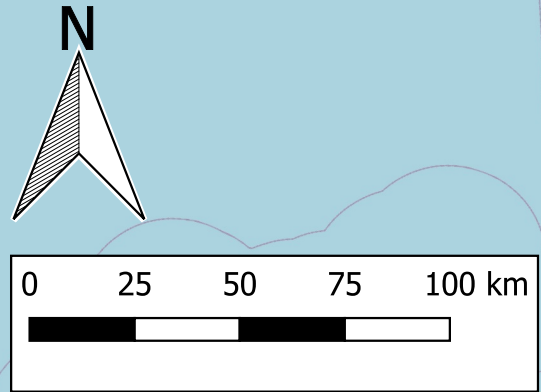








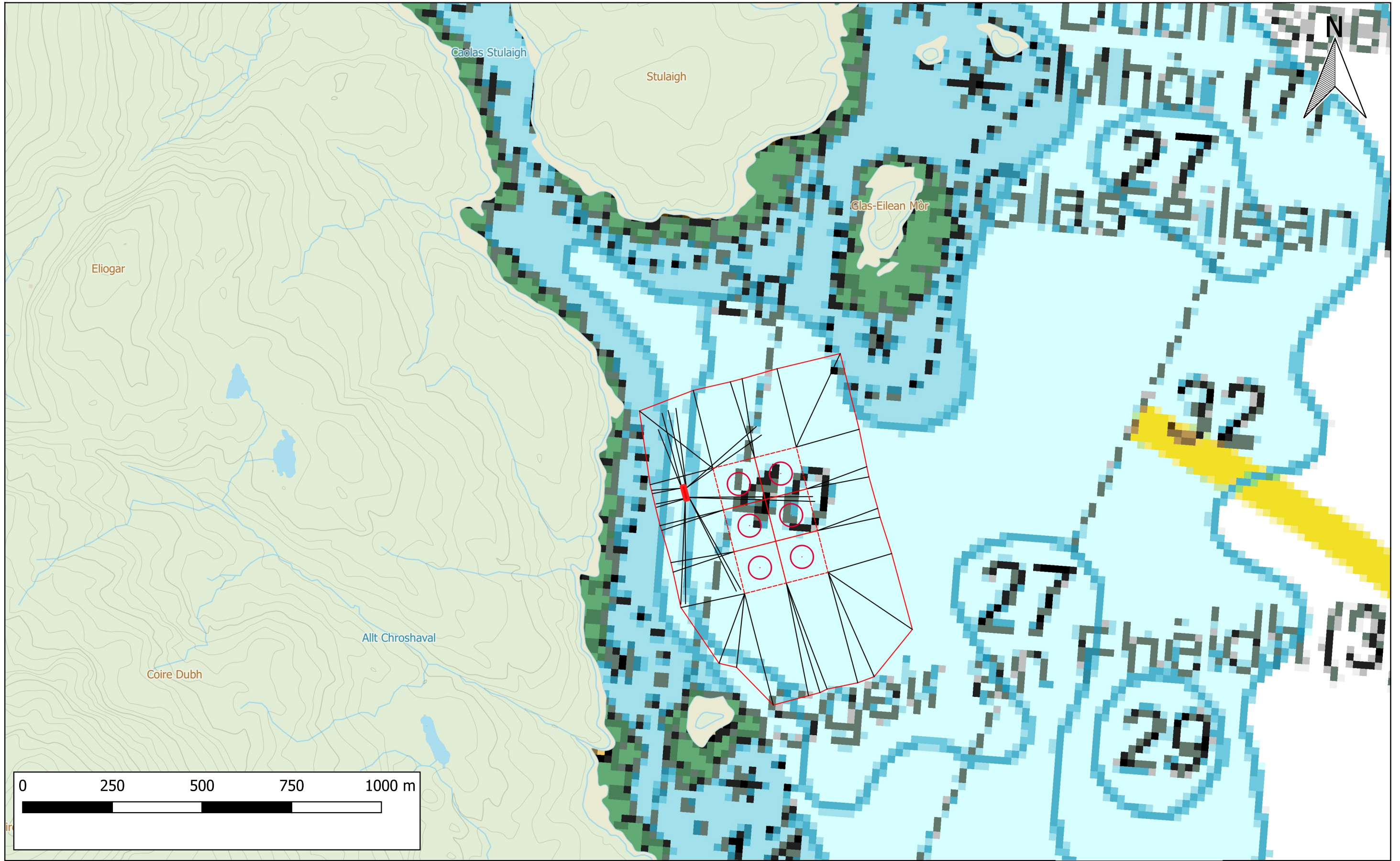
Stulaigh South



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			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			v1	Final
LOCATION PLAN: ORDNANCE SURVEY MAP			[Red dashed box] Planning Boundary and Moorings Area [Red solid box] Proposed Feed Barge (43.4m x 12m)	[Red dashed box] Proposed Matrix Grid (120m) [Red circle] Proposed Pens (200m circumference)	Scale	Date	Drawn	Checked
Layout 6 x 200m circumference pens in a 120m matrix Configuration 2x3								



STULAIGH SOUTH FISH FARM: SOUTH UIST

LOCATION PLAN: ADMIRALTY CHART

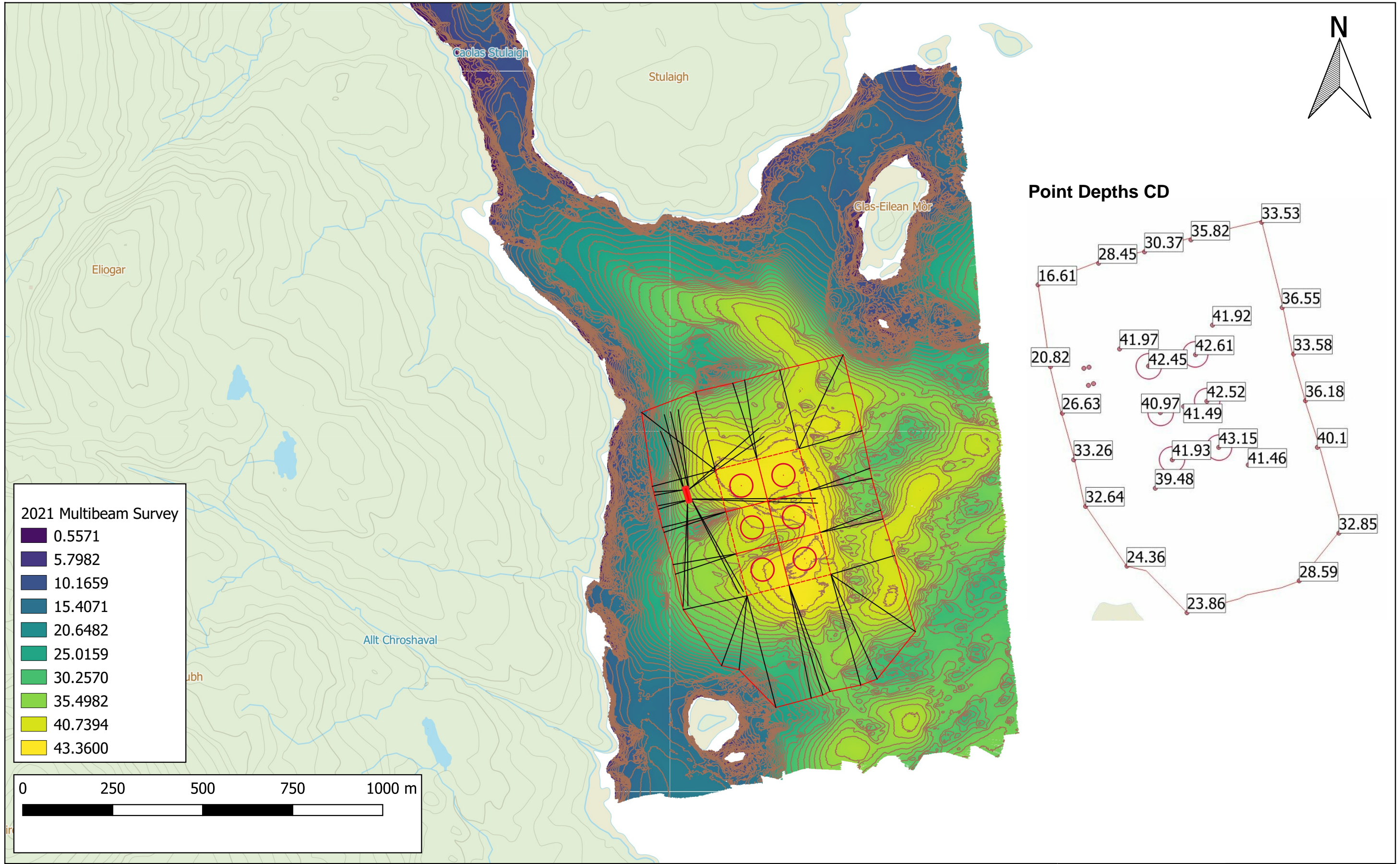
Layout
 6 x 200m circumference pens in a 120m matrix
 Configuration 2x3

Key

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

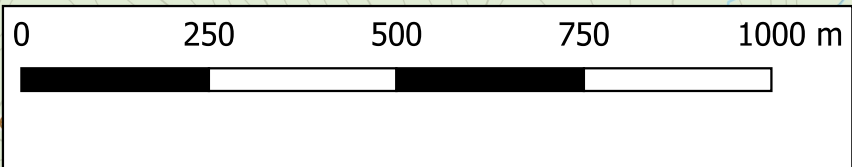
- Planning Boundary and Moorings Area
- Proposed Matrix Grid (120m)
- Proposed Feed Barge (43.4m x 12m)
- Proposed Pens (200m circumference)
- Proposed MooringLines

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

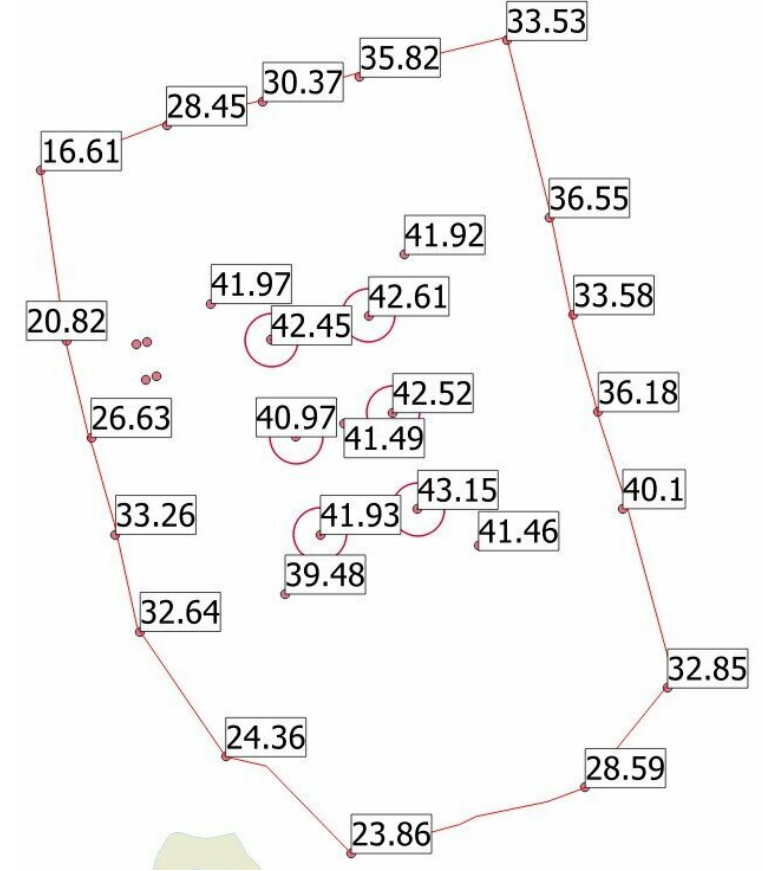


2021 Multibeam Survey

0.5571
5.7982
10.1659
15.4071
20.6482
25.0159
30.2570
35.4982
40.7394
43.3600



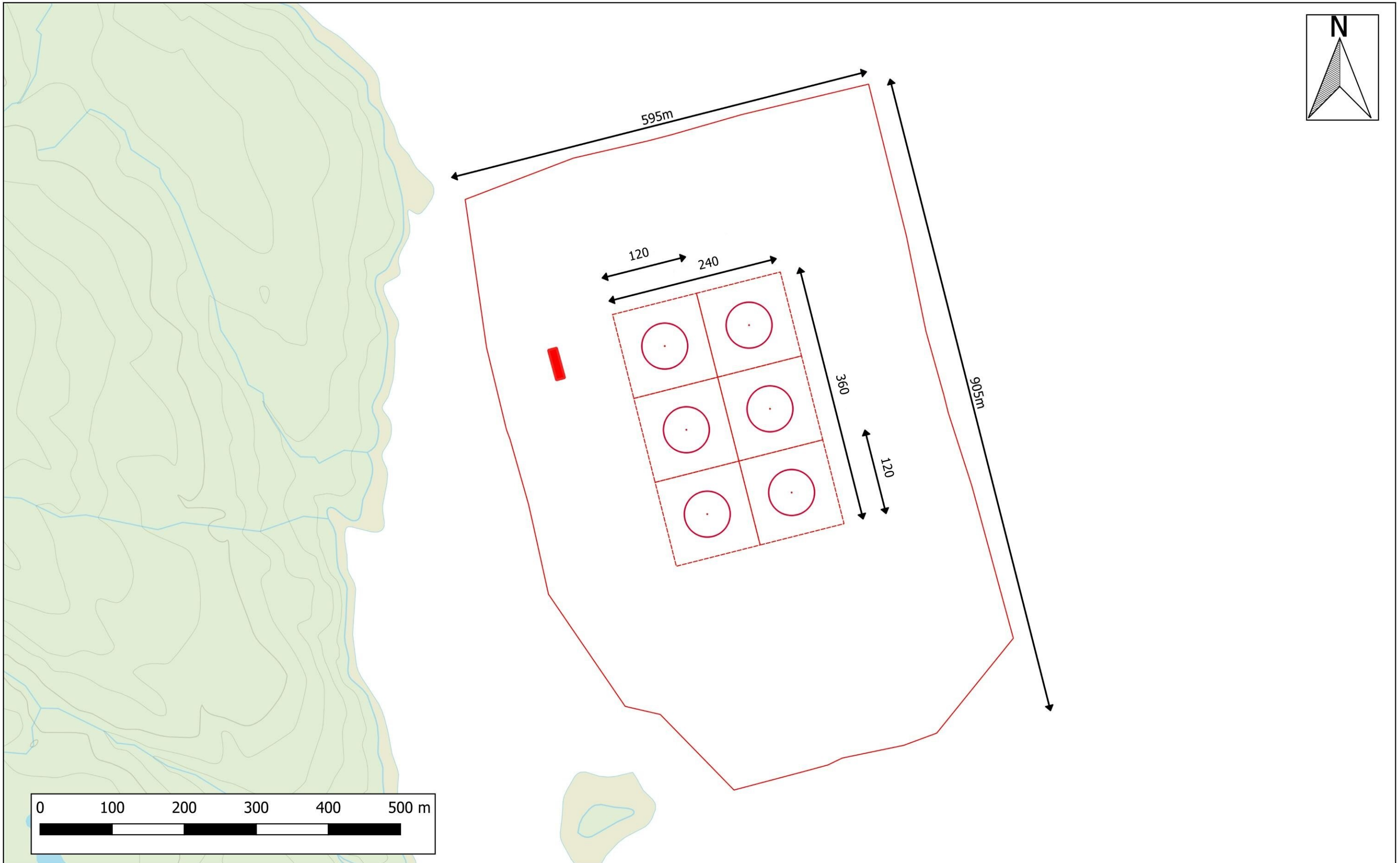
Point Depths CD



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		v1	Final	
LOCATION PLAN: MULTIBEAM BATHYMETRY SURVEY		Planning Boundary and Moorings Area	Proposed Pens (200m circumference)								
Layout 6 x 200m circumference pens in a 120m matrix Configuration 2x3		Proposed Feed Barge (43.4m x 12m)	Proposed Mooring Lines			Scale	Date	Drawn	Checked	Revision No.	Status
		Proposed Matrix Grid (120m)	1m contour depthPoint								



STULAIGH SOUTH FISH FARM: SOUTH UIST	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			v1	Final
LOCATION PLAN: AERIAL PHOTOGRAPH			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

SITE PLAN

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

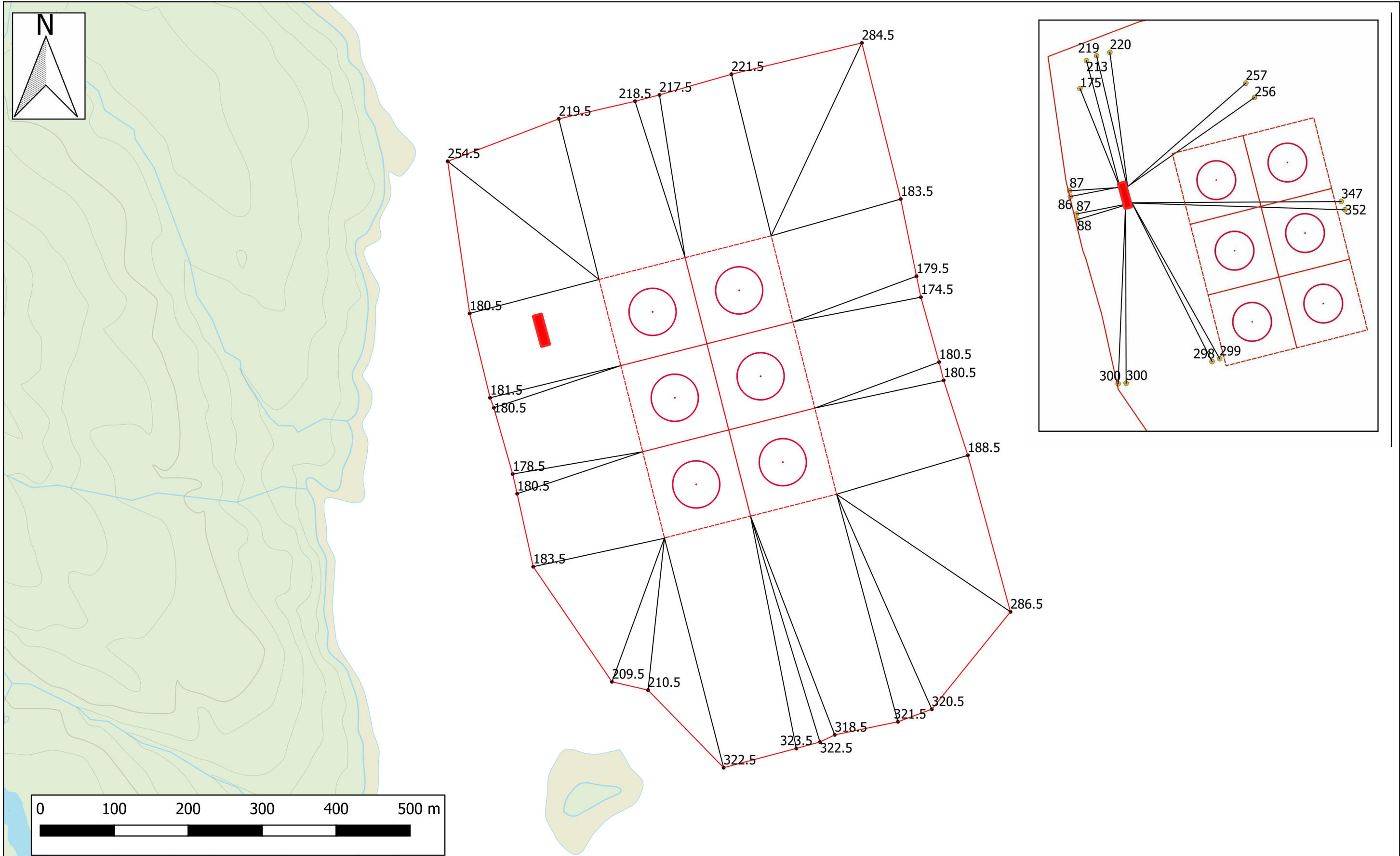
Site Centre Point Coordinate: NF E83356 N822123
57 10.810, -7 14.535

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			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		v1	Final
Scale	Date	Drawn	Checked	Revision No.

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