

Project Name: Ux. Black

# GEOCHEMICAL SAMPLE DATA SHEET

626140

Project : Ux. Black  
 Location : NATONE GRID  
 Cont. Grid Azimuth : .....

Material : SOILS  
 Sample Method : .....  
 Sampled by : MALISON CONTRACTORS  
 Date : .....

Size Fraction Analyzed : .....  
 Analyzed By : .....  
 Method : .....

Sample Location Data					Sample Composition Data					METAL CONTENT (ppm, unless specified)										
Grid Line No.	AMG CO-ORDINATES		DEPTH	COLOUR	Clay	Sand	Rock Frag.	Organic	Contam.	Geology	Cu	Pb	Zn	As	Au	Fe %	Mn	Al	Sn	Cr
723	375200E	533B	HORZ	0:1150RBR	70	1020			TRIAM		535	105	450	0.5		114.10%	15400	29	X	50
724	180	533B	HORZ	0:1450RBR	60	1030					415	150	290	0.5		5.25%	22100	20	X	40
725	160	533B	HORZ	0:1300RBR	60	1020			RIVER		460	500	305	2.0		7.80%	2750	41		35
726	140	533B	HORZ	0:200BR	30	2040	110				1175	130	1820	0.5		0.10%	13050	13		125
727	120	533B	3	0:300RBR	70	1020					1135	105	350	0.5		8.50%	11400	20	X	180
728	100	533B	3	0:350ROR	60	1030					160	535	900	1.0		7.30%	22200	36	X	105
729	080	533B	HORZ	0:30DKBR	60	1020	110				80	425	280	0.5		4.80%	1395	21	X	55
730	060	533B	HORZ	0:35BR	90	5	5				145	310	1010	0.5		6.60%	21850	27		70
731	040	533B	HORZ	0:200RBR	70	1020					205	520	900	1.0		7.25%	2530	32		95
732	020	533B	HORZ	0:1450RBR	70	1020					165	445	795	1.5		4.30%	11150	60		100
733	375000	533B	HORZ	0:1150KBR	40	4020					80	290	240	0.5		2.10%	380	10		140
734	374980	533B	HORZ	0:20BR	50	1030	110				65	230	230	X		5.05%	960	17	2	85
735	1960	533B	HORZ	0:20BR	60	1020	110				65	255	1150	X		4.70%	1310	9	2	50
736	1940	533B	HORZ	0:200RDR	70	1010	110				65	70	1145	X		7.170%	360	14		90
737	1920	533B	HORZ	0:150KBR	60	1020	110				35	150	80	X		6.75%	405	6	X	80
738	1900	533B	HORZ	0:30BR	70	1010	110				55	70	195	X		8.10%	475	6	X	60
739	880	533B	HORZ	0:15BR	60	1020	110				100	90	175	X		8.45%	1275	10	X	105
740	860	533B	HORZ	0:300RBR	70	1010	110				135	135	405	X		10.0%	1450	14	X	180
741	840	533B	3	0:1450RBR	70	1020					155	140	440	X		10.5%	11525	13		190
742	820	533B	HORZ	0:300RBR	60	1020	110				145	180	310	X		10.10%	11675	9		135
743	800	533B	3	0:25BR	70	1020					110	140	325	X		9.50%	1350	8	X	120
744	780	533B	HORZ	0:30BR	60	1020	110				80	125	200	X		8.55%	1865	12	X	125
745	760	533B	3	0:300RBR	70	1020					105	115	245	X		8.145%	11550	9		185
746	740	533B	HORZ	0:350RBR	70	1020					125	160	300	X		10.0%	2175	17		200
747	720	533B	HORZ	0:20BR	60	1020	110		RIVER		90	170	220	X		8.10%	5400	22		200
748	700	533B	HORZ	0:1156YBR	60	2020					10	5	25	X		12450	130		X	5
749	680	533B	3	0:30GYBR	70	1020					5	20	20	X		1.15%	20	9		15
750	660	533B	3	0:1400RBR	70	1020					25	40	135	X		6.45%	1100	2	X	85
751	1374640	533B	3	0:30LTBRGY	70	1020	TRIAM				15	30	45	X		2.00%	65	2	3	95