

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

59	+01	151
----	-----	-----

SURFACE SAMPLE	Equipment Used: GS	Seabed Photo: Yes/No	Stored in: 1 Jars, — Bags.
----------------	--------------------	----------------------	----------------------------

(9)ms Shelly and muddy fine sand olive in colour. 3% lithic fragments 5% shell fragments in sand grades Forams common. Bryozoa and larger gravel grade shell fragments also present but predominantly a sub-angular to subrounded fine quartz sand. One or two small rounded pebbles 2, 1 cm size.

CORE SAMPLE	Equipment Used: GS	Stored in: — Cut Cores, — Uncut Cores, 3 Jars, — Bags.	
-------------	--------------------	--	--

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

Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
(m) 1 2 3 4 5 6	ms to 5m	<p>(9)ms as above, more pebbles mainly sst + some greiss.</p> <p>Then a grey muddy sand to sandy mud - possibly laminated but core broke up too early to see this - certainly both at present discretely if not in layers then the lenses of more clayey in sandy.</p> <p>Some shell material at base maybe start of another unit or shelly part in same one but not clear from small core - (not apparently sea bed bounce).</p>			<div style="border: 1px solid black; width: 100%; height: 100%; background-color: #e0e0e0; position: relative;"> <div style="position: absolute; bottom: 5px; right: 5px; font-size: 8px;"> ○ shear strength ▲ compressive strength </div> </div>

