Ser. No.	Sample No.	Coore	dinates W	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm) 100	G. *1		T. *3	H. *4	Vegetation
241	G021 13300	681102	8906350	Granite	Pxgg	В	100	DR	100	R	C	F	D	Farm
242	13400	681102	8906450	Granite	Pxgg	В	100	RD		R	C	F	D	Farm
243	13500	681102	8906550	Granite	Pxgg	В	100	R		R	С	F	D	Farm
244	13600	681102	8906650	Granite	Pxgg	В	100	R		R	С	F	D	Farm
245	13700	681102	8906750	Granite	Pxgg	В	100	R		R	С	F	D	Farm
246	13800	681102	8906850	Granite	Pxgg	В	100	R	100000	R	С	F	D	Farm
247	13900	681102	8906950	Granite	Pxgg	В	100	RB		R	С	F	D	Farm
248	14000	681102	8907050	Granite	Pxgg	В	100	DB		R	С	F	D	Farm
249	14100	681102	8907150	Granite	Pxgg	В	100	RB		R	C	F	D	Farm
250	14200	681102	8907250	Granite	Pxgg	В	100	DB/RB		R	C	F	D	Farm
251	14300	681102	8907350	Granite	Pxgg	В	100	DB	200	R	C	F	D	Farm
252	14400	681102	8907450	Granite	Pxgg	В	100	DB	olumb tr	R	С	F	D	Secondary
253	G022 10500	681302	8903550	Granite	Pxgg	В	100	DR	13000	R	C	F	D	Primary
254	10600	681302	8903650	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
255	10700	681302	8903750	Granite	Pxgg	В	100	DR		R	C	F	D	Primary
256	10800	681302	8903850	Granite	Pxgg	В	100	DR	3 5 5 5 7 7 6	R	С	F	D	Farm
257	10900	681302	8903950	Granite	Pxgg	В	100	DR		R	С	F	D	Farm
258	11000	681302	8904050	Granite	Pxgg	В	100	DR/R	Section 1	R	С	F	D	Farm
259	11100	681302	8904150	Granite	Pxgg	В	100	DR		R	С	F	D	Farm
260	11200	681302	8904250	Granite	Pxgg	В	100	DR		R	С	F	D	Farm
261	11300	681302	8904350	Granite	Pxgg	В	100	RB		R	C	F	D	Secondary
262	11400	681302	8904450	Granite	Pxgg	В	100	RB	15/5/6/0	R	С	F	D	Secondary
263	11500	681302	8904550	Granite	Pxgg	В	100	RB	16379000	R	С	F	D	Secondary
264	11600	681302	8904650	Granite	Pxgg	В	100	RB		R	C	F	D	Secondary
265	11700	681302	8904750	Granite	Pxgg	В	100	RB	a de la constanta de la consta	R	C	F	D	Secondary
266	11800	681302	8904850	Granite	Pxgg	В	100	RB	1993 20	R	C	F	D	Secondary
267	11900	681302	8904950	Granite	Pxgg	В	100	RB	1000000	R	С	F	D	Secondary
268	12000	681302	8905050	Granite	Pxgg	В	100	RB		R	С	F	D	Secondary
269	12100	681302	8905150	Granite	Pxgg	В	100	RB		R	C	F	D	Secondary
270	12200	681302	8905250	Alluviium	Qa	В	100	Y	SALLIN COUNTY	M	-	F	W	Secondary
271	12300	681302	8905350	Alluviium	Qa	В	100	YG		R	S	M	D	Primary
272	12400	681302	8905450	Granite	Pxgg	В	100	YR		R	S	M	D	Primary
273	12500	681302	8905550	Granite	Pxgg	В	100	DR	La la company	R	C	M	D	Primary
274	12600	681302	8905650	Granite	Pxgg	В	100	DR	1 100000	R	С	M	D	Primary
275	12700	681302	8905750	Granite	Pxgg	В	100	DR		R	С	M	D	Primary
276	12800	681302	8905850	Granite	Pxgg	AB	100	DR		R	S	М		
277	12900	681302	8905950	Granite	Pxgg	В	100	DR	1977		С	F		Primary
278	13000	681302	8906050	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
279	13100	681302	8906150	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
280	13200	681302	8906250	Granite	Pxgg	В	100	DR	1/5/5/5	R	С	F	D	Primary
281	13300	681302	8906350	Granite	Pxgg	В	100	DR	159815	R	С	F	D	Primary
282	13400	681302	8906450	Granite	Pxgg	В	100	DR		R	C	F	D	Primary
283 284	13500	681302	8906550	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
284	13600	681302	8906650	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
286	13700 13800	681302	8906750	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
287	13900	681302	8906850	Granite	Pxgg	В	100	RB		R	C	F	D	Farm
288	14000	681302	8906950	Granite	Pxgg	В	100	B		R	S	M	D	Secondary
289	14100	681302	8907050	Granite	Pxgg	В	100	YR		R	S	M	D	Secondary
290	14100	681302	8907150	Granite	Pxgg	В	59.55	RB		R	S	M	D	Secondary
	G023 10500	681302	8907250	Granite	Pxgg	В	100	В	Tage 1	R	S	F	D	Farm
292	10600	681502	8903550	Granite	Pxgg	В	100	DR		R	C	F	D	Primary
293	10700	681502	8903650	Granite	Pxgg	В	100	DR		R	C	F	D	Primary
293	10700	681502	8903750	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
294	10900	681502	8903850	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
295	11000	681502	8903950	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
297	11100	681502	8904050	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
298	11200	681502	8904150	Granite	Pxgg	В	100	DR		R	C	F	D	Farm
298	11300	681502	8904250	Granite	Pxgg	В	100	R		R	C	F	D	Primary
	11300	681502	8904350	Granite	Pxgg	В	100	R		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)

 $B. brown, G. gley, R. red, Y. yellow, W. white, L. light, D. dark glay \\ \qed A layer \\ \ensuremath{\blacksquare} A/B layer \\ \ensuremath{\blacksquare} B layer \\ \ensuremath{\square} C layer$

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
301	G023 11500	681502	8904550	Granite	Pxgg	В	100	R		R	С	F	D	Primary
302	11600	681502	8904650	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
303	11700	681502	8904750	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
304	11800	681502	8904850	Granite	Pxgg	В	100	DR		R	С	F	D	Primary
305	11900	681502	8904950	Granite	Pxgg	В	100	RB	F- Reference	R	С	M	D	Primary
306	12000	681502	8905050	Alluviium	Qa	В	100	LB		R	S	M	D	Primary
307	12100	681502	8905150	Alluviium	Qa	В	100	LB		R	S	M	D	Secondary
308	12200	681502	8905250	Granite	Pxgg	В	100	R		R	С	F	D	Primary
309	12300	681502	8905350	Granite	Pxgg	В	100	R		R	С	F	D	Primary
310	12400	681502	8905450	Granite	Pxgg	В	100	R		R	С	F	D	Primary
311	12500	681502	8905550	Granite	Pxgg	В	100	R		R	С	F	D	Primary
312	12600	681502	8905650	Granite	Pxgg	В	100	R/DR		R	С	F	D	Secondary
313	12700	681502	8905750	Granite	Pxgg	В	100	R		R	С	F	D	Secondary
314	12800	681502	8905850	Granite	Pxgg	В	100	R	64 (SEC) (S	R	С	F	D	Secondary
315	12900	681502	8905950	Granite	Pxgg	В	100	YB	5 6 4 5 5	R	С	F	D	Primary
316	13000	681502	8906050	Granite	Pxgg	В	100	YB		R	С	F	D	Primary
317	13100	681502	8906150	Granite	Pxgg	В	100	YR	Section 2	R	С	F	D	Primary
318	13200	681502	8906250	Granite	Pxgg	В	100	YB/R	3900 ARCON	R	С	F	D	Primary
319	13300	681502	8906350	Granite	Pxgg	В	100	RB/R	\$10 ALC: 100 CO	R	С	F	D	Primary
320	13400	681502	8906450	Granite	Pxgg	В	100	RB/R		R	С	F	D	Primary
321	13500	681502	8906550	Granite	Pxgg	В	100	R		М	С	F	D	Farm
322	13600	681502	8906650	Granite	Pxgg	В	100	R	A STATE OF THE STA	М	C	F	D	Farm
323	13700	681502	8906750	Granite	Pxgg	В	100	DR	Test de la constitución	R	C	F	D	Farm
324	13800	681502	8906850	Granite	Pxgg	В	100	RB		R	С	F	D	Farm
325	13900	681502	8906950	Granite	Pxgg	В	100	B/YB		R	C	F	D	Farm
326	14000	681502	8907050	Granite	Pxgg	В	100	B/YB		R	C	F	D	Farm
327	14100	681502	8907150	Granite	Pxgg	В	100	В	Care Co.	R	C	F	D	Farm
328	G024 10500	681702	8903550	Granite	Pxgg	В	100	В	100000	R	С	F	D	Secondary
329	10600	681702	8903650	Granite	Pxgg	В	100	В	1000000	R	С	F	D	Secondary
330	10700	681702	8903750	Granite	Pxgg	В	100	В		R	С	F	D	Grass
331	10800	681702	8903850	Granite	Pxgg	В	100	RB		R	С	F	D	Grass
332	10900	681702	8903950	Granite	Pxgg	В	100	RB		R	C	F	D	Grass
333	11000	681702	8904050	Granite	Pxgg	В	100	RB		R	C	F	D	Grass
334	11100	681702	8904150	Granite	Pxgg	В	100	RB		R	С	F	D	Grass
335	11200	681702	8904250	Granite	Pxgg	В	100	RB	100000000	R	C	F	D	Secondary
336	11300	681702	8904350	Granite	Pxgg	В	100	RB		R	С	F	D	Secondary
337	11400	681702	8904450	Granite	Pxgg	В	100	RB		R	С	F		Secondary
338	11500	681702	8904550	Granite	Pxgg	В	100	RB	100000000000000000000000000000000000000	R	C	F	D	Secondary
339	11600	681702	8904650	Granite	Pxgg	В	100	В	100000	R	С	F	D	Secondary
340	11700	681702	8904750	Granite	Pxgg	В	100	В	273/246/773	R	С	F	D	Secondary
341	11800	681702	8904850	Alluviium	Qa	В	100	LG		R	C	F	W	Secondary
342	11900	681702	8904950	Granite	Pxgg	В	100	В		R		F	D	Secondary
343	12000	681702	8905050	Granite	Pxgg	В	100	В		R	-	F	D	Secondary
344	12100	681702	8905150	Granite	Pxgg	В	100	В		R	_	F	D	Secondary
345	12200	681702	8905250	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
346	12300	681702	8905350	Granite	Pxgg	В	100	В	100000000000000000000000000000000000000	R	C	F	-	Secondary
347	12400	681702	8905450	Granite	Pxgg	В	100	В		R			D	Secondary
348	12500	681702	8905550	Granite	Pxgg	В	100	В	No. of Land	R	-	F	D	Secondary
49	12600	681702	8905650	Granite	Pxgg	В	100	В		R	C		D	Secondary
50	12700	681702	8905750	Granite	Pxgg	В	100	В		R	C	F	D	-
51	12800	681702	8905850	Granite	Pxgg	В	100	В						Secondary Secondary
52	12900	681702	8905950	Granite	Pxgg	В	100	В			C			
53	13000	681702	8906050	Granite		В	100		Toronto Santa Constitution of the			-		Primary
54	13100			Granite	Pxgg			YB			C			Secondary
55	13200	681702	8906150	New York	Pxgg	В	100	YB			C			Primary D:
56	13300	681702	8906250	Granite	Pxgg	В	100	Y			C			Primary
57	13400	681702	8906350	Granite	Pxgg	В	100	YB						Secondary
		681702	8906450	Granite Granite	Pxgg	В	100	YB		-				Secondary
11.000	10200		VIII16550	L veramito	Levan	В	100	RB		Th	0	475	D	17
58	13500 13600	681702 681702	8906550 8906650	Granite	Pxgg Pxgg	В	100	RB			-	-	-	Farm Farm

^{*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) flat(F). *4: Humidity; d

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	G. *1	s. *2	T. *3	H. *4	Vegetation
361	G024 13800	681702	8906850	Granite	Pxgg	В	100	RB	0 100	R	С	F	D	Farm
362	13900	681702	8906950	Granite	Pxgg	В	100	В		R	С	F	D	Farm
363	14000	681702	8907050	Granite	Pxgg	В	100	В	and Laboratoria	R	С	F	D	Farm
364	G025 10500	681902	8903550	Granite	Pxgg	В	100	LB	'////	R	S	S	W	Farm
365	10600	681902	8903650	Alluviium	Qa	В	100	LB	-417	R	S	S	D	Farm
366	10700	681902	8903750	Granite	Pxgg	В	100	R	<i>'</i> //////	R	C	F	D	Farm
367	10800	681902	8903850	Granite	Pxgg	В	100	R		R	C	F	D	Farm
368	10900	681902	8903950	Granite	Pxgg	В	100	R	-1210	R	С	F	D	Farm
369	11000	681902	8904050	Granite	Pxgg	В	100	R/DR		R	С	F	D	Farm
370	11100	681902	8904150	Granite	Pxgg	В	100	LR		R	C	F	D	Farm
371	11200	681902	8904250	Granite	Pxgg	В	100	LR	· · · · · · · · · · · · · · · · · · ·	R	C	F	D	Primary
372	11300	681902	8904350	Granite	Pxgg	В	100	LR	Hard St.	R	С	F	D	Primary
373	11400	681902	8904450	Granite	Pxgg	В	100	LR		R	C	F	D	Primary
374	11500	681902	8904550	Granite	Pxgg	В	100	R	c mxCz	M	С	F	D	Primary
375	11600	681902	8904650	Alluviium	Qa	В	100	G	max 6	R	С	F	W	Primary
376	11700	681902	8904750	Alluviium	Qa	В	100	G		R	C	F	W	Primary
377	11800	681902	8904850	Granite	Pxgg	В	100	LR		R	C	F	D	Primary
378	11900	681902	8904950	Granite	Pxgg	В	100	LR		R	C	F	D	Primary
379	12000	681902	8905050	Granite	Pxgg	В	100	R		R	C	F	D	Primary
380	12100	681902	8905150	Granite	Pxgg	В	100	R		R	C	F	D	Primary
381	12200	681902	8905250	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
382	12300	681902	8905350	Granite	Pxgg	В	100	В	100000000000	R	S	F	D	Secondary
383	12400	681902	8905450	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
384	12500	681902	8905550	Granite	Pxgg	В	100	В	Later Say 200	R	C	F	D	Secondary
385	12600	681902	8905650	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
386	12700	681902	8905750	Granite	Pxgg	В	100	В		R	С	F	D	Secondary
387	12800	681902	8905850	Granite	Pxgg	В	100	В		R	С	F	D	Secondary
388	12900	681902	8905950	Granite	Pxgg	В	100	В		R	С	F	D	Secondary
389	13000	681902	8906050	Granite	Pxgg	В	100	В	5.40	R	C	F	D	Secondary
390	13100	681902	8906150	Granite	Pxgg	В	100	В		R	C	F	D	Farm
391	13200	681902	8906250	Granite	Pxgg	В	100	В		R	C	F	D	Farm
392	13300	681902	8906350	Granite	Pxgg	В	100	В		R	С	F	D	Farm
393	13400	681902	8906450	Granite	Pxgg	В	100	В		R	С	F	D	Farm
394	13500	681902	8906550	Granite	Pxgg	В	100	В		R	C	F	D	Farm
395	13600	681902	8906650	Granite	Pxgg	В	100	В		R	С	F	D	Farm
396	13700	681902	8906750	Granite	Pxgg	В	100	В		R	C	F	D	Farm
397	13800	681902	8906850	Granite	Pxgg	В	100	В	ACT SERVICES	R	C		D	Farm
398	G031 10500	682302	8903550	Alluviium	Qa	В	100	YG		R	C	F	D	Primary
400	10600	682302	8903650	Granite	Pxgg	В	100	LR		R	C	F	D	Primary
400	10700	682302	8903750	Granite Granite	Pxgg	В	100	LR	E E E E	R	C	F	D	Primary
402	10900	682302	8903850	10121111	Pxgg	В	100	LR		R	C	F	D	Primary
402		682302	8903950	Granite	Pxgg	В	100	R	0.000000000000000000000000000000000000	R	C		D	Farm
403	11000 11100	682302	8904050	Granite Granite	Pxgg	В	100	DR		R	C	F	D	Farm
404	11200	682302	8904150		Pxgg	В	100	DR		R R	C	F	_	Primary
406	11300	682302	8904250	Granite Granite	Pxgg	В	100	DR R		R	C	F		Primary
407	11400	682302 682302	8904350 8904450	Granite	Pxgg	В	100			R	C	100	D	Primary Primary
407	11500	682302		Granite	Pxgg	В	100	R		R	C	1000	D	Primary
409	11600	682302	8904550 8904650	Granite	Pxgg Pxgg	В	100	R R		R	C	500	D	Primary
410	11700			Granite	1000	В	100	R		R	C	F	D	Primary
411	11700	682302	8904750	Granite	Pxgg	В	100	R		M	C	500	D	Charles
412	11900	682302	8904850	Granite	Pxgg	В	100		100000000000000000000000000000000000000	R	S			Primary
413	12000	682302	8904950	Granite	Pxgg	В	100	R	-		24.7	M		Primary
414		682302	8905050		Pxgg		10000000	R		R	C		D	Primary
414	12100	682302	8905150	Granite	Pxgg	В	100	R		R	C		D	Primary
-	12200	682302	8905250	Granite	Pxgg	В	100	R		R	C	F	D	Primary
416 417	12300	682302	8905350	Granite	Pxgg	В	100	R		R	C	F	D	Primary
	12400	682302	8905450	Granite	Pxgg	В	100	R	Later Co.	R	C	F	D	Primary
418	12500 12600	682302	8905550	Granite	Pxgg	В	100	R		R	C		D	Secondary
	12000	682302	8905650	Granite	Pxgg	В	100	R		R	C	F	D	Secondary

^{*1:}Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),elay(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.	Coord	dinates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G. *1	S. *2	T. *3	H. *4	Vegetatio
421	G031 12800	682302	8905850	Granite	Pxgg	В	100	R	10	R	С	F	D	Secondary
422	12900	682302	8905950	Granite	Pxgg	В	100	R		R	С	F	D	Secondary
423	13000	682302	8906050	Granite	Pxgg	В	100	RB		R	C	F	D	Secondary
424	13100	682302	8906150	Granite	Pxgg	В	100	RB		R	С	F	D	Grass
425	13200	682302	8906250	Granite	Pxgg	В	100	В	100000	R	С	F	D	Farm
426	13300	682302	8906350	Alluviium	Qa	В	100	LG		R	C	F	D	Secondary
427	13400	682302	8906450	Alluviium	Qa	В	100	LG	in the second	R	С	F	D	Secondary
428	13500	682302	8906550	Alluviium	Qa	В	100	RB	Barrier Control	R	С	S	D	Primary
429	G032 10500	682502	8903550	Alluviium	Qa	В	100	В	er Essession	R	С	F	D	Secondary
430	10600	682502	8903650	Alluviium	Qa	В	100	В	A PROPERTY OF	R	С	F	D	Secondary
431	10700	682502	8903750	Granite	Pxgg	В	100	В	 Income 	R	С	F	D	Secondary
432	10800	682502	8903850	Granite	Pxgg	В	100	В	Name of the State	R	С	F	D	Secondar
433	10900	682502	8903950	Granite	Pxgg	В	100	В		R	С	F	D	Secondar
434	11000	682502	8904050	Granite	Pxgg	В	100	В	0.0000	R	С	F	D	Secondary
435	11100	682502	8904150	Granite	Pxgg	В	100	В	V 1000	R	С	F	D	Secondary
436	11200	682502	8904250	Granite	Pxgg	В	100	В		R	С	F	D	Secondary
437	11300	682502	8904350	Granite	Pxgg	В	100	В		R	С	F	D	Secondary
438	11400	682502	8904450	Granite	Pxgg	В	100	RB	L. 100-065	R	С	F	D	Secondary
439	11500	682502	8904550	Granite	Pxgg	В	100	RB	A Register	R	С	F	D	Secondar
440	11600	682502	8904650	Granite	Pxgg	В	100	RB	T-10-1	R	С	F	D	Secondary
441	11700	682502	8904750	Granite	Pxgg	В	100	RB		R	C	F	D	Secondary
442	11800	682502	8904850	Granite	Pxgg	В	100	RB	A Residence Sul	R	C	F	D	Secondary
443	11900	682502	8904950	Granite	Pxgg	В	100	YB	La	R	C	F	D	Secondary
444	12000	682502	8905050	Granite	Pxgg	В	100	В	111100	R	C	F	D	Secondary
445	12100	682502	8905150	Granite	Pxgg	В	100	В	The second of	R	С	F	D	Secondary
446	12200	682502	8905250	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
447	12300	682502	8905350	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
448	12400	682502	8905450	Granite	Pxgg	В	100	В	The state of	R	C	F	D	Secondary
449	12500	682502	8905550	Granite	Pxgg	В	100	В	1,000,000	R	С	F	D	Secondary
450	12600	682502	8905650	Granite	Pxgg	В	100	RB	200	R	С	F	D	Secondary
451	12700	682502	8905750	Granite	Pxgg	В	100	RB	T. Historia	R	С	F	D	Secondary
452	12800	682502	8905850	Granite	Pxgg	В	100	RB	L. Paleston	R	С	F	D	Secondary
453	12900	682502	8905950	Granite	Pxgg	В	100	RB		R	С	F	D	Secondary
454	13000	682502	8906050	Granite	Pxgg	В	100	DB		R	С	F	D	Secondary
455	13100	682502	8906150	Alluviium	Qa	В	100	W	/	R	S	F	W	Grass
456	13200	682502	8906250	Alluviium	Qa	В	100	G	The second second	R	S	F	D	Secondary
457	13300	682502	8906350	Alluviium	Qa	В	100	В		R	S	F		Farm
458	13400	682502	8906450	Granite	Pxgg	В	100	В		R	C	F	D	Secondary
159	G033 10500	682702	8903550	Alluviium	Qa	AB	100	G		R	S	F	D	Primary
160	10600	682702	8903650	Alluviium	Qa	AB	100	G		8	C	F	D	Primary
161	10700	682702	8903750	Alluviium	Qa	AB	100	G		R	С	F	D	Primary
162	10800	682702	8903850	Granite	Pxgg	В	100	Y			С	F	D	Primary
163	10900	682702	8903950	Granite	Pxgg	В	100	Y		F	С	F		Primary
164	11000	682702	8904050	Granite	Pxgg	В	100	BR			С	F		Primary
165	11100	682702	8904150	Granite	Pxgg	В	100	BR		8	C	F		Primary
66	11200	682702	8904250	Granite	Pxgg	В	100	BR			С	F	-	Primary
167	11300	682702	8904350	Granite	Pxgg	В	100	BR			C	F	-	Primary
68	11400	682702	8904450	Granite	Pxgg	В	100	LR			C	F		Primary
69	11500	682702	8904550	Granite	Pxgg	В	100	LR			C	F	-	Primary
70	11600	682702	8904650	Granite	Pxgg	В	100	R			C	F		Primary
71	11700	682702	8904750	Granite	Pxgg	В	100	R			C	F		Primary
72	11800	682702	8904850	Granite	Pxgg	В	100	R			C	F		Primary
73	11900	682702	8904950	Granite	Pxgg	В	100	R			C			Primary
74	12000	682702	8905050	Granite	Pxgg	В	100	LR				F		
75	12100	682702	8905050	Granite	Pxgg	В	100	LR			C			Primary
76	12200	682702	8905250	Granite	100	В	100				C			Primary
77	12300	100000000000000000000000000000000000000	The second second second	Granite	Pxgg			RR		8	C			Primary
78	12400	682702	8905350	10173 1107	Pxgg	В	100	RB D			C	-		Primary
10		682702 682702	8905450 8905550	Granite Granite	Pxgg Pxgg	В	100	R R/DR			-	-	_	Secondary Secondary
79	12500													

^{*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