

SOIL								VENTURE NUMBER		VENTURE NAME		S A M P L E D																											
I D E N O I								V 232		S P R I N G 0 9		DAY	MONTH	YEAR	BY	ASSTD. BY																							
C O M P A N Y												P R O P E R T Y																											
I P R J												A Z I M U T H O F + V E E A S T O F																											
S G R I D																																							
FLAG	SAMPLE I.D. OR LINE								SAMPLE NO. OR STATION								NORTH CO-ORDINATE				EAST CO-ORDINATE				LOCAL TERRAIN	SECONDARY ENVIRONMENT	FACTORS AFFECTING CONDITIONS												
	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
1	L 18+00W								0+25W																SS	CB	1												
									0+50W																SS	CB	CB												
									0+75W																SS	CB	RB												
5	R AT 0+85W → rd x'ing																								SS	EF	RB												
									1+00W																SS	EF													
									1+25W																SS	EF													
									1+50W																SS	EF													
									1+75W																SS	EF													
10									2+00W																SS	EF													
									2+25W																SS	EF													
									2+50W																SS	EF													
									2+75W																SS	EF													
									3+00W																TP	EF													
									3+25W																SS	EF													
15									3+50W																SS	EF													
									3+75W																SS	EF													
	R AT 3+75W → x'ing L. 200W AT 10+25N																																						

W E A T H E R																		N. T. S.										SHEET	
																												No.	of
O R P R O J E C T A N D S U B P R O J E C T																													
G R I D 000										U T M C O - O R D I N A T E S O F G R I D O R I G I N																			
T R U E N O R T H										N O R T H I N G					E A S T I N G					E L E V A T I O N									
SITE	DRAINAGE	VEGETATION	SLOPE	SLOPE DIRECTION	SAMPLE DEPTH	HORIZON SAMPLED	COLOR	% CLAY	% SILT	% SAND	% GRAVEL	% ORGANICS	MAX. PART. SIZE	% PARTICLES	COATINGS	COATINGS	R O C K F R A G M E N T S			PARENT MATERIAL	% RESIDUAL								
																	TYPE 1	TYPE 2	TYPE 3										
1	FR P1	15	SW	25	B2	7	U	15	2	1	M							GT	VL		723								
	FR P1	10	SW	70	B1	5	A	U	3	1	M							GT	VL		723								
	FR P1	10	SW	25	B2	7	A	U	15	2	P							GT	VL		723								
5	FR P3	15	SW	25	B2	7	A	U	15	2	O							GT	VL		723								
	FR P3	15	SW	25	B2	5	A	U	15	2	O							GT	VL		723								
	FR P3	15	SW	25	B2	5	A	U	15	2	O							GT	VL		723								
	FR P3	10	SW	25	B2	5	A	U	15	2	N							GT	VL		723								
10	FR P3	10	SW	25	B2	5	A	U	15	2	N							GT	VL		723								
	FR P3	20	SW	25	B2	5	O	U	15	2	O							GT	VL		723								
	FR P3	20	SW	25	B2	5	O	U	15	2	O							GT	VL		723								
	FR P3	20	SW	25	B2	5	O	U	15	2	O							GT	VL		723								
	FR P3	20	N	25	B2	5	O	U	15	2	O							GT	VL		723								
	FR P3	15	SW	25	B2	5	O	U	15	2	N							GT	VL		723								
15	FR P3	15	SW	25	B2	5	O	U	15	2	O							GT	VL		723								
	FR P3	20	SW	25	B2	5	O	U	15	2	O							GT	VL		723								

