

104

058233

98

PROJECT: MT. BLACK  
Stiff Grid

CO-ORDINATES  
LINE: S. 368,500N (8)

SAMPLED BY: M. G. ES BM

DATE: 19/3/80

MATERIAL: SOIL

DEPTH: C-HORIZON

FROM: 380,980

TO: 381,380

SAMPLE NUMBER	CO-ORDINATES		ELEVATION	Pb P	Zn P	Cu P	Fe P	Mn	DISPOSITION
	E/S	O/W							
1180	368500	380980		10	15	X	140%	75	CRS
1181		381000		10	15	X	125%	100	CRS
1182		020		5	40	10	235%	120	CSA
1183		040		5	35	5	225%	80	CRS
1184		060		10	25	10	285%	85	CS
1185		080		10	25	5	275%	90	GRSOL
1186		100		15	25	5	250%	80	CSRO
1187		120		5	30	X	230%	65	CS
1188		140		10	140	40	610%	680	RISC
1189		160		10	40	25	245%	90	CO
1190		180		15	65	10	700%	440	CSA
1191		200		10	65	10	335%	290	CS
1192		220		30	35	20	385%	380	SCRF
1193		240		10	5	X	4850	65	CSIO
1194		260		5	X	X	4050	45	CS
1195		280		10	65	5	635%	160	CO
1196		300		15	45	20	300%	110	CO
1197		320		5	10	5	6800	10	CRS
1198		340		10	25	5	250%	55	RISC
1199		360		20	45	10	295%	220	CRISO
200		380		15	50	15	320%	100	CRS
201		400							
202		420							
203		440							
204		460							
205		480							