

# Engineering and Construction Contract

OPTION C: TARGET CONTRACT WITH ACTIVITY SCHEDULE

# **Contract Data Forms**

June 2017 (with amendments January 2023)

### Template version history

V1 (as per bidder pack)	Go live template (this document)
	Updates to correct errors in V1 which conflicted with Framework Schedules

### **Contract Execution**

This agreement is made between the Client, the Contractor and the Named Suppliers.

Terms in this agreement have the meanings given to them in the contract between the Environment Agency and Bridge Civil Engineering Ltd for Teignmouth Flood Doors (the works).

The *Contractor* offers to Provide the Services in accordance with these conditions of contract for an amount to be determined in accordance with these conditions of contract.

The Contractor was appointed to the framework and executed the framework agreement (with reference number C19845).

# Project Executive (Client) Framework Manager (Contractor) Apex Flood Solutions Ltd. . (Named Suppliers)

**Executed under hand** 

## **Contract Data**

### PART ONE – DATA PROVIDED BY THE CLIENT

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

### 1 General

The *conditions of contract* are the core clauses, the clauses for main Option C, the following Option for resolving and avoiding disputes and secondary Options of the NEC4 Engineering and Construction Contract June 2017 (with amendments January 2023)

Main Option A Option for resolving and avoiding disputes W2

**Secondary Options** 

X2 Changes in the Law

X10 Information Modelling
X11 Termination by the *Client* 

X15 The Contractor's design

X18 Limitation of Liability

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

Act 1996

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

Z: Additional conditions of contract

The works are

The purpose of this contract is to replace the 12 existing flood doors to maintain flood protection to the properties and as part of the Teignmouth flood defense scheme.

The Client is

Name Environment Agency

Address for communications Horizon House Deanery Road

Bristol BS1 5AH

Address for electronic communications

The Project Manager is

Name

Address for communications

Environment Agency Horizon House Deanery Road

Bristol BS1 5AH

Address for electronic communications

The <i>Supervisor</i> is	
Name	
Address for communications	
Address for electronic communications	

	тпе эсоре із іп	V2	. Lot 1-200 300pe - Tel	gninouth Flood Doors –
	The Site Information is in	As- B	ulit's Zip File	
	The boundaries of the site a	are	Red Line Boundary	.pdf
	The language of the contrac	ct is	English	
	The law of the contract is th	e law of	the law of England jurisdiction of the co Wales	and Wales, subject to the ourts of England and
	The <i>period for reply</i> is		1 week	except that
	• The period for reply for			is
	• The period for reply for			is
	The following matters will be	included in t	ne Early Warning Regist	Lei
	Early warning meetings are	to be held a	t intervals no longer tha	4 weeks
2 The Contractor's n	nain responsibilities			
If the <i>Client</i> has identified work which is set to meet a stated	The key dates and condition	s to be met	are	
condition by a key date	condition to be met		key date	
	(1)			
	(2)			
	The <i>Contractor</i> prepares fo Cost for the whole of the we than			4 weeks

3 Time		
	The starting date is	14/02/2024
	The access dates are	
	part of the Site	date
	(1) Access to site for Surveys	February 2025
	(2) Access to site for construction	September 2026
	(3)	
	The <i>Contractor</i> submits revised programmes at intervals no longer than	Four (4) weeks
If the <i>Client</i> has decided the <i>Completion Date</i> for the whole of the <i>works</i>	the Completion Date for the whole of the works is	24/11/2026
Taking over the works before the Completion Date	The Client is not willing to take over the works before the Completion Date (Delete as applicable)	
If no programme is identified in part two of the Contract Data	The period after the Contract Date within which the <i>Contractor</i> is to submit a first programme for acceptance i	s Two (2) weeks
4 Quality management		
	The period after the Contract Date within which the <i>Contractor</i> is to submit a quality policy statement and quality plan is	Two (2) weeks
	The period between Completion of the whole of the works and the defects date is	Fifty two (52) weeks
	The defect correction period is 2 weeks	except that
	The defect correction     period for	is
	• The defect correction period for	is
5 Payment		
	The currency of the contract is the GBP Sterling	
	The assessment interval is 1 Month	
	The interest rate is 2.0 % per annum (not	less than 2) above the
	Base rate (Bank Rate) rate of the Bank	of England bank

If the period in which payments are made is not three weeks and Y(UK)2 is not used

The period within which payments are made is

The *Client* will make payment within 14 days of the date of the invoice.

	rne C	ontractor's snare <sub>l</sub>	bercentag	es and	tne sna	are ranges	are	
	shar	e range					Contractor's share	e percentage
	less	than	80			%	0	%
	from		80	% to	120	%	50	%
	from			% to		%		%
	grea	ter than	120	_		%	100	%
	The	exchange rates ar	e those pu	ublished	d in	Fina	ncial Times (ft.com	1)
	on	Starting date	(d	ate)				
6 Compensation events	S							
	The	place where weatl	ner is to be	e record	ded is	Teignm -3.494)	outh, England (Loc	ation 50.545,
	The weather measurements to be recorded for each calendar month are							
	the cumulative rainfall (mm)							
	the number of days with rainfall more than 5 mm							
	th	e number of days	with minin	num air	tempe	rature less	than 0 degrees Ce	lsius
	• tl	ne number of days	with snow	w lying a	at 0	9:00	hours GMT	
;	and th	ese measurement	ts:					
	Add	d or none						
	The	weather measurer	<i>ments</i> are	supplie	d by	Met Office	<del>)</del>	
	The w	<i>eather data</i> are th	e records		· L		ements for each cal	endar month
		h were recorded a which are availabl			L T	Met Office		
	and	William are available	0 110111		L	Met Office	7	

Where no recorded data are available	Assumed values for the ten year weather return weather data for each weather measurement for each calendar month are
If there are additional	These are additional compensation events
compensation events	none
8 Liabilities and insur	rance
If there are additional Client's liabilities	These are additional <i>Client's</i> liabilities
	(1) Not Used
	(2) Not Used
	(3) Not Used
	The minimum amount of cover for insurance against loss of or damage to property (except the <i>works</i> , Plant and Materials and Equipment) and liability for bodily injury to or death of a person (not an employee of the <i>Contractor</i> ) arising from or in connection with the <i>Contractor</i> Providing the <i>works</i> for any one event is  £1,500,000
	The minimum amount of cover for insurance against death of or bodily injury to employees of the <i>Contractor</i> arising out of and in the course of their employment in connection with the contract for any one event is  £5,000,000 or the minimum amount required by law if that is greater
If the <i>Client</i> is to provide Plant and Materials	The insurance against loss of or damage to the <i>works</i> , Plant and Materials is to include cover for Plant and Materials provided by the <i>Client</i> for an amount of
Resolving and avoidi	ng disputes
	The tribunal is Litigation in the courts
If Option W1 or W2 is used	The Senior Representatives of the Client are
	Name (1)

Address for communications	Foss House York United Kingdom
Address for electronic communications	
Name (2)	
Address for communications	Lateral 8 City Walk Leeds West Yorkshire LS11 9AT United Kingdom
Address for electronic communications	
The Adjudicator is	
Name	To be confirmed
Address for communications	To be confirmed
Address for electronic communications	To be confirmed
The Adjudicator nominating body is	The Institution of Civil Engineers

X5: Sectional Comple	tion			
If Option X5 is used	The Completion Date for each	section of the works is		
	section	description	Completion Date	
	(1)	N/A		
	(2)			
	(3)			
	(4)			
K7: Delay damages				
If Option X7 is used without Option X5	Delay damages for Completi	on of the whole of the <i>works</i> a	re N/A per day	
If Option X7 is used with Option X5	Delay damages for each section of the works are			
option 7.0	section	description	amount per day	
	(1)			
	(2)			
	(3)			
	(4)			
	The delay damages for the re	emainder of the works are		
V40 1.5 //				
X10: Information mod	elling			
If Option X10 is used				
If no <i>information</i> execution plan is identified in part two of the Contract Data	The period after the Contract Date within which the <i>Contractor</i> is to submit a first Information Execution Plan for acceptance is [add] weeks			
	out of its failure to use the sk	rance cover for claims made a ill and care normally used by p ject Information is, in respect	professionals providing	
	The newled fellowing Committee	tion of the whole of the constr-		
	The period following Completion of the whole of the works or earlier termination for which the Contractor maintains insurance for claims made against it arising out of its			

failure to use the skill and care is

Six (6) years

### X15: The Contractor's design

If Option X15 is used

The period for retention following Completion of the whole of the works or earlier

termination is

Six (6) years

The minimum amount of insurance cover for claims made against the *Contractor* arising out of its failure to use the skill and care normally used by professionals designing

works similar to the works is, in respect of each claim

50% of Contract value

The period following Completion of the whole of the *works* or earlier termination for which the *Contractor* maintains insurance for claims made against it arising out of its

failure to use the skill and care is

Six (6) years

### X16: Retention

If Option X16 is used

The retention free amount is

Ninety (90) % of the Contract Price

The retention percentage is

Fifty (50)

%

Retention bond

The Contractor may/may not give the Client a retention bond (Delete as applicable)

### X18: Limitation of liability

If Option X18 is used

The Contractor's liability to the Client for indirect or

consequential loss is limited to

1.2 times the Contract Price

For any one event, the Contractor's liability to the Client for

loss of or damage to the Client's property is limited to

50% value of the Contract

The *Contractor's* liability for Defects due to its design which are not listed on the Defects Certificate is limited to

50% value of the Contract

The *Contractor's* total liability to the *Client* for all matters arising under or in connection with the contract, other than excluded matters, is limited to

Contract Price

The end of liability date is

Six

years after the Completion of the whole of the works

### Y(UK)1: Project Bank Account

Charges made and interest paid by the *project bank* 

The *Contractor* <u>is</u> to pay any charges made and to be paid any interest paid by the *project bank* (Delete as applicable)

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

If Option Y(UK)2 is used and	The period for payment is	21	days after the date on which payment becomes
the final date for payment is	due		
not fourteen days after the			
date on which payment			
becomes due			

### 

### Z: Additional conditions of contract

If Option Z is used

The additional conditions of contract are

### **Z1** Correctness of Site Information and other documents

- Z1.1 Site Information about the ground, subsoil, ducts, cables, pipes and structures is provided in good faith by the *Client*, but is not warranted correct. Clause 60.3 does not apply to such Site Information and the Contractor is responsible for checking the correctness of any such Site Information they rely on for the purpose of pricing for or providing the *works*.
- Z1.2 Information regarding construction methods or processes referred to in pre contract health and safety plans are provided in good faith by the *Client* but are not warranted correct (except for the purpose of promoting high standards of health and safety) and the Contractor is responsible for checking the correctness of any such information they rely on for the purpose of pricing for, or providing the *works*

### Z 2B: Water levels: Contractor's risk

Clause 60.1 (12) second bullet point is amended to: "are not weather conditions or floods and"

### Z3 Prevention: No change to prices

Delete first sentence of clause 62.2 and replace with:

"Quotations for compensation events except for the compensation event described in 60.1(19) comprise proposed changes to the Prices and any delay to the *Completion Date* and Key Dates assessed by the Contractor . Quotations for the compensation event described in 60.1(19) comprise any delay to the *Completion Date* and Key Dates assessed by the Contractor.

Delete 'The' At start of clause 63.1 and replace with:

"For the compensation event described in 60.1(19) the Prices are not changed. For other compensation events the..."

### Z 4 Schedule of Cost Components and Prices (Option C and E)

- Z4.1 Where a rate is included in the Framework Pricing Schedule, the Defined Cost is the rate in the Activity Schedule which should be used in assessing the Price for Work Done to Date.
- Z4.2 Where there is no rate in the Framework Pricing Schedule the Schedule of Cost Components in the NEC4 ECC should be used.

### Z10 Payments to subcontractors, sub consultants and Subcontractors

Subcontractors

The *Contractor* will use the NEC4 contract on all subcontracts for *works* unless another alternative and appropriate form is proposed and agreed in accordance with clause 26.3. Payment to subcontractors will be 28 days from the assessment date.

If the *Contractor* does not achieve payments within these timescales then the *Client* reserves the right to delay payments to the *Contractor* in respect of subcontracted work, services or goods.

Failure to pay subcontractors and suppliers within contracted times scales will also adversely affect the *Contractor's* opportunities to work on framework contracts.

### Z11Y(UK) 3 The Contracts (Rights of Third Parties) Act 1999

- Z11.1 The *Contractor* warrants all design complies with the contract whether undertaken by the *Contractor* or by sub-contractors.
- Z11.2 All contracts for design employed by the Contractor must include:

- Y(UK)3 The Contracts Rights of Third Parties) Act 1999
- A requirement for the *Contractor's* sub-contractor to hold Professional indemnity insurance to the same level as the cover specified for the *Contractor* in this Call-off contract
- A clause to give the *Client* (the Environment Agency) the right to enforce the provisions of the Contracts (Right of Third Parties) Act 1999,
- A clause to ensure that neither the *Contractor* nor their sub-contractor can alter the provisions of their sub-contract without the consent of the *Client*
- A clause to ensure that the *Client's* rights against the sub-contractor under this agreement shall be subject to the same conditions, limitations and exclusions as apply to the *Contractor's* rights against the design consultant under this agreement
- A clause to state that except as provided in clause Z11.1, the agreement does not create any right enforceable by any person who is not a party to it (Other Party) under the Contracts (Rights of Third Parties) Act 1999, but the clause does not affect any right or remedy of any other party which exists or is available apart from that Act.

### Z16 Disallowed Costs

Add the following bullets to clause 11.2 (26) Disallowed costs.

- was incurred due to a breach of safety requirements, or due to additional 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 result of rectifying a non-compliance with the Framework Agreement and/or any call off contracts following an audit.

### **Z20 Defect Dates for Sections**

Where a section of the *works* is defined and is located in a separate area of the Site, the time to the *defects date* for that section is the defined period after the Completion of that section , and is defined in the Contract Data.

### **Z21 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 *Project Manager's* certificate. Delete existing clause 51.2:

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 period is stated in the Contract Data, within the period stated.

If a certified payment is late, or if a payment is late because the *Project 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

### **Z22 Resolving Disputes**

Delete W2.1

### **Z23 Risks and insurance**

Replace clause 84.1 with the following

Insurance certificates are to be submitted to the Client on an annual basis.

### Z31 ECC - Price Adjustment for Inflation

The *Client* recognises the ongoing pricing uncertainty with regards to inflation. The *Client* will mitigate this uncertainty through this clause.

Z31.1 Defined terms:

- a) The index is Office for National Statistics (ONS) Construction Output Price Indices (OPIs) New work output prices: Infrastructure Index 1 month rate.
- b) The Base Date Index (B) is the latest available index published by ONS prior to the Contract Date.
- c) The Latest Index (L) is the latest available index published by ONS before the date of assessment of an amount due.
- d) The Price Adjustment Factor (PAF) at each date of assessment of an amount due is 0.9((L-B)/B). Z31.2 Application rules.

The provisions of this clause [Z31] shall apply provided that:

- a) The Price for Work Done to Date is less than or equal to the total of the Prices and
- b) Inflation remains positive i.e. L is greater than B.

Z31.3 Price Adjustment Factor.

If an index is changed after it has been used in calculating a PAF, the calculation is not changed. The PAF calculated at the last assessment date before the *Completion Date* for the whole of the *works* is used for calculating an amount for price adjustment after that date.

Z31.4 Price adjustment Options A and B.

NOT USED

Z31.5 Price adjustment Options C and D.

Each time the amount due is assessed, an amount for price adjustment is added to the total of the Prices which is the change in the Price for Work Done to Date since the last assessment of the amount due multiplied by (PAF/(1+PAF)).

Z31.6 Compensation events.

NOT USED

### Z111 ECC - Fee adjustment for non compliance with Scope

Delete existing 11.2 (10) and replace with the following clause

The Fee is the amount calculated by applying the fee percentage to the Defined Cost excluding the cost of Sub-contractors that have not complied with procurement by best value processes as defined in the Scope. 80% of the fee percentage is applied to the amount of the Defined Cost for Sub-contractors that have not complied with procurement by best value processes as defined in the Scope.

### PART TWO – DATA PROVIDED BY THE CONTRACTOR

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

### 1 General

The Contractor is	
Name	Bridge Civil Engineering Ltd
Address for communications	Silverton House Chudleigh Devon TQ13 0DF
Address for electronic communications	
The fee percentage is	As Fram ewor k
The working areas are	
The key persons are	
Name (1)	
Job	
Responsibilities	Pre Construction and Framework management
Qualifications	CEng MICE
Experience	21 Years
Name (2)	
Job	
Responsibilities	Overall Delivery
Qualifications	Beng (Hons)
Experience	30 years
•	
Name (3)	
Job	
Responsibilities	
Qualifications	
Experience	
Name (4)	
Hamo (4)	
Job	

Responsibilities	
Qualifications	
Experience	
The following matters will be included in the	Early Warning Register

2 The Contractor's mai	n responsibilities		
If the <i>Contractor</i> is to provide Scope for its design	The Scope provided by the <i>Contractor</i> for its design is in		
3 Time			
If a programme is to be	The programme identified in the Contract Data is		Teignmouth FDS- Flood Doors- Programme Rev 2
identified in the Contract Data			
If the Contractor is to decide the Completion Date for the whole of the works	The Completion Date for the whole of the works is 24/11/2026		24/11/2026
5 Payment			
	The activity schedule is		£518,904.00
	The tendered total of the Prices is		£518,904.00
Resolving and avoiding	g disputes		
If Option W1 or W2 is used	The Senior Representatives of the Contractor	o <i>r</i> are	
	Name (1)		
	Address for communications	Silverton House	, Chudleigh, TQ13 0DF
	Address for electronic communications		
	Name (2)		
	Address for communications	Silverton House	, Chudleigh, TQ13 0DF
	Address for electronic communications		
V40- Inf	II		
X10: Information mode	lling		
If Option X10 is used			
If an <i>information execution</i> plan is to be identified in the	The information execution plan identified		

# Y(UK)1: Project Bank Account If Option Y(UK)1 is used The project bank is named suppliers are **Data for the Schedule of Cost Components** The listed items of Equipment purchased for work on the contract, with an on cost charge, are Equipment time-related on cost per time period charge

The rates for special Equipmen	t are
Equipment	rate
As Per Framework	
The rates for Defined Cost of m by the <i>Contractor</i> are	nanufacture and fabrication outside the Working Areas
category of person	rate
The rates for Defined Cost of d	esign outside the Working Areas are
category of person  As Per Framework	rate
As Fel Flaillework	
The categories of design people are included as a cost of design Areas are	e whose travelling expenses to and from the Working Areas n of the <i>works</i> and Equipment done outside the Working