

SECTION G. DECLARATIONS AND FORM OF OFFER

G1. Instructions

It is in your interest to read and consider the whole of this Offer Document (Sections A to G) before preparing your offer.

It is essential that you follow the instructions for submission of offers in Section B, otherwise your offer may be disqualified.

Please remember that you are being asked to quote for a 2 year arrangement with a possible extension for a third and fourth year, and not for a single project.

This Section G requires responses from you. You must enter your responses where indicated.

For definitions of terms used in this Section see Section A.

G2. Modifications to meet LHC requirements (see C6)

G2.1 State the extent to which the products you are offering, and to which your answers in this Section G relate, are truly represented by the drawings or samples delivered to the offices of the Sponsoring Officer as part of your offer, and describe in detail any ways in which the offered products will differ from those drawings or samples.

G2.2 Please also describe in detail any ways in which the offered products will differ from the corresponding products as currently manufactured.

G3. Maintaining the agreed specification (see C7)

G3.1 Confirm that, if appointed, you would accept the conditions set out in clause C7 of this offer document.

G3.2 Confirm that, if appointed, you would provide the Sponsoring Officer, on request, with details to identify fully the materials and component parts used in the manufacture of the products offered.

G4. Changes during the bulk quotation period (see C8)

G4.1 State the period of notice of changes which you would give to the Sponsoring Officer.

G4.2 State the period for which an item would continue to be available from the time when no further orders for it would be accepted.

G5. Specification for product and service

G5.1 Your compliance with the specification (see C9 - 19)

Are you offering the LHC full specification? YES ☐ NO ☐

State below any qualifications or differences.

G5.2 Glass (see C13)

State the types of glass thickness, and the size of any gap between panes, and whether the gap is argon filled, in each of the following situations:

G5.2.1 Glass in non fire door assemblies

G5.2.1.1 Glazed panels wholly **over** 1500 mm above floor level:

Double glazed, in door leaves:

Outer pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>	
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>	

Double glazed, in sidelights and fanlights:

Outer pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>	
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>	

G5.2.1.2 Glazed panels wholly or partly **below** 1500 mm above floor level:

Double glazed, in door leaves:

Outer pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>	
Glass type	<input type="text"/>			
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>	
Glass type	<input type="text"/>			

Double glazed, in sidelights and fanlights:

Outer pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>
Glass type	<input type="text"/>		
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>
Glass type	<input type="text"/>		

G5.2.2 Glass in FD30 doorsets

G5.2.2.1 Glazed panels wholly **over** 1500 mm above floor level:

Single glazed, in door leaves:

Pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>
Double glazed, in door leaves:			
Outer pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>

Single glazed, in sidelights and fanlights:

Pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>
Double glazed, in sidelights and fanlights:			
Outer pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Glass type	<input type="text"/>

G5.2.2.2 Glazed panels wholly or partly **below** 1500 mm above floor level:

Single glazed, in door leaves:

Pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>
Glass type	<input type="text"/>		
Double glazed, in door leaves:			
Outer pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>
Glass type	<input type="text"/>		
Gap size (mm)	<input type="text"/>	Argon filled?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Inner pane thickness (mm)	<input type="text"/>	Classification	<input type="text"/>
Glass type	<input type="text"/>		

Single glazed, in sidelights and fanlights:

Pane thickness (mm) Classification

Glass type

Double glazed, in sidelights and fanlights:

Outer pane thickness (mm) Classification

Glass type

Gap size (mm) Argon filled? YES ☐ NO ☐

Inner pane thickness (mm) Classification

Glass type

G5.2.3 Security glazing

State whether you can supply door assemblies glazed with laminated glass at least 6.8 mm thick, if requested.

G5.3 Timber sources (see C14)

Attach documentary evidence to show clearly all the sources used in the door frames, wood based panels and other timber products in the door assemblies that you are offering. Confirm here that you have attached these.

Attach copies of current FSC certificates in respect of each of these sources, to demonstrate that all these sources are sustainably managed. Confirm here that you have attached these.

In the following items you are asked questions about the construction of frames and doors. Please complete and/or adapt as required.

G5.4 PVC-U hollow profile door frames (if applicable)

State the manufacturer and the name of the PVC-U hollow profile system which you are offering.

Confirm that fabrication and construction conform to BS 7412.

Confirm that sub-components and glazing materials are in accordance with the system manufacturer's recommendations (see C13).

Are the frames of this construction capable of being installed within the tolerances set out in C12?

Attach full size section drawings showing details of doorframe, sidelight glazing and fanlight glazing. Confirm here that you have attached these.

G5.5 Hardwood door frames (non fire resisting) (if applicable)

State the timber species used in these hardwood door frames.

State the countries of origin of the hardwood in these door frames.

State the manufacturer of these hardwood door frames.

Confirm that the hardwood door frames conform to annex C of PAS 23-1.

State the finishing treatment applied to the hardwood door frames.

Are the frames of this construction capable of being installed within the tolerances set out in C12?

Attach full size section drawings showing details of doorframe, sidelight glazing and fanlight glazing.
Confirm here that you have attached these.

G5.6 Hardwood door frames (fire resisting) (if applicable)

State the timber species used in these hardwood door frames.

State the countries of origin of the hardwood in these door frames.

State the manufacturer of these hardwood door frames.

Confirm that the hardwood door frames conform to annex C of PAS 23-1.

State the finishing treatment applied to the hardwood door frames.

State the manufacturer and name of each of the following:

- smoke seal incorporated in the door frame

- fire seal incorporated in the door frame

- fire seal incorporated in the glazing system of sidelights and fanlights

Are the frames of this construction capable of being installed within the tolerances set out in C12?

Attach full size section drawings showing details of doorframe, sidelight glazing and fanlight glazing.
Confirm here that you have attached these.

G5.7 Composite door leaf construction

G5.7.1 Materials

State the materials of which the following components are made:

Skin on outer face of leaf	<div></div>
Skin on inner face of leaf	<div></div>
Internal framing	<div></div>
Reinforcement on internal framing	<div></div>
Core (state whether injected or slab)	<div></div>
Bonding agent attaching skin to core	<div></div>
Bonding agent attaching skin to internal framing	
Lipping or coating on leaf edges	<div></div>
Applied mouldings on face of leaf	<div></div>
Framing for glazed openings in leaf	<div></div>
Factory applied surface coating	<div></div>
Site applied surface coating	<div></div>

G5.7.2 Sources

Do you make door leaves of this construction in your own factory?	<div></div>
Do you make the skins in your own factory?	<div></div>
Do you buy in skins?	<div></div>
Do you buy in door leaves or door blanks of this construction?]	<div></div>
State the manufacturer of your bought in door leaves or door blanks.	<div></div>
State the country of origin of your bought in door leaves or door blanks.	<div></div>

G5.7.3 Manufacturing tolerances

Are the deviations in height, width, thickness and flatness on door leaves of this construction within the manufacturing tolerances set out in C12?	<div></div>
---	-------------

G5.7.4 Characteristics of leaves of this construction

If you are offering this leaf construction for fire doorsets, state the manufacturer and name of each of the following:

- smoke seal incorporated in the door frame

- fire seal incorporated in the door frame

- fire seal incorporated in the glazing system of sidelights and fanlights

State the weight of a half glazed door leaf of this construction, of nominal size 2040 mm x 813 mm.

Attach evidence showing the thermal insulation provided by the unglazed areas of a door leaf of this construction. Confirm here that you have attached this.

Attach recommendations for routine cleaning of a door leaf of this construction. Confirm here that you have attached these.

Attach a description of the method of making good minor surface damage on a door leaf of this construction. Confirm here that you have attached this.

Attach an elevation drawing, preferably to 1:10 scale, of a typical door leaf of this construction, showing the positions and dimensions of all internal framing, including any mid-rail, lock blocks, hinge blocks and blocks for door closers. Confirm here that you have attached this.

Attach elevation drawings to a suitable scale showing the designs and glazing configurations, and stating the range of sizes, offered with door leaves of this construction. Confirm here that you have attached these.

State the colours which you are offering for door leaves of this construction.

When were door leaves of this construction first commercially available from your company?

G5.8 Doorsets offered with leaves of this construction in PVC-U frames

G5.8.1 Specification

Are you offering door leaves of this construction in PVC-U hollow profile frames? YES ☐ NO ☐

State the design gap between leaf and frame with this combination of leaf and frame construction.

- hinge side	<input type="text"/>
- lock side	<input type="text"/>
- top	<input type="text"/>

Attach a description of the method of adjusting gap sizes on site, with this combination of leaf and frame construction.

State the manufacturer and product reference of the hinges that you are offering as standard with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all multi-point locking systems that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all single point locks that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all door closers that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all letter plates that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all low thresholds that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

State the manufacturers and product references of all standard thresholds that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<input type="text"/>	<input type="text"/>

G5.8.2 Evidence of performance (See C19)

Attach copies of test reports (see C19.1) and all other available evidence to show that doorsets with each of the above combinations of leaf construction, frame construction, seals and hardware, with standard threshold and with low threshold, will meet the requirements set out in C19 including performance in respect of PAS 23 and PAS 24. Confirm here that you have attached these.

Attach a copy of each Secured by Design licence that you hold relevant to doorsets with any of the above combinations of leaf construction, frame construction, seals and hardware. Confirm here that you have attached these.

G5.9 Doorsets offered with leaves of this construction in hardwood frames

G5.9.1 Specification

Are you offering door leaves of this construction in hardwood frames? YES ☐ NO ☐

State the design gap between leaf and frame with this combination of leaf and frame construction.

- hinge side	<div></div>
- lock side	<div></div>
- top	<div></div>

Attach a description of the method of adjusting gap sizes on site, with this combination of leaf and frame construction. Confirm here that you have attached this.

State the manufacturer and product reference of the hinges that you are offering as standard with this combination of leaf and frame construction.

Manufacturer	Product reference
<div></div>	<div></div>

State the manufacturers and product references of all multi-point locking systems that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<div></div>	<div></div>

State the manufacturers and product references of all single point locks that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<div></div>	<div></div>

State the manufacturers and product references of all door closers that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
<div></div>	<div></div>

State the manufacturers and product references of all letter plates that you are offering with this combination of leaf and frame construction.

Manufacturer	Product reference
--------------	-------------------

State the manufacturers and product references of all low thresholds that you are offering with this combination of leaf and frame construction.

Manufacturer

Product reference

State the manufacturers and product references of all standard thresholds that you are offering with this combination of leaf and frame construction.

Manufacturer

Product reference

G5.9.2 Evidence of performance (see C19)

Attach copies of test reports (see C19.1) and all other available evidence to show that doorsets with each of the above combinations of leaf construction, frame construction, seals and hardware, with standard threshold and with low threshold, will meet the requirements set out in C19 including performance in respect of PAS 23 and PAS 24. Confirm here that you have attached these.

Attach a copy of each Secured by Design licence that you hold relevant to doorsets with any of the above combinations of leaf construction, frame construction, seals and hardware. Confirm here that you have attached these.

If you are offering this combination of leaf and frame construction for fire doors and/or smoke check doors, attach copies of test reports (see C19.1) to verify that doorsets with each of the above combinations of leaf construction, frame construction, seals, hardware and glass will meet the requirements of The Building Regulations for FD30 and/or FD30S doors, as appropriate. State here whether you have attached these.

G5.10 Composite door leaf construction FD30

G5.10.1 Fire performance

Are you offering a leaf construction for use in fire door assemblies? YES ☐ NO ☐

G5.10.2 Materials

State the materials of which the following components are made:

Skin on outer face of leaf

Skin on inner face of leaf

Internal framing

Reinforcement on internal framing

Core (state whether injected or slab)

Bonding agent attaching skin to core

Bonding agent attaching skin to internal framing

Lipping or coating on leaf edges

Applied mouldings on face of leaf

Framing for glazed openings in leaf

Factory applied surface coating

Site applied surface coating

G5.10.3 Sources

Do you make door leaves of this construction in your own factory?

Do you make the skins in your own factory?

Do you buy in skins?

Do you buy in door leaves or door blanks of this construction?

State the manufacturer of your bought in door leaves or door blanks.

State the country of origin of your bought in door leaves or door blanks.

G5.10.4 Manufacturing tolerances

Are the deviations in height, width, thickness and flatness on door leaves of this construction within the manufacturing tolerances set out in C11?

G5.10.5 Characteristics of leaves of this construction

If you are offering this leaf construction for fire door assemblies, state the manufacturer and name of each of the following:

- smoke seal incorporated in the door frame

- fire seal incorporated in the door frame

- fire seal incorporated in the glazing system of sidelights and fanlights

State the weight of a half glazed door leaf of this construction, of nominal size 2040 mm x 813 mm.

Attach evidence showing the thermal insulation provided by the unglazed areas of a door leaf of this construction. Confirm here that you have attached this.

Attach recommendations for routine cleaning of a door leaf of this construction. Confirm here that you have attached these.

Attach a description of the method of making good minor surface damage on a door leaf of this construction. Confirm here that you have attached this.

Attach an elevation drawing, preferably to 1:10 scale, of a typical door leaf of this construction, showing the positions and dimensions of all internal framing, including any mid-rail, lock blocks, hinge blocks and blocks for door closers. Confirm here that you have attached this.

Attach elevation drawings to a suitable scale showing the designs and glazing configurations, and stating the range of sizes, offered with door leaves of this construction. Confirm here that you have attached these.

State the colours which you are offering for door leaves of this construction.

When were door leaves of this construction first commercially available from your company?

G5.11 **Hardware performance** (see C16)

For each of the items of hardware offered, attach copies of relevant Secured by Design licences, and also of the hardware manufacturer's literature or equivalent evidence in order to demonstrate the following:

- the hardware product standard, and classification under that standard where applicable, to which each item conforms.
- that the corrosion resistance of every item is not inferior to Grade 3 of BS EN 1670.

Confirm here that you have attached these.

G5.12 **Thermal insulation** (see C18.5)

G5.12.1 Describe any steps which you are taking to improve the thermal insulation of your products in anticipation of the requirements of the next revision of the Building Regulations.

G5.12.2 Confirm that you are able to provide the data and calculations to verify that a door assembly will provide sufficient thermal insulation to satisfy the requirements of Approved Document L1 or L2 of The Building Regulations.

G5.12.3 State your company's FENSA registration number.

G5.13 **Mechanical frame fixings** (see C15)
State whether all ferrous fixings which are exposed or partly exposed to the weather when the door is closed are of austenitic steel to Grade A2 or A4 of BS EN ISO 3506-1.

State the material and corrosion resisting treatment offered for fixings which are concealed when the door is closed.

G5.14 **Trade brochures** (see C10)
Attach one set of your trade literature describing the products which you are offering. Confirm here that you have attached this.

G5.15 **Lead times** (see C9.1)
State your normal minimum lead time from receipt and acceptance of order for each of the following:

Delivery of non-fire door assemblies on supply only basis	<div></div>
Delivery of fire door assemblies on supply only basis	<div></div>
Start of installation of non-fire door assemblies	<div></div>
Start of installation of fire door assemblies	<div></div>

G5.16 **Installation of doorsets** (see C19)
Confirm that all installation will be carried out in accordance with the requirements for installation, set out in C19.

Provide typical instructions for operation and maintenance in accordance with C19.8.2/3.

State the normal overall number of door assemblies per week that you would expect your current installers to be able to install on a continuing and consistent basis under this LHC bulk quotation arrangement.

Attach your policies on the recycling of removed existing doorsets (see C19.6.1).

G5.17 Aids for people with special needs (see C18.6)

Indicate here any hardware and equipment designed to assist people with special needs that you are able to provide.

G5.18 Warranties and guarantees (see C19.9)

Attach copies of the warranties or guarantees that you provide on products and installation. Confirm here that you have attached these.

G5.19 Sales and service (see C9.2)

State below the number of sales/marketing staff employed who could promote the arrangement and provide advice to our users..

G6. Key Performance Indicators

G6.1 You will be required to provide KPIs, as listed below. Returns should be made every 6 months, with the first being due on 1 September 2008.

- Client satisfaction – Product
- Client satisfaction – Services
- Defects
- Safety
- Resident satisfaction
- Predictability – Time
- Construction time
- Predictability – Cost
- Construction cost

G6.2 Please confirm that you have the administrative systems in place to provide reliable information on these aspects.

YES ☐ NO ☐

If you have a documented procedure for this in your Quality Management System please attach a copy.

YES ☐ NO ☐

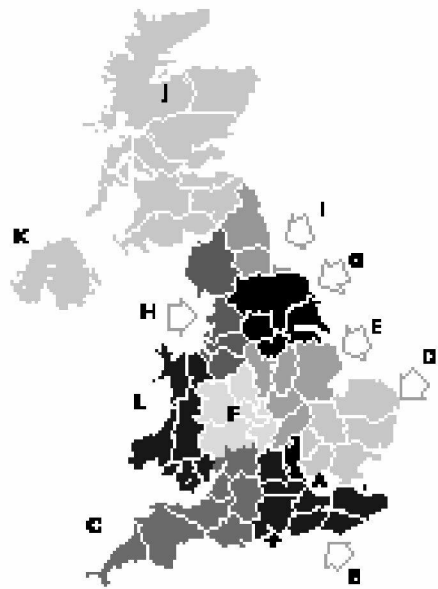
G7. Prices

G7.1 Geographical scope of your offer

Proposals for terms on which the arrangement would be made available to participating bodies in the various parts of the country should be entered below.

For each of the geographical areas defined in the map, insert under the heading “price basis” below:

- ‘As offer’ if the prices offered in Section F are to apply, or
- A precise figure for adjustment, on a percentage or other basis, related to the prices offered in Section F, or
- ‘Not offered’ if you do not propose to make the arrangement available in that area.



AREA
B. South-East England
C. South-West England
D. East Anglia
E. East Midlands
F. West Midlands
G. Yorkshire
H. North-West England
I. North-East England
J. Scotland
K. Northern Ireland
L. Wales

PRICE BASIS

G7.2 Cost benefit

It is important that throughout the bulk quotation period the bulk quotation prices show a cost benefit to participating bodies compared with the prices which they could obtain for the same specification for individual contracts outside the LHC arrangement.

Please complete the declarations below by inserting a figure against each area, either in the 'cheaper' box or in the 'more expensive' box, as appropriate.

“For a project requiring 500 doors, the current comparisons between our LHC offer prices in F4 to F10, and the cheapest prices which we would quote to a local authority or housing association for the same specification for an individual project of this size outside the LHC arrangement, are as follows:”

AREA	LHC PRICE CHEAPER than cheapest normal price, by the following margin %	LHC PRICE MORE EXPENSIVE than cheapest normal price, by the following margin %
A. London		
B. South-East England		
C. South-West England		
D. East Anglia		
E. East Midlands		
F. West Midlands		
G. Yorkshire		
H. North-West England		
I. North-East England		
J. Scotland		
K. Northern Ireland		
L. Wales		

“For a project requiring 1,000 doors, the current comparisons between our LHC offer prices in F4 to F10, and the cheapest prices which we would quote to a local authority or housing association for the same specification for an individual project of this size outside the LHC arrangement, are as follows:”

AREA	LHC PRICE CHEAPER than cheapest normal price, by the following margin %	LHC PRICE MORE EXPENSIVE than cheapest normal price, by the following margin %
A. London		
B. South-East England		
C. South-West England		
D. East Anglia		
E. East Midlands		
F. West Midlands		
G. Yorkshire		
H. North-West England		
I. North-East England		
J. Scotland		
K. Northern Ireland		
L. Wales		

“For a project requiring 2,000 doors, the current comparisons between our LHC offer prices in F4 to F10, and the cheapest prices which we would quote to a local authority or housing association for the same specification for an individual project of this size outside the LHC arrangement, are as follows:”

AREA	LHC PRICE CHEAPER	LHC PRICE MORE
	than cheapest normal price, by the following margin %	EXPENSIVE than cheapest normal price, by the following margin %
A. London		
B. South-East England		
C. South-West England		
D. East Anglia		
E. East Midlands		
F. West Midlands		
G. Yorkshire		
H. North-West England		
I. North-East England		
J. Scotland		
K. Northern Ireland		
L. Wales		

G8. Form of Offer

To The Sponsoring Officer
LHC
464 Uxbridge Road
Hayes
Middlesex
UB4 0PT

LHC BULK QUOTATION ARRANGEMENT

**EXTERNAL DOORSETS
2008-2010/11/12 PROGRAMME C5**

In consideration of our appointment by the LHC, we hereby offer to execute all orders received by us from or on behalf of any participating body by way of nomination or specification under main contracts, direct contracts, or otherwise for the provision of this bulk quotation component in accordance with the conditions set out in Section B and Section E, the specific requirements of the LHC set out in other Sections, and the prices offered by us in Section F, of the offer document, provided that

- Upon appointment we shall be provided with any available details of those projects listed as the programme for the bulk quotation period 1 March 2008 to 28 February 2010.
- At any time during the said bulk quotation period with our agreement further projects may be added to those already listed, on the foregoing terms and conditions.
- At any time during the said bulk quotation period projects may be deleted from the programme.
- Prices for those orders placed with us after the end of the said bulk quotation period for those projects listed as part of the said programme shall be the subject of negotiation between the Sponsoring Officer and ourselves.
- Upon appointment we shall be provided with a selection of addresses and telephone numbers of participating bodies, private consultants who have acted for participating bodies and individuals within those organisations with whom contact can be made for the purpose of promoting the bulk quotation arrangement.

We confirm that in consideration of our appointment by the LHC as provider of this bulk quotation component

- We have exercised and will exercise all reasonable skill and care in the design and manufacture of the bulk quotation component as supplied under this bulk quotation arrangement and the selection of materials and goods to be used.
- The bulk quotation component as supplied by us under this bulk quotation arrangement shall correspond with the description thereof in our offer including the performance and/or technical requirements set out in the offer document or subsequently agreed with the Sponsoring Officer.
- Save in so far as we are delayed by any cause for which a contractor would be entitled to an extension of time under any main contract which we supply with the bulk quotation component under this bulk quotation arrangement, except for delay on our part, as such causes apply to us, we will so commence and complete deliveries of the bulk quotation component and remedy any defects therein, and supply the architect/contract administrator, quantity surveyor or contractor with such information as they may reasonably require.

Nothing in our offer is intended to exclude or limit our liability for breach of the undertakings set out above.

This offer shall be construed where appropriate in accordance with the definitions contained in Section A.

Dated this day of

Name

Signed

Position

For and on behalf of

G9. Additional conditions

If you accept the conditions set out in this offer but wish to put forward additional conditions, please complete and sign the following declaration (*use additional sheets if you need more space*):

In the event of my company named above being appointed to this bulk quotation arrangement, I declare that I accept and undertake to comply with the terms and conditions set out in this offer document but would wish to put forward the following additional conditions for consideration by the Sponsoring Officer.

Signature