

Where cofferdam is required, this would be temporarily located within the identified area. The max perimeter would be 120 m. Positioning and orientation of the cofferdam will be dependent on the final alignment of the export cables.

SOP	Easting	Northing	Latitude	Longitude
1	339226	675423	55° 58.077'	- 2° 58.512'
2	339200	675448	55° 58.090'	- 2° 58.538'
3	339229	675479	55° 58.107'	- 2° 58.510'
4	339252	675495	55° 58.115'	- 2° 58.490'
5	339264	675455	55° 58.094'	- 2° 58.476'
6	339253	675442	55° 58.087'	- 2° 58.487'
7	339238	675434	55° 58.083'	- 2° 58.501'

- Notes
- All details are preliminary subject to Detailed Design.
 - Works shall be executed in accordance with the Scope and Functional specifications. The Project Manager shall be advised of any discrepancies encountered during execution.
 - All materials and workmanship shall be in accordance with the appropriate Eurocodes and British Standards current at the date of contract award.
 - All dimensions are in millimetres unless noted otherwise.
 - All levels are in metres relative to Ordnance Datum Newlyn (ODN).
 - DO NOT SCALE.** Follow written dimensions only.
 - Values marked with an asterisk (*) may vary and shall be determined on site by the Contractor.
 - Grid coordinates are to National Grid.
 - The Contractor shall ensure the temporary and permanent stability of all parts of the Works at all times.
 - Existing details taken from record drawings are unverified on site. Mott MacDonald accepts no responsibility for the accuracy or completeness of this information.

Legend

- Cofferdam working area
- Cofferdam SOP
- Scottish Water CSO
- CSO Stand Off
- Manhole
- Sea Wall
- Sea Wall breakout
- Potential Cofferdam Location

Reference drawings
 405.04914.00004.009.1.0_INCH_CAPE_0818 - SLR Cockenzie
 DAM (2022) Geophysical investigations for sheet pile wall and field drain
 locating, DAM 4319

Rev	Date	Drawn	Description	SH	RS
C	01/02/2023	LM	For Planning		

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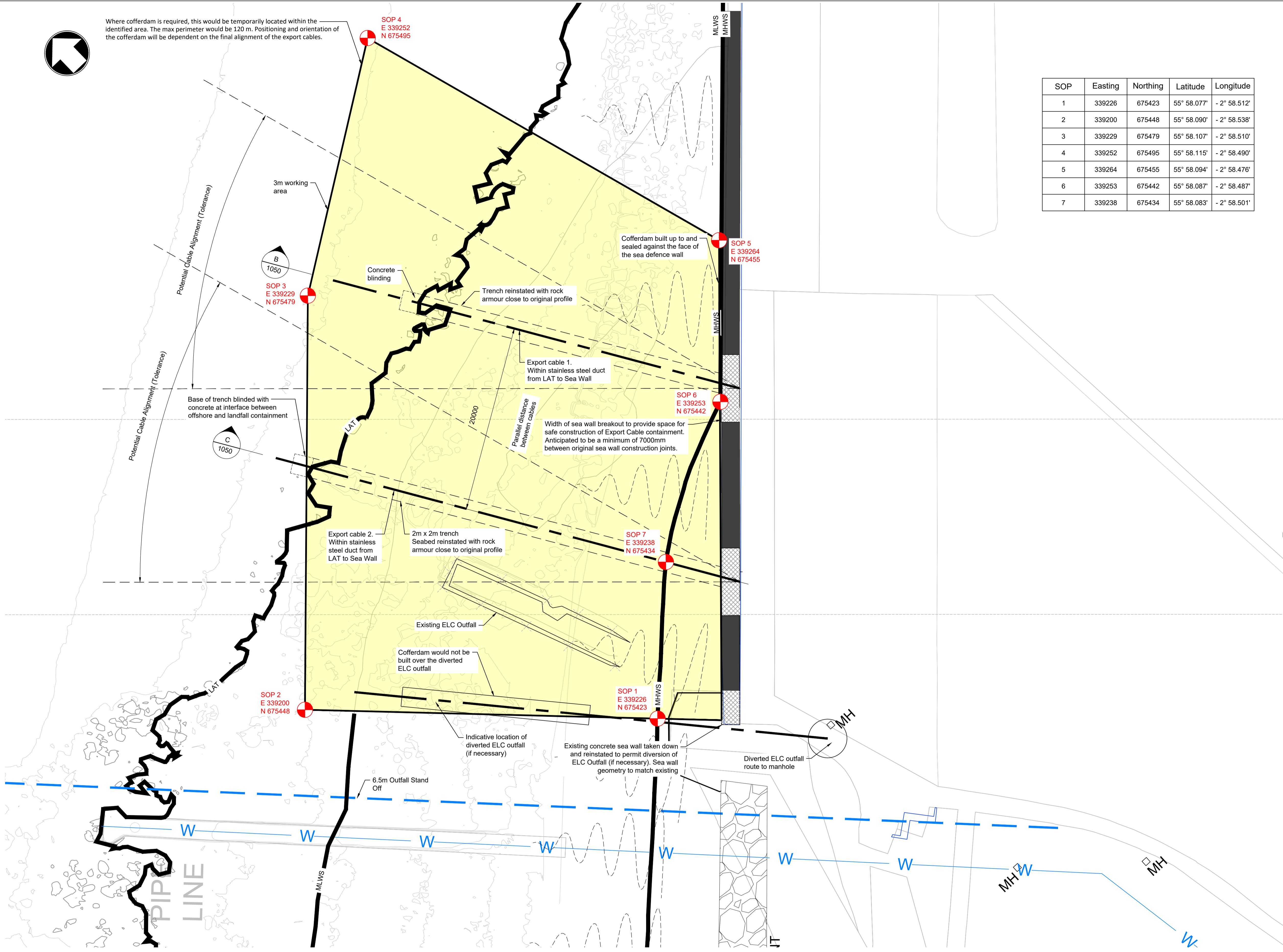
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Title
**Inch Cape Offshore Windfarm
 Proposed Cofferdam Area**

Designed	M Mostafa	MM	Eng check	S Hillier	SH
Drawn	L Marini	LM	Coordination	R Swan	RS
Dwg check	M Mostafa	MM	Approved	R Swan	RS
Scale at A1	Status	Rev	Security		
As Shown	TEN	C	STD		

Drawing Number
106551-MMD-00-XX-DR-C-1060



Location Plan
 Scale 1:200

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