APPLICATION FOR PRIOR NOTIFICATION

Freshwater & Marine Aquaculture

Town and Country Planning (Scotland) Act 1997 (As Amended)

Town and Country Planning (General Permitted Development) (Scotland) Order 1992 (As Amended)

Schedule 1, Part 6A, Development Classes 21A, 21B, 21C, 21D & 21E

Please refer to the accompanying Guidance Notes for completing this Prior Notification form Guidance Notes on the interpretation of Fish Farming permitted development rights can be accessed at http://www.scotland.gov.uk/marinescotland

Ref no. Forename Surname	
Forename	
Postcode Telephone Mobile Fax Email	the site (maps/plans should be
erner of the site (both mooring poir Lat./long.	nts & cage /pen grid):
	Address Postcode Telephone Mobile Fax Email e identify/describe the location of the site (both mooring point)

Centre point of site:	NAME OF THE PARTY		
Grid ref.	Lat./long:		
Mooring point of existing feed barge: Grid ref.	F-1 (2		
Grid rei.	Lat./long.		
*Please provide reference numbers of any previous applica	ation/audit/review/order and date(s) when granted:		
Reference no.(s)	Date(s)		
4. Proposed works and description of proposal What is the notification for? Please tick the boxes which ap	wito:		
winat is the houncation for Flease tick the boxes which ap	pry.		
Replacement of existing finfish cage or installation of an ac	dditional finfish cage/pen (see section 4a below)		
Replacement and/or repositioning of a feed barge at a finfi	sh farm (section 4b)		
Replacement of top nets and/or their support structures at	a finfish farm (section 4c)		
Temporary deployment of equipment (excluding fish cage/	pens) at a finfish farm (section 4d)		
Addition of longlines at a shellfish farm	(section 4e)		
Description of proposed works:	83 - Santa and Santa		
I confirm that no work has been undertaken in connection within this prior notification I confirm that the proposed works will not extend beyond the			
4a. replacement of an existing finfish cage or installation (Please confirm matters and tick the boxes which apple			
I confirm that the total surface area of this fish farm covere			
proposal be greater than 15,000 sq. m; and			
I confirm that the increase in total cage/pen area would not exceed the lesser of 1,000 square metres or 10%			
of the original total cage/pen area			
An existing finfish pen is to be relocated			
A new finfish cage/pen is to replace by an existing finfish cage/pen in the same location			
A new finfish cage/pen is to be placed in a new location within the site to replace an existing finfish cage/pen			
An additional finfish pen is to be installed			
Description of the proposed finfish pen, including deta	ils of its location, size, shape, colour and design:		
Existing Consented Biomass			
	Si		

Circular Cages/Pens				
Existing cage/pen circumference (m)				
Proposed cage/pen circumference (Circumferenc	e cannotexceed	100m)		
Non-circular Cages/Pens				
Existing cage/pen area (sq. m)		Dimensions (m.)		
Proposed cage/pen, (area cannot not exceed 798	i sq. m.)			
Cage/pen area (sq. m.)		Dimensions (m.)	55.	
Current cage/pen location Grid ref.	Lat./lo	na.		
	11			
Proposed cage/pen location				
Grid ref	Lat./lor	g.	1	
	L			
4b. Replacement or relocation of a new or exis	ting feed barge	(Class 21B) (tick boxes w	nhich apply)	
The existing feed barge is to be relocated				
A replacement feed barge is to be located in the s	same position as	the existing feed barge		
A replacement feed barge to be placed in a new location within the site				
The replacement feed barge will be the same size, colour and design as the existing feed barge				
The replacement feed barge will be a different siz				
			RECONSTRUCTION AND THE SECOND AND TH	
Description of the current location and propos	ed location of f	eed barge within existing	fish farm site:	
Existing anchorage/mooring: Grid ref	Lat./lo	na		
		9		
Proposed anchorage/mooring:				
Grid ref	Lat./lo	ng.		
Description of the proposed feed barge includ	ing dimensions	of the feed barge: [pleas	e provide scale	
drawings and photos as appropriate]	•	-	•	
7	E-F	The state of the s	16	
Capacity of feed barge (tonnes)	Existing L	Proposed		
	8		P	
Type of feed barge (e.g. automated feed barge)	Existing L	Proposed		
	74/2004/6/200	Dennis An		
Colour of feed barge	Existing	Proposed		

4c. The placement or assembly of equipment within the area of an existing fish farm (Class 21C) (Please confirm matters and tick boxes which apply)			
I confirm that no top nets or equipment to support top nets will exceed 2.5 m. in height			
The existing top net or support for a top net is to be replaced with a top net or support of a different size, colour and design			
The existing top net or support for a top net is to be replaced with a top net or support of the same size, colour and design			
Description of proposal (include details of locations, colour, size and design):			
4d. Temporary deployment of equipment within an existing fish farm site/shellfish site which is requi connection with the operation of the fish farm (Class 21D) (Please confirm matters and tick the boxes apply)	GATTA COLOR		
I confirm that the proposed equipment will not be placed on site for a period greater than 3 months			
I confirm that the proposed equipment has not been placed within this fish farm site in the previous 12 months			
I confirm that the equipment proposed is <i>not</i> a finfish pen or cage, longline, barge or top net support			
I confirm that the surface area covered by the proposed equipment is no greater than 1 % of the surface area covered by the permanent equipment of the existing fish farm			
I confirm that no equipment proposed will be greater in height than 2.5 m, unless a feed barge is on site and then the equipment will be no greater than ½ the height of that feed barge			
Description of equipment (include details of colour, size and design):			
Equipment location: Grid ref. Lat./long.			

4e. The placement or assembly of a longline for use in shellfish farming within the area of an existing marine farm (Class 21E)		
I confirm that the surface area covered by the longline, together with the original equipment (and any othe placed or assembled under this Class), would not be more than 500 square metres greater; or more than	erasu Ose Generalis	
than the surface area covered by the original equipment.		
Description of proposal		
Proposed longline position (both ends):		
Grid ref Lat/long		
Number and length of longlines		
Number and length of droppers per longline		
Number, type and colour of buoys		
5. Check List and Supporting Information		
Check list		
Please ensure you have submitted the following with your application:	-	
Location plan including north point (existing site outlined in red)		
Admiralty chart showing the application site		
Site plan or block plan (showing the layout of the site and equipment highlighting the new proposal)		
Plans and sections of the proposed cages/cultivation equipment/feed barge/ancillary equipment		
If you want to submit other information to support this prior notification: please specify:		

6. Application Fee		
An application fee of £	is submitted with this not	ification.
DECLARATION - Prior No	otification	
	cation to the planning authority that I/we is/drawings and additional information.	intend to carry out the works described in this form
I/we certify that the propose	ed works are required for the purposes of	f aquaculture and will be designed accordingly.
prior approval is not require		until the Planning Authority issues notification that Planning Authority or, within 28 days of the receipt f their determination.
Signature:	Name:	Date:
with the requirements of the	Data Protection Act 1998. Details of the	is form will be held and processed in accordance application may also be released under the tal Information (Scotland) Regulations 2004.