



Cambrian	CIV Formation		CNm	psammitic schist
			CNp	pelitic schist
			CVI	limestone
			CVt	green schist (tuff, tuff breccia)
			CVn	andesite, tuff, tuff breccia
	CIII Formation		CIIIm	psammitic schist
			CIIp	pelitic schist
			CIII1	limestone
			CIIla	calcareous schist
Ordovician	CII Formation		CIIlt	green schist (tuff, tuff breccia)
			CIIm	psammitic schist
			CIIp	pelitic schist
			CII1	limestone
	CI Formation		CIIlt	green schist (tuff, tuff breccia)
			CIn	andesite, tuff, tuff breccia
			CIs	siltstone, sandstone
Pre-Cambrian	CI Formation		CIn	andesite, tuff, tuff breccia
			CII	limestone
			CId	dolomite
			Clc	conglomerate
	Intrusive rock		Xa	andesite
			Xt	tuff, lapilli tuff, tuff breccia
	Intrusive rock		Gr	granite, diorite
			Po	porphyrite
	Intrusive rock		Do	dolerite
		— — —		fault
		~~~~~		unconformity
		/ / / /		anticlinal axis/synclinal axis/overturned fold
		~~~~~		stratigraphic boundary
		↖		bedding plane
		1 - 39		mineral indication

J. C. D.