



# SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59	-p1	94
-----	-----	----

SURFACE SAMPLE	Equipment Used: <i>GS</i>	Seabed Photo: <i>Yes/No</i>	Stored in:   Jars, Bags.
----------------	---------------------------	-----------------------------	--------------------------

Very fine olive sand 54/6/4 with scattered bivalve shell fragments. Mainly quartz grains subangular with <math>\lt; 5\%</math> lithis. Occasional forams present.

CORE SAMPLE	Equipment Used: <i>CSGP</i>	Stored in: Cut Cores, Uncut Cores,	Jars, Bags.
-------------	-----------------------------	------------------------------------	-------------

Depth	Log	Description	Core Photo: <i>Yes/No</i>	Sub Samples	Geotechnical Log
(m)	(CS)	Very fine olive sand a/a but with abundant shell debris including entire gastropods 1cm in length, small 1cm bivalves and scaphopods. Barrel damaged and brick red sandstone chips at base of core ? O.R.S.			
1	(CR)	Repeated with rock barrel. Same result as above - damaged barrel and chips & masses of red sandstone beneath olive sand. Both samples put in same jar.			
2					
3					
4					
5					
6					

○ shear strength    Δ compressive strength

