



# SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.


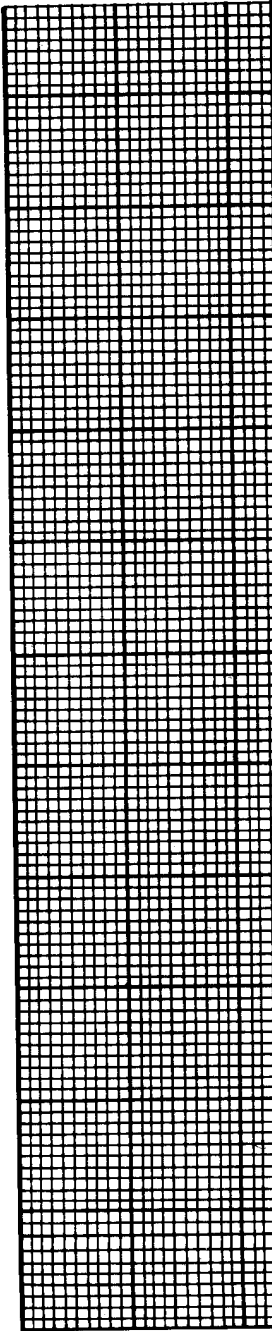
59 - 62 50

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

*(g)S* Moderately sorted, mostly medium but up to very coarse, pale olive 576/4 sand with shell frags. up to 0.5cm.

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

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

| Depth (m)  | Log   | Description  | Core Photo: <i>Yes/No</i> | Sub Samples | Geotechnical Log   |
|--|---|--|---------------------------|-------------|--|
| <div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 10px;">(m)</div> <div style="margin-bottom: 10px;">1</div> <div style="margin-bottom: 10px;">2</div> <div style="margin-bottom: 10px;">3</div> <div style="margin-bottom: 10px;">4</div> <div style="margin-bottom: 10px;">5</div> <div style="margin-bottom: 10px;">6</div> </div> |  | <p><i>lg)S</i> Description as for <i>GS</i> sample with increase in silt + mud content towards base and also becomes darker - olive grey 574/2</p> |                           |             |  |

○ shear strength      Δ compressive strength

