

PROJECT				CO-ORDINATES				SAMPLED BY				MATERIAL				BOOK NO			
BULGOBAC.				LINE: 5 388100 N				WM				SOIL				SHEET NO			
N ^o P INNACLES				FROM: 379.700 E				DATE: 27/12/79.				DEPTH: C HORIZON.				NO. OF			
TO: 379.270 E				Interval															
SAMPLE NUMBER	CO-ORDINATES			Interval	PbP	ZnP	CuP	PFe%	Mn	DESCRIPTION									
	N/S	E/W	+/-																
30474	388	100	379	700	20	25	70	10	1.40	350	CRFO								
75				650		30	30	5	1.60	115	C								
76				660		50	75	5	3.05	305	CRF								
77				640		30	35	5	1.80	120	CO								
78				620		20	55	10	2.70	170	CRF								
79				600		20	10	X	0.48	45	CRF								
80				550		10	20	X	1.35	40	CRF								
81				560		55	255	15	3.60	180	CRF								
82				540		15	20	5	1.50	45	CO								
83				520		10	100	20	4.90	305	C								
84				500		20	80	20	2.15	140	CRF								
85				480		30	20	15	1.00	45	CSRF								
86				460		30	55	10	3.75	165	C								
87				440		50	70	30	2.05	210	CSRF								
88				420		60	70	15	2.15	255	C								
89				400		15	15	10	0.61	55	SCRF								
90				380		40	35	20	0.71	75	CRFO								
91				360		45	65	30	1.90	80	CRF								
92				340		30	355	10	1.10	95	CRF								
93				320		75	265	30	1.95	345	SC								
94				300		60	75	15	1.70	410	C								
95				280		95	80	20	2.05	575	CRF								
96				260		30	10	X	0.22	25	CO								
97				240		95	55	10	1.35	315	CRF								
30494				379	220	50	65	20	1.95	550	CRF								