



# SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

59 + φ1 212

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

S Moderately well sorted fine grained sand live in colour. 3% lithic fragments, 5% shell fragments, some mica flakes. Forams common, echinoid spines also present. Predominantly subangular to subrounded clear quartz grains. Occasional gravel grade shell fragment and one small granite rock fragment seen.

CORE SAMPLE      Equipment Used: CS      Stored in: — Cut Cores, — Uncut Cores, 1 Jars, — Bags.

Depth	Log	Description	Core Photo: <u>Yes/No</u>	Sub Samples	Geotechnical Log
(m)	<u>0.5 - 0.5</u> <u>0.1 m</u> <u>T.D.</u>	(B)S <u>As above except for much more shell material? into shell hash layer just below surface? not enough core to tell.</u>			<div style="border: 1px solid black; height: 500px; width: 100%; background-image: linear-gradient(to right, lightgray 1px, transparent 1px), linear-gradient(to bottom, lightgray 1px, transparent 1px); 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					

