

NEC4 Engineering and Construction

Short Contract

FCRM Operational Framework – South East Hub		
The Environment Agency Horizon House Deanery Road Bristol BS1 5AH		
Amalgamated Construction Ltd		
2021 – 2022 Kent, South London and East Sussex Culvert Inspection Programme		
Contract Forms - Contract Data - The Contractor's Offer and Client's Acceptance - Price List - Scope - Site Information		

Contract Data

The Client's Contract Data		
	The Client is	
Name	Environment Agency,	
Address for communications	Environment Agency, Medway F Kent TN11 9AS	louse, Powder Mill Lane, Leigh,
Address for electronic communications		
Address for electronic communications		
The works are	CCTV culvert inspection by mea	
	surveys, float surveys and remote camera surveys of 64 culverts. Work to include culvert clearance work as required and CCTV survey of each site upon completion of works.	
The site is	The 64 sites are listed in the document "List of Sites KSLES.xsl"	
The starting date is	06 August 2021	
The completion date is	31 March 2022	
The delay damages are	Nil	Per day
The <i>period</i> for reply is	2	weeks
The defects date is	52	weeks after Completion
The defects correction period is	4	weeks
The assessment day is	the last working day	of each month
The retention is	Nil	%
Γhe United Kingdom Housing Grants, Coι	nstruction and Regeneration Act (1996) does apply

The Adjudicator is:

In the event that a first dispute is referred to adjudication, the referring Party at the same time applies to the Institution of Civil Engineers to appoint an *Adjudicator*. The application to the Institution includes a copy of this definition of the *Adjudicator*. The referring Party pays the administrative charge made by the Institution. The person appointed is also *Adjudicator* for later disputes.

Contract Data The Client's Contract Data The interest rate on late payment is % per complete week of delay. Insert a rate only if a rate less than 0.5% per week of delay has been agreed. For any one event, the liability of the £100,000.00 Contractor to the Client for loss of or damage to the Client's property is limited The Client provides this insurance None Insurance Table Event Cover Cover provided until Loss of or damage to the works The replacement cost The Client's certificate of Completion has been issued Loss of or damage to Equipment, Plant and Materials The replacement cost The defects Certificate has been issued The Contractor's liability for loss of or damage to property Minimum £5,000,000 in (except the works, Plant and Materials and Equipment) respect of every claim without limit to the and for bodily injury to or death of a person (not an number of claims employee of the Contractor) arising from or in connection with the Contractor's Providing the Works Liability for death of or bodily injury to employees of the The amount required by Contractor arising out of and in the course of their the applicable law employment in connection with this contract Failure of the Contractor to use the skill and care normally Minimum £0 in respect vears following used by professionals providing works similar to the works of every claim without Completion of the whole limit to the number of of the works or earlier termination claims The Adjudicator nominating body is The Institution of Civil Engineers

The <i>tri</i>	bunal is litigation in the courts		
	onditions of contract are the NEC4 Engineering and Construction Short Contract June 2017 and the ng additional conditions		
Only 6	enter details here if additional conditions are required.		
Z1.0	Sub-contracting		
Z1.1	The Contractor submits the name of each proposed subcontractor to the Client for acceptance. A reasor for not accepting the subcontractor is that their appointment will not allow the Contractor to Provide the Works. The Contractor does not appoint a proposed subcontractor until the Client has accepted them.		
Z1.2	Payment to subcontractors and suppliers will be no more than 30 days from receipt of invoice.		
Z2.0	Environment Agency as a regulatory authority		
Z2.1	The Environment Agency's position as a regulatory authority and as <i>Client</i> under the contract is separate and distinct. Actions taken in one capacity are deemed not to be taken in the other.		
Z2.2	Where statutory consents must be obtained from the Environment Agency in its capacity as a regulatory authority, the <i>Contractor</i> is responsible for obtaining these and paying fees (unless stated otherwise in the Scope). The <i>Client's</i> acceptance of a tender and the <i>Client's</i> instruction or variation of the works does not constitute statutory approval or consent.		
Z2.3	An action by the Environment Agency as regulatory authority is not in its capacity as <i>Client</i> and is not a compensation event.		
Z3.0	Confidentiality & Publicity		
Z3.1	The Contractor may publicise the works only with the Client's written agreement.		
Z4.0	Correctness of Site Information		
Z4.1	Site Information about the ground, subsoil, ducts, cables, pipes and structures is provided in good faith by the <i>Client</i> but is not warranted correct. The <i>Contractor</i> checks the correctness of any such Site Information they rely on for the purpose of Providing the Works.		
Z5.0	The Contracts (Rights of Third Parties) Act 1999		
Z5.1	For the purposes of the Contracts (Rights of Third Parties) Act 1999, nothing in this contract confers o purports to confer on a third party any benefit or any right to enforce a term of this contract.		
Z6.0	Design		
Z6.1	Where design is undertaken, it is the obligation of the <i>Contractor</i> to ensure the use of skill and care normally used by professionals providing similar design services.		
Z6.2	The Contractor designs the parts of the works which the Scope states they are to design.		
Z6.3	The Contractor submits the particulars of their design as the Scope requires to the Client for acceptance A reason for not accepting the Contractor's design is that it does not comply with either the Scope or the applicable law.		
	The Contractor does not proceed with the relevant work until the Client has accepted this design.		
Z6.4	The Contractor may submit their design for acceptance in parts if the design of each part can be assessed fully.		
Z7.0	Change to Compensation Events		
Z7.1	Delete the text of Clause 60.1(11) and replace by:		
	The works are affected by any one of the following events		
	War, civil war, rebellion revolution, insurrection, military or usurped power		
	Strikes, riots and civil commotion not confined to the employees of the Contractor and sub-contractors.		
	Ionising radiation or radioactive contamination 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 device or thing dropped from them
Z8.0	Framework Agreement
Z8.1	The Contractor shall ensure at all times during this contract it complies with all the obligations and conditions of the Framework Agreement made with the Client.
Z9.0	Termination
Z9.1	Delete the text of Clause 92.3 and replace with:
	If the <i>Contractor</i> terminates for Reason 1 or 6, the amount due on termination also includes 5% of any excess of a forecast of the amount due at Completion had there been no termination over the amount due on termination assessed as for normal payments.
Z10.0	Data Protection
Z10.1	The requirements of the Data Protection Schedule shall be incorporated into this contract
Z11.0	Liabilities and Insurance
Z11.1	Civil data protection claims and regulatory fines for breaches of Data Protection Legislation are excluded from any limit of liability stated.
Z7.2	Additional Compensation Event COVID-19
	You are instructed to manage and mitigate the impact of Covid 19 and work in accordance with Public
	Health England guidance, as may vary from time to time, from 1 st April to 30 th June 2021.
	From July 2021 the COVID related risks will be quantified in the Prices and no further Compensation Event is envisaged as being required for this matter.

Contract Data

The Contractor's Contract Data		
	The Contractor is	
Name	Amalgamated Construction Ltd	
Address for communications	Whaley Road, Barugh, Barnsley, So	uth Yorkshire, S75 1HT
Address for electronic communications		
The fee percentage is	12	%
The people rates are		
category of person	Unit	rate
Project Manager	hour	As Operational Framework
Quantity Surveyor	hour	As Operational Framework
General Foreman	hour	As Operational Framework
The published list of Equipment is		CECA
The percentage for adjustment for l	Equipment is	12%

Contract Data

The Contractor's Offer and Client's Acceptance

The Contractor offers to Provide the Works in accordance with these conditions of contract for an amount to be determined in accordance with these conditions of contract.		
The offered total of the Prices is	£331,819.27	
	Enter the total of the Prices from the Price List.	
Signed on behalf of the Contractor		
Name		
Position		
Signature		
<u> </u>		
Date		
The Client assents the Contractor's	Offer to Dravide the Werks	
The Client accepts the Contractor's	Offer to Provide the Works	
Signed on behalf of the <i>Client</i>		
Signed on behalf of the Cheft		
Nama		
Name		
Position		
Position		
Signature		
Olgitature		
Date		

Price List Entries in the first four columns in this Price List are made either by the Client or the tenderer. If the Contractor is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tenderer enters the amount in the Price Column only: the Unit, Quantity and rate columns being left blank. If the Contractor is to be paid an amount for the item of work which is the rate for the work multiplied by the quantity completed, the tenderer enters the rate which is then multiplied by the expected quantity to produce the Price, which is also entered. Please see spreadsheet "KSLES culvert inspection programme - 2021-2022 - Pricing Template v5.1" Description Unit Quantity Rate Price Item Number

The method and rules used to compile the Price List are

Civil Engineering Standard Method of Measurement 4th edition (CESMM4) as per the Framework Price Workbook.

Lot 1A Appendix A1a: Specification Supplementary clauses for culvert works.

677_15 SHEW code of practice.

Sample CCTV Inspection Report.

Prices to include but not limited to, supply and disposal of sediment traps, all project management costs, the production of CCTV reports and video footage, traffic management as required, welfare provisions as required.

The total of the Prices

£331,819.27

Scope	
1. Description of the works	

Give a detailed description of what the *Contractor* is required to do and of any work the *Contractor* is to design.

The *Contractor* is to undertake complete CCTV culvert inspections of all culvert sites listed (culvert information and locations maps are provided). Culverts vary in size and location and will include both fluvial and fluvial/tidal sites.

The *Contractor* shall prepare a Construction Phase Plan(s) (CPP) to cover CCTV inspection work and 'complex' culvert jetting/de-silting, de-watering, over pumping, or root cutting sites. Where appropriate, temporary works design, Buildability Statement, RAG list and Designers Risk Assessment must also be completed. This must be submitted to the Principal Designer or *Client* CDM Advisor as early as practical but at least a minimum of 10 working days prior to the planned start of any construction phase (including advanced works, site investigation or other construction activities).

The *Contractor* shall complete Generic Risk Assessments and Method Statements (RAMS) to cover all elements of CCTV inspection work. The *Contractor* shall complete site specific RAMS for any NC3 and NC4 entry, work involving traffic management, culvert jetting/de-silting, de-watering, over pumping, or root cutting sites. These must be submitted to the Principal Designer or *Client* CDM Advisor as early as practical but at least a minimum of 10 working days prior to the planned start of any construction phase (including advanced works, site investigation or other construction activities). The *Contractor* shall undertake additional site visits, outside of those completed at tender stage, as required to assist with site specific RAMS and CPP development.

An assumed quantity of sediment is assumed in the Price List; however, the *Client* understands there may be variance from this figure. No additional sediment should be removed from culverts without prior written agreement with the *Client*. For the purposes of pricing please assume the silt is inert. If the silt testing provides a result that is not inert then prior written agreement from the *Client* is required before the silt can be removed. Additional disposal costs for contaminated silt will be dealt with by compensation events.

The Contractor is to provide and dispose of appropriate sediment traps for each site.

To reduce the risk of cross contamination the *Contractor* is to wash down all vehicles and equipment between jetting sites.

Upon completion of works the *Contractor* will supply a detailed CCTV inspection report and video footage of the survey. The document 'Sample CCTV Inspection Report' shows an example of the expected quality and content of this report.

The Contractor will apply for necessary road closures and arrange traffic management as required on a site-by-site basis.

The *Contractor* will measure and report invert and soffit levels for all inlets and outlets of the culverts in mAOD. The culvert diameter at inlet and outlet will also be measured and reported. Culvert diameters at the inlet and outlet must be measured and reported.

The *Contractor* is responsible for applying for and abiding by environmental permits as required. For pricing purposes, Flood Risk Activity Permits (FRAPs) are assumed not to be necessary for this contract, but if the *Contractor's* proposed method of working requires one, the cost will be managed by a compensation event. It is the *Contractor's* responsibility to apply for all FRAPs or register for FRAP exemptions.

All access and egress routes to culverts for *Contractor's* plant and materials shall avoid areas where water voles are likely to be present.

Where access is known to be problematic and for any jetting/cleaning and de-watering activities the *Client* will liaise with the appropriate landowners and issue a Notice of Entry where required. For all other sites it's not practical for the *Client* to seek permissions to access land, due to the number of sites and the multiple locations that may be required to facilitate a survey. The *Contractor* is therefore expected to seek permissions on the day(s) of the survey from private landowners. The *Client* will provide an Environment Agency headed covering letter (with *Client*'s Project Manager contact details) that the *Contractor* can present if required.

In the event the *Contractor* having issues accessing the culvert, only being able to complete a partial survey or having concerns regarding the structural integrity of the pipe, they must inform the *Client* immediately to discuss if any short term remedial action can be undertaken to facilitate the inspection. If the survey cannot be attempted, the *Contractor* must notify an Early Warning to the *Client* detailing the reasons why the survey could not be attempted (including photographic evidence) along with recommendations of the additional work required to facilitate a successful survey.

For sites where the *Contractor* is not able to undertake the *works* for reasons that could not have been reasonably foreseen from the information provided, the *Contractor* shall notify a compensation event and submit a quotation limited to ¼ day rate to cover this visit. For heightened water levels this would also apply except where directly attributable to the weather. If the *Contractor* abandons a survey due to unfavourable tides, a compensation event will not be accepted.

The Contractor is to send the Client weekly updates of work completed and an updated programme monthly.

All inspection and clearance work are to be completed, and survey reports received by the *Client*, by 31st March 2022.

The *Contractor* is to abide by the following documents; Civil Engineering Standard Method of Measurement 4th edition (CESMM4) as per the Framework Price Workbook, Lot 1A Appendix A1a: Specification Supplementary clauses for culvert works and 677–15 SHEW code of practice.

2. Drawings

List the drawings that apply to the contract.

Drawing Number	Revision	Title

3. Specifications

List the specifications which apply to the contract.

Title	Date or Revision	Tick if publicly available
Lot 1A Appendix A1a: Specification Supplementary clauses for culvert works	18/04/2019	No
Civil Engineering Specification for the Water Industry, 7th Edition	March 2011	Yes
SHEW Cop	May 2018	No

4. Constraints on how the Contractor Provides the Works

State any constraints on the sequence and timing of work and on the methods and conduct of work including the requirements for any work by the *Client*.

The *Contractor* is to prepare, for the *Client's* acceptance, the Construction Phase Plan (CPP) and the Environmental Action Plan (EAP) prior to starting the works.

The *Contractor* shall not commence any work on the site until the *Client*, or their representative, has accepted the method statements and risk assessments related to this contract.

The *Client* will be present on the first day on site to issue a 'Permission to Work' to the *Contractor*. The *Contractor* must not start on site without this document.

The Contractor must not undertake any confined space entries unless agreed with the Client.

For NC1 and NC2 confined space entries the *Contractor* must contact the *Client* to assess the risk for the culvert of being subject to sudden changes in water levels.

For NC3 and NC4 confined space entries the *Contractor* must submit site-specific method statements and risk assessments to the *Client* for acceptance. The *Contractor* shall not commence any work on the site until the *Client*, or their representative, has accepted the site-specific method statements and risk assessments and the specific EA permit to work has been issued by the *Client*.

For any culvert jetting, de-watering, over pumping and de-silting activities as part of culvert clearance work, the *Contractor* must submit site-specific method statements and risk assessments to the *Client* for acceptance. The *Contractor* shall not commence any work on the site until the *Client*, or their representative, has accepted the site-specific method statements and risk assessments and the specific EA permit to work has been issued by the *Client*.

Working times

The Contractor will be permitted to work between 7.30am and 6.00pm on weekdays (Monday to Friday)

5. Requirements for the programme

State whether a programme is required and, if it is, state what form it is to be in, what information is to be shown on it, when it is to be submitted and when it is to be updated.

State what the use of the works is intended to be at their Completion as defined in clause 11.2(1).

The Contractor submits their first programme with the Contractor's Offer for acceptance by the 10th of every month

The Contractor shows on each programme submitted for acceptance (every four weeks)

- the starting date and Completion Date,
- · planned Completion
- the order and timing of the operations which the *Contractor* plans to do in order to Provide the Works, the order and timing of the work of the *Client* and others as last agreed with them by the *Contractor* or, if not so agreed, as stated in the Scope,
- the dates when the *Contractor* plans to complete other work needed to allow the *Client* and others to do their work.
- provisions for float, time risk allowances, health and safety requirements and the procedures set out in the contract.
- the dates when, in order to Provide the Works in accordance with the programme, acceptances, Plant and Materials and other things to be provided by the *Client* and information from others,
- for each operation, a statement of how the *Contractor* plans to do the work identifying the principal Equipment and other resources which will be used

• other information which the Scope requires the *Contractor* to show on a programme submitted for acceptance. A programme issued for acceptance is in the form stated in the Scope.

Within two weeks of the *Contractor* submitting a programme for acceptance, the *Client* notifies the *Contractor* of the acceptance of the programme or the reasons for not accepting it. A reason for not accepting a programme is that

- the Contractor's plans which it shows are not practicable,
- it does not show the information which the contract requires, it does not represent the *Contractor's* plans realistically or
- it does not comply with the Scope. If the *Client* does not notify acceptance or non-acceptance within the time allowed, the *Contractor* may notify the *Client* of that failure. If the failure continues for a further one week after the *Contractor*'s notification, it is treated as acceptance by the *Client* of the programme.

The Contractor shows on each revised programme

- the actual progress achieved on each operation and its effect upon the timing of the remaining work, how the Contractor plans to deal with any delays and to correct notified Defects and
- any other changes which the Contractor proposes to make to the accepted programme

The Contractor submits a revised programme to the Client for acceptance

- within the period for reply after the Client has instructed the Contractor to,
- when the Contractor chooses to and, in any case,
- at no longer interval than the interval stated in the Contract Data from the starting date until Completion of the whole of the works

6. Services and other things provided by the Client

Describe what the *Client* will provide, such as services (including water and electricity) and "free issue" Plant and Materials and equipment.

Item	Date by which it will be provided
Vegetation Clearance work	Dependent upon the Contractors programme
Where access is known to be problematic and for any jetting/cleaning and dewatering activities the <i>Client</i> will liaise with the appropriate landowners and issue a Notice of Entry where required. For all other sites it's not practical for the <i>Client</i> to seek permissions to access land, due to the number of sites and the multiple locations that may be required to facilitate a survey. The <i>Contractor</i> is therefore expected to seek permissions on the day(s) of the survey from private landowners. The <i>Client</i> will provide an Environment Agency headed covering letter (with <i>Client</i> 's Project Manager contact details) that the <i>Contractor</i> can present if required.	Dependent upon the Contractors programme

Site Information

FRAP Requirements – Environmental Permitting (England and Wales) Regulations 2018

List of Sites KSLES

KSLES 2021 2022 PCI v4 document - this documents includes external links to:

- FRAP guidance for culvert works
- PCI Culvert spreadsheet
- Pre Site Surveys & Previous inspection reports. Below a list for all the documentation:

Folder: Darent_Cray_Otford_Culvert_173104

Completed Report 173104.pdf

Culvert 173104.docx Culvert 173104.pdf

WQRSTScreeningReport - 173104.pdf

Folder: Darent_Cray_Shuttle_Culvert_106537

Culvert 106537.docx Culvert 106537.pdf

KES H48 EA Executive Report.pdf

KES-H48 - Plan.pdf

WQRSTScreeningReport - 106537.pdf

Folder: Darent Cray Shuttle Culvert 33824

Culvert 33824.docx Culvert 33824.pdf

WQRSTScreeningReport - 33824.pdf

Folder: Darent_Cray_Thames_Culvert_73435

Culvert 73435.docx Culvert 73435.pdf

WQRSTScreeningReport - 73435.pdf

Folder: London_Hogsmill_1_Culvert_168461

168461 Mill House Complete Report.pdf

Culvert 168461.docx Culvert 168461.pdf

WQRSTScreeningReport - 168461.pdf

Folder: London Hogsmill 1 Culvert 174987

174987 Stamford Green Complete Report.pdf

Culvert 174987.docx Culvert 174987.pdf

WQRSTScreeningReport - 174987.pdf

Folder: London_Ravensbourne_1_Culvert_14853

0634343RE0102R02 - SL10 - Final Report.pdf

Culvert 14853.docx Culvert 14853.pdf

WQRSTScreeningReport - 14853.pdf

Folder: London_Ravensbourne_1_Culvert_14959

0634343RE0102R02 - SL10 - Final Report.pdf

Culvert 14959.docx Culvert 14959.pdf

WQRSTScreeningReport - 14959.pdf

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0634343RE0102R02 - SL10 - Final Report.pdf

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Folder: London Ravensbourne 2 Culvert 14315

0634343KY0203R05 - Shepperton Road, Orpington - Completed Report.pdf

Culvert 14315.docx Culvert 14315.pdf

WQRSTScreeningReport - 14315.pdf

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14750 - Final Report.pdf Culvert 14750.docx Culvert 14750.pdf

WQRSTScreeningReport - 14750.pdf

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058 - 172498 - Final Report.pdf

Culvert 172498.docx Culvert 172498.pdf

WQRSTScreeningReport - 172498.pdf

Folder: London_Ravensbourne_2_Culvert_44714

44714 Croft Road Complete Report.pdf

Culvert 44714.docx Culvert 44714.pdf

WQRSTScreeningReport - 44714.pdf

Folder: London_Ravensbourne_3_Culvert_45030

02 - Pool_C072_C073_2500.pdf

0634343B.PDF

C73 River Defence Survey.doc C73 Supporting Photographs.doc C73B River Defence Survey.doc

Cross Sections C73+C73A+C73B+C74+C75+C75A+C75B.pdf

Culvert 45030.docx Culvert 45030.pdf

R0068 Beckenham High Street.pdf Survey Plans C73+C73B.pdf WQRSTScreeningReport - 45030.pdf

Folder: London_Wandle_2_Culvert_43081

Culvert 43081.docx Culvert 43081.pdf

WQRSTScreeningReport - 43081.pdf

43081 - Final Report.pdf

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0634141CB0102R05 CAR_lss1.PDF

Culvert 163442.docx Culvert 163442.pdf SITE DRAWING.pdf

WQRSTScreeningReport - 163442.pdf

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Culvert 165011.docx Culvert 165011.pdf

WQRSTScreeningReport - 165011.pdf

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0634141CB0103R08 CAR_lss1.pdf

Culvert 175303.docx Culvert 175303.pdf

WQRSTScreeningReport - 175303.pdf

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Culvert 175476.pdf

WQRSTScreeningReport - 175476.pdf

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0634141CB0103R02 CAR Iss1.PDF

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WQRSTScreeningReport - 176787.pdf

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WQRSTScreeningReport - 176952.pdf

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77657 - Final Report.pdf Culvert 77657.docx Culvert 77657.pd

WQRSTScreeningReport - 77657.pdf

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100976 Maidstone Road Paddock Wood.docx 100976 Maidstone Road Paddock Wood.pdf WQRSTScreeningReport - 100976.pdf

Folder: Medway_Snodland_Culvert_466159

Culvert 466159.docx Culvert 466159.pdf

WQRSTScreeningReport - 466159.pdf

Folder: Medway_Snodland_Culvert_96922

Culvert 96922.docx Culvert 96922.pdf

WQRSTScreeningReport - 96922.pdf

Folder: Medway_Tonbridge_Culvert_183581

Culvert 183581.docx Culvert 183581.pdf

WQRSTScreeningReport - 183581.pdf

Folder: Mole_Cobham_(Mole)_Culvert_83475

83475 - Station Road, Completed Report.pdf

Culvert 83475.docx Culvert 83475.pdf

WQRSTScreeningReport - 83475.pdf

Folder: Mole_Crawley_and_Horley_Culvert_129446

129446 - Bonehurst Road, Horley - Completed Report.pdf

Culvert 129446.docx Culvert 129446.pdf

WQRSTScreeningReport - 129446.pdf

Folder: Mole_Crawley_and_Horley_Culvert_15294

0633232CR0103R03 - Crawley Avenue - Completed Report.pdf

Culvet 15294.docx Culvet 15294.pdf

WQRSTScreeningReport - 15294.pdf

Folder: Mole_Crawley_and_Horley_Culvert_15318

06633232TI010R02 - Completed Report

Culvert 15318.docx Culvert 15318.pdf

WQRSTScreeningReport - 15318.pdf

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WQRSTScreeningReport - 160905.pdf

Folder: Mole_Crawley_and_Horley_Culvert_161227

0633232TI0301R02 - Completed Report.pdf

Culvert 161227.docx Culvert 161227.pdf

WQRSTScreeningReport - 161227.pdf

Folder: Mole_Crawley_and_Horley_Culvert_84033

84033 - Churchill Road, Smallfield - Completed Report.pdf

Culvert 84033 .docx Culvert 84033 .pdf

WQRSTScreeningReport - 84033.pdf

Folder: Mole_Crawley_and_Horley_Culvert_93715

93715, Ashdown Drive, Crawley - Interim Report.pdf

Culvert 93715.docx Culvert 93715.pdf

WQRSTScreeningReport - 93715.pdf

Folder: Mole_Redhill_Culvert_45227

45277 - Redhill Ford - Completed Report.pdf

Culvert 45227.docx Culvert 45227.pdf

WQRSTScreeningReport - 45227.pdf

Folder: Mole_Redhill_Culvert_73279

73279 - Final Report.pdf Culvert 73279.docx Culvert 73279.pdf

WQRSTScreeningReport - 73279.pdf

Folder: Romney_Hythe_and_Folkestone_Culvert_125802

125802 - RC14 - Final Report.pdf

Culvert 125802.docx Culvert 125802.pdf

WQRSTScreeningReport - 125802.pdf

Folder: Romney_Hythe_and_Folkestone_Culvert_143083

143083 - Final Report.pdf

Asset 143083 Green Lane Final Report 27-03-20.pdf

Culvert 143083.docx Culvert 143083.pdf

WQRSTScreeningReport - 143083.pdf

Folder: Romney_Hythe_and_Folkestone_Culvert_167651

167651, 168926 - RC25 - Final Report.pdf

Culvert 167651.docx Culvert 167651.pdf

WQRSTScreeningReport - 167651.pdf

Folder: Romney Hythe and Folkestone Culvert 168926

167651, 168926 - RC25 - Final Report.pdf

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WQRSTScreeningReport - 168926.pdf

Folder: Romney_Hythe_and_Folkestone_Culvert_46988

46988 - RC07 - Final Report.pdf

Culvert 46988.docx Culvert 46988.pdf

WQRSTScreeningReport - 46988.pdf

Folder: Romney_Hythe_and_Folkestone_Culvert_477298

477298 362480 - RC03 - Final Report.pdf

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499454 Seabrook Silt Trap ROV Survey Report.pdf

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61947 RC12 - Final Report - Shortcut.lnk

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63569 - RC16 - Final Report 2015.pdf

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70407 RC12 - Final Report.pdf

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74019 _ 61948 RC12 - Final Report.pdf

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74047 RC12 - Final Report.pdf

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91280 - RC10 - Final Report.pdf

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Folder: Romney_Hythe_and_Folkestone_Culvert_93167

74048, 93167 - RC11 - Final Report.pdf

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Folder: Romney_Hythe_and_Folkestone_Culvert_9719

9719 - RC15 - Final Report.pdf

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Investigation_October 2020.docx WQRSTScreeningReport - 9719.pdf

Folder: Rother_Dungeness_Culvert_178642

178642 - RC17 - Final Report.pdf

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Folder: Rother_Pett_Culvert_521372

Asset 521372 Final Report 05-03-20.pdf

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Folder: Stour_Ashford_Culvert_171990

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WQRSTScreeningReport - 82311.pdf

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Folder: Stour_Whitstable_Culvert_171898

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Folder: Swale_Warden_Bay_Culvert_483264

Culvert 483264.pdf Culvert 483264.docx

WQRSTScreeningReport - 483264.pdf

Proposed sub-contractors		
	Name and address of proposed subcontractor	Nature and extent of work
1.	OnSite 89 Blackpole West	Complete Works
	Blackpole Worcester Worcestershire	
	WR3 8TJ	
	Form of Contract:	
2.		
	Form of Contract:	
3.		
	Form of Contract:	
4.		
	Form of Contract:	