

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59	-02	269
-----	-----	-----

SURFACE SAMPLE

Equipment Used: G>

Seabed Photo: Yes/No

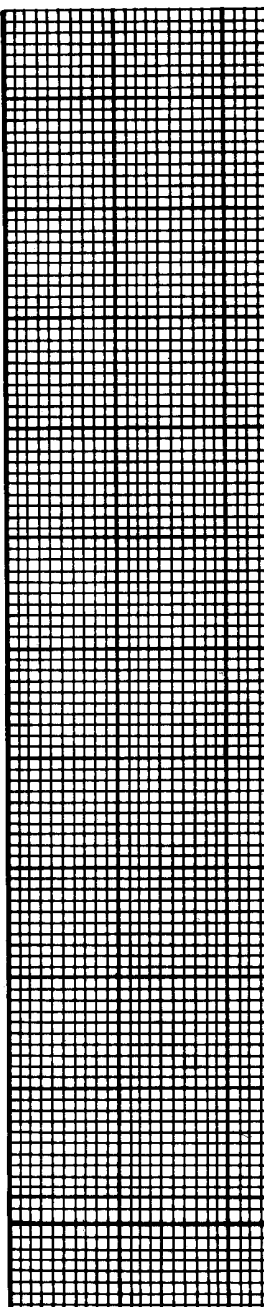
Stored in: | Jars. | Bags.

gs Medium to very coarse, poorly sorted, shelly gravelly sand.
 Gravel fraction c. 90% carbonate - shell frags + whole shells. However, max. clast is of a lithic pebble c. 47mm length.
 Sand fraction c. 85% carbonate - shell frags, forams. Quartz forms dominant homogeneous component. Plant fragments (attached to bivalve shells).
 Pale olive 5/6/3 - 6/4.
 (Macropal sample taken)

CORE SAMPLE

Equipment Used: CS/CR

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

Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
(m) 0 1 2 3 4 5 6		<p><u>CS</u> No recovery 4</p> <p><u>CR</u> gs a/a Also weathered fragments of possible bedrock - fine siltstone, dark brown-grey ORS?</p>			

○ shear strength △ compressive strength

