## Application for Building Control approval

## Full Plans (England)

Building Act 1984, The Building Regulations 2010 (as amended), Building Safety Act 2022, The High Risk Buildings (Descriptions and Supplementary Provisions) Regulations 2023.

This form is to be filled in by the person who intends to carry out building work or an agent. If the form is unfamiliar, please read the notes below or consult the office indicated above.

1. Applicant details (see note	<b>∌</b> )		
Name			
Address (Including Postcode)			
Email			
Mobile			
Telephone			
2. Agent details (where diffe	erent from	m the applicant)	
Name			
Address (Including Postcode)			
Email			
Mobile			
Telephone			
3. Location of the building to	which t	the work relates	
Same address as Applicants	Yes	No - Please give details below	
Address (Including Postcode)			



Dover District Council, White Cliffs Business Park, Dover, Kent. CT16 3PJ.

Contact Number: 01304 872495

E-mail: Building.control@dover.gov.uk



4. Proposed Works (Please provide detailed description below)			
If new building or extension please state proposed use (use of each storey if applicable, use separate sheet if necessary)			
Height of building (after proposed work)	Number of storeys (after proposed work)		
If Existing Building (state current use)			

5. Requirements		
Do you agree to your plans being passed subject to conditions?	Yes	No
Do you agree to an extension of time if matters cannot be resolved within the five-week period?	Yes	No
Is the building a building to which the <u>Regulatory Reform (Fire Safety Order 2005)</u> applies or will apply after completion of the building work*?	Yes	No

6. Existing Building			
Where applicable, provide a description of the existing building, including:			
Details of the current use of the building, including the current use of each storey			
The height of the building			
The number of storeys in the building as determined in accordance with Regulation 6 of the Higher-Risk Buildings (Descriptions and Supplementary Provisions) Regulations 2023			

7. Fees	Please Tick	Relevant amount
New dwelling(s)		
Extension(s) internal floor area		$M^2$
Loft conversion internal floor area		$M^2$
New garage internal floor area		$M^2$
Garage conversion internal floor area		$M^2$
Re-roof		Yes No
Replacement windows and/or doors		
All non-domestic work & any domestic work <b>NOT</b> specified above or in Table 2 of the fees sheet. Please describe and provide an estimated cost of works:		Estimated Cost





## **Application for Building Control Approval - Full Plans**

3. Start of Works				
Notification must be submited holder intends to start work.	to the Buildir	ng Control body at least	two days	before the duty
Date:				
10. Commencement (Appe	nd additiona	al information where	necessa	iry)
State the date when it is propored as commenced in accordant commencement of work); or w (2) or (3) of Regulation 46A appropriate to 15% of the propose	ce with <u>Regu</u> here the work blies, state the	lation 46A (lapse of build does not consist of wo	ding cont rk to whic	rol approval, ch paragraph
Date:				
11. Declaration				
This is an application for building with Regulation 12(2)(b) and is a lunderstand that further fees whether the substitution is a substitution of the substitution of	accompanied	by the appropriate fee.		
Name:	Signature:		Date:	
Please return completed form to: Building Control, Dover District Council,				

White Cliffs Business Park, Dover, Kent, CT16 3PJ.

Or return by e-mail to: <u>building.control@dover.gov.uk</u>

The application for building control approval with full plans to inform the local authority of building work etc., is restricted to certain building types. Additional information will also be required to accompany your application for building control approval with full plans, depending upon the work proposed. Further information can be found in the atached notes and checklist. This form cannot be used for building control approval applications for higherrisk building work or stage of higher-risk building work or for work to existing higher-risk buildings. Applications for building work to higher-risk buildings can be made here.



