

22 Co of Asia 200
Kuala Lumpur

GEOCHEMICAL SAMPLE DATA SHEET

626136

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

Locality : Sample Method : Analysed By :

Grid Name : DATONE GRID Sampled By : MALLISON CONTRACTORS Method :

Nominal Grid Azimuth : Date :

Sample Location Data				Sample Composition Data					Geology	METAL CONTENT (ppm, unless specified)											
Grid Line No.	Grid Easting	NORTHING	EASTING	DEPTH	COLOUR	Clay	Sand	Rock Frag.		Organic	Contam.	Cu	Pb	Zn	As	Au	Fe %	Mn	Ag	Sr	Cr
9557	374860	E33B	HORZ	0.15	BR	60	10	20	10		120	235	390	10.5		18.20%	480	21		X	70
558	880	E33B	HORZ	0.40	BROR	55	15	25	5		135	225	580		X	9.90%	295	66		X	60
559	900	E33B		0.15	LTBR	60	10	20	10		100	425	860		X	3.80%	1100	122		X	35
560	920	E33A	HORZ	0.20	BROR	40	20	20	20		70	355	510		X	9.20%	1112.5	119		X	45
561	940	E33B	HORZ	0.20	ORBR	70	10	20			190	485	635		X	10.10%	1455.0	124		X	70
562	960	E33B	HORZ	0.30	ORBR	50	10	30	10		90	200	370		X	9.90%	1140.0	125		X	70
563	980	E33B	HORZ	0.20	ORBR	70	10	20			150	95	245		X	9.80%	3210.0	133		X	80
9564	375000	E33B		0.30	KBR	40	20	30	10		70	220	2710		X	8.50%	2710%	39		X	75
565	020	E33B	HORZ	0.25	BR	60	10	20		TRAM	115	430	235		X	7.05%	1810.0	22		X	40
566	040	E33B		0.45	ORBR	80	10	10			30	140	125		X	5.60%	1130	4		X	150
567	060	E33B		0.30	ORBR	70	10	20			90	80	200		X	9.00%	1780	11		X	40
568	080	E33B		0.30	ORBR	70	10	20			5	5	40		X	6.00%	70	10		X	2
569	100	E33B		0.15	ORBR	70	10	20			5	25	55		X	5.20%	70	3		X	2
570	120	E33B		0.15	LTBR	70	10	20			5	45	55		X	5.70%	1140	3		X	10
571	140	E33B	HORZ	0.15	LTBR	60	10	20	10		5	40	40		X	3.30%	75	4		X	2
572	160	E33B		0.15	BR	60	10	20	10		110	35	25		X	8.90%	140	2		X	5
573	180	E33B	HORZ	0.15	LTBR	60	10	20	10		10	35	30		X	1.70%	190	2		X	2
574	200	E33B	HORZ	0.30	BRGY	60	10	20	10		5	25	25		X	7.25%	200	1		X	10
575	220	E33B		0.30	LTBR	70	10	20			20	50	45		X	2.80%	215	4		X	15
576	240	E33B	HORZ	0.15	GYBR	60	10	20	10		35	60	80		X	5.35%	495	3		X	30
577	260	E33B		0.30	LTBR	70	10	20			65	110	95		X	6.40%	1100.0	11		X	30
578	280	E33B	HORZ	0.20	BR	60	10	20	10		25	40	60		X	4.85%	315	1		X	25
579	300	E33B		0.40	BR	70	10	20			20	25	45		X	4.95%	1420	11		X	10
580	320	E33B		0.30	ORBR	70	10	20			80	55	125		X	10.10%	725	4		X	40
581	340	E33B		0.30	LTBR	70	10	20			X	X	110		X	9.50	15	1		X	2
582	360	E33B	HORZ	0.15	LTBR	60	10	20	10		X	115	15		X	11.95%	20	1		X	2
583	380	E33B		0.40	LTBR	60	20	20			X	15	15		X	20.50	110	6		X	2
9584	375400	E33B		0.60	ORBR	70	10	20			5	20	50		X	6.45%	135	3		X	5