Building Digital UK DPS Schedule 1 (Call-Off Award Form)

Contract Reference	C0320 Lot 13.01
The Authority	The Secretary of State of Department for Science, Innovation and Technology
The Authority's Address	100 Parliament Street, London SW1A 2BQ
The Supplier	Gigaclear Limited
Supplier Address	Building One, Wyndyke Furlong, Abingdon, Oxfordshire, OX14 1UQ, UK
DUNS Number	21-703-2823

1 Applicable DPS Contract

This Call-Off Award Form is for the award of funding for the carrying out of the Works and provision of Outputs and is dated 10th November 2023.

It is issued under the DPS Contract with the reference number C0320

2 Incorporated terms

The following documents are incorporated into this Call-Off Contract. If the documents conflict, the following order of precedence applies:

- 1. This Call-Off Award Form;
- 2. Core Terms;
- 3. Joint Schedule 1 (Definitions and Interpretation);
- 4. Call-Off Schedule 1 (Specification);
- 5. The following Schedules in equal order of precedence:

Schedule Number	Schedule Name
Joint Schedule 2	Change Forms
Joint Schedule 3	Cost Categories
Joint Schedule 4	Commercially Sensitive Information



Joint Schedule 5	Key Subcontractors
Joint Schedule 6	Financial Distress
Joint Schedule 7	Cyber Security
Joint Schedule 8	Rectification Plan Template
Joint Schedule 9	Key Personnel
Call-Off Schedule 3	Guarantee
Call-Off Schedule 4	Financial Schedule (except for Annex 1)
Call-Off Schedule 5	Project Plan and Testing

- 6. Annex 1 of Call-Off Schedule 4 (Financial Schedule)
- 7. Call-Off Schedule 2 (Tender).

3 Contract dates

Minimum notice period for no-fault Authority termination under Clause 22.6 (Ending the Contract for convenience):	30 Days
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4 Insurance

Insurance Type	Minimum limit "in the aggregate"
Professional indemnity insurance	To a minimum cover of not less than one million pounds sterling (£1,000,000) per event and in the annual aggregate
Public liability insurance	Cover (for a single event or a series of related events and in the aggregate) of not less than five million pounds sterling (£5,000,000)
Employers' liability insurance	cover (for a single event or a series of related events and in the aggregate) of not less than five million pounds sterling (£5,000,000);
Product liability insurance	Cover of not less than five million pounds sterling (£5,000,000) per event and in the annual aggregate



Other Call-Off Contracts	Applicability of Operational Integration
Lot 13.02 Oxford North C0321	Yes, Core Terms Clause 9

6 Stage One (Network Detailed Design and Due Diligence) approach

Select whether the Supplier will be carrying out a full Stage One (Network Detailed Design and Due Diligence) or an expedited Stage One (Network Detailed Design and Due Diligence):

Full

7 Build Unit for Stage Two (Build)

Select Build Unit to be used for the calculation of Stage Two (Build) Funding Payments:

Premises Passed

8 Social Value

Select Social Value policy area to be included in the Social Value Plan.

PSV 1	PSV 2	PSV 3	PSV 4	PSV 5
		Fighting climate change	Equal opportunities	

9 Authority invoicing details

Invoicing address details:

Name	Role	Email Address	Address
REDACTED	REDACTED UNDER	REDACTED UNDER	REDACTED UNDER
UNDER FOIA	FOIA SECTION 40:	FOIA SECTION 40:	FOIA SECTION 40:
SECTION 40:	PERSONAL	PERSONAL	PERSONAL
PERSONAL	INFORMATION	INFORMATION	INFORMATION
INFORMATION			

Authority Representative:

Name	Role	Email Address	Address
REDACTED	REDACTED UNDER	REDACTED UNDER	REDACTED UNDER
UNDER FOIA	FOIA SECTION 40:	FOIA SECTION 40:	FOIA SECTION 40:



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SECTION 40:	PERSONAL	PERSONAL	PERSONAL
PERSONAL	INFORMATION	INFORMATION	INFORMATION
INFORMATION			

10 Supplier's contact details

Supplier Representative:

Name	Role	Email Address	Address
REDACTED	REDACTED UNDER	REDACTED UNDER	REDACTED UNDER
UNDER FOIA	FOIA SECTION 40:	FOIA SECTION 40:	FOIA SECTION 40:
SECTION 40:	PERSONAL	PERSONAL	PERSONAL
PERSONAL	INFORMATION	INFORMATION	INFORMATION
INFORMATION			

Supplier Contract Manager:

Name	Role	Email Address	Address
REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION

11 Key Subcontractors

The following entities are Key Subcontractors for the purposes of this Call-Off Contract:

Name and Registered Address	Subcontracted Works	Approximate Value of Key Subcontract
N/A	[Insert]	[Insert]
[Insert]	[Insert]	[Insert]

REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION

12 Key Personnel

The following people are Key Personnel for the purposes of this Call-Off Contract, in addition to any Key Personnel specified in Joint Schedule 9 (Key Personnel):

Name	Role	Responsibi lities	Employer	Full Time or Part Time	Expected Duration of Role
REDACTED UNDER	REDACTED	REDACTED	REDACTED	REDACTED	REDACTED
FOIA SECTION 40:	UNDER FOIA	UNDER FOIA	UNDER FOIA	UNDER FOIA	UNDER FOIA



Building Digital UK

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13 **Monitored Company**

The following entities are Monitored Companies for the purposes of Joint Schedule 6 (Financial Distress):

Name Registered Address Role



Building One, Wyndyke	The Supplier	
Furlong, Abingdon,		
Oxfordshire, OX14 1UQ, UK		
	Furlong, Abingdon,	Furlong, Abingdon,

14 Average Connection Life

For the purpose of calculating the Final Active Services Take-up Clawback Amounts and the Final Passive Services Take-up Clawback Amounts, the Average Connection Life is set out below:

FTTPREDACTED UNDER FOIA SECTION 433 COMMERCIALLY SENSITIVEREDACTED UNDER FOIA SECTION 433 COMMERCIALLY SENSITIVETotal:NUMBER FOIA SECTION 433 COMMERCIALLY SENSITIVEREDACTED UNDER FOIA SECTION 433 COMMERCIALLY SENSITIVEAverage Connection Life (rounded up to the nearest Quarter): Type divided by the Total Number of Eligible Premises of that Technology Type divided by the Total Number of Eligible PremisesNumber of Eligible PremisesExample 1:Technology Type 1 100 4400+30+2000 = 150000 1000 4400+30+2000 = 21.42 + 21 years and 2 quartersAverage Connection Life 1000 400 + 30 + 2000 = 21.42 + 21 years and 2 quartersAverage Connection Life 100 + 20 + 4000 + 30 + 2000 = 7,000 = 21.42 + 21 years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology Type 1 Technology Type 1 Technology Type 2 20 years 01000000000000000000000000000000000000	Technology	Connection Life	Number of Premises		
UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVECOLA SECTION 43: 	FTTP	UNDER FOIA SECTION 43: COMMERCIALL Y SENSITIVE	FOIA SECTION 43: COMMERCIALLY		
Connection Life = Connection Life for each technology multiplied by the Total Number of Eligible Premises of that Technology Type divided by the Total Number of Eligible PremisesExample 1:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years1,000Technology Type 220 years4,000Average Connection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Average Connection Life = $\frac{10 \times 1,000 + 20 \times 4,000 + 30 \times 2,000}{1,000 + 4,000 + 2,000} = \frac{150,000}{7,000} = 21.42 \rightarrow 21$ years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years2,000	Total:	UNDER FOIA SECTION 43: COMMERCIALL	FOIA SECTION 43: COMMERCIALLY		
Average Connection Life = Connection Life for each technology multiplied by the Total Number of Eligible Premises of that Technology Type divided by the Total Number of Eligible PremisesConnection Eligible PremisesExample 1:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years1,000Technology Type 220 years4,000Technology Type 330 years2,000	Average Connection	Life (rounded up to the	ne nearest Quarter):		
Technology Type 110 years1,000Technology Type 220 years4,000Technology Type 330 years2,000Average Connection Life = $\frac{10 + 1,000 + 20 + 4,000 + 30 + 2,000}{1,000 + 4,000 + 2,000} = \frac{150,000}{7,000} = 21.42 \rightarrow 21$ years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology Type 1Connection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Technology Type 220 years0	multiplied by the Total Number of Eligible Premises of that Technology SENSITIVE Type divided by the Total Number of Eligible Premises				
Technology Type 220 years4,000Technology Type 330 years2,000Average Connection Life = $\frac{10 * 1,000 + 20 * 4,000 + 30 * 2,000}{1,000 + 4,000 + 2,000} = \frac{150,000}{7,000} = 21.42 \rightarrow 21$ years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Technology Type 220 years0					
Technology Type 330 years2,000Average Connection Life = $\frac{10 * 1,000 + 20 * 4,000 + 30 * 2,000}{1,000 + 4,000 + 2,000} = \frac{150,000}{7,000} = 21.42 \rightarrow 21$ years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Technology Type 220 years0	Technology Type	Connection Life	-		
Average Connection Life = $\frac{10 * 1,000 + 20 * 4,000 + 30 * 2,000}{1,000 + 4,000 + 2,000} = \frac{150,000}{7,000} = 21.42 \rightarrow 21$ years and 2 quartersThe final step is rounding up to the nearest quarterExample 2:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Technology Type 220 years0			Premises		
The final step is rounding up to the nearest quarterExample 2:Technology TypeConnection LifeNumber of Eligible PremisesTechnology Type 110 years2,000Technology Type 220 years0	Technology Type 1	10 years	Premises 1,000		
Technology Type 2 20 years 0	Technology Type 1 Technology Type 2	10 years 20 years	Premises 1,000 4,000		
Technology Type 2 20 years 0	Technology Type 1 Technology Type 2 Technology Type 3 $Average Connection Life = \frac{10 + 1}{2}$ The final step is rounding up	10 years 20 years 30 years $\frac{1,000 + 20 * 4,000 + 30 * 2,000}{1,000 + 4,000 + 2,000} = \frac{150,0}{7,00}$ p to the nearest quarter	Premises 1,000 4,000 2,000		
	Technology Type 1 Technology Type 2 Technology Type 3 $Average Connection Life = \frac{10 * 1}{10}$ The final step is rounding up Example 2: Technology Type	10 years 20 years 30 years 1,000 + 20 * 4,000 + 30 * 2,000 1,000 + 4,000 + 2,000 p to the nearest quarter Connection Life	Premises 1,000 4,000 2,000		
	Technology Type 1 Technology Type 2 Technology Type 3 $Average Connection Life = \frac{10 + 1}{2}$ The final step is rounding up Example 2: Technology Type 1	10 years 20 years 30 years 1,000 + 20 * 4,000 + 30 * 2,000 1,000 + 4,000 + 2,000 p to the nearest quarter Connection Life 10 years	Premises 1,000 4,000 2,000		



Average Connection Life = $\frac{10 * 2,000 + 20 * 0 + 30 * 3,500}{2,000 + 0 + 3,500} = \frac{125,000}{5,500} = 22.72 \rightarrow 22$ years and 3 quarters The final step is rounding up to the nearest quarter

15 Minimum Sub-Superfast Percentage

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

For and on behalf of the Supplier:		For and on behalf of the Authority:	
Signature:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	Signature:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION
Name:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	Name:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION
Role:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	Role:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION
Date:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION	Date:	REDACTED UNDER FOIA SECTION 40: PERSONAL INFORMATION



REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE