# Application for warranty on a development 7 storeys or 18m whichever is reached first



NHBC USE ONLY

This form covers applications for NHBC Warranty and Insurance on developments which include one or more structures which are 7 storeys or 18m whichever is reached first. Please complete and return the form to us at least eight weeks before work starts. If available, please submit a RIBA stage 3 report and a geotechnical report for the site.

**Development address** 

Section i. Developer (entity on the cont	idet of s	uie)				
Name of Developer					Addit	ional information
Companies House registration number						
NHBC registration number if registered						
Domicile of developer (Location of where developer is registered if offshor	-e)					
Is the developer the selling entity?	Yes	3	No			
If no, please state who is						
If registered please advise Premium Rating						
ls the developer an SPV/JV? (SPV- Special Purpose Vehicle, JV - Joint Venture)	Yes	5	No			
Section 2. Builder						
Name of Builder					Addit	ional information
Companies House registration number						
NHBC registration number if registered						
If registered please advise Premium Rating						
Section 3. NHBC products and servic	es requ	ired f	or this si	<b>te</b> (please tick as appropriate)		
A. Homes that are newly built for:						
Private sale (Buildmark Newbuild)						
Rental by Housing Associations, Local Authorities	or private	e landle	ords (Buildr	nark Choice Newbuild)		
B. Homes that are converted from or utilise an	existing st	ructure	e(s), or whe	re an existing building/retained faç	ade forms pa	rt of a new home for:
Private sale (Buildmark Conversion)						
Rental by Housing Associations, Local Authorities	or private	e landle	ords (Buildn	nark Choice Conversion)		
Section 4. Details of the project						
Estimated start date on site				Estimated completion date		
Number of construction months				Gross development value (GDV)		
Number of residential units				Number of non-residential units		
Number of blocks				Height of tallest structure (storeys	s)	
Highest individual selling value (£)						
Number of phases (If more than one phase, please provide the breakdown of the above information to the right)						
Basement	Yes	No	It	yes, basement size in m²	Build	cost per m²
Podium deck	Yes	No	It	yes, podium size in m²	Build	cost per m²
Newbuild and/or conversion?	Newbuild		Conversi	on		
If a mix of newbuild and conversion, please state the number of units for each:	Newbuild	b	(	Conversion		
Is this a brownfield site?	Yes	No				



is the site within areas of severe and/or very severe exposure to wind driven rain and/or within 200m of sea?	Yes	No	Additional information
Are there any retained elements? if so please state i.e. grade listing, retained façade, Pre-1920, contaminants and complex features			
is there any part of the scheme being built on top of an existing structure? If so please elaborate	Yes	No	

#### Section 6. Construction details for each block

Block – Please see final page for examples.

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Construction methods Please indicate the construction methods to be used on this site by ticking the relevant box(es)

Cavity masonry - traditional construction Panelised timber (open panel) Panelised timber (closed panel) Volumetric/modular timber

Panelised light steel (open panel)

Panelised light steel (closed panel) Volumetric/modular light steel

In-situ reinforced concrete

Precast concrete

Hot-rolled steel

Cross-laminated timber

Structurally Insulated Panels (SIPS)

Storey-height AAC (Autoclaved aerated concrete)

r driensed light steel (open parier)	
Other if not listed above:	
Construction of external envelope	
Will you be using any Unitised Curtain Walling? If yes, please provide details of system used (including if it is certified) and the contract value.	Yes No
Type of roof – (flat, green, brown, blue etc.)	
Is there or will there be a 3rd party/collateral warranty on the external envelope?	
Is there or will there be a 3rd party/collateral warranty on the frame?	
Access to block for maintenance/repair (cherry picker, abseiling man, fully managed façade maintenance system)	
Type of balconies	

#### Construction features Please indicate the construction features to be used on this site by ticking the relevant box(es)

Sustainable Drainage Systems (SUDS) Communal heat and power

Solar electric (PV Panels)

Ground or air source heat pumps

#### **Block 2 Construction** (if applicable)

Construction methods Please indicate the construction methods to be used on this site by ticking the relevant box(es)

Cavity masonry - traditional construction Panelised timber (open panel) Panelised timber (closed panel) Volumetric/modular timber

Panelised light steel (open panel)

Panelised light steel (closed panel)

Volumetric/modular light steel

In-situ reinforced concrete

Precast concrete

Hot-rolled steel

Cross-laminated timber

Structurally Insulated Panels (SIPS)

Storey-height AAC (Autoclaved aerated concrete)

Other if not listed above: Construction of external envelope Will you be using any Unitised Curtain Walling? If yes, please provide details of system used (including if it is certified) and the contract value. Yes Nο Type of roof - (flat, green, brown, blue etc.) Is there or will there be a 3rd party/collateral warranty on the external envelope? Is there or will there be a 3rd party/collateral warranty on the frame? Access to block for maintenance/repair (cherry picker, abseiling man, fully managed façade maintenance system) Type of balconies

Construction features Please indicate the construction features to be used on this site by ticking the relevant box(es)

Block 3 Construction (if applicable)				
Construction methods Please indicate t	he construction methods to be	used on this site b	y ticking the relevant box(es)	
Cavity masonry – traditional construct Panelised timber (open panel) Panelised timber (closed panel) Volumetric/modular timber Panelised light steel (open panel)	Panelised timber (closed panel) In-situ reinforced co Volumetric/modular timber Precast concrete		Hot-rolled steel Cross-laminated timber Structurally Insulated Pane Storey-height AAC (Autock	
Other if not listed above:				
Construction of external envelope				
Will you be using any Unitised Curtain Wallin details of system used (including if it is certif		Yes No		
Type of roof – (flat, green, brown, blue etc.)				
Is there or will there be a 3rd party/collatera external envelope?	l warranty on the			
Is there or will there be a 3rd party/collatera	I warranty on the frame?			
Access to block for maintenance/repair (cherry picker, abseiling man, fully managed fa	çade maintenance system)			
Type of balconies				
Construction features Please indicate the	ne construction features to be u	used on this site by	ticking the relevant box(es)	
Sustainable Drainage Systems (SUDS) Communal heat and power	Solar electric (PV P	anels)	Ground or air source heat	oumps
Block 4 Construction (if applicable)				
Construction methods Please indicate t	he construction methods to be	used on this site b	y ticking the relevant box(es)	
Cavity masonry – traditional construction  Panelised light stee  Panelised timber (open panel)  Panelised timber (closed panel)  Volumetric/modular timber  Panelised light steel (open panel)  Panelised light steel (open panel)		ar light steel	Hot-rolled steel Cross-laminated timber Structurally Insulated Pane Storey-height AAC (Autock	
Other if not listed above:				
Construction of external envelope				
Will you be using any Unitised Curtain Wallin details of system used (including if it is certif		Yes No		
Type of roof – (flat, green, brown, blue etc.)				
Is there or will there be a 3rd party/collatera external envelope?	l warranty on the			
Is there or will there be a 3rd party/collatera	I warranty on the frame?			
Access to block for maintenance/repair (cherry picker, abseiling man, fully managed fac	çade maintenance system)			
Type of balconies				
Construction features Please indicate the	ne construction features to be u	ised on this site by	ticking the relevant box(es)	
Sustainable Drainage Systems (SUDS)  Communal heat and power	Solar electric (PV P	anels)	Ground or air source heat	oumps
Section 7. Foundations				
Foundation type(s)			Additional info	rmation
Hazards				

Foundation type(s)	Additional information
Hazards (high water table, or flooding risk, soft ground, made ground, steep slope >1 in 10, Mining, Natural Cavities, Radon, Ground gases, contaminated soils or ground water)	

### Section 8. Construction costs of each block

Construction cost – Please advise the construction cost of each block

Construction cost Ticase	c davise the constituetion (	2031 OF CACIT BIOCK.		
Block 1				Additional information
No. of storeys		Height of block in metres	Construction (£)	Please advise of any splits in tenure. Eg. Block 1 - 20 PRS plot
No. of homes				and 50 Private sale plots
Block 1 Construction Cost Br	reakdown (£)			
Foundations		Fit out		
Basement/substructure		M&E		
Superstructure		Number of passenger/ goods lifts		
Cladding		Other		
Block 2 (if applicable)				
No. of storeys		Height of block in metres	Construction (£)	
No. of homes				
Block 2 Construction Cost B	reakdown (£)			
Foundations		Fit out		
Basement/substructure		M&E		
Superstructure		Number of passenger/ goods lifts		
Cladding		Other		
Block 3 (if applicable)				
No. of storeys		Height of block in metres	Construction (£)	
No. of homes				
Block 3 Construction Cost B	reakdown (£)			
Foundations		Fit out		
Basement/substructure		M&E		
Superstructure		Number of passenger/ goods lifts		
Cladding		Other		
Block 4 (if applicable)				
No. of storeys		Height of block in metres	Construction (£)	
No. of homes				
Block 4 Construction Cost B	reakdown (£)			
Foundations		Fit out		
Basement/substructure		M&E		
Superstructure		Number of passenger/ goods lifts		
Cladding		Other		

# Section 9. Affordable Housing and/or Build to Rent details (if applicable)

Affordable Housing – Shared ownership, affordable rent. Build to Rent – Private market rent.					
	Affordable	Build to Rent	Definitions		
Contract value (£)			Value of the contract between the developer and the landlord/investor.		
Net development cost (£)			The balance of the contract price after deducting the cost of demolition and site clearance, adoptable roads and sewers, landscaping, swimming pools, lifts, escalators, utility charges, temporary works, fees, preliminaries, and off site works.		
Additional options require	ed				
Additional two years					
Insolvency cover before practical completion			Refer to policy booklet for information on these options.		
Professional fees					

Section 10. Commercion  This section covers construct			ock		
Number of units					Additional information
Total sqm					
Unit	Floor Area	Block	Со	nstruction cost	
Section 11. Homeowner					
Section 1 of Buildmark and E	Buildmark Choice provide	cover for builder inso	lvency befor	re the home(s) ar	
Will the deposits be used to a	ssist in the funding of the de	evelopment?	Yes	No	Additional information
If so, how much?					If the project is phased, please add further information here.
If no, will they be held in escro	ow or a secured account?		Yes	No	
If yes please provide details					
Will all homes be sold prior to		i.e. off plan?	Yes	No	
Will the deposits be held for lo	-		Yes	No	
Estimated deposits to be take	en on first sales				
Estimated date of first sales					
(NHBC is unable to register same company. If this appli	plots if the Beneficiary of lies please contact NHBC i	Cover and the develo			y, Private Rental Investor. ties, such as different parts of the
Name of the beneficiary of co	over				
Is the beneficiary of cover a related party?	Yes No				
Section 13. Project supp	pliers (if known)				
Architect					
Cladding manufacturer					
Façade consultant					
Frame engineers					
Frame contractor					
Project managers					
Cost consultant					
Basement waterproofing cont	tractor				
Section 14. Contacts					
Technical			_		
Name					
Contact number					
Email					
Administration					
Name					
Contact number					
Email					

# Section 15. Other NHBC products and services

If you are interested in ordering or receiving further information relating to any of the following NHBC products or services, please tick the relevant boxes or visit nhbc.co.uk

Promotional items and Training	Other construction services
Training (Construction-related training courses supporting the industry to gain the skills and knowledge required to thrive in their role)	Land Quality Service (Delivers technical risk management for clients looking to undertake remediation or reclamation of their sites)
Qualifications (Using our expertise, knowledge and experience to support the development of the next generation of home builders).	NHBC Accepts (Comprehensive review service for innovative products and systems) Construction Quality Services
Merchandise (Proof that our customers are registered with us and working to our Standards)	(Improve quality through increased consistency and finding efficiencies in the build process)

#### Please confirm your details so that we know who to contact in relation to NHBC products and services:

I am the technical contact listed in Section 14

I am the admin contact listed in Section 14

If neither of the above, please enter your details below:

Name:	Email:
Job Title:	Telephone number:

## Section 16. Additional information

#### Section 17. Use of data

For detailed information on NHBC's collection and processing of your personal information and your rights in connection with this see our privacy policy at www.nhbc.co.uk/legal/privacy-policy.

#### Completing and returning the form

If you need advice on completing this form please call 0844 633 1000 and ask for 'Customer Services'. Please send completed form and accompanying documents (plans, drawings, reports) to: England, Wales and Scotland - NHBC, NHBC House, Davy Avenue, Knowlhill, Milton Keynes, Bucks MK5 8FP

Northern Ireland and Isle of Man - Suite 2, Marlborough House, 348 Lisburn Road, Belfast, BT9 6GH, Co Antrim, Northern Ireland

#### **Conditions**

Quotations for warranty, products or services relating to the site will be issued on the understanding that the information provided on this form is correct. Should any information subsequently prove to be inaccurate, NHBC reserves the right to amend quotations or cancel registrations. NHBC may cancel the Site Notification and any NHBC Cover in respect of any Home or non-residential plot included in it if construction is not started within one year of the date of the Site Notification (NHBC Rule 13b). NHBC reserves the right not to refund fees.

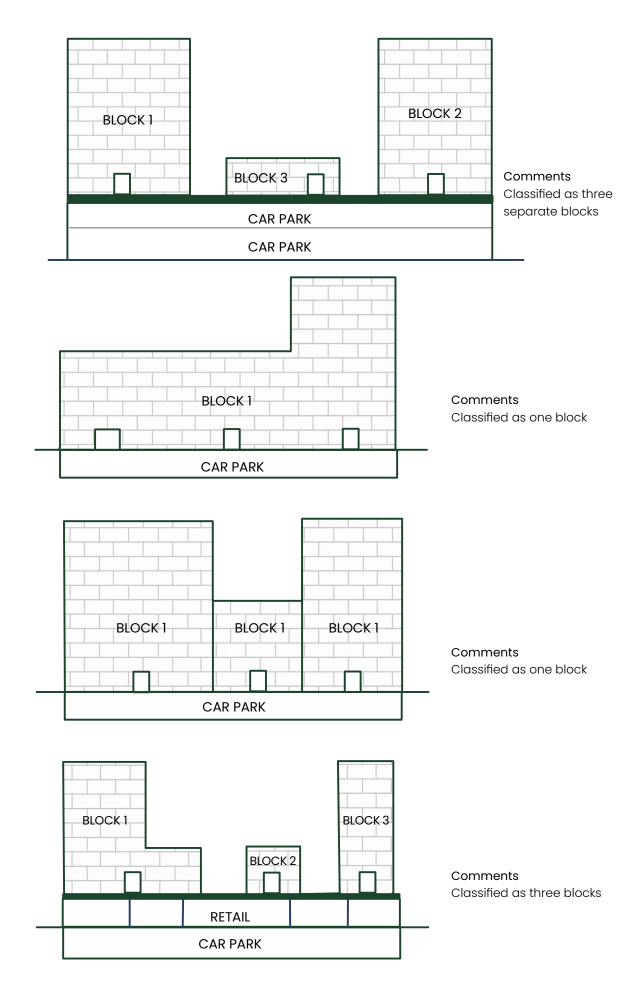
To be completed by NHBC Major Project Team				
Completed by				
Date				



#### NHBC, NHBC House, Davy Avenue, Knowlhill, Milton Keynes, Bucks MK5 8FP Tel: 0344 633 1000 www.nhbc.co.uk

National House-Building Council (NHBC) is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority in respect of carrying on its insurance business and its insurance distribution activities.

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