

Sample	Description	Location	Pb	Zn	Sn	Cr	Mn	As	Hg	Cu	Co	Ni	Bi	Ag	Sb	Au	W	SiO ₂	Fe ₂ O ₃	MgO
T3952	Quartz vein	C Ch 860m	640 1500	210 -	30			800		80			20	5.0						
T3953	Chloritised conglomerate	CB road 348m	35	120									x			0.05				
T3954	Dump, alt gabbro/granophyre	C 17 Grid 4	140 200	740 2000	30	200	7000	50		80		100	x	0.5	x	x				
T3958	Goethite in sheared serp um	Sm T road 450m	470 2000	1200 5000	70	700	>1%	2000		300		800	3	7.0	x	x				
T3959	Goethite in sheared serp um	C 15	600 1000	760 2000	10	2000	8000	800		70		800	x	0.8	x	x				
T3960	Goethite + wad in vein, sheared um	Cos 3 8m	1800 2000	2800 5000	10	800	>1%	700		100		800	x	5.0	x	x				
T3961	Ferruginous + manganiferous altered ultramafic	Cos 2 16m	100 300	940 2000	80	1000	>1%	2000		30		1500	1	1.0	x	x				
T3962	Mn + Fe vein - alt carbonate	Cos 4 6-6.3m	270 1000	1550 3000	100	1000	>1%	500		30		1500	1	0.8	x	x				
T3963	Mn + Fe vein - alt carbonate	Cos 4 7.8-8.0m	25 30	190 500	200	800	8000	100		50		1500	1	0.2	x	x				
T3964	Mn + Fe vein - alt carbonate	Cos 4 9-9.3m	1500 2000	2400 3000	30	1000	>1%	1000		70		2000	50	20.0	x	x				
T3965	Mn + Fe vein - alt carbonate	Cos 4 15.3-16.1	120 300	1300 2000	10	3000	>1%	1000		80		1000		1.0	x	x				
T3966	Mn + Fe vein - alt carbonate	Cos 4 20.4-21.2	80 150	510 800	80	1000	1%	100		30		800		0.8	x	x				
T3967	Sheared magnesite + talc from altered ultramafic	Cos 4 0-3m	120 100	370	7			50		50				x	x					
T3968	Sheared magnesite + talc from altered ultramafic	Cos 4 3-6m	48 100	520	10			500		30				0.8	x					
T3969	Sheared magnesite + talc from altered ultramafic	Cos 4 6.3-7.8m	10 3	400	30			x		10				x	x					
T3970	Sheared magnesite + talc from altered ultramafic	Cos 4 8-9m	22 70	250	80			500		30				0.3	1					
T3971	Sheared magnesite + talc from altered ultramafic	Cos 4 9.3-12.3m	20 30	560	30			800		50				1.0	x					
T3972	Sheared magnesite + talc from altered ultramafic	Cos 4 12.3-13.3	35 70	570	30			200		30				0.8	x					