



# SAMPLE DESCRIPTION SHEET

BRITISH GEOLOGICAL SURVEY — MARINE GEOLOGY UNIT

SAMPLE NO.

61 - 01 35.

**SURFACE SAMPLE**

Equipment Used: GS

Seabed Photo: Yes/ No

Stored in:  Jars,  Bags.

**S:** Coarse to fine grained. Moderate sorting. Occasional granule.

80% bioclastic material; fragments of bivalves, gastropods, forams, echinoid spines, bryozoans, encrusted worm tubes.

Lithic fraction mostly composed of quartz + metamorphic material

Strong HCl reaction. Munsell colour 2.5Y 5/2.

\*Small sample. No archive. All sample given to CTeoctan

**CORE SAMPLE**

Equipment Used: CS.

Stored in: Cut Cores, Uncut Cores, 2 Jars,  Bags.

Depth

Log

Description

Core Photo: Yes/ No

Sub Samples

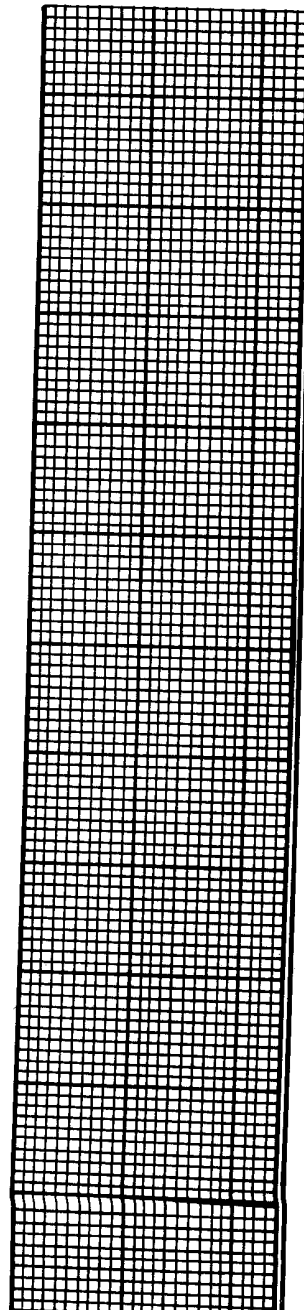
Geotechnical Log

(m)

0-15  
T.D.  
0-15

Sample recovered from Shore + catcher only.

(G) MS: Slightly gravelly sandy mud, with pebbles + granules. Also a few shell fragments. Typical boulder clay 2.5Y 5/2 colour. Unsorted material. Predominant grain size is sand. Larger lithics are of metamorphic origin or quartz.



○ shear strength    △ compressive strength

