

SAMPLE DESCRIPTION SHEET

INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEOLOGY UNIT

SAMPLE NO.

+59	-02	116
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SURFACE SAMPLE	Equipment Used: GS	Seabed Photo: Yes/No	Stored in: / Jars, Bags.
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(9)S Coarse, medium-poorly sorted, pebbly shelly sand. Distinct bimodal grain size: Sand 65% shell frags, remainder qtz + lithics. (Crans sub ang - subrd., low-med spten. ty) Shell frags up to 1cm but usually < 2mm. Terrigenous grains average 0.5mm.

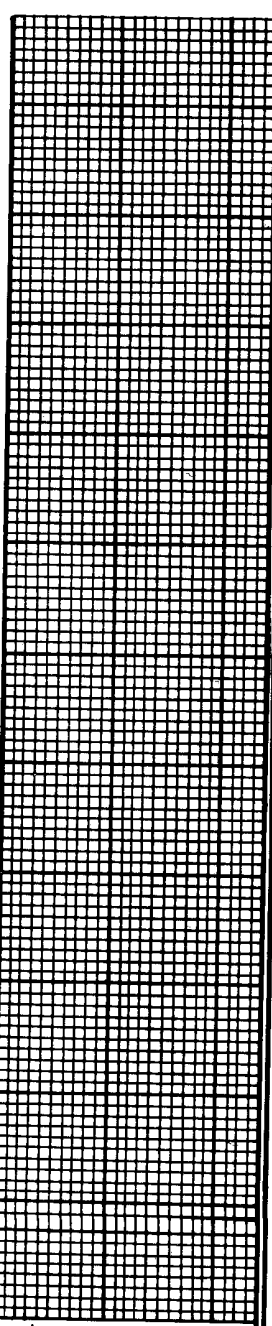
Pebbles (max. size 5-50 -) of metamorphic + sedimentary aspect. rounded, med-low sptenizity.

One complete shell up to 5cm max elongation.

Color Pale Yellow 5Y 7/4 - pale olive 5Y 6/4.

2 attempts.

CORE SAMPLE	Equipment Used: CS	Stored in: Cut Cores, Uncut Cores, / Jars, Bags.
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Depth	Log	Description	Core Photo: Yes/No	Sub Samples	Geotechnical Log
(m)		Shell frags + rounded pebbles. Shells vary from coarse sand to pebble size. Pebbles up to 3mm dia, igneous + meta- rounded, med. sptenizity.			
1					
2					
3					
4					
5					
6					

○ shear strength Δ compressive strength

