

Marine Aquaculture Site - **STULAIGH SOUTH**

Marine Licence Application Coordinates, Location and Site Plans

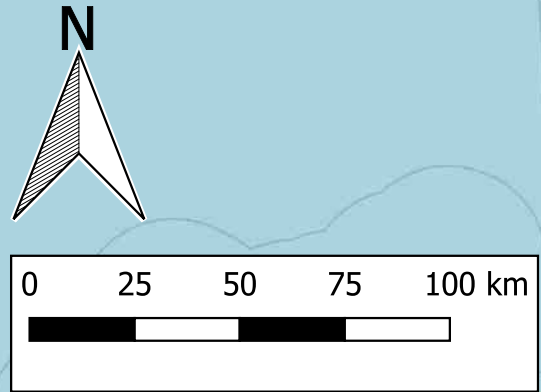
Mowi Scotland Limited



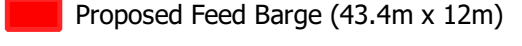
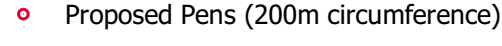
APRIL 2023

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Stulaigh South

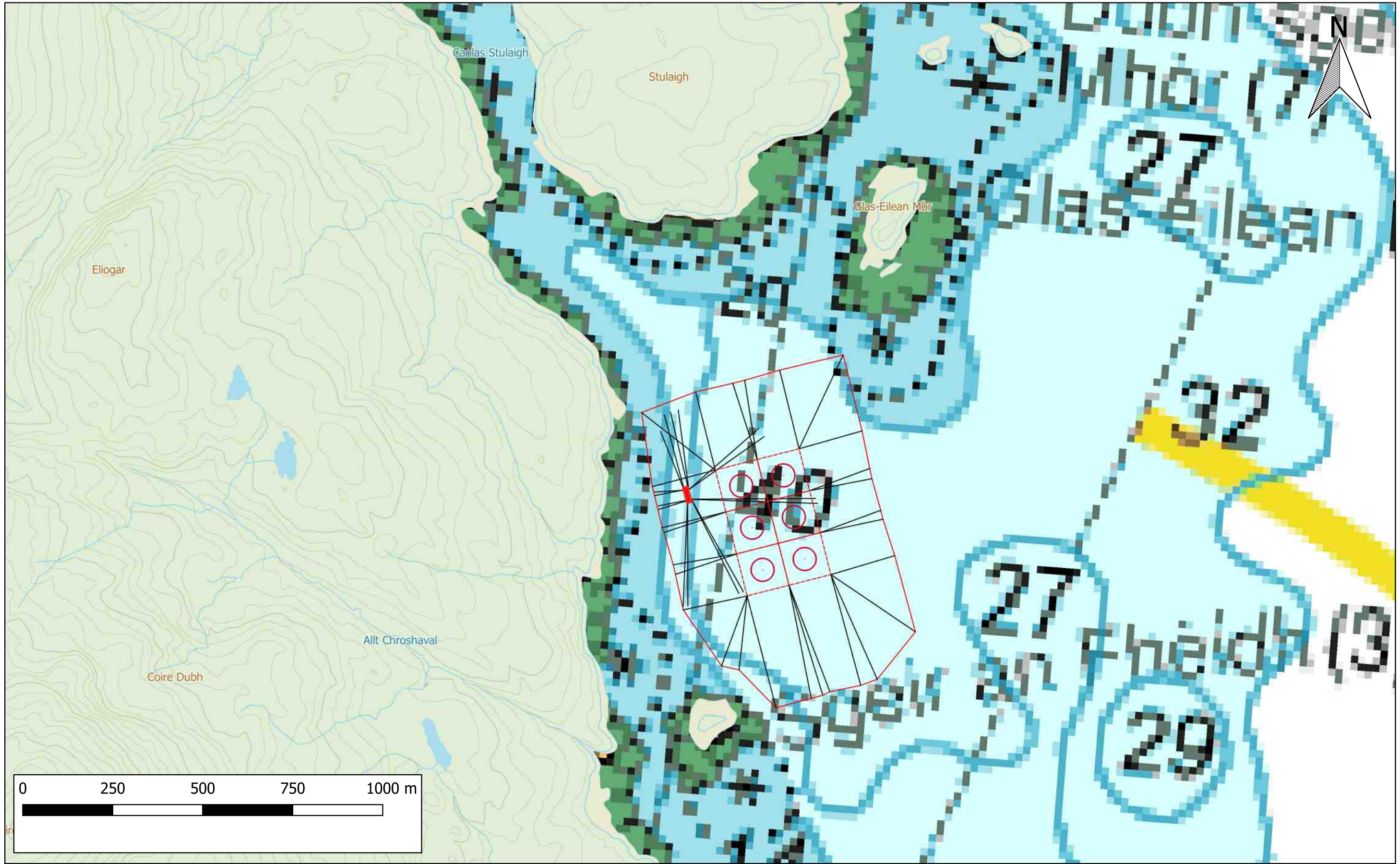


STULAIGH SOUTH FISH FARM: SOUTH UIST	Key  Planning Boundary and Moorings Area  Proposed Matrix Grid (120m)  Proposed Feed Barge (43.4m x 12m)  Proposed Pens (200m circumference)	1:180000	10/11/2022	CLH	SC	v1	Final
LOCATION PLAN: ORDNANCE SURVEY MAP		Scale	Date	Drawn	Checked	Revision No.	Status
Layout 6 x 200m circumference pens in a 120m matrix Configuration 2x3							

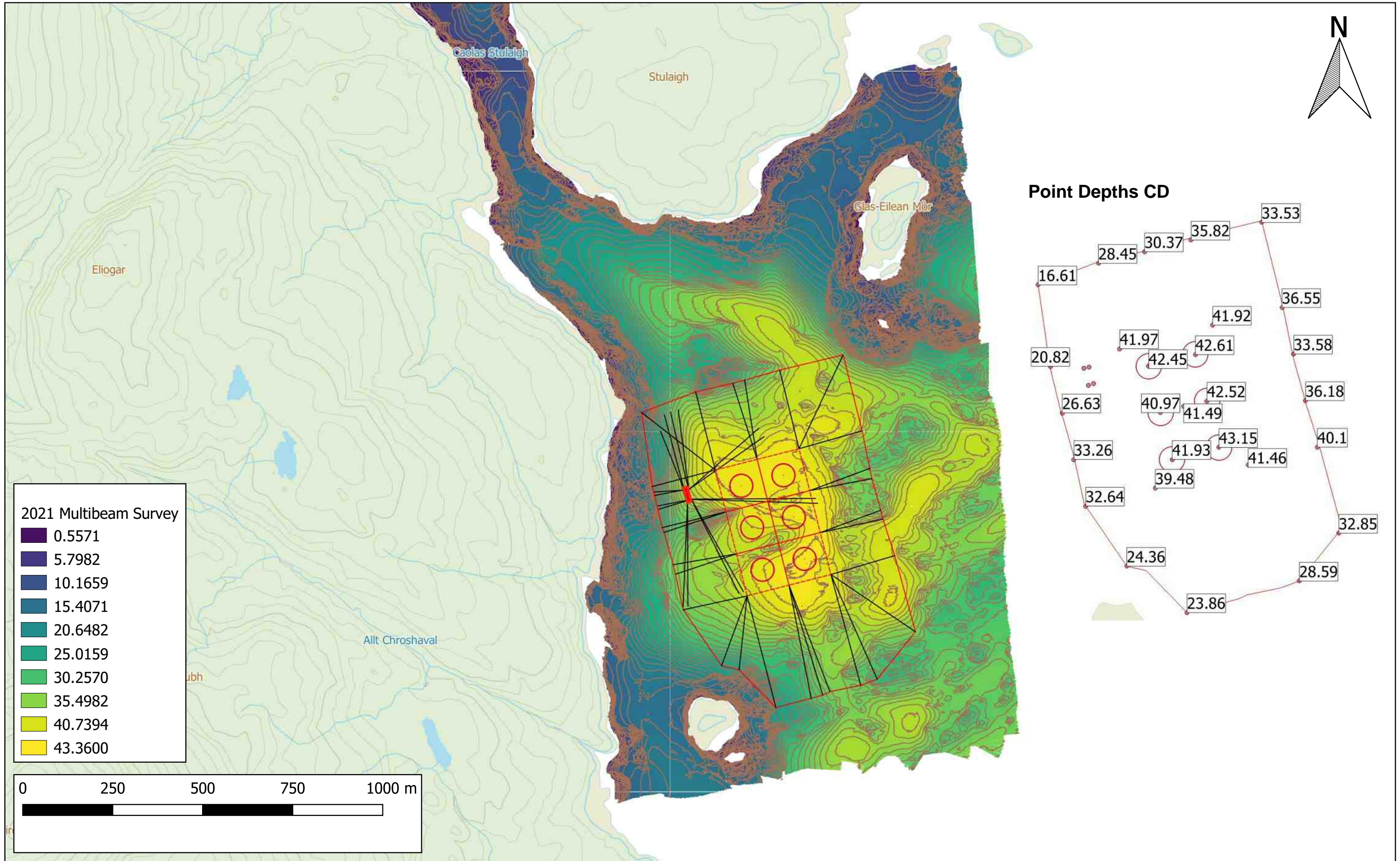


STULAIGH SOUTH FISH FARM: SOUTH UIST	Key Site Centre Point Coordinate: NF E83356 N822123 57 10.810, -7 14.535		1:25000	10/11/2022	CLH	SC	v1	Final
LOCATION PLAN: ORDNANCE SURVEY MAP			[Red Outline] Planning Boundary and Moorings Area [Red Square] Proposed Feed Barge (43.4m x 12m) [Red Dashed Outline] Proposed Matrix Grid (120m) [Red Circle] Proposed Pens (200m circumference)	Scale	Date	Drawn	Checked	Revision No.

Layout
 6 x 200m circumference pens in a 120m matrix
 Configuration 2x3



STULAIGH SOUTH FISH FARM: SOUTH UIST	Key Site Centre Point Coordinate: NF E83356 N822123 57 10.810, -7 14.535	1:10000	10/11/2022	CLH	SC	v1	Final
LOCATION PLAN: ADMIRALTY CHART		[Red outline] Planning Boundary and Moorings Area [Red circle] Proposed Pens (200m circumference) [Red square] Proposed Feed Barge (43.4m x 12m) [Black lines] Proposed Mooring Lines [Dashed red outline] Proposed Matrix Grid (120m)	Scale	Date	Drawn	Checked	Revision No.
Layout 6 x 200m circumference pens in a 120m matrix Configuration 2x3							



STULAIGH SOUTH FISH FARM: SOUTH UIST

LOCATION PLAN: MULTIBEAM BATHYMETRY SURVEY

Layout
6 x 200m circumference pens in a 120m matrix
Configuration 2x3

Key

- Planning Boundary and Moorings Area
- Proposed Feed Barge (43.4m x 12m)
- Proposed Matrix Grid (120m)
- Proposed Pens (200m circumference)
- Proposed Mooring Lines
- 1m contour depthPoint

**Site Centre Point Coordinate: NF E83356 N822123
57 10.810, -7 14.535**






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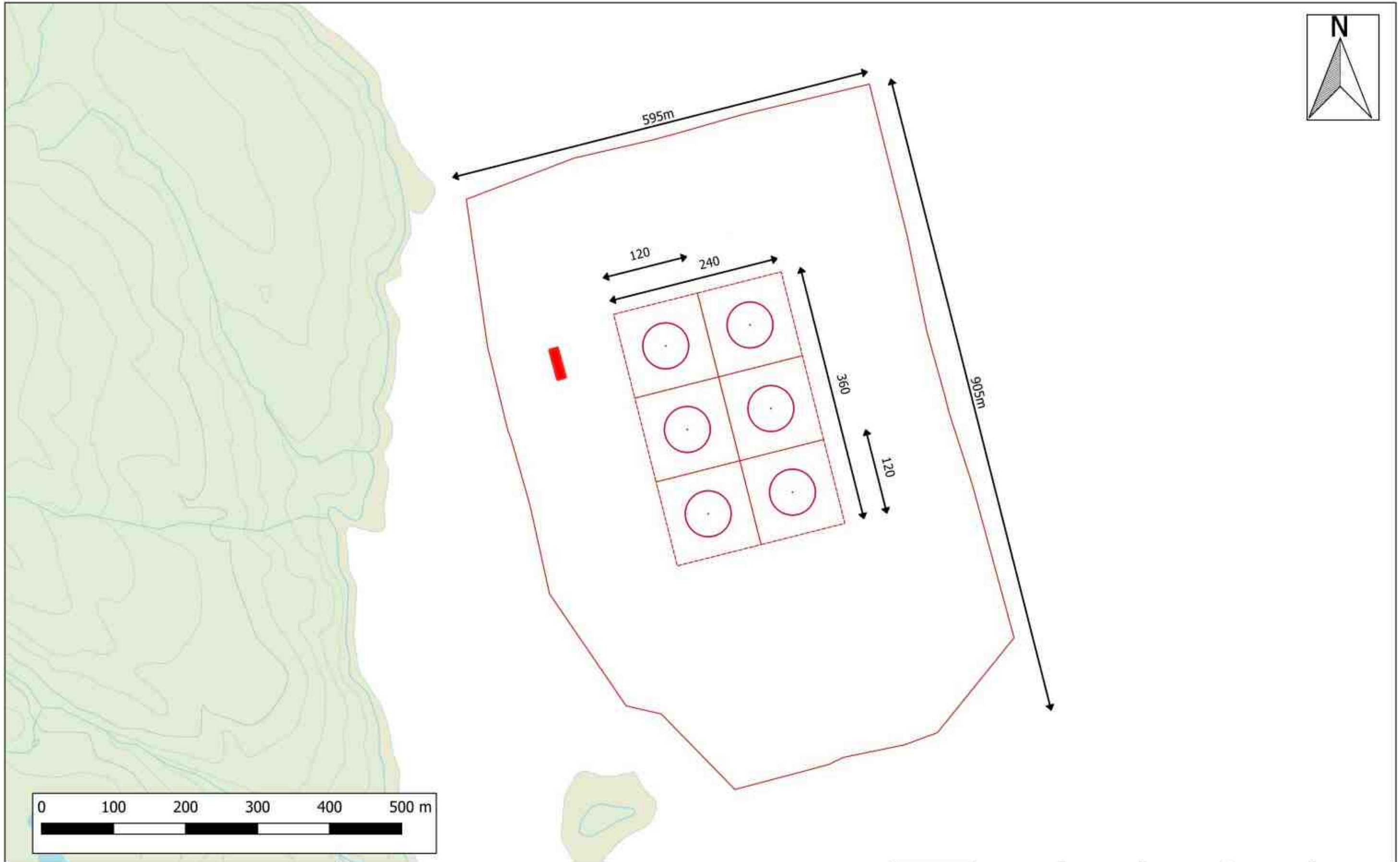
STULAIGH SOUTH FISH FARM: SOUTH UIST

LOCATION PLAN: AERIAL PHOTOGRAPH

Layout
 6 x 200m circumference pens in a 120m matrix
 Configuration 2x3

Key	
 Planning Boundary and Moorings Area	 Proposed Pens (200m circumference)
 Proposed Feed Barge (43.4m x 12m)	 Proposed Mooring Lines
 Proposed Matrix Grid (120m)	

1:10000	10/11/2022	CLH	SC	v1	Final
Scale	Date	Drawn	Checked	Revision No.	Status



STULAIGH SOUTH FISH FARM: SOUTH UIST

SITE PLAN

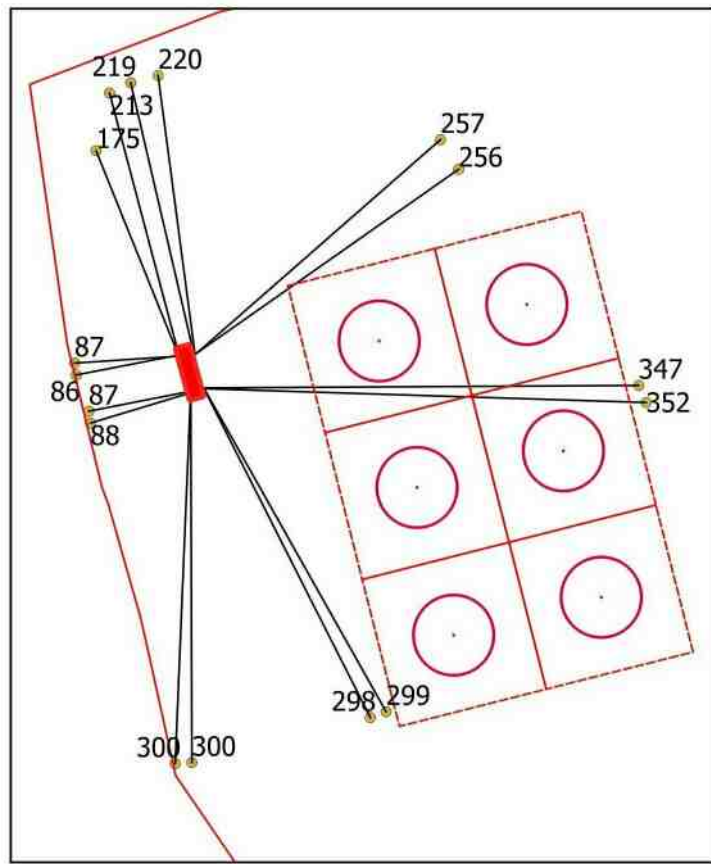
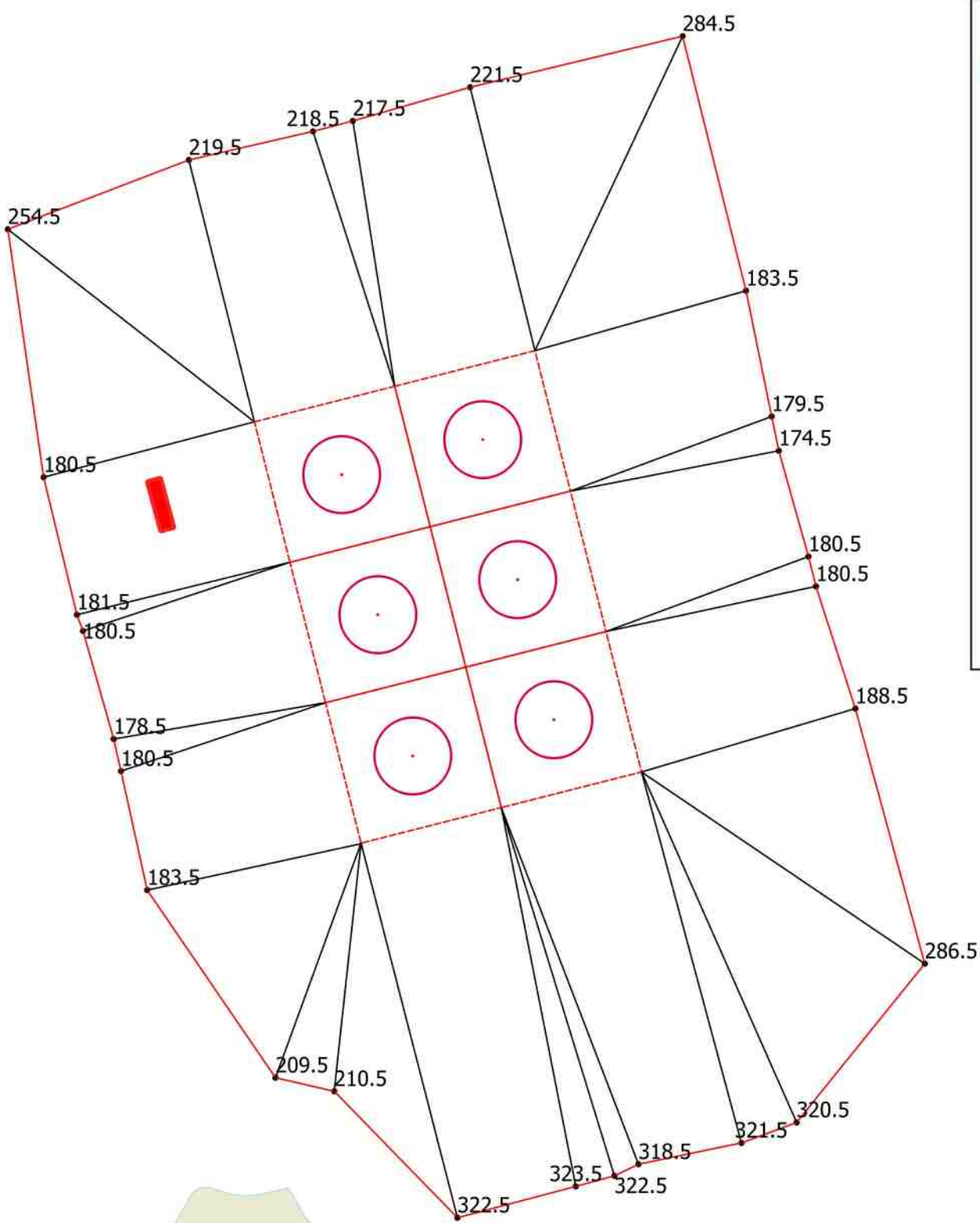
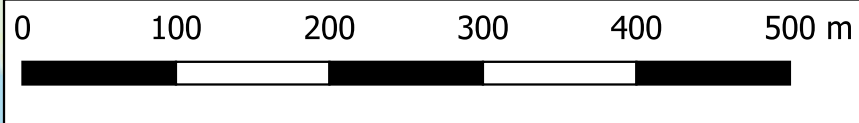
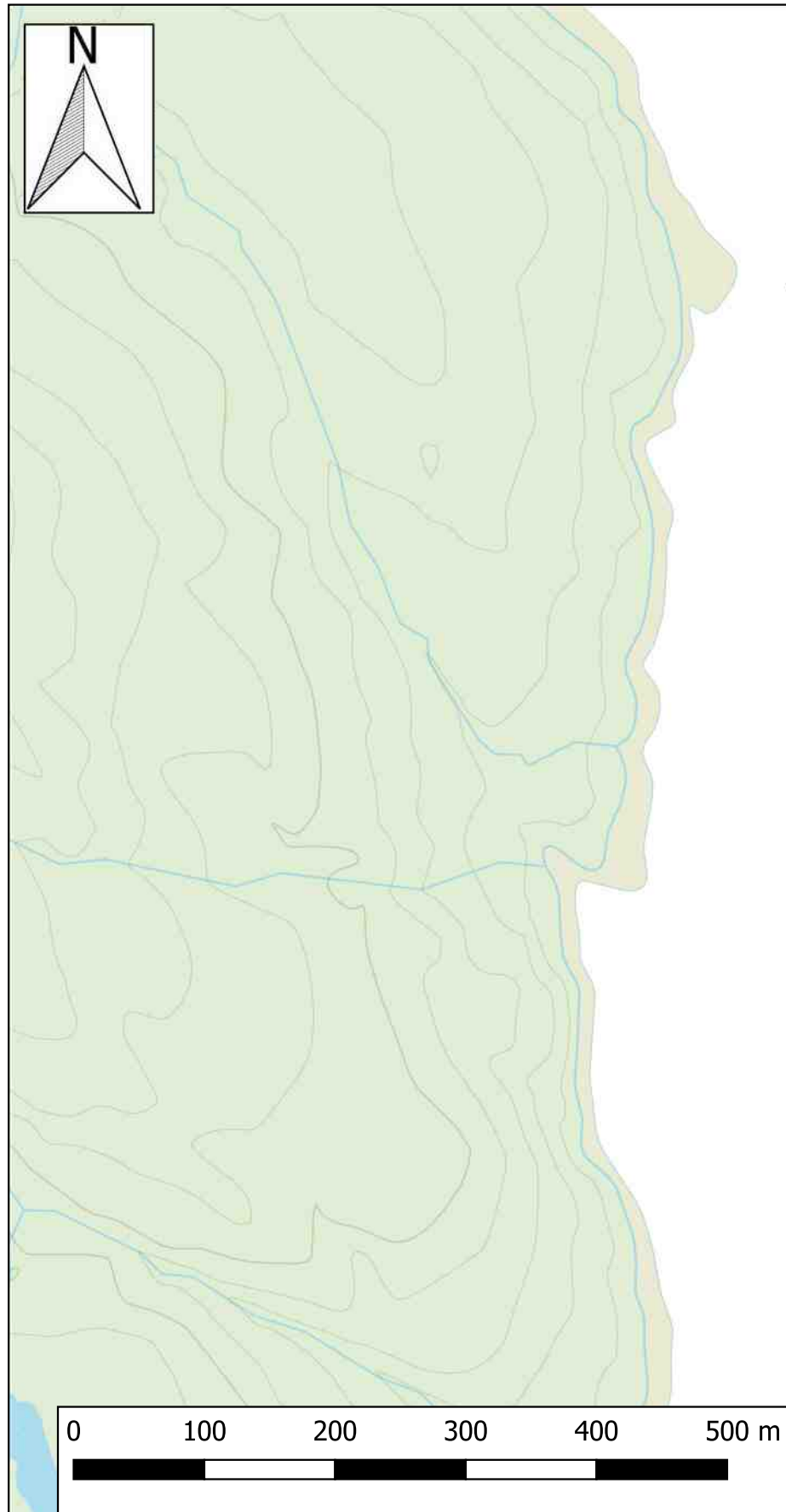
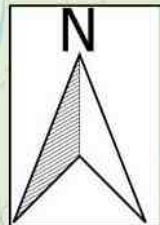
Layout
6 x 200m circumference pens in a 120m matrix
Configuration 2x3

Site Centre Point Coordinate: NF E83356 N822123
57 10.810, -7 14.535

Key

- Planning Boundary and Moorings Area
- Proposed Matrix Grid (120m)
- Proposed Feed Barge (43.4m x 12m)
- Proposed Pens (200m circumference)

1:5000	10/11/2022	CLH	SC	v1	Final
Scale	Date	Drawn	Checked	Revision No.	Status



STULAIGH SOUTH FISH FARM: SOUTH UIST

SITE PLAN INCLUDING MOORING LENGTHS

Layout
6 x 200m circumference pens in a 120m matrix
Configuration 2x3

Key	
 Planning Boundary and Moorings Area	○ Proposed Pens (200m circumference)
 Proposed Feed Barge (43.4m x 12m)	 Proposed MooringLines
 Proposed Matrix Grid (120m)	

1:5000	10/11/2022	CLH	SC	v1	Final
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Proposed Site Coordinates

	British National Grid		WGS 1984			
	Eastings	Northings	Degrees decimal minutes		Degrees	
			Latitude	Longitude	Latitude	Longitude
Site Centre	83356	822123	57° 10.810'	- 7° 14.535'	57.18017	-7.242249
Pen Centre 1	83268	822227	57° 10.862'	- 7° 14.630'	57.18104	-7.24383
Pen Centre 2	83385	822256	57° 10.883'	- 7° 14.516'	57.18138	-7.24194
Pen Centre 3	83298	822111	57° 10.801'	- 7° 14.591'	57.180023	-7.243189
Pen Centre 4	83414	822140	57° 10.822'	- 7° 14.479'	57.180362	-7.241315
Pen Centre 5	83327	821994	57° 10.740'	- 7° 14.554'	57.178996	-7.242563
Pen Centre 6	83444	822024	57° 10.761'	- 7° 14.440'	57.179345	-7.240674
Matrix Corner SW	83284	821922	57° 10.699'	- 7° 14.591'	57.178322	-7.243179
Matrix Corner SE	83517	821981	57° 10.741'	- 7° 14.365'	57.179011	-7.239417
Matrix Corner NW	83196	822271	57° 10.883'	- 7° 14.704'	57.181384	-7.245072
Matrix Corner NE	83428	822330	57° 10.924'	- 7° 14.480'	57.182071	-7.241326
Pen Mooring 1	82991	822430	57° 10.960'	- 7° 14.919'	57.182664	-7.248651
Pen Mooring 2	83141	822488	57° 10.997'	- 7° 14.775'	57.183287	-7.246254
Pen Mooring 3	83244	822511	57° 11.014'	- 7° 14.675'	57.183564	-7.244587
Pen Mooring 4	83277	822520	57° 11.020'	- 7° 14.643'	57.183667	-7.244055
Pen Mooring 5	83375	822548	57° 11.039'	- 7° 14.549'	57.183985	-7.242476
Pen Mooring 6	83551	822590	57° 11.069'	- 7° 14.378'	57.184482	-7.23963
Pen Mooring 7	83603	822379	57° 10.958'	- 7° 14.310'	57.18263	-7.238505
Pen Mooring 8	83625	822275	57° 10.903'	- 7° 14.281'	57.181715	-7.238011
Pen Mooring 9	83631	822247	57° 10.888'	- 7° 14.273'	57.181469	-7.237876
Pen Mooring 10	83655	822159	57° 10.842'	- 7° 14.242'	57.180698	-7.237369
Pen Mooring 11	83661	822134	57° 10.829'	- 7° 14.234'	57.180479	-7.237239
Pen Mooring 12	83694	822033	57° 10.776'	- 7° 14.194'	57.179598	-7.236567
Pen Mooring 13	83752	821822	57° 10.665'	- 7° 14.121'	57.17775	-7.235344
Pen Mooring 14	83645	821690	57° 10.590'	- 7° 14.216'	57.176496	-7.236939
Pen Mooring 15	83600	821673	57° 10.579'	- 7° 14.260'	57.176313	-7.237659
Pen Mooring 16	83514	821656	57° 10.566'	- 7° 14.343'	57.176102	-7.239053
Pen Mooring 17	83494	821646	57° 10.560'	- 7° 14.362'	57.175998	-7.23937
Pen Mooring 18	83462	821637	57° 10.554'	- 7° 14.393'	57.175896	-7.239886
Pen Mooring 19	83364	821612	57° 10.536'	- 7° 14.488'	57.175604	-7.241468
Pen Mooring 20	83262	821716	57° 10.588'	- 7° 14.597'	57.176464	-7.24328
Pen Mooring 21	83213	821727	57° 10.592'	- 7° 14.646'	57.176529	-7.244101
Pen Mooring 22	83107	821883	57° 10.671'	- 7° 14.763'	57.177851	-7.246045
Pen Mooring 23	83085	821981	57° 10.723'	- 7° 14.792'	57.178713	-7.246532
Pen Mooring 24	83079	822008	57° 10.737'	- 7° 14.800'	57.17895	-7.246665
Pen Mooring 25	83053	822098	57° 10.784'	- 7° 14.832'	57.179737	-7.247208
Pen Mooring 26	83048	822111	57° 10.791'	- 7° 14.838'	57.17985	-7.247307
Pen Mooring 27	83021	822225	57° 10.851'	- 7° 14.874'	57.180851	-7.247896
Barge Centre	83117	822201	57° 10.842'	- 7° 14.777'	57.180703	-7.246285
Barge Moorings 1	83044	822378	57° 10.934'	- 7° 14.863'	57.182236	-7.247712
Barge Moorings 2	83054	822424	57° 10.959'	- 7° 14.856'	57.182654	-7.247606
Barge Moorings 3	83071	822432	57° 10.964'	- 7° 14.840'	57.182737	-7.247336
Barge Moorings 4	83093	822437	57° 10.968'	- 7° 14.819'	57.182797	-7.24698
Barge Moorings 5	83317	822387	57° 10.950'	- 7° 14.594'	57.182505	-7.243227
Barge Moorings 6	83331	822363	57° 10.938'	- 7° 14.578'	57.1823	-7.242966
Barge Moorings 7	83474	822192	57° 10.852'	- 7° 14.424'	57.180869	-7.240393
Barge Moorings 8	83480	822178	57° 10.845'	- 7° 14.417'	57.180748	-7.240276
Barge Moorings 9	83274	821933	57° 10.705'	- 7° 14.601'	57.178414	-7.243358
Barge Moorings 10	83261	821929	57° 10.702'	- 7° 14.614'	57.178369	-7.243567
Barge Moorings 11	83120	821893	57° 10.677'	- 7° 14.751'	57.17795	-7.245844
Barge Moorings 12	83106	821892	57° 10.676'	- 7° 14.764'	57.177931	-7.246073
Barge Moorings 13	83039	822162	57° 10.818'	- 7° 14.851'	57.1803	-7.24752
Barge Moorings 14	83038	822171	57° 10.823'	- 7° 14.853'	57.18038	-7.247548
Barge Moorings 15	83028	822200	57° 10.838'	- 7° 14.865'	57.180632	-7.247749
Barge Moorings 16	83027	822210	57° 10.843'	- 7° 14.867'	57.180721	-7.247779