

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59	-02	200
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SURFACE SAMPLE

Equipment Used: *CS*

Seabed Photo: Yes/No

Stored in: | Jars, | Bags.

S clean shell sand.

CORE SAMPLE

Equipment Used: *CS*

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

Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
(m)		<u>S</u> as CS.			<div style="border: 1px solid black; height: 500px; width: 100%; background-image: linear-gradient(to right, transparent 49%, black 49%, black 51%, transparent 51%); background-size: 20px 20px;"> <div style="position: absolute; bottom: 5px; right: 5px; font-size: 8px;"> ○ shear strength △ compressive strength </div> </div>
1					
2					
3					
4					
5					
6					

SAMPLE STATION GEOLOGY

GEOLOGIST *JE*

SAMPLE NUMBER **K**

159-02 200

K dup columns 2-11

DEPTH INTERVAL (m)		SEDIMENT (Folk class) or subordinate rock type		MUNSELL COLOUR	Sorting HCl Reaction	SAND			MUD		GRAVEL			ABUNDANCE SCALE							Chronostrat	Lithostrat	Unit	Comments										
upper	lower					Grain Size Range	Roundness Range	Sphericity	% Shell Material	Hardness	Plasticity	% Shell Material	Max. Class Size (mm)	Roundness Range	Sphericity	Basal Contact	Begging	Jointing	H ₂ S Odour	Heavy Minerals	Micas	Glaucanite	Faunal/Fossils	Whole Shells	Forams	Plant Remains								
12	21	S			W	KC			98																									
				</																														