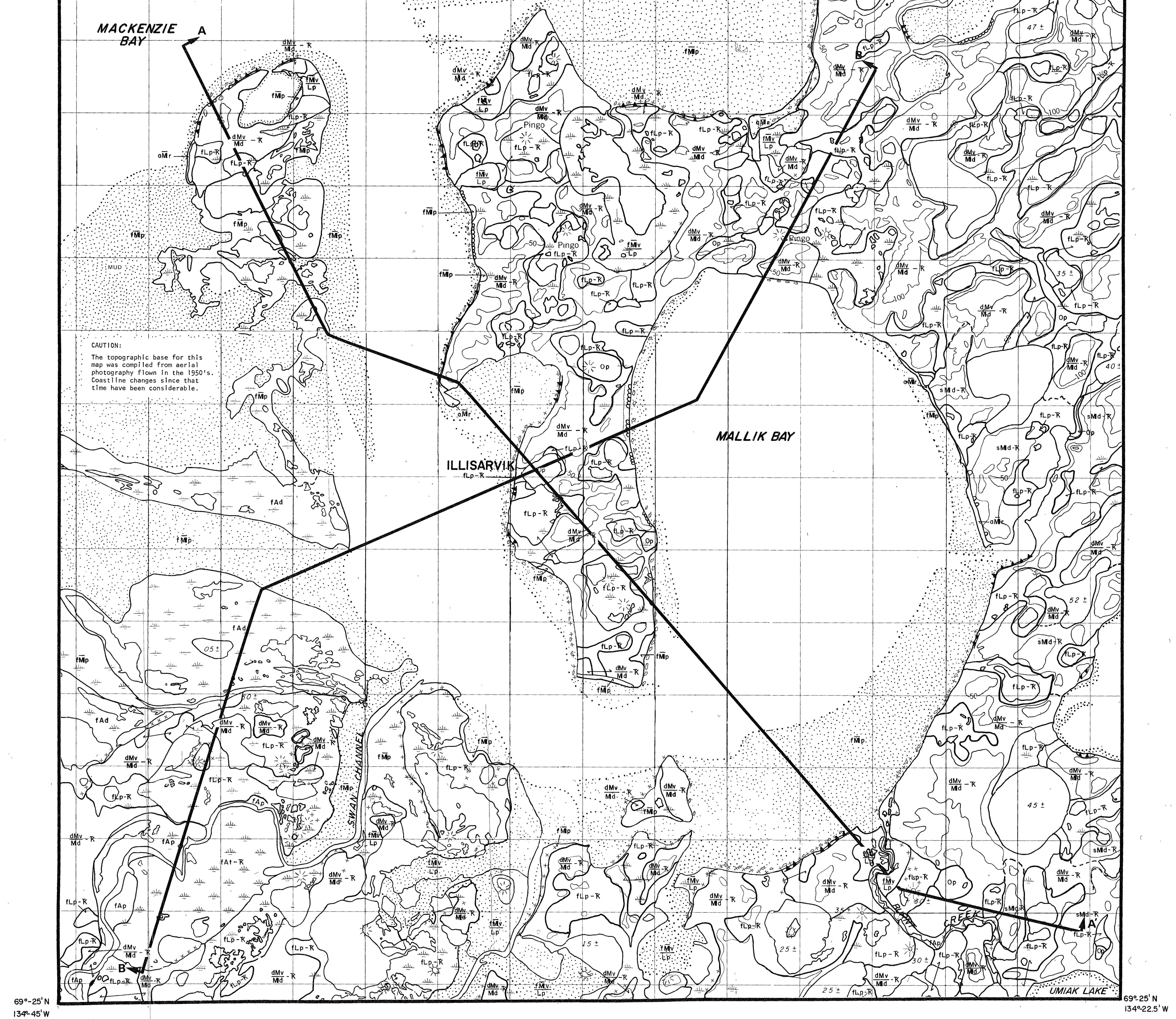


69°-32.5' N
 134°-45' W

69°-32.5' N
 134°-22.5' W



69°-25' N
 134°-45' W

69°-25' N
 134°-22.5' W

LEGEND

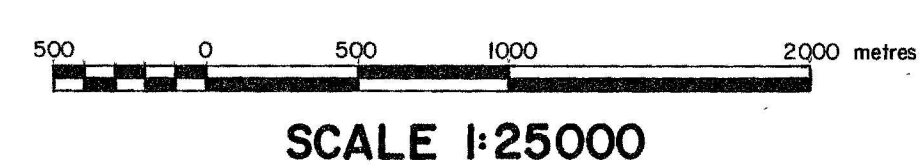
Genetic Type — Morphology
 Texture — fLp-R — Process Modifier

TEXTURE	GENETIC TYPE	MORPHOLOGY	PROCESS MODIFIER
o sand or gravel	O Organic	d delta	K Thermokarst
d diamicton (fill and/or slump debris)	A Alluvial	p plain	
f silt, fine sand, minor clay	L Lacustrine	r ridge	
s sand	M Moraine	t terrace	
	M Marine (Holocene)	v veneer	
	M Marine (Pleistocene)		

* NOTE: One term placed above another, e.g. $\frac{O}{M}$, indicates a stratigraphic sequence within the unit

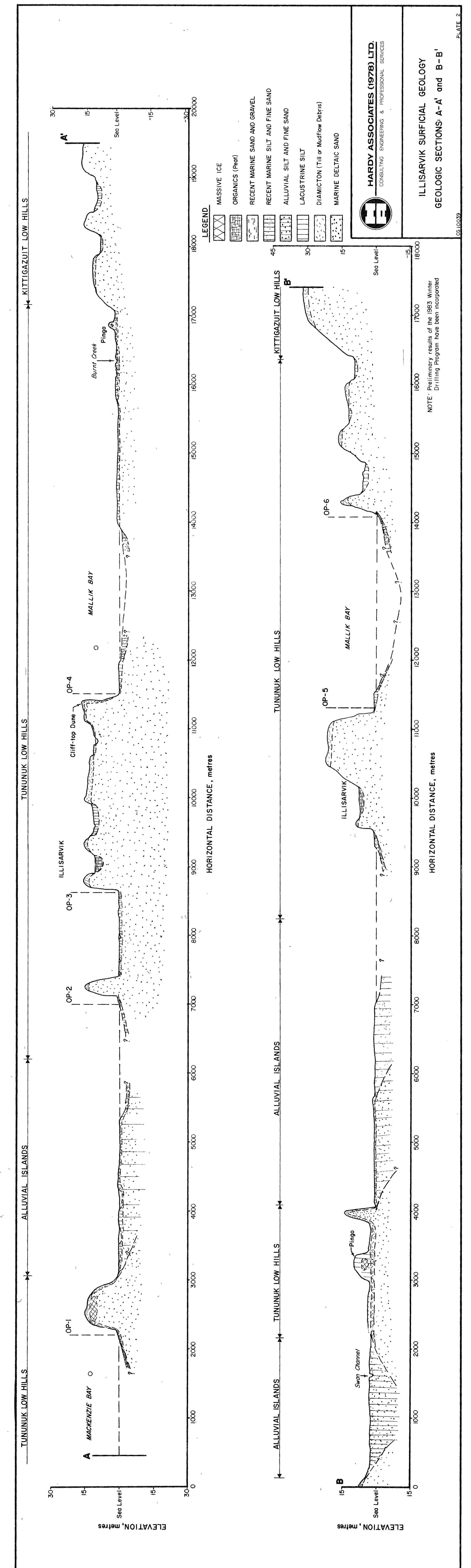
GRAPHIC SYMBOLS	
	Surficial Geology Boundary (defined, approximate)
	Pingo
	Ice Slump (Retrospective-Thaw Flow Slide)
	Actively Eroding Scarp, greater than 5m high
	Dune
	Beach: Predominantly sand, minor silt
	Beach: Sand and gravel
	Driftwood

**SURFICIAL GEOLOGY
 ILLISARVIK AREA,
 RICHARDS ISLAND,
 NORTHWEST TERRITORIES**



CG10039

PLATE 1



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 CONSULTING ENGINEERS & PROFESSIONAL SERVICES

ILLISARVIK SURFICIAL GEOLOGY
 GEOLOGIC SECTIONS A-A' and B-B'

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 1983
 GEOLOGICAL SURVEY
 COMMISSION GÉOLOGIQUE
 OTTAWA

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