

NE GULF OF ST. LAWRENCE - SURFACE SEDIMENTS
(Loring and Nota, 1973)

PELITE	
1	Pelite
1a	Calcpelite
1b	Relict Pelite
1c	Sandy Pelite
1d	Very Sandy pelite
1e	Gravelly Pelite
1f	Gravelly Sandy Pelite

SAND	
2	Well to fairly well sorted Fine Sand
2a	Very fine sand
2b	Pelitic fine sand
2c	Gravelly fine Sand
3	Coarse-medium grained Sand
3a	Calcarene
3b	Pelitic poorly sorted Sand
3c	Gravelly well sorted Sand
3d	Gravelly poorly sorted Sand
3e	Gravelly Pelitic Sand, mostly reworked equivalent of 5

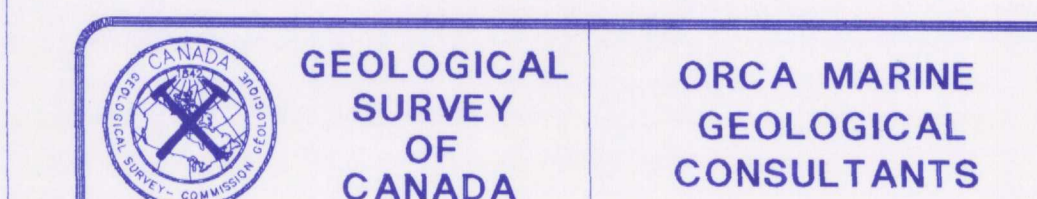
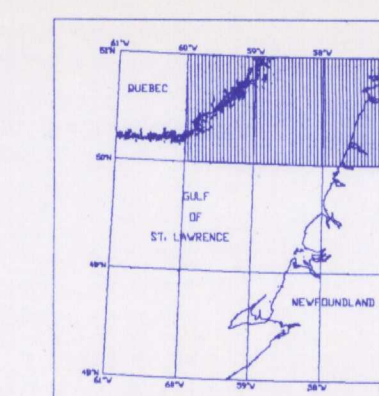
GRAVEL	
4	Gravel with occasional sand patches
4a	Calclrudite
4b	Sandy Gravel
4c	Shell Gravel

GLACIAL DRIFT (usually associated with a distinct hummocky relief)

5a	Reddish brown drift derived mainly from Permo-Carboniferous rocks
5b	Red to gray drift, usually calcareous, derived mainly from Pre-Carboniferous Paleozoic rocks, sometimes from Pre-Cambrian rocks

BEDROCK NEAR OR AT SURFACE	
R1	Mostly reddish brown friable sandstone of Permo-Carboniferous age
R2	Paleozoic sedimentary rocks, mainly calcareous, of Ordovician-Silurian age
R3	Pre-Cambrian rocks of the Canadian Shield

MAP DIGITIZED FROM PAPER COPY OF LORING AND
NOTA (1973) 1:1 000 000 SCALE MAP - ACCURACY
LIMITED



NE Gulf of St. Lawrence
SURFACE SEDIMENT TEXTURE
Northern Sheet

DATE: Feb 1993		GEOLOGIST:	
PROJECTION : Transverse Mercator			SCALE : 1 : 250 000
ENCLOSURE: 11-1	DRAWN BY: JZ	CSC PROJECT NO. :	