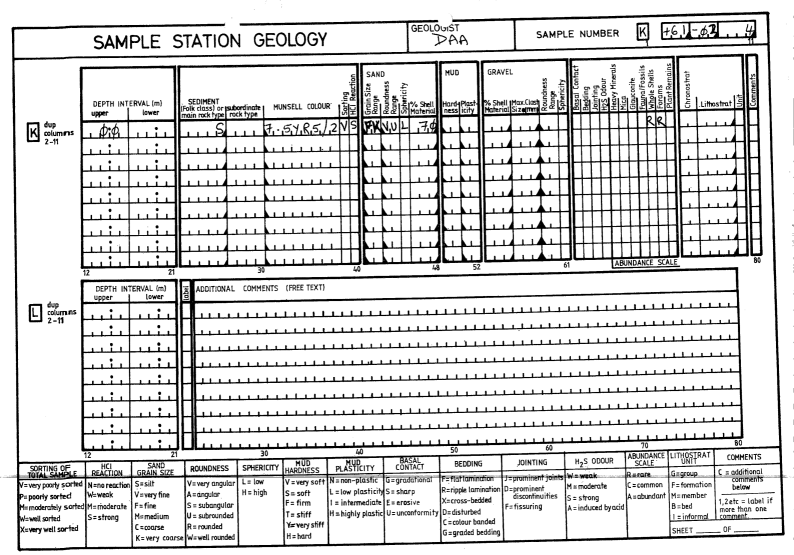
SAMPLE STATION DATA INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLO	SAMPLE NO.  F +6,1-,\$2,,4  EGY UNIT 1 ± lat ± long no. 11
CRUISE NO.  B.G.K.S	GREEN PURPLE D 6.3 E 44.0.80 B 7.5.6.4 LONGITUDE 48
ADDITIONAL INFORMATION :	
EQUIPMENT TYPE: 1 = sample recovered 2 = no sample (geological reasons)  GS [VE [CS [CR [DM]DR [BH [SD [RD [SU ]PS ] ] ] ] ]   12   22	3 = no sample (equipment failure) 4 = no sample (undifferentiated)  T.D. metres  2:52  32
SUMMARY SAMPLE DESCRIPTION: (Free text - max. 69 ch	70 80
GEOTECHNICAL DATA: RAW DATA PENETROMETER Head Readings Head Readings Head Readings	AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa)  Line cols 1 2-11  AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa)  Line cols 1 2-11  AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa)  Line cols 1 2-11  AUD Line cols 1 3-3  AUD Li

SAMPLE DESCRIPTION SHEET  BRITISH GEOLOGICAL SURVEY — MARINE GEOLOGY UNIT  SAMPLE NO.  +61 - \$\phi_2\$							4		
SURFACE SAI	4.:				Stored in:	/Jars,	Bags.		
SURFACE SAMPLE Equipment Used: GS Seabed Photo: Yarrow Stored in: /Jars. Bags.  S Sand:  fine - Very coase very poorly sorted subrounded - Very original quarty and shell sand. Approx 70% comminated shells. Occasional Whole Shells and forans. HCl reaction strong.  Clow: 7.51/R5/2.									
CORE SAMPL	_E Equi	pment Used: VE	Stored in:	Cut Cores,	Uncut Core	s, Jars	, Bags.		
Depth Log	Description		Core Photo:	/es/No	Sub Samples	Geotechn	ical Log		
(m)									
5						Shear			





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