

058135 3

Mu 7c

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOON #	
* STITT GRID		LINE: 5 371 000 N (13)		MG		SOIL		SHEET #	
		FROM: 383 500 E		DATE: 21/8/79		DEPTH: C HORIZON		JOB #	
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 383 020 E					DESCRIPTION
	N/S	E/W		Pb	ZN	Co	Fe	MN	
25973	371000	383500	20	15	15	15	2600	20	CSRF
74		480		20	20	10	6150	175	CS
75		460		15	10	10	640	5	CSRF
76		440		10	5	10	560	10	CSRF
77		420		35	20	10	1250	135	CRFOT
78		400		15	5	10	790	60	CSRF
79		380		10	10	10	3050	45	CSRF
80		360		35	25	10	3150	80	CSRF
81		340		10	5	10	285	X	CSRF
82		320		10	5	10	380	X	CSRF
83		300		10	5	10	625	X	CSRF
84		280		5	5	10	545	5	CSRF
85		260		15	60	10	18%	330	CSRF
86		240		10	20	10	2900	30	CS
87		220		25	25	10	3350	30	CSRF
88		200		5	15	10	2100	15	CSRF
89		180		15	35	10	6650	55	CSRF
90		160		65	100	15	16%	5300	CSRF
91		140		65	125	15	24%	2700	CSRF
92		120		30	55	15	40%	245	CSRF
93		100		35	50	10	15%	260	CSRF
94		080		125	60	15	34%	5150	CS
95		060		60	25	20	2350	215	CSO
96		040		15	15	10	1650	25	CSRF
25997		383020		10	15	10	1450	20	CSRF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80