



CANADA
JAMES BAY

LEGEND

- 30 @ 1973 Grab Sample NARWHAL
- 74 B 1972 Grab Sample NARWHAL
- 014 O 1972 Gravity Core NARWHAL
- 59-4 A 1959 Grab Sample CALANUS
- 102 C 1961 Grab Sample THETA
- 74-4 Δ 1974 Grab Sample NARWHAL
- 74-780 Δ 1974 Grab Sample small boat
- 59-37 A 1958 Grab Sample CALANUS
- 106 B 1961 Gravity Core THETA

Sediment Texture Analysis

Δ M □ CI
 □ Gravel
 ▽ Sand
 ▽ Silt
 ▽ Clay
 (Calculated on a Gravel-free basis)

CI Clay
 SI Silt
 M Mud
 S Sand
 G Gravel
 Lower Case Letters Indicate Secondary Textural Component
 (visual description only)

0.008 □ median diameter (mm)

OPEN FILE
 497
 GEOLOGICAL SURVEY
 OTTAWA

Sheet 2 of 9

PROVISIONAL EDITION JAMES BAY 5800

JAMES BAY
 MARINE GEOLOGICAL DATA SYNTHESIS
 BOTTOM SAMPLE LOCATION
 and
 TEXTURAL ANALYSIS

ENCLOSURE 7	SCALE 1:500,000	PROJECTION MERCATOR
GEOMARINE DRG. 75/5/1		DATE: DEC 1975
FOR: CAN. DEPT. OF ENVIRON. - B.I.O. SCIENTIFIC AUTH: DR. K. KRANCK		
GEOMARINE ASSOCIATES LTD. HALIFAX NOVA SCOTIA		

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