

## Engineering and Construction Short Contract

## **Contract Data Forms**

June 2017 (with amendments January 2023)

#### Template version history

V1	Go live template
V 1.1	Reversion to Bidder pack conditions
-	
_	

# **NEC4 Engineering and Construction Short Contract**

A contract between	The Environment Agency
	Horizon House
	Deanery Road
	Bristol
	BS1 5AH
	,
And	Fairfield Engineering Solutions
For	Godstow Weir B Eel/Fish Pass Separation Plate Replacement
	Contract Forms  - Contract Data - The Contractor's Offer and Client's Acceptance - Price List - Scope - Site Information

# **Contract Data**

# The Client's Contract Data

	MODES SAN TENSOR CONTROL OF THE SAN TENSOR OF TH	
Name	Environment Agency	
Address for communications	The Environment Agency, Horizo BS1 5AH	n House, Deanery Road, Bristol,
Address for electronic communications	Ju	
	P	
The works are	Removal of the separation plate I replacement with new stainless s	between the eel and fish pass and teel plates.
The <i>site</i> is	Godstow Weir B	
	Godstow Road, Godstow, Oxford	I, OX2 8PN
	O.S. Grid Reference SP 484 092	
	W3W: cost.fairly.tracks	
The starting date is	01/04/2025	
The completion date is	31/07/2025	
The delay damages are	£0	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

	*subject to lead times outside of the control of the Contract	
The assessment day is	the last working day	of each month
		<u>.</u>
The retention is	nil	%
The their difference Heavier Courts Court		A - 1 (4000)
The United Kingdom Housing Grants, Co	nstruction and Regeneration i	Act (1996) does apply
The Adjudicator is :		
In the event that a first dispute is referre	d to adjudication, the referrir	ng Party at the same time annies to the
Institution of Civil Engineers to appoint an definition of the <i>Adjudicator</i> . The referring person appointed is also <i>Adjudicator</i> for land	n <i>Adjudicator</i> . The application g Party pays the administrat	to the Institution includes a copy of this

# 

Event	Event		Cover	Cover provided until
Loss of	Loss of or damage to the works		Replacement Cost	The Client's certificate of Completion has been issued
Loss of	or damage to Equipment, Plant and	Materials	Replacement Cost	The defects Certificate
The Contractor's liability for loss of or damage to property (except the works, Plant and Materials and Equipment) and for bodily injury to or death of a person (not an employee of the Contractor) arising from or in connection with the Contractor's Providing the Works		Minimum £5,000,000 in respect of every claim without limit to the number of claims	has been issued	
Contrac	for death of or bodily injury to emp tor arising out of and in the co nent in connection with this contract	urse of their	The amount required by the applicable law	
	of the <i>Contractor</i> to use the skill and professionals providing works simila		Minimum £ in respect of every claim without limit to the number of claims	Completion of the whole
The Adju	udicator nominating body is	The Institution	of Civil Engineers	
T1 1 2		PP P 2 0		
The tribu	unal is	litigation in the	courts	
T1	""			
	ditions of contract are the NEC4 En nendments) and the following addition			t June 2017 (Including
Z1.0	Sub-contracting			
Z1.1	The Contractor submits the name of each proposed subcontractor to the Client for acceptance. A reason 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.			ot allow the Contractor to
Z1.2	Payment to subcontractors and s	uppliers will be	no more than 30 days from	receipt of a valid 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.			pacity as <i>Client</i> and is not
Z3.0	Confidentiality & Publicity			
Z3.1	The Contractor may publicise the works only with the Client's written agreement.			
	The contractor may publicise the	works only with	n the Cilent's written agree	ment.

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 or 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 <i>Contractor</i> 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
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
Z10.0 Z10.1	The requirements of the Data Protection Schedule shall be incorporated into this contract

Z11.1	Civil data protection claims and regulatory fines for breaches of Data Protection Legislation are excluded from any limit of liability stated.
Z110	Inflation
	At the Contract Date the total of the Prices does not include a sum to cover inflation.
	The total of the Prices [at the Contract Date] shall be adjusted by a fixed number of Price Adjustments.
	The number of Price Adjustments shall be equal to:
	The number of months between the Completion Date included at the Contract Date and the Contract Date.
	The proportion of Price Adjustment shall be equal to:
	The total of the Prices at the Contract Date / The number of Price Adjustments
	Each time the amount due is assessed, the Price Adjustment shall be:
	The proportion of Price Adjustment x [80% x Average Weekly Earnings index (Construction)(AWE) 1 – month rate]
	The Average Weekly Earnings index (Construction)(AWE) 1 – month rate shall be the value determined by the Office of National Statistics for the applicable month of the amount due assessment
	Provided always that the fixed number of Price Adjustments has NOT been exceeded.
	The Price Adjustment adjusts the [Client set] total of the Prices.
	If a compensation event under this contract omits original Scope covered by the total of the Prices at the Contract Date the Price Adjustments made under this clause shall be corrected accordingly.

## **Contract Data**

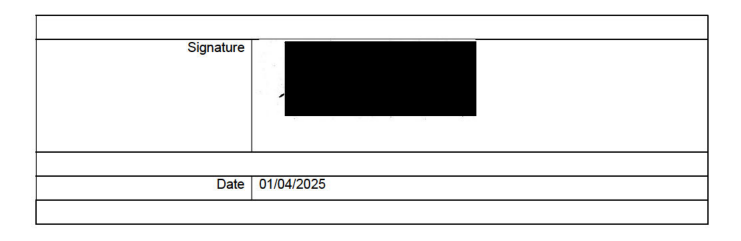
## The Contractor's Contract Data

The Contractor is	
898000 12 12 12 12 12 12 12 12 12 12 12 12 12	
Fairfield Control Systems Limi	ited
Randall Parkway, Retford, No	ttinghamshire, DN22 7WF
Sales@fairfields.co.uk	
S	%
All rates as per priced Framev Working area	work Workbook for work inside or outside the
unit	rate
Per Hour (08:00-16:00)	
Per Hour (08:00-16:00)	
	N/A
Fauinment is	
	All rates as per priced Framev Working area  unit  Per Hour (08:00-16:00)

## **Contract Data**

# The Contractor's Offer and Client's Acceptance

The Contractor offers to Provide the	e Works in accordance with these <i>conditions of contract</i> for an amount to be
determined in accordance with thes	
The offered total of the Prices is	£56,934.00
	Enter the total of the Prices from the Price List.
Signed on behalf of the Contractor	
Name	
Position	AOMR Framework Director
Signature	
D-4-	01/04/2025
Date	01/04/2025
The Client accepts the Contractor's	Offer to Provide the Works
The Onoth accepts the Contractor o	One to Freduce the Works
Signed on behalf of the Client	
Name	
Position	Project Executive (G6)



## **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.

Item Number	Description	Unit	Quantity	Rate	Price
1	Project/Contract Management and Administration	Lot	1		
2	Site Mobilisation	Lot	1		
3	Supervision and Site Installation	Lot	1		
4	Materials, Equipment and Services	Lot	1		
5	SAT	Lot	1		
6	Demobilisation	Lot	1		

7	Preparation of H&S File including Asbuilt red line drawings and Carbon Calculator	Lot	1		
			1 pt		
					2.
	The	total of	the Prices	£56,934.00	

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.

## 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.

#### 1.1 Project background

Godstow Weir A, Weir B and Godstow Lock lie on the River Thames just to the north of Oxford and control water levels in the River Thames for Navigation and other purposes such as abstraction. The channel splits either side of Trout Island, with Godstow Weir B being on the north-east (left) channel (adjacent to the Trout Inn) and Godstow Weir A and Godstow Lock being on the south-west (right) branch on the opposite side of Trout Island (Godstow Abbey side).

The north-east (Weir B) channel is the original course of the River Thames with the lock cut (south-west channel) to the Lock and Weir A being dug in 1780. Since this time there has been a water level control structure at Weir B on the downstream side of the road adjacent to the Trout Inn.

The Weir B was replaced in 2022. The *works* included the construction of a new 1.2m wide Larinier fish pass with eel pass. The fish and eel pass are separated by a Nylon 6 board.

#### 1.2 Description of the works

The works are:

Removal and disposal of the existing Nylon 6 separation plates.

Fabrication and installation of new 6mm thick 304 grade stainless steel replacement plates

Refer to sketch number ENVIMSE100195-CH2-ZZ-00-SK-C-0039 Eel Pass Hydraulic Separation Board Replacement Details for details. Stainless steel replacement plates and fixing shall be grade 316 or 304.

#### 1.3 Contractor's design

No Contractor design elements.

#### 1.4 Accommodation

The *Contractor* shall provide accommodation, services and facilities as is necessary to complete the *works*, as quantified and priced in the Framework Pricing Workbook.

#### 1.5 Access to the Site

Prior to first entry to the *site* to undertake physical *works*, the *Contractor* shall record the condition of the *site* and accesses to the *site* through photographs and videos. These are submitted to the *Client* for record keeping. The *Contractor* shall leave the *site* and accesses to the *site* in as good a condition as prior to first entry.

Godstow Weir B is situated next to the Trout Inn pub, just off Godstow Road, Wolvercote, Oxford, OX2 8PN.

Parking for the weir is available at the Trout Inn car park or at Godstow lock.



Primary access to the *site* is via the Trout Island entrance gates located off Godstow Road and across the pedestrian access bridge towards the weir. A 16B key is required to open the Trout Island entrance gates. Secondary access to the weir is via the Trout Inn if primary access is not available.

Both weir curtilage gates require an Upper Thames Weir key.

The Client will provide keys to the Contractor to access the weir.

#### 1.6 Sharing the Site with the Client and Others

The Contractor shall segregate and secure the *site* from the public until the Completion of the *works*. The *Contractor* is responsible for ensuring no unauthorised access is allowed into *site*.

In the event that the *Client* (or *Client*'s representative) requires entry to the *Site* for operational or maintenance purposes, they will need to be accommodated by the *Contractor* and the Construction Phase Health & Safety Plan shall set out how this will be managed. This shall include unobstructed pedestrian access to the weir for the duration of the *works*. Should the *Client* accessing of the *site* obstruct or delay the *works* this will be assessed as a

Trout Inn carpark

Trout Island entrance gates. Primary access.

compensation event under clause 60.1 (2) The *Client* does not allow access to and use of the *site* to the *Contractor* as necessary for the work included in the contract.

The *Contractor* shall co-operate with Others in obtaining and providing information which they need in connection with the *works*.

- To receive contact information and schedules for the period of the works for the regular operations and maintenance by the Asset Performance and MEICA teams,
- The Contractor shall receive advance notification of any regular or planned access by any Environment Agency teams for operation or maintenance,
- The Contractor shall co-operate and share the site to provide all reasonable access to
  Others as needed for legitimate purposes including operations, maintenance, and flood
  risk management.

#### 1.7 Management of the Works

The *Client* and *Contractor* administer the contract using the *Client's* contract management tools. This is currently FastDraft but may be transferred to similar systems from time to time.

The Client and Contractor attend the following meetings:

- Project start meeting
- Site walkovers as requested by the Client.
- Early Warning meetings as instructed by either Party.

#### 1.9 Quality Management

Quality management requirements are to be as described in the Asset OMR Framework Deed of Agreement and Schedules and the Technical Specification.

#### 1.10 Consents, Permits and Licenses

The *Client* shall obtain the necessary consents, permits, licenses and/or agreements from third parties for the permanent *works*.

Access to site and site compound locations:

The *Client* shall provide keys to the weir for *Contractor* access.

Site compound shall be in the Trout Inn car park. The *Client* has arranged the use of 4 parking spaces at the far end from the road of the car park.

The *Contractor* shall obtain the necessary consents, permits, licenses and/or agreements from third parties for the temporary works, including but not limited to:

Any working areas/compound areas outside those provided by the Client.

#### 1.11 Health, Safety & Environment

The Client's SHEW CoP is applicable to the Contractor in providing the works.

The Construction, Design & Management (CDM) Regulations are applicable to the *works*. The *Contractor* acts as *Principal Contractor* under the Regulations.

The *Contractor* shall produce project specific risk assessments and method statements (RAMS) detailing how they will provide the *works* and submits these to the *Client* for information. The *Contractor* does not commence activities until the relevant RAMS have been reviewed by the *Client*. The *Client* has the *period of reply* to respond to the RAMS.

#### 1.12 Procurement of subcontractors

In accordance with Schedule 7 Clause 2.1.3, the Contractor shall use sustainability, quality and price criteria when selecting subcontractors, evidence of how this was undertaken to be retained and made available to the Client if required.

In accordance with Schedule 7 Clause 2.1.6, the Contractor shall ensure that supply chain opportunities are inclusive and accessible to Small and medium-sized Enterprises; Voluntary, Community and Social Enterprise organisations and under-represented groups of suppliers.

#### 1.13 Title

#### Materials from Excavation and demolition

Clause 70.2 does not apply.

#### 1.14 Completion

Prior to Completion the *Contractor* shall arrange a joint inspection with the *Client*. The initial inspection shall take place a minimum of one week in advance of Completion.

Completion is achieved and certified only when the *works* have reached a stage of completion where the *site* is judged to be acceptable for handover and suitable and safe for its intended use. The *Client* is responsible for making their initial judgement following the joint inspection.

The following criteria must be met for the works to be certified as Complete:

- All site perimeter fencing, temporary works, materials storage and waste must be removed from site.
- All public open spaces must be safe for use by the public with no remaining hazards associated with construction operations.

The following are absolute requirements for Completion to be certified, without these items the *Client* is unable to use the *works*:

- Provision of all information required by the Principal Designer for the Health & Safety File including but not limited to:
  - As-built drawings if there have been any changes to design
  - Maintenance plans

#### 1.15 ACCOUNTS AND RECORDS

The *Contractor*'s application for payment shall be submitted on FastDraft and supported by a breakdown of the *works* for which payment is due in the format provided in the Price List, including any implemented Compensation Events.

Following Completion, the *Contractor* shall submit applications for payment at quarterly intervals (or half-yearly if agreed with the *Project Manager*).

The *Contractor* shall issue invoices to the following two (2) email addresses and shall quote "Asset OMR, the relevant Framework Hub / Area, and PO number" in the email subject line.

- apinvoices-env-u@gov.sscl.com and
- ea invoices-pa@environment-agency.gov.uk

#### 1.16 SITE PROGRESS MEETINGS

Frequency: Site visits every week, and online meetings every two weeks.

Location: On site (Godstow) and Online as relevant for the stage and purpose, as notified by the *Client*.

Chairperson: (Client - who will also take and distribute minutes):

### 2. Drawings

List the drawings that apply to the contract.

Drawing Number	Revision	Title
ENVIMSE100195- CH2-ZZ-00-SK-C- 0039	C02	Eel Pass Hydraulic Separation Board Replacement Details

### 3. Specifications

List the specifications which apply to the contract.

Title	Date or Revision	Tick if publicly available
Asset OMR Framework Deed of Agreement and Schedules	04/03/2024	
Minimum Technical Requirements – Standard (LIT 13258)	V 12	

Minimum Technical Requirements – Environment and Sustainability (LIT 65150)	V 2
Exchange Information Requirements (LIT 17641)	V3
SHEW CoP	V 6
Flood and Coastal Risk, Asset Management Environmental Maintenance Standards (LIT 12144)	V 2.0
Control of Substances Hazardous to Health (COSHH) Regulations	
Construction Design Regulations (CDM) 2015	
Code of practice for electrical safety (COPES) Electrical authorisation (LIT 13130)	
AOMR Technical Specifications – Lot 2 – MEICA Refurbishment and Maintenance	V 1

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

The Contractor shall prepare, for the Client's acceptance, the Construction Phase Plan The Contractor shall not commence any work on the site until the Client, or their representative, has accepted the Construction Phase Plan (CPP)

The *Contractor* shall take all reasonable steps to avoid damage and disruption to the surrounding land, to the designated sites and associated access routes. Such land may be privately owned, commercially managed for industrial, agricultural use, or part of the local social amenities etc. Any problems with access should be reported directly to the *Client*.

A key, which must be returned on Completion of the *works*, will be provided as necessary to allow access through the *Client*'s gates.

Fish Pass Cleaning. Existing organic matter and silt built up in the fish and eel pass can be released directly back into the water course.

Fish Rescue. Fish, eel and lamprey rescue shall be as detailed on sketch number ENVIMSE100195-CH2-ZZ-00-SK-C-0039 Eel Pass Hydraulic Separation Board Replacement

Details. Specialised Fish/Eel rescue sub-contractor services are not required to undertake the rescue works.

The standard tail (downstream) water level for Godstow is 56.509m AOD. Prior to mobilisation to *site* the *Client* and *Contractor* shall agree to mobilise. River conditions should be checked along with rainfall forecast. If conditions are showing levels elevated above this and/or levels are forecast to increase then mobilisation to *site* should not progress. Stream condition can be checked on GOV.UK. Once mobilised, downstream water level of greater than 56.750mAOD will give rise to a compensation event. The level data shall be taken from Godstow Lock downstream gauge.

Erection of welding tent on the weir is acceptable. The *Contractor* shall include suitable protection against damage to the weir, e.g. grp decking, kiosks. Pedestrian access to the weir gates and kiosk shall be maintained at all times.

Key materials and equipment required for the installation can be stored on the island. Pedestrian access to the island and weir shall be maintained at all times

#### 4.1 Choice of Equipment

The Contractor shall choose the most appropriate Equipment to complete the works.

The Contractor ensures that all Equipment is maintained.

All Equipment with hydraulic systems shall use biodegradable hydraulic oil.

All Equipment traversing under overhead cables shall be fitted with a Prolec or other height limiting device.

#### 4.2 Permits

The works do **not** require a flood risk activity permit. However, a management system shall be in place that identifies and minimises any potential risks from the works in terms of impacts on the environment and/or flood risk. The works shall pose no significant adverse effects on protected or priority species of importance for nature conservation as per the guidance at <a href="https://www.gov.uk/guidance/construction-near-protected-areas-and-wildlife">https://www.gov.uk/guidance/construction-near-protected-areas-and-wildlife</a>

If a Flood Risk Activity Permit is required a Compensation Event will be raised.

#### 4.3 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 shall submit their first programme with the Contractor's Offer for acceptance.

The Contractor shall submit the programme in Adobe PDF and Microsoft Project formats.

The Contractor shall show on each programme submitted for acceptance:

- the starting date and Completion Date
- the critical path
- the dates when the Contractor forecasts to need first access to each part of the Site to undertake physical works
- the order and timing of the operations which the Contractor plans to do in order to provide the works
- lead in periods for materials and sub-contractors,
- the order and timing of the work of the *Client* and others required for the *Contractor* to provide the *works*,
- provisions for float, time risk allowance, mobilisation, project planning and procedures set out in the contract,

Within two (2) 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 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 (1) week after the *Contractor's* notification, it is treated as acceptance by the *Client* of the programme.

The Contractor shall show 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 proposed to make to the Accepted Programme

The Contractor shall submit 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 stated below from the starting date until Completion of the whole of the works

## 6. Services and other things provided by the Client

Item	Date by which it will be provided
Access to the site.	The starting date
Fastdraft Access	The starting date
Up to date test certification for fall arrest harness connection points on the weir and fish pass.	The starting date
Fish pass stop logs. Stop logs shall be in good condition, free from defects, suitable for use and lifting mechanisms are within their test certification dates.	The starting date
As built documents for the existing weir and fish pass in native editable electronic format	The starting date
Access to the existing distribution cabinet for small power equipment such as handheld power tool charging, local lighting etc	The starting date
Eel Tiles. Eel tiles have been removed from the eel pass. <i>Client</i> shall provide tiles for the <i>Contractor</i> to install once new separation plates have been installed.	Before completion of the installation of new separation plates, including modifications to existing bracketry

## Site Information

		Document Number	Title	Rev
	1	ENVIMSE100195-EAAP-00-CB-OM-SU-ENVIMSE100195- EAAP-00-CB-OM-SU-2-S2-05-M0100-EA6-LOD6-	Godstow O&M Manual	5
3	2	ENVIMSE100195-CSL-00-00-HS-HS-M0200_1-A6-02- M0200-EA5-LOD5-	Health and Safety File	02
3	3	ENVIMSE100195-BAM-00-00-SU-UT-A0600_1- S3-P01-A0600-EA4-LOD4-	Utilities Survey	_
4	4	ENVIMSE100195-BAM-ZZ-00-DR-C-0100-S3- X01-B1300-EA4-LOD4-	Location Plan and Access Route	X01

Doc No 249\_18\_SD15

ENVIMSE100195-BAM-ZZ-00-DR-C-0130-S3- X01-B1300-EA4-LOD4- ENVIMSE100195-BAM-ZZ-00-DR-C-0102-S3-	Eel Pass Details	X01
ENIVIMSE100105 BAM 77 00 DB C 0102 S3	65	
X01-B1300-EA4-LOD4-	Location of Known Services	X01
ENVIMSE100195-BAM-ZZ-00-DR-C-0110-S3- X01-B1300-EA4-LOD4-	General Arrangement	X01
ENVIMSE100195-BAM-ZZ-00-DR-C-0120-S3- X01-B1300-EA4-LOD4-	Fish Pass Sections A-A, B-B, C-C, G-G, J-J	X01
ENVIMSE100195-BAM-ZZ-00-DR-C-8145-001 01-S3-Z01-B1300-EA4-LOD4-	Hunton - Fish Pass Stop Log GA	D
	ENVIMSE100195-BAM-ZZ-00-DR-C-0110-S3-X01-B1300-EA4-LOD4-  ENVIMSE100195-BAM-ZZ-00-DR-C-0120-S3-X01-B1300-EA4-LOD4-  ENVIMSE100195-BAM-ZZ-00-DR-C-8145-001	ENVIMSE100195-BAM-ZZ-00-DR-C-0110-S3- X01-B1300-EA4-LOD4-  ENVIMSE100195-BAM-ZZ-00-DR-C-0120-S3- X01-B1300-EA4-LOD4-  ENVIMSE100195-BAM-ZZ-00-DR-C-8145-001  ENVIMSE100195-BAM-ZZ-00-DR-C-8145-001  Hunton - Fish Pass Stop Log

Pro	Proposed sub-contractors		
	Name and address of proposed subcontractor	Nature and extent of work	
1.			
	Form of Contract:		
2.			
	Form of Contract:		
3.			
	Form of Contract:		
4.			
	Form of Contract:		