

058312

PROJECT				CO-ORDINATES				SAMPLED BY				MATERIAL				BOOK NO			
MT. BLACK				LINE: 5372600 N (3)				M.G.				SOIL				SHEET NO			
COLEBROOK HILL GRID				FROM: 375 320 E				DATE: 15/5/80				DEPTH: C HORIZON				JOB NO			
SAMPLE NUMBER	CO-ORDINATES		Interval	TO:				Pb P	Zn P	Cu P	Fe %	Mn	Sn P	As P	Cr P	Ni P	Co	DESCRIPTION	
	N/S	E/W		+	+	+	+												
360001	372600	375320	20					40	70	85	11.00	120	8	54	190	35	20	C	Contains
02		300						30	70	75	6.75	195	10	38	170	40	20	CO	
03		280						10	50	125	7.05	220	8	34	55	45	20	CRFO	
04		260						20	85	270	7.70	280	20	50	45	70	30	CRFO	
05		240						25	130	356	9.50	665	68	76	80	110	40	C	Contains
06		220						20	100	240	11.00	655	54	620	175	90	30	CRF	Contains
07		200						20	185	260	11.00	1000	54	520	120	85	30	CRF	Contains
08		180						20	55	100	10.00	295	13	100	170	35	20	CO	
09		160						15	70	145	9.50	260	12	48	210	60	25	C	
10		140						15	90	140	12.00	260	11	34	170	85	30	CRFS	Contains
11		120						20	105	125	14.00	280	12	32	220	90	30	CRF	
12		100						20	65	85	11.00	190	11	46	170	55	25	CO	Contains
13		080						15	75	195	8.00	1150	46	420	160	50	25	CRFOS	
14		060						30	70	160	11.00	2000	36	400	170	40	30	CRFS	
15		040						30	50	150	11.00	695	40	450	205	40	25	CSRF	
16		020						30	50	175	12.00	195	60	660	250	40	20	CSRF	
17		375000						50	55	295	12.00	140	74	660	240	45	20	CRFSO	
18		374950						55	60	250	11.00	185	66	880	215	35	20	CRFO	
19		460						50	70	425	11.00	775	70	1120	225	35	20	CSORF	
20		440						50	60	305	11.00	190	40	700	250	45	20	CSORF	
21		420						45	60	300	11.00	190	62	320	155	50	20	CRFO	
22		400						50	50	280	11.00	150	42	660	95	30	20	FRFO	
23		380						15	60	200	10.00	150	40	440	90	50	20	CRFO	Contains
24		360						30	80	155	5.35	215	48	390	70	55	20	CRF	Contains
36025	372600	374840						20	50	295	11.00	130	66	2800	100	35	20	CO	