

BIOMAR North Shore Road

Grangemouth

29/04/2025

FIELD BIOLOGY REPORT No: 7

Field Biologist: Chris Gahagan

General	A Field Biologist inspection of premises revealed no fresh evidence of rodent activity on site.	
	The following points were noted for	your attention.
1. Main Office		
Observations	No problems found at time of inspec	etion.
Photographs	The problem reams at time of inopes	
Recommendations		
		Data Cammilata d
Action By		Date Completed
2. LAB/OFFICE BLOCK		
Observations	No problems found at time of inspec	etion.
Photographs		
Recommendations		
Action By		Date Completed
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3. MODULAR BUILDINGS		
Observations	no problems found at time of inspec	tion.
Photographs		
Recommendations		
Action By		Date Completed
4. CONTROL ROOM		
Observations	No problems found at time of inspec	etion.
Photographs		
Recommendations		
Action By		Date Completed
5. PANEL ROOMS		
Observations	No problems found intact at this time	9.
Photographs		
Recommendations		
Action By		Date Completed
6. PRODUCTION AREAS		
Observations	6.1 Fire door lying partially open.	

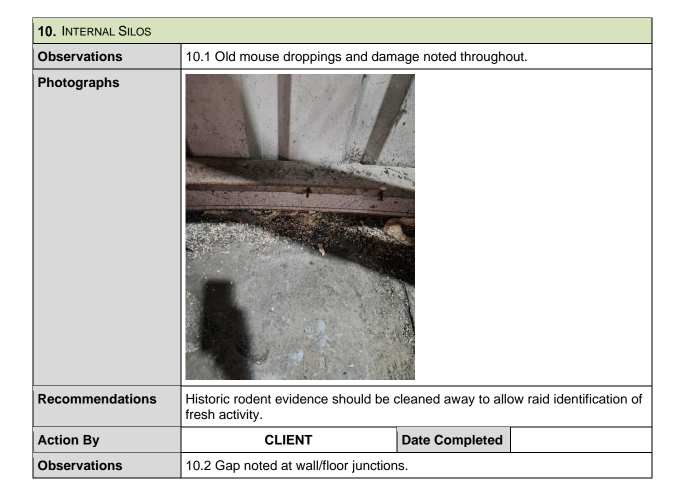
Photographs		
Recommendations	Doors should be closed when not in	use to reduce risk of pest ingress.
Action By	CLIENT	Date Completed

7. WAREHOUSE NO. 1		
Observations	No problems found at time of inspection.	
Photographs		
Recommendations		
Action By	Date Completed	

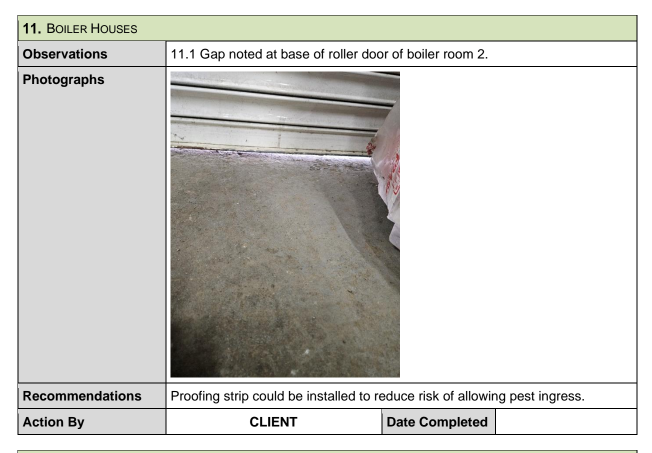
8. Engineering		
Observations	No problems found at time of inspection.	
Photographs		
Recommendations		
Action By	Date Completed	

9. WAREHOUSE NO 2	
Observations	9.1 Old mouse droppings present in several areas around wall floor junctions.

Photographs			
Recommendations	Old droppings should be removed to activity.	allow quicker iden	tification of fresh pest
Action By	CLIENT	Date Completed	



Photographs			
Recommendations	Gaps should be sealed to reduce risk of pest ingress.		
Action By	CLIENT	Date Completed	



12. EXTERNAL SILOS		
Observations	No problems found at time of inspection.	
Photographs		
Recommendations		
Action By	Date Completed	

13. WAREHOUSE A- E

Observations	13.1 Gap noted at base of roller shu	utter door of A warehouse.
Photographs		
Recommendations	Proofing strip could be installed to re	educe risk of pest ingress.
Action By	CLIENT	Date Completed
Observations	13.2 Gaps noted at bottom of roller	door of B warehouse.
Photographs	E+ 6 0 0 3 2	
Recommendations	These gaps should be proofed to reduce risk of pest ingress.	
Action By	CLIENT	Date Completed
Observations	13.3 Strip curtains noted to have be	en removed from roller doors.

Photographs			
Recommendations	Consideration should be made to installing new curtains as this would reduce the risk of birds gaining access to warehouse.		
Action By	CLIENT	Date Completed	

14. WAREHOUSE F		
Observations	14.1 Netting damaged at external ca	anopy at rear of warehouse.
Photographs		
Recommendations	Repairs should be carried out to exc	clude birds from canopy.
Action By	CLIENT	Date Completed

15. SHEDS R1-R3	
Observations	15.1 Impact damage noted to cladding and brickwork around door frame of shed R1.

Photographs	Repairs required to ensure pests ca	nnot gain access to	shed via gaps	
	exposed by damage.			
Action By	CLIENT	Date Completed		
Observations	15.2 Gap present at the bottom corner of roller door of shed R2			
Photographs				
Recommendations	Gaps should be sealed to reduce risk of pest ingress.			
Action By	CLIENT	Date Completed		

16. EXTERNAL AREAS		
Observations	ons 16.1 as stated above, damaged netting noted at warehouse F canopy.	

Photographs			
Recommendations	Repairs required to exclude birds from area.		
Action By	CLIENT	Date Completed	