

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59 - 02 197

SURFACE SAMPLE

Equipment Used: GS

Seabed Photo: Yes/No

Stored in: | Jars, | Bags.

GS Poorly sorted, medium - v coarse, gravelly shelly sand.
 Light yellowish brown 2.5 / 6/4 - light olive brown 2.5 / 5/4.
 Sand fraction: 95% shell frags, ang-subrounded, low sphericity. Whole shells (esp. forams) common. Terigenous component consists quartz, subang-subrounded, low sphericity, lithic subang, low sphericity.
 Gravel fraction: 99% shell frags, angular-subangular, low sphericity.
 Max-shell frag ~ 10mm

CORE SAMPLE

Equipment Used: CS

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

Depth	Log	Description	Core Photo: <u>Yes</u> /No	Sub Samples	Geotechnical Log
(m) 1 2 3 4 5 6		A/A.			<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>

