

207

058336

70

SAMPLE			CO-ORDINATES				SAMPLER BY				MATERIAL				ECC#	
MT. BLACK COLEBROOK HILL			LINE: 5.371600N FROM: 375100 E TO: 375520 E				MG. MM. PH DATE: 9/4/80				SOIL DEPTH: C. HORIZON				300 K 3.00 N° 300 K	
SAMPLE NUMBER	CO-ORDINATES (N/S)	(E/W)	(E/W)	PbP	ZnP	CuP	CrP	P 2%	Mn	NiP	As P	Sn P	Co	DESCRIPTION		
35306	371600	375100	20	25	70	1000	95	10.60	3200	35	4000	230	65	SRF	BH	
07		120		20	60	190	125	8.60	375	60	600	26	25	SD	BH	
08		140		15	75	690	140	8.4	370	90	410	46	30	SRF	BH	
09		160		25	70	260	120	10.2	850	60	285	31	25	RFC	BH	
10		180		30	105	120	115	9.0	2000	60	84	12	30	SRF	BH	
11		200		20	75	200	105	8.7	780	50	250	32	25	RF	BH	
12		220		20	105	300	100	9.5	900	70	270	31	40	SK	A	
13		240		20	155	250	110	9.6	1000	100	94	40	55	SO		
14		260		30	150	170	130	10.0	1000	85	34	24	50	RF	SI	
15		280		35	190	190	150	10.2	1350	120	100	12	65	RF	FOI	
16		300		15	150	130	145	10.5	1700	90	48	9	50	SRF		
17		320		35	145	110	120	8.4	1200	80	42	6	45	RF	SI	
18		340		5	190	100	90	10.5	770	120	15	7	60	RF	SI	
19		360		5	160	140	100	10.9	1100	95	12	28	55	RF	FOI	
20		380		5	170	110	110	11.2	900	120	15	5	80	RF	SI	
21		400		90	250	315	105	25.5	1500	95	62	11	40	RF	OKS	
22		420		10	85	170	95	14.5	620	80	56	5	35	SRF		
23		440		5	140	130	100	12.4	1550	130	20	1	65	RF	SI	
24		460		115	160	140	90	10.3	1650	85	40	3	50	SRF		
25		480		60	100	150	125	11.5	3200	75	140	92	55	SRF		
26		500		65	135	250	150	14.0	3400	110	79	32	100	RF	SI	
35327	375520			40	130	200	105	13.0	2700	110	57	24	90	CS		

* (BH - B. HORIZON)