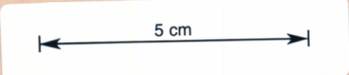


LEGEND

CAINOZOIC	QUATERNARY	Qrd	Recent Alluvium
		Qt	Basalt talus and landslide debris
		Qt	Quartzite and conglomerate talus
		Qg	Marsh deposits and residual gravels
		Qpv	PLEISTOCENE Varved clays
TERTIARY	T	Ts	Sands clays and conglomerate
	ORDOVICIAN	Og	Skarn (Metamorphosed limestone)
Og		Gordon Limestone	
Om		Moina Sandstone including Caroline Ck. Beds	
Or		Roland Conglomerate	
CAMBRIAN	Ebp	Bull Creek Formation	
	Eg	Lorinna Greywacke	
	Emk	Minnow Keratophyre	
PRECAMBRIAN	pc	pcd	Dove group
IGNEOUS ROCKS			
	T	Tb	TERTIARY Basalt
DEVONIAN	D	Ddgr	Dolcoath granite
CAMBRIAN	E	Edgr	Dove granite
	E?	Es	Serpentinite

Established boundary — position approximate	—
Inferred probable or indefinite boundary	- - -
Unconformity	~ ~ ~
Thrust fault (teeth on upper plate)	— / —
Wrench Fault	— / —
Fault with direction of movement	— / —
Mine or prospect	⊗
Lode Trends	—
Principal roads	—
Vehicular tracks	—
River or creek	—
Swamp or marsh	—



THE MOUNT LYELL M. & R. COY. LTD.
EXPLORATION DEPARTMENT

MOINA AREA E.L. 8/65
LOCALITY MAP OF
MINERALISATION & AREAS INVESTIGATED
1968/69

DRAWN:	J.C.
TRACED:	R.W.
CHECKED:	K.O.R.
DATE:	13-8-69
SCALE:	1" : 1 mile

03-4918