



# SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

59 - 62 45

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

*GS* Very poorly sorted pebbly shell sand. Pale yellow 5+8/3. Pebbles up to 8cm. Shell material from granule grade up to 3mm. Sand is mostly medium to very coarse abraque shell/echinoid debris + forams.

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

Depth	Log	Description	Core Photo: <i>Yes/No</i>	Sub Samples	Geotechnical Log				
(m) 1  2  3  4  5  6		<p><i>Tow sample only - very mixed up but probably GS as above over very weathered till? Reddish brown with very large fresh looking, angular piece of siltstone which may be outcrop?</i></p>			<div style="border: 1px solid black; padding: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">○</td> <td style="font-size: small;">shear strength</td> <td style="text-align: center;">△</td> <td style="font-size: small;">compressive strength</td> </tr> </table> </div>	○	shear strength	△	compressive strength
○	shear strength	△	compressive strength						

