Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coor	dinates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm) 100	G. *1	S. *2	T.	H. *4	Vegetation
1141	C09 50 3600	545545	8949898	Bi-granite	Grillb	В	100	В	100	F	S	M	D	Secondary
1142	50 3700	545545	8949998	Bi-granite	Grillb	В	100	LB		F	C	M	-	Secondary
1143	50 3800	545545	8950098	Bi-granite	Grillb	В	100	В		F	S	M	-	Secondary
1144	50 3900	545545	8950198	Bi-granite	Grillb	В	100	В		F	C	S	D	Secondary
1145	50 4000	545545	8950298	Bi-granite	Grillb	В	100	В		F	С	S	D	Secondary
1146	50 4100	545545	8950398	Bi-granite GC	Grillb	В	100	DB		F	C	S	D	Secondary
1147	50 4200	545545	8950498	Bi-granite	Grillb	ВВ	100	DB		F	S	M	D	Secondary
1148	50 4300	545545	8950598	Bi-granite	Grillb	В	100	Y		F	S	M	D	Secondary
1149	50 4400	545545	8950698	Bi-granite	Grillb	В	100	В		F	С	M	D	Secondary
1150	50 4500	545545	8950798	Bi-granite	Grillb	В	100	LB		F	С	M	D	Secondary
1151	C10 10 0000	545945	8946298	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
1152	10 0100	545945	8946398	Bi-granite	Grillb	В	100	В		R	С	F	D	Secondary
1153	10 0200	545945	8946498	Bi-granite	Grillb	В	100	В		R	С	F	D	Secondary
1154	10 0300	545945	8946598	Bi-granite	Grillb	В	100	DB		F	С	F	D	Secondary
1155	10 0400	545945	8946698	Bi-granite	Grillb	В	100	YB		R	С	F	D	Secondary
1156	10 0500	545945	8946798	Alluvial deposits	Qa	Sand	100	LG	Lancing Commission and	F	S	F	W	Secondary
1157	10 0600	545945	8946898	Bi-granite	Grillb	В	100	YB		F	C	F	D	Secondary
1158	10 0700	545945	8946998	Bi-granite	Grillb	В	100	В		М	C	F	D	Secondary
1159	10 0800	545945	8947098	Bi-granite	Grillb	В	100	DB		F	C	F	-	
1160	10 0900	545945	8947198	Bi-granite	Grillb	В	100	RB					D	Secondary
1161	10 1000	545945	8947198	Bi-granite	Grillb	В	100	В		F	C	F	D	Secondary
1162	10 1100	545945	8947398	Bi-granite	Grillb	В	100	В		-	C	F	D	Secondary
1163	10 1200	545945			_	-				M	C	F	D	Secondary
1164	10 1300	-	8947498	Bi-granite	Grillb	В	100	В		F	C	F	D	Secondary
1165	10 1400	545945	8947598	Bi-granite	Grillb	В	100	В		M	C	M	D	Secondary
1166	10 1500	545945	8947698	Bi-granite	Grillb	В	100	DB	annunun.	F	C	F	D	Secondary
1167	10 1600	545945	8947798	Bi-granite	Grillb	В	100	В		M	C	F	D	Secondary
1168	10 1700	545945	8947898	Bi-granite	Grillb	В	100	В		M	C	F	D	Secondary
1169	10 1700	545945	8947998	Bi-granite	Grillb	В	100	DB		R	С	F	D	Secondary
1170		545945	8948098	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
1170	10 1900	545945	8948198	Bi-granite	Grillb	8 B	100	В		R	C	F	D	Glass
1171	10 2000	545945	8948298	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
	10 2100	545945	8948398	Alluvial deposits	Qa	В	100	В		R	C	F	D	Secondary
1173	10 2200	545945	8948498	Alluvial deposits	Qa	Sand	100	В	mang-itti gontaos	M	S	F	D	Glass
1174	10 2300	545945	8948598	Alluvial deposits	Qa	Sand	100	G	monard, gwythau	F	S	F	D	Glass
1175	10 2400	545945	8948698	Alluvial deposits	Qa	Sand	100	G	105,5-(B) 3e5 5e8	R	S	F	W	0E - P11E
1176	10 2500	545945	8948798	Alluvial deposits	Qa	Clay	100	В	, 8947398 Birginol	R	C	F	W	Glass
1177	10 2600	545945	8948898	Bi-granite	Grillb	В	100	DB		F	C	F	D	Secondary
1178	10 2700	545945	8948998	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
1179	10 2800	545945	8949098	Bi-granite	Grillb	В	100	В	C	R	-	F	D	Secondary
1180	10 2900	545945		Bi-granite	Grillb	В	100	В	MAGE TALLANDER OF THE PROPERTY	_	-	F	D	Secondary
1181	10 3000	545945		Bi-granite	Grillb	В	100	В	660/00/00/00/00/00/00/00/00/00/00/00/00/	-	-	F	D	Secondary
1182	10 3100	545945	8949398	Bi-granite	Grillb	В	100	В		-	-	F	D	Secondary
1183	10 3200	545945	8949498	Bi-granite	Grillb	В	100	В		-	-	F	-	Secondary
1184	10 3300	545945	8949598	Alluvial deposits	Qa	A(Sand)	100	YB	8948 Bi-grani	-	-	M	D	Glass
1185	10 3400	545945	8949698	Bi-granite	Grillb	AB?	100	В	mang-sEl 8908408	_	-	F	-	Glass
1186	10 3500	545945	8949798	Bi-granite	Grillb	В	100	В		_	-	F	-	Secondary
1187	10 3600	545945	8949898	Bi-granite	Grillb	В	100	В		-	-	F	D	Secondary
1188	10 3700	545945	8949998	Bi-granite	Grillb	В	100	DB	COLORO DE CONTRACTOR DE CO	-	-	F	-	Secondary
1189	10 3800	545945		Alluvial deposits	Qa	A(Sand)	100	LG		-	-	-	W	Secondary
1190	10 3900	545945		Bi-granite	Grillb	В	100	В		R	C	M	D	Secondary
1191	10 4000	545945		Bi-granite	Grillb	В	100	В		F	C	S	D	Secondary
1192	10 4100	545945		Bi-granite	Grillb	В	100	DB		F	C	S	D	Secondary
1193	10 4200	545945	8950498	Bi-granite	Grillb	В	100	В		R	С	F	D	Secondary
1194	10 4300	545945		Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
1195	10 4400	545945	8950698	Bi-granite	Grillb	В	100	В		R	C	М	D	Secondary
1196	10 4500	545945	8950798	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
	C10 20 0000	546145	8946298	Bi-granite	Grillb	В	100	YR	arg-ti	F	S	М	D	Primary
1198	20 0100	546145	8946398	Bi-granite	Grillb	В	100	YR		-	-	-	-	Primary
1199	20 0200	546145	8946498	Bi-granite	Grillb	В	100	RB	000000000000000000000000000000000000000	-	-	-	_	Primary
						_	100	1			-	-	D	* * * * * * * * * * * * * * * * * * *

Ser. No.	Sample No.	Coor	rdinates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	0	Soil Profile (cm) 100	G. *1	S. *2	T.	H. *4	Vegetation
1201	C10 20 0400	546145	8946698	Bi-granite	Grillb	В	100	YB	U	//////	R	S	S	D	Primary
1202	20 0500	546145	8946798	Bi-granite	Grillb		100	YB	11000		R	S	S	D	Primary
1203	20 0600	546145	8946898	Bi-granite	Grillb	-	100	YB	Siriar		R	S	M	+	Secondary
1204	20 0700	546145	8946998	Bi-granite	Grillb	_	100	RB	Time:	0-15	R	C	F	D	Primary
1205	20 0800	546145	8947098	Bi-granite	Grillb	В	100	YB	tions	- 41	R	C	F	D	Primary
1206	20 0900	546145	8947198	Bi-granite	Grillb	В	100	RB	riner	0-10	R	S	M	-	Primary
1207	20 1000	546145	8947298	Bi-granite	Grillb	В	100	RB	Teiv	100	R	C	M		Primary
1208	20 1100	546145	8947398	Bi-granite	Grillb	В	100	RB	lesy		F	S	M	-	Primary
1209	20 1200	546145	8947498	Bi-granite	Grillb	В	100	YB	ites	0-11	F	S	F	D	Primary
1210	20 1300	546145	8947598	Bi-granite	Grillb	В	100	RB	rain	0.47	R	C	F	D	Primary
1211	20 1400	546145	8947698	Bi-granite	Grillb	В	100	RB	turan		F	C	F	D	Primary
1212	20 1500	546145	8947798	Bi-granite	Grillb	В	100	RB	Tieter	5-17	R	C	F	D	Primary
1213	20 1600	546145	8947898	Bi-granite	Grillb	В	100	RB	lstr	offer	R	C	F	D	Primary
1214	20 1700	546145	8947998	Bi-granite	Grillb	В	100	RB	16361	9-10	R	C	F	D	Primary
1215	20 1800	546145	8948098	Bi-granite	Grillb	В	100	RB	fisage 1	1-19	R	C	F	D	Primary
1216	20 1900	546145	8948198	Bi-granite	Grillb	В	100	RB	ima	9-10	R	C	F	D	Primary
1217	20 2000	546145	8948298	Bi-granite	Grillb	В	100	RB	ene		R	C	F	D	Primary
1218	20 2100	546145	8948398	Bi-granite	Grillb	В	100	RB	traga	9-18	R	C	F	D	Primary
1219	20 2200	546145	8948498	Bi-granite	Grillb	В	100	RB	Hirtory.	u=15	R	C	M	D	Secondary
1220	20 2300	546145	8948598	Alluvial deposits	Qa	Sand(A)	100	YR	TEPLE T	out I annous an	R	S	M	D	Secondary
1221	20 2400	546145	8948698	Alluvial deposits	Qa	Sand(A)	100	Y	inut	a-sel voorava	R	S	M	D	Secondary
1222	20 2500	546145	8948798	Bi-granite	Grillb	В	100	RB	fread		R	S	M	D	Secondary
1223	20 2600	546145	8948898	Bi-granite	Grillb	В	100	RB	en nen		R	C	F	D	Secondary
1224	20 2700	546145	8948998	Bi-granite	Grillb	В	100	RB	Barner	- Land Control of the	R	C	F	D	Secondary
1225	20 2800	546145	8949098	Bi-granite	Grillb	В	100	RB	Distance of		R	C	F	D	Secondary
226	20 2900	546145	8949198	Bi-granite	Grillb	В	100	RB	Torres		F	C	F	D	Secondary
227	20 3000	546145	8949298	Bi-granite	Grillb	В	100	RB	rins)		F	C	М	D	
228	20 3100	546145	8949398	Alluvial deposits	Qa	Sand(A)	100	YB	mina.		R	S	F		Secondary
229	20 3200	546145	8949498	Alluvial deposits	Qa	Sand(A)	100	YB	21516.1	TO SWILLIAM	R	_	F	D	Secondary
230	20 3300	546145	8949598	Bi-granite	Grillb	B	100	YB	11(1251	F-3.21 AVX.0040.	R	S		D	Secondary
231	20 3400	546145	8949698	Bi-granite	Grillb	В	100	RB	eccus)		R	C	M M	D	Secondary
232	20 3500	546145	8949798	Bi-granite	Grillb	В	100	YB	e ing	7////////	F	S	M	D D	Primary
233	20 3600	546145	8949898	Bi-granite	Grillb	В	100	RB			R	C	S	D	Primary
234	20 3700	546145	8949998	Bi-granite	Grillb	В	100	RB	511.50		R	C	F	D	Primary
235	20 3800	546145	8950098	Alluvial deposits	Qa	В	100	YB		20000	R	S	M	D	Primary
236	20 3900	546145		Bi-granite	Grillb	В	100	YB			F	S	S	D	Primary Primary
237	20 4000	546145		Bi-granite	Grillb	В	100	YB			R	S	S	D	
238	20 4100	546145	8950398	Bi-granite	Grillb	В	100	YB	to anne		F	S	M	D	Primary
239	20 4200	546145	8950498	Bi-granite	Grillb	В	100	RB	Transaction	*************************************	R	S	M	D	
240	20 4300	546145	8950598	Bi-granite	Grillb	В	100	RB	1111097	14	F	S	F	D	Primary Primary
241	20 4400	546145	8950698	Bi-granite	Grillb	В	100	RB	i secon	ENGINEERING CONTROL OF THE PARTY OF THE PART	M	-	-	_	
242	20 4500	546145	8950798	Bi-granite	Grillb	В	100	RB	treated (-	S	M	D	Primary
	C10 30 0000	546345		Bi-granite	Grillb	В	100	LB				S	M	D	Primary
244	30 0100	546345		Bi-granite	Grillb	В	100	LB			-	C	M F	D D	Primary Primary
245	30 0200	546345		Alluvial deposits	Qa	В	100	RB		9000000000	-	_	M	D	Primary
246	30 0300	546345		Alluvial deposits	Qa	Sand(A)	100	LB		CONTRACTOR OF THE PROPERTY OF	_	-	M	D	Primary "
247	30 0400	546345		Bi-granite	Grillb	B	100	YB		CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	-	-	-	D	# # # # # # # # # # # # # # # # # # #
248	30 0500	546345		Bi-granite	Grillb	В	100	YB		000000000000000000000000000000000000000	-	-	-	D	
249	30 0600	546345		Bi-granite	Grillb	В	100	RB		W0000 0000 0000 0000 0000 0000 0000 00	_	C	F	-	Primary Primary
250	30 0700	546345		Bi-granite	Grillb	В	100	RB				C	F	D	
251	30 0800	546345		Bi-granite	Grillb	В	100	RB			-	C	F	D	Primary
252	30 0900	546345		Bi-granite	Grillb	В	100	RB			-	-	-	-	Primary
253	30 1000	546345		Bi-granite	Grillb	В	100	RB		SCALAR CONTRACTOR CONTRACTOR	-	C	F	_	Primary
254	30 1100				-					00000	-	C	-		Primary
255	30 1200	546345		Bi-granite	Grillb	B	100	YB		_		C	-	_	Primary
256		546345		Bi-granite	Grillb	В	100	RB		V00000	-	-	-	-	Primary
257	30 1300	546345		Bi-granite	Grillb	В	100	RB			-	-	-	-	Primary
-	30 1400	546345		Bi-granite	Grillb	В	100	RB			-	-	-	_	Primary
258	30 1500	546345		Bi-granite	Grillb	В	100	RB		00000000		-	-	-	Primary
259	30 1600	546345		Bi-granite	Grillb	В	100	RB			F	C	F	D	Primary
	30 1700	546345	8947998	Bi-granite	Grillb	В	100	RB		0000000	R	C	F	D	Primary

^{*1:}Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),clay(S). *3:Topography; steep(S),moderate(M),flat(F). *4:Humidity; dry(D),wet(W)

B:brown, G:gley, R:red, Y:yellow, W:white, L:light, D:dark glay \square A layer \square B layer \square C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coord	linates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G. *1	S. *2	T. *3	H. *4	Vegetation
261	C10 30 1800	546345	9848098	Bi-granite	Grillb	В	100	RB		F	C	F	D	Primary
262	30 1900	546345	9848198	Bi-granite	Grillb	В	100	RB		R	C	F	D	Primary
263	30 2000	546345	9848298	Bi-granite	Grillb	8 B	100	RB		R	C	F	D	Primary
264	30 2100	546345	9848398	Bi-granite	Grillb	В	100	RB		R	C	M	D	Primary
265	30 2200	546345	9848498	Bi-granite	Grillb	В	100	RB		F	C	M	D	Primary
266	30 2300	546345	9848598	Bi-granite	Grillb	В	100	RB		F	C	M	D	Secondary
267	30 2400	546345	9848698	Alluvial deposits	Qa	Clay(A)	100	YB	8947298 Bi-grand	F	C	F	D	Secondary
1268	30 2500	546345	9848798	Alluvial deposits	Qa	В	100	YB		F	C	M	D	Primary
1269	30 2600	546345	9848898	Bi-granite	Grillb	В	100	RB		F	C	M	D	Primary
270	30 2700	546345	9848998	Bi-granite	Grillb	В	100	RB		F	C	F	D	Primary
1271	30 2800	546345	9849098	Bi-granite	Grillb	8 B	100	DB		R	C	F	D	Primary
1272	30 2900	546345	9849198	Bi-granite	Grillb	8 B	100	RB		M	C	M	D	Secondary
1273	30 3000	546345	9849298	Alluvial deposits	Qa	В	100	YB		F	C	F	D	Secondary
1274	30 3100	546345	9849398	Bi-granite	Grillb	В	100	RB		F	C	M	D	Secondary
1275	30 3200	546345	9849498	Bi-granite	Grillb	ВВ	100	RB		R	C	M	D	Primary
1276	30 3300	546345	9849598	Bi-granite	Grillb	В	100	YB		F	C	F	D	Primary
1277	30 3400	546345	9849698	Bi-granite	Grillb	В	100	YB		F	C	M	D	Primary
1278	30 3500	546345	9849798	Bi-granite	Grillb	В	100	RB		R	C	M	D	Primary
1279	30 3600	546345	9849898	Bi-granite	Grillb	В	100	RB		R	C	M	D	Primary
1280	30 3700	546345	9849998	Bi-granite	Grillb	В	100	RB		R	C	M	D	Primary
1281	30 3800	546345	9850098	Bi-granite	Grillb	В	100	YB		F	C	F	D	Primary
1282	30 3900	546345	9850198	Bi-granite	Grillb	В	100	YB		R	C	F	D	Primary
1283	30 4000	546345	9850298	Bi-granite	Grillb	В	100	RB		R	C	S	D	Primary
1284	30 4100	546345	9850398	Bi-granite	Grillb	В	100	RB	10	R	C	S	D	Primary
1285	30 4200	546345	9850498	Bi-granite	Grillb	В	100	RB		R	C	S	D	Primary
1286	30 4300	546345	9850598	Bi-granite	Grillb	В	100	YB	1.1	F	C	M	D	Primary
1287	30 4400	546345	9850698	Bi-granite	Grillb	В	100	YB		R	C	M	D	Primary
1288	30 4500	546345	9850798	Bi-granite	Grillb	В	100	LB		R	C	S	D	Primary
1289	C10 40 0000	546545	8946298	Bi-granite	Grillb	AB	100	LB		F	S	M	D	Glass
1290	40 0100	546545	8946398	Bi-granite	Grillb	В	100	YB		R	S	M	D	Secondary
1291	40 0200	546545	8946498	Bi-granite	Grillb	В	100	LB	and the second	M	+	M	D	Secondary
1292	40 0300	546545	8946598	Bi-granite	Grillb	В	100	LB		R	S	M	D	Secondary
1293	40 0400	546545	8946698	Bi-granite	Grillb	В	100	LB		R	S	F	D	Secondary
1294	40 0500	546545	8946798	Bi-granite	Grillb	В	100	YB		R	S	M	D	Secondary
1295	40 0600	546545	8946898	Bi-granite	Grillb	В	100	RB		R	C	M	D	Secondary
1296	40 0700	546545	8946998	Bi-granite	Grillb	В	100	RB		R	S	M	D	Secondary
1297	40 0800		8947098		Grillb		100	RB		R	C	M	D	Secondary
1298	40 0900	546545	8947198		Grillb	В	100	RB		М	+	M	-	Secondary
1299	40 1000	546545	8947298	Bi-granite	Grillb	В	100	LB		F	C	+	-	Secondary
1300	40 1100	546545	8947398	Bi-granite	Grillb	В	100	LB		F	S	M	+	Secondary
1301	40 1200			Bi-granite	Grillb	В	100	LB		F	S	M	-	Secondary
1302	40 1200	546545	8947498 8947598	Bi-granite	Grillb	В	100	LB		R	+	M	-	Secondary
1302	40 1300	546545 546545	8947698	Bi-granite	Grillb	В	100	RB		R	+	F	D	Secondary
1304	40 1400			Bi-granite	Grillb	В	100	RB		F	S	F	D	Secondary
1304	40 1600	546545	8947798	Bi-granite Bi-granite	Grillb	В	100	RB		F	C	+-	D	Secondary
	-	546545	8947898		Grillb	В	100	LB		R	S	F	D	Secondary
1306 1307	40 1700 40 1800	546545	8947998	Bi-granite	Grillb	В	100	RB	-	R	+	F	D	Secondary
	+	546545	8948098	Bi-granite Bi-granite	Grillb	В	100	RB		R	+	F	D	Secondary
1308	40 1900	546545	8948198	+		В	100	RB		R	-	F	D	Secondary
1309	40 2000	546545	8948298	Bi-granite	Grillb	-				R	+	-	-	Secondary
1310	40 2100	546545	8948398	Bi-granite	Grillb	В	100	RB			S	M	+	-
1311	40 2200	546545	8948498	Bi-granite	Grillb	B	100	RB	+	F	+	-	-	Secondary
1312	40 2300	546545	8948598	Bi-granite	Grillb	AB	100	RB		M	+	M	+	Secondary
1313	40 2400	546545	8948698	Bi-granite	Grillb	В	100	RB		R	+-	+	+	Secondary
1314	40 2500	546545	8948798	Alluvial deposits	Qa	В	100	RB		F	S	F	D	Secondary
1315	40 2600	546545	8948898	Alluvial deposits	Qa	В	100	RB		F	C	+	D	Secondary
1316	40 2700	546545	8948998	Bi-granite	Grillb	В	100	RB		R	+	-	D	Glass
1317	40 2800	546545	8949098	Bi-granite	Grillb	В	100	RB		F	C	+	-	Secondary
1318	40 2900	546545	8949198	Bi-granite	Grillb	AB	100	RB		M	+-	M	-	Glass
1319	40 3000	546545	8949298	Bi-granite	Grillb	В	100	LB		R	+	M	-	Secondary
1320	40 3100	546545	8949398	Bi-granite	Grillb	В	100	LB		R	S	M	D	Secondary

 $^{*1:} Gravel; many(M), few(F), rare \ or \ none(R). \ *2: Grain \ size; sandy(S), clay(S). \ *3: Topography; steep(S), moderate(M), flat(F). \ *4: Humidity; dry(D), wet(W) \ and the same functions of the same function o$

B:brown, G:gley, R:red, Y:yellow, W:white, L:light, D:dark glay □ A layer ■ A/B layer ■ B layer ☑ C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coord	dinates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm) 100		T.	H. *4	Vegetation
1321	C10 40 3200	546545	8949498	Bi-granite	Grillb	В	100	LB	J	S	M	D	Secondary
1322	40 3300	546545	8949598	Bi-granite	Grillb	В	100	LB	I	S	S	D	Secondary
1323	40 3400	546545	8949698	Bi-granite	Grillb	В	100	RB	/////// I	S	S	D	Secondary
1324	40 3500	546545	8949798	Bi-granite	Grillb	В	100	RB	I	S	+	D	Secondary
1325	40 3600	546545	8949898	Bi-granite	Grillb	В	100	RB	I	-	-	-	Secondary
1326	40 3700	546545	8949998	Bi-granite	Grillb	В	100	RB		-	-	+	Secondary
1327	40 3800	546545	8950098	Bi-granite	Grillb	В	100	RB		1 C	-	+	Secondary
1328	40 3900	546545	8950198	Bi-granite	Grillb	В	100	RB		S	-	-	Secondary
1329	40 4000			Bi-granite	Grillb	В	100	RB	60000000000000000000000000000000000000	S	-	D	Secondary
1330	40 4100	546545	8950298		Grillb	В	100	RB	-	S	-	+-	Secondary
		546545	8950398	Bi-granite	+					-	-	+	
1331	40 4200	546545	8950498	Bi-granite	Grillb	В	100	RB		-		D	Secondary
1332	40 4300	546545	8950598	Bi-granite	Grillb	В	100	RB	N	-	-	+-	Secondary
1333	40 4400	546545	8950698	Bi-granite	Grillb	B	100	YB		S	-	-	Secondary
1334	40 4500	546545	8950798	Bi-granite	Grillb	В	100	LB		S	-	-	Secondary
1335	C10 50 0000	546745	8946298	Bi-granite	Grillb	В	100	Y	N	1 S	-	D	01 ? 60
1336	50 0100	546745	8946398	Bi-granite	Grillb	B	100	Y		1 S	-	D	01 ?
1337	50 0200	546745	8946498	Bi-granite	Grillb	В	100	Y	i i i i i i i i i i i i i i i i i i i	S	F	D	01 ? 198
1338	50 0300	546745	8946598	Bi-granite	Grillb	В	100	Y	lini I	S	M	D	01 ? 80
1339	50 0400	546745	8946698	Alluvial deposits	Qa	В	100	YR	I I	S	M	D	01 ? 00
1340	50 0500	546745	8946798	Bi-granite	Grillb	В	100	YR	SINGS I	S	F	D	01 ? 004
1341	50 0600	546745	8946898	Bi-granite	Grillb	В	100	Y	in in the second of the second	S	M	D	01 ?
1342	50 0700	546745	8946998	Bi-granite	Grillb	В	100	Y	I	S	M	D	? 9
1343	50 0800	546745	8947098	Bi-granite	Grillb	В	100	Y	200	S	-	+	?
1344	50 0900	546745	8947198	Bi-granite	Grillb	В	100	YR		S	-	D	01 ? 101
1345	50 1000	546745	8947298	Bi-granite	Grillb	В	100	YR		S	-	D	?
1346	50 1100	546745	8947398	Bi-granite	Grillb	В	100	Y		S	-	D	?
1347	50 1200	546745	8947498	Bi-granite	Grillb	В	100	Y		-	+	D	01 ? 504
1348	50 1300				Grillb	В	100	Y		S	-	D	?
1349	50 1400	546745	8947598	Bi-granite	Grillb	В	100	Y	- Committee of the Comm	S	-	D	?
		546745	8947698	Bi-granite		-		Y		-	-	+-	?
1350	50 1500	546745	8947798	Bi-granite	Grillb	В	100		NAME OF TAXABLE PARTY O	S	-	D	
1351	50 1600	546745	8947898	Bi-granite	Grillb	Sand(A)	100	Y	TOWN OF THE PROPERTY OF THE PR	S	-	W	?
1352	50 1700	546745	8947998	Bi-granite	Grillb	В	100	Y		S	-	D	?
1353	50 1800	546745	8948098	Bi-granite	Grillb	В	100	Y		S	-	D	?
1354	50 1900	546745	8948198	Bi-granite	Grillb	В	100	Y	TO THE PROPERTY OF THE PROPERT	S	+	D	?
1355	50 2000	546745	8948298	Bi-granite	Grillb	Sand(A)	100	Y		S	+	D	? ?!
1356	50 2100	546745	8948398	Bi-granite	Grillb	Sand(A)	100	Y		S	+	D	01 ?
1357	50 2200	546745	8948498	Bi-granite	Grillb	В	100	YR	Minutes 1	S	F	D	?
1358	50 2300	546745	8948598	Bi-granite	Grillb	В	100	YR	orne I	S	-	D	?
1359	50 2400	546745	8948698	Bi-granite	Grillb	AB	100	YR	100	S	F	D	0 ?
1360	50 2500	546745	8948798	Alluvial deposits	Qa	Sand(A)	100	YW	M 8950198 Bi-granit	A S	F	D	?
1361	50 2600	546745	8948898	Alluvial deposits	Qa	Sand(A)	100	Y	I sespens Alluval i	S	F	D	?
1362	50 2700	546745	8948998	Alluvial deposits	Qa	Sand(A)	100	YW	I secret Bream	S	F	D	?
1363	50 2800	546745	8949098	Alluvial deposits	Qa	Sand(A)	100	R	I 8950498 Bi-grantu	S	F	W	?
1364	50 2900	546745	8949198	Bi-granite	Grillb	В	100	RG	one F	S	F	D	?
1365	50 3000	546745	8949298	Bi-granite	Grillb	В	100	RG		S	_	D	?
1366	50 3100	546745	8949398	Bi-granite	Grillb	В	100	RG	0101	_	-	D	?
1367	50 3200	546745	8949498	Bi-granite	Grillb	В	100	RY	olinero I	_	-	D	?
1368	50 3300	546745	8949598	Bi-granite	Grillb	В	100	Y	of the state of th	-	+	D	? &
1369	50 3400	546745		Bi-granite	Grillb	В	100	YG	1	_	-	D	05 ?
			8949698		Grillb	В	100	GB		-	-	D	?
1370	50 3500	546745	8949798	Bi-granite					0.000000	-	+	-	?
1371	50 3600	546745	8949898	Bi-granite	Grillb	В	100	YR	H	_	+	+	
1372	50 3700	546745	8949998	Bi-granite	Grillb	В	100	YR	olor I	-	+	-	0. ?
1373	50 3800	546745	8950098	Bi-granite	Grillb	В	100	YR	I I I	-	-	+	? ?
1374	50 3900	546745	8950198	Bi-granite	Grillb	В	100	YR	suo I	-	+	D	05. ? W
1375	50 4000	546745	8950298	Bi-granite	Grillb	В	100	Y	F	_	-	D	€ ?
1376	50 4100	546745	8950398	Bi-granite	Grillb	В	100	Y	I	S	M	D	?
1377	50 4200	546745	8950498	Diabase	Di	В	100	Y	I	S	M	D	? ?
1378	50 4300	546745	8950598	Bi-granite	Grillb	В	100	YG	o for	S	F	D	?
1379	50 4400	546745	8950698	Bi-granite	Grillb	В	100	YG	I	S	F	D	?
										-	_		

^{*1:}Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),clay(S). *3:Topography; steep(S),moderate(M),flat(F). *4:Humidity; dry(D),wet(W)

B:brown, G:gley, R:red, Y:yellow, W:white, L:light, D:dark glay □ A layer ■ A/B layer ■ B layer □ C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coor	dinates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm) 100	G. *1	S. *2	T. *3	H. *4	Vegetation
1381	C11 10 0000	547145	8946298	Bi-granite	Grillb	В	100	YB	100	M	С	F	D	Primary
1382	10 0100	547145	8946398	Bi-granite	Grillb	В	100	RB		M	С	F	D	Primary
1383	10 0200	547145	8946498	Bi-granite	Grillb	В	100	YB		M	С	F	D	Primary
1384	10 0300	547145	8946598	Bi-granite	Grillb	В	100	R	101.0	M	С	F	D	Primary
1385	10 0400	547145	8946698	Bi-granite	Grillb	В	100	DR		М	С	F	D	Primary
1386	10 0500	547145	8946798	Bi-granite	Grillb	В	100	R		M	С	F	D	Primary
1387	10 0600	547145	8946,898	Bi-granite	Grillb	В	100	YB		M	S	F	D	Primary
1388	10 0700	547145	8946998	Alluvial deposits	Qa	В	100	R		M	C	M	D	Primary
1389	10 0800	547145	8947098	Alluvial deposits	Qa	В	100	R		M	С	F	D	Secondary
1390	10 0900	547145	8947198	Alluvial deposits	Qa	Sand(A)	100	LB	10000-01 200000	F	S	F	W	Secondary
1391	10 1000	547145	8947298	Bi-granite	Grillb	В	100	YB		M	C	F	D	Primary
1392	10 1100	547145	8947398	Bi-granite	Grillb	В	100	В		M	C	F	D	Primary
1393	10 1200	547145	8947498	Bi-granite	Grillb	В	100	RB		M	C	F	D	Secondary
1394	10 1300	547145	8947598	Bi-granite	Grillb	Sand(A)	100	LB	remo-1911 gornego	M	S	F	D	Secondary
1395	10 1400	547145	8947698	Bi-granite	Grillb	В	100	R		M	C	F	D	Secondary
1396	10 1500	547145	8947798	Bi-granite	Grillb	В	100	R		M	C	F	D	Primary
1397	10 1600	547145	8947898	Bi-granite	Grillb	В	100	R	'	M	C	F	D	Primary
1398	10 1700	547145	8947998	Bi-granite	Grillb	В	100	R		M	C	F	D	
1399	10 1800	547145	8948098	Bi-granite	Grillb	В	100	DR			C	F	D	Primary
1400	10 1900	547145	8948198	Bi-granite	Grillb	В	100	DR		M	C	-		Primary
1400	10 2000	547145	8948198 8948298	Bi-granite Bi-granite	Grillb	В	100	R		F		F	D	Primary
1402	10 2100									М	C	F	D	Primary
1403	10 2200	547145	8948398	Bi-granite	Grillb	В	100	R		F	C	F	D	Primary
1404		547145	8948498	Bi-granite	Grillb	В	100	R		F	C	F	D	Primary
	10 2300	547145	8948598	Bi-granite	Grillb	В	100	R		F	C	F	D	Primary
405	10 2400	547145	8948698	Bi-granite	Grillb	В	100	R		M	C	F	D	Primary
1406	10 2500	547145	8948798	Bi-granite	Grillb	В	100	R		M	C	F	D	Secondary
1407	10 2600	547145	8948898	Alluvial deposits	Qa	В	100	DB		M	S	F	D	Secondary
1408	10 2700	547145	8948998	Alluvial deposits	Qa	Sand(A)	100	LB	9047598 Bi-gram	M	S	F	D	Secondary
409	10 2800	547145	8949098	Alluvial deposits	Qa	Sand(A)	100	LB	searces Bi-grant	M	S	F	D	Secondary
410	10 2900	547145	8949198	Alluvial deposits	Qa	Sand(A)	100	LB	1123-151 36573-20	M	S	F	D	Secondary
411	10 3000	547145	8949298	Bi-granite	Grillb	В	100	YB	100	M	S	M	D	Secondary
412	10 3100	547145	8949398	Bi-granite	Grillb	В	100	R		M	C	F	D	Secondary
413	10 3200	547145	8949498	Bi-granite	Grillb	В	100	R	O.	M	C	F	D	Secondary
414	10 3300	547145	8949598	Bi-granite	Grillb	В	100	YB	(1)	45	C	F	D	Secondary
415	10 3400	547145	8949698	Bi-granite	Grillb	В	100	RB	01519-16	F	C	F	D	Secondary
416	10 3500	547145	8949798	Bi-granite	Grillb	В	100	RB	ID873	F	C	F	D	Secondary
417	10 3600	547145	8949898	Bi-granite	Grillb	В	100	YB	IOATS	F	C	F	D	Secondary
418	10 3700	547145	8949998	Bi-granite	Grillb	В	100	YB	LESTS.	F	C	F	D	Secondary
419	10 3800	547145	8950098	Bi-granite	Grillb	В	100	YB	rnerg	R	C	F	D	Secondary
420	10 3900	547145	8950198	Bi-granite	Grillb	В	100	YR	arvu	R	C	M	D	Secondary
421	10 4000	547145	8950298	Alluvial deposits	Qa	Sand(A)	100	YG	bazultA 8688acs	R	S	S	D	Primary
422	10 4100	547145	8950398	Bi-granite	Grillb	В	100	RB	tarvatb	R	С	F	D	Primary
423	10 4200	547145	8950498	Bi-granite	Grillb	В	100	R	lstyte(L)	R	С	F	D	Primary
424	10 4300	547145	8950598	Bi-granite	Grillb	В	100	R	INCENTION AND ADDRESS OF THE PARTY.	R	С	F	D	Primary
425	10 4400	547145	8950698	Bi-granite	Grillb	В	100	R	0.0028-14	R	С	F	D	Primary
426	10 4500	547145	8950798	Bi-granite	Grillb	В	100	R	106 (8948	R	C	F	D	Primary
427	C11 20 0000	547345	8946298	Bi-granite	Grillb	В	100	В		R	C	F	D	Secondary
428	20 0100	547345	8946398	Bi-granite	Grillb	В	100	RB		R	C	F	D	Secondary
429	20 0200	547345	8946498	Bi-granite	Grillb	В	100	RB		R	C	F	D	Secondary
430	20 0300	547345	8946598	Bi-granite	Grillb	В	100	RB	60000000	-	C	F	D	Secondary
431	20 0400	547345	8946698	Bi-granite	Grillb	В	100	В	00000000	-	C	F	D	Secondary
432	20 0500	547345	8946798	Bi-granite	Grillb	В	100	В	_	-	C	F	D	Secondary
433	20 0600	547345	8946898	Bi-granite	Grillb	В	100	В		-	C	F	D	Secondary
434	20 0700	547345	8946998	Bi-granite	Grillb	В	100	В	***************************************	_	C	F	D	Secondary
435	20 0800	547345	8947098	Bi-granite	Grillb	В	100	В		-	c	F	-	Secondary
436	20 0900	547345	8947198	Bi-granite	Grillb	В	100	В		-	S	F	-	Secondary
437	20 1000	547345	8947198	Alluvial deposits	Qa	В	100	LB		-	-	-	_	
438	20 1100			The second secon				- 18		-	C	F	\rightarrow	Secondary
-	20 1200	547345 547345	8947398 8947498	Alluvial deposits Terrace deposits	Qa Qt	Gravel(A)	100	B B		-	S	F	-	Glass Secondary
439														

 $^{*1:} Gravel; many(M), few(F), rare \ or \ none(R). \ *2: Grain \ size; sandy(S), clay(S). \ *3: Topography; steep(S), moderate(M), flat(F). \ *4: Humidity; dry(D), wet(W) \ and the first of the first$

 $B: brown, \ G: gley, \ R: red, \ Y: yellow, \ W: white, \ L: light, \ D: dark \ glay \ \ \Box \ A \ layer \ \ \blacksquare \ B \ layer \ \ \blacksquare \ B \ layer \ \ \blacksquare \ C \ layer$