



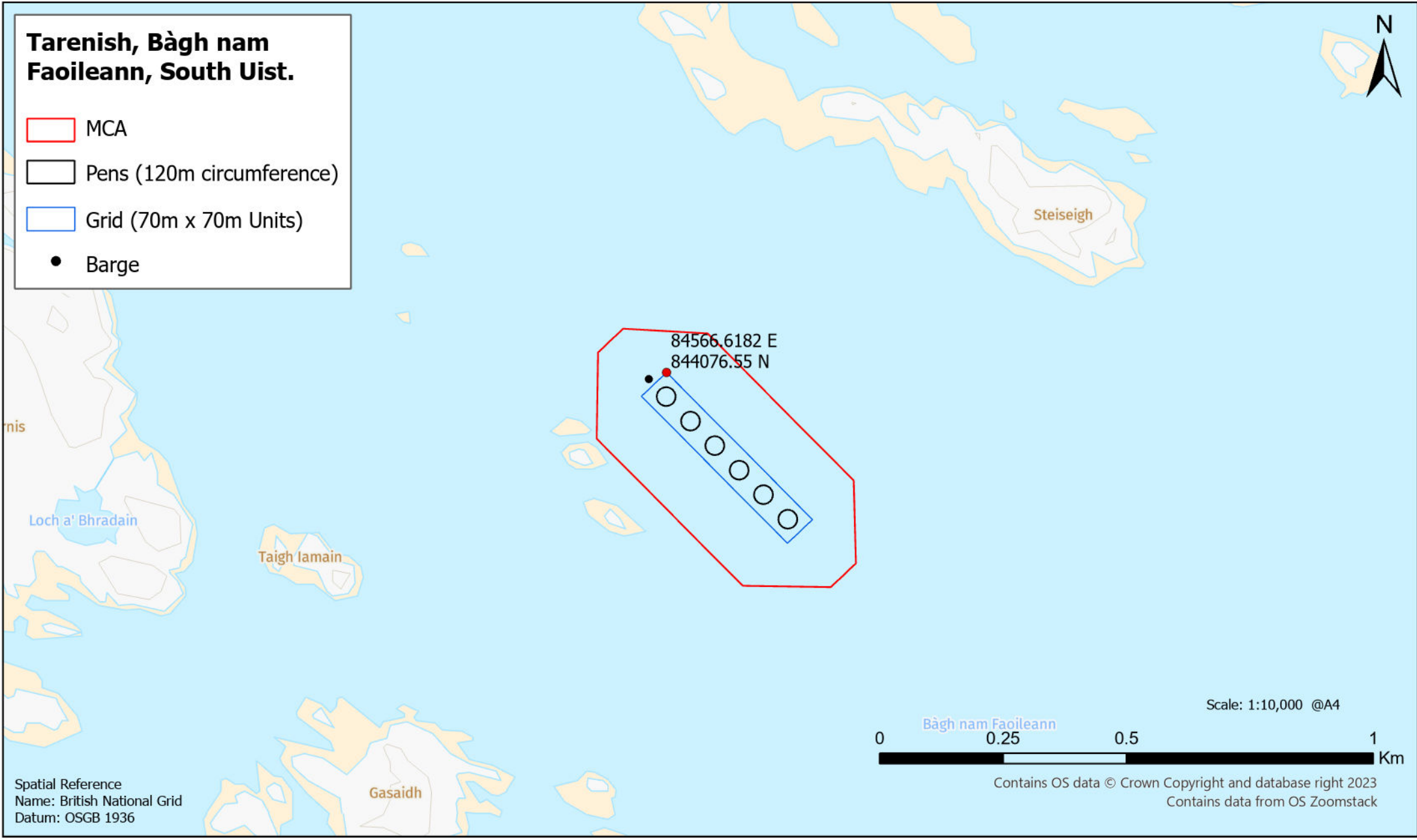


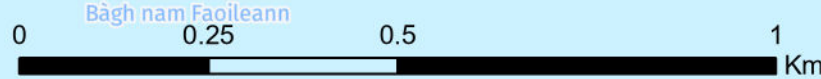
**Tarenish, Bàgh nam
Faoileann, South Uist.**

-  MCA
-  Pens (120m circumference)
-  Grid (70m x 70m Units)
-  Barge



84566.6182 E
844076.55 N

Scale: 1:10,000 @A4

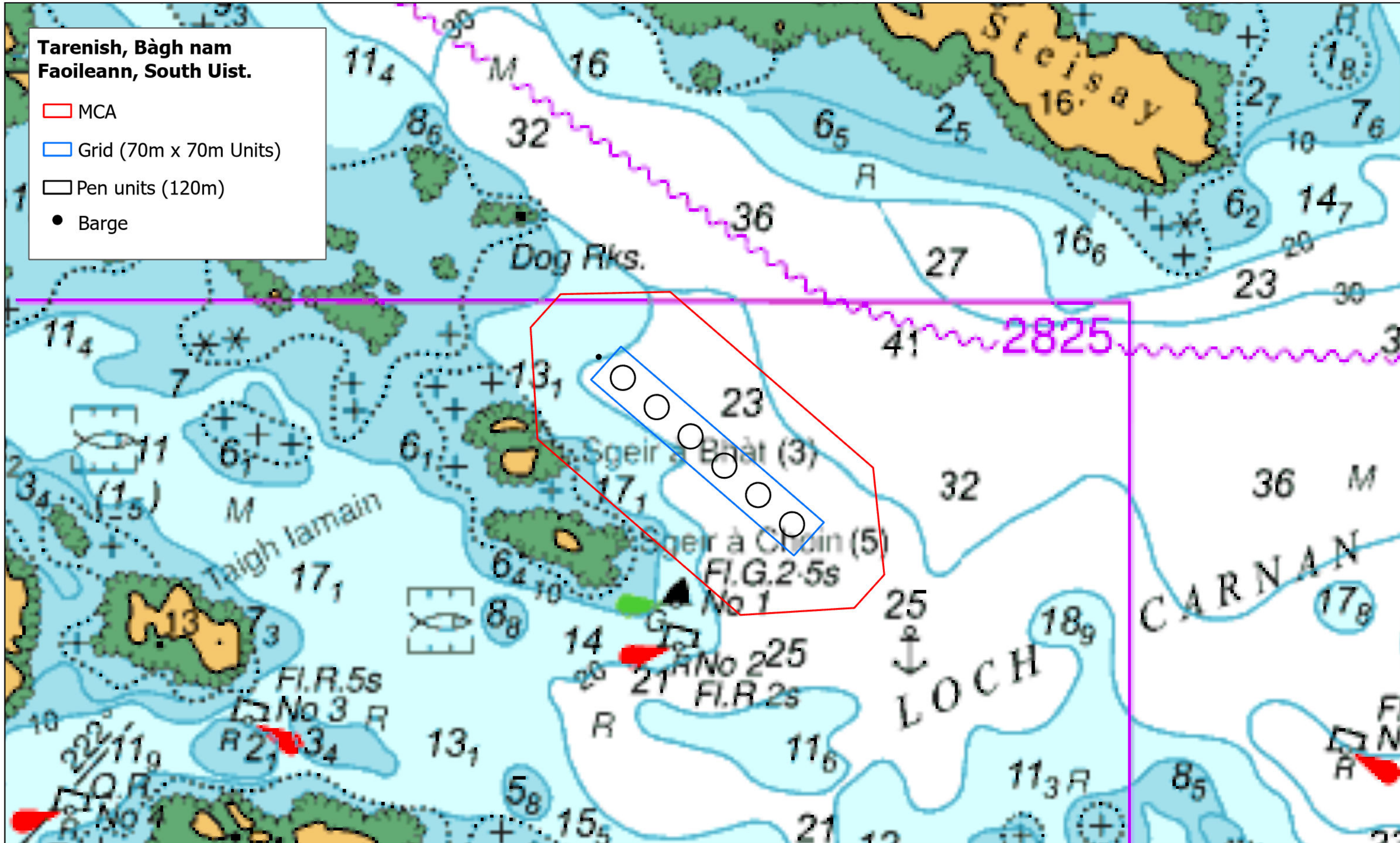


Spatial Reference
Name: British National Grid
Datum: OSGB 1936

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Contains data from OS Zoomstack

**Tarenish, Bàgh nam
Faoileann, South Uist.**

- MCA
- Grid (70m x 70m Units)
- Pen units (120m)
- Barge



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(www.GOV.uk/UKHO). NOT TO BE USED FOR NAVIGATION.

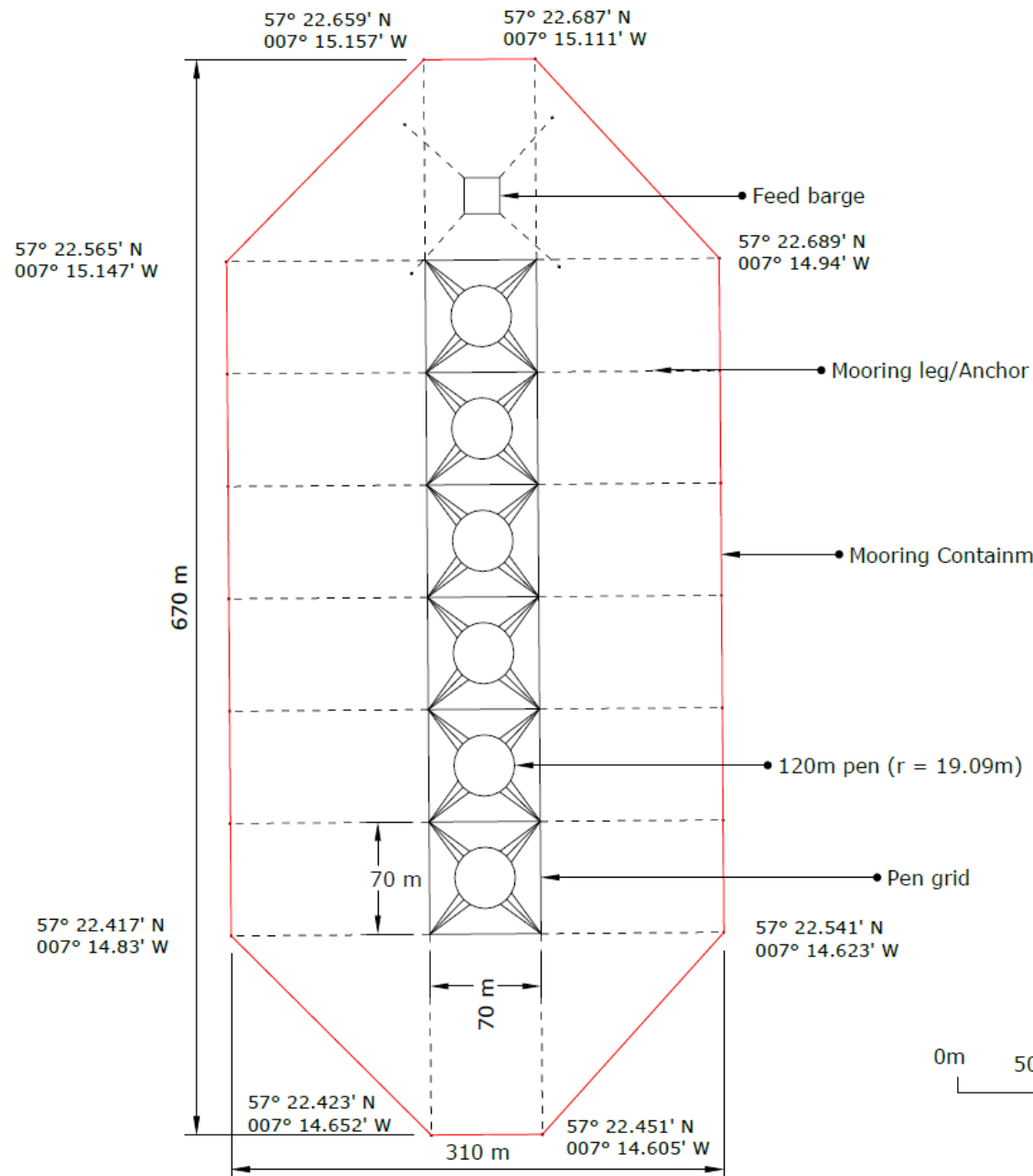
0 0.25 0.5 Km

Scale: 1:10,000 @A4



TARENISH, LOCH CARNAN, SOUTH UIST - PROPOSED SITE COORDINATES

	OSBG		WGS 1984	
	Easting	Northing	Latitude	Longitude
Tarenish Mooring Containment Area (70m grid/120m pens)				
MCA 1	84427.8077	844117.1708	57° 22.659' N	007° 15.157' W
MCA 2	84478.6155	844165.3223	57° 22.687' N	007° 15.111' W
MCA 3	84650.0881	844155.6561	57° 22.689' N	007° 14.94' W
MCA 4	84945.7767	843857.382	57° 22.541' N	007° 14.623' W
MCA 5	84950.3098	843689.5032	57° 22.451' N	007° 14.605' W
MCA 6	84899.5023	843641.3514	57° 22.423' N	007° 14.652' W
MCA 7	84720.7719	843644.1383	57° 22.417' N	007° 14.83' W
MCA 8	84425.0822	843942.4137	57° 22.565' N	007° 15.147' W
Grid				
1 NW	84515.8104	844028.3985	57° 22.615' N	007° 15.063' W
2 NW	84566.6182	844076.55	57° 22.643' N	007° 15.016' W
3 SE	84862.3071	843778.2755	57° 22.495' N	007° 14.7' W
4 SE	84811.4996	843730.1237	57° 22.467' N	007° 14.746' W
Barge	84530.6538	844063.1271	57° 22.634' N	007° 15.051' W
Site Centre	84689.0587	843903.337	57° 22.555' N	007° 14.881' W



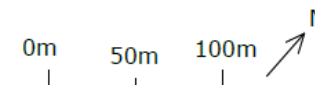
TARENISH, LOCH CARNAN SCALED SITE PLAN

Site Centre: NF 84689 43903

ALL MOORINGS - TOTAL HORIZONTAL LENGTH

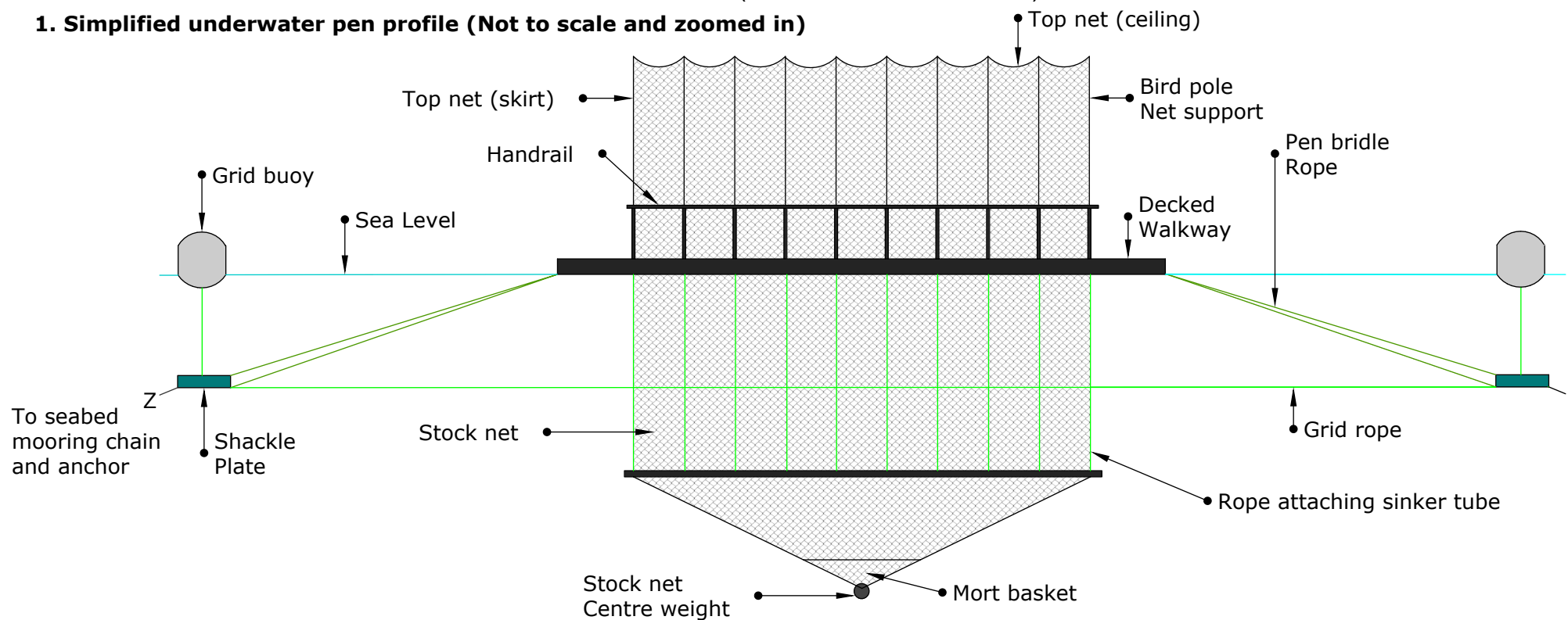
NW/SE/SW
125m SeaSteel Rope/Studlink chain to 1T + Anchor

NE
115m SeaSteel Rope/Studlink chain to 1T + Anchor

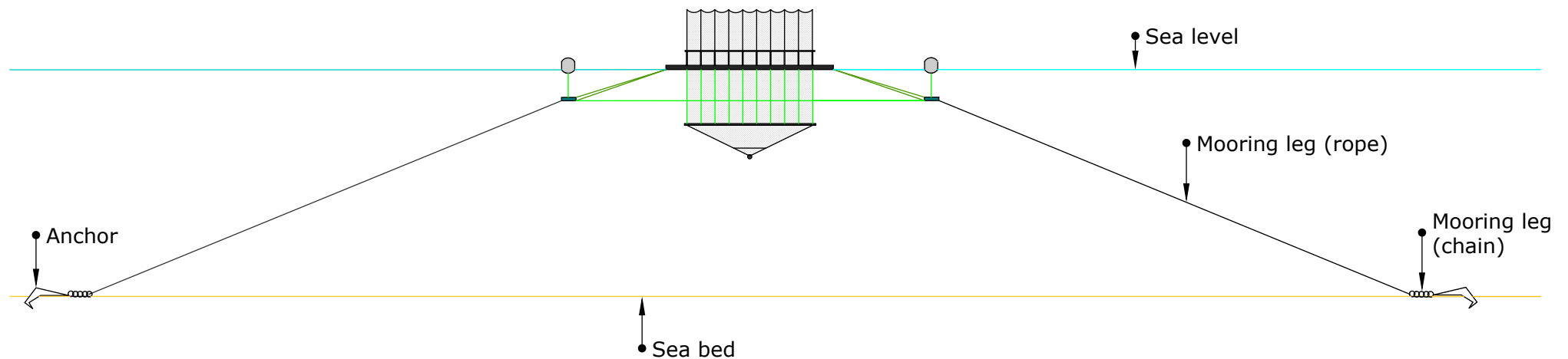


PROPOSED 120m PEN UNIT UNDERWATER PEN PROFILE (Not to Scale & Zoomed in)

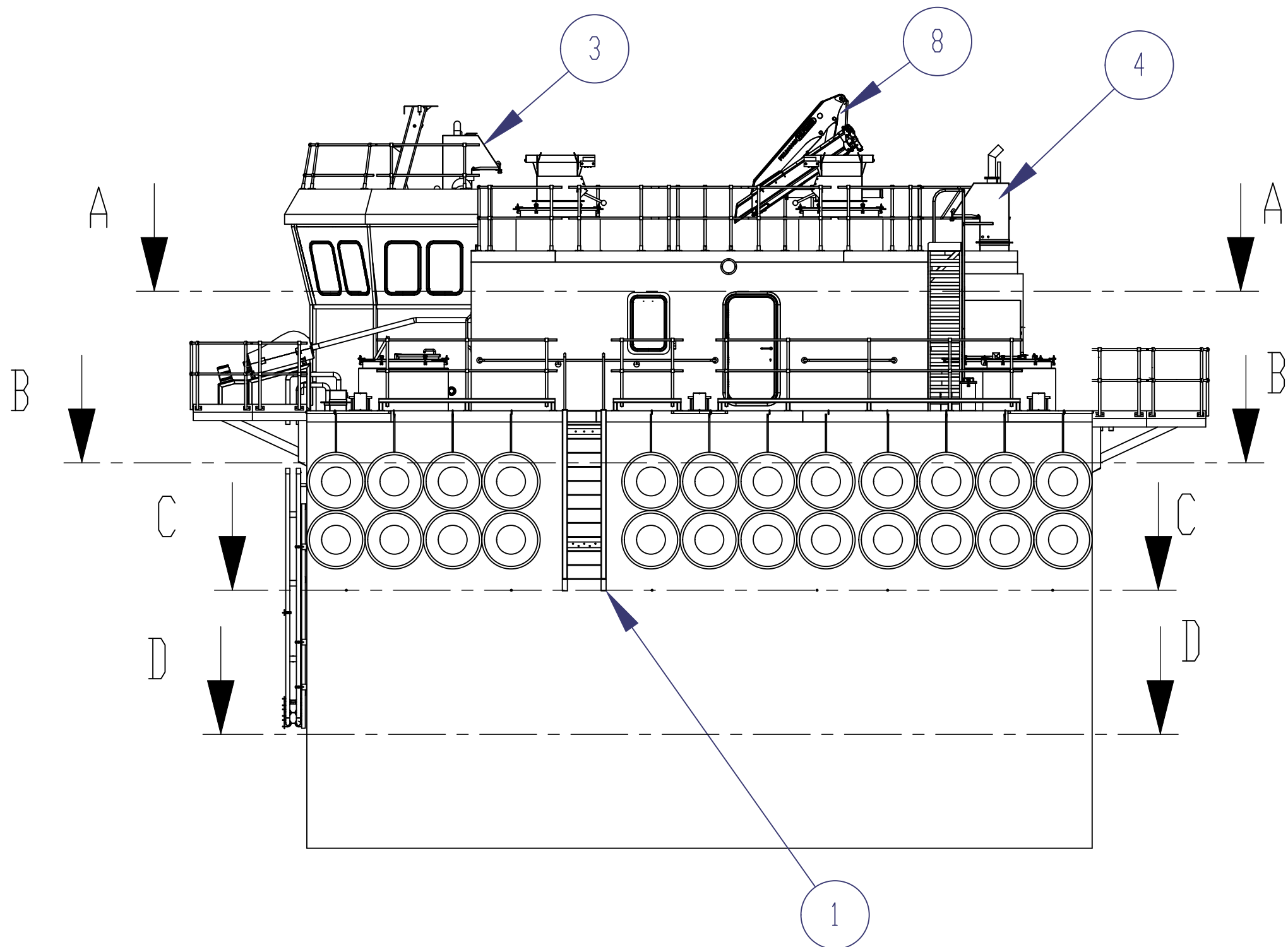
1. Simplified underwater pen profile (Not to scale and zoomed in)



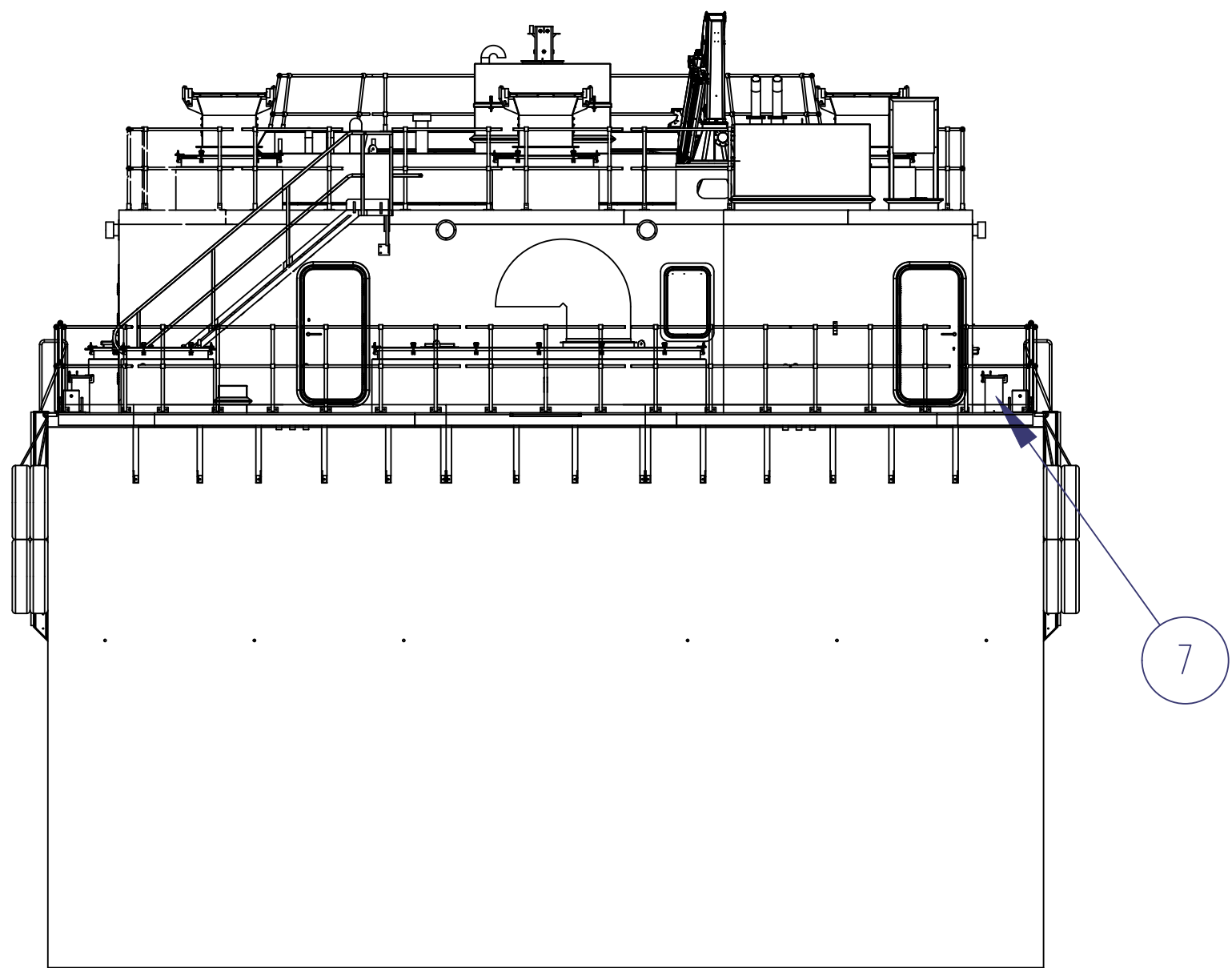
2. Simplified underwater site profile showing full mooring extent (not to scale and zoomed in)



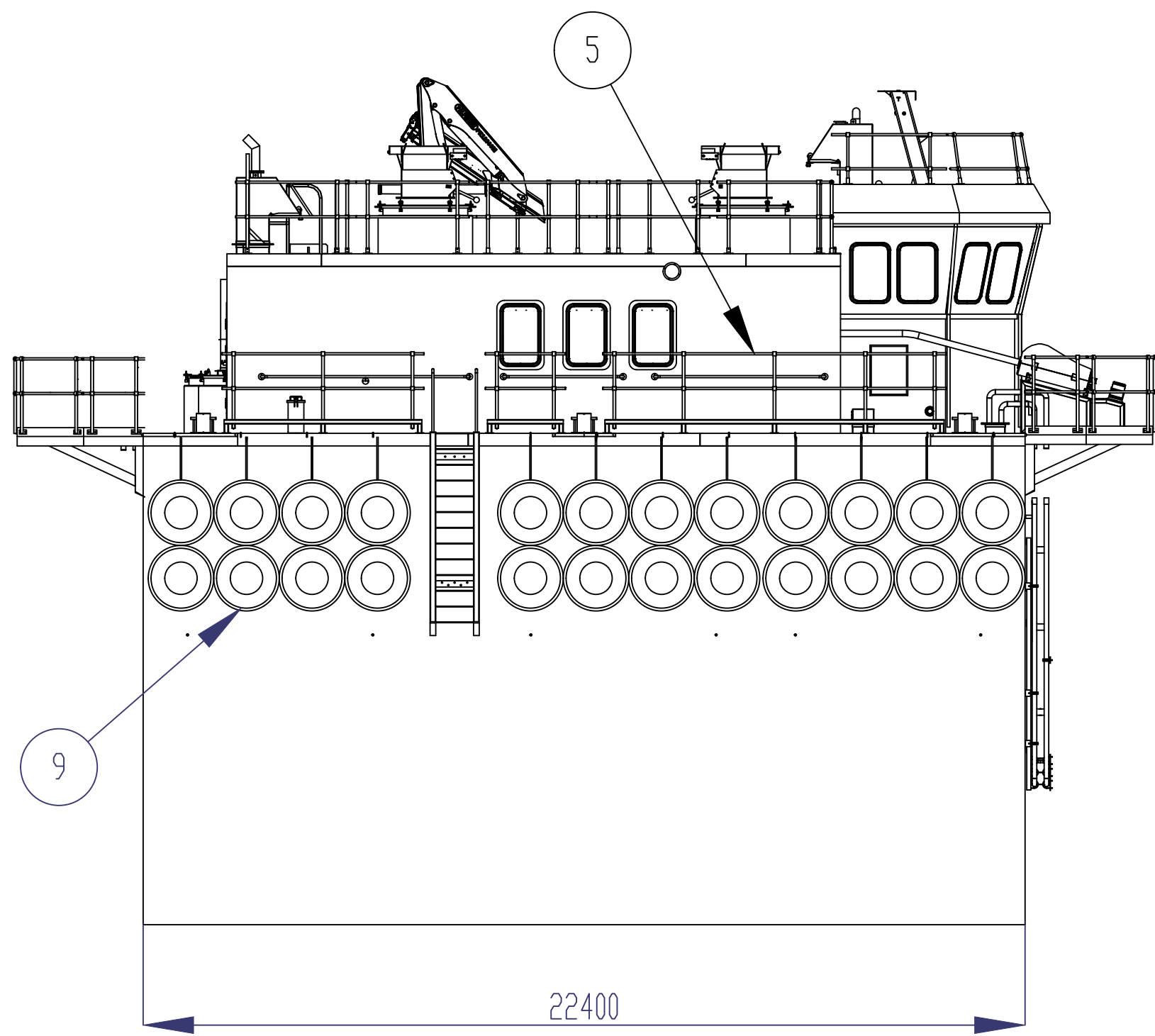
ITEM NO.	DESCRIPTION	QTY
1	LADDER	2
2	COOLING TUBES	2
3	INLET VENT	1
4	GENERATOR VENT	1
5	HANDRAILS	44
6	SELECTORS	4
7	FUEL INLET	1
8	PK 12500 CRANE	1
9	FENDERS	6
10	GREY WATER OUTLET	1
11	WHEELHOUSE HANDRAILS	5



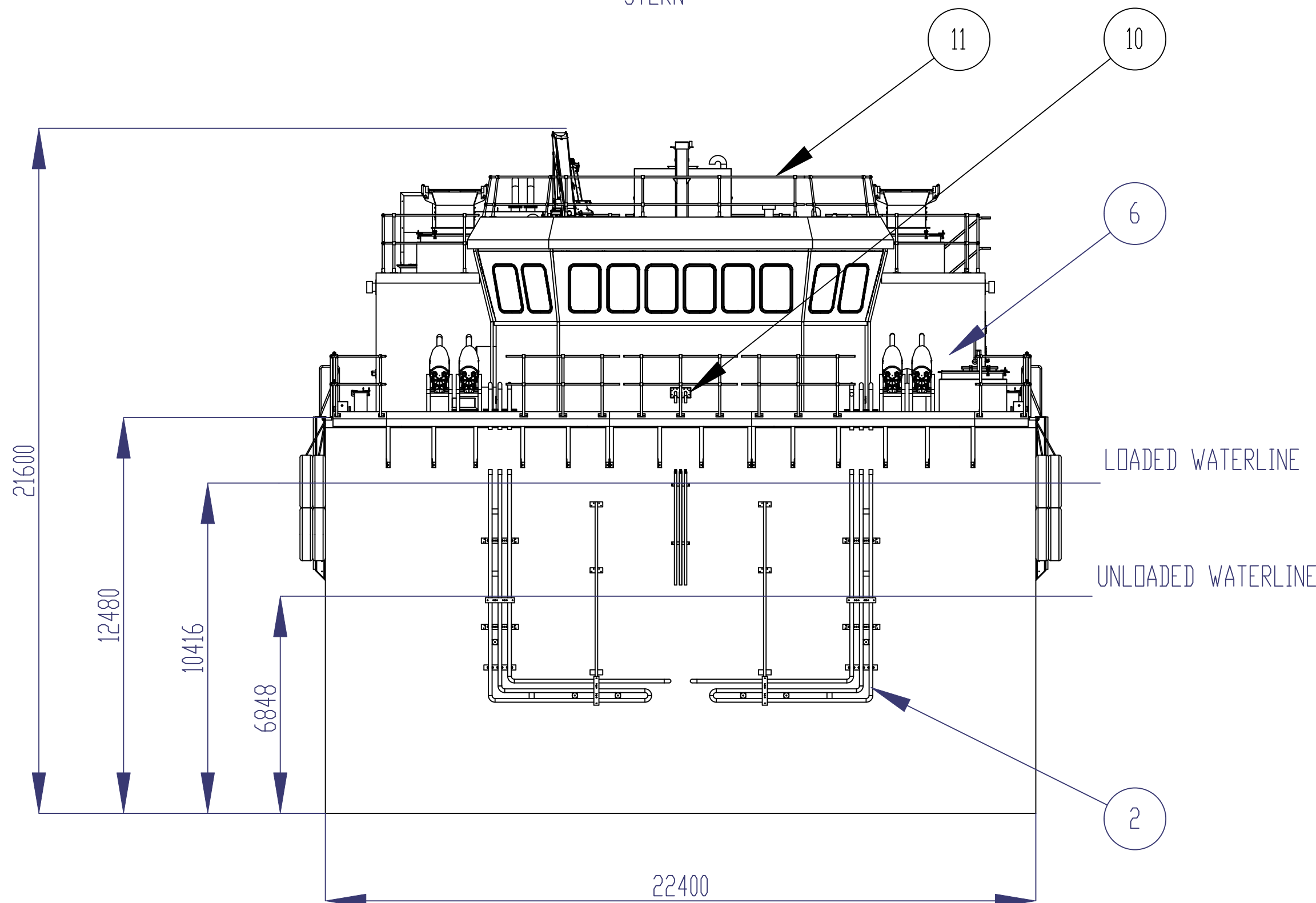
PORT




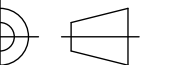
STERN



STARBOARD



BOW

REVISION HISTORY						NAME	DATE	MATERIAL:	SHEET SCALE:	DRG. NO:	 Gael Force Engineering Gael Force Group 136 Anderson Street, Inverness, IV3 8DH Tel: +44 (0)1463 716660 Fax: +44 (0)1463 715948 email: gfeengineering@gaelforce.net website: www.gaelforcegroup.com	
REV	DATE	COMMENT	DRAWN BY	APPV'D BY	DRAWN	M. MACPHERSON	18/05/2023	SEE BOM	1:160	GFE_SM_400_0331_GA_00001		
					CHK'D	S OFFORD	18/05/2023	WEIGHT: Kg.	SHEET SIZE A3	 3rd ANGLE PROJECTION		TITLE: GENERAL ARRANGEMENT
					APPV'D			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS	TOLERANCES (UNLESS OTHERWISE SPECIFIED): DIM. $\begin{matrix} < 4000\text{mm} & \text{ISO 2768-K-E} \\ \geq 4000\text{mm} & \text{DIN 7168-T} \end{matrix}$	PROJECT: SEAMATE-98		
					REFERENCED DOCUMENT (NO. / TITLE)			FINISH: Ra in μm - ISO 1302 DEBURR & BREAK SHARP EDGES	GEO-METR. TOL. $\begin{matrix} < 3000\text{mm} & \text{ISO 2768-K-E} \\ \geq 3000\text{mm} & \text{DIN 7168-T} \end{matrix}$	SYSTEM: GENERAL ARRANGEMENT		
								THIS DRAWING IS COPYRIGHT AND IS THE PROPERTY OF GAEFORCE ENGINEERING LTD. IT MUST NOT BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE WRITTEN CONSENT OF GAEFORCE ENGINEERING LTD.	GEN. TOL. WELDED PARTS: ISO 13920-BF	RELEASE NOTE: DRAFT		
									CHAMFERS: ISO 13715 (DIN 6784)	REVISION A-01		SHEET: 1 OF 6