

058241

112

Mt BLACK
STITT GRID.

CO-ORDINATES
LINE: 5 368 000 N (4)
FROM: 379 020 E
TO: 378 540 E

SAMPLED BY
Wm
DATE: 30/11/79

MATERIAL
SOIL
DEPTH: C HORIZON.

SHEET NO
JOB NO

SAMPLE NUMBER	CO-ORDINATES		Interval	CO-ORDINATES			Fe P		Mn	DESCRIPTION
	N/S	E/W		Pb	Zn	Cu	%	%		
29470	368,000	379,020	20	5	15	5	29.50	20	C	
71		000		5	25	5	27.50	20	SO	
72		378,980		5	25	5	56.50	25	BSRF	
73		960		5	10	5	21.50	15	BSRF	
74		940		5	10	5	19.50	20	BSRF	
75		920		5	10	5	24.50	30	BSO	
76		900		10	10	5	34.00	20	DRF	
77		880		5	15	10	39.50	30	CO	
78		860		10	15	10	64.50	15	CS	
79		840		15	20	5	34.50	20	CO	
80		820		10	30	10	1.00%	55	DRF	
81		800		15	30	10	1.75%	50	CO	
82		780		5	30	5	1.55%	40	CRF	
83		760		10	25	10	1.20%	35	C	
84		740		15	25	15	1.30%	40	CSRF	
85		720		20	35	5	1.05%	35	C	
86		700		5	10	X	13.50	10	BSO	
87		680		10	5	X	18.50	10	BSRF	
88		660		10	15	X	14.00	35	BSRF	
89		640		15	20	X	52.50	50	GRFO	
90		620		5	5	X	8.50	30	BSRF	
91		600		5	5	X	11.00	25	BSRF	
92		580		10	5	X	17.50	30	BSORF	
93		560		10	5	X	24.50	40	BSRF	
29494		378,540		10	15	10	21.50	62.00	BSRF	

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