FHI 059, Version 13	lse	sued by: FHI	Date of issue: 12/05/2020			
Case No: 2020-0389			Date of visit: 22/09/2020			
Time spent on site: 6	hours	Main Inspect	tor:			
Site No:FS0065Business No:FB0398	Site Name: Business Name:	Loch Laxford Loch Duart Ltd				
Case Types: 1 VMD	2 ECI 3 CNI	4 SLI 5	6			
Water Temp (°C): 12.8	Thermometer No:	T147	FHI 045 completed			
Observations:	Region: HI	Water type: S	CoGP MA: M-3			
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	•	<ul> <li>N</li> <li>If yes, see additional information/clinical score sheet.</li> <li>N</li> <li>If yes, see additional information/clinical score sheet.</li> <li>N</li> <li>If yes, see additional information/clinical score sheet.</li> </ul>				
UNI/REG only - if unable to carry	out intended visit detail re	eason below:				

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### **Additional Case Information:**

Waste is collected by DK Transport at the shorebase before being transported to Grays Composting.

Fish came on from landcatch.

FW treatment conducted in April 2020 for AGD. Mortalities reduced in the following weeks. No other treatments.

Fish are health screened every 2 weeks by company biologist.

FVG report from July 2020 identified PD in current stock, however it is not causing any significant mortalities as yet.

Site only conducts deadhaul harvests which are transported to MOWI's processing plant in Fort William. This is due to be reviewed when companies own processing plant in Dingwall begins operations towards the end of the year.

Site is currently stocked with Ballen wrasse (both wildcaught and farmed). Farmed wrasse were transferred from Otter Ferry.

Morts attributed to AGD. Average lice numbers reported to be 10 all stages caligus. Increase levels of caligus observed on the fish. It is hoped the wrasse on site will bring the numbers down.

FHI 059, Version 13			lssu	ed by: FHI			Date of issu	e: 12/05/2020
Case No:	2020-0389	]	Site No:	FS0065	]			
Date of Visit:		22/09/2020	l		Inspector(s):			I
Registration/Autho	risation De	tails						_
1. Business/site deta		y checked by s	ite representa	ative?			Y	]
2. Changes made to	details?						Y	J
Site Details (includ	e cleaner fi	sh for all secti	ions)					
Total No facilities		24	Facilities sto	cked	20	No facilitie	s inspected	20
Species	SAL	WRS		1				
Age group	2019 S0	Mixed						
No Fish	377, 000	10, 900						
	1.75kg	Wildcaught						
		~160g;						
Mean Fish Wt		Farmed						
Next Fallow Date (S	ite)	~41g May 2021		Next Input Da	te (Site)	October 20	121	
Recent (last 4 wks)					Any escapes			N
If yes, detail:								
<b>,</b> ,								
<b>Movement Records</b>	5							
1. Movement record		or inspection?						Y
2. Date of last inspe							06/06/2017	
3. Are records comp		•						Ý
4. Are movement re				·				Ý
5. Are records comp		•		able?				ř N/A
6. Are health certific			illi GD) avalla					
Transport Records								
1. Are any movemer		ut by (or on bel	nalf) of the bu	isiness (not usi	ing a STB)?			N
If yes, is there a syst								
Mortality Records								
1. Mortality records a		•						Y
2. How are mortalitie					Other (detail)			
		- Grays Compo		eenshire).				· · · · · · · · · · · · · · · · · · ·
<ol> <li>Mortality records of</li> <li>Recent mortality (</li> </ol>	•	•		0.06%), Wk35;	. 120 (0 120/)	W/26.597	(0.16%) \\//	·27·202
5. Evidence of recer				0.00 / 6, $0.00 / 5$ .	, 439 (0.1270),	VVK30, 307	(0.1076), vvr	N
If yes, facility nos/no		· ·		/reason:				
			, , ,					
6. Any other peaks in	n mortality d	uring period ch	ecked?					N
If yes, detail:								
7. Have increased (unexplained) mortalities been reported to vet or FHI?								
If yes, detail action:								
8. Have 'mortality ev	ents' been r	eported to FHI'	? If no, enter	details on mort	ality events sh	leet.		N/A

<b>Treatments and Med</b>	dicines Records	
1. Recent treatments (	(see comment)?	Y
If yes, detail:	T.M.S.	
If other, detail:		
	available for inspection?	Y
· · · · · ·	ete and correctly entered?	Y
4. Are fish in a withdra		Y
5. If yes, what treatme	ent(s)? T.M.S.	
If other, detail:		
6. Are medicines store	ed appropriately?	Y
Biosecurity Records		
•	s available for inspection?	Y
	nd frequency of mortality removal, recording and safe disposal been considered?	Ŷ
	nd period in which the APB will notify Scottish Ministers or veterinary professional of any	
• •	ned) mortality at the site been included?	Y
	t will be taken in the event that the presence or suspicion of the presence of a listed disease	e
	uded and how and when that will be notified to Scottish Ministers?	Y
	tus of aquaculture animals being stocked on the farm site been covered (equal or higher	Y
health status, certificat	ation if required)?	
6 Have the husbandry	ry and biosecurity measures implemented between each epidemiological unit to minimise	Y
-	use been covered (movement of staff, visitors, equipment, live or dead fish etc.)?	
	available regarding the measures in place to maintain the physical containment of	Y
aquaculture animals h		
•	ity procedures been adequately implemented on site?	Y
If no, detail:		
<b>Results of Surveillan</b>	nce	
1. Has any animal hea	alth surveillance been carried out by, or on behalf of, the business?	Y
2. If yes, are results av	available for inspection?	Y
3. Any significant resul		Y
If yes, detail (if not det	etailed under recent disease problems). PD detected in May 2020, but not ca	using
Re	ecords checked between: 10/09/2019 - 11/09/2020	

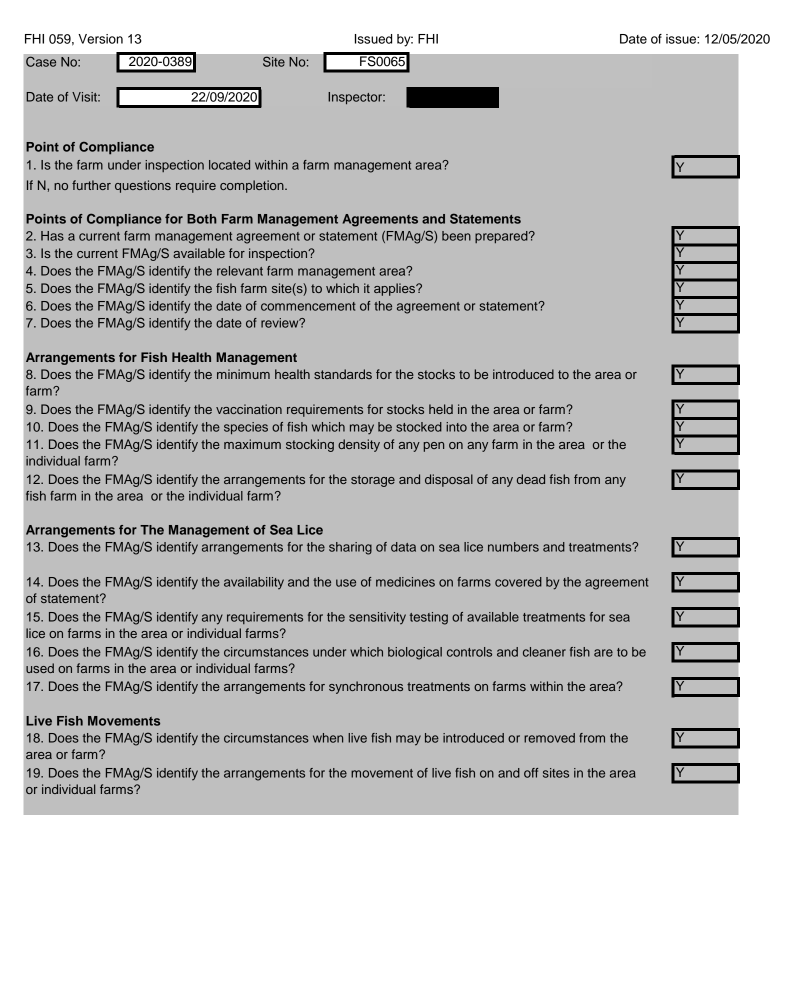
FHI 059, Version 13

2020-0389 22/09/2020  Frequency of movements on from equivalent MS Frequency of movements on from equivalent zone or compartment including third country Number of suppliers Frequency of movements off Number of destinations  Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category II arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 0 0 0 0	FS0065 pvements/sup 1-5 5 9 5 3 3 1-5 2 2 3 3 1-5 2 3 3 1-5 3 3 1-5 3 3 3 3 3 3 3 3 3 3 3 3 3		> <b>10</b> 14 26 14 10 10	Score
Frequency of movements on from equivalent MS Frequency of movements on from equivalent zone or compartment including third country Number of suppliers Frequency of movements off Number of destinations Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 0 0 0 0 0 0 0	1-5 5 9 5 3 3 1-5 2	6-10 10 18 10 6 6	14 26 14 10	Score
Frequency of movements on from equivalent zone or compartment including third country Number of suppliers Frequency of movements off Number of destinations Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion		5 9 5 3 3 1-5 2	10 18 10 6 6	14 26 14 10	
Frequency of movements on from equivalent zone or compartment including third country Number of suppliers Frequency of movements off Number of destinations Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 0 0 0 0 5 0	9 5 3 3 1-5 2	18 10 6 6	26 14 10	
compartment including third country Number of suppliers Frequency of movements off Number of destinations Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 0 0 5 0	5 3 3 1-5 2	10 6 6	14 10	
Number of suppliers         Frequency of movements off         Number of destinations         Site contacts         Farm is protected (secure water supply through disinfection or borehole)         Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion         Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion         Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 0 0 5 0	5 3 3 1-5 2	10 6 6	14 10	
Site contacts           Farm is protected (secure water supply through disinfection or borehole)           Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 5 0	3 1-5 2	6		
Site contacts           Farm is protected (secure water supply through disinfection or borehole)           Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion           Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0	3 1-5 2			
Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion		2	<b>6-10</b>		
disinfection or borehole) Farm is on-line or in a coastal zone with category I arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	0 1 1 1		4		
arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	1		4		L
arms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V arms upstream or within 1 tidal excursion	1	3			
arms upstream or within 1 tidal excursion	1		6		
Any processing plant discharging into adjacent waters		4	8		
Any processing plant discharging into adjacent waters	None	Secure Un	secure		
	0	1	2		
No on farm processing	0				
Processing own fish (re-cycling risk)	1				
Processing fish from MS of equivalent status	2				
Processing fish from zone or compartment of equivalent status	4				
	8				
Processing fish from Category V farm	10				
Site's own waste only processed.	0				
Common processes with other farms	3				
Collection point for waste from other farms	5				
No feeding of unpasteurised feed	0				
Feeding unpasteurised feed	5				
Number of sites	5 1	2 or 3	≥ 4		
Sites operating from single shorebase	0	1	2		
Sites sharing staff and equipment	0	1	2		
Yes	0				
No	1				
Yes	0				
No	3				
fes	0				
No	2				
		То			
	uvialent status occessing fish from Category III farm occessing fish from Category V farm te's own waste only processed. ommon processes with other farms ollection point for waste from other farms of feeding of unpasteurised feed eeding unpasteurised feed Number of sites tes operating from single shorebase tes sharing staff and equipment es o	uivalent status4occessing fish from Category III farm8occessing fish from Category V farm10te's own waste only processed.0ommon processes with other farms3ollection point for waste from other farms5o feeding of unpasteurised feed0beding unpasteurised feed5Number of sites1tes operating from single shorebase0ces0o1ces0o3ces0o0o0<	uvalent status       4         occessing fish from Category VI farm       10         te's own waste only processed.       0         pormon processes with other farms       3         pollection point for waste from other farms       5         poleeding of unpasteurised feed       0         beeding unpasteurised feed       0         beeding unpasteurised feed       0         beeding unpasteurised feed       0         beeding staff and equipment       0         common       1         compasses       0         control       1         contro <td< td=""><td>uvalent status4occessing fish from Category III farm8occessing fish from Category V farm10te's own waste only processed.0ommon processes with other farms3oblection point for waste from other farms5o feeding of unpasteurised feed0bedding unpasteurised feed0ces operating from single shorebase01228001290203290203290290203290203290203290203290290290290290290290290290290290290290290290290290290290200200210220230240250260270280290200200210220</td><td>uvalent status4ocessing fish from Category III farm8ocessing fish from Category V farm10te's own waste only processed.0pormon processes with other farms3pollection point for waste from other farms5of feeding of unpasteurised feed0peding unpasteurised feed0peding unpasteurised feed0tes operating from single shorebase012222321222330333033</td></td<>	uvalent status4occessing fish from Category III farm8occessing fish from Category V farm10te's own waste only processed.0ommon processes with other farms3oblection point for waste from other farms5o feeding of unpasteurised feed0bedding unpasteurised feed0ces operating from single shorebase01228001290203290203290290203290203290203290203290290290290290290290290290290290290290290290290290290290200200210220230240250260270280290200200210220	uvalent status4ocessing fish from Category III farm8ocessing fish from Category V farm10te's own waste only processed.0pormon processes with other farms3pollection point for waste from other farms5of feeding of unpasteurised feed0peding unpasteurised feed0peding unpasteurised feed0tes operating from single shorebase012222321222330333033

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0389	Site No:	FS0065
Sea Lice Inspection (Seawater Sites Only)		
1. Has the site experienced sea lice problems in t		Y
2. Is the CoGP Farm Management Area (or equiv		
3. Does the site have access to a range of licence azamethiphos and emamectin benzoate) as well	as access to suitable biological and/or mec	hanical control measures, and
4. Is there a signed documented farm management Management Area (or equivalent)?	ent agreement or statement relevant to the s	ite and CoGP Farm Y
5. Are sea lice count records available for inspect	tion? (Legal SSI, CoGP Annex 6)	Y
6. Do records adequately reflect the required star	ndard specified in the SSI and the CoGP? (L	egal SSI, CoGP Annex 6) Y
7. Are sea lice ( <i>L. salmonis</i> ) record levels below records are inspected? (CoGP Annex 6)	the suggested criteria for treatment in the Co	oGP during the period that Y
8. Have average adult female sea lice (L. salmon	is) numbers per fish been at a level of 3 or a	above (prior to w/b 10/6/19) or N
If yes, have these been reported to the Fish Heal	th Inspectorate? If no, FHI see comment.	N/A
9. Is C. elongatus infestation at a level which is c	onsidered to cause significant welfare proble	ems? (CoGP 4.3.81, 5.3.50) N
10. Have therapeutic treatments been administer suggested criteria for treatment or where <i>C. elong</i>		
11. Has any other action been taken (where appli	icable)?	Y
12. Have therapeutic treatments or the actions ta	ken had a significant impact upon the lice le	vels recorded? Y
13. Are treatments, where conducted, carried out	in cooperation between participating farms?	? Y
14. Is there a harvesting strategy for the site, whe	ere fewer populations or part populations are	e held without treatment for Y
15. Is there a site specific written lice management	nt procedure with waypoints describing set a	actions to deal with recognised Y
16. Do the sea lice levels observed on stocks refl	ect sea lice count data? If no please detail r	easons. Y
Containment Inspection		
1. Has the site experienced equipment damage d		
2. Are measures in place to mitigate against the p	i v	/) Y
ADD, MML, Predator nets, Seal blinds, Tens	ioned nets and Top nets.	
If other, detail below:		
3. Have escape incidents or events been experie		e last FHI inspection? N
If Yes proceed with questions 4 – 9. If No skip to 4. Have these been reported to Scottish Ministers	•	aguacultu
5. Have these been reported to local DSFB forthy		
6. Have these been reported to the SSPO and loo	· · · · ·	
7. Were methods (if any) used to recover escape	es? If ves give detail	
8. If gill nets were deployed was this action agree Ministers? (Legal, CoGP – 4.4.38, 5.4.18)	ed with local wild fish interests and was perm	ission given by Scottish
9. What action was taken to prevent and minimise	e the risk of further escapes? (Not covered i	n code but could
be considered under satisfactory measures	· · · · · · · · · · · · · · · · · · ·	
10. Is the site inspected as satisfactory with regard	rds to containment? If no, please detail reas	on(s) Y

F۲	II 059, Version 13							lss	ued by:	FHI			
	Case no:	2020-03	389	Site No:	:	FS0065			Date of		22/0	09/2020	
	Priority samples:	VI		ВА		PA		MG	Samplin	g: HI			
	Time sampling starts/ends:		0:00		0:00		Inspecto	or:		_	VMD No	р.	31
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST		BA		MG		VI		PA		Total Sa	amples
A	dd Fish/Pools - click												
	Pool/Fish No	1	0	0	4								
_	Fish nos Pool Group	1	2	3	4	5							
	Species	SAL	SAL	SAL	SAL	SAL							
	Average weight	2kg	2kg	2kg		2kg							
	Sex	Zitg	Zitg	Zitg	Zitg	Zitg							
	Water Type	SW	SW	SW	SW	SW							
G													
tail		≥	≥	≥	≥	2							
Details		Ormsary	usa	Ormsary	usa	nsa							
Stock	Stock Origin	Orn	Ormsary	Orn	Ormsary	Ormsary							
Stc	Facility No	Q19	Q16	P3	P10	P2							

	Additional Sample Information:													
0	0 Total Tests assigned 0													
				-										



FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptable	e harvest practices on farms in the area or individ	dual farms?
<b>Fallowing</b> 21. Does the FMAg/S identify the dates b date when a farm or area may be restocl	by which the area or individual farm will be fallow ked?	<i>i</i> and the earliest Y
22. Does the FMAg/S identify whether or agreement or statement?	ne or more year classes may be stocked onto sit	es covered by the Y
-	roodstock or potential broodstock are to be kept	on any site Y
<b>Point of Compliance for Farm Manage</b> 24. Does the farm management agreem parties to the agreement?	ement Agreements Only ent include arrangements for persons to become	e, or cease to be, N/A
Management and operation 25. Is the fish farm being managed and o 26. What is the version no/date of issue	operated in accordance with the agreement or st of the FMAg/S? 2019	atement?

Site No: FS0065

Case No: 2020-0389

Nature of non-compliance:

Action taken (FHI):

Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

FHI 059, Version 13

Case No:	2020-0389	Date of visit: 22/09/2020							
Site No:	FS0065	Inspector:							
Results Summary	Freq.	Date of Notification							
· · · · · · · · · · · · · · · · · · ·		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp	
							-		
							-		
							-		
							-		
							-		
Depart Current and	1	1	1	1					
Report Summary	Date	Inon	ond to an						
Case Type ECI, CNI, SLI, VMD	02/11/2020	Insp	2 <sup>nd</sup> Insp						
	02/11/2020								

# marine scotland science



Loch Duart Ltd Badcall Salmon House Scourie, Lairg Sutherland IV27 4TH

# FISH HEALTH INSPECTORATE VISIT REPORT

# SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0398 SITE NO FS0065 INSPECTOR 
 DATE OF VISIT
 23/09/2020

 SITE NAME
 Loch Laxford

 CASE NO
 20200389

# Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

The above site was inspected, in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC.

All epidemiological units were inspected. On this occasion no samples were taken for disease analysis. The Inspector did not observe any clinical signs associated with the listed diseases as described in the Aquatic Animal Health (Scotland) Regulations 2009.

## Records

The surveillance frequency category of the site was assessed as low. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every third year. The category of the site will be reassessed on a routine basis and updated as required.

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated. The following records were also inspected to ensure that the conditions of authorisation for your Aquaculture Production Business (APB) are being met:

Aquaculture animal and aquaculture animal product movement records were inspected and appeared to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Scotland were available for inspection.

The biosecurity measures plan for the site was inspected and found to be adequately maintained and implemented.

# Inspection under the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

## Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice), section 4A regarding fish farm management agreements and statements and section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory with regards to parasites, fish farm management agreements and statements and containment and escapes.

Please contact myself or the duty inspector should you require any further information or have any queries regarding this report.

Signed:

Fish Health Inspector

Date: 02/11/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="https://www.gov.scot/publications/fish-health-inspectorate-service-charter/">https://www.gov.scot/publications/fish-health-inspectorate-service-charter/</a>