

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+89 -01 266

SURFACE SAMPLE Equipment Used: *GS* Seabed Photo: ~~Yes~~/No Stored in: | Jars, Bags.

2 *v. fine - fine olive, sl. muddy sand.*

CORE SAMPLE Equipment Used: *DR* Stored in: Cut Cores, Uncut Cores, *2* Jars, Bags.

Depth Log Description Core Photo: Yes/No Sub Samples Geotechnical Log

Depth (m)	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
1		<p><i>1st attempt drift only recovered, sand fine at top, coarse at base with shell frags. Clearly derived from P-7.</i></p> <p><i>2nd attempt c 15 cms.</i></p> <p><i>Sandstone well sorted, fine - v. fine, dark brick red with some lighter areas and mottling. v. soft.</i></p> <p><i>ferro-blastic</i></p>			
2					
3					
4					
5					
6					

○ shear strength ▲ compressive strength

Project: REGIONAL GEOLOGICAL MAPPING		Job Sample No.: 59-01 266	
Client: BGS/DEN		BGS Sample No.: 59-01 266	
Lat. 59deg 21.16'N Long. 00deg 53.67'W		Sample Type: DR	
Decca 6C A33.84 F65.93		Water Depth(m): 130	
UTM:		KP:	DCC:
Depth Metres	Legend	Lithological Description and tests	
0.50		0.00to 0.05m. SAND Fine at top, coarse at base with shell fragments. COLOUR: 5Y 4/4 Olive SHEAR STRENGTH: COMPRESSIVE STRENGTH: OTHER REMARKS: Clearly derived from Permo-Triassic.	
1.00		0.05to 0.15m. SANDSTONE Well sorted, fine-very fine, some lighter fragments and mottling. Very soft. COLOUR: Dark brick red SHEAR STRENGTH: COMPRESSIVE STRENGTH: OTHER REMARKS: ?Permo-Triassic	
1.50			
2.00		End of hole at 0.15 metres.	
Scale: 1:50		Logged By: BGS Marine Geology & Operations	
Core Tests:			
Reports:			
References:			
Core Status: Cut: N Photo: N Shoe Sample: N			
Contractor: BGS		Job No.: 83/WH/02 Date: 08.05.83 1200	
Remarks:			
Last Update: 25.05.95			