

Min Co of Asia Ltd  
Kuala Lumpur, Malaysia

# GEOCHEMICAL SAMPLE DATA SHEET

626137

Project : Mt. Black Material : SOILS Size Fraction Analysed : .....

Locality : ..... Sample Method : ..... Analysed By : .....

Grid Name : NATONE GRID Sampled By : MALLISON CONTRACTORS Method : .....

Remarks Grid Azimuth : ..... Date : .....

Sample Location Data				Sample Composition Data					Geology	METAL CONTENT (ppm, unless specified)										
Grid Line No	AMG CO-ORDINATES			DEPTH	COLOUR	Clay	Sand	Rock Frags.		Organic	Contam.	Cu	Pb	Zn	As	Au	Fe %	Mn	Ag	Cd
AMPLE NUMBER	Grid Easting	NORTHING	EASTING																	
528	374	280	E 53	0.45	YLBR	70	10	20			25	20	55	X		4.00%	1210	9	X	30
529	300	53		0.30	ORBR	70	10	20			55	25	75	X		5.65%	1180	9		30
530	320	53		0.25	ORBR	70	15	10	5		25	20	130	X		3.70%	1120	12	X	20
531	340	53 B	HORZ	0.10	LTBR	40	10	40	10		35	60	55	X		2.10%	1165	19	2	10
532	360	53 B	HORZ	0.25	LTBR	75	10	10	5		5	20	25	X		1.20%	165	4		10
533	380	53		0.40	LTBR	70	10	20			20	45	25	X		2.60%	80	10	7	20
534	400	53		0.55	GNYLOR	60	30	10			5	20	15	X		2.20%	125	17		20
535	420	53		0.30	ORDBR	70	10	20			10	40	45	X		5.65%	715	9		25
536	440	53		0.25	ORBR	65	15	15	5		10	20	65	X		5.25%	1100	7	X	25
537	460	53		0.20	LTBR	70	10	20			10	50	50	X		4.05%	1120	8	X	35
538	480	53		0.40	ORBR	60	10	30			25	40	50	X		4.45%	1000	9		30
539	500	53		0.30	ORBR	70	10	20			45	560	140	X		5.05%	1325	13	X	40
540	374	520	53	0.40	ORBR	70	10	20			80	80	90	X		6.00%	1340	10	X	65
541	540	53		0.30	ORBR	70	10	20			130	150	140	X		6.50%	1350	123	X	90
542	560	53		0.35	ORBR	80	5	15			1100	1105	145	X		8.10%	725	16	X	80
543	580	53		0.30	BR	60	10	20	10		110	85	135	X		8.70%	745	22		100
544	600	53		0.45	ORBR	60	10	20	10		115	130	125	X		9.45%	770	38	X	65
545	620	53		0.30	ORBR	60	10	20	10		130	160	150	X		8.65%	11675	43		80
546	640	53		0.45	BROR	80	10	10			135	125	155	X		7.25%	4850	38	2	100
547	660	53		0.30	DKBR	70	10	20			150	75	270	X		9.25%	7950	63		180
548	680	53		0.30	ORBR	70	10	20			135	75	230	X		9.35%	2250	39		330
549	700	53		0.15	OR	70	10	20			125	70	145	X		9.25%	13700	64		220
550	720	53 B	HORZ	0.30	BROR	80	5	10	5	STREAM	140	60	155	X		14.10%	18000	1230	X	125
551	740	53		0.20	BR	70	10	20		TRAM	1100	55	145	X		9.60%	4750	1100	X	100
552	760	53		0.30	BRYL	60	10	30			85	105	245	X		22.0%	3.0%	156	X	85
553	780	53 B	HORZ	0.20	BR	60	10	20	10	RIVER	210	335	625	X		8.35%	16800	43	X	85
554	800	53		0.50	ORBR	70	10	20			180	130	400	X		12.15%	14300	17	X	55
555	820	53 B	HORZ	0.15	ORBR	70	10	20			165	130	415	X		10.25%	11375	3	X	105
556	374	840	53 B	HORZ	0.30	ORBR	60	10	20	10	175	145	375	X		9.10%	925	16	X	115