* and attends progress meetings, as invited.
- Maintain and show how accurate and up to date information on the whole-life cost and carbon is driving optimum solutions at all stages of design development.
- Capture lessons learnt relevant to scheme delivery for the EA PM to include in the scheme lessons learnt log to be appended to the FBC.

The contract will be administered using FastDraft.

Procurement of subcontractors

Subcontractors need to be selected using best value processes.

This requires the Consultant to demonstrate that they have made reasonable attempts to obtain three competitive tenders for

The only exception to this is work which has been accepted (in writing) by the hub Commercial Services Manager for strategic suppliers or for emergency work.

Definition of completion and defects

Completion is only achieved when all of the *services* have been provided and accepted by the *Employer*. Population of the *Employer*'s latest version of the Project Cost Tool, or its successor, is an absolute requirement of Completion.

A Defect is any *service* provided which is not in accordance with the scope, the law or acceptable good practice in the industry. This includes any *service* which is not in accordance with the work practices stated as being employed by the *Consultant* to ensure the quality of their *services* is consistent with their quality plan.

2. Drawings, site information or reports already available

Existing information that will be made available to the Consultant is listed in Appendix 4

3. Specifications of standards to be used

Inspections are to be in accordance with CS450 Inspection of Highway Structures (latest version found on the DMRB)

Assessments are to be in accordance with CS454 Assessment of Highway Bridges (latest version found on the DMRB)

The Consultant shall work in accordance with the latest version of the Environment Agency's SHEWCoP (version 5.0 January 2023).

The Consultant shall work in accordance with the latest version of the Environment Agency's MTRs (version 12 December 2021).

4. Constraints on how the Consultant provides the services

Data

The Consultant shall handle, manage data in accordance with the framework schedules and Exchange Information Requirements (EIR).

5. Requirements of the programme

The Start date will be confirmed in the P31 programme.

The completion date is to be prior to 31st March 2024.

The programme complies with the requirement of Clause 31 and also includes alignment and submission of the BEP and Master Information Delivery Plan (MIDP).

The Consultant shall provide a detailed programme in Microsoft Project format meeting all requirements of Cl.31 of the Conditions of Contract.

The Consultant shall provide a baseline programme for the project start up meeting and shall update the programme monthly for progress meetings with actual and forecast progress against the baseline.

The programme shall also include alignment and submission of the BIM Execution Plan (BEP) and Master Information Delivery Plan (MIDP).

The programme shall cover all the activities and deliverables in the project, and include all major project milestones from commencement to the end of the reporting, consultation and approvals stage.

Scheme Name and number

18/05/23

The programme shall include review and consultation periods for drafts, scoping letters, statutory consultation etc.

The programme shall include time for access to land, permitting and statutory agreements.

The programme shall identify time risk allowance on the activities and float.

6. Services and other things provided by the Client

- a) Access to Environment Agency systems and resources including:
 - Asite.
 - FastDraft.
 - Collaborative Delivery Community SharePoint access.
- b) 'Environment Agency Principal Inspection Report Section Requirement' document
- c) British NGR of the bridges requiring inspection
- d) Historic inspection reports (where available)

Appendix 1 - BIM Protocol

The *Consultant* shall adhere to the Environment Agency's Exchange Information Requirements (EIR) framework level minimum technical requirements.

All *Client* issued information referenced within the Information Delivery Plan (IDP) requires verifying by the *Consultant* unless it is referenced elsewhere within the Scope.

https://www.asite.com/login-home

The Consultant shall register for an Asite Account and request access to the project workspace to view the IDP.





Appendix 4 – Information Available to the Consultant

Barmston Sea Outfall

- Barmston Outfall Inspection reports 2009, 2010, 2011, 2016
- Barmston Drains Outfall Drawings, 1976

Burstwick New Clough Walkways

- Burstwick New Clough Walkways Inspection reports 2010 (July), 2010 (September), 2015
- Burstwick New Clough Walkways Drawings, 1970

Carlinghow Trash Screen

Carlinghow Trash Screens Inspection Report 2016

Castle Mill Sluices Footbridges

• Castle Mill Sluices Footbridges Report 2016

Clifton Ings Intake Footbridges

Clifton Ings Intake Footbridge Inspection Reports 1993, 2008, 2016

Clifton Ings Outfall Footbridges

Clifton Ings Outfall Footbridges Inspection Reports 1993, 2008, 1016

Fishlake Footbridges No.1 (brick)

• Fishlake No. 1 Inspection Report 2016

Fishlake Footbridges No. 2 (concrete)

• Fishlake No. 2 Inspection Report 2016

Great Culvert Pumping Station/Platform & Footbridge

- Great Culvert Pumping Station & Footbridge Inspection Reports 2010 (Feb), 2010 (May), 2011, 2016
- Great Culvert Pumping Station Info Booklet
- Great Culvert Pumping Station & Footbridge Drawing, 1965

Plaxtons

 Plaxton Road Inspection Reports 1999, 2002, 2006, 2010 (July), 2010 (September), 2015

Sands

- Sands Inspection Reports 1983, 2006, 2010 (April), 2010 (July), 2010 (September), 2011, 2015
- Bat survey 2011

Saville Street Trash Screen

- Saville Street Trash Screen Inspection Reports 2011, 2016
- Saville Street Trash Screen Proposed Ramp Drawing 2011

Sheriff Highway

Sheriff Highway Inspection Reports 2002 (ERYC), 2006, 2009 (October), 2009 (December), 2011, 2011 (Update), 2015

Scheme Name and number

18/05/23

- Sheriff Highway Bat Survey 2011
- Sheriff Highway Drawing 1984
- Sheriff Highway Drawing: Footing Dimensions

Waterside Pumping Station Platform

- Waterside Pumping Station Platform Inspection Reports 2010 (May), 2010 (July), 2016
- Waterside Pumping Station Platform Operating Agreement 1989
- Waterside Pumping Station Platform Drawings 1979, 1980

Barmby Barrage (Overlock/Plant Room Roof)

- Barmby Barrage Inspection Reports 2008, 2016
- Barmby Barrage Drawings 1971(?)

Beverly Beck Syphon

- Beverly Beck Syphon Inspection Reports 2010, 2012, 2013(Interim), 2016, 2018(Special), 2020, 2022(Special)
- Beverly Beck Syphon Emergency Works Photographs 2013

Elvington Sluice

- Elvington Sluice Inspection Reports 2008, 2014,2015, 2019
- Elvington Sluice Lock bridge inspection 2022
- Elvingtion Sluice Main Footbridge 2022
- Elvington Sluice Fish Pass Downstream Footbridge Inspection Report 2022
- Elvington Sluice Fish Pass Upstream Footbridge Inspection Report 2022
- Elvington Sluice Drawings 1933,1935,1937

Skeffling Pumping Station Culvert

- Skeffling Pumping Station Culvert Inspection Reports 2010 (February), 2010 (June), 2015
- Skeffling Pumping Station Culvert Drawings 1982, 1983



Appendix 5 – Environment Agency Principal Inspection Report Section Requirement