

Sequence	Formation	Description	Thickness		Name	Code
Way Outer	Gerowie Tuff	Chert, mudstone, Siltstone	200-400m		Chert	GC
					Mudstone	GM
					Siltstone	GS
Outer	Upper Koolpin	Silts & graphitic mudstones with minor greywacke "ironstone"	~50m	15m	Outer Mudstone	OM
				15m	Outer Graphitic Mudstone	OCM
				5-10m	Outer Phyllite	OP
				16m	Outer Dolerite	OD
Middle	Upper Koolpin	Mudstone grading to graphitic mudstone with a phyllitic basal unit	60m	20m	Middle Mudstone	MM
				20m	Middle Graphitic Mudstone	MCM
				5-10m	Middle Phyllite	MP
				10m	Middle Dolerite	MD
Hanging Wall		Mainly dark graphitic mudstone with abundant py & po. Sits immediately above the I5 unit, strong contact	50m	~25m	Hanging Wall Mudstone	HM
				~25m	Hanging Wall Graphitic Mudstone	HGM
I5		Hosts the 100 & 200 lodes & boudinage veining	20 to 30m	~5m	Upper Greywacke	IUG
		Middle of 100 lode		1-2m	Marker Graphitic Mudstone	IMGM
		Hosts lower 100 lode		~5m	Lower Greywacke	ILG
		Graphitic mudstone & sandstone		~16m	Dividing Graphitic Mudstone	IDGM
		Siliceous pellets +/- boudinage veining. Pale green, hosts 200 lode		~10m	Pellet Marker	IPM
Lower		Light grey to green with chlorite spots. May host mineralization within interbedded greywackes	40m	20m	Lower Mudstone	LM
				15m	Lower Phyllite	LP
				5m	Lower Greywacke	LG
Central Dolerite		Quartz carbonate vein hanging wall of dolerite	~50m	2-4m	Quartz carbonate vein	CQC
				?	Inner Dolerite	CD
Inner Mudstone	Middle Koolpin	Hosts Phantom lode	?			PM

