SAMPLE STATION DATA INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGICAL	SAMPLE NO. F $+6.1 - 0.1 - 0.1$ GY UNIT 1 $\pm lat \pm long$ no. 11
CRUISE NO. DATE TIME (local) Vear : ship : no 18 DATE TIME (local) Lu3 p hrs : mins 26	WATER DEPTH POSITION FIXING METHOD GREEN PURPLE POSITION FIXING METHOD PURPLE
NAVIGATIONAL READINGS (tick lanes with best intersection) POSITION NAVIGATIONAL READINGS (LATITUDE + 6.1 \$\phi\$, \$\phi\$, \$\phi\$, \$\phi\$, \$\phi\$. S.2 ± degs: mins (decimal) 63	4.3 F 4.7.3.7 D 5.5.4.1 41 LONGITUDE 0.0 0.8.03 ± degs: mins (decimal) 71
ADDITIONAL INFORMATION :	
EQUIPMENT TYPE: 1 = sample recovered 2 = no sample (geological reasons) GS [VE] [CS] [CR] [DM] [DR] [BH] [SD] [RD] [SU] [PS]	3 = no sample (equipment failure) 4 = no sample (undifferentiated) T.D. metres
G dup cols 2-11 12 22	32 50 55 55
SUMMARY SAMPLE DESCRIPTION: (Free text - max. 69 ch	naracters)
50 60	70 80
GEOTECHNICAL DATA: RAW DATA PENETROMETER HAND VANE Head Readings Head Readings	AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa) (KPa) June 122
	dup cols 12 14 18 18 22 22 25 29 33 33 44 44 44
	58
	dup 1, 69 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	25 29 33 33 44 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
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BRITISH GEOLOGICAL SURVEY — MARINE GEOLOGY UNIT

SURFACE SAMPLE Equipment Used: GS

Seabed Photo: 145/No

Stored in: / Jars,

SAMPLE NO.

Bags.

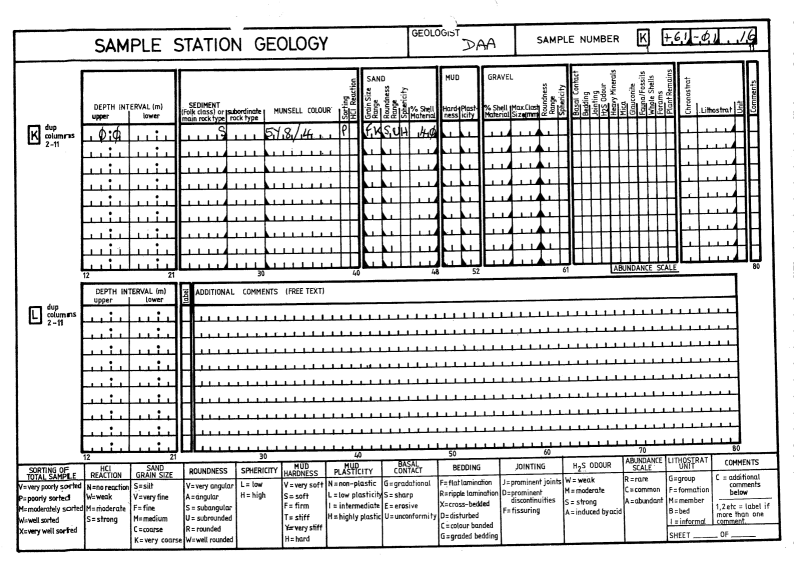
S SAND.

Fine-very coarse very poorly borted bubranquilat and bubrounded blica with c 40% shell fragments. Colour: 54 8/4.

Coarse a very coarse fractions composed of prebrounded white and orange blue just occasional dangate black ? Igneous grains.

3 Samples combride

CORE	SAMPLE	<u> </u>	Equipment Used: VE	Stored in:	Cut Cores,	Uncut Cores	, Jars,	Ва
epth	Log	Descrip	otion Shoe Sample	Core Photo:		Sub Samples	Geotechnical	
(m)		No	Shoe Sample.					
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