



DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---							CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg	SO ₄ -S		
-----mg/kg-----												
R922	1	4.7		90.2	192	1.67	299	1221	151	37.81	8.77	
R923	2	5.5		13.8	43.8	1.07	299	2810	240	33.56	17.3	
R924	3	4.5		67.1	72.2	1.61	249	815	85.2	33.72	5.82	
R925	4	5.4		5.7	67.8	0.35	285	1657	148	32.91	10.8	
R926	5	5.5		7.3	15.8	0.17	362	1483	219	27.92	10.7	
R927	6	6.4		5.6	14.8	0.43	364	2402	252	28.95	15.5	
R928	7	6.0		6.4	9.9	0.24	366	1959	177	28.90	12.7	
R929	8	5.3		9.4	6.4	0.42	252	814	177	26.01	6.74	
R930	9	4.9		5.8	3.2	0.66	240	844	95.0	29.07	6.05	
R931	10	5.6		6.9	9.3	0.07	377	674	131	27.90	5.91	
R932	11	5.1		9.2	8.7	0.05	243	586	146	28.19	5.24	
R933	12	4.8		6.7	8.9	0.05	283	799	192	29.65	6.84	
R934	13	5.4		5.3	3.1	0.03	227	1156	126	30.28	7.92	
R935	14	5.9		2.7	1.1	0.07	270	1506	169	28.67	10.0	
R936	15	6.0		10.7	1.9	0.04	290	1122	177	26.24	8.22	
R937	16	4.6		4.8	3.8	0.15	200	783	113	28.20	5.87	
R938	17	4.8		18.1	4.4	0.30	331	1143	183	38.40	8.52	
R939	18	4.6		6.9	4.1	0.22	195	736	104	28.60	5.54	
R940	19	4.9		6.0	8.0	0.27	232	1300	173	31.71	9.00	
R941	20	5.1		9.2	1.8	0.25	339	1374	228	33.45	10.1	
R942	21	4.9		11.2	20.1	0.54	369	1497	266	31.87	11.1	
R943	22	4.8		5.3	8.1	0.19	285	1016	192	27.22	7.86	
R944	23	4.5		12.3	17.3	0.45	299	928	176	33.73	7.26	

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---							Bulk Density g/cm ³	
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg	SO ₄ -S		
				-----mg/kg-----							CEC meq/100g	
R945	24	4.4		8.7	9.0	0.25	226	264	65.1	31.61	2.93	
R946	25	5.4		10.1	3.0	0.52	292	3802	308	34.23	22.8	
R947	26	4.8		12.8	4.9	0.54	212	907	109	35.27	6.42	
R948	27	5.8		7.2	1.9	0.19	259	1508	186	34.87	10.1	
R949	28	5.8		11.3	3.0	0.37	295	3624	372	34.71	22.4	
R950	29	4.8		8.2	5.0	0.21	243	804	85.4	29.07	5.78	
R951	30	4.8		11.4	7.0	0.25	212	542	105	31.48	4.54	
R952	31	4.6		9.0	5.0	0.31	256	395	153	29.93	4.32	
R953	32	5.0		10.2	5.9	0.14	283	1135	191	33.95	8.44	
R954	33	5.0		65.2	15.8	0.71	157	1401	144	197	9.33	
R955	34	4.9		58.8	396	1.02	377	3921	479	390	25.5	
R956	35	5.6		39.7	142	1.43	351	4272	548	154	28.0	
R957	36	5.1		15.2	2.0	0.20	484	2255	262	71.29	16.5	
R958	37	4.6		88.7	51.4	0.44	232	1519	189	121	10.6	
R959	38	4.8		31.8	1.9	0.00	783	2937	445	114	21.6	
R960	39	5.5		37.0	14.4	0.06	169	539	106	45.47	4.50	
R961	40	5.2		4.9	15.8	0.72	153	1193	226	39.95	8.71	
R962	41	5.2		140	2.6	0.41	145	1343	155	113	8.95	
R963	42	4.7		6.3	1.1	0.43	1404	1372	473	47.00	18.2	
R964	43	4.8		21.3	29.7	0.38	606	3107	415	43.96	22.0	
R965	44	5.7		10.3	41.9	0.61	592	4555	630	134	32.1	
R966	45	6.1		38.4	21.8	0.52	1812	5116	825	236	41.7	
R967	46	4.9		27.9	19.8	0.52	183	883	196	47.25	7.20	

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						SO ₄ -S	CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg			
-----mg/kg-----												
R968	47	4.7		7.0	1.2	0.74	104	702	102	51.57	5.16	
R969	48	4.8		7.7	1.1	0.32	38.9	317	52	49.14	2.60	
R970	49	5.2		25.5	3.6	0.28	201	935	150	95.75	7.41	
R971	50	4.9		93.4	11.2	0.30	82.2	932	189	71.18	7.08	
R972	51	5.4		30.9	4.6	0.37	282	2556	397	55.78	17.5	
R973	52	5.2		18.0	12.4	0.34	515	3248	503	64.56	22.8	
R974	53		23.0									
R975	54	5.2		16.1	17.4	1.02	428	2265	361	46.14	16.1	
R976	55	5.2		12.2	8.7	0.79	540	1902	304	40.86	13.9	
R977	56	5.6		15.5	4.5	0.41	262	2169	309	36.08	14.7	
R978	57		15.5									
R979	58	5.6		11.1	88.5	1.57	200	5359	563	114.2	33.3	
R980	59		3.7									
R981	60	6.6		17.0	10.8	2.50	306	2036	227	43.79	13.4	
R982	61		3.3									
R983	62	6.3		12.0	5.6	1.25	197	2142	233	41.6	13.7	
R984	63	5.5		17.0	4.2	1.44	350	4291	366	327	26.1	
R985	64		19.5									
R986	65	6.3		12.2	54.1	0.22	300	5217	524	367	32.4	
R987	66		3.3									
R988	67		14.3									
R989	68	7.6		14.5	7.3	0.40	412	4419	454	111	27.6	
R990	69	5.7		13.8	5.2	0.22	154	3556	332	129	21.4	

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg		
R991	70		8.2								
R992	71	6.9		6.3	25.0	0.11	155	4334	403	44.88	25.9
R993	72		8.9								
R994	73		37.7								
R995	74	6.0		11.4	8.5	0.20	288	5573	498	97.18	33.2
R996	75	6.1		6.2	2.8	0.15	138	2906	297	40.81	17.8
R997	76		29.5								
R998	77		11.3								
R999	78	5.0		90.5	2.6	0.18	162	2205	317	60.02	14.6
R1000	79	6.5		5.5	2.9	0.31	107	2510	344	31.72	16.1
R1001	80	5.6		4.8	3.1	0.38	117	1387	171	31.19	9.11
R1002	81	6.0		7.5	4.3	0.29	103	1737	225	30.96	11.2
R1003	82	5.0		5.8	1.9	0.26	199	1651	124	31.77	10.3
R1004	83	4.8		5.9	6.4	0.30	221	1488	139	31.36	9.68
R1005	84	5.7		3.4	2.0	0.14	199	1091	102	31.60	7.24
R1006	85	5.4		5.7	3.7	0.19	83.7	990	109	32.10	6.45
R1007	86	6.2		5.9	2.9	0.50	92.3	1168	155	27.58	7.79
R1008	87	5.8		4.6	3.3	0.22	108	972	102	27.06	6.41
R1009	88	6.1		4.4	3.1	0.33	195	1220	143	25.17	8.21
R1010	89	5.7		3.8	2.2	0.23	135	1799	191	27.50	11.4
R1011	90	6.2		4.9	7.4	0.49	100	1359	157	29.67	8.89
R1012	91	5.9		4.4	1.9	0.40	162	992	141	25.47	6.99
R1013	92	6.1		3.8	2.0	0.08	74.1	891	102	23.63	6.38

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---				Ca	Mg	SO ₄ -S	CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K					
R1014	93	5.7		3.7	1.5	0.27	117	1217	126	25.18	8.31	
R1015	94	5.9		2.8	11.3	0.27	224	1331	137	25.18	8.83	
R1016	95	5.4		3.5	6.3	0.49	106	1557	105	30.44	9.36	
R1017	96	5.3		5.4	13.7	0.29	148	1271	126	23.06	8.28	
R1018	97	5.8		3.0	3.8	0.17	169	1285	154	25.33	8.60	
R1019	98	5.5		4.6	3.1	0.45	254	1863	227	25.56	12.3	
R1020	99	5.7		6.0	4.9	0.61	334	1679	195	26.14	11.3	
R1021	100	6.1		4.0	4.6	0.64	339	2155	356	24.11	15.1	
R1022	101	6.2		5.1	5.2	0.69	422	2190	342	23.78	15.4	
R1023	102	6.1		4.4	7.4	0.46	300	2143	332	25.75	14.8	
R1024	103	5.6		5.6	4.0	0.95	270	1718	251	24.64	12.1	
R1025	104	6.0		3.0	4.0	0.38	88.2	867	96	26.57	5.79	
R1026	105	5.5		4.5	3.9	0.54	149	938	122	29.75	6.51	
R1027	106	5.9		7.7	4.2	1.00	154	2178	157	27.64	12.9	
R1028	107	5.6		6.3	2.2	0.78	194	2135	194	25.76	13.2	
R1029	108	5.9		4.5	6.4	0.62	101	1192	101	26.15	7.50	
R1030	109											1.15
R1031	110											1.45
R1032	111											1.08
R1033	112											1.55
R1034	113											1.97
R1035	114											1.19
R1036	115											1.27

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						SO ₄ -S	CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg			
R1037	116											1.28
R1038	117											1.19
R1039	118											1.17
R1040	119											1.13
R1041	120											1.25
R1042	121											1.50
R1043	122											1.58
R1044	123											1.18
R1045	124											1.26
R1046	125											1.11
R1047	126											1.30
R1048	127											1.32
R1049	128											1.01
R1050	129											1.18
R1051	130											0.97
R1052	131											1.02
R1053	132											0.98
R1054	133											1.38
R1055	134											1.33
R1056	135											1.35
R1057	136	7.9		15.0	47.2	0.96	871	5054	871	297	37.5	
R1058	137	8.1		12.7	40.0	1.28	831	5508	831	240	38.5	
R1059	138	8.1		7.9	148	0.37	875	5690	875	486	40.9	

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						CEC meq/100g	Bulk Density g/cm ³	
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg			SO ₄ -S
R1060	139	6.3		119	115	0.21	475	3744	475	98.48	24.7	
R1061	140	6.8		11.5	35.7	0.28	429	3422	429	35.65	22.4	
R1062	141	6.4		3.6	278	0.23	491	3429	491	114	23.5	
R1063	142	7.6		3.3	18.9	0.07	234	2183	234	29.47	13.9	
R1064	143	6.6		4.5	15.3	0.12	367	2089	367	25.23	14.9	
R1065	144	5.6		4.0	17.2	0.10	424	2931	424	24.94	19.8	
R1066	145	5.6		4.7	16.0	0.18	225	2013	225	47.03	13.0	
R1067	146	6.6		13.7	6.4	0.27	263	1995	263	23.10	13.3	
R1068	147	6.5		32.1	78.3	0.24	282	2270	282	87.38	14.9	
R1069	148	7.8		9.9	103	0.32	778	6456	778	857	46.9	
R1070	149	5.8		10.1	34.3	0.25	235	4163	371	1233	26.1	
R1071	150	6.9		9.9	40.3	0.33	434	4393	325	334	27.4	
R1072	151	7.6		12.7	14.1	0.13	424	3671	377	41.06	23.6	
R1073	152	7.1		7.4	8.8	0.10	398	2466	426	29.04	17.5	
R1074	153	7.0		8.3	21.0	0.16	459	2631	510	21.50	20.0	
R1075	154	6.9		14.0	33.5	0.53	573	3056	350	29.15	20.3	
R1076	155	7.2		12.9	14.9	0.32	493	2559	340	26.91	17.4	
R1077	156	7.3		13.6	3.3	0.18	300	2531	328	26.33	16.7	
R1078	157	7.0		8.8	8.2	0.19	339	1615	239	26.04	11.4	
R1079	158	6.2		7.8	4.4	0.21	334	1097	160	24.35	8.07	
R1080	159	7.3		6.4	5.0	0.17	317	2953	259	22.76	18.1	
R1081	160											0.79
R1082	161											0.92

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						SO ₄ -S	CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg			
R1083	162											0.89
R1084	163											0.94
R1085	164											0.98
R1086	165											0.87
R1087	166											1.66
R1088	167											1.21
R1089	168											1.44
R1090	169											1.12
R1091	170											1.26
R1092	171											1.17
R1093	172											0.85
R1094	173											1.00
R1095	174											1.04
R1096	175											1.19
R1097	176											1.09
R1098	177											1.07
R1099	178											1.34
R1100	179											1.32
R1101	180											1.19
R1102	181											1.30
R1103	182											1.38
R1104	183											1.49
R1105	184	7.2		7.8	6.2	0.06	347	3239	507	24.6	21.8	

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---							CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg	SO ₄ -S		
-----mg/kg-----												
R1106	185	6.9		7.6	3.7	0.07	403	2594	565	20.59	19.1	
R1107	186	7.1		7.8	7.4	0.09	299	2299	470	22.87	16.7	
R1108	187	7.1		8.3	3.9	0.08	394	2612	577	23.97	19.3	
R1109	188	7.3		11.0	2.3	0.11	312	2018	462	25.96	15.2	
R1110	189	6.1		5.6	4.8	0.10	464	2145	512	22.57	16.6	
R1111	190	7.2		7.6	4.4	0.11	282	5450	203	93.19	30.1	
R1112	191	7.6		6.1	4.1	0.08	332	4904	551	26.62	30.3	
R1113	192	6.4		5.5	3.8	0.13	313	1356	235	23.30	10.0	
R1114	193	6.8		4.7	4.3	0.11	375	2035	540	20.40	16.1	
R1115	194	7.4		4.6	3.0	0.08	274	2552	303	25.52	16.5	
R1116	195	7.7		7.5	4.4	0.06	289	4974	337	103	28.9	
R1117	196	7.7		5.4	3.1	0.07	339	4704	400	62.16	28.3	
R1118	197	7.8		6.9	5.8	0.07	307	4151	417	34.72	25.5	
R1119	198	8.0		5.4	4.1	0.06	389	3513	559	24.70	24.2	
R1120	199	7.9		4.7	15.3	0.06	340	3720	532	24.64	24.5	
R1121	200	8.1		6.3	3.7	0.06	285	3811	506	24.51	25.5	
R1122	201	8.4		7.3	4.4	0.07	384	4606	680	827	40.1	
R1123	202	7.9		5.7	3.9	0.07	369	4649	540	38.31	30.4	
R1124	203	7.8		4.2	15.9	0.06	251	2469	464	22.86	17.6	
R1125	204	7.5		9.5	12.1	0.13	494	4857	477	30.06	30.0	
R1126	205	7.8		15.3	29.7	0.10	651	4439	478	29.37	28.3	
R1127	206	7.8		11.7	4.5	0.10	323	4645	449	24.99	28.2	
R1128	207	8.0		10.5	4.3	0.07	313	3295	563	20.45	23.4	

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable---						SO ₄ -S	CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg			
R1129	208	7.7		6.8	8.6	0.07	280	1862	614	17.02	17.4	
R1130	209	8.1		6.2	13.3	0.07	310	3215	579	20.11	22.2	
R1131	210	7.9		6.2	3.4	0.67	470	3425	521	24.79	23.2	
R1132	211	7.7		12.3	12.4	0.31	277	3756	439	25.31	23.7	
R1133	212	8.0		10.8	19.1	0.23	273	3976	409	22.86	24.4	
R1134	213	7.8		21.9	11.1	0.15	305	3010	614	23.48	21.4	
R1135	214	7.8		23.1	11.7	0.17	378	2929	568	23.49	20.9	
R1136	215	8.2		12.5	12.4	0.12	264	3794	613	19.72	25.7	
R1137	216											1.28
R1138	217											1.26
R1139	218											1.24
R1140	219											1.33
R1141	220											1.40
R1142	221											1.17
R1143	222											1.07
R1144	223											1.13
R1145	224											1.11
R1146	225											1.41
R1147	226											1.20
R1148	227											1.40
R1149	228											1.19
R1150	229											1.27
R1151	230											1.29

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	paste pH	% Organic Matter	-----Extractable-----						CEC meq/100g	Bulk Density g/cm ³
				NH ₄ -N	NO ₃ -N	P	K	Ca	Mg		
-----mg/kg-----											
R1152	231										1.16
R1153	232										1.07
R1154	233										1.31
R1155	234										1.25
R1156	235										1.13
R1157	236										1.28
R1158	237										1.20
R1159	238										1.07
R1160	239										1.25
R1161	240										1.23
R1162	241										1.18
R1163	242										1.15
R1164	243										1.21
R1165	244										1.19
R1166	245										1.24
R1167	246										1.10
R1168	247										1.00
R1169	248										1.05
R1170	249		18.3								
R1171	250	6.0		20.4	7.6	0.61	606	6459	751	661.7	41.4

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010



(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R922	1	72	4	24	Sandy Clay Loam	0.3069	3.337
R923	2	76	12	12	Sandy Loam	0.8455	10.03
R924	3	INSUFFICIENT SAMPLE				0.2857	2.869
R925	4	76	2	22	Sandy Clay Loam	0.5282	6.757
R926	5	72	10	18	Sandy Loam	0.5079	6.051
R927	6	76	12	16	Sandy Loam	0.4439	5.041
R928	7	73	6	21	Sandy Clay Loam	0.5130	5.196
R929	8	75	4	21	Sandy Clay Loam	0.1818	2.585
R930	9	68	8	24	Sandy Clay Loam	0.5287	5.215
R931	10	INSUFFICIENT SAMPLE				0.4452	4.250
R932	11	INSUFFICIENT SAMPLE				0.7814	7.130
R933	12	70	8	22	Sandy Clay Loam	0.7354	7.411
R934	13	INSUFFICIENT SAMPLE				0.3097	4.006
R935	14	74	2	24	Sandy Clay Loam	0.0667	2.074
R936	15	72	4	24	Sandy Clay Loam	0.2273	3.289
R937	16	68	8	24	Sandy Clay Loam	0.2643	3.375
R938	17	INSUFFICIENT SAMPLE				1.304	13.12
R939	18	56	14	30	Sandy Clay Loam	0.1683	2.030
R940	19	68	8	24	Sandy Clay Loam	0.6344	5.466
R941	20	74	2	24	Sandy Clay Loam	0.8735	7.869
R942	21	72	4	24	Sandy Clay Loam	0.4909	5.288
R943	22	68	6	26	Sandy Clay Loam	0.1955	2.128
R944	23	70	6	24	Sandy Clay Loam	0.5399	6.134



DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----		Clay	Texture	-----Total-----	
		Sand	Silt			N	C
R945	24	72	2	26	Sandy Clay Loam	0.2879	3.200
R946	25	64	14	22	Sandy Clay Loam	1.343	16.29
R947	26	INSUFFICIENT SAMPLE				0.6587	7.282
R948	27	75	1	24	Sandy Clay Loam	0.6685	7.641
R949	28	64	12	24	Sandy Clay Loam	1.080	12.40
R950	29	64	12	24	Sandy Clay Loam	0.4542	5.630
R951	30	68	8	24	Sandy Clay Loam	0.2507	2.647
R952	31	70	2	28	Sandy Clay Loam	0.2567	2.847
R953	32	78	6	16	Sandy Loam	0.523	5.655
R954	33	76	2	22	Sandy Clay Loam	2.126	69.96
R955	34	INSUFFICIENT SAMPLE				1.835	27.66
R956	35	INSUFFICIENT SAMPLE				1.186	14.85
R957	36	64	8	28	Sandy Clay Loam	1.924	46.16
R958	37	INSUFFICIENT SAMPLE				2.078	61.41
R959	38	INSUFFICIENT SAMPLE				0.7771	11.44
R960	39	INSUFFICIENT SAMPLE				0.1137	1.501
R961	40	78	1	21	Sandy Clay Loam	0.2024	2.534
R962	41	83	2	15	Sandy Loam	2.881	66.69
R963	42	INSUFFICIENT SAMPLE				0.4746	5.932
R964	43	INSUFFICIENT SAMPLE				0.3888	4.212
R965	44	56	14	30	Sandy Clay Loam	0.8952	10.18
R966	45	62	12	26	Sandy Clay Loam	0.7324	14.35
R967	46	INSUFFICIENT SAMPLE				0.3995	5.124

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010



(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R968	47	INSUFFICIENT SAMPLE				0.4037	4.586
R969	48	83	1	16	Sandy Loam	0.2518	2.894
R970	49	72	12	16	Sandy Loam	0.6227	9.222
R971	50	INSUFFICIENT SAMPLE				1.050	24.26
R972	51	16	56	28	Silty Clay Loam	0.3413	4.393
R973	52	INSUFFICIENT SAMPLE				0.4001	5.671
R974	53						
R975	54	32	40	28	Loam	0.2859	3.642
R976	55	32	42	26	Loam	0.2992	3.973
R977	56	36	40	24		0.2124	3.442
R978	57						
R979	58	72	10	18	Sandy Loam	1.316	18.30
R980	59						
R981	60	58	16	26	Sandy Clay Loam	0.0459	1.542
R982	61						
R983	62	48	16	36	Sandy Clay	0.2150	2.837
R984	63	28	40	32	Clay Loam	0.5782	8.648
R985	64						
R986	65	68	8	24	Sandy Clay Loam	0.8762	11.96
R987	66						
R988	67						
R989	68	34	26	40	Clay/Clay oam	0.1920	2.532
R990	69	50	24	26	Sandy Clay Loam	0.5696	6.928

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R991	70						
R992	71	44	14	42	Clay	0.501	5.856
R993	72						
R994	73						
R995	74	30	26	44	Clay	1.211	18.36
R996	75	INSUFFICIENT SAMPLE				0.1026	1.622
R997	76						
R998	77						
R999	78	70	4	26	Sandy Clay Loam	0.9997	14.47
R1000	79	54	6	40	Sandy Clay	0.1835	1.773
R1001	80	52	18	30	Sandy Clay Loam	0.1688	1.946
R1002	81	48	16	36	Sandy Clay	0.1897	2.127
R1003	82	64	8	28	Sandy Clay Loam	0.2489	4.484
R1004	83	62	12	26	Sandy Clay Loam	0.2944	5.115
R1005	84	INSUFFICIENT SAMPLE				0.1546	2.345
R1006	85	50	18	32	Sandy Clay Loam	0.1610	2.682
R1007	86	50	16	34	Sandy Clay Loam	0.1919	3.729
R1008	87	60	12	28	Sandy Clay Loam	0.1818	2.876
R1009	88	60	12	28	Sandy Clay Loam	0.1208	1.472
R1010	89	50	16	34	Sandy Clay Loam	0.2303	3.567
R1011	90	60	10	30	Sandy Clay Loam	0.2015	3.143
R1012	91	52	24	24	Sandy Clay Loam	0.1303	2.192
R1013	92	60	12	28	Sandy Clay Loam	0.1448	2.346

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1014	93	58	16	26	Sandy Clay Loam	0.1253	1.856
R1015	94	62	12	26	Sandy Clay Loam	0.3136	7.591
R1016	95	INSUFFICIENT SAMPLE				0.1644	3.896
R1017	96	48	18	34	Sandy Clay Loam	0.1590	3.839
R1018	97	INSUFFICIENT SAMPLE				0.0762	1.205
R1019	98	48	16	36	Sandy Clay	0.1942	3.624
R1020	99	50	14	36	Sandy Clay	0.0799	1.139
R1021	100	48	20	32	Sandy Clay Loam	0.1997	2.048
R1022	101	52	18	30	Sandy Clay Loam	0.3397	3.888
R1023	102	40	32	28	Clay Loam	0.2642	2.531
R1024	103	52	22	26	Sandy Clay Loam	0.1520	3.102
R1025	104	50	22	28	Sandy Clay Loam	0.0828	1.085
R1026	105	48	24	28	Sandy Clay Loam	0.0891	1.715
R1027	106	52	24	24	Sandy Clay Loam	0.3514	7.018
R1028	107	48	22	30	Sandy Clay Loam	0.2650	5.785
R1029	108	54	18	28	Sandy Clay Loam	0.0996	2.103
R1030	109						
R1031	110						
R1032	111						
R1033	112						
R1034	113						
R1035	114						
R1036	115						

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1037	116						
R1038	117						
R1039	118						
R1040	119						
R1041	120						
R1042	121						
R1043	122						
R1044	123						
R1045	124						
R1046	125						
R1047	126						
R1048	127						
R1049	128						
R1050	129						
R1051	130						
R1052	131						
R1053	132						
R1054	133						
R1055	134						
R1056	135						
R1057	136	40	30	30	Clay Loam	0.9311	12.96
R1058	137	38	30	32	Clay Loam	0.8286	11.39
R1059	138	40	32	28	Clay Loam	0.8411	10.94

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1060	139	24	32	44	Clay	0.3075	2.771
R1061	140	38	26	36	Clay Loam	0.3514	3.558
R1062	141	42	20	38	Clay Loam	0.3224	2.848
R1063	142	56	16	28	Sandy Clay Loam	0.2707	3.94
R1064	143	INSUFFICIENT SAMPLE				0.1392	1.271
R1065	144	36	32	32	Clay Loam	0.1384	0.994
R1066	145	56	18	26	Sandy Clay Loam	0.2002	1.984
R1067	146	56	14	30	Sandy Clay Loam	0.2136	2.039
R1068	147	50	20	30	Sandy Clay Loam	0.2867	2.754
R1069	148	44	24	32	Clay Loam	0.3772	4.636
R1070	149	38	34	28	Clay Loam	0.1985	2.513
R1071	150	62	12	26	Sandy Clay Loam	0.0231	0.1491
R1072	151	52	24	24	Sandy Clay Loam	0.0077	0.1500
R1073	152	52	12	36	Sandy Clay	0.0176	0.1503
R1074	153	42	22	36	Clay Loam	0.0235	0.1501
R1075	154	44	28	28	Clay Loam	0.0057	0.1504
R1076	155	52	22	26	Sandy Clay Loam	0.1194	1.439
R1077	156	54	12	34	Sandy Clay Loam	0.0355	0.1503
R1078	157	54	18	28	Sandy Clay Loam	0.0173	0.1517
R1079	158	60	12	28	Sandy Clay Loam	0.0133	0.1512
R1080	159	52	20	28	Sandy Clay Loam	0.0355	0.1510
R1081	160						
R1082	161						

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1083	162						
R1084	163						
R1085	164						
R1086	165						
R1087	166						
R1088	167						
R1089	168						
R1090	169						
R1091	170						
R1092	171						
R1093	172						
R1094	173						
R1095	174						
R1096	175						
R1097	176						
R1098	177						
R1099	178						
R1100	179						
R1101	180						
R1102	181						
R1103	182						
R1104	183						
R1105	184	34	22	44	Clay	0.1584	1.246

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1106	185	40	16	44	Clay	0.0167	0.1521
R1107	186	46	16	38	Sandy Clay	0.0468	0.1506
R1108	187	42	20	38	Clay Loam	0.0221	0.1514
R1109	188	46	18	36	Sandy Clay	0.0102	0.1504
R1110	189	38	30	32	Clay Loam	0.1727	1.484
R1111	190	34	16	50	Clay	0.0039	0.154
R1112	191	24	24	52	Clay	0.1912	1.845
R1113	192	60	14	26	Sandy Clay Loam	0.0125	0.1575
R1114	193	44	18	38	Clay Loam	0.0542	0.1546
R1115	194	60	12	28	Sandy Clay Loam	0.0269	0.1629
R1116	195	24	28	48	Clay	0.0195	0.1843
R1117	196	22	30	48	Clay	0.1014	1.281
R1118	197	22	34	44	Clay	0.1116	1.170
R1119	198	18	34	48	Clay	0.1402	1.722
R1120	199	16	34	50	Clay	0.1615	1.627
R1121	200	10	38	52	Clay	0.1327	1.648
R1122	201	0	40	60	Clay/Silty Clay	0.1245	0.9175
R1123	202	8	30	62	Clay	0.1179	0.8929
R1124	203	16	28	56	Clay	0.1889	1.559
R1125	204	32	18	50	Clay	0.2671	3.978
R1126	205	36	16	48	Clay	0.2977	3.057
R1127	206	24	60	16	Silt Loam	0.1835	1.844
R1128	207	34	24	42	Clay	0.1785	2.175

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1129	208	36	22	42	Clay	0.1767	1.400
R1130	209	40	16	44	Clay	0.1500	1.468
R1131	210	34	22	44	Clay	0.2152	1.879
R1132	211	44	16	40	Clay/Clay Loam	0.1697	1.926
R1133	212	48	12	40	Sandy Clay	0.1262	1.542
R1134	213	16	36	48	Clay	0.1875	1.363
R1135	214	26	28	46	Clay	0.1778	1.615
R1136	215	16	32	52	Clay	0.1983	1.402
R1137	216						
R1138	217						
R1139	218						
R1140	219						
R1141	220						
R1142	221						
R1143	222						
R1144	223						
R1145	224						
R1146	225						
R1147	226						
R1148	227						
R1149	228						
R1150	229						
R1151	230						

DATE RECEIVED: 10-30-2009
 DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

EXTENDED SAMPLE ID ATTACHED

Lab #	Sample ID # *	-----%-----			Texture	-----Total-----	
		Sand	Silt	Clay		N	C
R1152	231						
R1153	232						
R1154	233						
R1155	234						
R1156	235						
R1157	236						
R1158	237						
R1159	238						
R1160	239						
R1161	240						
R1162	241						
R1163	242						
R1164	243						
R1165	244						
R1166	245						
R1167	246						
R1168	247						
R1169	248						
R1170	249						
R1171	250	38	30	32	Clay Loam	0.7612	10.55

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010



(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R922	1	GSD-SIX-N	7/7/09	NA	chemistry
R923	2	GSD-SIX-E	7/7/09	NA	chemistry
R924	3	GSD-SIX-S	7/7/09	NA	chemistry
R925	4	GSD-SIX-W	7/7/09	NA	chemistry
R926	5	GSD-PAD-N	7/16/09	NA	chemistry
R927	6	GSD-PAD-E	7/16/09	NA	chemistry
R928	7	GSD-PAD-S	7/16/09	NA	chemistry
R929	8	GSD-PAD-W	7/16/09	NA	chemistry
R930	9	GSD-MUD-N	7/15/09	NA	chemistry
R931	10	GSD-MUD-E	7/15/09	NA	chemistry
R932	11	GSD-MUD-S	7/15/09	NA	chemistry
R933	12	GSD-MUD-W	7/15/09	NA	chemistry
R934	13	GSD-HUK-N	7/14/09	NA	chemistry
R935	14	GSD-HUK-E	7/14/09	NA	chemistry
R936	15	GSD-HUK-S	7/14/09	NA	chemistry
R937	16	GSD-HUK-W	7/14/09	NA	chemistry
R938	17	RMN-GLA-N	8/12/09	NA	chemistry
R939	18	RMN-GLA-E	8/12/09	NA	chemistry
R940	19	RMN-GLA-S	8/12/09	NA	chemistry
R941	20	RMN-GLA-W	8/12/09	NA	chemistry
R942	21	RMN-PIK-N	8/17/09	NA	chemistry
R943	22	RMN-PIK-E	8/17/09	NA	chemistry
R944	23	RMN-PIK-S	8/17/09	NA	chemistry



DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R945	24	RMN-PIK-W	8/17/09	NA	chemistry
R946	25	RMN-VQS-N	8/24/09	NA	chemistry
R947	26	RMN-VQS-E	8/24/09	NA	chemistry
R948	27	RMN-VQS-S	8/24/09	NA	chemistry
R949	28	RMN-VQS-W	8/24/09	NA	chemistry
R950	29	RMN-JSM-N	7/29/09	NA	chemistry
R951	30	RMN-JSM-E	7/29/09	NA	chemistry
R952	31	RMN-JSM-S	7/29/09	NA	chemistry
R953	32	RMN-JSM-W	7/29/09	NA	chemistry
R954	33	FO503	6/26/2009	NA	chemistry
R955	34	WO505	6/17/2009	NA	chemistry
R956	35	WO506	6/17/2009	NA	chemistry
R957	36	FO507	7/9/2009	NA	chemistry
R958	37	511	6/30/2009	NA	chemistry
R959	38	FO515	7/15/2009	NA	chemistry
R960	39	522	6/23/2009	NA	chemistry
R961	40	RO530	6/18/2009	NA	chemistry
R962	41	FO533	7/1/2009	NA	chemistry
R963	42	WO548	8/26/2009	NA	chemistry
R964	43	551	8/18/2009	NA	chemistry
R965	44	589	6/17/2009	NA	chemistry
R966	45	590	6/18/2009	NA	chemistry
R967	46	WO604	7/15/2009	NA	chemistry



DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R968	47	WO605	8/18/2009	NA	chemistry
R969	48	611	8/18/2009	NA	chemistry
R970	49	612	8/18/2009	NA	chemistry
R971	50	614	6/30/2009	NA	chemistry
R972	51	615	7/8/2009	NA	chemistry
R973	52	615	6/16/2009	NA	chemistry
R974	53	615	7/8/2009	NA	matter
R975	54	616	6/16/2009	NA	chemistry
R976	55	617	6/16/2009	NA	chemistry
R977	56	618	6/16/2009	NA	chemistry
R978	57	WO701	5/28/09	NA	matter
R979	58	701	6/24/2009	NA	chemistry
R980	59	703	6/9/2009	NA	matter
R981	60	703	6/9/2009	NA	chemistry
R982	61	704	6/9/2009	NA	matter
R983	62	704	6/9/2009	NA	chemistry
R984	63	705	6/10/2009	NA	chemistry
R985	64	FO705	6/10/2009	NA	matter
R986	65	708	6/9/2009	NA	chemistry
R987	66	708	6/9/2009	NA	matter
R988	67	709	6/9/2009	NA	matter
R989	68	709	6/9/2009	NA	chemistry
R990	69	710	6/11/2009	NA	chemistry

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R991	70	710	11-Jun-09	NA	matter
R992	71	711	11-Jun-09	NA	chemistry
R993	72	711	11-Jun-09	NA	matter
R994	73	712	11-Jun-09	NA	matter
R995	74	712	11-Jun-09	NA	chemistry
R996	75	713	11-Jun-09	NA	chemistry
R997	76	713	11-Jun-09	NA	matter
R998	77	RO714	06-Jul-09	NA	matter
R999	78	RO714	06-Jul-09	NA	chemistry
R1000	79	FLFO.G-001-1Chemistry	05-Aug-09	180.84	Chemistry
R1001	80	FLFO.G-001-2Chemistry	05-Aug-09	180.84	Chemistry
R1002	81	FLFO.G-001-3Chemistry	05-Aug-09	180.84	Chemistry
R1003	82	FLFO.G-002-1Chemistry	18-Aug-09	180.84	Chemistry
R1004	83	FLFO.G-002-2Chemistry	18-Aug-09	180.84	Chemistry
R1005	84	FLFO.G-002-3Chemistry	18-Aug-09	180.84	Chemistry
R1006	85	FLFO.G-004-1Chemistry	17-Aug-09	162.76	Chemistry
R1007	86	FLFO.G-004-2Chemistry	17-Aug-09	153.72	Chemistry
R1008	87	FLFO.G-004-3Chemistry	17-Aug-09	162.76	Chemistry
R1009	88	FLFO.G-005-1Chemistry	23-Jul-09	78.37	Chemistry
R1010	89	FLFO.G-005-2Chemistry	23-Jul-09	144.67	Chemistry
R1011	90	FLFO.G-005-3Chemistry	23-Jul-09	129.61	Chemistry
R1012	91	FLFO.G-006-1Chemistry	21-Jul-09	180.84	Chemistry
R1013	92	FLFO.G-006-2Chemistry	23-Jul-09	NA	Chemistry

DATE RECEIVED: 10-30-2009
DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1014	93	FLFO.G-006-3Chemistry	21-Jul-09	180.84	Chemistry
R1015	94	FLFO.G-007-1Chemistry	17-Aug-09	NA	Chemistry
R1016	95	FLFO.G-007-2Chemistry	17-Aug-09	180.84	Chemistry
R1017	96	FLFO.G-007-3Chemistry	17-Aug-09	180.84	Chemistry
R1018	97	FLFO.G-008-1Chemistry	28-Jul-09	123.59	Chemistry
R1019	98	FLFO.G-008-2Chemistry	28-Jul-09	135.64	Chemistry
R1020	99	FLFO.G-008-3Chemistry	28-Jul-09	147.71	Chemistry
R1021	100	FLFO.G-009-1Chemistry	29-Jul-09	135.65	Chemistry
R1022	101	FLFO.G-009-2Chemistry	29-Jul-09	159.75	Chemistry
R1023	102	FLFO.G-009-3Chemistry	29-Jul-09	153.72	Chemistry
R1024	103	FLFO.G-010-1Chemistry	27-Jul-09	79.89	Chemistry
R1025	104	FLFO.G-010-2Chemistry	27-Jul-09	111.53	Chemistry
R1026	105	FLFO.G-010-3Chemistry	27-Jul-09	84.4	Chemistry
R1027	106	FLFO.G-011-1Chemistry	06-Aug-09	NA	Chemistry
R1028	107	FLFO.G-011-2Chemistry	06-Aug-09	NA	Chemistry
R1029	108	FLFO.G-011-3Chemistry	06-Aug-09	NA	Chemistry
R1030	109	FLFO.G-001-1Bulk	05-Aug-09	60.28	Bulk
R1031	110	FLFO.G-001-2Bulk	05-Aug-09	60.28	Bulk
R1032	111	FLFO.G-001-3Bulk	05-Aug-09	60.28	Bulk
R1033	112	FLFO.G-002-1Bulk	18-Aug-09	60.28	Bulk
R1034	113	FLFO.G-002-2Bulk	18-Aug-09	60.28	Bulk
R1035	114	FLFO.G-002-3Bulk	18-Aug-09	60.28	Bulk
R1036	115	FLFO.G-004-1Bulk	17-Aug-09	60.28	Bulk

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1037	116	FLFO.G-004-2Bulk	17-Aug-09	60.28	Bulk
R1038	117	FLFO.G-004-3Bulk	17-Aug-09	33.16	Bulk
R1039	118	FLFO.G-005-1Bulk	23-Jul-09	24.12	Bulk
R1040	119	FLFO.G-005-2Bulk	23-Jul-09	57.27	Bulk
R1041	120	FLFO.G-005-3Bulk	23-Jul-09	21.1	Bulk
R1042	121	FLFO.G-006-1Bulk	21-Jul-09	60.28	Bulk
R1043	122	FLFO.G-006-2Bulk	22-Jul-09	60.28	Bulk
R1044	123	FLFO.G-006-3Bulk	21-Jul-09	60.28	Bulk
R1045	124	FLFO.G-007-1Bulk	17-Aug-09	60.28	Bulk
R1046	125	FLFO.G-007-2Bulk	17-Aug-09	60.28	Bulk
R1047	126	FLFO.G-007-3Bulk	17-Aug-09	60.28	Bulk
R1048	127	FLFO.G-008-1Bulk	28-Jul-09	36.17	Bulk
R1049	128	FLFO.G-008-2Bulk	28-Jul-09	51.24	Bulk
R1050	129	FLFO.G-008-3Bulk	28-Jul-09	30.4	Bulk
R1051	130	FLFO.G-009-1Bulk	29-Jul-09	36.17	Bulk
R1052	131	FLFO.G-009-2Bulk	29-Jul-09	60.28	Bulk
R1053	132	FLFO.G-009-3Bulk	29-Jul-09	60.28	Bulk
R1054	133	FLFO.G-010-1Bulk	27-Jul-09	24.12	Bulk
R1055	134	FLFO.G-010-2Bulk	27-Jul-09	42.2	Bulk
R1056	135	FLFO.G-010-3Bulk	27-Jul-09	30.14	Bulk
R1057	136	GRKO.G-001-1Chemistry	30-Jun-09	180.84	Chemistry
R1058	137	GRKO.G-001-2Chemistry	30-Jun-09	180.84	Chemistry
R1059	138	GRKO.G-001-3Chemistry	30-Jun-09	180.84	Chemistry

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1060	139	GRKO.G-012-1Chemistry	29-Jun-09	180.84	Chemistry
R1061	140	GRKO.G-012-2Chemistry	29-Jun-09	180.84	Chemistry
R1062	141	GRKO.G-012-3Chemistry	29-Jun-09	180.84	Chemistry
R1063	142	GRKO.G-025-1Chemistry	23-Jun-09	180.84	Chemistry
R1064	143	GRKO.G-025-2Chemistry	23-Jun-09	180.84	Chemistry
R1065	144	GRKO.G-025-3Chemistry	23-Jun-09	180.84	Chemistry
R1066	145	GRKO.G-028-1Chemistry	23-Jun-09	180.84	Chemistry
R1067	146	GRKO.G-028-2Chemistry	23-Jun-09	180.84	Chemistry
R1068	147	GRKO.G-028-3Chemistry	23-Jun-09	180.84	Chemistry
R1069	148	GRKO.G-029-1Chemistry	24-Jun-09	180.84	Chemistry
R1070	149	GRKO.G-029-2Chemistry	24-Jun-09	180.84	Chemistry
R1071	150	GRKO.G-029-3Chemistry	24-Jun-09	180.84	Chemistry
R1072	151	GRKO.G-032-1Chemistry	26-Jun-09	180.84	Chemistry
R1073	152	GRKO.G-032-2Chemistry	26-Jun-09	180.84	Chemistry
R1074	153	GRKO.G-032-3Chemistry	26-Jun-09	180.84	Chemistry
R1075	154	GRKO.G-033-1Chemistry	30-Jun-09	97.65	Chemistry
R1076	155	GRKO.G-033-2Chemistry	30-Jun-09	97.3	Chemistry
R1077	156	GRKO.G-033-3Chemistry	30-Jun-09	129.05	Chemistry
R1078	157	GRKO.G-036-1Chemistry	25-Jun-09	180.84	Chemistry
R1079	158	GRKO.G-036-2Chemistry	25-Jun-09	180.84	Chemistry
R1080	159	GRKO.G-036-3Chemistry	25-Jun-09	180.84	Chemistry
R1081	160	GRKO.G-001-1Bulk	30-Jun-09	60.28	Bulk
R1082	161	GRKO.G-001-2Bulk	30-Jun-09	60.28	Bulk

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1083	162	GRKO.G-001-3Bulk	30-Jun-09	60.28	Bulk
R1084	163	GRKO.G-012-1Bulk	29-Jun-09	60.28	Bulk
R1085	164	GRKO.G-012-2Bulk	29-Jun-09	60.28	Bulk
R1086	165	GRKO.G-012-3Bulk	29-Jun-09	60.28	Bulk
R1087	166	GRKO.G-025-1Bulk	23-Jun-09	60.28	Bulk
R1088	167	GRKO.G-025-2Bulk	23-Jun-09	60.28	Bulk
R1089	168	GRKO.G-025-3Bulk	23-Jun-09	60.28	Bulk
R1090	169	GRKO.G-028-1Bulk	23-Jun-09	60.28	Bulk
R1091	170	GRKO.G-028-2Bulk	23-Jun-09	60.28	Bulk
R1092	171	GRKO.G-028-3Bulk	23-Jun-09	60.28	Bulk
R1093	172	GRKO.G-029-1Bulk	24-Jun-09	60.28	Bulk
R1094	173	GRKO.G-029-2Bulk	24-Jun-09	60.28	Bulk
R1095	174	GRKO.G-029-3Bulk	24-Jun-09	60.28	Bulk
R1096	175	GRKO.G-032-1Bulk	26-Jun-09	60.28	Bulk
R1097	176	GRKO.G-032-2Bulk	26-Jun-09	60.28	Bulk
R1098	177	GRKO.G-032-3Bulk	26-Jun-09	60.28	Bulk
R1099	178	GRKO.G-033-1Bulk	30-Jun-09	42.39	Bulk
R1100	179	GRKO.G-033-2Bulk	30-Jun-09	58.09	Bulk
R1101	180	GRKO.G-033-3Bulk	30-Jun-09	60.28	Bulk
R1102	181	GRKO.G-036-1Bulk	25-Jun-09	60.28	Bulk
R1103	182	GRKO.G-036-2Bulk	25-Jun-09	60.28	Bulk
R1104	183	GRKO.G-036-3Bulk	25-Jun-09	60.28	Bulk
R1105	184	LIBI.G-010-1Chemistry	09-Jun-09	180.84	Chemistry

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1106	185	LIBI.G-010-2Chemistry	09-Jun-09	180.84	Chemistry
R1107	186	LIBI.G-010-3Chemistry	09-Jun-09	180.84	Chemistry
R1108	187	LIBI.G-011-1Chemistry	07-Jun-09	180.84	Chemistry
R1109	188	LIBI.G-011-2Chemistry	07-Jun-09	180.84	Chemistry
R1110	189	LIBI.G-011-3Chemistry	07-Jun-09	180.84	Chemistry
R1111	190	LIBI.G-012-2Chemistry	05-Jun-09	180.84	Chemistry
R1112	191	LIBI.G-012-3Chemistry	05-Jun-09	180.84	Chemistry
R1113	192	LIBI.G-015-1Chemistry	02-Jun-09	180.84	Chemistry
R1114	193	LIBI.G-015-2Chemistry	02-Jun-09	180.84	Chemistry
R1115	194	LIBI.G-015-3Chemistry	02-Jun-09	180.84	Chemistry
R1116	195	LIBI.G-016-1Chemistry	08-Jun-09	180.84	Chemistry
R1117	196	LIBI.G-016-2Chemistry	08-Jun-09	180.84	Chemistry
R1118	197	LIBI.G-016-3Chemistry	08-Jun-09	180.84	Chemistry
R1119	198	LIBI.G-017-1Chemistry	11-Jun-09	180.84	Chemistry
R1120	199	LIBI.G-017-2Chemistry	11-Jun-09	180.84	Chemistry
R1121	200	LIBI.G-017-3Chemistry	11-Jun-09	180.84	Chemistry
R1122	201	LIBI.G-018-1Chemistry	11-Jun-09	180.84	Chemistry
R1123	202	LIBI.G-018-2Chemistry	11-Jun-09	180.84	Chemistry
R1124	203	LIBI.G-018-3Chemistry	11-Jun-09	180.84	Chemistry
R1125	204	LIBI.G-020-1Chemistry	09-Jun-09	180.84	Chemistry
R1126	205	LIBI.G-020-2Chemistry	09-Jun-09	180.84	Chemistry
R1127	206	LIBI.G-020-3Chemistry	09-Jun-09	180.84	Chemistry
R1128	207	LIBI.G-021-1Chemistry	18-Jun-09	180.84	Chemistry

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1129	208	LIBI.G-021-2Chemistry	18-Jun-09	180.84	Chemistry
R1130	209	LIBI.G-021-3Chemistry	18-Jun-09	180.84	Chemistry
R1131	210	LIBI.G-022-1Chemistry	18-Jun-09	180.84	Chemistry
R1132	211	LIBI.G-022-2Chemistry	18-Jun-09	180.84	Chemistry
R1133	212	LIBI.G-022-3Chemistry	18-Jun-09	180.84	Chemistry
R1134	213	LIBI.G-023-1Chemistry	17-Jun-09	180.84	Chemistry
R1135	214	LIBI.G-023-2Chemistry	17-Jun-09	180.84	Chemistry
R1136	215	LIBI.G-023-3Chemistry	17-Jun-09	180.84	Chemistry
R1137	216	LIBI.G-010-1Bulk	09-Jun-09	60.28	Bulk
R1138	217	LIBI.G-010-2Bulk	09-Jun-09	60.28	Bulk
R1139	218	LIBI.G-010-3Bulk	09-Jun-09	60.28	Bulk
R1140	219	LIBI.G-011-1Bulk	07-Jun-09	60.28	Bulk
R1141	220	LIBI.G-011-2Bulk	07-Jun-09	60.28	Bulk
R1142	221	LIBI.G-011-3Bulk	07-Jun-09	60.28	Bulk
R1143	222	LIBI.G-012-1Bulk	05-Jun-09	60.28	Bulk
R1144	223	LIBI.G-012-2Bulk	05-Jun-09	60.28	Bulk
R1145	224	LIBI.G-012-3Bulk	05-Jun-09	60.28	Bulk
R1146	225	LIBI.G-015-1Bulk	02-Jun-09	60.28	Bulk
R1147	226	LIBI.G-015-2Bulk	02-Jun-09	60.28	Bulk
R1148	227	LIBI.G-015-3Bulk	02-Jun-09	60.28	Bulk
R1149	228	LIBI.G-016-1Bulk	08-Jun-09	60.28	Bulk
R1150	229	LIBI.G-016-2Bulk	08-Jun-09	60.28	Bulk
R1151	230	LIBI.G-016-3Bulk	08-Jun-09	60.28	Bulk

DATE RECEIVED: 10-30-2009

DATE REPORTED: 02-15-2010

(970) 491-5061 FAX: 491-2930

BILLING:

RESEARCH SOIL ANALYSIS

Lab #	Sample ID #	Sample Name	Date	Volume of soil	Analysis Needed
R1152	231	LIBI.G-017-1Bulk	11-Jun-09	60.28	Bulk
R1153	232	LIBI.G-017-2Bulk	11-Jun-09	60.28	Bulk
R1154	233	LIBI.G-017-3Bulk	11-Jun-09	60.28	Bulk
R1155	234	LIBI.G-018-1Bulk	11-Jun-09	60.28	Bulk
R1156	235	LIBI.G-018-2Bulk	11-Jun-09	60.28	Bulk
R1157	236	LIBI.G-018-3Bulk	11-Jun-09	60.28	Bulk
R1158	237	LIBI.G-020-1Bulk	09-Jun-09	60.28	Bulk
R1159	238	LIBI.G-020-2Bulk	09-Jun-09	60.28	Bulk
R1160	239	LIBI.G-020-3Bulk	09-Jun-09	60.28	Bulk
R1161	240	LIBI.G-021-1Bulk	18-Jun-09	60.28	Bulk
R1162	241	LIBI.G-021-2Bulk	18-Jun-09	60.28	Bulk
R1163	242	LIBI.G-021-3Bulk	18-Jun-09	60.28	Bulk
R1164	243	LIBI.G-022-1Bulk	18-Jun-09	60.28	Bulk
R1165	244	LIBI.G-022-2Bulk	18-Jun-09	60.28	Bulk
R1166	245	LIBI.G-022-3Bulk	18-Jun-09	60.28	Bulk
R1167	246	LIBI.G-023-1Bulk	17-Jun-09	60.28	Bulk
R1168	247	LIBI.G-023-2Bulk	17-Jun-09	60.28	Bulk
R1169	248	LIBI.G-023-3Bulk	17-Jun-09	60.28	Bulk
R1170	249	715	10-13-2009	NA	matter
R1171	250	715	10-13-2009	NA	Chemistry