

058131

7C

PROJECT		CO-ORDINATES		SAMPLER BY		MATERIAL		BOX #		
* MT BLACK STITT GRID *		LINE: 5,371,000N (9)		M.G.		Soil		SHEET #		
		FROM: 382,100E		DATE: 14-8-79		DEPTH: C HORIZON		JOB #		
SAMPLE NUMBER	CO-ORDINATES			Interval	PbP	ZnP	CuP	FeP	Mn	DESCRIPTION
	@S	@W	@E							
25932	371,000	382,100	20"	15	10	10	4300	35	CSKFE	
33		800		10	5	10	1900	20	CSKFE	
34		060		40	85	25	22%	360	CSKFE	
35		040		10	10	10	1800	60	CSKFE	
36		020		45	120	20	30%	505	CSKFE	
37	382,000			30	30	20	12%	200	CSKFE	
38	381,980			10	10	10	2000	60	CSKFE	
39		960		10	5	10	900	50	CSKFE	
40		940		30	30	10	12%	175	CSKFE	
41		920		160	25	15	2700	100	CSKFE	
42		900		150	25	15	3100	100	CSKFE	
43		880		250	30	15	4900	105	CS	
44		860		40	20	10	3600	120	CSKFE	
45		840		50	20	10	3700	60	CS	
46		820		20	15	10	2700	90	CS	
25947	381,800			30	65	10	1.8%	325	CSKFE	

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