


SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

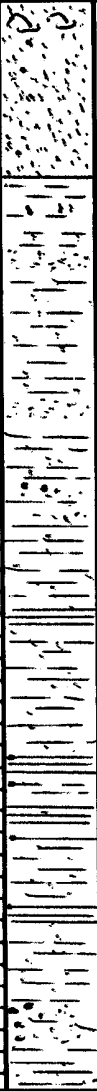
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SURFACE SAMPLE	Equipment Used: GS	Seabed Photo: Yes /No	Stored in: 1 Jar, Bags.
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Sand, muddy olive-olive grey, well sorted, very fine grained, some fine to med grains and siliceous? cyst tests - sand adhered to surface , some broken, subangular - subrounded, quartz with some rock fragments

CORE SAMPLE	Equipment Used: VE	Stored in: 5 Cut Cores, Uncut Cores, 1 Jar, Bags.
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Depth	Log	Description	Core Photo: Yes No	Sub Samples	Geotechnical Log
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(m) 0.80 1 2 3 4 4.95 5 6		Olive sand aka but becoming less olive downwards and contain shell fragments at top Interbedded muddy sand, of grained, clay, very soft & plastic (up to 2cm beds) thixotropic well sorted sand, of clean	Yes No	[Empty grid for sub-samples]	[Empty grid for geotechnical log]
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○ shear strength Δ compressive strength

