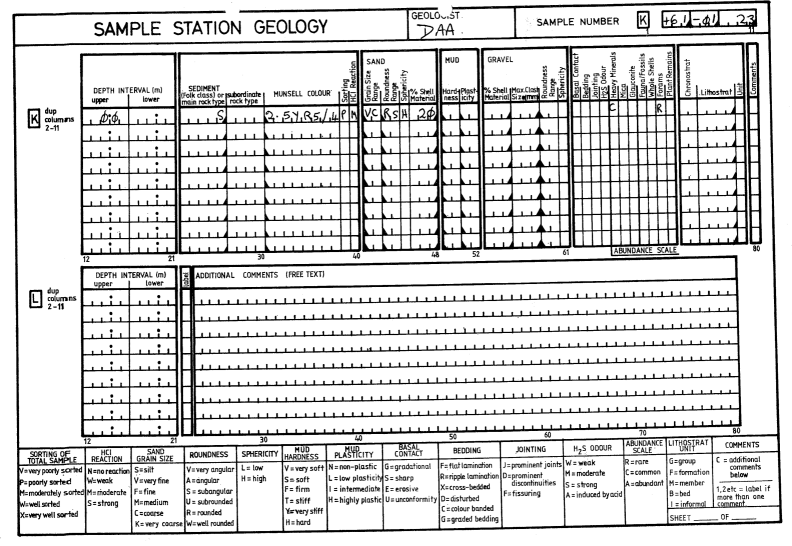
SAMPLE STATION DATA INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT  SAMPLE NO.  + 6 1 - \$\phi\$ 1 tat \$\pm\$ long no. 11				
CRUISE NO.  DATE  TIME (local)  year : ship : no 18 mnth : day 22 hrs : mins	FIXING COMMENT METHOD			
NAVIGATIONAL READINGS (tick lanes with best intersection)  CHAIN RED GREEN PURPLE  OF STATIFUDE  CHAIN RED GREEN PURPLE  LATITUDE  LATITUDE  CHAIN RED GREEN FLAG. 7.7.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
POSITION + 6.1 1.6. • 5.8 ± degs : mins (decimal)				
ADDITIONAL INFORMATION:				
EQUIPMENT TYPE: 1 = sample recovered 3 = no sample (equipment failure) 2 = no sample (geological reasons) 4 = no sample (undifferentiated)				
G dup cols 2-11 12 12 12 150 RD SU PS DI BS 10C 10G 1 T.D. metres 3:6.4				
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)				
H cols 2-11 12 20 30 40				
50 60 70 80				
GEOTECHNICAL DATA :  RAW DATA  AVERAGED DATA				
PENETROMETER HAND VANE  Head Readings Head Readings	AVERAGED DATA  DEPTH PENETROMETER HAND VANE (KPa) (KPa)			
Tieds Tieds	dup cols 2-11 14 18 18 22			
	1 2-11 25 25 29 33			
┝╂╶┼╌┼╌╂╌╂╌┼╌┼	36			
	Li., L., 51 L., 55			
	58			
	dup cols 2-11 14 13 18 17 2			
<del>┈┠┈┤┈┤┈╏┈╏┈╎┈</del>	25 29 33			
	55			
	58 69 73 77			

	PLE DESCRIPTION DESCRIPTION DE LA MAIO DE LA		SAMPLE NO. +61 - 01 23
SURFACE SAMPLE	Equipment Used: GS	Seabed Photo: Yes/No	Stored in: / Jars, Bags.
S SAND: Very fine - course poorly borted rounded-buborgular clear of orange quarty with shell band. Comminited shells compose approx 20% of sample. Common blacke ? igneous gravis or rare forans.  HCl reaction moderate, blow: 2-5 YR 5/4.  2 Samples combined. I Swither attempt unsuccessful.			
CORE SAMPLE	Equipment Used: VE	1	
	iption	Core Photo: Yes/No	Uncut Cores, 2 Jars, Bags.
(m)		Core Photo: Yes/No	Scimples  Geotechnical Log  Shear of Strength A compressive strength





© All rights are reserved by the copyright proprietors.