

BRITISH GEOLOGICAL SURVEY — MARINE OPERATIONS

**F** 462 40 58  
± lat ± long no. 1

year : ship : no 18

48 21  
mnth : day 22

21 30  
hrs : mins 26

436  
metres 30

☐ COMMENT ☐



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+ 62	0.5.19
± degs : mins (decimal) 63	

$\pm$  degs : mins (decimal) 7

POSITION

ADDITIONAL INFORMATION :

105 55366<sup>#2</sup>

NK1

QUAD 219 BLOCK 28.

NO SAMPLE STATION GEOLOGY SHEET!

EQUIPMENT TYPE:

1 = sample recovered

3 = no sample (equipment failure)

2 = no sample (geological reasons)

4 = no sample (undifferentiated)

DA7 GRAB

**G**  
1

```
dup cols 2-11
```

GS VE CS CR DM DR BH SD RD SU PS DI BS OC DT  
2 22 32  
4  
OG

T.D. metres

50  $\phi$  : 1  $\phi$  55

SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)

**H** dup  
cols  
2-11

COBBLE WITH SAND

GEOTECHNICAL DATA:

## RAW DATA

## PENETROMETER

## HAND VANE

[illegible]

### AVERAGED DATA

DEPTH

PENE<sup>+</sup>  
(KPa)

R HAND VANE  
(KPa)

**I**  
dup  
cols  
2-11

**I** dup  
cols  
2-11

# SAMPLE DESCRIPTION SHEET

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SAMPLE NO.

62 100 58

SURFACE SAMPLE

Equipment Used: DS 04

Seabed Photo: Yes No

Stored in: Jars, Bags.

SAMPLE LOST. NOT RETAINED FOR Gravelly  
COBBLES & SAND  
cobbles to c. 15cm

CORE SAMPLE

Equipment Used:

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

Depth  
(m)

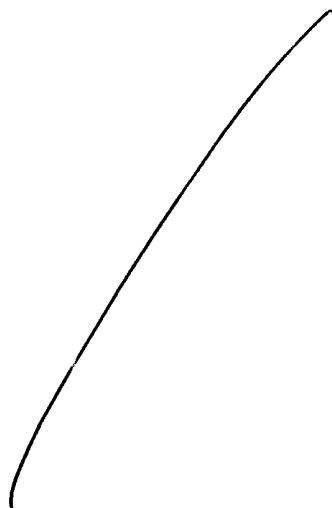
Log

Description

Core Photo: Yes/No

Sub  
Samples

Geotechnical Log



○ shear strength    Δ compressive strength