

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59 - 01 270

| | | | |
|----------------|-----------------|----------------------|------------------------|
| SURFACE SAMPLE | Equipment Used: | Seabed Photo: Yes/No | Stored in: Jars, Bags. |
|----------------|-----------------|----------------------|------------------------|

NO SAMPLE TAKEN

| | | | |
|-------------|--------------------|-----------------------|----------------------------|
| CORE SAMPLE | Equipment Used: CR | Stored in: Cut Cores, | Uncut Cores, 3 Jars, Bags. |
|-------------|--------------------|-----------------------|----------------------------|

| Depth | Log | Description | Core Photo: Yes/No | Sub-Samples | Geotechnical Log |
|-----------------------------------|-----|--|--------------------|-------------|---|
| (m) 1 2 3 4 5 6 | | <p>Olive-grey gravelly muddy sand grading into similarly coloured till which contains large rounded clasts (up to 50 mm) of sandstones, mainly grey with red spots/mottling.</p> <p>Towards base of cores there are large very angular fragments of dark greenish grey 564/1 medium-grained sandstone, with heavy mths & red spots.</p> <p>⇒ suggests close to rock head of ? Devonian sandstone</p> | | | <div style="font-size: small;"> shear strength compressive strength </div> |

