

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

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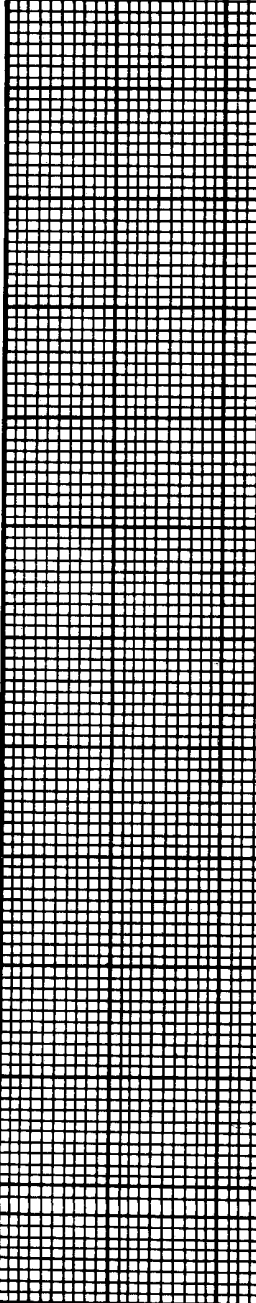
SURFACE SAMPLE	Equipment Used: <i>G</i>	Seabed Photo: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	Stored in: Jars, Bags.
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GS. Shell sand with gravel grade shell & rock frags. Colour 2.5-7/4. Gravel fraction. Broken shells to 9.5mm across, worn, with occ. rock frags upto gravel size of set.

no Sand fraction. 98% shell and biogenic frags. V. rare lithics 2% or less. Sample very abundant.

CORE SAMPLE	Equipment Used: <i>CS</i>	Stored in: Cut Cores, Uncut Cores, Jars, Bags.
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Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
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Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
(m) 1 2 3 4 5 6		<i>GS. Sample very similar to GS, but with no large shell frags. Largest 35 to 40mm across. Gravel grade subrounded sandstone frags present in gravel fraction.</i>			 <small>○ shear strength △ compressive strength</small>

