

200

058334

286

LOCALITY: MT. BLACK										CO-ORDINATES				SAMPLED BY			MATERIAL			SHEET NO
COLEBROOK										LINE: 5371700N				B.M. M.G.			SOIL			5371
										FROM: 374520E				DATE: 28/3/80			DEPTH: C HORIZON			5371
										TO: 375000E										
SAMPLE NUMBER	CO-ORDINATES		ELEVATION	DEPTH	Zn P	Cu P	CR P	Fe % P	Mn	Ni P	As P	Sb P	Co	DESCRIPTION						
	N/S	E/W																		
34	362	711700	374520	20	5	55	215	500	10.50	170	70	600	56	25C S						
37			540		10	70	295	280	10.00	200	65	620	80	25C RFS						
38			560		5	50	115	160	7.50	210	35	370	77	15C RFS						
39			580		15	75	200	205	9.25	460	75	490	77	30C RFS						
40			600		20	100	275	215	9.00	3050	70	540	69	40C RFS						
41			620		60	85	220	175	8.75	2000	60	520	59	40C RFO						
42			640		65	145	325	150	12.00	1900	80	620	77	50C RFS						
43			660		55	65	245	185	11.20	680	45	1000	22	25C						
44			680		75	70	220	155	9.75	310	40	600	70	20C RFS						
45			700		120	65	255	150	9.75	490	45	680	188	20C RFS						
46			720		100	55	360	170	13.70	410	50	1160	720	25C RFS						
47			740		165	120	620	155	11.50	1200	50	1120	360	30C RFS						
48			760		235	160	465	125	14.70	1000	35	2200	480	30C RFS						
49			780		50	195	445	185	12.10	1650	105	1120	152	50C RFS						
50			800		5	250	315	130	10.10	1050	125	400	60	35C RFS						
51			820		30	150	450	145	10.70	1350	70	680	56	35C RFS						
52			840		40	160	300	170	10.00	1150	75	440	46	40C RFS						
53			860		35	85	230	170	9.25	1350	65	420	56	35C RFS						
54			880		10	95	145	160	8.50	590	90	260	19	30C RFS						
55			900		5	75	165	235	5.75	520	100	220	10	40C RFS						
56			920		20	75	130	160	8.00	740	90	116	5	30C R						
57			940		15	80	245	160	8.75	1150	85	132	18	45C RFS						
58			960		5	80	110	145	7.75	1200	75	90	8	40C RFS						
59			980		20	70	110	115	6.75	1000	60	132	5	30C RFO						
348	362	711700	375000		10	50	85	115	8.00	510	55	240	8	25C d IBH						