

E Z Co of Asia Ltd  
Rosebery Tas

# GEOCHEMICAL SAMPLE DATA SHEET

626185

Project : ML Black E.L 1/62 Material : Soil Samples Size Fraction Analysed : -80 $\mu$   
 Locality : Natone Sample Method : Hand Shell Auger Analysed By : Analysts  
 Grid Name : Natone Sampled By : Mellinson Contractors Method : A.A.S.  
 Nominal Grid Azimuth : A.M.G. Date : Feb-Marsh 1982

SAMPLE NUMBER	Sample Location Data			Sample Composition Data						Geology	METAL CONTENT (ppm. unless specified)										
	Grnd Line No	AMG CO-ORDINATES		DEPTH	COLOUR	Clay	Sand	Rock Frags.	Organic		Contam.	Cu	Pb	Zn	As	Au	Fe %	Mn	Ag	Sn	Cr
	366100N	NORTHING	EASTING																		
50020	373560	53C	WOR3	0.4	SCYWH	70	10	20			15	10	20	X		3550	15	X	X	1185	
21	580	53B	WOR3	0.75	BR	50	10	20			60	20	65	X		6400	30	1	1	330	
22	600	53B	AB WOR3	0.2	CY	60	10	10			40	25	50	X		9500	100	10	X	170	
23	620	53B	C WOR3	0.3	OCYBR	60	10	10			30	30	40	X		5050	25	8	X	180	
24	640	53C	WOR3	0.3	BR	80	10	10			15	30	20	X		4650	10	6	1	90	
25	660	53C	WOR3	0.6	LTBR	70	10	20			30	25	40	X		2100	160	11	X	135	
26	680	53C	WOR3	0.3	CY	80	10	10			15	45	35	X		1750	115	2	1	125	
27	700	53B	WOR3	0.15	BR	60	10	10			45	55	60	0.5		6950	25	4	0	210	
28	720	53B	C WOR3	0.15	BR	70	10	10			40	55	50	X		4550	75	10	X	350	
29	740	53B	C WOR3	0.5	LTBR	70	10	20			30	20	60	X		3100	25	10	X	150	
30	760	53B	C WOR3	0.15	CY	70	10	10			30	30	55	X		5050	25	1	1	210	
31	780	53C	WOR3	1.0	LTBR	70	10	20			10	20	20	X		2650	5	1	1	60	
32	800	53C	WOR3	0.25	BR	80	10	10			20	30	55	X		9600	15	X	5	375	
33	820	53C	WOR3	0.4	LTBR	70	10	20			15	15	50	X		5100	10	2	2	230	
34	840	53C	WOR3	0.5	CRBR	80	10	10			25	15	80	X		4200	30	2	1	70	
35	860	53C	WOR3	0.4	LTBR	70	10	20			15	15	40	X		1150	15	0	X	140	
36	880	53C	WOR3	0.5	4LBR	80	5	10	5		35	25	55	X		5300	30	16	X	165	
37	900	53C	WOR3	0.4	LTBR	70	10	20			30	25	35	X		8500	15	1	X	90	
38	920	53C	WOR3	0.35	CYWH	70	10	20			5	55	10	0.5		1300	X	X	6	35	
39	940	53C	WOR3	0.4	LTGY	70	10	20			5	455	5	1.0		2950	X	10	4	30	
40	960	53C	WOR3	0.45	WN CY	80	10	10			15	420	10	2.5		1350	X	17	20	10	
41	980	53C	WOR3	0.3	BR	60	10	10			10	20	15	X		650	5	1	X	15	
42	374000	53C	WOR3	0.45	LTGY	60	10	20	10		10	30	10	X		1450	5	3	X	15	
43	20	53B	WOR3	0.4	BR	60	10	10			30	20	50	0.5		1150	20	X	2	15	
44	40	53B	C WOR3	0.15	LTBY	60	10	20	10		75	70	65	0.5		2250	40	X	2	10	
45	60	53B	WOR3	0.1	LTBR	60	10	20	10		20	35	35	0.5		2850	15	10	X	20	
46	80	53B	WOR3	0.15	BR	60	10	20	10		25	25	40	X		1150	10	1	1	15	
47	100	53B	WOR3	0.15	LTBR	60	10	20	10		15	20	20	X		1050	10	X	X	10	
48	20	53C	WOR3	0.4	OCYBR	70	10	20			15	25	10	X		2350	15	4	5	10	
49	40	53C	WOR3	0.5	OCY	70	10	20			10	40	25	X		1100	20	33	X	15	