

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA034	14	41	LAC	CLY					
SLA034	41	43	HDP/FER	CLY					
SLA034	43	48	MOT	CLY					
SLA034	48	61	SAP	GRT					
SLA034	61	66	WTH	GRT					cgr granite (qt-plag-mafic mineral)
SLA035	0	1	AEO	SND					
SLA035	1	4	LAC/MOT	CLY					
SLA035	4	6	LAC	SIL					
SLA035	6	39	LAC	CLY					
SLA035	39	42	LAC	CLY/SND					
SLA035	42	45	SAP	clSCH					
SLA035	45	60	POX	clSCH					
SLA035	60	66	SAP	clSCH					
SLA035	66	72	WTH	clSCH					wth dkgn chlorite schist
SLA036	0	1	AEO	SND					
SLA036	1	22	LAC	CLY					
SLA036	22	27	LAC	SND					
SLA036	27	46	LAC	CLY					
SLA036	46	52	POX	clSCH					gy/rd mottled saprock of chlorite schist
SLA037	0	2	AEO	SND					
SLA037	2	4	LAC/MOT	SIL					
SLA037	4	48	LAC	CLY					
SLA037	48	55	SAP	CLY					
SLA037	55	58	WTH	clSCH					
SLA037	58	59	WTH	clSCH					
SLA037	59	61	WTH	clSCH					wth gnbk chlorite schist
SLA038	0	1	AEO	SND					
SLA038	1	3	LAC	SIL					
SLA038	3	17	LAC	CLY					
SLA038	17	22	LAC	CLY/SND					
SLA038	22	32	LAC	CLY					
SLA038	32	34	LAC	CLY/SND					
SLA038	34	43	LAC	CLY					
SLA038	43	54	HDP/FER	CLY					
SLA038	54	61	MOT	CLY					
SLA038	61	72	MOT	CLY					
SLA038	72	89	WTH	qtseSCH					wth gngy qtz-sericite schist
SLA039	0	1	AEO	SND					
SLA039	1	3	LAC	CLY					
SLA039	3	4	LAC	SIL					
SLA039	4	16	LAC	CLY					
SLA039	16	26	LAC	CLY/SND					
SLA039	26	42	LAC	CLY					
SLA039	42	48	FER	CLY					
SLA039	48	57	HDP/FER	CLY					
SLA039	57	61	RES	CLY					
SLA039	61	68	LAT	SND					
SLA039	68	76	FER	CLY/SND					
SLA039	76	91	MOT	CLY					
SLA040	0	2	AEO	SND					
SLA040	2	3	LAC	SIL					
SLA040	3	8	LAC	CLY					
SLA040	8	12	LAC	CLY/SND					
SLA040	12	22	LAC	CLY					
SLA040	22	24	LAC	CLY/SND					
SLA040	24	62	LAC	CLY					
SLA040	62	70	FER	CLY/SND					
SLA040	70	72	HDP/PAL	CLY					
SLA040	72	80	MOT	CLY					
SLA040	80	110	PAL	CLY/GRT					yewh kaolinitic clay and qtz grains (granitic protolith)
SLA040	110	120	POX	seSCH					dkgygn saprock of sericitic schist
SLA041	0	2	AEO	SND					
SLA041	2	4	ALV	SND					
SLA041	4	43	LAC	CLY					
SLA041	43	45	LAC	CLY/GRV					
SLA041	45	52	LAC	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA041	52	57	ALV	GRV					
SLA041	57	61	COL	GRV					
SLA041	61	68	MOT	CLY					
SLA042	0	3	AEO	SND					
SLA042	3	41	LAC	CLY					
SLA042	41	45	ALV	GRV					
SLA042	45	49	COL	GRV					
SLA042	49	54	MOT	CLY					
SLA042	54	57	HDP	CLY					
SLA042	57	71	SAP	ARN					saprolite-saprock of limonitic, f-mgr fw-fm micaceous qtz-metasediment, arenite or greywacke
SLA042	71	80	WTH	clSCH					fgr, fm-fs, ms-chl-qtz schist
SLA042	80	84	WTH	INT					mgr, m-fw, porphyritic (or porphyroblastic?) chl-qtz (altered?) intermediate intrusive
SLA042	84	88	WTH	clSCH					fgr chlorite schist
SLA042	88	91	WTH	clSCH					fgr chlorite schist
SLA043	0	3	AEO	SND					
SLA043	3	14	LAC	CLY					
SLA043	14	16	ALV	SND					
SLA043	16	27	LAC	CLY					
SLA043	27	29	LAC	LIG					black carbonaceous sand and clay
SLA043	29	33	LAC	CLY					
SLA043	33	39	ALV	GRV					
SLA043	39	55	MOT	CLY					
SLA043	55	63	POX	SCH					
SLA043	63	76	WTH	clSCH					wth chl-qtz-musc schist, m-fs, v. Chl + musc rich metapelites, + fgr m-fw qtz-rich meta-arenites (turbidites?)
SLA044	0	1	AEO	SND					
SLA044	1	12	HDP	SND					
SLA044	12	44	LAC	CLY					
SLA044	44	51	ALV	SND					
SLA044	51	99	LAC	CLY					
SLA044	99	103	SAP	CLY					
SLA044	103	117	WTH	clSCH					wth chlorite+/-muscovite+/-qtz schist
SLA045	0	3	AEO	SND					
SLA045	3	4	LAT	CLY/PISO					
SLA045	4	14	MOT	CLY					
SLA045	14	25	FER	CLY					
SLA045	25	30	MOT	CLY					
SLA045	30	38	MOT	GRT					
SLA045	38	52	SAP	GRT					
SLA045	52	58	POX	GRT					
SLA045	58	61	POX	GRT					
SLA045	61	72	SAP	GRT					
SLA045	72	89	WTH	qtDIO					
SLA045	89	90	FR	qtDIO					m-fm, mgr, fsp-bio+/-qtz (qtz diorite) with 15% cgr qtz-plag veins, biot replaced by chlorite
SLA046	0	2	AEO	SND					
SLA046	2	10	HDP/FER	CLY					
SLA046	10	26	FER	CLY					
SLA046	26	29	MOT	CLY/GRT					
SLA046	29	45	SAP	GRT					
SLA046	45	46	SAP	GRT					
SLA046	46	53	POX	GRT					
SLA046	53	57	WTH	GRT					massive mgr equigrannular leucogranite
SLA047	0	2	AEO	SND					
SLA047	2	6	HDP/FER	CLY					
SLA047	6	31	FER	CLY					
SLA047	31	34	MOT	CLY					
SLA047	34	60	SAP	GRT					
SLA047	60	67	POX	GRT					
SLA047	67	72	WTH	GRT					m-cgr granite, qtz-fsp-bio), biotite replaced by chlorite
SLA048	0	3	AEO	SND					
SLA048	3	4	FER	SIL					
SLA048	4	36	FER	CLY					
SLA048	36	38	PAL	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA048	38	45	HDP/FER	CLY					
SLA048	45	49	POX	GRT					
SLA048	49	50	POX	GRT					dkbn f-mgr aplite
SLA048	50	52	WTH	GRT					massive cgr granite (qtz-fsp-biot)
SLA049	0	3	AEO	SND					
SLA049	3	5	MOT	CLY					
SLA049	5	7	HDP/MOT	CLY					
SLA049	7	14	MOT	CLY					
SLA049	14	24	FER	CLY					
SLA049	24	30	LAT	CLY/PISO					
SLA049	30	60	FER	CLY					
SLA050	0	3	AEO	SND					
SLA050	3	50	FER	CLY					
SLA050	50	60	MOT	CLY					
SLA050	60	61	MOT	CLY					
SLA050	61	72	PAL	CLY/GRT					
SLA050	72	108	POX	GRT					
SLA050	108	112	WTH	GRT			hm		gn-rd with massive cgr granite (qtz-fsp-musc). Red colour possible haematite alt.
SLA051	0	3	AEO	SND					
SLA051	3	6	MOT	CLY					
SLA051	6	10	HDP/FER	CLY					
SLA051	10	27	FER	CLY					
SLA051	27	28	LAT	CLY/PISO					
SLA051	28	48	FER	CLY					
SLA051	48	52	MOT	CLY					
SLA051	52	64	MOT	CLY/GRT					
SLA051	64	71	SAP	CLY/GRT					yebn-bn clay with abundant crystalline qtz grains - granitic protolith
SLA052	0	4	AEO	SND					
SLA052	4	7	FER	CLY					
SLA052	7	15	HDP/FER	CLY					
SLA052	15	18	LAT	CLY/PISO					
SLA052	18	34	FER	CLY					
SLA052	34	46	MOT	CLY					
SLA052	46	52	MOT	CLY/GRT					
SLA052	52	55	FER	CLY					
SLA052	55	65	SAP	CLY					
SLA052	65	68	WTH	GRT					
SLA052	68	69	FR	GRT					massive cgr qtz-plag-biotite +trace pyrite granodiorite/tonalite
SLA053	0	2	AEO	SND					
SLA053	2	3	FER	CLY					
SLA053	3	12	HDP/RES	CLY					
SLA053	12	17	HDP/FER	CLY					
SLA053	17	36	MOT	CLY					
SLA053	36	42	PAL	CLY/GRT					
SLA053	42	63	RES	CLY/GRT					
SLA053	63	70	SAP	GRT					
SLA053	70	76	POX	GRT					
SLA053	76	77	WTH	GRT					with massive c-vcgr plag-rich leucogranite (plag- qtz-biot) - granodiorite/tonalite
SLA054	0	3	AEO	SND					
SLA054	3	6	LAC	CLY					
SLA054	6	10	HDP	CLY					
SLA054	10	24	LAC	CLY					
SLA054	24	27	LAC	SIL					
SLA054	27	43	LAC	CLY					
SLA054	43	51	ALV	CLY/PISO					
SLA054	51	77	LAC	CLY					
SLA054	77	83	MOT	CLY					
SLA054	83	87	PAL	CLY					
SLA054	87	93	SAP	GRT					
SLA054	93	101	FR	GRT					with-fresh massive cgr granodiorite/tonalite (qtz- plag-amp)
SLA055	0	3	AEO	SND					
SLA055	3	24	HDP/LAC	CLY					
SLA055	24	32	LAC	CLY					
SLA055	32	36	LAC	SIL					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA055	36	48	LAC/ALV	CLY					
SLA055	48	50	LAC/ALV	SIL					
SLA055	50	58	LAC/ALV	CLY					
SLA055	58	61	LAC	CLY/PISO					
SLA055	61	76	LAC/MOT	CLY					
SLA055	76	84	MOT	CLY					
SLA055	84	93	PAL	CLY					
SLA055	93	102	SAP	CLY/GRT					
SLA055	102	109	SAP	CLY					
SLA055	109	111	SAP	CLY					
SLA055	111	112	SAP	CLY					
SLA055	112	117	WTH	GRT					wthd massive cgr qtz-plag-biot-?amp granodiorite/tonalite

EL 10216		Solitare				RAB				2003
Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments	

SLB002	0	2	AEO	SND						
SLB002	2	4	LAC/MOT	CLY						
SLB002	4	14	LAC	CLY						

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA001	0	2	AEO	SND					
SLA001	2	12	LAC/MOT	CLY					
SLA001	12	15	LAC/PAL	CLY/SIL					
SLA001	15	18	LAC/PAL	CLY					
SLA001	18	70	LAC	CLY					
SLA001	70	82	LAC/MOT	CLY					
SLA001	82	94	LAC/FER	CLY					
SLA001	94	101	LAC/PAL	CLY					
SLA002	0	1	AEO	SND					
SLA002	1	6	LAC/MOT	CLY					
SLA002	6	27	LAC/PAL	CLY					
SLA002	27	71	LAC	CLY					
SLA002	71	82	LAC/MOT	CLY					
SLA002	82	87	LAC/FER	CLY					
SLA003	0	3	AEO	SND					
SLA003	3	24	LAC/MOT	CLY					
SLA003	24	50	LAC	CLY					
SLA003	50	57	LAC	CLY/GRV					
SLA003	57	78	LAC	CLY					
SLA003	78	90	LAC/FER	CLY					
SLA004	0	3	AEO	SND					
SLA004	3	16	LAC/MOT	CLY					
SLA004	16	34	LAC	CLY					
SLA004	34	40	LAC	CLY/SND					
SLA004	40	50	LAC	CLY					
SLA004	50	58	LAC	CLY/SND					
SLA004	58	60	LAC	CLY					
SLA004	60	72	LAC/MOT	CLY/SND					
SLA004	72	80	LAC	CLY					
SLA004	80	85	LAC/FER	CLY					
SLA005	0	2	AEO	SND					
SLA005	2	4	LAC/MOT	CLY/SIL					
SLA005	4	17	LAC/MOT	CLY					
SLA005	17	33	LAC	CLY					
SLA005	33	37	LAC	CLY/SND					
SLA005	37	48	LAC	CLY					
SLA005	48	55	LAC	CLY/SND					
SLA005	55	82	HDP/FER	CLY					
SLA005	82	85	MOT	CLY					
SLA005	85	92	PAL	CLY					
SLA005	92	96	MOT	CLY					
SLA006	0	1	AEO	SND					
SLA006	1	4	LAC/MOT	CLY/SND					
SLA006	4	5	LAC/MOT	CLY/SIL					
SLA006	5	12	LAC/MOT	CLY					
SLA006	12	26	LAC	CLY					
SLA006	26	30	LAC	CLY/SND					
SLA006	30	50	LAC	CLY					
SLA006	50	68	HDP/FER	CLY					
SLA006	68	90	MOT	CLY					
SLA006	90	93	HDP/FER	CLY					
SLA006	93	96	MOT	CLY					
SLA007	0	2	AEO	SND					
SLA007	2	4	FER	CLY					
SLA007	4	15	MOT	CLY					
SLA007	15	21	PAL	CLY					
SLA007	21	46	SAP	CLY					
SLA007	46	53	WTH	fdPOR					
SLA007	53	54	POX	fdPOR					
SLA007	54	57	WTH	fdPOR					
SLA007	57	60	POX	fdPOR					
SLA007	60	74	WTH	fdPOR					mgr qtz-fsp porphyry
SLA008	0	3	AEO	SND					
SLA008	3	6	MOT	SIL					
SLA008	6	28	PAL	CLY					
SLA008	28	30	SAP	CLY					
SLA008	30	34	SAP	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA008	34	38	SAP	CLY					
SLA008	38	42	POX	biSCH					
SLA008	42	54	WTH	biSCH					mgr weakly gneissose qtz_fsp_bi schist
SLA009	0	2	AEO	SND					
SLA009	2	39	LAC	CLY					
SLA009	39	54	MOT	CLY					
SLA009	54	68	WTH	biSCH					mgr weakly gneissose qtz_fsp_bi schist
SLA010	0	2	AEO	SND					
SLA010	2	20	MOT	CLY					
SLA010	20	34	PAL	CLY					
SLA010	34	43	WTH	fgNS					
SLA010	43	44	FR	fgNS					mgr musc-bi-qtz-fsp (granitic) gneiss
SLA011	0	2	AEO	SND					
SLA011	2	5	MOT	CLY					
SLA011	5	21	PAL	CLY					
SLA011	21	30	SAP	CLY					
SLA011	30	37	POX	msGRT					
SLA011	37	41	WTH	msGRT					cgr qtz-fsp-musc granite
SLA012	0	2	AEO	SND					
SLA012	2	6	LAC/FER	CLY					
SLA012	6	23	LAC/MOT	CLY					
SLA012	23	30	LAC	CLY					
SLA012	30	34	LAC	CLY/SND					
SLA012	34	50	LAC	CLY					
SLA012	50	66	HDP/FER	CLY					
SLA012	66	72	MOT	CLY					
SLA012	72	96	PAL	CLY					
SLA013	0	2	AEO	SND					
SLA013	2	12	LAC/MOT	CLY					
SLA013	12	16	LAC	CLY/SND					
SLA013	16	26	LAC	CLY					
SLA013	26	30	LAC	CLY/SND					
SLA013	30	42	LAC	CLY					
SLA013	42	49	LAC	CLY/SND					
SLA013	49	71	HDP/FER	CLY					
SLA013	71	96	MOT	CLY					
SLA014	0	2	AEO	SND					
SLA014	2	10	LAC/MOT	CLY					
SLA014	10	46	LAC	CLY					
SLA014	46	60	LAC	CLY/SND					
SLA014	60	61	LAC	SIL					
SLA014	61	69	LAC/HDP	CLY					
SLA014	69	80	LAC/FER	CLY					
SLA015	0	2	AEO	SND					
SLA015	2	12	LAC/MOT	CLY					
SLA015	12	20	LAC	CLY					
SLA015	20	29	LAC	CLY/SND					
SLA015	29	36	LAC	CLY					
SLA015	36	44	LAC	CLY/SND					
SLA015	44	70	LAC	CLY					
SLA015	70	71	LAC/MOT	CLY					
SLA016	0	3	AEO	SND					
SLA016	3	16	LAC/MOT	CLY					
SLA016	16	38	LAC	CLY					
SLA016	38	44	LAC	CLY/SND					
SLA016	44	75	LAC	CLY					
SLA017	0	3	AEO	SND					
SLA017	3	7	LAC/MOT	CLY					
SLA017	7	75	LAC	CLY					
SLA018	0	2	AEO	SND					
SLA018	2	6	LAC/MOT	CLY/SND					
SLA018	6	19	LAC/MOT	CLY					
SLA018	19	50	LAC	CLY					
SLA018	50	52	LAC	CLY/SND					
SLA018	52	62	LAC	CLY					
SLA018	62	63	LAC	CLY/FER					
SLA018	63	75	LAC	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA019	0	2	AEO	SND					
SLA019	2	13	LAC/MOT	CLY					
SLA019	13	24	LAC	CLY					
SLA019	24	28	LAC	CLY/SND					
SLA019	28	36	LAC	CLY					
SLA019	36	40	LAC	CLY/SND					
SLA019	40	79	LAC	CLY					
SLA020	0	3	AEO	SND					
SLA020	3	11	LAC/MOT	CLY					
SLA020	11	24	LAC	CLY					
SLA020	24	26	LAC	CLY/SND					
SLA020	26	36	LAC	CLY					
SLA020	36	40	LAC	CLY/SND					
SLA020	40	59	LAC	CLY					
SLA020	59	63	LAC	CLY/SND					
SLA020	63	81	LAC/MOT	CLY					
SLA021	0	3	AEO	SND					
SLA021	3	15	LAC	CLY					
SLA021	15	27	RES	CLY					
SLA021	27	73	SAP	msGRT					kaolinitic clay with qtz and muscovite grains
SLA021	73	90	WTH	GRT					granite
SLA022	0	3	AEO	SND					
SLA022	3	16	LAC	CLY					
SLA022	16	26	MOT	CLY					
SLA022	26	54	SAP	fSCH					ye-rd clay with musc-qtz saprolite rock fragments
SLA022	54	58	SAP	fSCH					
SLA022	58	72	WTH	fSCH					qtz-fsp-musc schist (sheared granite)
SLA022	72	76	WTH	fSCH					qtz-fsp-musc schist
SLA022	76	82	WTH	qfmsSCH					muscovite schist (sheared granite)
SLA023	0	3	AEO	SND					
SLA023	3	20	LAC	CLY					
SLA023	20	73	SAP	fSCH					bnye/wh mottled clay with wthd qtz-musc schist fragments (sheared granite)
SLA023	73	75	SAP	GRT					
SLA023	75	81	SAP	GRT/SIL					silcrete after cgr ?massive granite (qtz-fsp-musc)
SLA024	0	3	AEO	SND					
SLA024	3	6	LAC	CLY/SND					
SLA024	6	8	LAC	SND/SIL					
SLA024	8	18	LAC	CLY					
SLA024	18	23	HDP/FER	CLY					
SLA024	23	41	MOT	CLY					
SLA024	41	57	SAP	fMYL					
SLA024	57	62	FER	CLY					
SLA024	62	81	SAP	CLY					
SLA024	81	84	WTH	fMYL					mgr granitic mylonite
SLA025	0	2	AEO	SND					
SLA025	2	7	LAC	CLY					
SLA025	7	9	LAC	SIL					
SLA025	9	24	LAC	CLY					
SLA025	24	38	HDP/FER	CLY					
SLA025	38	66	MOT	CLY					
SLA025	66	72	SAP	CLY					
SLA026	0	2	AEO	SND					
SLA026	2	5	LAC	CLY					
SLA026	5	9	LAC	SIL					
SLA026	9	30	LAC	CLY					
SLA026	30	34	HDP/FER	CLY					
SLA026	34	42	MOT	CLY					
SLA026	42	46	SAP	PEG					qtz-musc-kaol
SLA026	46	55	SAP	GRT					
SLA026	55	87	POX	GRT					
SLA026	87	92	WTH	GRT					massive cgr granite
SLA027	0	3	AEO	SND					
SLA027	3	27	LAC	CLY					
SLA027	27	47	FER	CLY					
SLA027	47	51	FER	CLY					
SLA027	51	78	MOT	GRT					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLA027	78	80	MOT	GRT					
SLA027	80	83	MOT	GRT					orange clay with qtz grains (after granite?)
SLA028	0	3	AEO	SND					
SLA028	3	6	LAC	CLY					
SLA028	6	8	LAC	CLY/SIL					
SLA028	8	39	LAC	CLY					
SLA028	39	48	LAC/FER	CLY					
SLA028	48	54	LAT	CLY/PISO					
SLA028	54	66	FER	CLY/SND					
SLA028	66	78	MOT	CLY					
SLA028	78	108	SAP	GRT					kaolinitic clay and qtz grains (granitic protolith)
SLA028	108	110	SAP	GRT					
SLA028	110	122	POX	fdbiGNS					
SLA028	122	126	WTH	fdbiGNS					wth gygn mica rock - probable fsp-biot gneiss protolith
SLA029	0	3	AEO	SND					
SLA029	3	13	LAC	CLY					
SLA029	13	14	LAC	CLY/GRV					
SLA029	14	36	LAC	CLY					
SLA029	36	37	LAC	CLY/GRV					
SLA029	37	42	LAC	CLY					
SLA029	42	60	FER	CLY					
SLA029	60	67	LAT	CLY/PISO					
SLA029	67	78	MOT	CLY					
SLA029	78	93	RES	CLY					
SLA029	93	99	SAP	fdbiGNS					
SLA029	99	100	WTH	fdbiGNS					weakly fol to massive, cgr fsp-biot gneiss
SLA030	0	2	AEO	SND					
SLA030	2	39	LAC	CLY					
SLA030	39	53	MOT	CLY					
SLA030	53	79	SAP	seSCH					
SLA030	79	83	SAP	PEL					
SLA030	83	88	SAP	seSCH					sericite schist
SLA030	88	95	WTH	fMYL					granitic mylonite
SLA030	95	96	WTH	PEL					black strongly foliated vfgr rock with dkrd silicified segregations/phenocrysts
SLA031	0	3	AEO	SND					
SLA031	3	42	LAC	CLY					
SLA031	42	50	RES	CLY					
SLA031	50	54	LAT	PISO					
SLA031	54	56	FER	CLY					
SLA031	56	74	SAP	seSCH					
SLA031	74	80	PAL	CLY					
SLA031	80	96	WTH	VQ			si		wh, ye & rd vein qtz and silicified rock, veins typically fractured and annealed
SLA032	0	2	AEO	SND					
SLA032	2	39	LAC	CLY					
SLA032	39	50	RES/FER	CLY					
SLA032	50	53	LAT	PISO					
SLA032	53	66	MOT	CLY					
SLA032	66	72	SAP	fdseSCH					
SLA032	72	78	SAP	fdseSCH					
SLA032	78	90	SAP	GRT					
SLA032	90	95	SAP	msSCH					
SLA032	95	108	SAP	GRT					
SLA032	108	113	WTH	fdseSCH					wth fsp-ser schist
SLA032	113	114	WTH	GRT					massive cgr granite
SLA033	0	3	AEO	SND					
SLA033	3	5	LAC	SIL					
SLA033	5	38	LAC	CLY					
SLA033	38	40	LAC	CLY/SND					
SLA033	40	61	MOT	CLY					
SLA033	61	80	CLY	GRT					kaolinitic clay and cgr qtz grains
SLA033	80	98	SAP	GRT					
SLA033	98	107	WTH	GRT					massive cgr granite (ms-fd-qt)

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLB001	0	2	AEO	SND					
SLB001	2	21	LAC/MOT	CLY					