







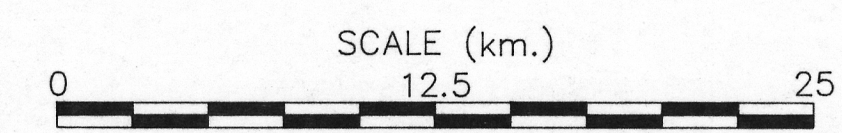


LEGEND

-  Sand
-  Gravel
-  Adolphus sand & gravel formation
-  Defined geological contact *
-  Interpolated geological contact
-  Ships' tracks
-  Isobath (m)
-  Interpolated isobath (m)

* The boundary between the Adolphus sand & gravel and the Grand Banks sand & gravel formations is placed between 90m and 100m based on the published map 14968 (Hibernia map to the North).



Atlantic Geoscience Centre
Geological Survey of Canada

GRAND BANK
SURFICIAL GEOLOGY

Enclosure:	Date: Oct/87	Project:
Scale:250 000	Geologist: R.O. Miller & G.B.J. Fader	
Projection:	Transverse Mercator CM49W	
Prepared by:	Earth & Ocean Research 22 Waddell Ave. Dartmouth, Nova Scotia	

