

## **BUILDING REGULATIONS FULL PLANS SUBMISSION**

DATE REC'D	
REF	
FEE APPLICABLE	
FEE RECEIVED	
PERMIT DATE	
PERMIT REF	

Building and Development Control (Alderney) Law, 2002, as amended, and regulations made thereunder

		<u> </u>			
	APPLICANT 'S DETAILS				
	Name:				
1	Address:				
	Tel:	Email:			
	AGENT or ARCHITECT				
	Name:				
2	Address:				
	Tel:	Email:			
	LOCATION ADDRESS (if different from above)				
3	Address:				
4	PROPOSED WORK				
	Description:				
	USE OF BUILDING				
5	If new building or extension please state propos	ed use			
	If existing building please state present use				
	Does the proposal involve the change of use of a building				
6	OWNER DETAILS				
	Name:				
	Address:				
	Tel:				

	DRAWING NUMBERS					
7	Drawing No.	No. Of Copies	Description	Description		
-						
8	SITE HISTORY					
	Has planning permission been sought and Development Control (Alderney)					
0	If yes, please state application number					
	If yes, have the drawings changed in any way from those previously approved in respect of the Planning Law?					
	FURTHER INFORMATION					
9	How many storeys is the building(s)					
	Type of foul drainage					
	Type of surface water drainage Internal floor area of proposed dwelling		M²			
	mile man neer area or proposed ameni	ig, sananig and or c	ACCIOIOII			
	DECLARATION OF OWNERSHIP (please tick relevant box and sign)					
	I am the owner of the site					
10	I enclose written consent of the owner(s) of the land to make this application					
	Name(s)					
			Signature(s)			
	Date					

Please check that you have provided the following information before submitting your application to the Planning Office:

- 1 N° Original application form fully completed accompanied by correct fee (Please see separate fees and charges sheet)
- $2\ N^\circ$  Copies of a plan not less than 1:1250 scale map showing the size and position of the building with the site boundary outlined
- 2 N° Copies of all Plans, Elevations, Specifications and Sections necessary which allow a full check to be undertaken