

SAMPLE DESCRIPTION SHEET

BRITISH GEOLOGICAL SURVEY — MARINE OPERATIONS

SAMPLE NO.

T60 - 07 36

SURFACE SAMPLE

Equipment Used:

Seabed Photo: Yes/No

Stored in: Jars, Bags.

Note - variation between cores in the MC -
 This core - 38cm of sand - one core adjacent
 had - ~ 12cm of sand on the clay.

OC

CORE SAMPLE

Equipment Used: HE

Stored in:

Cut Cores,

Uncut Cores,

Jars,

Bags.

Depth

Log

Description

Core Photo: Yes/No

Sub Samples

Geotechnical Log

(m)

1

2

3

4

5

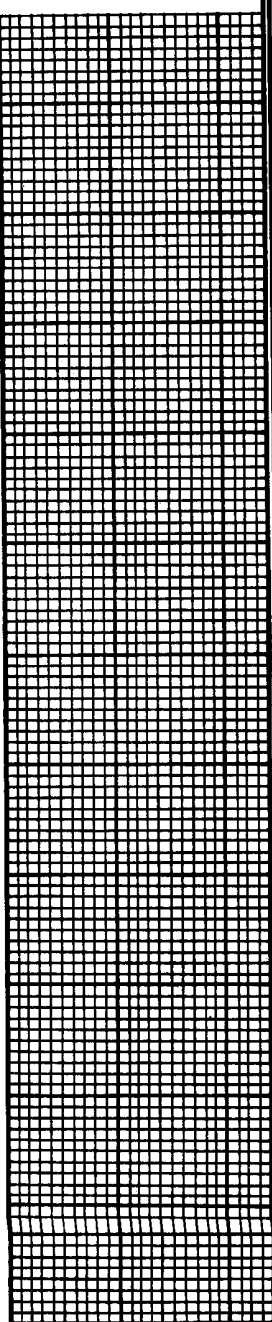
6

0.0 - 0.05 silty sand - dark greyish brown 2.574/2. clastics mainly quartzose, - medium to coarse - round - subround - 10% red brown lenticles 2% dark grey/brown lenticles - poorly sorted 2% forams - overall poorly sorted sharp break on Fdk - MS

0.05 - 0.33 slightly gravelly muddy sand dark greenish grey 5.674/1. Clastics grade from gravel (60%) to fine sand - poorly sorted - mainly quartzose 5% red brown lenticles - 5% dark grey. 5% forams - all poorly sorted. sharp break on. = (G)MS

0.33 - 0.38 Sand - dark greenish grey 5.674/1 gravel to fine - quartzose, red-brown lenticles and grey - metamorphic - sub-ang - sub-round poorly sorted 5% shell forams - poorly sorted sharp break on. = (G)S.

0.38 - 0.42 Silty clay - dark grey 5/1 very soft plastic very calcareous - sandy 5% forams



○ shear strength △ compressive strength

