



LEGEND

- Bathymetric Contour in Metres below L.A.T.
- Contour Approximate - Interpolation from Sparse Data
- Spot Depth in Metres below L.A.T.
- Line of Geological Section

NOTES

ALL LEVELS ARE RELATIVE TO L.A.T.
 L.A.T. = 1.22m BELOW O.D. Lerwick



COORDINATE SYSTEM

ELLIPSOID USED Airy 1830
 PROJECTION USED OSGB 35
 Longitude of Central Meridian -2
 Latitude at origin of projection 49
 False Easting in metres 100000
 False Northing in metres 0 9996012
 Scale factor at Central Meridian 0.9996012
 Convergence 0.1283

CHART ORIGIN Centre of chart
 E 447200 N 1143700



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HALCROW
 BRESSAY BRIDGE GEOPHYSICAL INVESTIGATION

BATHYMETRY CHART
 CHART 1 OF 5

C				
B				
A				
Rev	Date	By	Revision	
CLIENT APPROVAL				
Status	Stage	Name/Indicator	Signature	Date
Preliminary				
Provisional				
Final				
Survey date(s)	6TH MAY 1999	Survey Vessel	R.S. DISCOVERY ROSE	
Client Ref No.		Ref No.	S9010	
		Drawn		
		Date	20/07/99	
Client	HALCROW			Drawing No.
				S9010/1