



Fraserburgh/Cairnbulg/Inverallochy/Sandhaven/Rosehearty

**Garage
Application Form**

1. Applicant and Joint Applicants details:		
	Applicant	Joint Applicant
Full Name (including title):		
Address:		
Tel. No: Daytime:		
Evening:		
E-Mail Address:		
Date of Birth:		

2. Are you Council House Tenant? (Please Tick)	Yes		No	
---	------------	--	-----------	--

3. Please indicate areas you wish to apply for:	
Fraserburgh	
Alexandra Terrace	
Castle Street	
Dennyduff Road	
Gallowhill Road	
Glenburchy Place	
Hillcrest	
Lochpots Site	
Manse Street	
Moray Road	
North Braeheads	
North Street	
Shore Street	
Watermill Site	
West Road	
Witchhill Road	
Inverallochy	
Allochy Road	
Summerfield Terrace	
Sandhaven	
Clinton Drive	
Clinton Place	
Howatt Park	
Pittendrum Gardens	
Rosehearty	
Dundarg Road	
Murison Drive	
Queen Street	
Union Street	
Cairnbulg	
Station Road	
Westhaven Crescent	
Other Area	

4. Data Protection
<p>The information you have provided on this form and from any supporting evidence will be used by Aberdeenshire Council (the “data controller” for the purposes of the Data Protection Act 1998) in order to process your application. The information will be held securely by the Council and will be treated as confidential except where the law requires it to be disclosed. The Council may check information provided by a third party, with other information held by us. We may also get information from certain third parties or share your information with them in order to check accuracy, prevent or detect crime, protect public funds or where required by law.</p>

5. Declaration

I / We* declare that the above information is, to the best of my / our* knowledge, true and accurate and I / We* authorise Aberdeenshire Council to make any enquiries necessary to verify the information given.

Signature.....Date.....

Signature.....Date

6. Completed Application

Completed Applications should be returned to:

Resources Team
The Town House
34 Low Street
Banff
Aberdeenshire
AB45 1AY
Email: AHOResources@aberdeenshire.gov.uk