

LEGEND:

GENERAL

— Survey boundary
— Overlap with adjacent survey

ISOPACHYTE - TOTAL SEDIMENT THICKNESS

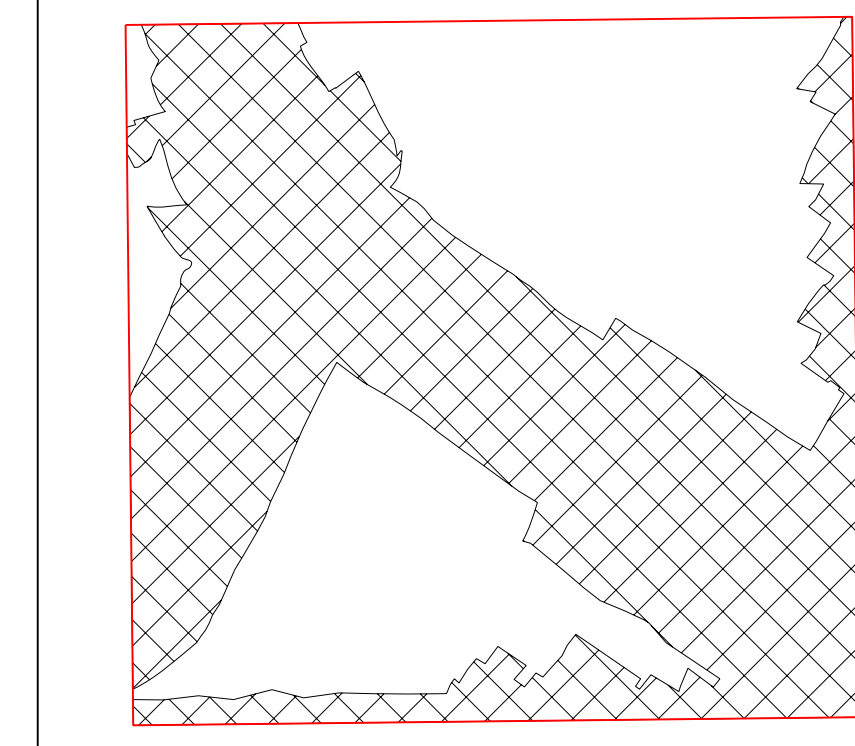
5 — Major contours at 5m intervals of sediment thickness

1 — Minor contours at 1m intervals of sediment thickness

0 — Rock at seabed

Vessel origin trackplot, with fix number

ISOPACHYTE COVERAGE



GENERAL NOTES:

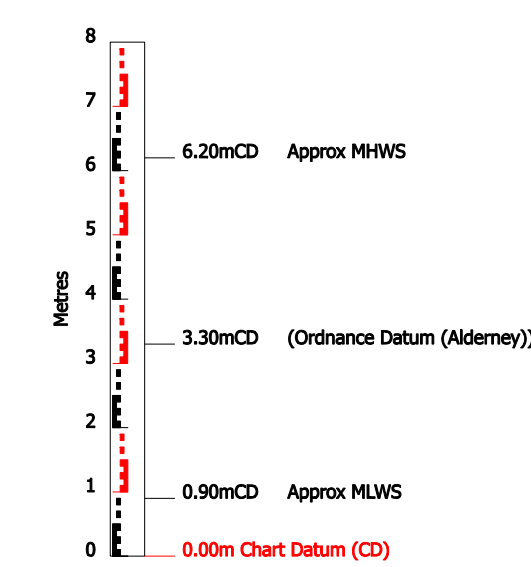
1. Geophysical survey conducted by Osiris Projects aboard MV 'Lia' during the period 11th April to 2nd May 2009 and MV 'Freja' during the period 1st May to 20th May 2009.
2. A seismic velocity of 1650m/s was used for all sub-bottom interpretation.

GEOCETIC NOTES:

Projection	: UTM, Zone 30
Latitude of Origin	: 0° North
Longitude of Origin	: 3° West
False Easting	: 500000 metres
False Northing	: 0 metres
Scale Factor	: 0.9996
Ellipsoid	: WGS 84
Geodetic Datum	: WGS 84

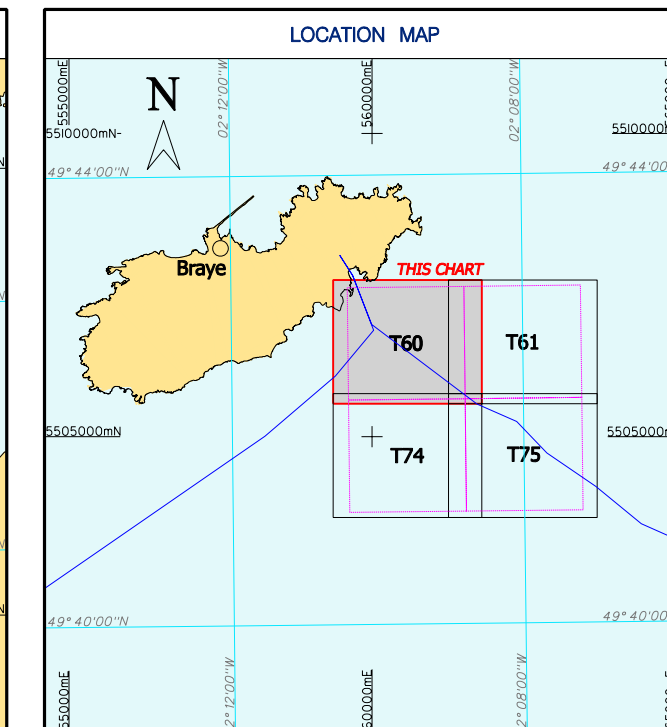
VERTICAL DATUM:

Chart Datum (CD) at Braye Harbour is given as 3.3 metres below Ordnance Datum (Alderney).



HORIZONTAL SCALE:

Scale 1:2,500



CLIENT:



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CONTRACT TITLE:

**ALDERNEY RACE TIDAL POWER DEVELOPMENT AREAS
& PRELIMINARY INTERCONNECTOR CABLE ROUTES**

CHART TITLE:

ISOPACHYTE - TOTAL SEDIMENT THICKNESS

4								
3								
2								
1								
0	27/11/2009	Draft				NM	IB	JW
REVISION:		DATE:	REVISION / DESCRIPTION:			DRAWN:		CHECKED: APPROVED:
HORIZONTAL SCALE:		1:2,500	CHART NUMBER:			CHART:		REVISION:
VERTICAL SCALE:		N/A	C9010-T60-05			6 of 6		0

Original Plot Size A