

- Notes
1. All levels in metres relative to Chart Datum unless noted otherwise
 2. Chart Datum is 1.06m below Ordnance Datum (based on Sumburgh)
 3. All dimensions in millimetres unless noted otherwise.
 4. DO NOT SCALE. Follow written dimensions only.
 5. The Contractor shall verify all dimensions, elevations, coordinates, and site conditions prior to execution.
 6. The Project Manager shall be notified immediately of any discrepancy encountered on site.
 7. Unless noted otherwise, access for ferry operations shall be maintained at all times. Ferry operations shall not be disrupted by the Contractor unless noted within the Scope.

Key to symbols

Denotes proposed marine construction boundary

S.O.P XX
Denotes Boundary Setting Out Point

Reference drawings

Topography and Bathymetric

Aspect Survey File
A7836_CD
Survey Date 15.06.2022

Rev	Date	Drawn	Description	Ch'k'd	App'd
B	15.03.24	AI	Boundary Updated	RC	MR
A	06.03.24	DM	Issue For Tender	RC	MR

Status Stamp

TENDER

M
MOTT
MACDONALD

Greenhead
Lerwick
Shetland, ZE1 0PY
United Kingdom

T +44 (0)1595 695049
W www.mottmac.com

Client

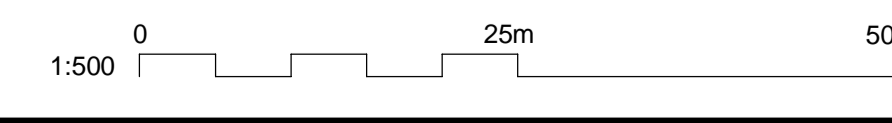
SHETLAND ISLANDS COUNCIL

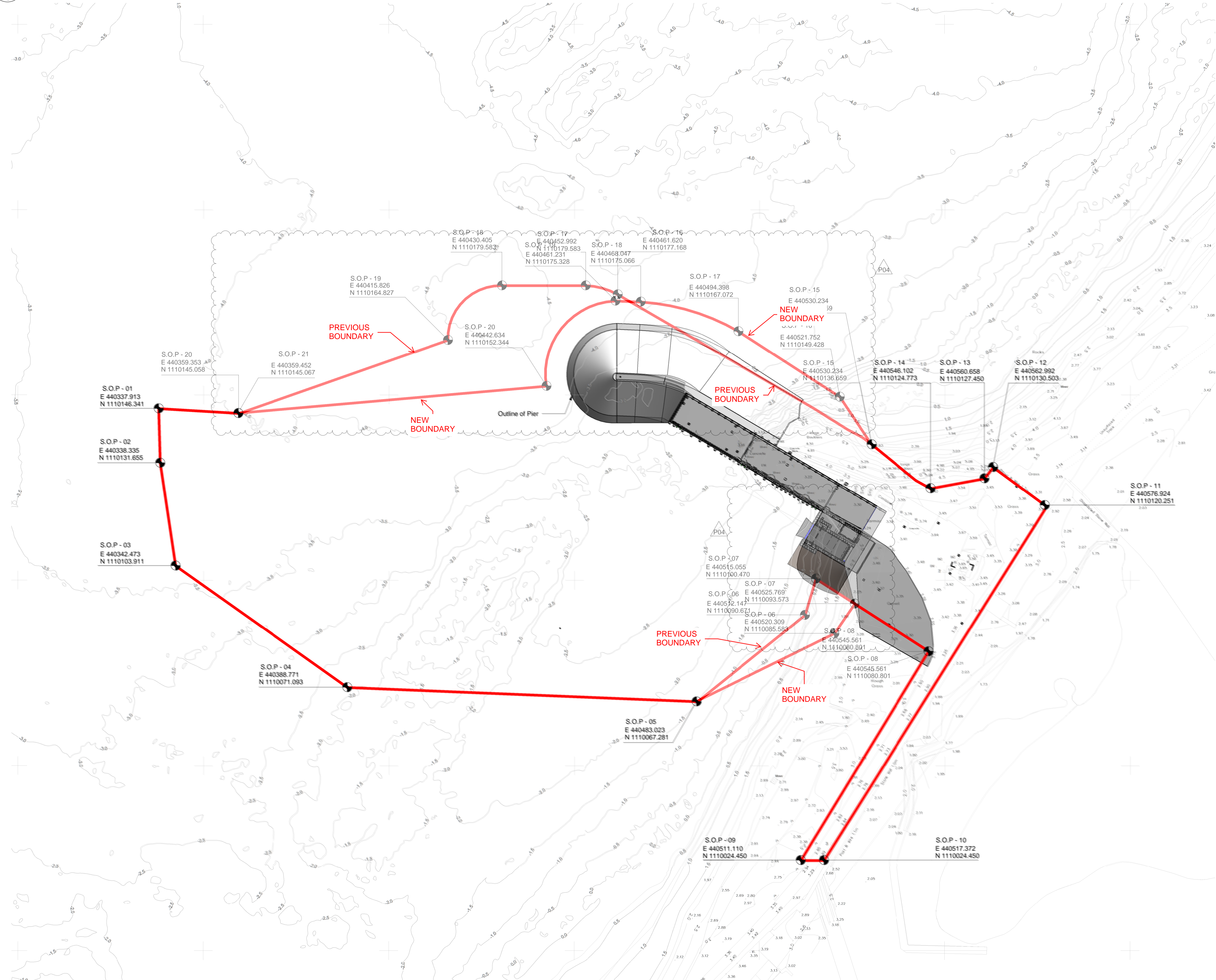
Funded by UK Government

Title

Fair Isle and Grutness Ferry Replacement
Grutness Ferry Terminal
Marine Construction Boundary

Designed	G. Scholes	GS	Eng. Check	G. Scholes	GS
Drawn	D. May	DM	Coordination	A. Brown	AB
Dwg. Check	A. Ivanov	AI	Approved	M. Ross	MR
MMD Project Number	110173	Scale at A1	1:500	Security	STD
Suitability Description	Suitable for Review & Comment				Suit. Code
Drawing Number	110173-MMD-GR-XX-DR-C-0006				Rev
					B






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Key to symbols

— Denotes extent of site Boundary (current boundary shown, revised boundary currently in consent process to bring all works within boundary)

S.O.P XX
 Denotes Boundary Setting Out Point

Reference drawings

Topography and Bathymetric

Aspect Survey File
 A7836_CD
 Survey Date 15.06.2022


Rev	Date	Drawn	Description	Ch'k'd	App'd
P04	16.02.24	DM	Linkspan Removed and Pier Revised	GS	MR
P03	08.11.23	DM	Issue For Tender	GS	MR
P02	20.10.23	DM	Issue For Tender	GS	MR
P01	29.09.23	GM	First Issue for review and Comment	GS	MR

Status Stamp


TENDER

M	M	Greenhead Lerwick Shetland, ZE1 0PY United Kingdom
MOTT MACDONALD		T +44 (0)1595 695049 W www.mottmac.com

Client



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Funded by UK Government

Title

**Fair Isle and Grutness Ferry Replacement
 Grutness Ferry Terminal
 Site Boundary**

Designed	G. Scholes	GS	Eng. Check	G. Scholes	GS
Drawn	D. May	DM	Coordination	A. Brown	AB
Dwg. Check	A. Ivanov	AI	Approved	M. Ross	MR
MMD Project Number	110173	Scale at A1	1:500	Security	STD
Suitability Description	Suitable for Review & Comment				Suit. Code
Drawing Number	110173-MMD-GR-XX-DR-C-0003				Rev
					P04

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