



TANAMI
EXPLORATION NL
ACN 063 213 598

PARTIAL
RELINQUISHMENT REPORT

Exploration Licence
10216

SOLITAIRE PROJECT

From 27 September 2000 to 26 September 2004

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FILE	DESC
EL_10216_SL2_COLL2003A	Aircore drilling collar locations
EL_10216_DG2_ASS2003A	Aircore drilling downhole samples
EL_10216_DL2_GEO2003A	Aircore drilling downhole geology
EL_10216_GEOLOGY_CODES	Description of geology codes used for drilling
GFA - Aircore Assay Logs	Goldfields Aircore drilling downhole samples
GFA - Aircore Collar Logs	Goldfields Aircore drilling collar locations
GFA - Aircore Geology Logs	Goldfields Aircore drilling downhole geology
GFA - Drillhole BLEG Samples	Goldfields Drilling downhole BLEG samples
GFA - Drillhole Lag Samples	Goldfields Drilling downhole Lag samples
GFA - Lag Samples	Goldfields Lag Samples
GFA - RAB Assay Logs	Goldfields RAB drilling downhole samples
GFA - RAB Collar Logs	Goldfields RAB drilling collar locations
GFA - RAB Geology Logs	Goldfields RAB drilling downhole geology
GFA - Rockchip Samples	Goldfields Rockchip Samples
GFA_Legend	Description of geology codes
UTS_Job_A360_TGNL	Aeromag Survey Data - Tanami Gold NL
UTS_Job_A398_GFA	Aeromag Survey Data - Goldfields

1.0 SUMMARY

The Solitaire Project is centred approximately 430 kilometres northwest of Alice Springs and 100 kilometres southeast of The Granites gold mine in the Tanami Region, Northern Territory (**Figure 1**).

EL 10216 is part of the Solitaire Project. The tenement was granted to Tanami Exploration NL (TENL), a wholly owned subsidiary of Tanami Gold NL (TGNL) on 27 September 2000. A compulsory partial surrender was completed in 2004, whereby 229 blocks were relinquished and 60 blocks retained. Exploration on the relinquished area is the subject of this report.

Goldfields Australasia Pty Ltd (GFA) joint ventured into the Solitaire Project in 2000 and carried out extensive Aircore / RAB drilling, lag and rockchip sampling and aeromagnetic, radiometric and digital elevation surveys over EL 10216 (**Table 1**). In excess of 20,000 metres of drilling was completed, but no significant mineralisation was located and GFA withdrew from the joint venture in 2001.

TENL reassessed this drilling, particularly several of the low-order gold anomalies. Aircore drilling tested the northwestern anomaly and the best result returned was 7 ppm Au in SLA054 from silcrete within the transported profile. Re-assaying and re-logging returned 1 m at 19 ppb Au from 26m, coinciding with 20% vein quartz and suggesting an indeterminate residual or transported origin.

Table 1 Exploration Summary

	Goldfields Australasia Pty Ltd	Tanami Exploration NL
Rock Chip Sampling	9 samples	
Lag Sampling	146 samples	
RAB Drilling	499 holes, 18,167 metres	
Aircore Drilling	59 holes, 2443 metres	11 holes, 878 metres

2.0 INTRODUCTION

EL 10216 is part of the Solitaire Project, which is centred approximately 430 kilometres northwest of Alice Springs and 100 kilometres southeast of The Granites Gold Mine in the Tanami Region, Northern Territory (**Figure 1**).

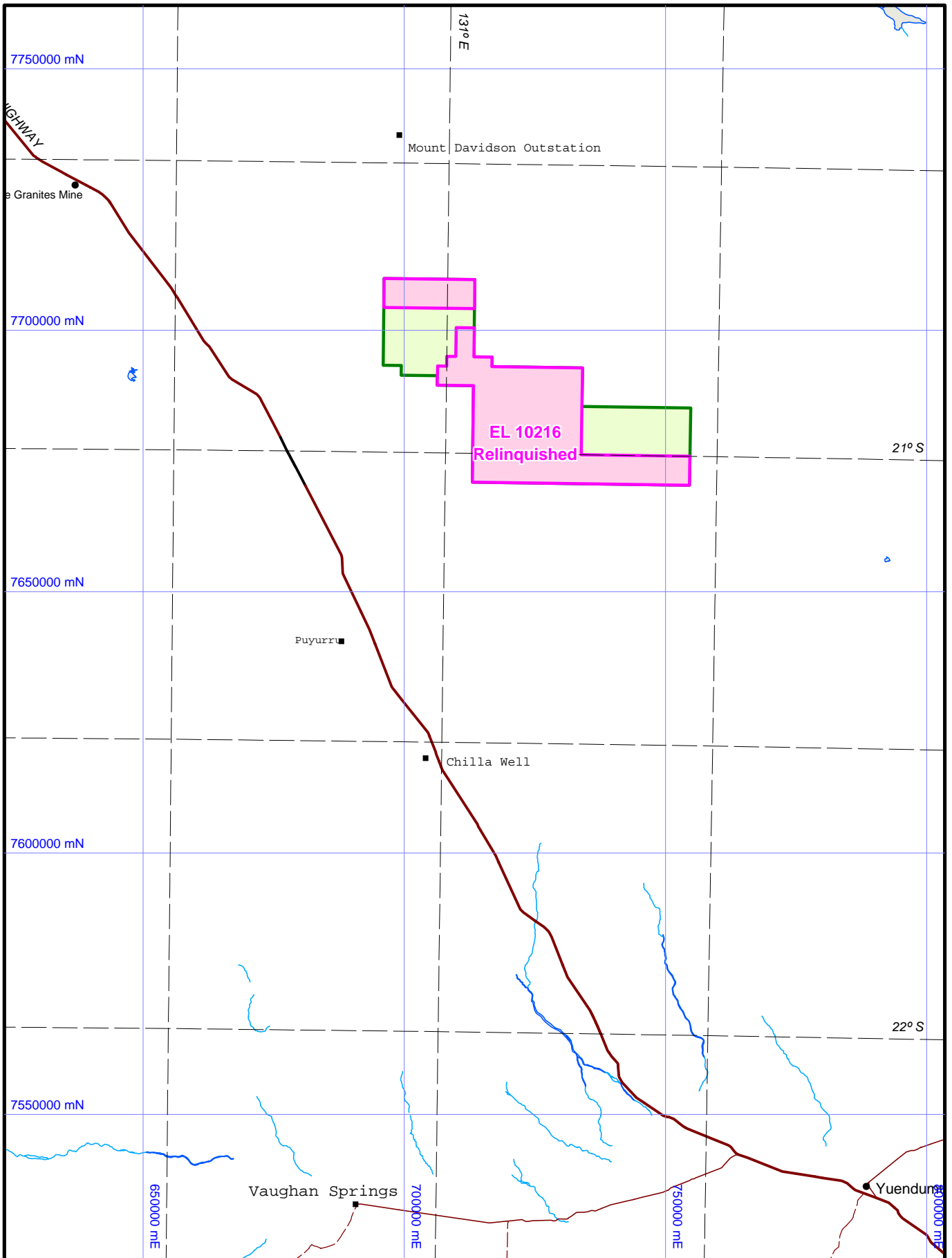
Access to the project area is via the Tanami Highway from a turnoff 48 kilometres northwest of the sign-posted turnoff to Mount Theo. One track leads east and another leads northeast into the project area. A series of tracks of variable quality have been developed by previous tenement holders and these were re-graded in mid-2003 to allow easier access.

The terrain is quite flat with 40 % of the area covered by Tertiary to Recent palaeodrainages up to 20 kilometres wide. Aeolian sand blankets much of the surface, leaving rare outcrops of laterite, metasedimentary rocks and occasional quartz 'blows' which form the only low hills in the project area.

This report documents exploration on the relinquished portion of EL 10216 carried out by GFA and TENL over four years of tenure.

3.0 TENURE

EL 10216 is the only tenement remaining from the Solitaire Project. The tenement lies on Aboriginal Land within the Central Desert Land Trust area. A Deed for Exploration between TGNL and the Central



TANAMI GOLD NL

SOLITAIRE

**EL 1026
TENEMENT LOCATION**

ORIGINATOR:
C.Rohde

DATE:
Jan 2005

DRAWN:
A. Weston

1 : 1,000,000

FIGURE 1

PLAN No: **26_Tt_010**



MGA Zone 52 (GDA94)

Land Council (CLC) was signed in August 2000 and title was granted over an area of 344 blocks on 27 September 2000.

A partial surrender was completed at the end of the fourth year in respect of 229 blocks with 60 blocks being retained (**Figure 2**). Tenement details are shown in **Table 2**. A partial waiver had been granted in respect of 117 blocks after the second year of term and a further waiver from the requirement to relinquish blocks at the end of the third year of term. This report covers exploration conducted within the area relinquished in 2004 (**Figure 2**).

Table 2: Tenement Details

Tenement	Tenement No	Blocks Granted	Blocks Relinquished in 2004	Blocks Retained	Grant Date	Expiry Date
Solitaire	EL 10216	344	229	60	27 Sep 00	26 Sep 06

4.0 PREVIOUS WORK

The Solitaire project area was mapped by the BMR as part of the Mount Theo and Mountt Solitaire 1:250,000 geological sheets (Stewart, 1976; Offe & Kennewell, 1978). The BMR also carried out regional gravity surveys in the late 1960s (Flavelle, 1965; Whitworth, 1970) and a regional airborne aeromagnetics and radiometric survey in 1994 (Brodie 1994).

An airborne magnetic survey with 500 metre line spacing was completed by AGSO in 1993 over the Mount Solitaire and Mount Theo sheets as part of a larger survey, which included the Highland Rocks sheet to the immediate west. The results of the survey identified the southeast strike extension of the Trans-Tanami Structure (or G3 Gravity Lineament as it was then known) within the project area. At the time, this structure was emerging in significance as an important continental scale feature traversing close to The Granites and the recently discovered Callie gold deposits.

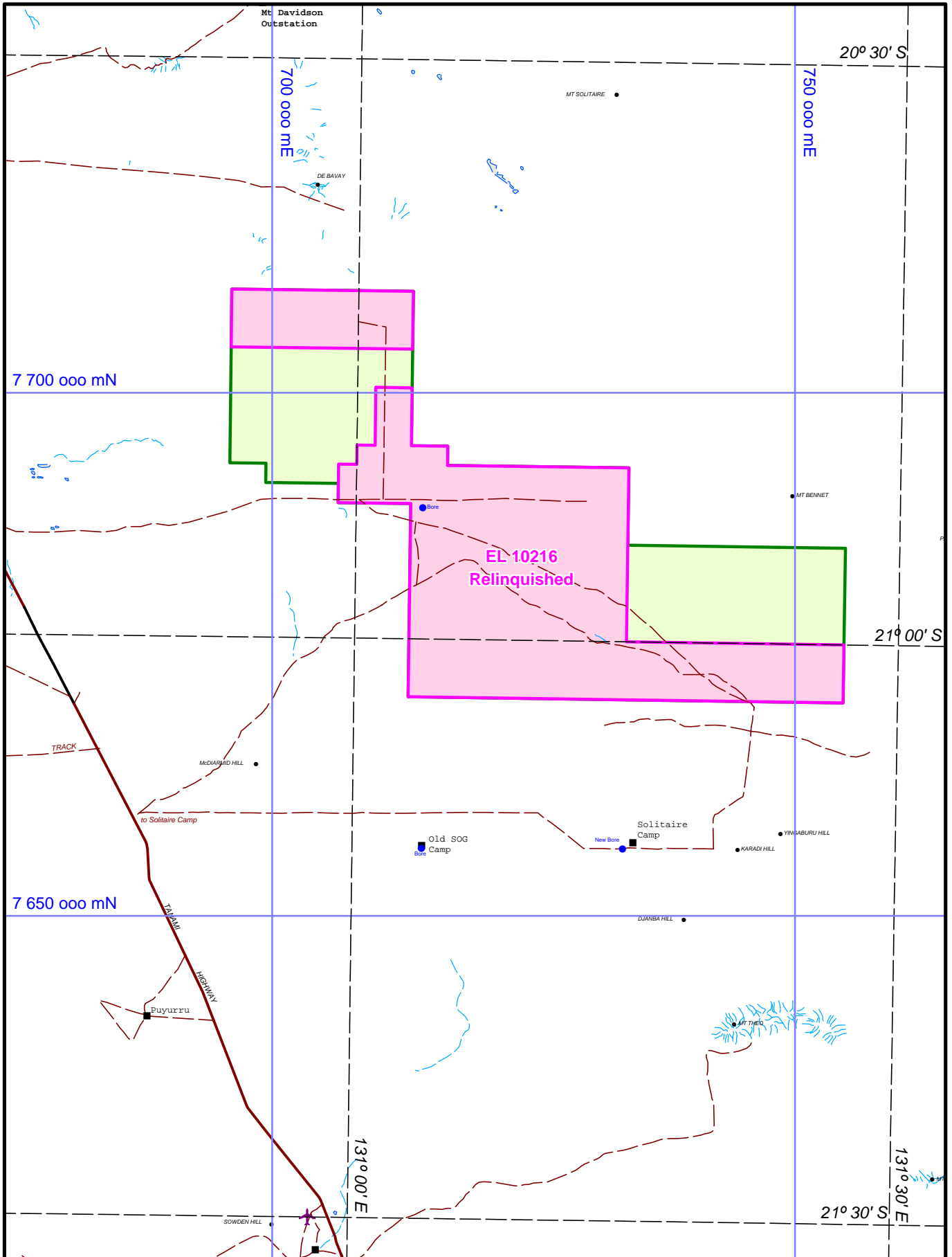
In 1994 Sons of Gwalia (SOG) used this rationale to acquire about 5,000 km² of exploration licences in the area. SOG applied the aeromagnetic data to direct surface sampling and drilling, specifically targeting magnetic domains. The exploration premise was an apparent coincidence of magnetic highs with The Granites and Dead Bullock Soak gold deposits to the northwest.

From this constrained target generation strategy, SOG explored eighteen areas and drilled a total of 2,361 reconnaissance vacuum and 420 follow up RAB holes within the Solitaire Project Area. The drilling identified five areas of low-order anomalous gold, four of which lie within the Solitaire Project area.

5.0 REGIONAL GEOLOGY

The Solitaire Project area lies within the North Province of the Palaeoproterozoic Arunta Block (Stewart et al 1984; Hendrickx et al 2000) which abuts the Tanami Inlier to the north.

Gold mineralisation in the Tanami Region is hosted by various lithological units of the Tanami Group, including BIF and calc-silicates (The Granites, Dead Bullock Soak), fine-grained carbonaceous sediments (Callie), mafic rocks (Groundrush, Tanami) and greywackes (Coyote, Titania). Mineralisation is associated with quartz-carbonate veins and chloritic alteration along shears and dilation zones.



TANAMI GOLD NL

**EL 10216
TENEMENT LOCALITY**

SOLITAIRE

ORIGINATOR:
C.Rohde

DATE:
Jan 2005

DRAWN:
A. Weston

1 : 500,000

FIGURE 2

PLAN No: **26_Tt_011**



TENL's regional geologist Dr Puquan Ding mapped the Solitaire Project area as undifferentiated Archaean basement, overthrust from the south by Palaeoproterozoic Arunta Complex and in fault bounded contact with the Tanami Inlier to the northwest. A regional geology interpretation is shown on **Plate 1**.

Exploration drilling by both SOG and GFA recorded Tanami Group lithologies as inliers associated with the Trans-Tanami Fault Structures within EL 10216.

6.0 EXPLORATION COMPLETED BY GFA

Goldfields Australasia Pty Ltd (GFA) joint ventured into the Solitaire Project in April 2000 and carried out extensive Aircore / RAB drilling, lag and rockchip sampling and commissioned an aeromagnetic, radiometric and digital elevation survey. The drill program and geochemical sampling did not locate any significant mineralisation and GFA withdrew from the joint venture in July 2001.

All surface geochemical sampling is shown on **Plate 3** and all drilling on **Plate 4**. All sampling details and assay results are included in the digital Appendix, whereas analytical details for all GFA exploration is shown below in **Table 3**.

Table 3: Analytical Details for GFA Exploration

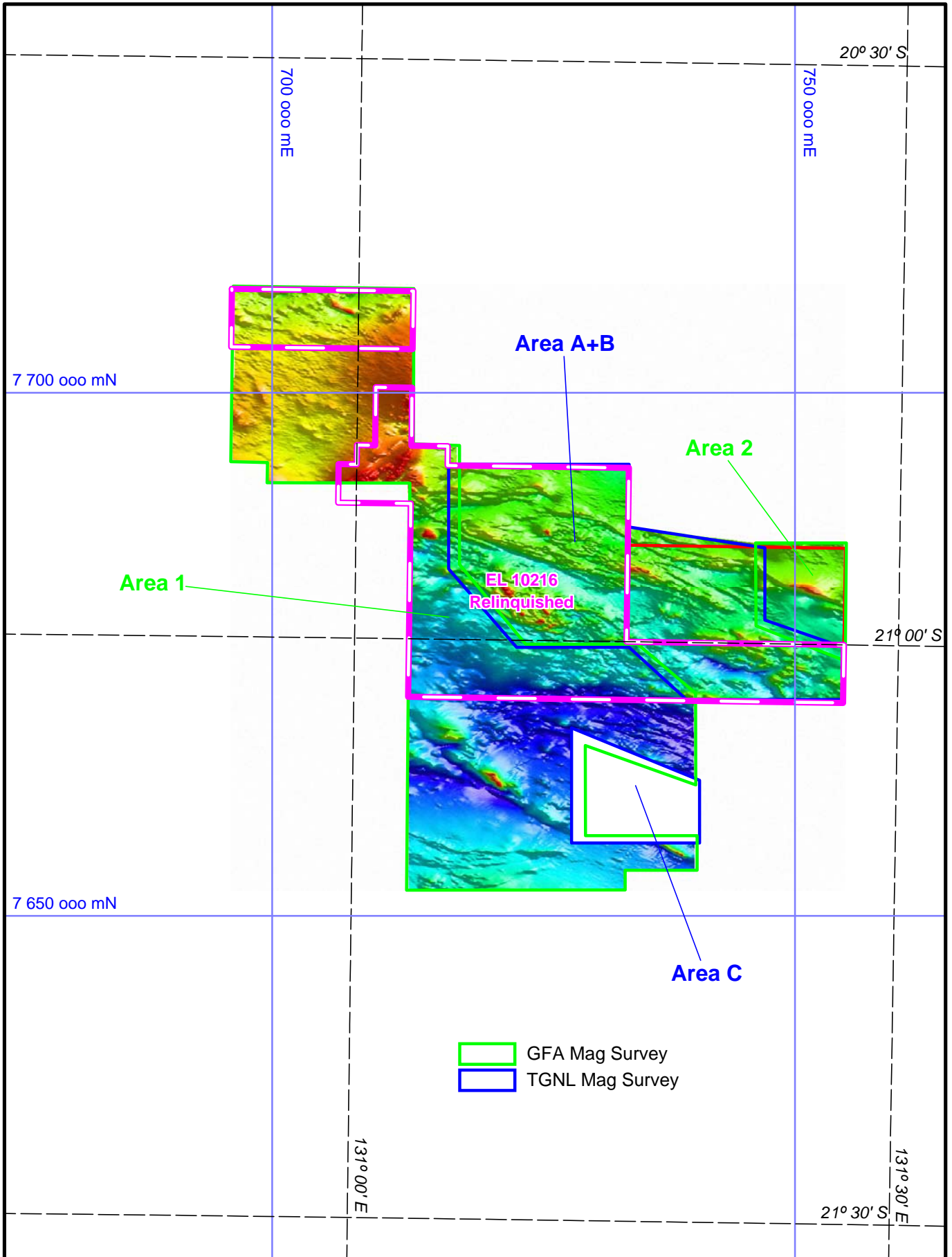
Sample Type	Lab	Method Code	Method	Detection Limit
RAB, Aircore, Rock	Amdel	AA9	50g, AR/DIBK, C finish, AAS	1ppb Au 2ppm As 1ppm Cu
Lag	ALS	PM 225	50g, AR/DIBK, C finish, Zeeman AAS	0.1ppb Au
Lag		IC 225	Cu, Pb, Zn, As, Co, Ni Ag Fe Mn Bi, Sb	1ppb 0.2 ppm 0.01% 5 ppm 2 ppm
Lag		XRF1	Sn W, Ti	5 ppm 10 ppm
BLEG	ALS	PM 227	0.5% CN, static leach, DIBK, Zeeman AAS	0.1ppb Au

6.1 Aeromagnetic, Radiometric and Digital Elevation Survey

An aeromagnetic, radiometric and digital elevation survey was flown by GFA to cover the Solitaire Project area. This survey covered most of EL 10216 and 10217, including most of the surrendered portion of EL 10216 discussed in this report (**Figure 3**).

The survey was conducted by UTS Geophysics of Perth using a single engine; fixed-wing Lycoming aircraft along 200 metre spaced north-south lines with 25 metre ground clearance. A total of 5,772 line kilometres were flown. The results were stitched into a previous survey commissioned by TENL in 1999 (**Plate 2**).

The radiometric survey collected K, U and Th channels. Further details on the specifications and logistics of the survey flown for GFA in 2000 and TENL in 1999 can be found in the digital Appendix.



TANAMI GOLD NL

SOLITAIRE

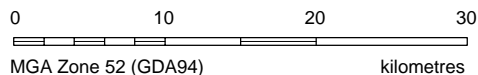
AEROMAGNETIC SURVEY AREAS

ORIGINATOR:
C.Rohde

DATE:
Jan 2005

DRAWN:
A. Weston

1 : 500,000



PLAN No: **26_Pm_002**

FIGURE 3

MGA Zone 52 (GDA94)

The new aeromagnetic survey identified several low amplitude short-strike magnetic features and gave better definition of linear magnetic features beneath the paleodrainage systems. In general, however, it added little detail to the existing geological interpretation and did not dramatically improve targeting.

The radiometric component of the survey assisted in interpreting the regolith. A broad east-west trending potassium anomaly was highlighted and drilling in this area returned potassic-altered granite and tonalite with no significant mineralisation.

6.2 Surface Sampling

A helicopter-supported surface sampling program was undertaken during October 2000 over areas of lag and subcrop within EL 10216 and 10217. The sampling survey was flown on 1,000 metre spaced north-south lines for a total of 1,114 line kilometres. Where suitable material was available, +3mm sieved samples were collected at intervals of no less than 500 metres. Where large areas of lag were present the location was recorded and closer spaced sampling was completed by vehicle.

A total of 146 lag and 9 rockchip samples were collected from the relinquished area (**Plate 3**). These samples were submitted to Australian Laboratory Services (ALS) in Alice Springs and analysed in Perth and Brisbane for Au by the ZARG method, and Cu, Pb, Zn, As, Ag, Bi, Sb, Mn, Fe, Ni and Co by ICPMS and Sn, W and Ti by XRF (**Table 3**).

There were no significant gold or multi-element assay results from either the lag or rockchip samples on the surrendered tenement area. All assay results are included in the digital Appendix.

6.3 Drilling

A dual purpose RAB-Aircore rig operated by Bostech Drilling Services of Perth was used in the first year of term. Initial holes were drilled to a designed depth of 50 metres or until drilling intersected approximately 12 metres of bedrock.

Reconnaissance RAB / Aircore (conditional on the likely presence of water at shallow depth) were drilled along 500, 1000 or 2,000 metres lines depending on the target and thickness of cover. Holes were inclined and vertical. A total of 499 RAB holes for 18167 metres and a total of 59 aircore holes for 2443 metres were drilled on the relinquished tenement portion. All drill hole locations are shown on **Plate 4**.

Infill RAB holes were completed at a spacing of 80 metres to conform with the spacing of the SOG program and on lines which were either parallel or perpendicular to the magnetic strike depending on the targeting criteria of the holes. Since the magnetic dip of the project area is to the north, each hole was drilled at 60° to the south or southwest. Samples from infill holes were collected at one metre intervals. Speared samples from each one metre were composited into three metre samples to make up samples of 1 to 2 kg.

When drilling in the deep transported cover or adjacent to paleodrainages (most of the reconnaissance holes) composite samples were generally not collected until saprolite was recognised. In some cases, a representative sample from a favourable cover horizon, such as hardpan, was sampled. In holes that terminated in cover at 50 m or deeper, the last 6 m was composite sampled.

Samples were submitted to Amdel Laboratories Ltd (Amdel) in Alice Springs where they were prepared before being sent to their laboratory in Adelaide for analysis of Au, Cu and As (Table 3).

Commercially prepared standards of 50 ppb gold were substituted for each sample number which ended in '30'. Each number which ended in '60' was a duplicate of the previous sample and a blank sample (Tanami dune sand) was inserted at each number ending in '90'. Some of these checks were not submitted exactly on the planned number but were submitted adjacent to the planned delegated numbers.

In addition to the three metre composite sampling, near surface BLEG and lag samples were collected from each of the widely spaced reconnaissance holes and from the 80 metre spaced infill holes at a spacing of about 500 metres. The samples were generally collected near the top of each hole beneath the aeolian sand cover. The lag represented +3mm material and the BLEG samples weighed approximately 2 kg of -40# material. The drill derived lag samples were processed in the same manner as the surface lags samples.

The BLEG samples were processed by ALS using the following method:

- remove a 200 g split for future reference.
- remaining sample weighed and then leached (static) using 0.5 % cyanide solution.
- simple inversion after 8 and 16 hours (consists of inverting sealed container end over end once).
- solution organically extracted and read by a Zeeman's furnace.
- analysed for Au with a detection limit of 0.1 ppb.

The lag and BLEG mediums provided additional geochemical information to the composite samples. Both were assayed with a lower level of detection for gold (0.1 ppb). The BLEG medium and method of processing enables low levels of hydromorphically dispersed gold, which would not be detected by the composite sampling, to be detected. Since the lag samples are often vein quartz rich they are positively biased and may have detected gold from a nearby source, which was not intersected by the reconnaissance drilling.

The purpose of collecting the drill derived lag and BLEG samples from infill drill holes (where two phases of drilling had been completed) was to provide anomaly calibration for the results of the samples collected from the reconnaissance drill holes.

The results from the drill programs were very disappointing with no significant intercepts returned.

7.0 EXPLORATION COMPLETED BY TENL

During the third year of tenure, TENL focused on areas previously untested by SOG or GFA. A total of 11 Aircore holes for 878 metres were drilled on the surrendered portion of EL 10216. This area was called the "Northwestern Target Area". Thick cover, including lacustrine clays, necessitated the use of Aircore rather than RAB to penetrate the cover and make blade refusal in bedrock.

All the drill sites are covered by 1 to 3 m of red-brown aeolian sand, forming a flat plain with rare low amplitude (<1m) sand dunes. Beneath the aeolian sand, most holes intersected a package of lacustrine clay and channel sands, in some cases over 100 m thick. The lacustrine cover is characterised by an upper c.70 m of puggy yellowish-green clays with variable quantities of sand and less commonly pebbly subangular to subrounded quartz grains. The sandy-pebbly horizons probably represent channel bases.

The deeper lacustrine clays consist of very dense, hard, grey to purple clays that proved impossible to penetrate with aircore drilling. The remainder of the drill holes intersected a residual regolith profile at least 40 m thick. Where it proved possible to drill through the lacustrine clays, a similar regolith profile was usually encountered. The regolith consists of an upper hardpanned goethitic sandy-clay with rare horizons of pisolithic gravel. The presence of cutans on the pisoliths is ambiguous and consequently it is uncertain whether or not this horizon is transported or residual. The underlying mottled clay and saprolite zones are clearly residual. Where the protolith is granitic a thick unit of white kaolinitic clay with residual quartz grains is typically present, whereas the clay/saprolite zone formed after metasediments is characterised by brown clays.

The **northwestern target area** was drilled along two N-S orientated lines targeting the northern margin of an interpreted (late?) granite batholith and an intersecting NW-SE trans-Tanami structure (**Plate 4**). The geology generally consisted of a thin (typically ~3 m) veneer of aeolian sand overlying a thick (25-50 m) sequence of transported clays. The bedrock lithology, when reached, was granite or granodiorite. The single significant assay returned in this area intersected 7 ppm Au in SLA054 from silcrete within the transported profile (Potter, English, 2003).

In the fourth year of tenure, TENL undertook resampling and assaying of the anomalous samples and relogging of the anomalous intervals from the previous year. Resampling of 1 m intervals from the >4 ppb 4 m composite samples was undertaken to better define grade and the geological controls on mineralisation. The resampling did not significantly improve tenor. The only hole with gold associated with vein quartz is SLA054 in which 1 m at 19 ppb Au from 2.6 m coincides with 20% vein quartz. Unfortunately it could not be determined whether this is channel sands within a predominantly lacustrine clay sequence or residual quartz veining.

Relogging of the anomalous intervals suggested that gold anomalies in the northwestern area of the Solitaire tenement are of ambiguous residual or transported origin (SLA047, 054).

8.0 REHABILITATION

Two **camp**s were established during the course of the field season in 2000 with only one camp established at any one time. Campsites were cleaned upon vacating and everything was either removed from site or buried in rubbish pits.

Access tracks into the project area were previously constructed by SOG and were used during the exploration described in this report. The east-west access track from the Tanami Highway into the northern part of EL 10216 was recleared by a loader. However, the track crossed deep, fine-grained aeolian sand and was still only marginally accessible. This track was not used heavily. The other tracks were in reasonable condition.

Drill holes were plugged with concrete plugs upon completion of each hole and prior to the rig moving to the next drill site. Plugs were bedded into position with a shovel handle and then covered with soil and/or drill cuttings to form a low mound to allow for compaction following rain and to prevent water pooling above the hole.

9.0 BIBLIOGRAPHY

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**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**AIRCORE DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm
	From	To					
SLAC002	4	6	109112	AC	0	1	6
SLAC002	6	9	109113	AC	0	1	5
SLAC002	9	12	109114	AC	0	1	4
SLAC002	12	15	109115	AC	0	1	7
SLAC003	9	12	109116	AC	0	1	11
SLAC003	12	15	109117	AC	0	1	9
SLAC003	15	18	109118	AC	0	1	7
SLAC003	18	21	109119	AC	0	1	8
SLAC004	29	30	109120	AC	2	1	4
SLAC004	30	33	109121	AC	2	5	20
SLAC004	33	36	109122	AC	0	1	5
SLAC005	15	18	109123	AC	2	1	10
SLAC005	18	21	109124	AC	2	1	11
SLAC005	21	24	109125	AC	2	1	9
SLAC005	24	27	109126	AC	0	1	8
SLAC005	27	30	109127	AC	0	1	8
SLAC005	30	33	109128	AC	0	1	7
SLAC005	33	36	109129	AC	0	1	8
SLAC005	36	39	109131	AC	0	1	10
SLAC005	39	42	109132	AC	0	1	18
SLAC006	6	9	109133	AC	0	3	11
SLAC006	9	12	109134	AC	0	1	5
SLAC006	12	15	109135	AC	0	1	14
SLAC006	15	18	109136	AC	0	1	16
SLAC007	28	33	109137	AC	3	1	23
SLAC007	33	36	109138	AC	3	1	14
SLAC007	36	39	109139	AC	3	1	10
SLAC007	39	42	109140	AC	2	1	10
SLAC008	57	60	109141	AC	0	1	9
SLAC008	60	63	109142	AC	0	1	6
SLAC008	63	66	109143	AC	0	1	5
SLAC008	66	69	109144	AC	0	1	5
SLAC008	69	72	109145	AC	0	1	5
SLAC008	72	74	109146	AC	0	1	5
SLAC009	73	75	109147	AC	0	1	30
SLAC010	45	48	109148	AC	3	3	30
SLAC010	48	51	109149	AC	5	2	44
SLAC010	51	54	109150	AC	2	1	44
SLAC010	54	57	109151	AC	2	1	105
SLAC010	57	60	109152	AC	0	1	62
SLAC010	60	63	109153	AC	0	1	110
SLAC015	25	27	109174	AC	2	3	11
SLAC015	27	30	109175	AC	0	3	4
SLAC015	30	33	109176	AC	1	1	4
SLAC015	33	36	109177	AC	1	1	3
SLAC016	22	24	109178	AC	0	1	16
SLAC016	25	27	109179	AC	0	1	8
SLAC016	28	30	109180	AC	0	1	14
SLAC016	31	33	109181	AC	2	1	26
SLAC016	34	36	109182	AC	0	1	17
SLAC016	37	39	109183	AC	0	1	16
SLAC017	28	30	109184	AC	8	2	22
SLAC017	30	33	109185	AC	0	2	21
SLAC017	33	36	109186	AC	1	3	25
SLAC017	36	39	109187	AC	0	1	11
SLAC017	39	42	109188	AC	0	1	15
SLAC018	16	18	109189	AC	0	2	6
SLAC018	18	21	109191	AC	0	1	4
SLAC025	36	39	109234	AC	0	1	3
SLAC025	39	42	109235	AC	0	1	21
SLAC025	42	45	109236	AC	0	1	12
SLAC026	36	39	109237	AC	0	1	20
SLAC026	39	42	109238	AC	0	1	6
SLAC026	42	45	109239	AC	0	1	5
SLAC027	36	39	109240	AC	0	1	9
SLAC027	39	42	109241	AC	0	1	13
SLAC027	42	45	109242	AC	0	1	11
SLAC027	45	48	109243	AC	0	1	11
SLAC028	48	51	109244	AC	0	2	21
SLAC028	51	54	109245	AC	0	5	21
SLAC028	54	57	109246	AC	0	4	9
SLAC028	57	60	109247	AC	0	1	5
SLAC029	42	45	109248	AC	0	2	6
SLAC029	45	48	109249	AC	0	1	5
SLAC029	48	51	109250	AC	0	1	7
SLAC029	51	54	109251	AC	0	2	7



Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm
	From	To					
SLAC029	54	57	109252	AC	0	1	6
SLAC029	57	60	109253	AC	0	3	11
SLAC030	32	36	109254	AC	0	3	6
SLAC030	36	39	109255	AC	0	1	5
SLAC030	39	42	109256	AC	0	1	7
SLAC030	42	45	109257	AC	0	1	8
SLAC030	45	48	109258	AC	0	1	9
SLAC031	47	51	109259	AC	0	1	5
SLAC031	47	51	109260	ACD	0	1	5
SLAC031	51	54	109261	AC	1	2	5
SLAC031	54	57	109262	AC	2	2	4
SLAC032	42	45	109266	AC	2	4	36
SLAC032	45	48	109263	AC	0	1	6
SLAC032	48	51	109264	AC	0	1	5
SLAC032	51	54	109265	AC	0	1	7
SLAC033	25	27	109267	AC	0	3	12
SLAC033	27	30	109268	AC	0	1	8
SLAC033	30	33	109269	AC	0	1	5
SLAC033	33	36	109270	AC	0	1	4
SLAC033	36	39	109271	AC	0	1	5
SLAC033	39	42	109272	AC	0	1	3
SLAC033	42	45	109273	AC	0	1	6
SLAC034	31	33	109274	AC	0	1	7
SLAC034	33	36	109275	AC	0	2	4
SLAC034	36	39	109276	AC	0	1	3
SLAC034	39	42	109277	AC	0	1	2
SLAC034	42	45	109278	AC	0	1	2
SLAC035	17	21	109279	AC	0	1	11
SLAC035	21	24	109280	AC	0	1	8
SLAC035	24	27	109281	AC	0	1	11
SLAC036	21	24	109282	AC	2	2	17
SLAC036	24	27	109283	AC	0	1	10
SLAC036	27	30	109284	AC	0	1	11
SLAC036	30	33	109285	AC	0	1	14
SLAC036	33	36	109286	AC	0	1	9
SLAC036	36	39	109287	AC	0	1	15
SLAC036	39	42	109288	AC	0	3	20
SLAC036	42	45	109289	AC	0	1	29
SLAC036	45	48	109291	AC	0	1	3
SLAC036	48	51	109292	AC	0	1	24
SLAC036	51	54	109293	AC	0	1	28
SLAC036	54	57	109294	AC	0	1	25
SLAC036	57	60	109295	AC	0	1	23
SLAC036	60	63	109296	AC	0	1	16
SLAC037	21	24	109297	AC	0	1	24
SLAC037	24	27	109298	AC	0	2	5
SLAC037	27	30	109299	AC	0	1	8
SLAC037	30	33	109300	AC	1	1	3
SLAC037	33	36	109301	AC	0	1	3
SLAC037	36	39	109302	AC	1	1	10
SLAC037	39	42	109303	AC	0	1	16
SLAC038	9	12	109304	AC	0	1	16
SLAC038	12	15	109305	AC	2	3	17
SLAC038	15	18	109306	AC	1	1	8
SLAC038	18	21	109307	AC	0	1	8
SLAC038	21	24	109308	AC	0	1	5
SLAC039	36	39	109309	AC	0	1	9
SLAC039	39	42	109310	AC	1	2	12
SLAC039	42	45	109311	AC	0	1	10
SLAC040	24	27	109312	AC	1	2	16
SLAC040	27	30	109313	AC	0	1	11
SLAC040	30	33	109314	AC	1	1	8
SLAC040	33	36	109315	AC	0	1	15
SLAC040	36	39	109316	AC	1	1	18
SLAC041	29	33	109317	AC	1	1	13
SLAC041	33	36	109318	AC	2	1	23
SLAC041	36	39	109319	AC	2	1	21
SLAC041	39	42	109320	AC	0	2	14
SLAC042	9	12	109321	AC	0	1	11
SLAC042	12	15	109322	AC	0	1	11
SLAC042	15	18	109323	AC	0	1	12
SLAC042	18	21	109324	AC	0	1	6
SLAC042	21	24	109325	AC	1	1	15
SLAC043	18	21	109326	AC	1	1	4
SLAC043	21	24	109327	AC	0	1	4
SLAC043	24	27	109328	AC	0	1	5



Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm
	From	To					
SLAC043	27	30	109329	AC	0	1	9
SLAC044	36	39	109331	AC	1	2	17
SLAC044	39	42	109332	AC	0	1	7
SLAC044	42	45	109333	AC	0	2	4
SLAC045	27	30	109334	AC	0	2	24
SLAC045	30	33	109335	AC	0	1	15
SLAC045	33	36	109336	AC	0	1	21
SLAC046	48	51	109337	AC	0	3	11
SLAC046	51	54	109338	AC	0	6	11
SLAC046	54	57	109339	AC	0	1	6
SLAC046	57	60	109340	AC	0	1	6
SLAC047	50	51	109341	AC	10	5	12
SLAC047	51	54	109342	AC	3	1	6
SLAC047	54	57	109343	AC	2	1	10
SLAC047	57	60	109344	AC	0	3	19
SLAC048	23	24	109345	AC	0	1	8
SLAC048	24	27	109346	AC	2	1	8
SLAC048	27	30	109347	AC	1	1	9
SLAC048	30	33	109348	AC	0	3	6
SLAC048	33	36	109349	AC	0	2	11
SLAC049	21	24	109350	AC	0	1	8
SLAC049	24	27	109351	AC	0	2	38
SLAC049	27	30	109352	AC	0	2	40
SLAC050	9	12	109353	AC	0	1	14
SLAC050	12	15	109354	AC	0	1	9
SLAC050	15	18	109355	AC	0	3	9
SLAC051	19	21	109356	AC	1	3	8
SLAC051	21	24	109357	AC	1	1	5
SLAC051	24	27	109358	AC	0	1	4
SLAC052	26	27	109359	AC	0	1	8
SLAC052	26	27	109360	ACD	2	2	7
SLAC052	27	30	109361	AC	1	1	5
SLAC052	30	33	109362	AC	0	1	6
SLAC052	33	36	109363	AC	0	1	4
SLAC052	36	39	109364	AC	0	1	6
SLAC053	6	9	109365	AC	2	5	23
SLAC053	9	12	109366	AC	1	1	14
SLAC053	12	15	109367	AC	0	2	32
SLAC053	15	18	109368	AC	0	2	20
SLAC054	6	9	109369	AC	0	4	9
SLAC054	9	12	109370	AC	0	1	4
SLAC054	12	15	109371	AC	1	1	7
SLAC054	15	18	109372	AC	0	1	4
SLAC055	27	30	109373	AC	1	3	11
SLAC055	30	33	109374	AC	0	1	5
SLAC055	33	36	109375	AC	0	2	4
SLAC056	51	54	109376	AC	0	2	6
SLAC057	36	39	109377	AC	2	3	14
SLAC057	39	42	109378	AC	0	1	4
SLAC057	42	45	109379	AC	1	1	4
SLAC058	9	12	109380	AC	0	3	6
SLAC058	12	15	109381	AC	1	1	4
SLAC058	15	18	109382	AC	0	1	4
SLAC059	6	9	109383	AC	0	1	10
SLAC059	9	12	109384	AC	0	1	8
SLAC059	12	15	109385	AC	0	1	17
SLAC059	15	18	109386	AC	0	1	21
SLAC060	15	18	109387	AC	1	2	11
SLAC060	18	21	109388	AC	0	1	7
SLAC060	21	24	109389	AC	0	1	9
SLAC060	24	27	109391	AC	0	1	5
SLAC061	36	39	109392	AC	0	1	27
SLAC061	39	42	109393	AC	3	1	9
SLAC061	42	45	109394	AC	0	1	5
SLAC061	45	48	109395	AC	1	1	18
SLAC062	7	10	109396	AC	1	1	8
SLAC062	10	12	109397	AC	1	1	7
SLAC062	12	15	109398	AC	0	1	7
SLAC062	15	18	109399	AC	0	1	6
SLAC063	16	18	109400	AC	2	1	19
SLAC063	18	21	109401	AC	2	1	21
SLAC063	21	24	109402	AC	3	1	20
SLAC063	24	27	109403	AC	0	1	51
SLAC063	27	30	109404	AC	2	1	31
SLAC064	48	51	109405	AC	0	1	21
SLAC065	20	24	109406	AC	7	1	10



Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm
	From	To					
SLAC065	23	27	109407	AC	0	3	17
SLAC065	26	30	109408	AC	0	1	20
SLAC065	29	33	109409	AC	0	2	19
SLAC065	32	36	109410	AC	1	3	19
SLAC065	35	39	109411	AC	0	1	16
SLAC065	38	42	109412	AC	0	3	16
SLAC065	41	45	109413	AC	2	1	16
SLAC065	44	48	109414	AC	4	5	15
SLAC066	45	48	109415	AC	0	1	15
SLAC067	44	48	109416	AC	0	1	19
SLAC068	1	3	109417	AC	0	1	26
SLAC068	3	6	109418	AC	0	1	66
SLAC068	6	9	109419	AC	0	1	64
SLAC068	9	12	109420	AC	0	1	73
SLAC068	12	15	109421	AC	0	1	75
SLAC068	15	18	109422	AC	0	1	155
SLAC068	18	21	109423	AC	0	1	220
SLAC068	21	24	109424	AC	0	1	185
SLAC068	24	27	109425	AC	5	1	200
SLAC068	27	30	109426	AC	1	1	105
SLAC068	30	33	109427	AC	4	1	65
SLAC068	33	36	109428	AC	0	4	73
SLAC068	36	39	109429	AC	7	1	64
SLAC068	39	42	109431	AC	4	1	81
SLAC068	42	45	109432	AC	2	1	54
SLAC068	45	48	109433	AC	10	1	30
SLAC068	48	51	109434	AC	20	1	110
SLAC068	51	54	109435	AC	20	1	105
SLAC068	54	57	109436	AC	3	1	60
SLAC069	1	3	109437	AC	0	1	15
SLAC069	3	6	109438	AC	0	1	12
SLAC069	6	9	109439	AC	0	1	20
SLAC069	9	12	109440	AC	0	1	15
SLAC069	12	15	109441	AC	0	1	20
SLAC069	15	18	109442	AC	0	1	27
SLAC069	18	21	109443	AC	0	1	18
SLAC069	21	24	109444	AC	0	1	28
SLAC069	24	27	109445	AC	0	1	81
SLAC069	27	30	109446	AC	0	1	88
SLAC069	30	33	109447	AC	0	1	145
SLAC069	33	36	109448	AC	0	1	89
SLAC069	36	39	109449	AC	0	1	60
SLAC069	39	42	109450	AC	0	1	76
SLAC069	42	45	109451	AC	0	1	47
SLAC069	45	48	109452	AC	1	1	27
SLAC069	48	51	109453	AC	0	1	53
SLAC069	51	54	109454	AC	0	1	31
SLAC069	54	57	109455	AC	0	1	6
SLAC069	57	60	109456	AC	0	1	110
SLAC070	1	3	109457	AC	0	2	15
SLAC070	3	6	109458	AC	0	1	34
SLAC070	6	9	109459	AC	0	1	33
SLAC070	6	9	109460	ACD	0	1	27
SLAC070	9	12	109461	AC	0	1	21
SLAC070	12	15	109462	AC	0	1	39
SLAC070	15	18	109463	AC	0	1	32
SLAC070	18	21	109464	AC	0	1	56
SLAC070	21	24	109465	AC	0	1	33
SLAC070	24	27	109466	AC	0	1	33
SLAC070	27	30	109467	AC	0	1	64
SLAC070	30	33	109468	AC	0	2	79
SLAC070	33	36	109469	AC	0	1	64
SLAC070	36	39	109470	AC	0	1	30
SLAC070	39	42	109471	AC	0	1	66
SLAC070	42	45	109472	AC	0	2	56
SLAC070	45	48	109473	AC	2	1	98
SLAC070	48	51	109474	AC	0	1	54
SLAC070	51	54	109475	AC	0	1	67
SLAC070	54	57	109476	AC	0	1	87
SLAC070	57	60	109477	AC	0	1	14



**TANAMI GOLD NL
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**AIRCORE DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLAC002	711000	7700000	500	360	-90	15	G	G5	EL 10216	10/11/2000	NPB
SLAC003	711000	7699000	500	360	-90	21	G	G5	EL 10216	10/11/2000	NPB
SLAC004	711000	7698000	500	360	-90	36	G	G5	EL 10216	10/11/2000	NPB
SLAC005	710000	7698000	500	360	-90	42	G	G4	EL 10216	10/11/2000	NPB
SLAC006	710100	7697000	500	360	-90	18	G	G4	EL 10216	10/11/2000	NPB
SLAC007	710000	7696000	500	360	-90	42	G	G4	EL 10216	10/11/2000	NPB
SLAC008	710000	7695000	500	360	-90	74	G	G4	EL 10216	10/11/2000	NPB
SLAC009	710000	7694000	500	360	-90	72	G	G4	EL 10216	10/11/2000	NPB
SLAC010	709000	7694000	500	360	-90	63	G	G3	EL 10216	10/11/2000	NPB
SLAC015	711000	7697000	500	360	-90	36	G	G5	EL 10216	10/11/2000	NPB
SLAC016	711000	7696000	500	360	-90	39	G	G5	EL 10216	10/11/2000	NPB
SLAC017	711000	7695000	500	360	-90	42	G	G5	EL 10216	10/11/2000	ALM
SLAC018	708000	7693000	500	360	-90	47	G	G2	EL 10216	10/11/2000	ALM
SLAC025	708000	7694000	500	360	-90	45	G	G2	EL 10216	10/11/2000	ALM
SLAC026	707000	7693000	500	360	-90	45	G	G1	EL 10216	10/11/2000	ALM
SLAC027	714000	7687000	500	360	-90	48	H	H1	EL 10216	12/11/2000	NPB
SLAC028	714000	7686000	500	360	-90	60	H	H1	EL 10216	12/11/2000	NPB
SLAC029	714000	7685000	500	360	-90	60	H	H1	EL 10216	12/11/2000	NPB
SLAC030	715000	7687000	500	360	-90	48	H	H2	EL 10216	12/11/2000	NPB
SLAC031	716000	7687000	500	360	-90	57	H	H3	EL 10216	12/11/2000	NPB
SLAC032	716000	7686500	500	360	-90	54	H	H3	EL 10216	12/11/2000	NPB
SLAC033	717000	7686500	500	360	-90	45	H	H4	EL 10216	12/11/2000	NPB
SLAC034	717000	7686000	500	360	-90	45	H	H4	EL 10216	12/11/2000	NPB
SLAC035	718000	7686000	500	360	-90	27	H	H5	EL 10216	12/11/2000	NPB
SLAC036	719000	7686000	500	360	-90	63	H	H6	EL 10216	12/11/2000	NPB
SLAC037	719000	7685500	500	360	-90	42	H	H6	EL 10216	12/11/2000	NPB
SLAC038	719000	7685000	500	360	-90	24	H	H6	EL 10216	11/12/2000	NPB
SLAC039	719000	7686500	500	360	-90	45	H	H6	EL 10216	11/12/2000	NPB
SLAC040	720000	7686000	500	360	-90	39	H	H7	EL 10216	11/12/2000	NPB
SLAC041	720000	7685500	500	360	-90	42	H	H7	EL 10216	11/12/2000	NPB
SLAC042	720000	7685000	500	360	-90	24	H	H7	EL 10216	11/12/2000	NPB
SLAC043	720000	7684000	500	360	-90	30	H	H7	EL 10216	11/12/2000	NPB
SLAC044	720000	7683000	500	360	-90	45	H	H7	EL 10216	11/13/2000	NPB
SLAC045	720000	7682000	500	360	-90	36	H	H7	EL 10216	11/13/2000	NPB
SLAC046	720070	7681500	500	360	-90	60	H	H7	EL 10216	11/13/2000	NPB
SLAC047	721000	7681500	500	360	-90	60	H	H8	EL 10216	13/11/2000	NPB
SLAC048	722000	7681000	500	360	-90	36	H	H9	EL 10216	13/11/2000	NPB
SLAC049	722000	7680000	500	360	-90	30	H	H9	EL 10216	13/11/2000	NPB
SLAC050	722000	7679000	500	360	-90	18	H	H9	EL 10216	13/11/2000	NPB
SLAC051	722000	7678000	500	360	-90	27	H	H9	EL 10216	13-Nov-00	NPB
SLAC052	723000	7678000	500	360	-90	39	H	H10	EL 10216	13-Nov-00	NPB
SLAC053	723000	7679000	500	360	-90	18	H	H10	EL 10216	13-Nov-00	NPB
SLAC054	723000	7680000	500	360	-90	18	H	H10	EL 10216	13-Nov-00	NPB
SLAC055	723000	7681000	500	360	-90	36	H	H10	EL 10216	13-Nov-00	NPB
SLAC056	723000	7682000	500	360	-90	54	H	H10	EL 10216	13-Nov-00	NPB
SLAC057	722000	7683000	500	360	-90	45	H	H9	EL 10216	13-Nov-00	NPB
SLAC058	722000	7684000	500	360	-90	18	H	H9	EL 10216	13-Nov-00	NPB
SLAC059	721000	7685000	500	360	-90	18	H	H8	EL 10216	14-Nov-00	NPB
SLAC060	718000	7685000	500	360	-90	27	H	H5	EL 10216	14-Nov-00	NPB
SLAC061	719000	7684000	500	360	-90	48	H	H6	EL 10216	14-Nov-00	NPB
SLAC062	721000	7684000	500	360	-90	18	H	H8	EL 10216	14-Nov-00	NPB
SLAC063	721000	7683000	500	360	-90	30	H	H8	EL 10216	14-Nov-00	NPB
SLAC064	719000	7682000	500	360	-90	51	H	H6	EL 10216	14-Nov-00	NPB
SLAC065	719000	7681000	500	360	-90	48	H	H6	EL 10216	14-Nov-00	NPB
SLAC066	718000	7681000	500	360	-90	48	H	H5	EL 10216	14-Nov-00	NPB
SLAC067	718000	7682000	500	360	-90	48	H	H5	EL 10216	14-Nov-00	NPB
SLAC068	740145	7673455	500	225	-60	57	B	BQV	EL 10216	14-Nov-00	NPB
SLAC069	740160	7673470	500	175	-60	60	B	BQV	EL 10216	14-Nov-00	NPB



**TANAMI GOLD NL
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**AIRCORE DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLAC070	740220	7673555	500	175	-60	60	B	BQV	EL 10216	14-Nov-00	NPB



**TANAMI GOLD NL
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**AIRCORE DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLAC002	4	6	LSF	FGP		SOX		CG													D	
SLAC002	6	9	LSK	XMQ				FG		SCH	MIC	QTZ									D	WK SHTSE
SLAC002	9	12	LSK	XMQ				FG		SCH	MIC	QTZ									D	
SLAC002	12	15	LSK	XMQ				FG		SCH	MIC	QTZ									D	
SLAC003	9	18	LSF	XSF																	D	
SLAC003	18	21	LR	XSF				MG		SCH	SER	FPR									D	
SLAC004	29	33	LK	FG																	D	
SLAC004	33	36	LK	FG				MG			KLN	QTZ	HEM								D	
SLAC005	15	18	NHF	NHF																	D	
SLAC005	18	21	LSS	LSS																	D	
SLAC005	21	24	LSF	LSF																	D	
SLAC005	24	39	LK	SL						PHY						QTZ					D	
SLAC005	39	42	LS	SL						PHY											D	
SLAC006	6	9	NAS	NAS																	D	
SLAC006	9	15	LSF	FGP																	D	
SLAC006	15	18	LS	FGP	XSF	WOX		CG		PGM	QTZ	PLG	MUS								D	
SLAC007	28	36	LSF	LSF																	D	
SLAC007	36	42	LS	XSQ							SER	QTZ									D	
SLAC008	57	66	LSS	LSS																	D	
SLAC008	66	74	LS	FG				MG			KLN	QTZ									D	
SLAC009	73	75	NHS	NHS																	D	
SLAC010	45	48	NCG	NCG																	D	
SLAC010	48	54	LSF	LSF																	D	
SLAC010	54	60	LS	XSF				GN	FG												D	
SLAC010	60	63	LS	XSF				GN	FG												D	
SLAC015	25	27	NCG	NCG																	D	
SLAC015	27	33	LSF	LSF																	D	
SLAC015	33	36	LR	FG(K)																	D	
SLAC016	22	24	NCG	NCG																	D	
SLAC016	25	30	LSF	LSF																	D	
SLAC016	31	39	LS	FG(K)																	D	
SLAC017	28	36	LKF	LKF																	D	
SLAC017	36	39	LR	FGT(K)							PLG	QTZ	KFP	BIO							D	
SLAC017	39	42	BR	FGT(K)							FR	LGN	MG								D	
SLAC018	16	21	BR	FGP							PGM	QTZ	PLG	MUS							D	
SLAC025	36	39	LR	XSQ																	D	
SLAC025	39	42	LSS	LSS																	D	
SLAC025	42	45	LR	XSQ																	D	
SLAC026	36	39	LS	FG																	D	
SLAC026	39	42	LR	SP																	D	
SLAC026	42	45	BR	SP																	D	
SLAC027	36	39	LSF	FG																	D	
SLAC027	39	45	LSS	FG																	D	
SLAC027	45	48	LR	FGT(K)																	D	SER-KFP FG
SLAC028	48	51	LFN	LFN																	D	
SLAC028	51	54	LSF	LSF																	D	
SLAC028	54	57	LSS	LSS																	D	
SLAC028	57	60	LSS	FG																	D	
SLAC029	42	45	LSS	LSS																	D	
SLAC029	45	48	LS	LS																	D	
SLAC029	48	51	LS	LS																	D	
SLAC029	51	54	LSF	LSF																	D	
SLAC029	54	57	LS	LS																	D	



**TANAMI GOLD NL
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**AIRCORE DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLAC029	57	60	LR	FG			PK														D		
SLAC030	32	45	LSF	FG																		D	
SLAC030	45	48	LS	FG			KHCR															D	SER
SLAC031	47	51	LSF	FG			PP															D	
SLAC031	51	54	LSF	FG																		D	
SLAC031	54	57	LSS	FG			WH															D	
SLAC032	42	48	LSN	LSN																		D	
SLAC032	48	51	LSS	FG			WH															D	
SLAC032	51	54	LS	FG																		D	
SLAC033	25	42	LK	LK																		D	
SLAC033	42	45	LS	FG			CRKH															D	
SLAC034	31	33	NHF	NHF			CRRD															D	
SLAC034	33	39	LSF	LSF																		D	
SLAC034	39	42	LK	LK																		D	
SLAC034	42	45	LS	FG			WH															D	
SLAC035	17	21	LSF	LSF																		D	
SLAC035	21	24	LK	LK																		D	
SLAC035	24	27	LK	LK			WH															D	
SLAC036	21	24	NAC	NAC																		D	
SLAC036	24	27	LK	LK																		D	
SLAC036	27	30	LSF	LSF																		D	
SLAC036	30	36	LSF	LSF			WH															D	
SLAC036	36	45	LSF	LSF																		D	
SLAC036	45	51	LSS	FG			KH															D	
SLAC036	51	60	LS	FG			CR						MNG	QTZ								D	
SLAC036	60	63	LRF	FG			KH															D	
SLAC037	21	24	NCG	NCG																		D	
SLAC037	24	27	LSF	LSF																		D	
SLAC037	27	33	LK	LK			PPWH															D	
SLAC037	33	42	LS	FG			BRKH															D	
SLAC038	9	12	LSS	LSS			GN															D	
SLAC038	12	15	LSF	LSF																		D	
SLAC038	15	18	LK	LK																		D	
SLAC038	18	21	LK	LK			WH															D	
SLAC038	21	24	LR	FGP			RD															D	
SLAC039	36	42	LK	LK																		D	
SLAC039	42	45	LSS	FG			KHCR															D	
SLAC040	24	27	LK	LK																		D	
SLAC040	27	30	LS	FG			WH															D	
SLAC040	30	36	LS	FG																		D	
SLAC040	36	39	LSF	FG			CRBR															D	
SLAC041	29	39	LSF	LSF				SOX														D	
SLAC041	39	42	LK	FGT			PKKH	FG			HEM	SER	FPR	QTZ								D	
SLAC042	9	18	LSF	LSF				SOX														D	
SLAC042	18	24	LS	SL			SOX	KHBR	FG	M	SCH	HEM	SER									D	
SLAC043	18	21	LSF	LSF			SOX															D	
SLAC043	21	30	LS	FGT			SOX	RDKH	MG													D	
SLAC044	36	39	LSF	LSF																		D	
SLAC044	39	42	LS	LS																		D	
SLAC044	42	45	LR	FG(K)			WOX	MG						K								D	
SLAC045	27	33	LR	FGT			WOX															D	
SLAC045	33	36	BR	FGT			WOX															D	
SLAC046	48	54	NCR	NCR						W												D	



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**AIRCORE DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments					
	From	To		1	2						1	2	3	4	5												
SLAC046	54	57	LS	FG																	D						
SLAC046	57	60	LS	FG		SOX	PK															D					
SLAC047	50	51	LSN	LSN																			D				
SLAC047	51	54	LK	LK																				D			
SLAC047	54	57	LSF	LSF																				D			
SLAC047	57	60	LS	FGT		MOX	GNGY																	D			
SLAC048	23	33	LSF	FG																					D		
SLAC048	33	36	LR	FGT(K)		MOX	BRKH							K											D		
SLAC049	21	24	LSF	LSF																						D	
SLAC049	24	30	LS	FGT		MOX	KH	MG																		D	
SLAC050	9	15	LSK	LSK																						D	
SLAC050	15	18	LR	FGT(K)		MOX	KHGY	MG																		D	
SLAC051	19	21	LSF	LSF																						D	
SLAC051	21	24	LSS	LSS																						D	
SLAC051	24	27	LS	FGT		MOX	PPKH	MG																		D	
SLAC052	26	27	LSS	LSS																						D	
SLAC052	27	30	LSF	LSF																						D	
SLAC052	30	36	LK	LK																						D	
SLAC052	36	39	LS	FG(K)		SOX																				D	
SLAC053	6	9	LSS	LSS																						D	
SLAC053	9	12	LS	FG(K)		SOX								K												D	
SLAC053	12	15	LS	FGT		MOX																				D	
SLAC053	15	18	LR	FGT		WOX																				D	
SLAC054	6	9	NHF	NHF																						D	
SLAC054	9	12	LSF	LSF																						D	
SLAC054	12	18	LS	FG(K)		MOX	PK	CG																		D	
SLAC055	27	36	LSF	FG																						D	
SLAC056	51	54	LSS	LSS																						D	
SLAC057	36	39	NHF	NHF																						D	
SLAC057	39	42	LSS	LSS																						D	
SLAC057	42	45	LSF	FG				CG																		D	
SLAC058	9	15	LSF	FG				MG																		D	
SLAC058	15	18	LS	FG				MG																		D	
SLAC059	6	15	LS	LS						BLE																D	
SLAC059	15	18	LS	FGT(K)		MOX	BRKH																			D	
SLAC060	15	18	NHF	NHF																						D	
SLAC060	18	21	LSF	LSF																						D	
SLAC060	21	27	LSS	FG		SOX																				D	
SLAC061	36	39	LSN	LSN																						D	
SLAC061	39	48	LS	FGP																						D	
SLAC062	7	12	LSF	LSF																						D	
SLAC062	12	15	LSF	FG																						D	
SLAC062	15	18	LS	FG																						D	
SLAC063	16	21	LSF	LSF																						D	
SLAC063	21	24	LSS	LSS																						D	
SLAC063	24	30	LS	FG																	U					D	
SLAC064	48	51	NAT	NAT																						D	
SLAC065	20	24	NHS	NHS																						D	
SLAC065	23	36	NAT	NAT																						D	
SLAC065	35	48	NAS	NAS																						D	
SLAC066	45	48	NAS	NAS																						D	
SLAC067	44	48	LSF	FGT																						D	
SLAC068	1	3	NHW	NHW																						D	



Drillhole No.	Sample No.	Depth		Geo	Date	Mesh	Lith	Au ppb	Weight g
		From	To						
SLAC002	110124	2	4	NPB	10/11/2000	-40	LSF	0	2000
SLAC003	110125	3	5	NPB	10/11/2000	-40	NAS	1	2001
SLAC004	110126	2	6	NPB	10/11/2000	-40	NHC	1	2007
SLAC005	110127	3	6	NPB	10/11/2000	-40	NAR	1	2010
SLAC006	110128	3	6	NPB	10/11/2000	-40	NHC	0	1400
SLAC007	110129	5	8	NPB	10/11/2000	-40	NHC	0	1510
SLAC008	110130	4	8	NPB	10/11/2000	-40	NHC	0	2001
SLAC010	110131	7	9	NPB	10/11/2000	-40	NHC	0	1602
SLAC015	110135	2	6	NPB	10/11/2000	-40	NHC	0	2005
SLAC016	110136	4	6	NPB	10/11/2000	-40	NHC	1	1854
SLAC017	110137	5	8	ALM	11/11/2000	-40	NHC	1	1748
SLAC018	110138	6	9	ALM	11/11/2000	-40	NHF	1	1543
SLAC025	110145	5	10	ALM	11/11/2000	-40	NHC	1	2039
SLAC027	110147	3	9	NPB	12/11/2000	-40	NHC	0	2011
SLAC028	110148	7	9	NPB	12/11/2000	-40	NHC	1	1965
SLAC029	110149	5	7	NPB	12/11/2000	-40	NHC	0	1994
SLAC030	110150	7	9	NPB	12/11/2000	-40	NHC	0	2037
SLAC031	110201	7	9	NPB	12/11/2000	-40	NHC	0	2085
SLAC032	110202	5	8	NPB	12/11/2000	-40	NHC	0	1982
SLAC033	110203	7	9	NPB	12/11/2000	-40	NHC	0	2083
SLAC034	110204	5	8	NPB	12/11/2000	-40	NHC	0	1560
SLAC035	110205	7	9	NPB	12/11/2000	-40	NHC	0	1991
SLAC036	110206	8	10	NPB	12/11/2000	-40	NHC	0	2001
SLAC037	110207	5	9	NPB	12/11/2000	-40	NHC	0	2019
SLAC038	110208	4	9	NPB	12/11/2000	-40	NAS	0	2074
SLAC039	110209	7	9	NPB	12/11/2000	-40	NHC	0	1351
SLAC040	110210	6	9	NPB	12/11/2000	-40	NAS	0	1144
SLAC041	110211	5	9	NPB	12/11/2000	-40	NHC	0	2015
SLAC042	110212	7	9	NPB	12/11/2000	-40	NHC	0	1605
SLAC043	110213	5	7	NPB	12/11/2000	-40	NHC	0	1474
SLAC044	110214	4	9	NPB	12/11/2000	-40	NAS	0	1969
SLAC045	110215	2	5	NPB	12/11/2000	-40	NHC	0	2009
SLAC046	110216	4	6	NPB	12/11/2000	-40	NHC	0	1626
SLAC047	110217	3	6	NPB	12/11/2000	-40	NHC	0	2003
SLAC048	110218	2	5	NPB	12/11/2000	-40	NHC	0	1744
SLAC049	110219	4	7	NPB	12/11/2000	-40	NHC	0	1758
SLAC050	110220	3	5	NPB	12/11/2000	-40	NHC	0	2061
SLAC051	110221	4	7	NPB	12/11/2000	-40	NHC	0	2018
SLAC052	110222	4	7	NPB	12/11/2000	-40	NHC	0	1932
SLAC053	110223	4	7	NPB	12/11/2000	-40	NHC	0	1358
SLAC055	110224	2	5	NPB	13/11/2000	-40	NHW	0	2050
SLAC056	110225	3	5	NPB	13/11/2000	-40	NHW	0	1997
SLAC057	110226	3	7	NPB	13/11/2000	-40	NHW	0	2091
SLAC058	110227	4	6	NPB	13/11/2000	-40	NCG	0	1415
SLAC059	110228	3	6	NPB	13/11/2000	-40	NAS	0	1568
SLAC060	110229	4	8	NPB	13/11/2000	-40	NHC	0	1680
SLAC061	110230	3	7	NPB	13/11/2000	-40	NHC	0	1547
SLAC062	110231	3	5	NPB	13/11/2000	-40	NHC	0	1540
SLAC063	110232	4	6	NPB	13/11/2000	-40	NHC	0	1902
SLAC064	110233	3	6	NPB	13/11/2000	-40	NHC	0	2062
SLAC065	110234	3	8	NPB	13/11/2000	-40	NHC	0	1966
SLAC066	110235	4	7	NPB	13/11/2000	-40	NHC	0	2048
SLAC067	110236	3	6	NPB	13/11/2000	-40	NHC	0	2040
SLRB096	110001	1	3	DRL	16/10/2000	-40		0	2000
SLRB097	110002	1	3	DRL	16/10/2000	-40		0	2000
SLRB098	110003	1	3	DRL	16/10/2000	-40		0	2000
SLRB099	110004	1	3	DRL	16/10/2000	-40		0	2000
SLRB100	110005	1	3	DRL	16/10/2000	-40		0	2000
SLRB101	110006	1	3	DRL	16/10/2000	-40		0	2000
SLRB102	110007	1	3	DRL	16/10/2000	-40		0	2000
SLRB103	110026	1	3	DRL	17/10/2000	-40		0	1400
SLRB104	110018	1	3	DRL	17/10/2000	-40		0	2000
SLRB105	110019	1	3	DRL	17/10/2000	-40		0	2000
SLRB106	110015	1	3	DRL	17/10/2000	-40		0	2000
SLRB107	110020	1	3	DRL	17/10/2000	-40		0	2000



Drillhole No.	Sample No.	Depth		Geo	Date	Mesh	Lith	Au ppb	Weight g
		From	To						
SLRB108	110022	1	3	DRL	17/10/2000	-40		0	2000
SLRB109	110010	1	3	DRL	17/10/2000	-40		0	2000
SLRB110	110008	1	3	DRL	17/10/2000	-40		0	2000
SLRB111	110021	1	3	DRL	17/10/2000	-40		0	2000
SLRB112	110016	1	3	DRL	17/10/2000	-40		1	1600
SLRB113	110009	1	3	DRL	17/10/2000	-40		0	2000
SLRB114	110017	1	3	DRL	17/10/2000	-40		0	2000
SLRB115	110027	1	3	DRL	17/10/2000	-40		0	1400
SLRB116	110028	1	3	DRL	17/10/2000	-40		0	1400
SLRB117	110029	1	3	DRL	17/10/2000	-40		0	1400
SLRB118	110024	1	3	DRL	17/10/2000	-40		0	1400
SLRB119	110050	1	3	DRL	17/10/2000	-40		0	1700
SLRB120	110023	1	3	DRL	17/10/2000	-40		0	2000
SLRB121	110033	1	3	DRL	17/10/2000	-40		0	1900
SLRB122	110025	1	3	DRL	17/10/2000	-40		0	1400
SLRB123	110032	1	3	DRL	17/10/2000	-40		0	1900
SLRB124	110013	1	3	DRL	18/10/2000	-40		0	2000
SLRB125	110014	1	3	DRL	18/10/2000	-40		0	2000
SLRB126	110012	1	3	DRL	18/10/2000	-40		0	2000
SLRB129	110011	1	3	DRL	18/10/2000	-40		0	2000
SLRB131	110034	1	3	DRL	18/10/2000	-40		0	1900
SLRB133	110038	1	3	DRL	18/10/2000	-40		0	1400
SLRB134	110031	1	3	DRL	18/10/2000	-40		0	1400
SLRB135	110030	1	3	DRL	18/10/2000	-40		0	1900
SLRB145	110036	1	3	DRL	18/10/2000	-40		0	1400
SLRB151	110035	1	3	DRL	18/10/2000	-40		0	1900
SLRB152	110037	1	3	DRL	18/10/2000	-40		0	1400
SLRB156	110039	1	3	DRL	18/10/2000	-40		0	1400
SLRB157	110044	1	3	DRL	18/10/2000	-40		0	
SLRB162	110040	1	3	DRL	18/10/2000	-40		0	1400
SLRB168	110041	1	3	DRL	18/10/2000	-40		0	1400
SLRB169	110043	1	3	DRL	18/10/2000	-40		0	1400
SLRB175	110042	1	3	DRL	18/10/2000	-40		0	1400
SLRB176	110045	1	3	DRL	18/10/2000	-40		0	1400
SLRB180	110046	1	3	DRL	18/10/2000	-40		0	1700
SLRB184	110047	1	3	DRL	18/10/2000	-40		0	1700
SLRB185	110048	1	3	DRL	18/10/2000	-40		0	1700
SLRB189	110049	1	3	DRL	18/10/2000	-40		0	1700
SLRB190	110051	1	3	DRL	18/10/2000	-40		0	1700
SLRB196	110052	1	3	DRL	18/10/2000	-40		0	1700
SLRB197	110053	1	3	DRL	18/10/2000	-40		0	1700
SLRB205	110054	1	3	DRL	18/10/2000	-40		0	1700
SLRB211	110055	1	3	DRL	18/10/2000	-40		0	1700
SLRB217	110056	1	3	DRL	18/10/2000	-40		0	1700
SLRB218	110057	1	3	DRL	18/10/2000	-40		0	1700
SLRB222	110058	1	3	DRL	18/10/2000	-40		0	1700
SLRB226	110059	1	3	DRL	18/10/2000	-40		1	1700
SLRB227	110060	1	3	DRL	18/10/2000	-40		0	1700
SLRB232	110061	1	3	DRL	18/10/2000	-40		0	1700
SLRB234	110062	1	3	DRL	18/10/2000	-40		0	1700
SLRB243	110099	1	3	DRL	18/10/2000	-40		0	2000
SLRB248	110105	1	3	DRL	18/10/2000	-40		0	1800
SLRB250	110113	1	3	DRL	18/10/2000	-40		0	1604
SLRB262	110100	1	3	DRL	18/10/2000	-40		0	1400
SLRB268	110115	1	3	DRL	18/10/2000	-40		0	1603
SLRB271	110112	1	3	DRL	18/10/2000	-40		0	2001
SLRB274	110114	1	3	DRL	18/10/2000	-40		0	1808
SLRB279	110110	1	3	DRL	18/10/2000	-40		0	2001
SLRB285	110108	1	3	DRL	18/10/2000	-40		0	2002
SLRB290	110102	1	3	DRL	18/10/2000	-40		0	2000
SLRB291	110097	1	3	DRL	18/10/2000	-40		0	1900
SLRB299	110103	1	3	DRL	18/10/2000	-40		0	1504



Drillhole No.	Sample No.	Depth		Geo	Date	Mesh	Lith	Au ppb	Weight g
		From	To						
SLRB326	110111	1	3	DRL	18/10/2000	-40		0	2001
SLRB331	110109	1	3	DRL	18/10/2000	-40		0	2000
SLRB337	110106	1	3	DRL	18/10/2000	-40		0	1800
SLRB342	110098	1	3	DRL	18/10/2000	-40		0	2001
SLRB343	110107	1	3	DRL	18/10/2000	-40		0	2000
SLRB347	110101	1	3	DRL	18/10/2000	-40		0	2001
SLRB388	110301	13	14	NPB	24/10/2000	-40	NAS	0	1000
SLRB389	110302	14	15	NPB	24/10/2000	-40	NAS	1	1000
SLRB390	110303	13	14	NPB	24/10/2000	-40	NAS	0	1000
SLRB391	110304	16	17	NPB	24/10/2000	-40	NAT	0	1000
SLRB392	110305	9	10	NPB	24/10/2000	-40	NAT	1	1100
SLRB393	110306	3	4	NPB	24/10/2000	-40	LSN	0	1800
SLRB394	110307	3	4	NPB	24/10/2000	-40	LSN	0	1800
SLRB395	110308	7	8	NPB	24/10/2000	-40	LS	0	1800
SLRB396	110309	15	16	NPB	25/10/2000	-40	NAS	1	1500
SLRB397	110310	3	4	NPB	25/10/2000	-40	NAS	0	1500
SLRB398	110311	2	3	NPB	25/10/2000	-40	LSF	0	1500
SLRB399	110312	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB400	110313	9	10	NPB	25/10/2000	-40	NAS	0	1700
SLRB401	110314	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB402	110315	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB403	110316	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB404	110317	2	3	NPB	25/10/2000	-40	LSN	0	1700
SLRB405	110318	2	3	NPB	25/10/2000	-40	LSN	0	1700
SLRB406	110319	3	4	NPB	25/10/2000	-40	LSF	0	1700
SLRB407	110320	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB408	110321	2	3	NPB	25/10/2000	-40	LSF	0	1800
SLRB409	110322	1	2	NPB	25/10/2000	-40	NAS	0	1800
SLRB410	110323	3	4	NPB	25/10/2000	-40	LSF	0	1700
SLRB411	110324	3	4	NPB	25/10/2000	-40	LSF	0	1700
SLRB412	110325	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB413	110326	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB414	110327	2	3	NPB	25/10/2000	-40	LSF	0	1700
SLRB415	110328	3	4	NPB	25/10/2000	-40	NAR	0	1700
SLRB416	110329	3	4	NPB	25/10/2000	-40	LSF	2	1700
SLRB417	110330	9	10	NPB	25/10/2000	-40	LSF	2	1700
SLRB418	110331	4	5	NPB	25/10/2000	-40	LSF	0	1700
SLRB419	110332	4	5	NPB	25/10/2000	-40	LSF	0	1700
SLRB420	110333	2	3	NPB	26/10/2000	-40	LSF	0	1700
SLRB421	110334	2	3	NPB	26/10/2000	-40	LSN	0	1900
SLRB422	110335	3	4	NPB	26/10/2000	-40	LSF	0	1900
SLRB423	110336	4	5	NPB	26/10/2000	-40	LSN	0	390
SLRB424	110337	3	4	NPB	26/10/2000	-40	NHS	0	390
SLRB425	110338	6	7	NPB	26/10/2000	-40	NHF	0	390
SLRB426	110339	6	7	NPB	26/10/2000	-40	NHF	0	390
SLRB427	110340	2	3	NPB	26/10/2000	-40	LS	0	1400
SLRB428	110341	2	3	NPB	26/10/2000	-40	LSF	0	1400
SLRB429	110342	3	4	NPB	26/10/2000	-40	LSF	0	1400
SLRB430	110343	4	5	NPB	26/10/2000	-40	LSN	0	1400
SLRB431	110344	3	4	NPB	26/10/2000	-40	NHS	0	1400
SLRB432	110345	3	4	NPB	26/10/2000	-40	NAR	0	1400
SLRB433	110346	5	6	NPB	26/10/2000	-40	NAR	0	1400
SLRB434	110347	5	6	NPB	26/10/2000	-40	NAR	1	1400
SLRB435	110348	3	4	NPB	26/10/2000	-40	NAR	0	1400
SLRB436	110349	2	3	NPB	26/10/2000	-40	NAR	0	1400
SLRB437	110350	12	13	NPB	26/10/2000	-40	NAS	0	1400
SLRB438	110351	5	6	NPB	26/10/2000	-40	NAR	0	1400
SLRB439	110352	3	4	NPB	26/10/2000	-40	NAR	0	1400
SLRB440	110353	4	5	NPB	26/10/2000	-40	NAR	0	1400
SLRB441	110354	3	4	NPB	26/10/2000	-40	NAR	0	1400
SLRB442	110355	6	7	NPB	26/10/2000	-40	NAR	0	1400
SLRB443	110356	3	4	NPB	26/10/2000	-40	NAR	0	1400



Drillhole No.	Sample No.	Depth		Geo	Date	Mesh	Lith	Au ppb	Weight g
		From	To						
SLRB445	110358	4	5	NPB	27/10/2000	-40	NAR	0	1900
SLRB446	110359	2	3	NPB	27/10/2000	-40	LSF	0	1900
SLRB447	110360	8	9	NPB	27/10/2000	-40	NAR	0	1300
SLRB448	110361	3	4	NPB	27/10/2000	-40	LSF	1	1600
SLRB449	110362	2	3	NPB	27/10/2000	-40	NAS	0	0
SLRB450	110363	3	4	NPB	27/10/2000	-40	LSF	0	1100
SLRB451	110364	2	3	NPB	27/10/2000	-40	LSN	0	800
SLRB452	110365	2	3	NPB	27/10/2000	-40	NCG	0	1800
SLRB453	110366	3	4	NPB	27/10/2000	-40	NAR	0	1100
SLRB454	110367	6	7	NPB	27/10/2000	-40	NAR	0	1100
SLRB455	110368	3	4	NPB	27/10/2000	-40	NAR	0	1100
SLRB456	110369	3	4	NPB	27/10/2000	-40	NAT	0	1100
SLRB457	110370	6	7	NPB	27/10/2000	-40	NAR	0	900
SLRB458	110371	3	4	NPB	27/10/2000	-40	NAS	0	900
SLRB459	110372	3	4	NPB	27/10/2000	-40	NAR	0	900
SLRB460	110373	2	3	NPB	27/10/2000	-40	NAR	0	900
SLRB461	110374	3	4	NPB	27/10/2000	-40	NAR	0	1400
SLRB462	110375	4	5	NPB	27/10/2000	-40	NAS	0	1700
SLRB463	110376	2	3	NPB	27/10/2000	-40	NAS	0	1700
SLRB464	110377	2	3	NPB	27/10/2000	-40	NCG	0	1700
SLRB465	110378	2	3	NPB	27/10/2000	-40	LSF	0	1300
SLRB466	110379	8	9	NPB	27/10/2000	-40	NAC	1	900
SLRB467	110380	2	3	NPB	27/10/2000	-40	NAS	0	900
SLRB468	110381	8	9	NPB	28/10/2000	-40	NAS	0	900
SLRB469	110382	10	11	NPB	28/10/2000	-40	NAR	0	1900
SLRB470	110383	2	3	NPB	28/10/2000	-40	LSN	0	1900
SLRB471	110384	2	3	NPB	28/10/2000	-40	LSS	0	1800
SLRB472	110385	3	4	NPB	28/10/2000	-40	LSS	0	1400
SLRB473	110386	2	3	NPB	28/10/2000	-40	LSF	0	1400
SLRB475	110387	2	3	NPB	28/10/2000	-40	NAR	0	1100
SLRB476	110388	2	3	NPB	28/10/2000	-40	NAR	0	1100
SLRB477	110389	15	16	NPB	28/10/2000	-40	NAR	0	1500
SLRB478	110390	17	18	NPB	28/10/2000	-40	NAS	0	1500
SLRB479	110391	13	14	NPB	29/10/2000	-40	NAR	0	1700
SLRB480	110392	5	6	NPB	29/10/2000	-40	NAR	0	1800
SLRB481	110393	5	6	NPB	29/10/2000	-40	NHS	0	1800
SLRB482	110394	3	4	NPB	29/10/2000	-40	LSF	0	2003
SLRB483	110395	2	3	NPB	29/10/2000	-40	LSF	0	2001
SLRB484	110396	11	12	NPB	29/10/2000	-40	NAS	1	1600
SLRB485	110397	4	5	NPB	29/10/2000	-40	NAR	0	1800
SLRB486	110398	2	3	NPB	29/10/2000	-40	NAR	0	2000
SLRB487	110399	3	4	NPB	29/10/2000	-40	LSN	0	1702
SLRB489	110400	2	3	NPB	29/10/2000	-40	LSN	0	2000
SLRB490	110501	2	3	NPB	29/10/2000	-40	LSN	0	2003
SLRB491	110502	4	5	NPB	29/10/2000	-40	NAS	1	1895
SLRB492	110503	8	9	NPB	29/10/2000	-40	NAR	0	1399
SLRB494	110504	2	3	NPB	29/10/2000	-40	LSF	0	2017
SLRB495	110505	2	3	NPB	29/10/2000	-40	LCG	0	2000
SLRB496	110506	14	15	NPB	29/10/2000	-40	NAS	0	523
SLRB497	110507	2	3	NPB	29/10/2000	-40	NAR	0	2033
SLRB498	110508	2	3	NPB	29/10/2000	-40	NAR	0	2027
SLRB500	110509	15	16	NPB	29/10/2000	-40	NAS	0	1076
SLRB501	110510	2	3	NPB	29/10/2000	-40	NAR	0	1525
SLRB502	110511	2	3	NPB	29/10/2000	-40	LSN	0	2004
SLRB503	110512	2	3	NPB	29/10/2000	-40	LSF	0	1534
SLRB505	110513	2	3	NPB	29/10/2000	-40	LSN	0	1977
SLRB506	110514	2	3	NPB	29/10/2000	-40	LSF	0	1302
SLRB507	110515	2	3	NPB	29/10/2000	-40	LSF	1	1981
SLRB508	110516	2	3	NPB	29/10/2000	-40	LSF	0	1437
SLRB509	110517	2	3	NPB	30/10/2000	-40	LSF	0	2037
SLRB510	110518	2	3	NPB	30/10/2000	-40	LSF	0	1553
SLRB511	110519	2	3	NPB	30/10/2000	-40	LSF	0	2013



Drillhole No.	Sample No.	Depth		Geo	Date	Mesh	Lith	Au ppb	Weight g
		From	To						
SLRB512	110520	4	5	NPB	30/10/2000	-40	LFP	0	1455
SLRB513	110521	3	4	NPB	30/10/2000	-40	LSS	0	2002
SLRB514	110522	4	5	NPB	30/10/2000	-40	LSS	0	1985
SLRB515	110523	2	3	NPB	30/10/2000	-40	LSS	0	1224
SLRB516	110524	2	4	NPB	30/10/2001	-39	LSS	0	1998
SLRB521	110525	2	3	NPB	30/10/2000	-40	NAR	0	1997
SLRB522	110526	2	3	NPB	30/10/2000	-40	LFN	0	1984
SLRB523	110527	2	3	NPB	30/10/2000	-40	NCL	0	1891
SLRB524	110528	2	3	NPB	30/10/2000	-40	NCN	0	2006
SLRB525	110529	4	5	NPB	30/10/2000	-40	LSN	0	1539
SLRB526	110530	3	4	NPB	30/10/2000	-40	NAR	0	1942
SLRB527	110531	3	4	ALM	30/10/2000	-40	NCR	1	2052
SLRB528	110532	3	4	ALM	30/10/2000	-40		1	2009
SLRB529	110533	5	6	ALM	30/10/2000	-40	NAS	0	2022
SLRB530	110534	3	4	ALM	30/10/2000	-40	NAS	1	1916
SLRB531	110435	4	6	ALM	31/10/2000	-40		0	1500
SLRB532	110436	2	4	ALM	31/10/2000	-40		0	1500
SLRB533	110437	4	6	ALM	31/10/2000	-40		1	1500
SLRB534	110438	2	4	ALM	31/10/2000	-40		1	1500
SLRB535	110439	3	5	ALM	31/10/2000	-40		1	1500
SLRB536	110440	5	7	ALM	31/10/2000	-40		0	1500
SLRB537	110441	2	3	ALM	31/10/2000	-40	NAS	0	1500
SLRB545	110449	3	4	ALM	31/10/2000	-40	NCS	0	1400
SLRB546	110450	3	4	ALM	31/10/2000	-40	NCN	0	1400
SLRB547	110451	2	3	ALM	31/10/2000	-40	NCG	0	1400
SLRB548	110452	2	3	ALM	31/10/2000	-40	NCG	0	1900
SLRB549	110453	3	4	ALM	31/10/2000	-40	NCG	0	1900
SLRB550	110454	3	5	ALM	1/11/2000	-40	NCG	0	1900
SLRB551	110455	3	4	ALM	1/11/2000	-40	NAS	0	1900
SLRB552	110456	2	3	ALM	1/11/2000	-40	NHS	0	1800
SLRB553	110457	2	3	ALM	1/11/2000	-40	NHS	0	1800
SLRB570	110473	3	6	ALM	1/11/2000	-40	NHF	0	1800
SLRB571	110474	2	5	ALM	1/11/2000	-40	NHW	0	1800
SLRB572	110475	4	6	ALM	2/11/2000	-40	NHW	0	1800
SLRB579	110481	4	6	ALM	2/11/2000	-40	LFN	0	1800
SLRB580	110482	4	7	ALM	2/11/2000	-40	NHW	0	1800
SLRB581	110483	3	4	ALM	2/11/2000	-40	NAS	0	1800
SLRB591	110487	3	4	NPB	6/11/2000	-40	NHW	2	1997
SLRB592	110488	4	5	NPB	6/11/2000	-40	NAS	1	2016
SLRB593	110489	8	9	NPB	6/11/2000	-40	NHW	2	1999



Drillhole No.	Sample No.	Depth From To	Geo	Date	Mesh	Lith	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm
SLAC003	100482	1 2	NPB	10/11/2000		NCP	0	23	60	0	8	35	17.11	1830	39	25	6	2	2200	28	10
SLAC005	100483	1 2	NPB	10/11/2000		NCP	0	21	55	0	19	27	20.89	2410	37	46	7	2	2820	25	17
SLAC007	100484	3 4	NPB	10/11/2000		NCG	0	0	0	0	1	0	0.00	2	0	0	1	2	4	4	0
SLAC016	100486	2 3	NPB	10/11/2000		NCN	0	11	25	0	1	4	13.81	145	9	16	2	2	3880	23	4
SLAC030	100488	1 2	NPB	12/11/2000		NCN	0	11	19	0	1	8	8.23	233	12	20	1	2	2680	10	11
SLAC033	100489	1 2	NPB	12/11/2000		NCN	0	6	18	0	3	6	5.87	134	10	17	3	2	1780	4	7
SLAC045	100490	0 1	NPB	12/11/2000		NCN	0	15	28	0	1	27	12.31	770	15	32	3	2	2010	10	7
SLAC054	100491	0 2	NPB	12/11/2000		NCN	0	11	22	0	3	13	9.98	755	13	20	4	2	2350	4	8
SLAC056	100492	1 2	NPB	13/11/2000		NCN	0	14	30	0	1	28	10.55	1320	19	42	3	2	2640	15	12
SLAC057	100493	2 3	NPB	13/11/2000		NCG	0	8	19	0	1	11	8.00	480	14	17	2	2	2560	20	14
SLAC060	100494	2 3	NPB	13/11/2000		NCN	0	6	19	0	1	12	4.20	489	18	13	3	2	4090	4	19
SLAC061	100495	2 3	NPB	13/11/2000		NCN	0	5	16	0	1	9	4.45	261	12	14	1	2	2410	12	12
SLAC064	100496	1 2	NPB	13/11/2000		NCN	0	15	28	0	1	32	12.88	762	21	36	4	2	2500	25	9
SLAC065	100497	1 2	NPB	13/11/2000		NCN	0	15	23	0	1	5	10.76	91	12	17	3	2	1280	13	6
SLRB096	101101	1 3	DRL	16/10/2000			0	12	19	0	1	6	16.67	185	11	26	1	2	1860	20	5
SLRB097	101102	1 3	DRL	16/10/2000			0	10	21	0	17	8	22.20	316	13	23	1	5	3150	31	6
SLRB098	101103	1 3	DRL	16/10/2000			0	15	28	0	13	12	20.80	626	18	27	1	2	3740	29	8
SLRB099	101104	1 3	DRL	16/10/2000			0	13	28	0	4	14	18.39	728	16	27	1	13	3350	29	9
SLRB100	101105	1 3	DRL	16/10/2000			0	11	34	0	25	12	28.60	983	19	29	2	2	2990	42	10
SLRB101	101106	1 3	DRL	16/10/2000			0	12	25	0	32	8	25.97	771	16	28	1	2	2810	53	11
SLRB102	101107	1 3	DRL	16/10/2000			0	9	29	0	29	14	27.47	882	18	24	1	2	2950	50	11
SLRB103	101126	1 3	DRL	17/10/2000			0	8	21	0	1	19	9.18	584	16	15	1	2	2640	12	6
SLRB104	101118	1 3	DRL	17/10/2000			0	6	19	0	1	14	6.97	1220	13	17	1	2	3440	16	8
SLRB105	101119	1 3	DRL	17/10/2000			0	6	18	0	1	10	5.11	599	14	11	1	2	2180	12	9
SLRB106	101115	1 3	DRL	17/10/2000			0	6	20	0	1	9	6.34	421	12	11	1	2	1700	4	7
SLRB107	101120	1 3	DRL	17/10/2000			0	6	18	0	1	11	5.47	347	11	15	1	2	1950	10	7
SLRB108	101122	1 3	DRL	17/10/2000			0	10	20	0	1	9	10.04	864	11	19	1	2	1930	20	8
SLRB109	101110	1 3	DRL	17/10/2000			0	6	16	0	1	9	6.15	241	11	12	1	2	2860	11	8
SLRB110	101108	1 3	DRL	17/10/2000			0	9	20	0	1	10	8.08	558	13	19	1	2	2200	16	7
SLRB111	101121	1 3	DRL	17/10/2000			0	6	11	0	1	5	5.48	278	7	8	1	2	1540	14	6
SLRB112	101116	1 3	DRL	17/10/2000			0	3	12	0	1	5	4.02	152	8	5	1	2	2740	4	9
SLRB113	101109	1 3	DRL	17/10/2000			0	2	6	0	1	3	2.12	27	4	2	1	2	817	4	3
SLRB114	101117	1 3	DRL	17/10/2000			0	3	9	0	1	6	2.78	185	8	5	1	2	3940	4	15
SLRB115	101127	1 3	DRL	17/10/2000			0	4	13	0	1	10	4.25	489	10	9	1	2	2800	4	7
SLRB116	101128	1 3	DRL	17/10/2000			0	11	23	0	1	10	12.55	643	12	21	1	2	2570	13	8
SLRB117	101129	1 3	DRL	17/10/2000			0	2	5	0	1	3	3.25	186	5	5	1	2	1440	4	3
SLRB118	101124	1 3	DRL	17/10/2000			0	7	14	0	1	2	12.05	79	5	12	1	2	3660	12	4
SLRB119	101150	1 3	DRL	17/10/2000			0	10	16	0	1	4	14.79	195	9	15	1	2	3100	28	4
SLRB120	101123	1 3	DRL	17/10/2000			0	6	8	0	1	4	10.27	211	4	13	1	2	3340	18	3
SLRB121	101133	1 3	DRL	17/10/2000			0	4	4	0	1	1	7.93	36	2	5	1	2	4440	4	4
SLRB122	101125	1 3	DRL	17/10/2000			0	4	10	0	1	3	6.22	188	6	11	1	2	5980	10	6
SLRB123	101132	1 3	DRL	17/10/2000			0	5	8	0	1	3	7.18	128	5	8	1	6	5630	10	5
SLRB124	101113	1 3	DRL	18/10/2000			0	4	7	0	1	4	4.60	164	4	8	1	2	6210	10	5
SLRB125	101114	1 3	DRL	18/10/2000			0	4	11	0	1	3	7.32	82	5	13	1	10	5150	10	5
SLRB126	101112	1 3	DRL	18/10/2000			0	6	7	0	1	2	9.30	78	3	13	1	2	5480	4	3
SLRB129	101111	1 3	DRL	18/10/2000			0	11	17	0	1	3	11.19	74	7	19	1	2	3080	23	3
SLRB131	101134	1 3	DRL	18/10/2000			0	1	4	0	1	2	1.60	42	3	2	1	2	1990	4	2
SLRB133	101138	1 3	DRL	18/10/2000			0	5	7	0	1	2	8.13	78	4	10	1	2	5020	4	4
SLRB134	101131	1 3	DRL	18/10/2000			0	5	11	0	7	4	19.79	279	6	11	1	6	3870	22	4
SLRB135	101130	1 3	DRL	18/10/2000			0	5	7	0	6	2	18.93	65	4	13	1	2	4530	22	3
SLRB145	101136	1 3	DRL	18/10/2000			0	2	7	0	1	5	3.23	50	7	6	1	2	2170	10	3
SLRB151	101135	1 3	DRL	18/10/2000			0	1	6	0	1	3	3.62	80	5	5	1	2	3050	4	6
SLRB152	101137	1 3	DRL	18/10/2000			0	9	17	0	1	16	9.04	939	18	25	1	2	2480	10	5
SLRB156	101139	1 3	DRL	18/10/2000			0	17	29	0	7	11	19.53	590	14	26	1	2	3100	26	8
SLRB157	101144	1 3	DRL	18/10/2000			0	10	15	0	1	4	11.84	299	7	15	1	2	5770	18	4
SLRB162	101140	1 3	DRL	18/10/2000			0	7	8	0	2	2	7.91	125	3	10	1	2	5770	4	4
SLRB168	101141	1 3	DRL	18/10/2000			1	19	36	0	2	7	16.83	436	19	18	1	2	4090	26	6
SLRB169	101143	1 3	DRL	18/10/2000			1	15	24	0	14	3	21.18	135	13	15	1	6	3430	28	12



Drillhole No.	Sample No.	Depth From To	Geo	Date	Mesh	Lith	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm
SLRB175	101142	1 3	DRL	18/10/2000			0	9	18	0	1	6	15.66	337	10	19	1	2	4240	25	5
SLRB176	101145	1 3	DRL	18/10/2000			0	8	16	0	1	8	9.15	577	11	15	1	2	1990	19	5
SLRB180	101146	1 3	DRL	18/10/2000			0	0	4	0	1	3	2.01	157	4	3	1	2	3240	4	4
SLRB184	101147	1 3	DRL	18/10/2000			0	1	8	0	1	5	4.73	148	7	6	1	2	3220	4	6
SLRB185	101148	1 3	DRL	18/10/2000			0	15	22	0	1	3	13.58	179	9	15	1	7	4410	20	6
SLRB189	101149	1 3	DRL	18/10/2000			0	7	13	0	1	12	16.11	431	6	16	1	2	4720	20	6
SLRB190	101151	1 3	DRL	18/10/2000			0	8	17	0	12	3	20.71	155	8	18	1	2	4050	34	7
SLRB196	101152	1 3	DRL	18/10/2000			1	7	13	0	1	2	15.91	91	8	14	1	10	4460	27	3
SLRB197	101153	1 3	DRL	18/10/2000			0	10	20	0	1	4	17.37	309	6	18	1	2	5710	20	5
SLRB205	101154	1 3	DRL	18/10/2000			0	3	10	0	1	4	6.76	134	5	5	1	2	3780	13	6
SLRB211	101155	1 3	DRL	18/10/2000			0	7	14	0	1	3	13.01	82	6	15	1	2	3370	26	4
SLRB217	101156	1 3	DRL	18/10/2000			0	0	14	0	1	2	3.24	79	4	4	1	2	3120	4	10
SLRB218	101157	1 3	DRL	18/10/2000			0	5	9	0	1	4	8.41	113	6	12	1	2	4100	13	5
SLRB222	101158	1 3	DRL	18/10/2000			0	3	13	0	1	2	6.86	65	5	9	1	2	3170	18	7
SLRB226	101159	1 3	DRL	18/10/2000			1	10	22	0	1	4	12.14	165	8	25	1	2	5210	20	4
SLRB227	101160	1 3	DRL	18/10/2000			1	7	18	0	1	5	8.16	206	8	23	1	2	5740	4	7
SLRB232	101161	1 3	DRL	18/10/2000			0	4	19	0	25	3	24.62	107	8	21	1	2	2180	44	7
SLRB234	101162	1 3	DRL	18/10/2000			0	10	33	0	1	6	13.32	259	13	18	1	6	2870	29	7
SLRB238	101163	1 3	DRL	18/10/2000			0	14	22	0	5	10	18.64	909	10	30	1	2	2510	28	5
SLRB243	101199	1 3	DRL	18/10/2000			0	14	32	0	16	25	13.30	1290	15	25	12	2	2750	27	7
SLRB248	101205	1 3	DRL	18/10/2000			0	20	40	0	19	51	16.21	3520	33	51	10	2	2680	31	11
SLRB250	101213	1 3	DRL	18/10/2000			0	22	28	0	29	7	25.31	63	10	16	16	6	3470	63	13
SLRB262	101200	1 3	DRL	18/10/2000			0	21	48	0	23	26	19.20	1000	31	23	16	2	2770	42	10
SLRB268	101215	1 3	DRL	18/10/2000			0	17	33	0	17	10	26.52	200	13	21	18	9	2860	54	12
SLRB271	101212	1 3	DRL	18/10/2000			0	17	37	0	24	52	14.57	1900	35	35	13	2	2630	46	10
SLRB274	101214	1 3	DRL	18/10/2000			0	2	23	0	18	8	9.43	82	17	11	8	2	2730	32	11
SLRB279	101210	1 3	DRL	18/10/2000			0	17	23	0	22	9	26.40	127	10	25	18	2	3510	44	8
SLRB285	101208	1 3	DRL	18/10/2000			0	4	52	0	22	12	14.24	455	40	9	8	7	2080	32	16
SLRB290	101202	1 3	DRL	18/10/2000			0	22	41	0	17	18	16.62	1660	25	27	17	2	3190	32	15
SLRB291	101197	1 3	DRL	18/10/2000			0	8	7	0	17	5	10.32	60	3	7	5	12	3060	20	4
SLRB299	101204	1 3	DRL	18/10/2000			0	13	23	0	19	10	13.19	224	14	24	11	2	4860	20	8
SLRB326	101211	1 3	DRL	18/10/2000			0	0	0	0	1	0	0.00	2	0	0	1	2	4	4	0
SLRB331	101209	1 3	DRL	18/10/2000			0	10	19	0	21	6	19.53	111	3	17	18	2	3350	19	7
SLRB337	101206	1 3	DRL	18/10/2000			0	1	2	0	8	2	1.30	43	6	3	1	2	875	4	0
SLRB342	101198	1 3	DRL	18/10/2000			0	4	26	0	8	9	8.27	301	14	13	9	2	6770	13	5
SLRB343	101207	1 3	DRL	18/10/2000			0	0	0	0	1	0	0.00	2	0	0	1	2	4	4	0
SLRB347	101201	1 3	DRL	18/10/2000			0	6	12	0	17	12	9.33	1150	11	45	8	2	2340	4	11
SLRB388	101301	1 2	NPB	24/10/2000	5	NCP	0	20	56	0	1	45	14.87	4740	48	68	1	2	2930	20	10
SLRB389	101302	1 2	NPB	24/10/2000	5	NCP	0	9	42	0	32	16	29.44	817	28	36	4	2	2810	59	12
SLRB390	101303	1 2	NPB	24/10/2000	5	NCP	0	12	43	0	13	14	23.90	1530	24	43	1	2	3100	38	13
SLRB391	101304	1 2	NPB	24/10/2000	5	NCP	0	3	14	0	1	8	6.34	598	14	12	1	2	3650	15	10
SLRB392	101305	1 2	NPB	24/10/2000	5	NCP	0	21	30	0	1	8	12.21	506	20	30	1	2	2810	25	8
SLRB393	101306	2 3	NPB	24/10/2000	5	NCP	0	16	37	0	1	10	13.76	612	21	31	1	6	3650	32	11
SLRB394	101307	1 2	NPB	24/10/2000	5	NCP	1	18	26	0	10	7	20.90	723	16	37	3	6	3550	21	9
SLRB395	101308	1 2	NPB	25/10/2000	5	NCP	1	14	25	0	27	6	26.91	644	17	33	4	2	3080	33	10
SLRB396	101309	1 2	NPB	25/10/2000	5	NCP	0	17	30	0	5	3	18.29	160	12	23	3	6	4210	35	9
SLRB397	101310	1 2	NPB	25/10/2000	5	NCP	2	20	38	0	19	11	23.29	302	33	31	1	2	3760	36	12
SLRB398	101311	1 2	NPB	25/10/2000	5	NCP	0	5	12	0	1	6	6.86	144	11	12	1	2	3190	10	9
SLRB399	101312	0 1	NPB	25/10/2000	5	NCP	0	17	28	0	15	7	22.46	382	24	30	4	2	2310	38	11
SLRB400	101313	0 1	NPB	25/10/2000	5	NCP	1	18	17	0	1	0	13.34	105	8	31	1	2	4280	20	5
SLRB401	101314	1 2	NPB	25/10/2000	5	NCP	0	8	15	0	1	4		266	9	27	1	2	2270	18	4
SLRB402	101315	1 2	NPB	25/10/2000	5	NCP	0	6	12	0	3	6	9	458	12	20	1	2	2550	22	8
SLRB403	101316	1 2	NPB	25/10/2000	5	NCP	0	15	16	0	1	2	15	126	9	36	1	6	3360	21	5
SLRB404	101317	1 2	NPB	25/10/2000	5	NCN	0	5	10	0	1	5	9	178	8	20	1	2	2670	10	5
SLRB405	101318	1 2	NPB	25/10/2000	5	NCN	0	21	28	0	7	9	22	191	17	39	1	2	2310	30	4
SLRB406	101319	1 2	NPB	25/10/2000	5	NCG	0	4	22	0	1	5	8	91	11	13	1	2	2340	13	10
SLRB407	101320	1 2	NPB	25/10/2000	5	NAP	0	20	53	0	1	15	12	1070	38	34	1	2	2260	15	7
SLRB408	101321	1 2	NPB	25/10/2000	5	NCG	0	0	7	0	1	5	3	128	8	6	1	2	3110	4	5



Drillhole No.	Sample No.	Depth From To	Geo	Date	Mesh	Lith	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm
SLRB410	101323	2 3	NPB	25/10/2000	5	NCN	0	12	36	0	1	8	15	189	21	26	1	2	1900	30	2
SLRB411	101324	2 3	NPB	25/10/2000	5	NCN	0	7	20	0	5	3	17	271	14	20	2	2	2360	30	2
SLRB412	101325	1 2	NPB	25/10/2000	5	NCP	0	4	13	0	1	5	8	117	13	13	1	2	2270	17	8
SLRB413	101326	1 2	NPB	25/10/2000	5	NCN	0	15	40	0	1	9	12	120	23	28	1	2	2000	22	3
SLRB414	101327	1 2	NPB	25/10/2000	5	NCP	0	11	31	0	8	17	19	1380	19	62	1	2	2450	29	7
SLRB415	101328	2 3	NPB	25/10/2000	5	NCP	0	14	30	0	16	12	23	2070	19	50	1	2	2470	28	9
SLRB416	101329	2 3	NPB	25/10/2000	5	NCP	0	12	32	0	27	6	26	97	21	28	4	2	2600	41	7
SLRB417	101330	2 3	NPB	25/10/2000	5	NCP	0	14	35	0	6	9	19	903	21	38	1	2	2890	33	8
SLRB418	101331	3 4	NPB	25/10/2000	5	NCP	0	10	23	0	1	5	12	367	12	22	1	2	3140	16	5
SLRB419	101332	1 2	NPB	25/10/2000	5	NCP	0	15	26	0	13	8	21	109	16	22	1	2	3090	25	6
SLRB420	101333	1 2	NPB	26/10/2000	5	NCG	1	0	15	0	1	6	5	296	10	13	1	2	2790	18	15
SLRB421	101334	0 1	NPB	26/10/2000	5	NCP	0	7	10	0	33	7	30	366	11	22	1	6	2620	42	8
SLRB422	101335	2 3	NPB	26/10/2000	5	NCN	0	3	8	0	1	4	5	209	10	8	1	2	1790	19	4
SLRB423	101336	1 2	NPB	26/10/2000	5	NCN	0	16	41	0	11	6	21	284	30	14	1	2	3750	27	33
SLRB424	101337	0 1	NPB	26/10/2000	5	NCP	1	13	17	0	14	4	21	78	14	15	1	2	3270	29	7
SLRB425	101338	1 2	NPB	26/10/2000	5	NCP	1	19	36	0	10	6	18	527	26	24	1	2	2860	34	9
SLRB426	101339	1 2	NPB	26/10/2000	5	NCP	0	15	24	0	1	8	18	487	15	25	1	2	2980	13	7
SLRB427	101340	1 2	NPB	26/10/2000	5	NCP	0	12	36	0	13	10	22	664	20	28	1	6	2390	21	6
SLRB428	101341	1 2	NPB	26/10/2000	5	NCP	0	13	19	0	1	8	16	333	13	21	1	2	2610	18	5
SLRB429	101342	1 2	NPB	26/10/2000	5	NCP	0	21	66	0	21	14	23	777	36	23	1	2	2450	24	12
SLRB430	101343	2 3	NPB	26/10/2000	5	NCP	0	15	27	0	1	8	15	1130	10	34	1	2	3850	24	7
SLRB431	101344	1 2	NPB	26/10/2000	5	NCP	0	17	32	0	3	12	17	454	25	18	1	2	2100	24	5
SLRB432	101345	1 2	NPB	26/10/2000	5	NCP	0	17	39	0	6	24	18	1150	25	27	1	2	2230	20	6
SLRB433	101346	3 4	NPB	26/10/2000	5	NCP	0	14	29	0	1	9	15	210	13	20	1	2	2340	20	4
SLRB434	101347	2 3	NPB	26/10/2000	5	NCP	0	15	45	0	1	27	17	1430	26	37	1	2	2710	34	6
SLRB435	101348	1 2	NPB	26/10/2000	5	NCP	0	14	33	0	6	17	17	942	22	34	1	2	2430	21	6
SLRB436	101349	1 2	NPB	26/10/2000	5	NCP	0	19	47	0	4	11	19	879	24	26	1	2	2740	23	15
SLRB437	101350	1 2	NPB	26/10/2000	5	NCP	0	17	40	0	6	11	20	976	23	30	1	2	2810	26	9
SLRB438	101351	1 2	NPB	26/10/2000	5	NCP	0	19	36	0	9	20	20	1580	25	33	1	2	2530	27	7
SLRB439	101352	1 2	NPB	26/10/2000	5	NCP	0	22	46	0	12	9	21	374	29	17	1	2	2750	36	10
SLRB440	101353	1 2	NPB	26/10/2000	5	NCP	0	17	21	0	1	4	14	311	11	19	1	2	3660	27	8
SLRB441	101354	1 2	NPB	26/10/2000	5	NCP	1	20	38	0	2	7	17	486	25	17	1	2	3660	22	17
SLRB442	101355	1 2	NPB	26/10/2000	5	NCP	0	7	13	0	3	3	7	81	9	6	1	2	5750	18	11
SLRB443	101356	1 2	NPB	26/10/2000	5	NCP	0	13	38	0	2	10	16	390	15	22	1	2	3090	26	7
SLRB444	101357	1 2	NPB	27/10/2000	5	NCP	0	18	50	0	11	26	21	914	32	20	1	2	2510	29	8
SLRB445	101358	1 2	NPB	27/10/2000	5	NCP	0	16	35	0	7	22	20	829	28	26	1	2	2030	28	7
SLRB446	101359	2 3	NPB	27/10/2000	5	NCP	0	6	21	0	11	5	21	159	17	20	1	7	3010	29	5
SLRB447	101360	1 2	NPB	27/10/2000	5	NCP	0	7	20	0	1	13	9	1020	11	21	1	2	1950	17	5
SLRB448	101361	2 3	NPB	27/10/2000	5	NCP	0	6	11	0	1	6	7	310	7	13	1	2	2830	4	5
SLRB449	101362	1 2	NPB	27/10/2000	5	NCP	0	1	5	0	1	4	2	37	7	4	1	2	1810	4	2
SLRB450	101363	1 2	NPB	27/10/2000	5	NCG	0	5	15	0	1	11	6	500	15	8	1	2	1580	4	9
SLRB451	101364	1 2	NPB	27/10/2000	5	NCP	0	15	41	0	1	20	18	1530	28	31	1	2	3100	25	12
SLRB452	101365	1 2	NPB	27/10/2000	5	NCP	0	7	21	0	5	6	17	315	11	16	1	2	3390	27	7
SLRB453	101366	2 3	NPB	27/10/2000	5	NCP	1	14	25	0	8	14	19	1580	17	38	1	2	3130	26	7
SLRB454	101367	1 2	NPB	27/10/2000	5	NCP	0	4	20	0	29	6	27	273	10	19	1	7	2450	39	9
SLRB455	101368	1 2	NPB	27/10/2000	5	NCP	0	14	27	0	5	16	18	2330	18	37	1	2	2860	27	7
SLRB456	101369	1 2	NPB	27/10/2000	5	NCP	0	10	17	0	20	6	24	723	11	26	1	2	4070	25	8
SLRB457	101370	1 2	NPB	27/10/2000	5	NCP	0	23	47	0	13	7	16	184	29	12	1	2	3480	22	23
SLRB458	101371	2 3	NPB	27/10/2000	5	NCP	0	11	25	0	12	6	15	167	13	17	1	2	3180	24	10
SLRB459	101372	1 2	NPB	27/10/2000	5	NCP	0	21	48	0	19	13	17	748	31	26	1	2	2690	37	12
SLRB460	101373	1 2	NPB	27/10/2000	5	NCP	1	12	27	0	16	7	16	287	18	20	1	2	3000	29	11
SLRB461	101374	0 1	NPB	27/10/2000	5	NCP	2	23	42	0	19	7	18	200	30	16	1	2	2980	28	11
SLRB462	101375	0 1	NPB	27/10/2000	5	NCP	0	12	16	0	1	5	12	283	9	15	1	10	4110	16	5
SLRB463	101376	0 1	NPB	27/10/2000	5	NCP	1	17	25	0	3	23	13	3760	19	43	1	2	2430	27	7
SLRB464	101377	1 2	NPB	27/10/2000	5	NCP	0	18	35	0	4	30	13	6210	30	48	1	2	2610	11	11
SLRB465	101378	1 2	NPB	27/10/2000	5	NCP	1	11	24	0	14	4	15	663	12	20	1	2	4440	27	11
SLRB466	101379	1 2	NPB	27/10/2000	5	NCP	1	17	44	0	9	9	14	1460	26	24	1	2	3590	31	17
SLRB467	101380	1 2	NPB	27/10/2000	5	NCP	0	19	62	0	12	40	15	1350	40	31	1	2	3570	27	8



Drillhole No.	Sample No.	Depth From To	Geo	Date	Mesh	Lith	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm
SLRB469	101382	1 2	NPB	28/10/2000	5	NCN	0	10	19	0	1	5	11	791	8	23	1	2	4800	18	7
SLRB470	101383	1 2	NPB	28/10/2000	5	NCN	0	8	23	0	17	4	17	91	11	11	1	2	4950	25	8
SLRB471	101384	1 2	NPB	28/10/2000	5	NCN	0	8	24	0	22	4	18	98	12	14	1	8	2600	30	8
SLRB472	101385	1 2	NPB	28/10/2000	5	NCP	1	13	17	0	1	12	11	1160	9	32	1	2	2590	21	3
SLRB473	101386	1 2	NPB	28/10/2000	5	NCP	0	6	14	0	11	3	15	100	6	14	1	2	3620	23	6
SLRB475	101387	1 2	NPB	28/10/2000	5	NCP	0	14	26	0	7	11	13	601	18	28	1	2	4060	19	4
SLRB476	101388	1 2	NPB	28/10/2000	5	NCG	1	3	7	0	1	3	7	323	4	10	1	2	6940	11	5
SLRB477	101389	1 2	NPB	28/10/2000	5	NAR	0	5	10	0	1	3	8	325	4	12	1	10	6070	20	7
SLRB478	101390	1 2	NPB	28/10/2000	5	NAR	0	4	9	0	1	4	6	195	7	6	1	2	4710	10	8
SLRB479	101391	0 1	NPB	28/10/2000	5	NCP	1	11	13	0	1	2	10	215	5	15	1	2	5400	22	5
SLRB480	101392	1 2	NPB	29/10/2000	5	NCP	1	8	12	0	6	2	14	164	5	17	1	2	4310	23	8
SLRB481	101393	1 2	NPB	29/10/2000	5	NCN	0	12	35	0	2	16	14	1060	21	26	1	2	3120	19	5
SLRB482	101394	2 3	NPB	29/10/2000	5	NCN	0	12	25	0	1	16	10	2740	17	50	1	2	3000	21	8
SLRB483	101395	1 2	NPB	29/10/2000	5	NCN	0	12	28	0	1	27	12	1850	24	36	1	2	2920	25	5
SLRB484	101396	1 2	NPB	29/10/2000	5	NCN	1	14	40	0	17	24	17	3930	27	56	1	2	3190	41	9
SLRB485	101397	1 2	NPB	29/10/2000	5	NCN	1	12	24	0	1	5	11	294	13	22	1	2	4770	17	5
SLRB486	101398	1 2	NPB	29/10/2000	5	NCN	0	10	21	0	8	8	15	612	11	28	1	2	2830	29	7
SLRB487	101399	1 2	NPB	29/10/2000	5	NCN	0	8	27	0	12	4	14	280	10	20	1	2	3960	25	7
SLRB489	101400	1 2	NPB	29/10/2000	5	NCN	0	12	22	0	1	5	11	261	14	17	1	2	2590	26	5
SLRB490	101401	1 2	NPB	29/10/2000	5	NCN	0	12	24	0	4	6	13	466	12	30	1	2	3130	24	5
SLRB491	101402	1 2	NPB	29/10/2000	5	NCN	1	18	36	0	4	5	13	121	23	13	1	2	3720	24	9
SLRB492	101403	1 2	NPB	29/10/2000	5	NCN	0	4	10	0	1	4	6	230	5	6	1	14	7690	12	6
SLRB494	101404	1 2	NPB	29/10/2000	5	NCN	0	8	25	0	9	5	14	286	14	20	1	2	4160	18	7
SLRB495	101405	1 2	NPB	29/10/2000	5	NCN	0	6	21	0	7	3	13	326	7	24	1	2	3620	23	6
SLRB496	101406	1 2	NPB	29/10/2000	5	NCN	0	7	16	0	1	2	12	163	6	19	1	2	6480	19	6
SLRB497	101407	1 2	NPB	29/10/2000	5	NCN	0	8	13	0	1	2	12	184	5	19	1	2	6310	15	7
SLRB498	101408	1 2	NPB	29/10/2000	5	NCN	1	7	13	0	2	2	11	210	5	18	1	2	5600	25	8
SLRB500	101409	1 2	NPB	29/10/2000	5	NCN	0	4	15	0	1	4	7	258	7	13	1	2	6480	4	9
SLRB501	101410	1 2	NPB	29/10/2000	5	NCN	1	9	20	0	7	14	13	3750	8	39	1	2	3770	22	5
SLRB502	101411	0 1	NPB	29/10/2000	5	NCN	0	15	21	0	6	15	14	1230	12	30	1	2	2320	20	6
SLRB503	101412	1 2	NPB	29/10/2000	5	NCN	0	9	15	0	7	6	14	550	9	24	1	7	3530	24	6
SLRB505	101413	1 2	NPB	29/10/2000	5	NCP	0	2	31	0	18	5	18	208	8	24	1	2	3750	29	7
SLRB506	101414	0 4	NPB	29/10/2000	5	NCP	1	5	14	0	5	3	13	293	4	12	1	2	3440	17	4
SLRB510	101418	1 2	ALM	30/10/2000	5	NCN	0	1	11	0	19	4	25	345	6	19	1	2	2760	35	5
SLRB511	101419	1 2	ALM	30/10/2000	5	NCS	0	0	13	0	1	3	4	142	4	3	1	2	6600	4	4
SLRB512	101420	1 2	ALM	30/10/2000	5	NCN	1	0	7	0	15	2	23	195	4	26	1	2	5870	21	5
SLRB513	101421	0 1	ALM	30/10/2000	5	NCR	1	0	4	0	61	3	42	79	6	23	5	2	2430	53	10
SLRB514	101422	3 4	ALM	30/10/2000	5	NCP	0	9	35	0	1	50	10	8670	31	87	1	2	2620	23	9
SLRB515	101423	1 2	ALM	30/10/2000	5	NCG	0	3	32	0	1	3	17	142	10	20	1	2	5480	21	13
SLRB516	101424	0 1	ALM	30/10/2000	5	NCG	0	5	8	0	1	7	5	277	6	9	1	2	1030	13	2
SLRB521	101425	1 2	ALM	30/10/2000	5	NCP	1	4	9	0	3	2	6	89	5	6	1	2	6470	4	6
SLRB522	101426	1 2	ALM	30/10/2000	5	NCP	0	7	20	0	1	12	7	1420	18	52	1	2	5930	4	10
SLRB523	101427	1 2	ALM	30/10/2000	5	NCP	0	8	29	0	13	11	22	438	16	27	1	2	3960	34	8
SLRB524	101430	1 2	ALM	30/10/2000	5	NCN	0	7	22	0	15	7	24	282	12	20	1	2	4710	27	10
SLRB525	101428	1 2	ALM	30/10/2000	5	NCN	0	10	17	0	7	4	20	163	9	23	1	2	2770	24	4
SLRB526	101429	1 2	ALM	30/10/2000	5	NCN	0	8	24	0	6	3	20	163	8	21	1	2	4020	21	5
SLRB527	101431	2 3	ALM	30/10/2000	5	NCR	0	11	43	0	7	21	20	2500	20	26	1	2	3120	24	8
SLRB529	101433	2 3	ALM	30/10/2000	5	NCP	0	15	51	0	13	22	23	1170	31	26	1	2	2060	29	13
SLRB530	101434	1 2	ALM	30/10/2000	5	NCP	0	12	32	0	18	18	24	1470	25	30	1	2	2540	33	9
SLRB531	101435	2 4	ALM	31/10/2000	5	NCN	0	12	39	0	5	15	18	1090	21	23	1	2	2500	30	6
SLRB532	101436	1 2	ALM	31/10/2000	5	NCN	0	8	31	0	16	7	23	781	16	20	1	2	2840	31	7
SLRB533	101437	1 4	ALM	31/10/2000	5	NCN	0	10	43	0	6	20	20	1790	22	27	1	2	2870	25	8
SLRB534	101438	1 2	ALM	31/10/2000	5	NCN	1	15	25	0	1	13	14	762	12	30	1	2	4480	14	7
SLRB535	101439	0 3	ALM	31/10/2000	5	NCN	0	4	16	0	1	8	7	496	8	12	1	2	6430	4	6
SLRB536	101440	4 5	ALM	31/10/2000	5	LFN	0	0	8	0	1	5	2	72	5	4	1	2	7970	4	4
SLRB545	101449	2 3	ALM	31/10/2000	5	NCN	0	4	19	0	1	18	4	1330	12	18	1	2	2670	4	9
SLRB548	101452	1 2	ALM	31/10/2000	5	NCN	1	2	22	0	7	13	19	1520	12	20	1	2	3160	29	10
SLRB549	101453	2 3	ALM	1/11/2000	5	NCN	0	2	26	0	9	14	20	1150	14	19	1	2	3040	26	12



Drillhole No.	Sample No.	Depth From To	Geo	Date	Mesh	Lith	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm
SLRB550	101454	1 3	ALM	1/11/2000	5	NCN	0	5	29	0	11	23	21	1250	19	26	1	2	3640	24	9
SLRB570	101473	1 2	ALM	1/11/2000	5	NCN	0	9	25	0	1	10	14	846	12	18	1	2	3810	22	11
SLRB571	101474	0 2	ALM	1/11/2000	5	NCN	0	9	32	0	10	20	20	2100	22	29	1	2	3330	23	8
SLRB572	101475	0 2	ALM	2/11/2000	5	NCN	0	0	20	0	32	13	29	1370	14	22	1	2	3310	38	9
SLRB573	101476	1 2	ALM	2/11/2000	5	NCN	0	0	23	0	28	4	29	138	11	17	1	2	3460	34	9
SLRB574	101477	1 2	ALM	2/11/2000	5	LFN	0	11	35	0	5	27	17	1180	25	23	1	2	2810	24	8
SLRB575	101478	1 2	ALM	2/11/2000	5	LFN	0	10	23	0	1	10	14	684	9	20	1	2	2280	17	5
SLRB576	101479	1 2	ALM	2/11/2000	5	NCN	0	3	19	0	20	6	25	501	10	19	1	2	3010	40	9
SLRB578	101480	1 2	ALM	2/11/2000	5	LFN	0	0	14	0	24	5	28	193	9	17	1	2	3700	34	6
SLRB579	101481	1 4	ALM	2/11/2000	5	NCN	0	15	20	0	32	7	23	196	6	19	12	2	4270	32	7
SLRB580	101482	0 2	ALM	2/11/2000	5	NCN	0	17	26	0	31	7	28	147	14	21	20	2	3470	45	10
SLRB581	101483	1 2	ALM	2/11/2000	5	NCN	0	23	44	0	24	23	17	1260	29	24	15	2	3120	32	16
SLRB591	101487	0 1	NPB	6/11/2000		NCP	0	16	19	0	22	5	25	118	6	23	11	2	4250	29	8
SLRB592	101488	1 2	NPB	6/11/2000	5	NCN	0	16	21	0	29	6	23	87	10	17	15	2	4060	41	9
SLRB593	101489	1 2	NPB	6/11/2000		NCP	0	19	36	0	26	31	23	5060	26	58	17	2	3080	39	12
SLRB604	101499	0 1	NPB	6/11/2000		NCP	0	11	17	0	24	8	23	482	6	15	13	2	3670	38	8
SLRB605	101500	0 1	NPB	6/11/2000		NCP	0	10	12	0	18	13	15	602	5	15	12	2	4940	29	7
SLRB616	100441	0 1	NPB	6/11/2000		LSN	0	9	17	0	30	8	21	366	10	3	19	2	3200	27	7
SLRB617	100442	0 1	NPB	6/11/2000		LCG	0	2	4	0	7	3	3	164	4	10	4	2	1110	4	2
SLRB618	100443	0 1	NPB	7/11/2000		NCG	0	2	10	0	12	6	6	170	4	5	10	2	4780	12	8
SLRB620	100445	0 1	NPB	7/11/2000		NCP	0	16	16	0	34	8	23	200	12	23	16	2	2460	29	11
SLRB622	100446	1 2	NPB	7/11/2000		NCP	0	13	31	0	17	14	15	573	21	36	11	2	2150	25	10
SLRB623	100447	1 2	NPB	7/11/2000		NCP	0	12	5	0	27	5	19	72	2	12	13	2	4150	21	3
SLRB624	100448	1 2	NPB	7/11/2000		NCP	0	9	15	0	19	11	13	395	11	23	14	2	4210	16	7
SLRB627	100451	2 3	NPB	7/11/2000		NCP	0	14	36	0	13	21	12	244	23	23	9	2	2040	13	15
SLRB628	100452	2 3	NPB	7/11/2000		NAR	0	13	26	0	16	14	10	181	19	25	12	2	2140	19	16
SLRB629	100453	2 3	NPB	7/11/2000		NAR	0	15	35	0	16	12	12	101	18	26	10	2	2110	27	9
SLRB630	100454	2 3	NPB	7/11/2000		NCP	0	15	36	0	22	15	14	130	15	33	13	2	1790	24	10
SLRB632	100456	8 9	NPB	7/11/2000		NHC	0	8	24	0	6	23	5	904	18	29	7	2	3110	4	17
SLRB634	100457	7 8	NPB	7/11/2000		NHC	0	16	24	0	22	12	11	157	14	17	12	2	1920	10	11
SLRB635	100458	12 14	NPB	7/11/2000		NHC	0	10	26	0	7	12	7	147	12	17	9	2	2140	10	10
SLRB636	100459	7 10	NPB	7/11/2000		NHC	0	10	26	0	11	20	7	593	19	27	11	2	2610	14	18
SLRB637	100460	7 10	NPB	8/11/2000		NHC	0	10	32	0	16	20	8	1070	18	34	6	2	2970	4	20
SLRB638	100461	2 3	NPB	8/11/2000		NCP	0	7	16	0	3	7	7	93	9	14	3	2	1970	10	7
SLRB639	100462	2 3	NPB	8/11/2000		NCP	0	11	24	0	1	8	11	155	12	23	3	2	2270	16	9
SLRB640	100463	2 3	NPB	8/11/2000		NCP	0	13	27	0	1	12	11	278	13	30	4	2	2070	19	8
SLRB641	100464	2 3	NPB	8/11/2000		NCG	0	7	15	0	1	8	6	81	11	12	2	2	2740	4	7
SLRB642	100465	3 4	NPB	8/11/2000		NCG	0	5	15	0	1	5	4	183	8	18	2	2	1510	4	5
SLRB643	100466	3 4	NPB	8/11/2000		NCP	0	10	35	0	3	18	7	775	19	31	3	2	2750	14	14
SLRB644	100467	3 4	NPB	8/11/2000		NCP	0	8	20	0	2	12	6	215	16	20	3	2	2720	4	14
SLRB646	100468	3 4	NPB	8/11/2000		NAR	0	4	15	0	1	11	3	407	14	14	1	2	3450	4	16
SLRB647	100469	3 4	NPB	8/11/2000		NCP	0	14	33	0	2	18	10	1000	13	36	4	2	2000	12	10
SLRB648	100470	4 5	NPB	8/11/2000		NCG	0	6	19	0	3	14	5	1050	16	19	1	2	2660	4	18
SLRB649	100471	2 3	NPB	8/11/2000		NCG	0	5	15	0	1	7	5	148	10	11	1	2	1980	4	7
SLRB650	100472	2 3	NPB	8/11/2000		NCB	0	5	13	0	1	8	2	427	11	11	1	2	3150	11	15
SLRB651	100473	2 3	NPB	8/11/2000		NCN	0	8	23	0	1	16	5	1040	16	21	3	2	2450	10	13
SLRB653	100474	2 3	NPB	8/11/2000		NCP	0	21	36	0	11	9	19	143	19	18	7	2	2210	27	6
SLRB654	100475	3 4	NPB	8/11/2000		NCN	0	16	52	0	6	31	17	3550	30	36	5	2	2690	14	9
SLRB656	100477	2 3	NPB	8/11/2000		NCP	0	20	43	0	11	21	19	1120	29	29	8	2	2610	33	10
SLRB657	100478	1 2	NPB	8/11/2000		NCP	0	21	58	0	4	44	17	2660	39	37	6	2	2730	29	10
SLRB659	100479	1 2	NPB	8/11/2000		NCP	0	11	33	0	2	25	9	1340	19	35	4	6	2280	17	9
SLRB660	100480	2 3	NPB	8/11/2000		NCP	0	8	27	0	1	25	7	2060	20	28	5	2	2950	4	16
SLRB661	100481	1 2	NPB	8/11/2000		NCP	0	15	31	0	1	17	10	884	17	33	4	2	2210	16	10



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Sample No.	AMG Zone 52 Easting	AMG Zone 52 Northing	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100101	696130	7708860	1	13	183	0	32	4	35.96	198	5	24	6	2	3360	57	10	3.2	5x5 m	lat	subrnd-rnd lat lag	EL 10216	6/10/2000	ALM
100102	696310	7709420	11	8	13	0	9	0	21.94	224	5	20	1	10	5990	33	10	3.2	5x5 m	lat	subrnd-rnd lat lag, some mottled	EL 10216	6/10/2000	ALM
100103	699140	7705430	1	17	11	0	50	0	43.24	97	4	22	6	2	1450	64	11	3.2	25x25 m	lat	subrnd lat lag, 3% wh qtz	EL 10216	6/10/2000	ALM
100104	698830	7704760	1	19	10	0	28	0	30.79	216	5	20	7	11	2700	44	12	3.2	25x25 m	lat	subrnd lat lag, 3% wh qtz	EL 10216	6/10/2000	ALM
100106	700180	7704920	1	15	11	0	29	0	31.86	211	5	21	5	7	2850	62	9	3.2	10x10 m	lat	subrnd and mottled lat up to 3 cm	EL 10216	6/10/2000	ALM
100107	700210	7705340	0	15	14	0	28	0	30.26	103	5	22	3	6	2600	40	11	3.2	25x20 m	lat	subrnd lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100108	699960	7707530	0	10	11	0	41	1	37.21	250	5	17	7	2	2740	48	10	3.2	40x30 m	lat	subrnd and mottled lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100109	700150	7708090	0	12	17	0	15	0	24.17	159	5	16	3	12	3950	33	10	3.2	10x10 m	lat	mottled lag and mnr ferr lat	EL 10216	6/10/2000	ALM
100111	700840	7707010	0	14	11	0	6	0	20.10	145	3	12	1	17	3700	36	8	3.2	30x30 m	lat	subrnd lag, 1% wh qtz	EL 10216	6/10/2000	ALM
100113	707320	7709110	0	5	87	0	36	1	36.87	180	10	23	7	2	2940	60	28	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100114	707050	7707830	0	30	45	0	44	0	39.63	120	8	29	9	2	2370	80	35	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100115	706500	7708290	0	17	16	0	46	0	36.68	84	5	19	7	2	2090	50	11	3.2	80x80 m	lat	subrnd lat and mottled	EL 10216	6/10/2000	ALM
100116	707350	7706640	0	13	9	0	24	0	26.62	157	4	21	3	10	3130	44	9	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100119	708010	7706610	0	15	10	0	12	0	25.33	97	3	18	3	15	3370	38	8	3.2	40x30 m	lat	subrnd lat, mnr mottled	EL 10216	6/10/2000	ALM
100120	708040	7707140	0	13	15	0	19	0	26.78	99	5	17	3	2	2940	39	8	3.2	40x30 m	lat	subrnd lat, mnr mottled, 1% wh qtz	EL 10216	6/10/2000	ALM
100121	707970	7707590	0	5	90	0	54	2	44.80	217	10	30	9	2	1080	76	67	3.2	200x50 m	lat	subrnd lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100122	708010	7708570	0	15	11	0	1	0	17.39	87	3	8	1	9	4310	23	5	3.2	20x20 m	lat	subrnd lat, assd with yellow like saltbush	EL 10216	6/10/2000	ALM
100123	707330	7709110	0	9	82	0	39	3	37.11	202	14	19	8	2	2590	73	42	3.2	100x100 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100124	709220	7708030	1	17	7	0	19	0	26.20	68	5	14	4	18	3030	35	9	3.2	30x20 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100125	708990	7707450	0	8	0	0	52	0	43.92	113	4	33	10	8	1900	67	11	3.2	100x50 m	lat	subrnd lat, 5% wh qtz	EL 10216	6/10/2000	ALM
100126	709150	7706310	0	13	14	0	10	0	21.81	104	5	20	1	16	2960	37	8	3.2	10x10 m	lat	subrnd lat, lots bk, 2% wh qtz, some anthills	EL 10216	6/10/2000	ALM
100127	709120	7705630	0	10	19	0	20	0	24.61	78	6	17	3	20	3260	32	9	3.2	10x10 m	lat	subrnd lat, lots bk, 2% wh qtz, some anthills	EL 10216	6/10/2000	ALM
100131	709870	7699980	0	14	12	0	4	0	21.23	93	4	20	1	31	3470	26	10	3.2	5x5 m	lat	subrnd lat, some mottled, 3% wh qtz	EL 10216	6/10/2000	ALM
100132	709880	7706130	0	4	7	0	3	0	8.61	22	2	3	1	2	749	17	5	3.2	5x5 m	lat	lat, some mottled, wh qtz, adjacent to 0.5 m wh qtzvn	EL 10216	6/10/2000	ALM
100133	710160	7706940	0	0	5	0	1	0	0.76	17	2	0	1	2	121	4	4	3.2	10x10 m	qtz	wh qtz lag	EL 10216	6/10/2000	ALM
100134	710190	7707380	0	0	5	0	1	0	0.79	15	2	0	1	2	179	4	3	3.2	2x4 m	qtz	wh qtz lag	EL 10216	6/10/2000	ALM
100135	711230	7708690	0	12	15	0	9	0	22.58	142	5	20	1	2	3810	22	10	3.2	5x5 m	lat	subrnd lat and 1% wh qtz	EL 10216	6/10/2000	ALM
100136	711130	7707740	0	4	5	0	1	0	4.97	52	0	2	1	2	3180	15	4	3.2	5x5 m	qtz	wh qtz lag and 10% lat	EL 10216	6/10/2000	ALM
100137	711210	7707150	0	0	5	0	1	0	0.46	18	0	0	1	2	223	4	4	3.2	3x5 m	qtz	wh qtz lag, common in 200 m area	EL 10216	6/10/2000	ALM
100138	711020	7706100	0	8	3	0	41	1	41.83	332	5	27	8	2	2430	55	10	3.2	5x5 m	lat	some bk	EL 10216	6/10/2000	ALM
100139	711200	7704950	0	11	20	0	21	0	28.72	102	4	16	3	2	2380	46	11	3.2	5x5 m	lat	subang lat and qtz	EL 10216	6/10/2000	ALM
100141	712040	7705520	0	12	14	0	23	0	31.32	125	5	16	4	5	2710	48	11	3.2	50x50 m	lat	subrnd lat	EL 10216	7/10/2000	ALM
100142	712020	7706240	0	16	14	0	2	0	20.19	129	5	12	1	2	1940	21	6	3.2	100x30 m	lat	subrnd and 3%wh qtz	EL 10216	7/10/2000	ALM
100143	712040	7706900	0	0	4	0	1	0	1.24	16	3	0	1	2	285	4	3	3.2	5x5 m	qtz	wh qtz lag, groups of 5x5 m	EL 10216	7/10/2000	ALM



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Sample No.	AMG Zone 52 Easting	AMG Zone 52 Northing	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100144	712040	7706900	0	23	19	0	7	3	24.76	87	11	15	1	2	1340	41	8	3.2	5x5 m	lat	subrnd lat, assd with 100143	EL 10216	7/10/2000	ALM
100145	712130	7707480	0	0	4	0	55	0	1.93	12	0	2	1	2	184	4	4	3.2	15x15 m	qtz	wh qtz, assd with 100144	EL 10216	7/10/2000	ALM
100146	712890	7708990	0	18	12	0	47	0	46.36	105	8	24	8	16	2050	70	9	3.2	20x10 m	lat	subrnd lat+2% wh qtz	EL 10216	7/10/2000	ALM
100147	713060	7707830	0	15	9	0	7	0	21.60	136	3	13	1	10	1240	30	7	3.2	10x5 m	lat	subrnd lat+10% wh qtz	EL 10216	7/10/2000	ALM
100148	713020	7707360	0	9	7	0	20	0	29.89	173	4	20	4	16	3110	39	8	3.2	200x50 m	lat	subrnd lat+10% wh qtz	EL 10216	7/10/2000	ALM
100149	712970	7704950	0	18	17	0	10	0	24.90	99	8	14	1	2	2760	28	7	3.2	10x10 m	lat	subrnd lat+3% wh qtz	EL 10216	7/10/2000	ALM
100151	722020	7682250	0	18	33	0	1	15	14.86	961	13	40	1	2	2090	15	12	3.2	10x10 m	lat	subrnd lat, assd with vege change in drainage	EL 10216	7/10/2000	ALM
100152	723270	7681400	0	18	25	0	1	7	16.23	343	11	25	1	2	1950	21	15	3.2	10x10 m	lat	subrnd lat, assd with vege change in drainage	EL 10216	7/10/2000	ALM
100153	722940	7681670	0	18	29	0	10	7	23.93	245	18	16	3	2	1860	30	12	3.2	5x5 m	lat	outcropping nobbly lat, mnr mottled, 30% wh-ye qz	EL 10216	7/10/2000	ALM
100154	722430	7681990	0	22	41	0	19	13	29.79	752	29	24	5	2	2270	36	16	3.2	5x5 m	lat	outcropping nobbly lat, mnr mottled, 10% wh-ye qz	EL 10216	7/10/2000	ALM
100155	724060	7680950	0	24	29	0	7	4	26.25	396	16	17	1	2	2420	38	15	3.2	50x50 m	lat	subrnd lat+2% wh qtz	EL 10216	7/10/2000	ALM
100156	725170	7680060	0	15	6	0	12	0	27.91	141	3	15	3	2	3560	31	9	3.2	200x100 m	lat	subrnd lat up to 3 mm+qtz sand	EL 10216	7/10/2000	ALM
100157	725140	7680640	0	27	38	0	26	7	33.21	274	25	18	4	2	2110	43	21	3.2	200x100 m	lat	subrnd lat up to 8 mm+2% qtz	EL 10216	7/10/2000	ALM
100158	724850	7684290	0	10	10	0	30	2	34.69	242	7	19	5	2	3910	44	10	3.2	10x10 m	lat	subrnd lat	EL 10216	7/10/2000	ALM
100159	725940	7679640	0	15	13	0	1	0	19.30	147	6	14	1	2	2220	28	10	3.2	100x20 m	lat	lat+10% wh qz, edge of drainage	EL 10216	7-Oct-00	ALM
100160	725940	7679640	0	0	9	0	5	4	11.32	339	11	4	1	8	7300	18	17	3.2	100x20 m	lat	lat+10% wh qz, edge of drainage, + withd bedrock?	EL 10216	7-Oct-00	ALM
100161	726110	7677570	0	10	21	0	1	3	14.75	95	9	7	1	2	1490	23	7	3.2	15x10 m	lat	subrnd-rnd lat lag,30% wh qtz, +mnr cherty	EL 10216	7-Oct-00	ALM
100162	727430	7676650	0	10	12	0	13	0	25.46	179	5	13	3	2	4080	21	8	3.2	150x50 m	lat	subrnd lat, 2% qtz	EL 10216	7-Oct-00	ALM
100163	727120	7678540	0	0	0	0	70	1	57.98	126	5	34	13	2	2250	81	11	3.2	50x20 m	lat	subrnd lat, 2% qtz, on edge of drainage	EL 10216	7-Oct-00	ALM
100164	727200	7681020	0	14	13	0	16	0	29.55	214	5	14	3	9	3140	34	9	3.2	200x200 m	lat	subrnd lat up to 2 mm, 2% qtz	EL 10216	7-Oct-00	ALM
100165	727040	7685350	0	17	14	0	1	0	17.33	179	5	11	1	5	4220	19	11	3.2	5x8 m	lat	subrnd lat up to 2 mm, 1% qtz	EL 10216	7-Oct-00	ALM
100167	728140	7691540	0	0	15	0	1	0	1.34	46	14	0	1	2	391	4	4	3.2	10x10 m	qtz	wh qtz lag	EL 10216	7-Oct-00	ALM
100168	728030	7685990	0	13	8	0	10	0	26.55	135	4	13	1	16	3250	23	7	3.2	5x5 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100169	727860	7683220	0	11	11	0	11	0	27.22	195	4	19	2	2	4120	34	10	3.2	40x40 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100170	727920	7682140	0	16	14	0	10	1	27.21	150	7	11	4	2	3670	38	9	3.2	150x50 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100171	728280	7679020	0	8	11	0	27	0	38.20	214	5	17	6	2	4000	43	12	3.2	50x50 m	qtz	subrnd qtz up to 3 mm, with qtz sand	EL 10216	7-Oct-00	ALM
100172	728160	7678600	0	19	21	0	14	2	24.84	140	11	25	2	2	1640	32	9	3.2	20x20 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100173	728160	7678600	0	2	12	0	1	0	2.15	20	10	3	1	2	424	4	4	3.2	20x20 m	qtz	wh-ferr qtz assd with 100172	EL 10216	7-Oct-00	ALM
100175	727950	7677250	0	10	7	0	20	0	32.52	78	5	12	3	8	3560	33	8	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100176	728220	7676920	0	12	6	0	25	0	33.75	145	4	22	4	6	3670	39	9	3.2	10x10 m	lat	subrnd lat up to 3 mm, tr qtz	EL 10216	7-Oct-00	ALM
100177	727910	7676310	0	19	14	0	17	2	27.89	325	7	19	4	2	2950	32	9	3.2	10x10 m	lat	subrnd with some in situ	EL 10216	7-Oct-00	ALM
100178	729160	7675090	0	3	2	0	54	0	50.13	163	7	27	11	5	3230	71	14	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM



LAG SAMPLING

Sample No.	AMG Zone 52 Easting	AMG Zone 52 Northing	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100179	729020	7675540	0	11	11	0	14	0	26.30	104	6	13	2	2	4260	25	9	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100180	729040	7676040	0	12	11	0	15	0	27.55	114	6	14	1	2	3550	44	12	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100181	729180	7676590	0	10	10	0	18	0	30.54	218	6	20	1	2	3880	27	12	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100182	728900	7677970	0	11	13	0	22	0	29.86	338	6	18	5	2	4260	39	11	3.2	50x20 m	lat	subrnd lat, tr qtz, with qtz up to 20 m to the north	EL 10216	7-Oct-00	ALM
100183	728890	7678800	0	6	4	0	32	1	39.14	192	5	21	5	2	4010	47	11	3.2	50x20 m	lat	subrnd lat, tr qtz, up to 200x100 m	EL 10216	7-Oct-00	ALM
100184	728750	7679800	0	8	7	0	18	0	26.89	351	3	21	3	2	4280	30	8	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100185	728940	7681360	0	20	25	0	6	6	24.02	123	13	12	1	2	1300	37	8	3.2	10x15 m	lat	subrnd lat, some mottled, 1% wh qtz	EL 10216	7-Oct-00	ALM
100186	728950	7682100	0	15	12	0	12	0	25.60	135	5	13	1	2	3920	39	7	3.2	5x5 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100187	729070	7688490	0	0	96	0	49	3	45.98	392	33	18	4	18	2540	126	19	3.2	50x30 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100188	728960	7688970	0	6	21	0	32	1	35.28	607	7	17	7	6	2410	43	11	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100189	728680	7689670	0	8	16	0	22	1	31.32	116	4	17	4	2	2560	48	13	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100190	728910	7690160	0	17	20	0	27	0	34.88	162	7	22	3	13	2910	58	19	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100191	730000	7689440	0	10	5	0	39	0	42.83	91	5	16	8	2	2720	61	10	3.2	10x10 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100192	729840	7688340	0	0	178	0	45	21	39.59	249	59	15	6	5	2130	126	30	3.2	100x30 m	lat	E-W 30 m wide small ridge of subrnd lag	EL 10216	7-Oct-00	ALM
100193	729090	7681440	0	11	35	0	3	4	11.71	100	10	8	2	2	1360	12	15	3.2	3x3 m	lat	subrnd lat with 3% wh qtz	EL 10216	8-Oct-00	ALM
100194	729110	7680310	0	11	15	0	19	0	29.24	429	6	19	6	2	3830	29	10	3.2	10x15 m	lat	subrnd lat with 1% wh qtz	EL 10216	8-Oct-00	ALM
100195	729180	7679180	0	6	10	0	27	0	30.76	88	5	16	7	2	3250	44	11	3.2	100x150 m	lat	subrnd lat with 1% wh qtz	EL 10216	8-Oct-00	ALM
100196	728850	7678070	0	2	7	0	1	2	4.66	292	3	7	1	2	1100	4	8	3.2	80x80 m	qtz	wh qtz with 2% lat	EL 10216	8-Oct-00	ALM
100197	729200	7677380	0	7	6	0	34	0	38.09	319	5	27	5	8	2940	56	11	3.2	40x40 m	lat	subrnd-rnd lat, tr wh qtz	EL 10216	8-Oct-00	ALM
100198	729270	7676710	0	11	10	0	13	0	26.33	81	5	12	1	2	4490	32	8	3.2	20x20 m	lat	subrnd lat with 5% wh qtz	EL 10216	8-Oct-00	ALM
100199	728930	7676270	0	9	12	0	29	0	33.15	421	7	20	4	2	3240	52	15	3.2	80x40 m	lat	subrnd lat with tr wh qtz	EL 10216	8-Oct-00	ALM
100200	729010	7675550	0	14	13	0	11	0	22.77	95	5	11	1	2	4400	22	8	3.2	40x40 m	lat	subrnd lat with 5% wh qtz	EL 10216	8-Oct-00	ALM
100201	730220	7675260	0	4	0	0	56	1	50.16	255	6	22	11	2	3170	74	11	3.2	5x5 m	lat	subrnd lat, some bk, with 1% wh qtz	EL 10216	8-Oct-00	ALM
100202	729890	7675940	0	5	8	0	39	0	39.18	206	8	20	6	6	2910	42	9	3.2	50x50 m	lat	subrnd lat, some mottled, with 1% wh qtz	EL 10216	8-Oct-00	ALM
100203	730040	7677380	0	15	21	0	1	3	18.95	154	10	19	1	2	1440	26	9	3.2	500x10 m	lat	part of ESE drainage system, lat+5% qtz	EL 10216	8-Oct-00	ALM
100204	730230	7679310	0	5	0	0	51	0	49.75	224	5	25	11	2	2750	57	15	3.2	5x5 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100205	729760	7679770	0	0	3	0	60	1	55.45	202	6	32	9	2	3190	76	13	3.2	150x100 m	lat	subrnd lat with 2% wh qtz	EL 10216	8-Oct-00	ALM
100206	730040	7680240	0	11	9	0	8	0	25.22	105	4	19	1	2	4490	43	8	3.2	15x15 m	lat	subrnd lat with 5% wh qtz (up to 3 mm)	EL 10216	8-Oct-00	ALM
100207	730200	7682080	0	9	9	0	20	0	28.99	76	5	14	5	2	2920	36	9	3.2	20x20 m	lat	mostly rebn qtz+mnr lat	EL 10216	8-Oct-00	ALM
100208	730920	7682470	0	15	15	0	26	2	33.83	142	8	13	6	2	1770	42	9	3.2	5x5 m	lat	subrnd lat, still cemented	EL 10216	8-Oct-00	ALM
100209	730800	7680170	0	0	5	0	1	0	1.72	20	2	1	1	2	826	4	3	3.2	600x40 m	qtz	wh qtz hill, sample on south flank	EL 10216	8-Oct-00	ALM
100210	731420	7677270	0	4	3	0	40	0	41.69	199	4	25	8	2	3930	45	11	3.2	80x80 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM
100211	730950	7676240	0	5	0	0	56	0	50.47	201	4	29	11	2	2400	69	12	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM
100212	732110	7675960	0	20	39	0	6	8	23.56	635	23	18	3	8	2780	32	15	3.2	10x15 m	lat	subrnd lat, 10% wh qtz	EL 10216	8-Oct-00	ALM
100213	731830	7676950	0	6	10	0	39	1	37.73	248	8	23	5	2	3920	54	13	3.2	10x15 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM



LAG SAMPLING

Sample No.	AMG Zone 52 Easting	AMG Zone 52 Northing	Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100214	731990	7679950	0	13	9	0	22	0	29.82	146	4	16	4	8	2860	44	11	3.2	5x10 m	lat	subrnd lat in burnt out mulga area	EL 10216	8-Oct-00	ALM
100215	732170	7681000	0	11	7	0	20	0	30.84	108	3	19	4	2	2890	37	9	3.2	5x5 m	lat	subrnd lat in mulga area	EL 10216	8-Oct-00	ALM
100216	732740	7682070	0	5	5	0	26	1	31.39	73	4	16	6	2	3140	39	10	3.2	200x200 m	lat	subang ferr	EL 10216	8-Oct-00	ALM
100217	733190	7681500	0	9	10	0	24	1	32.85	112	5	17	5	2	3390	44	10	3.2	500x500 m	lat	subrnd lat, tr wh qtz, some mottled lat	EL 10216	8-Oct-00	ALM
100218	733350	7680970	0	10	13	0	27	0	29.62	67	5	19	6	2	3410	30	10	3.2	300x300 m	lat	subrnd lat, tr wh qtz, some mottled lat	EL 10216	8-Oct-00	ALM
100219	734090	7674120	0	8	11	0	1	3	4.42	213	5	3	1	2	497	4	9	3.2	5x5 m	lat	subrnd lat+1% wh qtz-wk developed agate	EL 10216	8-Oct-00	ALM
100220	734180	7675920	0	24	39	0	6	10	21.19	407	22	14	1	2	2080	29	13	3.2	3x3 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100227	741720	7671500	0	2	25	0	41	1	43.65	120	8	20	8	2	4630	57	15	3.2	300x100 m	lat	fuel dump, subrnd, mottled lat	EL 10216	8-Oct-00	ALM
100232	737050	7672620	0	4	3	0	51	0	46.52	133	6	29	9	2	3580	47	12	3.2	150x500 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100233	737450	7671220	0	6	12	0	47	0	41.85	143	7	20	8	2	4280	52	12	3.2	100x100 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100234	737990	7670960	0	5	10	0	39	0	38.86	117	6	26	6	6	4250	57	11	3.2	10x10 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100235	738010	7671540	0	3	14	0	44	1	40.71	90	8	17	7	2	2560	54	13	3.2	10x10 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100244	740890	7675120	0	0	14	0	1	0	1.07	23	15	0	1	2	230	4	4	3.2	1x1 m	qtz	wh qzvn	EL 10216	8-Oct-00	ALM
100245	741120	7674570	0	18	26	0	7	6	22.54	113	16	11	1	2	1800	36	9	3.2	5x5 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100246	741320	7673780	0	9	7	0	23	0	28.35	95	4	16	5	2	3680	33	6	3.2	20x20 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100249	742790	7674760	0	15	15	0	17	1	27.17	256	7	19	1	2	3430	46	11	3.2	10x10 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100250	749980	7671870	0	2	6	1	1	0	0.47	48	0	3	1	2	578	17	3	3.2	50x50 m	calcrete	calcrete	EL 10216	8-Oct-00	ALM
100251	751140	7672090	0	3	5	1	1	0	0.23	32	0	2	1	2	370	22	2	3.2	30x15 m	lat	calcrete-in 800 m area	EL 10216	8-Oct-00	ALM
100295	742500	7674079	0	12	5	0	13	0	21.90	128	5	23	2	2	3950	30	5	3.2	10x10 m	lat	20%Fe,10%Q,70% lat	EL 10216	10-Oct-00	DG
100296	742500	7674000	0	11	1	0	22	3	27.91	1480	5	26	3	2	4030	46	5	3.2	10x10 m	lat	10%Fe,1%Q, 70%lat	EL 10216	10-Oct-00	DG
100302	741400	7675797	0	6	0	0	37	1	34.04	203	7	33	8	2	5010	40	8	3.2	10x10 m	lat	5%Fe, 95% subrounded laterite	EL 10216	10-Oct-00	DG
100303	741400	7675600	0	9	0	0	20	0	27.13	140	3	25	3	2	4840	36	6	3.2	10x10 m	lat	2% Fe, 98% sbrounded laterite	EL 10216	10-Oct-00	DG
100304	741400	7675390	0	5	0	0	50	1	39.68	242	9	35	11	10	3910	42	8	3.2	10x10 m	lat	100% subrounded laterite	EL 10216	10-Oct-00	DG
100305	741400	7672700	0	11	21	0	1	0	14.82	114	7	14	1	2	2330	27	7	3.2	20x20 m	qtz	70% Q, 20% Fe, 10% lat	EL 10216	10-Oct-00	DG
100306	741370	7672530	0	11	3	0	40	0	36.03	139	7	35	10	2	3230	60	9	3.2	5x5 m	lat	1% Q, 30% Fe, 69% lat	EL 10216	10-Oct-00	DG
100307	741000	7672600	0	5	2	0	29	0	31.47	249	5	31	5	2	4560	44	8	3.2	30x30 m	lat	2% Q, 5%Fe, 93%lat	EL 10216	10-Oct-00	DG
100308	741000	7672860	0	12	15	0	10	0	19.86	136	7	15	1	2	2890	28	8	3.2	10x10 m	qtz	60%Q, 10% Fe, 30% lat	EL 10216	10-Oct-00	DG
100309	741000	7673420	0	9	11	0	49	1	37.55	237	7	34	9	2	2110	55	10	3.2	10x10 m	lat	2% Q, 5% Fe, 93% lat	EL 10216	10-Oct-00	DG
100310	741000	7673810	0	9	0	0	45	0	37.72	139	5	34	8	2	2970	49	7	3.2	10x10 m	lat	10%Fe, 90% rounded laterite	EL 10216	10-Oct-00	DG
100311	741000	7675430	0	9	0	0	26	0	28.40	144	4	23	5	2	4440	38	6	3.2	5x5 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100320	740500	7675200	0	7	0	0	39	0	32.69	114	5	33	6	2	3920	40	7	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100321	740500	7675000	1	12	0	0	25	0	28.84	107	5	23	5	2	3720	39	6	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100322	740500	7674260	0	2	2	0	45	2	36.51	100	8	31	7	2	2900	51	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100323	740500	7673920	0	8	0	0	51	0	38.34	288	6	40	8	2	2310	46	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100325	740430	7673560	0	2	6	0	1	1	3.18	22	4	4	1	2	908	4	5	3.2	10x10 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG



LAG SAMPLING

Sample No.	AMG Zone 52		Au	As	Cu	Ag	Bi	Co	Fe	Mn	Ni	Pb	Sb	Sn	Ti	W	Zn	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
	Easting	Northing	ppb	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm							
100326	740000	7673660	0	2	4	0	1	0	2.27	17	2	12	1	2	1520	4	4	3.2	10x10 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG
100327	740000	7673460	0	1	3	0	1	0	1.20	8	4	8	1	2	505	4	2	3.2	5x5 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG
100328	740000	7673870	0	14	43	0	18	2	25.25	157	8	18	3	2	2350	35	11	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100329	740000	7674745	0	8	7	0	29	0	28.84	116	6	27	2	10	4120	35	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100330	740000	7675140	0	11	3	0	26	0	27.33	152	5	26	3	2	3870	33	7	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100337	739380	7673390	0	0	7	0	34	3	22.82	369	5	21	15	2	5370	30	11	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100338	739000	7673790	0	2	10	0	34	3	22.84	124	7	15	15	2	3630	50	12	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100402	696387	7709327	0	2	9	0	37	5	27.86	766	8	37	4	2	3560	45	10	3.2		lat	Resample of 100102, nod, lat. Fe stone & minor vnqtz	EL 10216	21-Oct-00	DRL
100403	723000	7684000	0	0	3	0	1	2	1.23	30	5	8	1	2	1010	4	1	3.2		qtz	large frags of multiple phase vein qtz	EL 10216	21-Oct-00	DRL
100435	729000	7688550	0	0	10	0	4	3	8.31	49	9	6	1	2	619	10	10	3.2		qtz	50% milky wh qtz vn+50% Fe lat	EL 10216	25-Oct-00	DRL



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB096	0	3	103434	RAB	0	4	10		
SLRB096	3	6	103435	RAB	0	1	7		
SLRB096	6	9	103436	RAB	0	1	9		
SLRB096	9	12	103437	RAB	0	1	9		
SLRB096	12	15	103438	RAB	1	1	14		
SLRB096	15	18	103439	RAB	0	1	15		
SLRB096	18	21	103440	RAB	0	1	16		
SLRB096	21	24	103441	RAB	0	1	13		
SLRB096	24	27	103442	RAB	0	1	13		
SLRB096	27	30	103443	RAB	1	1	13		
SLRB096	30	33	103444	RAB	0	1	10		
SLRB096	33	36	103445	RAB	0	1	9		
SLRB096	36	39	103446	RAB	0	1	9		
SLRB096	39	42	103447	RAB	0	3	8		
SLRB096	42	45	103448	RAB	1	1	11		
SLRB096	45	48	103449	RAB	0	1	20		
SLRB096	48	50	103450	RAB	2	1	6		
SLRB097	0	2	103451	RAB	0	7	13		
SLRB097	2	6	103452	RAB	0	1	6		
SLRB097	6	9	103453	RAB	0	1	6		
SLRB097	9	12	103454	RAB	0	1	6		
SLRB097	12	15	103455	RAB	0	1	11		
SLRB097	15	18	103456	RAB	1	1	10		
SLRB097	18	21	103457	RAB	0	1	8		
SLRB097	21	24	103458	RAB	0	1	8		
SLRB097	24	27	103459	RAB	0	1	13		
SLRB097	24	27	103460	RABD	0	1	16		
SLRB097	27	30	103461	RAB	0	1	39		
SLRB097	30	33	103462	RAB	0	1	26		
SLRB097	33	36	103463	RAB	0	1	24		
SLRB097	36	39	103464	RAB	0	1	35		
SLRB097	39	42	103465	RAB	0	1	37		
SLRB097	42	45	103466	RAB	0	1	28		
SLRB097	45	48	103467	RAB	0	1	13		
SLRB097	48	50	103468	RAB	0	1	18		
SLRB098	0	1	103469	RAB	0	2	6		
SLRB098	1	4	103470	RAB	0	6	17		
SLRB098	4	6	103471	RAB	0	2	13		
SLRB098	6	9	103472	RAB	0	1	16		
SLRB098	9	12	103473	RAB	0	4	11		
SLRB098	12	15	103474	RAB	0	1	10		
SLRB098	15	18	103475	RAB	0	1	14		
SLRB098	18	21	103476	RAB	0	1	6		
SLRB098	21	24	103477	RAB	1	1	10		
SLRB098	24	27	103478	RAB	1	1	13		
SLRB098	27	30	103479	RAB	0	1	22		
SLRB098	30	33	103480	RAB	0	1	53		
SLRB098	33	36	103481	RAB	0	1	105		
SLRB098	36	39	103482	RAB	0	12	120		
SLRB098	39	42	103483	RAB	0	18	110		
SLRB098	42	45	103484	RAB	0	3	90		
SLRB098	45	48	103485	RAB	0	1	58		
SLRB098	48	52	103486	RAB	0	1	39		
SLRB098	52	55	103487	RAB	0	1	42		
SLRB098	55	58	103488	RAB	1	1	17		
SLRB098	58	61	103489	RAB	0	1	16		
SLRB098	61	64	103490	RAB	4	1	9		
SLRB098	64	67	103492	RAB	5	1	19		
SLRB098	67	70	103493	RAB	0	1	55		
SLRB099	0	2	103494	RAB	0	3	13		
SLRB099	2	6	103495	RAB	0	5	14		
SLRB099	6	9	103496	RAB	0	4	11		
SLRB099	9	12	103497	RAB	0	4	13		
SLRB099	12	15	103498	RAB	0	3	8		
SLRB099	15	18	103499	RAB	0	1	7		
SLRB099	18	21	103500	RAB	0	1	9		
SLRB099	21	24	103501	RAB	0	1	9		
SLRB099	24	27	103502	RAB	0	1	14		
SLRB099	27	30	103503	RAB	0	1	10		
SLRB099	30	33	103504	RAB	0	1	18		
SLRB099	33	36	103505	RAB	0	1	33		
SLRB099	36	39	103506	RAB	0	1	24		
SLRB099	39	42	103507	RAB	0	1	8		
SLRB099	42	45	103508	RAB	0	1	12		
SLRB099	45	48	103509	RAB	0	1	42		
SLRB099	48	51	103510	RAB	0	1	55		



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB100	0	2	103511	RAB	0	3	5		
SLRB100	2	3	103512	RAB	0	15	33		
SLRB100	3	6	103513	RAB	0	5	15		
SLRB100	6	9	103514	RAB	2	3	12		
SLRB100	9	12	103515	RAB	2	3	13		
SLRB100	12	15	103516	RAB	0	3	13		
SLRB100	15	18	103517	RAB	0	3	12		
SLRB100	18	21	103518	RAB	0	6	12		
SLRB100	21	24	103519	RAB	0	3	5		
SLRB100	24	27	103520	RAB	0	1	4		
SLRB100	27	30	103521	RAB	0	1	33		
SLRB100	30	33	103522	RAB	0	1	105		
SLRB100	33	36	103523	RAB	0	1	54		
SLRB100	36	39	103524	RAB	0	1	22		
SLRB100	39	42	103525	RAB	0	1	24		
SLRB100	42	45	103526	RAB	0	1	15		
SLRB100	45	48	103527	RAB	0	3	14		
SLRB100	48	50	103528	RAB	0	1	8		
SLRB101	0	1	103529	RAB	0	3	6		
SLRB101	1	3	103531	RAB	0	9	22		
SLRB101	3	6	103532	RAB	0	3	15		
SLRB101	6	9	103533	RAB	3	5	15		
SLRB101	9	12	103534	RAB	2	5	15		
SLRB101	12	15	103535	RAB	1	4	14		
SLRB101	15	18	103536	RAB	4	3	13		
SLRB101	18	21	103537	RAB	1	3	17		
SLRB101	21	24	103538	RAB	3	4	13		
SLRB101	24	27	103539	RAB	1	3	13		
SLRB101	27	30	103540	RAB	1	2	13		
SLRB101	30	33	103541	RAB	0	3	14		
SLRB101	33	36	103542	RAB	2	2	15		
SLRB101	36	39	103543	RAB	3	2	12		
SLRB102	0	1	103544	RAB	0	3	4		
SLRB102	1	3	103545	RAB	0	10	22		
SLRB102	3	6	103546	RAB	2	5	15		
SLRB102	6	9	103547	RAB	2	6	16		
SLRB102	9	12	103548	RAB	1	5	15		
SLRB102	12	15	103549	RAB	0	5	17		
SLRB102	15	18	103550	RAB	0	5	14		
SLRB102	18	21	103551	RAB	0	5	16		
SLRB102	21	24	103552	RAB	2	2	17		
SLRB102	24	27	103553	RAB	0	4	15		
SLRB102	27	30	103554	RAB	0	3	14		
SLRB102	30	33	103555	RAB	0	1	16		
SLRB102	33	36	103556	RAB	0	3	21		
SLRB102	36	39	103557	RAB	0	1	19		
SLRB102	39	42	103558	RAB	0	2	42		
SLRB102	42	45	103559	RAB	0	1	8		
SLRB102	42	45	103560	RABD	0	1	8		
SLRB102	45	48	103561	RAB	0	1	8		
SLRB102	48	50	103562	RAB	0	2	6		
SLRB103	0	1	103563	RAB	0	2	6		
SLRB103	1	3	103564	RAB	0	6	15		
SLRB103	3	6	103565	RAB	0	6	13		
SLRB103	6	9	103566	RAB	0	6	13		
SLRB103	9	12	103567	RAB	0	5	17		
SLRB103	12	15	103568	RAB	0	4	16		
SLRB103	15	18	103569	RAB	0	4	17		
SLRB103	18	21	103570	RAB	0	4	19		
SLRB103	21	24	103571	RAB	0	4	17		
SLRB103	24	27	103572	RAB	0	3	18		
SLRB103	27	30	103573	RAB	0	3	18		
SLRB103	30	33	103574	RAB	1	3	17		
SLRB103	33	36	103575	RAB	2	2	16		
SLRB103	36	39	103576	RAB	1	3	14		
SLRB103	39	42	103577	RAB	1	4	17		
SLRB103	42	45	103578	RAB	0	1	13		
SLRB103	45	48	103579	RAB	3	1	15		
SLRB104	0	1	103580	RAB	0	1	4		
SLRB104	1	3	103581	RAB	0	3	6		
SLRB104	3	6	103582	RAB	2	6	15		
SLRB104	6	9	103583	RAB	1	3	15		
SLRB104	9	12	103584	RAB	0	4	16		
SLRB104	12	15	103585	RAB	0	3	18		
SLRB104	15	18	103586	RAB	0	4	18		
SLRB104	18	21	103587	RAB	2	5	21		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB104	21	24	103588	RAB	0	1	19		
SLRB104	24	27	103589	RAB	0	4	18		
SLRB104	27	30	103591	RAB	0	3	16		
SLRB104	30	33	103592	RAB	0	3	18		
SLRB104	33	36	103593	RAB	0	1	10		
SLRB104	36	39	103594	RAB	0	2	11		
SLRB104	39	42	103595	RAB	0	1	4		
SLRB104	42	45	103596	RAB	0	1	3		
SLRB104	45	48	103597	RAB	0	1	3		
SLRB104	48	50	103598	RAB	0	1	4		
SLRB105	0	1	103599	RAB	0	2	4		
SLRB105	1	3	103600	RAB	0	3	10		
SLRB105	3	6	103601	RAB	0	3	11		
SLRB105	6	9	103602	RAB	1	4	16		
SLRB105	9	12	103603	RAB	0	4	18		
SLRB105	12	15	103604	RAB	0	2	20		
SLRB105	15	18	103605	RAB	0	2	17		
SLRB105	18	21	103606	RAB	1	2	14		
SLRB105	21	24	103607	RAB	0	4	14		
SLRB105	24	27	103608	RAB	0	1	12		
SLRB105	27	30	103609	RAB	0	3	10		
SLRB105	30	33	103610	RAB	0	1	6		
SLRB105	33	36	103611	RAB	0	1	6		
SLRB105	36	39	103612	RAB	0	1	8		
SLRB105	39	42	103613	RAB	0	1	4		
SLRB105	42	45	103614	RAB	0	1	5		
SLRB106	0	2	103615	RAB	0	1	4		
SLRB106	2	3	103616	RAB	1	2	8		
SLRB106	3	6	103617	RAB	0	2	15		
SLRB106	6	9	103618	RAB	0	1	14		
SLRB106	9	12	103619	RAB	0	3	15		
SLRB106	12	15	103620	RAB	0	3	13		
SLRB106	15	18	103621	RAB	1	1	12		
SLRB106	18	21	103622	RAB	0	4	17		
SLRB106	21	24	103623	RAB	0	1	14		
SLRB106	24	27	103624	RAB	0	1	8		
SLRB106	27	30	103625	RAB	0	1	8		
SLRB106	30	33	103626	RAB	0	1	6		
SLRB106	33	36	103627	RAB	0	1	3		
SLRB106	36	39	103628	RAB	0	1	7		
SLRB107	0	2	103629	RAB	0	1	5		
SLRB107	2	3	103631	RAB	0	3	14		
SLRB107	3	6	103632	RAB	0	4	14		
SLRB107	6	9	103633	RAB	3	2	13		
SLRB107	9	12	103634	RAB	0	5	12		
SLRB107	12	15	103635	RAB	1	1	21		
SLRB107	15	18	103636	RAB	1	1	13		
SLRB107	18	21	103637	RAB	0	7	13		
SLRB107	21	24	103638	RAB	0	1	4		
SLRB107	24	27	103639	RAB	0	1	3		
SLRB107	27	30	103640	RAB	0	1	3		
SLRB107	30	33	103641	RAB	0	1	4		
SLRB107	33	36	103642	RAB	0	1	6		
SLRB107	36	39	103643	RAB	0	1	6		
SLRB107	39	42	103644	RAB	0	1	5		
SLRB107	42	45	103645	RAB	0	1	4		
SLRB108	0	1	103646	RAB	0	1	4		
SLRB108	1	3	103647	RAB	0	3	11		
SLRB108	3	6	103648	RAB	0	3	12		
SLRB108	6	9	103649	RAB	1	4	9		
SLRB108	9	12	103650	RAB	0	3	7		
SLRB108	12	15	103651	RAB	0	3	6		
SLRB108	15	18	103652	RAB	0	1	4		
SLRB108	18	21	103653	RAB	0	1	3		
SLRB108	21	24	103654	RAB	0	1	4		
SLRB108	24	27	103655	RAB	0	1	4		
SLRB108	27	30	103656	RAB	0	1	5		
SLRB108	30	33	103657	RAB	0	1	6		
SLRB108	33	36	103658	RAB	0	1	5		
SLRB108	36	39	103659	RAB	0	1	4		
SLRB108	36	39	103660	RABD	0	1	4		
SLRB108	39	42	103661	RAB	0	1	4		
SLRB108	42	45	103662	RAB	0	1	5		
SLRB108	45	48	103663	RAB	1	2	6		
SLRB108	48	50	103664	RAB	0	15	6		
SLRB109	0	2	103665	RAB	0	1	4		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB109	2	3	103666	RAB	1	3	12		
SLRB109	3	6	103667	RAB	0	3	14		
SLRB109	6	9	103668	RAB	0	1	4		
SLRB109	9	12	103669	RAB	0	1	3		
SLRB109	12	15	103670	RAB	0	1	3		
SLRB109	15	18	103671	RAB	0	1	3		
SLRB109	18	21	103672	RAB	0	1	3		
SLRB109	21	24	103673	RAB	0	1	3		
SLRB109	24	27	103674	RAB	0	1	5		
SLRB109	27	30	103675	RAB	0	1	5		
SLRB109	30	33	103676	RAB	0	1	5		
SLRB109	33	36	103677	RAB	0	1	10		
SLRB109	36	39	103678	RAB	1	2	10		
SLRB109	39	42	103679	RAB	0	3	9		
SLRB109	42	45	103680	RAB	0	2	8		
SLRB109	45	47	103681	RAB	0	2	6		
SLRB110	0	1	103682	RAB	0	1	5		
SLRB110	1	3	103683	RAB	0	4	9		
SLRB110	3	6	103684	RAB	0	2	13		
SLRB110	6	9	103685	RAB	0	1	9		
SLRB110	9	12	103686	RAB	0	1	15		
SLRB110	12	15	103687	RAB	0	1	11		
SLRB110	15	18	103688	RAB	0	1	7		
SLRB110	18	21	103689	RAB	0	3	8		
SLRB110	21	24	103691	RAB	0	3	6		
SLRB110	24	27	103692	RAB	0	3	8		
SLRB110	27	30	103693	RAB	0	2	9		
SLRB110	30	33	103694	RAB	0	1	8		
SLRB110	33	36	103695	RAB	0	1	8		
SLRB111	0	1	103696	RAB	0	1	4		
SLRB111	1	3	103697	RAB	0	3	8		
SLRB111	3	6	103698	RAB	1	1	10		
SLRB111	6	9	103699	RAB	0	1	10		
SLRB111	9	12	103700	RAB	0	2	11		
SLRB111	12	15	103701	RAB	0	2	14		
SLRB111	15	18	103702	RAB	0	2	11		
SLRB111	18	21	103703	RAB	0	2	12		
SLRB111	21	24	103704	RAB	0	1	10		
SLRB111	24	27	103705	RAB	0	3	26		
SLRB111	27	30	103706	RAB	0	1	43		
SLRB111	30	33	103707	RAB	0	3	43		
SLRB111	33	36	103708	RAB	0	1	47		
SLRB111	36	39	103709	RAB	1	1	23		
SLRB111	39	42	103710	RAB	0	3	28		
SLRB111	42	45	103711	RAB	1	1	25		
SLRB111	45	48	103712	RAB	0	2	26		
SLRB111	48	50	103713	RAB	0	3	28		
SLRB112	0	3	103714	RAB	1	1	6		
SLRB112	3	6	103715	RAB	0	1	12		
SLRB112	6	9	103716	RAB	0	1	10		
SLRB112	9	12	103717	RAB	0	1	11		
SLRB112	12	15	103718	RAB	1	1	0		
SLRB112	15	18	103719	RAB	2	1	16		
SLRB112	18	21	103720	RAB	0	2	13		
SLRB112	21	24	103721	RAB	0	2	18		
SLRB112	24	27	103722	RAB	0	1	7		
SLRB112	27	30	103723	RAB	0	1	20		
SLRB112	30	33	103724	RAB	0	1	23		
SLRB112	33	36	103725	RAB	0	3	28		
SLRB112	36	39	103726	RAB	0	3	24		
SLRB112	39	42	103727	RAB	0	1	25		
SLRB112	42	45	103728	RAB	0	3	22		
SLRB112	45	48	103729	RAB	0	1	35		
SLRB112	48	50	103731	RAB	0	2	36		
SLRB113	0	2	103732	RAB	0	1	5		
SLRB113	2	3	103733	RAB	0	1	9		
SLRB113	3	6	103734	RAB	2	3	13		
SLRB113	6	9	103735	RAB	0	2	27		
SLRB113	9	12	103736	RAB	0	1	20		
SLRB113	12	15	103737	RAB	0	1	5		
SLRB113	15	18	103738	RAB	2	1	17		
SLRB113	18	21	103739	RAB	0	1	27		
SLRB113	21	24	103740	RAB	0	1	26		
SLRB113	24	27	103741	RAB	0	1	28		
SLRB113	27	30	103742	RAB	2	1	39		
SLRB113	30	33	103743	RAB	0	1	40		



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB113	33	36	103744	RAB	1	1	94		
SLRB113	36	39	103745	RAB	5	1	160		
SLRB113	39	42	103746	RAB	8	1	260		
SLRB113	42	45	103747	RAB	3	1	60		
SLRB113	45	48	103748	RAB	4	1	63		
SLRB113	48	50	103749	RAB	1	1	32		
SLRB114	0	2	103750	RAB	0	1	5		
SLRB114	2	6	103751	RAB	0	4	16		
SLRB114	6	9	103752	RAB	0	1	4		
SLRB114	9	12	103753	RAB	0	1	6		
SLRB114	12	15	103754	RAB	0	1	7		
SLRB114	15	18	103755	RAB	0	1	7		
SLRB114	18	21	103756	RAB	0	1	11		
SLRB114	21	24	103757	RAB	0	1	23		
SLRB114	24	27	103758	RAB	1	1	17		
SLRB114	27	30	103759	RAB	0	1	21		
SLRB114	27	30	103760	RABD	0	1	21		
SLRB114	30	33	103761	RAB	0	1	29		
SLRB114	33	36	103762	RAB	1	2	17		
SLRB114	36	39	103763	RAB	0	4	15		
SLRB114	39	42	103764	RAB	0	1	15		
SLRB114	42	45	103765	RAB	0	2	27		
SLRB114	45	48	103766	RAB	1	1	22		
SLRB114	48	50	103767	RAB	0	1	20		
SLRB115	0	1	103768	RAB	0	4	9		
SLRB115	1	3	103769	RAB	0	4	13		
SLRB115	3	6	103770	RAB	0	5	16		
SLRB115	6	9	103771	RAB	1	5	13		
SLRB115	9	12	103772	RAB	0	1	3		
SLRB115	12	15	103773	RAB	0	1	3		
SLRB115	15	18	103774	RAB	0	1	3		
SLRB115	18	21	103775	RAB	0	1	4		
SLRB115	21	24	103776	RAB	1	2	14		
SLRB115	24	27	103777	RAB	0	1	7		
SLRB115	27	30	103778	RAB	0	1	10		
SLRB115	30	33	103779	RAB	0	1	14		
SLRB115	33	36	103780	RAB	0	1	14		
SLRB115	36	39	103781	RAB	0	1	10		
SLRB115	39	42	103782	RAB	0	1	10		
SLRB115	42	45	103783	RAB	0	3	8		
SLRB116	0	1	103784	RAB	0	1	5		
SLRB116	1	2	103785	RAB	0	9	20		
SLRB116	2	6	103786	RAB	0	4	13		
SLRB116	6	9	103787	RAB	2	3	14		
SLRB116	9	12	103788	RAB	0	6	15		
SLRB116	12	15	103789	RAB	3	4	13		
SLRB116	15	18	103791	RAB	6	1	11		
SLRB116	18	21	103792	RAB	4	3	10		
SLRB116	21	24	103793	RAB	3	3	9		
SLRB116	24	27	103794	RAB	3	1	9		
SLRB117	0	3	103795	RAB	0	1	6		
SLRB117	3	6	103796	RAB	0	1	11		
SLRB117	6	9	103797	RAB	0	2	12		
SLRB117	9	12	103798	RAB	0	4	12		
SLRB117	12	15	103799	RAB	2	4	12		
SLRB117	15	18	103800	RAB	0	4	14		
SLRB117	18	21	103801	RAB	0	4	14		
SLRB117	21	24	103802	RAB	0	3	14		
SLRB117	24	27	103803	RAB	0	3	18		
SLRB117	27	30	103804	RAB	1	1	18		
SLRB117	30	33	103805	RAB	0	1	7		
SLRB117	33	36	103806	RAB	0	1	7		
SLRB117	36	39	103807	RAB	0	1	5		
SLRB117	39	42	103808	RAB	0	1	6		
SLRB118	0	1	103809	RAB	0	1	5		
SLRB118	1	3	103810	RAB	0	7	15		
SLRB118	3	6	103811	RAB	0	5	10		
SLRB118	6	9	103812	RAB	0	1	5		
SLRB118	9	12	103813	RAB	0	1	5		
SLRB118	12	15	103814	RAB	0	1	3		
SLRB118	15	18	103815	RAB	0	1	3		
SLRB118	18	21	103816	RAB	0	1	3		
SLRB118	21	24	103817	RAB	0	1	5		
SLRB118	24	27	103818	RAB	0	1	6		
SLRB118	27	30	103819	RAB	0	1	8		
SLRB118	30	33	103820	RAB	0	3	7		



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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB118	33	36	103821	RAB	0	7	7		
SLRB118	36	39	103822	RAB	0	9	6		
SLRB118	39	42	103823	RAB	0	8	5		
SLRB118	42	45	103824	RAB	0	4	4		
SLRB118	45	48	103825	RAB	0	4	4		
SLRB118	48	50	103826	RAB	0	1	5		
SLRB119	0	1	103827	RAB	0	1	4		
SLRB119	1	2	103828	RAB	0	7	14		
SLRB119	2	6	103829	RAB	0	1	5		
SLRB119	6	9	103830	RAB	0	1	4		
SLRB119	9	12	103832	RAB	0	1	3		
SLRB119	12	15	103833	RAB	0	1	3		
SLRB119	15	18	103834	RAB	0	1	4		
SLRB119	18	21	103835	RAB	0	1	6		
SLRB119	21	24	103836	RAB	0	1	8		
SLRB119	24	27	103837	RAB	0	1	11		
SLRB119	27	30	103838	RAB	0	1	9		
SLRB119	30	33	103839	RAB	0	1	18		
SLRB119	33	36	103840	RAB	1	1	15		
SLRB119	36	39	103841	RAB	0	1	11		
SLRB119	39	42	103842	RAB	0	3	16		
SLRB119	42	45	103843	RAB	0	2	38		
SLRB119	45	46	103844	RAB	0	1	26		
SLRB120	1	3	103845	RAB	0	8	12		
SLRB120	3	6	103846	RAB	2	1	6		
SLRB120	6	9	103847	RAB	1	1	3		
SLRB120	9	12	103848	RAB	0	1	4		
SLRB120	12	15	103849	RAB	0	1	5		
SLRB120	15	18	103850	RAB	0	1	9		
SLRB120	18	21	103851	RAB	0	1	4		
SLRB120	21	24	103852	RAB	0	1	5		
SLRB120	24	27	103853	RAB	0	1	6		
SLRB120	27	30	103854	RAB	0	1	9		
SLRB120	30	33	103855	RAB	0	1	11		
SLRB120	33	36	103856	RAB	0	2	9		
SLRB121	2	3	103857	RAB	0	5	16		
SLRB121	4	6	103858	RAB	2	1	9		
SLRB121	6	9	103859	RAB	1	1	10		
SLRB121	6	9	103860	RABD	0	1	11		
SLRB121	9	12	103861	RAB	0	3	9		
SLRB121	12	15	103862	RAB	0	3	6		
SLRB121	15	18	103863	RAB	0	3	6		
SLRB121	18	21	103864	RAB	0	1	5		
SLRB121	21	24	103865	RAB	0	1	2		
SLRB121	24	27	103866	RAB	0	1	2		
SLRB121	27	30	103867	RAB	0	1	2		
SLRB121	30	33	103868	RAB	0	1	2		
SLRB121	33	36	103869	RAB	0	1	4		
SLRB121	36	39	103870	RAB	0	1	3		
SLRB121	39	42	103871	RAB	0	1	6		
SLRB121	42	45	103872	RAB	0	11	8		
SLRB121	45	48	103873	RAB	0	1	7		
SLRB121	48	50	103874	RAB	0	2	7		
SLRB122	2	3	103875	RAB	5	10	20		
SLRB122	3	6	103876	RAB	0	1	12		
SLRB122	6	9	103877	RAB	0	1	17		
SLRB122	9	12	103878	RAB	1	3	24		
SLRB122	12	15	103879	RAB	5	1	15		
SLRB122	15	18	103880	RAB	3	1	15		
SLRB122	18	21	103881	RAB	3	1	13		
SLRB122	21	24	103882	RAB	2	2	8		
SLRB122	24	27	103883	RAB	2	1	8		
SLRB122	27	30	103884	RAB	0	1	7		
SLRB122	30	33	103885	RAB	0	1	4		
SLRB122	33	36	103886	RAB	0	1	3		
SLRB122	36	39	103887	RAB	0	1	3		
SLRB122	39	42	103888	RAB	0	1	4		
SLRB122	42	45	103889	RAB	0	1	6		
SLRB122	45	48	103891	RAB	2	1	6		
SLRB123	0	2	103892	RAB	2	8	11		
SLRB123	2	6	103893	RAB	2	4	9		
SLRB123	6	9	103894	RAB	0	2	6		
SLRB123	9	12	103895	RAB	0	1	5		
SLRB123	12	15	103896	RAB	0	1	4		
SLRB123	15	18	103897	RAB	0	1	4		
SLRB123	18	21	103898	RAB	0	1	3		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB123	21	24	103899	RAB	0	1	3		
SLRB123	24	27	103900	RAB	0	1	4		
SLRB123	27	30	103901	RAB	0	1	4		
SLRB123	30	33	103902	RAB	0	1	5		
SLRB123	33	36	103903	RAB	0	1	4		
SLRB123	36	39	103904	RAB	2	1	4		
SLRB123	39	42	103905	RAB	0	2	4		
SLRB123	42	45	103906	RAB	0	2	6		
SLRB123	45	48	103907	RAB	0	2	7		
SLRB124	1	3	103908	RAB	0	2	12		
SLRB124	3	6	103909	RAB	0	3	10		
SLRB124	6	9	103910	RAB	0	2	9		
SLRB124	9	12	103911	RAB	0	3	5		
SLRB124	12	15	103912	RAB	0	2	3		
SLRB124	15	18	103913	RAB	0	2	4		
SLRB124	18	21	103914	RAB	0	5	5		
SLRB124	21	24	103915	RAB	0	1	3		
SLRB124	24	27	103916	RAB	1	1	4		
SLRB124	27	30	103917	RAB	0	1	4		
SLRB124	30	33	103918	RAB	0	1	4		
SLRB124	33	36	103919	RAB	1	4	3		
SLRB124	36	39	103920	RAB	0	2	6		
SLRB124	39	42	103921	RAB	1	3	6		
SLRB125	2	3	103922	RAB	0	1	12		
SLRB125	3	6	103923	RAB	0	8	20		
SLRB125	6	9	103924	RAB	1	3	12		
SLRB125	9	12	103925	RAB	0	3	10		
SLRB125	12	15	103926	RAB	0	3	11		
SLRB125	15	18	103927	RAB	0	3	7		
SLRB125	18	21	103928	RAB	0	1	5		
SLRB125	21	24	103929	RAB	0	2	3		
SLRB125	24	27	103930	RAB	0	1	3		
SLRB125	27	30	103931	RAB	4	1	3		
SLRB125	30	33	103933	RAB	7	1	3		
SLRB125	33	36	103934	RAB	1	1	3		
SLRB126	1	3	103935	RAB	1	5	11		
SLRB126	3	6	103936	RAB	0	5	6		
SLRB126	6	9	103937	RAB	0	4	6		
SLRB126	9	12	103938	RAB	0	3	4		
SLRB126	12	15	103939	RAB	0	2	5		
SLRB126	15	18	103940	RAB	0	3	8		
SLRB126	18	21	103941	RAB	0	1	8		
SLRB126	21	24	103942	RAB	1	1	3		
SLRB126	24	27	103943	RAB	0	1	5		
SLRB126	27	30	103944	RAB	0	1	2		
SLRB126	30	33	103945	RAB	0	1	4		
SLRB126	33	36	103946	RAB	0	1	7		
SLRB126	36	39	103947	RAB	0	1	10		
SLRB126	39	42	103948	RAB	1	2	8		
SLRB126	42	45	103949	RAB	0	1	12		
SLRB126	45	48	103950	RAB	0	1	8		
SLRB126	48	50	103951	RAB	0	1	10		
SLRB127	1	2	103952	RAB	0	3	4		
SLRB127	2	6	103953	RAB	0	1	6		
SLRB127	6	9	103954	RAB	0	1	6		
SLRB127	9	12	103955	RAB	0	1	7		
SLRB127	12	15	103956	RAB	0	1	5		
SLRB127	15	18	103957	RAB	0	1	9		
SLRB127	18	21	103958	RAB	0	1	7		
SLRB127	21	24	103959	RAB	0	1	8		
SLRB127	24	27	103960	RAB	0	1	4		
SLRB127	24	27	103961	RABD	0	1	7		
SLRB127	27	30	103962	RAB	0	2	7		
SLRB127	30	33	103963	RAB	0	3	7		
SLRB127	33	36	103964	RAB	0	1	5		
SLRB127	36	39	103965	RAB	0	3	8		
SLRB127	39	42	103966	RAB	0	3	7		
SLRB127	42	45	103967	RAB	0	1	10		
SLRB127	45	48	103968	RAB	0	1	7		
SLRB128	0	2	103969	RAB	0	16	27		
SLRB128	2	6	103970	RAB	0	1	4		
SLRB128	6	9	103971	RAB	1	1	3		
SLRB128	9	12	103972	RAB	0	1	4		
SLRB128	12	15	103973	RAB	0	2	5		
SLRB128	15	18	103974	RAB	0	2	4		
SLRB128	18	21	103975	RAB	0	2	5		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB128	21	24	103976	RAB	0	3	8		
SLRB128	24	27	103977	RAB	0	3	9		
SLRB128	27	29	103978	RAB	0	2	14		
SLRB129	0	2	103979	RAB	0	13	23		
SLRB129	2	6	103980	RAB	0	1	11		
SLRB129	6	9	103981	RAB	0	3	9		
SLRB129	9	12	103982	RAB	0	1	15		
SLRB129	12	15	103983	RAB	0	2	13		
SLRB129	15	19	103984	RAB	0	2	14		
SLRB130	0	2	103985	RAB	0	15	28		
SLRB130	2	6	103986	RAB	1	3	5		
SLRB131	1	2	103987	RAB	1	2	6		
SLRB131	2	6	103988	RAB	0	2	4		
SLRB131	6	9	103989	RAB	1	2	2		
SLRB131	9	12	103991	RAB	0	1	3		
SLRB131	12	15	103992	RAB	0	1	3		
SLRB131	15	18	103993	RAB	0	1	3		
SLRB131	18	21	103994	RAB	0	1	4		
SLRB131	21	24	103995	RAB	0	1	6		
SLRB131	24	27	103996	RAB	0	1	6		
SLRB131	27	30	103997	RAB	1	1	7		
SLRB131	30	33	103998	RAB	0	2	5		
SLRB131	33	36	103999	RAB	0	1	4		
SLRB132	0	2	104000	RAB	0	7	8		
SLRB132	2	6	104001	RAB	0	1	5		
SLRB132	6	9	104002	RAB	0	1	4		
SLRB132	9	12	104003	RAB	0	3	3		
SLRB132	12	15	104004	RAB	0	1	3		
SLRB132	15	18	104005	RAB	0	2	4		
SLRB132	18	21	104006	RAB	0	2	3		
SLRB132	21	24	104007	RAB	1	4	7		
SLRB132	24	27	104008	RAB	0	3	6		
SLRB132	27	30	104009	RAB	0	3	5		
SLRB132	30	33	104010	RAB	0	2	4		
SLRB133	1	2	104011	RAB	0	9	10		
SLRB133	2	5	104012	RAB	0	4	10		
SLRB133	5	9	104013	RAB	0	1	5		
SLRB133	9	12	104014	RAB	0	1	5		
SLRB133	12	15	104015	RAB	0	2	6		
SLRB133	15	18	104016	RAB	0	1	8		
SLRB133	18	21	104017	RAB	0	1	9		
SLRB133	21	24	104018	RAB	0	1	8		
SLRB133	24	27	104019	RAB	0	1	7		
SLRB134	0	2	104020	RAB	0	14	18		
SLRB134	2	6	104021	RAB	0	2	8		
SLRB134	6	9	104022	RAB	0	1	5		
SLRB134	9	12	104023	RAB	0	1	7		
SLRB134	12	15	104024	RAB	0	1	11		
SLRB134	15	18	104025	RAB	0	1	11		
SLRB134	18	21	104026	RAB	0	1	14		
SLRB134	21	24	104027	RAB	0	1	15		
SLRB134	24	27	104028	RAB	1	1	11		
SLRB134	27	30	104029	RAB	0	1	17		
SLRB134	30	33	104031	RAB	0	1	19		
SLRB134	33	36	104032	RAB	0	1	17		
SLRB134	36	39	104033	RAB	0	1	25		
SLRB134	39	42	104034	RAB	0	1	29		
SLRB135	0	2	104035	RAB	0	7	10		
SLRB135	2	6	104036	RAB	0	3	7		
SLRB135	6	9	104037	RAB	0	1	7		
SLRB135	9	12	104038	RAB	0	1	7		
SLRB135	12	15	104039	RAB	0	1	14		
SLRB135	15	18	104040	RAB	0	1	6		
SLRB136	0	2	104041	RAB	0	13	17		
SLRB136	2	6	104042	RAB	0	3	10		
SLRB136	6	9	104043	RAB	0	1	11		
SLRB136	9	12	104044	RAB	0	1	13		
SLRB136	12	15	104045	RAB	0	1	17		
SLRB136	15	18	104046	RAB	0	1	19		
SLRB136	18	21	104047	RAB	0	2	30		
SLRB136	21	24	104048	RAB	0	1	13		
SLRB136	24	27	104049	RAB	0	1	19		
SLRB136	27	30	104050	RAB	0	1	21		
SLRB137	0	2	104051	RAB	0	16	22		
SLRB137	2	6	104052	RAB	0	3	12		
SLRB137	6	9	104053	RAB	0	1	12		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB137	9	12	104054	RAB	0	1	19		
SLRB137	12	15	104055	RAB	0	1	29		
SLRB137	15	18	104056	RAB	0	1	34		
SLRB137	18	21	104057	RAB	0	1	25		
SLRB137	21	24	104058	RAB	0	1	20		
SLRB138	1	2	104059	RAB	0	14	23		
SLRB138	1	2	104060	RABD	0	14	23		
SLRB138	2	6	104061	RAB	0	1	15		
SLRB138	6	9	104062	RAB	0	1	25		
SLRB138	9	12	104063	RAB	0	1	18		
SLRB138	12	15	104064	RAB	0	1	24		
SLRB138	15	18	104065	RAB	0	1	28		
SLRB139	1	2	104066	RAB	0	15	28		
SLRB139	2	6	104067	RAB	0	1	20		
SLRB139	6	9	104068	RAB	0	1	15		
SLRB139	9	12	104069	RAB	0	1	13		
SLRB139	12	15	104070	RAB	0	4	46		
SLRB139	15	18	104071	RAB	0	1	22		
SLRB139	18	21	104072	RAB	0	1	34		
SLRB140	1	2	104073	RAB	0	16	29		
SLRB140	2	6	104074	RAB	0	1	20		
SLRB140	6	9	104075	RAB	0	1	24		
SLRB140	9	12	104076	RAB	0	1	31		
SLRB140	12	14	104077	RAB	0	1	31		
SLRB141	1	2	104078	RAB	0	4	8		
SLRB141	2	6	104079	RAB	0	2	7		
SLRB141	6	9	104080	RAB	0	1	12		
SLRB141	9	12	104081	RAB	0	1	17		
SLRB141	12	15	104082	RAB	0	1	14		
SLRB142	0	1	104083	RAB	0	15	11		
SLRB142	1	3	104084	RAB	0	5	9		
SLRB142	3	6	104085	RAB	0	2	4		
SLRB142	6	9	104086	RAB	0	3	6		
SLRB142	9	12	104087	RAB	0	2	5		
SLRB142	12	15	104088	RAB	0	1	10		
SLRB142	15	18	104089	RAB	0	1	14		
SLRB142	18	21	104091	RAB	0	1	10		
SLRB142	21	24	104092	RAB	0	1	8		
SLRB142	24	27	104093	RAB	0	1	15		
SLRB142	27	30	104094	RAB	0	1	11		
SLRB143	0	2	104095	RAB	0	3	6		
SLRB143	2	6	104096	RAB	0	1	4		
SLRB143	6	9	104097	RAB	0	1	2		
SLRB143	9	12	104098	RAB	0	1	3		
SLRB143	12	15	104099	RAB	0	1	2		
SLRB143	15	18	104100	RAB	0	1	5		
SLRB143	18	21	104101	RAB	0	1	11		
SLRB143	21	24	104102	RAB	0	1	7		
SLRB143	24	27	104103	RAB	0	2	11		
SLRB143	27	30	104104	RAB	0	2	13		
SLRB143	30	33	104105	RAB	0	1	23		
SLRB143	33	36	104106	RAB	0	3	26		
SLRB143	36	39	104107	RAB	0	2	34		
SLRB143	39	42	104108	RAB	0	1	29		
SLRB143	42	45	104109	RAB	0	1	23		
SLRB143	45	48	104110	RAB	0	1	24		
SLRB143	48	49	104111	RAB	0	1	18		
SLRB144	0	1	104112	RAB	0	11	18		
SLRB144	1	3	104113	RAB	0	5	13		
SLRB144	3	6	104114	RAB	0	3	5		
SLRB144	6	9	104115	RAB	0	3	4		
SLRB144	9	12	104116	RAB	0	1	4		
SLRB144	12	15	104117	RAB	0	1	4		
SLRB144	15	18	104118	RAB	1	2	10		
SLRB144	18	21	104119	RAB	0	3	9		
SLRB144	21	24	104120	RAB	0	1	12		
SLRB144	24	27	104121	RAB	0	1	14		
SLRB144	27	30	104122	RAB	0	3	16		
SLRB144	30	33	104123	RAB	0	1	15		
SLRB144	33	36	104124	RAB	0	1	22		
SLRB144	36	39	104125	RAB	0	1	17		
SLRB144	39	42	104126	RAB	2	2	27		
SLRB144	42	45	104127	RAB	0	1	19		
SLRB144	45	48	104128	RAB	1	1	18		
SLRB144	48	50	104129	RAB	1	1	16		
SLRB145	1	2	104131	RAB	0	6	12		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB145	2	6	104132	RAB	0	3	9		
SLRB145	6	9	104133	RAB	0	2	10		
SLRB145	9	12	104134	RAB	0	1	9		
SLRB145	12	15	104135	RAB	1	1	6		
SLRB145	15	18	104136	RAB	0	1	5		
SLRB145	18	21	104137	RAB	0	1	7		
SLRB145	21	24	104138	RAB	0	6	11		
SLRB145	24	27	104139	RAB	0	4	13		
SLRB146	1	2	104140	RAB	0	3	7		
SLRB146	2	6	104141	RAB	0	3	10		
SLRB146	6	9	104142	RAB	0	1	5		
SLRB146	9	12	104143	RAB	0	3	6		
SLRB146	12	15	104144	RAB	0	1	4		
SLRB146	15	18	104145	RAB	0	1	11		
SLRB146	18	21	104146	RAB	1	1	3		
SLRB146	21	25	104147	RAB	0	1	8		
SLRB147	1	3	104148	RAB	0	3	19		
SLRB147	3	6	104149	RAB	1	1	40		
SLRB147	6	9	104150	RAB	1	1	40		
SLRB147	9	12	104151	RAB	0	1	52		
SLRB147	12	15	104152	RAB	2	1	59		
SLRB147	15	18	104153	RAB	0	1	38		
SLRB147	18	21	104154	RAB	0	1	64		
SLRB147	21	24	104155	RAB	0	1	67		
SLRB147	24	27	104156	RAB	0	1	59		
SLRB147	27	30	104157	RAB	0	1	58		
SLRB147	30	33	104158	RAB	0	1	55		
SLRB148	3	6	104159	RAB	2	20	34		
SLRB148	3	6	104160	RABD	0	20	31		
SLRB148	6	9	104161	RAB	0	3	14		
SLRB148	9	12	104162	RAB	0	2	9		
SLRB148	12	15	104163	RAB	0	1	8		
SLRB148	15	18	104164	RAB	0	1	14		
SLRB148	18	21	104165	RAB	0	1	20		
SLRB148	21	24	104166	RAB	0	1	29		
SLRB148	24	27	104167	RAB	2	1	29		
SLRB148	27	30	104168	RAB	0	1	21		
SLRB148	30	33	104169	RAB	0	1	49		
SLRB148	33	36	104170	RAB	0	1	16		
SLRB148	36	39	104171	RAB	3	1	36		
SLRB149	2	3	104172	RAB	0	3	17		
SLRB149	3	6	104173	RAB	1	1	34		
SLRB149	6	9	104174	RAB	0	1	29		
SLRB149	9	12	104175	RAB	0	1	55		
SLRB149	12	15	104176	RAB	0	1	45		
SLRB149	15	18	104177	RAB	1	3	35		
SLRB149	18	21	104178	RAB	0	2	35		
SLRB149	21	24	104179	RAB	4	3	45		
SLRB149	24	26	104180	RAB	2	1	21		
SLRB150	1	2	104181	RAB	1	12	55		
SLRB150	2	6	104182	RAB	0	1	0		
SLRB150	6	9	104183	RAB	0	1	0		
SLRB150	9	12	104184	RAB	0	1	85		
SLRB150	12	15	104185	RAB	0	1	0		
SLRB150	15	18	104186	RAB	0	1	83		
SLRB150	18	21	104187	RAB	0	1	96		
SLRB150	21	24	104188	RAB	3	1	87		
SLRB150	24	27	104189	RAB	3	1	110		
SLRB150	27	30	104191	RAB	2	1	72		
SLRB150	30	33	104192	RAB	15	1	76		
SLRB150	33	36	104193	RAB	10	1	80		
SLRB150	36	39	104194	RAB	4	1	86		
SLRB150	39	42	104195	RAB	0	1	8		
SLRB150	42	45	104196	RAB	8	1	83		
SLRB151	2	3	104197	RAB	1	4	14		
SLRB151	3	6	104198	RAB	1	1	12		
SLRB151	6	9	104199	RAB	0	1	5		
SLRB151	9	12	104200	RAB	0	1	6		
SLRB151	12	15	104201	RAB	0	1	5		
SLRB151	15	18	104202	RAB	1	1	9		
SLRB151	18	21	104203	RAB	1	1	8		
SLRB151	21	24	104204	RAB	0	1	17		
SLRB151	24	27	104205	RAB	0	1	16		
SLRB151	27	30	104206	RAB	0	1	33		
SLRB151	30	33	104207	RAB	1	1	26		
SLRB151	33	36	104208	RAB	0	1	24		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB151	36	39	104209	RAB	0	1	33		
SLRB151	39	42	104210	RAB	0	7	36		
SLRB151	42	45	104211	RAB	0	6	34		
SLRB151	45	48	104212	RAB	0	3	40		
SLRB151	48	51	104213	RAB	1	2	59		
SLRB152	1	2	104214	RAB	0	10	20		
SLRB152	2	6	104215	RAB	0	1	4		
SLRB152	6	9	104216	RAB	0	1	4		
SLRB152	9	12	104217	RAB	0	1	4		
SLRB152	12	15	104218	RAB	0	1	5		
SLRB152	15	18	104219	RAB	0	1	6		
SLRB152	18	21	104220	RAB	0	1	6		
SLRB152	21	24	104221	RAB	0	1	6		
SLRB152	24	27	104222	RAB	0	1	9		
SLRB153	0	2	104223	RAB	1	18	21		
SLRB153	2	6	104224	RAB	0	4	8		
SLRB153	6	9	104225	RAB	0	1	4		
SLRB153	9	12	104226	RAB	0	1	3		
SLRB153	12	15	104227	RAB	0	1	4		
SLRB153	15	18	104228	RAB	0	1	9		
SLRB153	18	21	104229	RAB	0	1	7		
SLRB153	21	24	104231	RAB	1	1	12		
SLRB153	24	27	104232	RAB	0	1	11		
SLRB153	27	30	104233	RAB	0	1	4		
SLRB153	30	33	104234	RAB	0	1	5		
SLRB154	0	3	104235	RAB	0	11	36		
SLRB154	3	6	104236	RAB	0	4	12		
SLRB154	6	9	104237	RAB	0	1	4		
SLRB154	9	12	104238	RAB	0	1	5		
SLRB154	12	15	104239	RAB	0	1	4		
SLRB154	15	18	104240	RAB	0	1	3		
SLRB154	18	21	104241	RAB	0	1	5		
SLRB154	21	24	104242	RAB	0	1	7		
SLRB154	24	27	104243	RAB	0	1	8		
SLRB154	27	30	104244	RAB	0	1	13		
SLRB154	30	33	104245	RAB	0	1	10		
SLRB154	33	36	104246	RAB	0	1	13		
SLRB154	36	39	104247	RAB	0	1	8		
SLRB154	39	43	104248	RAB	0	1	7		
SLRB155	2	3	104249	RAB	0	18	31		
SLRB155	3	6	104250	RAB	0	1	6		
SLRB155	6	9	104251	RAB	0	2	6		
SLRB155	9	12	104252	RAB	0	1	4		
SLRB155	12	15	104253	RAB	1	1	3		
SLRB155	15	18	104254	RAB	0	1	3		
SLRB155	18	21	104255	RAB	0	1	3		
SLRB155	21	24	104256	RAB	0	1	3		
SLRB155	24	27	104257	RAB	0	1	4		
SLRB155	27	30	104258	RAB	0	1	4		
SLRB155	30	33	104259	RAB	0	1	3		
SLRB155	30	33	104260	RABD	0	1	3		
SLRB155	33	36	104261	RAB	0	1	11		
SLRB155	36	39	104262	RAB	0	1	0		
SLRB156	1	2	104263	RAB	3	21	35		
SLRB156	2	6	104264	RAB	0	2	10		
SLRB156	6	9	104265	RAB	0	3	7		
SLRB156	9	12	104266	RAB	0	1	3		
SLRB156	12	15	104267	RAB	0	1	2		
SLRB156	15	18	104268	RAB	0	1	3		
SLRB156	18	21	104269	RAB	0	1	3		
SLRB156	21	24	104270	RAB	0	1	0		
SLRB156	24	27	104271	RAB	0	1	2		
SLRB156	27	30	104272	RAB	0	1	2		
SLRB156	30	33	104273	RAB	0	1	3		
SLRB156	33	36	104274	RAB	0	1	3		
SLRB156	36	39	104275	RAB	0	1	7		
SLRB156	39	42	104276	RAB	0	1	3		
SLRB156	42	45	104277	RAB	0	1	7		
SLRB156	45	48	104278	RAB	0	1	8		
SLRB157	1	3	104279	RAB	0	6	21		
SLRB157	3	6	104280	RAB	1	1	0		
SLRB157	6	9	104281	RAB	1	1	15		
SLRB157	9	12	104282	RAB	1	1	11		
SLRB157	12	15	104283	RAB	0	1	5		
SLRB157	15	18	104284	RAB	0	1	4		
SLRB157	18	21	104285	RAB	0	1	7		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB157	21	24	104286	RAB	0	1	5		
SLRB157	24	27	104287	RAB	2	1	4		
SLRB157	27	30	104288	RAB	0	1	6		
SLRB157	30	33	104289	RAB	0	1	5		
SLRB157	33	36	104291	RAB	0	2	12		
SLRB157	36	38	104292	RAB	0	1	5		
SLRB158	0	3	104293	RAB	0	6	13		
SLRB158	3	6	104294	RAB	0	1	9		
SLRB158	6	9	104295	RAB	0	1	4		
SLRB158	9	12	104296	RAB	0	1	6		
SLRB158	12	15	104297	RAB	3	1	7		
SLRB158	15	18	104298	RAB	3	1	6		
SLRB158	18	21	104299	RAB	0	1	4		
SLRB158	21	24	104300	RAB	0	1	3		
SLRB158	24	27	104301	RAB	0	1	3		
SLRB158	27	30	104302	RAB	0	1	4		
SLRB158	30	33	104303	RAB	0	1	4		
SLRB158	33	36	104304	RAB	0	1	4		
SLRB159	0	1	104305	RAB	1	10	12		
SLRB159	1	3	104306	RAB	1	4	13		
SLRB159	3	6	104307	RAB	1	2	10		
SLRB159	6	9	104308	RAB	0	1	8		
SLRB159	9	12	104309	RAB	1	1	4		
SLRB159	12	15	104310	RAB	0	1	3		
SLRB159	15	18	104311	RAB	0	1	3		
SLRB159	18	21	104312	RAB	0	1	5		
SLRB159	21	24	104313	RAB	0	1	5		
SLRB159	24	27	104314	RAB	0	1	6		
SLRB159	27	30	104315	RAB	0	1	6		
SLRB159	30	33	104316	RAB	0	1	7		
SLRB159	33	36	104317	RAB	0	1	9		
SLRB159	36	39	104318	RAB	0	2	8		
SLRB159	39	42	104319	RAB	0	3	10		
SLRB159	42	45	104320	RAB	0	5	10		
SLRB159	45	48	104321	RAB	0	1	9		
SLRB159	48	50	104322	RAB	0	1	8		
SLRB160	0	3	104323	RAB	2	4	20		
SLRB160	3	6	104324	RAB	0	2	8		
SLRB160	6	9	104325	RAB	1	1	7		
SLRB160	9	12	104326	RAB	0	1	4		
SLRB160	12	15	104327	RAB	0	1	6		
SLRB160	15	18	104328	RAB	0	1	4		
SLRB160	18	21	104329	RAB	0	1	6		
SLRB160	21	24	104331	RAB	1	1	6		
SLRB160	24	27	104332	RAB	0	1	8		
SLRB160	27	30	104333	RAB	0	1	7		
SLRB160	30	33	104334	RAB	0	1	9		
SLRB160	33	36	104335	RAB	0	1	8		
SLRB160	36	39	104336	RAB	0	1	9		
SLRB160	39	42	104337	RAB	0	2	10		
SLRB161	1	3	104338	RAB	1	1	0		
SLRB161	3	6	104339	RAB	0	1	11		
SLRB161	6	9	104340	RAB	0	2	7		
SLRB161	9	12	104341	RAB	0	3	6		
SLRB161	12	15	104342	RAB	0	1	9		
SLRB161	15	18	104343	RAB	1	1	7		
SLRB161	18	21	104344	RAB	0	1	0		
SLRB161	21	24	104345	RAB	0	1	5		
SLRB161	24	27	104346	RAB	0	1	0		
SLRB161	27	30	104347	RAB	0	1	4		
SLRB161	30	33	104348	RAB	0	1	0		
SLRB161	33	36	104349	RAB	0	1	0		
SLRB161	36	39	104350	RAB	0	3	3		
SLRB161	39	42	104351	RAB	0	3	8		
SLRB161	42	45	104352	RAB	0	3	7		
SLRB161	45	48	104353	RAB	0	4	6		
SLRB161	48	50	104354	RAB	0	4	7		
SLRB162	2	3	104355	RAB	1	6	15		
SLRB162	3	6	104356	RAB	0	1	8		
SLRB162	6	9	104357	RAB	0	2	6		
SLRB162	9	12	104358	RAB	0	1	3		
SLRB162	12	15	104359	RAB	0	1	0		
SLRB162	12	15	104360	RABD	1	1	2		
SLRB162	15	18	104361	RAB	0	1	3		
SLRB162	18	21	104362	RAB	1	1	2		
SLRB162	21	24	104363	RAB	0	1	0		



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**RAB DRILLING
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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB162	24	27	104364	RAB	0	1	2		
SLRB162	27	30	104365	RAB	0	1	4		
SLRB162	30	33	104366	RAB	0	1	4		
SLRB162	33	36	104367	RAB	0	1	7		
SLRB162	36	39	104368	RAB	0	1	5		
SLRB162	39	42	104369	RAB	0	1	5		
SLRB162	42	45	104370	RAB	0	1	4		
SLRB162	45	48	104371	RAB	0	1	5		
SLRB162	48	51	104372	RAB	0	1	5		
SLRB163	1	2	104373	RAB	0	9	16		
SLRB163	2	6	104374	RAB	0	1	14		
SLRB163	6	9	104375	RAB	0	3	15		
SLRB163	9	12	104376	RAB	0	1	15		
SLRB163	12	15	104377	RAB	0	1	18		
SLRB163	15	18	104378	RAB	0	2	17		
SLRB163	18	21	104379	RAB	0	1	5		
SLRB163	21	24	104380	RAB	0	1	7		
SLRB163	24	27	104381	RAB	0	1	3		
SLRB163	27	30	104382	RAB	0	1	6		
SLRB163	30	33	104383	RAB	0	1	5		
SLRB163	33	36	104384	RAB	0	1	11		
SLRB163	36	39	104385	RAB	0	1	13		
SLRB164	2	2	104386	RAB	0	8	15		
SLRB164	4	6	104387	RAB	0	2	13		
SLRB164	6	9	104388	RAB	0	4	15		
SLRB164	9	12	104389	RAB	0	4	20		
SLRB164	12	15	104391	RAB	1	1	12		
SLRB164	15	18	104392	RAB	0	1	6		
SLRB164	18	21	104393	RAB	0	1	4		
SLRB164	21	24	104394	RAB	0	1	3		
SLRB164	24	27	104395	RAB	0	1	6		
SLRB164	27	30	104396	RAB	0	1	8		
SLRB164	30	33	104397	RAB	0	2	15		
SLRB164	33	36	104398	RAB	2	4	11		
SLRB164	36	39	104399	RAB	0	3	16		
SLRB164	39	41	104400	RAB	3	2	10		
SLRB165	0	2	104401	RAB	1	13	20		
SLRB165	2	3	104402	RAB	0	4	9		
SLRB165	3	6	104403	RAB	0	1	10		
SLRB165	6	9	104404	RAB	0	1	18		
SLRB165	9	12	104405	RAB	0	2	13		
SLRB165	12	15	104406	RAB	0	1	7		
SLRB165	15	18	104407	RAB	1	1	5		
SLRB165	18	21	104408	RAB	0	1	3		
SLRB165	21	24	104409	RAB	0	1	6		
SLRB165	24	27	104410	RAB	0	1	11		
SLRB165	27	30	104411	RAB	0	1	9		
SLRB165	30	33	104412	RAB	0	1	8		
SLRB165	33	36	104413	RAB	0	2	8		
SLRB165	36	39	104414	RAB	0	2	6		
SLRB166	0	1	104415	RAB	1	11	14		
SLRB166	1	3	104416	RAB	0	4	14		
SLRB166	3	6	104417	RAB	0	3	10		
SLRB166	6	9	104418	RAB	0	3	10		
SLRB166	9	12	104419	RAB	0	1	12		
SLRB166	12	15	104420	RAB	0	1	12		
SLRB166	15	18	104421	RAB	0	4	11		
SLRB166	18	21	104422	RAB	0	3	7		
SLRB166	21	24	104423	RAB	0	1	4		
SLRB166	24	27	104424	RAB	0	1	3		
SLRB166	27	30	104425	RAB	0	1	7		
SLRB166	30	33	104426	RAB	0	2	7		
SLRB166	33	36	104427	RAB	0	1	13		
SLRB166	36	39	104428	RAB	0	1	12		
SLRB166	39	42	104429	RAB	0	3	17		
SLRB166	42	45	104431	RAB	0	4	15		
SLRB166	45	48	104432	RAB	0	4	19		
SLRB167	1	3	104433	RAB	1	12	16		
SLRB167	3	6	104434	RAB	0	3	11		
SLRB167	6	9	104435	RAB	0	3	10		
SLRB167	9	12	104436	RAB	0	2	8		
SLRB167	12	15	104437	RAB	0	2	10		
SLRB167	15	18	104438	RAB	0	3	9		
SLRB167	18	21	104439	RAB	1	1	5		
SLRB167	21	24	104440	RAB	0	1	3		
SLRB167	24	27	104441	RAB	0	1	3		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB167	27	30	104442	RAB	0	1	2		
SLRB167	30	33	104443	RAB	0	1	1		
SLRB167	33	36	104444	RAB	0	2	2		
SLRB167	36	39	104445	RAB	0	4	2		
SLRB167	39	42	104446	RAB	0	3	2		
SLRB168	1	3	104447	RAB	0	11	30		
SLRB168	3	6	104448	RAB	0	4	11		
SLRB168	6	9	104449	RAB	0	4	10		
SLRB168	9	12	104450	RAB	0	3	8		
SLRB168	12	15	104451	RAB	0	3	8		
SLRB168	15	18	104452	RAB	0	1	7		
SLRB168	18	21	104453	RAB	0	3	3		
SLRB168	21	24	104454	RAB	0	1	2		
SLRB168	24	27	104455	RAB	0	1	0		
SLRB168	27	30	104456	RAB	0	1	2		
SLRB168	30	33	104457	RAB	0	1	2		
SLRB168	33	36	104458	RAB	0	1	1		
SLRB168	36	39	104459	RAB	0	1	2		
SLRB168	36	39	104460	RABD	0	1	4		
SLRB169	1	2	104461	RAB	1	22	38		
SLRB169	2	6	104462	RAB	1	4	13		
SLRB169	6	9	104463	RAB	0	1	12		
SLRB169	9	12	104464	RAB	0	4	11		
SLRB169	12	15	104465	RAB	0	1	16		
SLRB169	15	18	104466	RAB	2	3	23		
SLRB169	18	21	104467	RAB	2	4	20		
SLRB169	21	24	104468	RAB	3	1	14		
SLRB169	24	27	104469	RAB	2	1	12		
SLRB169	27	30	104470	RAB	0	3	11		
SLRB169	30	33	104471	RAB	0	1	4		
SLRB169	33	36	104472	RAB	0	1	2		
SLRB169	36	39	104473	RAB	0	1	4		
SLRB169	39	42	104474	RAB	0	1	3		
SLRB169	42	45	104475	RAB	0	1	3		
SLRB170	0	2	104476	RAB	1	17	33		
SLRB170	2	6	104477	RAB	0	3	9		
SLRB170	6	9	104478	RAB	0	3	9		
SLRB170	9	12	104479	RAB	0	4	9		
SLRB170	12	15	104480	RAB	0	2	11		
SLRB170	15	18	104481	RAB	0	3	17		
SLRB170	18	21	104482	RAB	0	3	19		
SLRB170	21	24	104483	RAB	0	3	13		
SLRB170	24	27	104484	RAB	0	1	9		
SLRB170	27	30	104485	RAB	3	1	7		
SLRB170	30	33	104486	RAB	0	2	4		
SLRB170	33	36	104487	RAB	0	1	2		
SLRB170	36	39	104488	RAB	0	1	2		
SLRB170	39	42	104489	RAB	0	2	2		
SLRB170	42	45	104491	RAB	0	1	5		
SLRB171	0	1	104492	RAB	1	12	22		
SLRB171	1	3	104493	RAB	0	6	23		
SLRB171	3	6	104494	RAB	0	3	9		
SLRB171	6	9	104495	RAB	0	2	11		
SLRB171	9	12	104496	RAB	0	4	9		
SLRB171	12	15	104497	RAB	0	3	13		
SLRB171	15	18	104498	RAB	0	4	17		
SLRB171	18	21	104499	RAB	0	1	20		
SLRB171	21	24	104500	RAB	0	1	11		
SLRB171	24	27	104501	RAB	0	1	9		
SLRB171	27	30	104502	RAB	0	2	10		
SLRB171	30	33	104503	RAB	1	4	10		
SLRB171	33	36	104504	RAB	0	1	6		
SLRB171	36	39	104505	RAB	0	1	6		
SLRB171	39	42	104506	RAB	0	1	15		
SLRB172	1	2	104507	RAB	0	15	27		
SLRB172	2	6	104508	RAB	0	3	10		
SLRB172	6	9	104509	RAB	0	4	13		
SLRB172	9	12	104510	RAB	0	3	15		
SLRB172	12	15	104511	RAB	0	1	14		
SLRB172	15	18	104512	RAB	0	1	13		
SLRB172	18	21	104513	RAB	0	1	16		
SLRB172	21	24	104514	RAB	0	1	12		
SLRB172	24	27	104515	RAB	8	2	16		
SLRB172	27	30	104516	RAB	1	1	7		
SLRB172	30	33	104517	RAB	0	1	9		
SLRB172	33	36	104518	RAB	0	1	6		



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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB172	36	39	104519	RAB	0	1	9		
SLRB172	39	42	104520	RAB	0	1	9		
SLRB172	42	45	104521	RAB	0	1	16		
SLRB172	45	48	104522	RAB	0	1	13		
SLRB172	48	50	104523	RAB	0	1	11		
SLRB173	1	2	104524	RAB	1	16	29		
SLRB173	2	6	104525	RAB	0	5	21		
SLRB173	6	9	104526	RAB	0	4	12		
SLRB173	9	12	104527	RAB	0	1	12		
SLRB173	12	15	104528	RAB	0	3	12		
SLRB173	15	18	104529	RAB	0	2	14		
SLRB173	18	21	104530	RAB	2	3	12		
SLRB173	21	24	104532	RAB	0	2	8		
SLRB173	24	27	104533	RAB	0	1	4		
SLRB173	27	30	104534	RAB	0	1	3		
SLRB173	30	33	104535	RAB	0	1	3		
SLRB173	33	36	104536	RAB	0	1	6		
SLRB173	36	39	104537	RAB	0	1	5		
SLRB173	39	42	104538	RAB	0	1	6		
SLRB173	42	45	104539	RAB	0	1	9		
SLRB173	45	48	104540	RAB	0	1	12		
SLRB173	48	50	104541	RAB	0	1	10		
SLRB174	1	2	104542	RAB	0	10	20		
SLRB174	2	6	104543	RAB	0	3	11		
SLRB174	6	9	104544	RAB	0	4	12		
SLRB174	9	12	104545	RAB	0	4	12		
SLRB174	12	15	104546	RAB	0	2	15		
SLRB174	15	18	104547	RAB	0	5	20		
SLRB174	18	21	104548	RAB	0	2	6		
SLRB174	21	24	104549	RAB	0	1	3		
SLRB174	24	27	104550	RAB	0	2	4		
SLRB174	27	30	104551	RAB	0	1	3		
SLRB174	30	33	104552	RAB	0	1	10		
SLRB174	33	36	104553	RAB	0	1	7		
SLRB174	36	39	104554	RAB	0	1	5		
SLRB175	2	3	104555	RAB	0	10	18		
SLRB175	3	6	104556	RAB	0	3	11		
SLRB175	6	9	104557	RAB	0	4	11		
SLRB175	9	12	104558	RAB	0	1	12		
SLRB175	12	15	104559	RAB	0	2	14		
SLRB175	12	15	104560	RABD	0	2	14		
SLRB175	15	18	104561	RAB	0	3	15		
SLRB175	18	21	104562	RAB	0	1	8		
SLRB175	21	24	104563	RAB	0	1	3		
SLRB175	24	27	104564	RAB	1	1	4		
SLRB175	27	30	104565	RAB	0	1	8		
SLRB175	30	33	104566	RAB	0	1	11		
SLRB175	33	36	104567	RAB	0	3	6		
SLRB175	36	39	104568	RAB	0	1	12		
SLRB175	39	42	104569	RAB	0	1	10		
SLRB175	42	45	104570	RAB	0	1	13		
SLRB175	45	48	104571	RAB	0	1	12		
SLRB176	1	2	104572	RAB	0	14	24		
SLRB176	2	6	104573	RAB	0	3	13		
SLRB176	6	9	104574	RAB	0	1	5		
SLRB176	9	12	104575	RAB	0	1	3		
SLRB176	12	15	104576	RAB	0	1	4		
SLRB176	15	18	104577	RAB	0	1	3		
SLRB176	18	21	104578	RAB	0	1	2		
SLRB176	21	24	104579	RAB	0	1	3		
SLRB176	24	27	104580	RAB	0	1	8		
SLRB177	1	2	104581	RAB	0	13	21		
SLRB177	2	6	104582	RAB	0	2	11		
SLRB177	6	9	104583	RAB	0	1	10		
SLRB177	9	12	104584	RAB	0	1	7		
SLRB177	12	15	104585	RAB	0	1	7		
SLRB177	15	18	104586	RAB	0	1	9		
SLRB177	18	21	104587	RAB	0	1	8		
SLRB177	21	24	104588	RAB	0	1	14		
SLRB177	24	27	104589	RAB	0	1	15		
SLRB177	27	30	104591	RAB	0	1	21		
SLRB177	30	33	104592	RAB	0	1	19		
SLRB177	33	36	104593	RAB	0	1	18		
SLRB178	1	3	104594	RAB	0	5	10		
SLRB178	3	6	104595	RAB	0	2	11		
SLRB178	6	9	104596	RAB	0	1	9		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB178	9	12	104597	RAB	0	1	11		
SLRB178	12	15	104598	RAB	0	1	14		
SLRB178	15	18	104599	RAB	0	1	17		
SLRB178	18	21	104600	RAB	0	1	24		
SLRB178	21	24	104601	RAB	0	1	25		
SLRB178	24	27	104602	RAB	0	1	31		
SLRB179	2	3	104603	RAB	0	2	11		
SLRB179	3	6	104604	RAB	0	2	8		
SLRB179	6	9	104605	RAB	0	2	7		
SLRB179	9	12	104606	RAB	0	1	10		
SLRB179	12	15	104607	RAB	0	1	9		
SLRB179	15	18	104608	RAB	0	1	12		
SLRB179	18	21	104609	RAB	0	2	15		
SLRB179	21	24	104610	RAB	0	3	23		
SLRB179	24	27	104611	RAB	0	6	19		
SLRB180	1	2	104612	RAB	0	1	5		
SLRB180	2	6	104613	RAB	0	3	6		
SLRB180	6	9	104614	RAB	0	1	9		
SLRB180	9	12	104615	RAB	0	1	8		
SLRB180	12	15	104616	RAB	0	1	7		
SLRB180	15	18	104617	RAB	0	1	13		
SLRB180	18	21	104618	RAB	1	1	15		
SLRB180	21	24	104619	RAB	0	1	13		
SLRB180	24	27	104620	RAB	0	1	19		
SLRB180	27	30	104621	RAB	0	1	16		
SLRB180	30	33	104622	RAB	0	1	19		
SLRB180	33	36	104623	RAB	0	1	23		
SLRB180	36	39	104624	RAB	0	1	25		
SLRB180	39	42	104625	RAB	0	1	14		
SLRB181	1	2	104626	RAB	0	6	11		
SLRB181	2	6	104627	RAB	0	2	9		
SLRB181	6	9	104628	RAB	0	1	10		
SLRB181	9	12	104629	RAB	0	1	10		
SLRB181	12	15	104631	RAB	0	1	19		
SLRB181	15	18	104632	RAB	0	3	17		
SLRB181	18	21	104633	RAB	0	1	19		
SLRB181	21	24	104634	RAB	0	1	26		
SLRB181	24	27	104635	RAB	0	2	28		
SLRB181	27	30	104636	RAB	0	1	24		
SLRB182	2	3	104637	RAB	0	4	5		
SLRB182	3	6	104638	RAB	0	2	6		
SLRB182	6	9	104639	RAB	0	1	12		
SLRB182	9	12	104640	RAB	0	1	13		
SLRB182	12	15	104641	RAB	0	1	12		
SLRB182	15	18	104642	RAB	0	1	13		
SLRB182	18	21	104643	RAB	0	1	8		
SLRB182	21	24	104644	RAB	0	2	7		
SLRB182	24	27	104645	RAB	0	1	6		
SLRB182	27	30	104646	RAB	0	2	3		
SLRB183	1	2	104647	RAB	0	2	5		
SLRB183	2	6	104648	RAB	0	3	5		
SLRB183	6	9	104649	RAB	0	1	7		
SLRB183	9	12	104650	RAB	0	1	7		
SLRB183	12	15	104651	RAB	0	1	6		
SLRB183	15	18	104652	RAB	0	1	7		
SLRB183	18	21	104653	RAB	0	2	8		
SLRB183	21	24	104654	RAB	0	4	10		
SLRB184	2	3	104655	RAB	0	5	5		
SLRB184	3	6	104656	RAB	0	1	3		
SLRB184	6	9	104657	RAB	0	1	2		
SLRB184	9	12	104658	RAB	0	1	4		
SLRB184	12	15	104659	RAB	0	1	7		
SLRB184	12	15	104660	RABD	0	1	7		
SLRB184	15	18	104661	RAB	0	1	9		
SLRB184	18	21	104662	RAB	0	1	8		
SLRB184	21	24	104663	RAB	0	1	14		
SLRB184	24	27	104664	RAB	0	1	13		
SLRB184	27	30	104665	RAB	0	1	13		
SLRB184	30	33	104666	RAB	0	1	13		
SLRB184	33	36	104667	RAB	0	1	16		
SLRB185	1	3	104668	RAB	0	11	22		
SLRB185	3	6	104669	RAB	0	1	10		
SLRB185	6	9	104670	RAB	0	1	9		
SLRB185	9	12	104671	RAB	0	3	11		
SLRB185	12	15	104672	RAB	0	2	13		
SLRB185	15	18	104673	RAB	0	1	12		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB185	18	21	104674	RAB	0	2	15		
SLRB185	21	24	104675	RAB	1	2	16		
SLRB185	24	27	104676	RAB	4	1	11		
SLRB185	27	30	104677	RAB	7	1	10		
SLRB185	30	33	104678	RAB	2	1	27		
SLRB185	33	36	104679	RAB	1	1	7		
SLRB185	36	39	104680	RAB	2	1	6		
SLRB185	39	42	104681	RAB	0	1	5		
SLRB186	1	2	104682	RAB	0	7	16		
SLRB186	2	6	104683	RAB	0	1	14		
SLRB186	6	9	104684	RAB	0	3	13		
SLRB186	9	12	104685	RAB	0	3	14		
SLRB186	12	15	104686	RAB	0	3	14		
SLRB186	15	18	104687	RAB	0	1	18		
SLRB186	18	21	104688	RAB	4	1	21		
SLRB186	21	24	104689	RAB	5	2	13		
SLRB186	24	27	104690	RAB	3	1	14		
SLRB186	27	30	104692	RAB	0	1	8		
SLRB186	30	33	104693	RAB	0	1	7		
SLRB186	33	36	104694	RAB	0	1	6		
SLRB187	1	2	104695	RAB	0	5	19		
SLRB187	2	6	104696	RAB	0	3	12		
SLRB187	6	9	104697	RAB	0	1	13		
SLRB187	9	12	104698	RAB	0	3	11		
SLRB187	12	15	104699	RAB	0	3	15		
SLRB187	15	18	104700	RAB	4	1	17		
SLRB187	18	21	104701	RAB	8	1	17		
SLRB187	21	24	104702	RAB	6	2	13		
SLRB187	24	27	104703	RAB	4	1	12		
SLRB187	27	30	104704	RAB	0	1	8		
SLRB187	30	33	104705	RAB	1	1	14		
SLRB187	33	36	104706	RAB	2	1	6		
SLRB187	36	39	104707	RAB	0	1	5		
SLRB187	39	42	104708	RAB	0	1	2		
SLRB188	1	2	104709	RAB	0	6	13		
SLRB188	2	6	104710	RAB	0	3	10		
SLRB188	6	9	104711	RAB	0	3	16		
SLRB188	9	12	104712	RAB	0	3	14		
SLRB188	12	15	104713	RAB	3	1	15		
SLRB188	15	18	104714	RAB	0	2	26		
SLRB188	18	21	104715	RAB	2	1	21		
SLRB188	21	24	104716	RAB	3	1	12		
SLRB188	24	27	104717	RAB	3	1	12		
SLRB188	27	30	104718	RAB	0	1	13		
SLRB188	30	33	104719	RAB	0	1	11		
SLRB188	33	36	104720	RAB	0	2	26		
SLRB188	36	39	104721	RAB	0	1	5		
SLRB188	39	42	104722	RAB	0	1	6		
SLRB188	42	45	104723	RAB	0	1	4		
SLRB188	45	48	104724	RAB	0	1	9		
SLRB189	1	2	104725	RAB	0	1	16		
SLRB189	2	6	104726	RAB	1	8	17		
SLRB189	6	9	104727	RAB	0	1	12		
SLRB189	9	12	104728	RAB	0	3	14		
SLRB189	12	15	104729	RAB	0	1	19		
SLRB189	15	18	104731	RAB	1	2	19		
SLRB189	18	21	104732	RAB	3	2	18		
SLRB189	21	24	104733	RAB	5	1	11		
SLRB189	24	27	104734	RAB	2	1	13		
SLRB189	27	30	104735	RAB	1	1	18		
SLRB189	30	33	104736	RAB	1	1	8		
SLRB189	33	36	104737	RAB	2	1	6		
SLRB189	36	39	104738	RAB	0	1	9		
SLRB189	39	42	104739	RAB	0	1	4		
SLRB189	42	45	104740	RAB	1	1	7		
SLRB189	45	48	104741	RAB	0	1	3		
SLRB189	48	51	104742	RAB	0	1	8		
SLRB190	0	2	104743	RAB	2	11	20		
SLRB190	2	6	104744	RAB	0	3	23		
SLRB190	6	9	104745	RAB	1	3	15		
SLRB190	9	12	104746	RAB	1	1	9		
SLRB190	12	15	104747	RAB	1	1	10		
SLRB190	15	18	104748	RAB	0	1	10		
SLRB190	18	21	104749	RAB	1	1	10		
SLRB190	21	24	104750	RAB	0	1	39		
SLRB190	24	27	104751	RAB	0	1	34		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB191	1	2	104752	RAB	0	5	18		
SLRB191	2	6	104753	RAB	0	1	13		
SLRB191	6	9	104754	RAB	0	1	14		
SLRB191	9	12	104755	RAB	3	1	9		
SLRB191	12	15	104756	RAB	0	1	9		
SLRB191	15	18	104757	RAB	0	1	6		
SLRB191	18	21	104758	RAB	0	1	14		
SLRB191	21	24	104759	RAB	0	1	13		
SLRB191	21	24	104760	RABD	0	1	15		
SLRB191	24	27	104761	RAB	0	1	15		
SLRB192	0	1	104762	RAB	0	7	9		
SLRB192	1	3	104763	RAB	0	3	11		
SLRB192	3	6	104764	RAB	0	2	12		
SLRB192	6	9	104765	RAB	0	1	11		
SLRB192	9	12	104766	RAB	0	1	7		
SLRB192	12	15	104767	RAB	0	1	7		
SLRB192	15	18	104768	RAB	0	1	10		
SLRB192	18	21	104769	RAB	0	1	4		
SLRB192	21	24	104770	RAB	0	1	10		
SLRB192	24	27	104771	RAB	0	1	7		
SLRB193	1	2	104772	RAB	1	6	11		
SLRB193	2	6	104773	RAB	0	3	9		
SLRB193	6	9	104774	RAB	0	1	8		
SLRB193	9	12	104775	RAB	0	2	6		
SLRB193	12	15	104776	RAB	0	2	10		
SLRB193	15	18	104777	RAB	0	1	7		
SLRB193	18	21	104778	RAB	0	1	9		
SLRB193	21	24	104779	RAB	0	1	8		
SLRB193	24	27	104780	RAB	0	1	13		
SLRB193	27	30	104781	RAB	0	1	11		
SLRB193	30	33	104782	RAB	0	1	11		
SLRB193	33	36	104783	RAB	0	1	6		
SLRB193	36	39	104784	RAB	0	1	16		
SLRB193	39	42	104785	RAB	0	1	13		
SLRB194	0	2	104786	RAB	0	14	18		
SLRB194	2	6	104787	RAB	0	5	16		
SLRB194	6	9	104788	RAB	0	1	7		
SLRB194	9	12	104789	RAB	0	3	7		
SLRB194	12	15	104791	RAB	0	1	10		
SLRB194	15	18	104792	RAB	0	1	6		
SLRB194	18	21	104793	RAB	0	1	7		
SLRB194	21	24	104794	RAB	0	1	10		
SLRB194	24	27	104795	RAB	0	1	25		
SLRB194	27	30	104796	RAB	0	1	22		
SLRB194	30	33	104797	RAB	0	1	32		
SLRB194	33	36	104798	RAB	0	1	22		
SLRB195	0	1	104799	RAB	0	7	11		
SLRB195	1	3	104800	RAB	0	2	14		
SLRB195	3	6	104801	RAB	0	1	15		
SLRB195	6	9	104802	RAB	0	1	11		
SLRB195	9	12	104803	RAB	0	1	13		
SLRB195	12	15	104804	RAB	0	1	7		
SLRB195	15	18	104805	RAB	0	1	11		
SLRB195	18	21	104806	RAB	1	1	10		
SLRB195	21	24	104807	RAB	0	1	9		
SLRB195	24	27	104808	RAB	0	1	6		
SLRB195	27	30	104809	RAB	0	1	13		
SLRB195	30	33	104810	RAB	0	1	12		
SLRB195	33	36	104811	RAB	3	1	28		
SLRB196	0	1	104812	RAB	1	7	13		
SLRB196	1	3	104813	RAB	0	4	21		
SLRB196	3	6	104814	RAB	0	1	17		
SLRB196	6	9	104815	RAB	0	1	16		
SLRB196	9	12	104816	RAB	0	1	10		
SLRB196	12	15	104817	RAB	0	1	10		
SLRB196	15	18	104818	RAB	0	1	6		
SLRB196	18	21	104819	RAB	0	1	11		
SLRB196	21	24	104820	RAB	0	1	11		
SLRB196	24	27	104821	RAB	0	1	22		
SLRB196	27	30	104822	RAB	0	1	26		
SLRB196	30	33	104823	RAB	0	1	29		
SLRB196	33	36	104824	RAB	0	1	24		
SLRB196	36	39	104825	RAB	0	1	29		
SLRB196	39	42	104826	RAB	0	1	15		
SLRB197	0	1	104827	RAB	2	12	13		
SLRB197	1	3	104828	RAB	0	6	21		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB197	3	6	104829	RAB	1	1	13		
SLRB197	6	9	104831	RAB	1	1	12		
SLRB197	9	12	104832	RAB	1	1	12		
SLRB197	12	15	104833	RAB	0	1	14		
SLRB197	15	18	104834	RAB	1	1	17		
SLRB197	18	21	104835	RAB	1	1	14		
SLRB197	21	24	104836	RAB	1	1	11		
SLRB197	24	27	104837	RAB	2	1	6		
SLRB197	27	30	104838	RAB	0	1	11		
SLRB197	30	33	104839	RAB	0	1	14		
SLRB197	33	36	104840	RAB	1	1	28		
SLRB198	1	2	104841	RAB	2	13	14		
SLRB198	2	6	104842	RAB	2	3	16		
SLRB198	6	9	104843	RAB	0	1	11		
SLRB198	9	12	104844	RAB	1	1	14		
SLRB198	12	15	104845	RAB	1	4	23		
SLRB198	15	18	104846	RAB	0	1	10		
SLRB198	18	21	104847	RAB	0	1	5		
SLRB198	21	24	104848	RAB	0	1	8		
SLRB198	24	27	104849	RAB	0	1	4		
SLRB198	27	30	104850	RAB	3	1	10		
SLRB198	30	33	104851	RAB	1	1	16		
SLRB198	33	36	104852	RAB	0	1	20		
SLRB198	36	39	104853	RAB	1	1	20		
SLRB198	39	42	104854	RAB	2	1	24		
SLRB198	42	45	104855	RAB	0	1	25		
SLRB198	45	48	104856	RAB	2	1	26		
SLRB198	48	51	104857	RAB	0	1	36		
SLRB198	51	54	104858	RAB	0	1	54		
SLRB199	0	2	104859	RAB	0	10	11		
SLRB199	0	2	104860	RABD	0	10	13		
SLRB199	2	6	104861	RAB	0	1	12		
SLRB199	6	9	104862	RAB	0	3	17		
SLRB199	9	12	104863	RAB	1	1	19		
SLRB199	12	15	104864	RAB	0	1	16		
SLRB199	15	18	104865	RAB	0	1	7		
SLRB199	18	21	104866	RAB	0	1	9		
SLRB199	21	24	104867	RAB	0	1	16		
SLRB199	24	27	104868	RAB	0	1	21		
SLRB199	27	30	104869	RAB	0	1	23		
SLRB199	30	33	104870	RAB	0	1	18		
SLRB200	0	1	104871	RAB	0	6	15		
SLRB200	1	3	104872	RAB	0	4	21		
SLRB200	3	6	104873	RAB	0	2	26		
SLRB200	6	9	104874	RAB	0	1	15		
SLRB200	9	12	104875	RAB	0	1	10		
SLRB200	12	15	104876	RAB	1	1	9		
SLRB200	15	18	104877	RAB	1	1	6		
SLRB200	18	21	104878	RAB	0	1	11		
SLRB200	21	24	104879	RAB	0	1	7		
SLRB200	24	27	104880	RAB	0	1	11		
SLRB200	27	30	104881	RAB	0	1	7		
SLRB200	30	33	104882	RAB	0	1	14		
SLRB200	33	36	104883	RAB	0	1	8		
SLRB200	36	39	104884	RAB	0	1	15		
SLRB200	39	42	104885	RAB	0	1	15		
SLRB200	42	45	104886	RAB	0	1	21		
SLRB200	45	48	104887	RAB	0	1	13		
SLRB201	0	1	104888	RAB	3	5	13		
SLRB201	1	3	104889	RAB	1	4	21		
SLRB201	3	6	104891	RAB	1	1	14		
SLRB201	6	9	104892	RAB	0	1	10		
SLRB201	9	12	104893	RAB	0	1	6		
SLRB201	12	15	104894	RAB	0	1	7		
SLRB201	15	18	104895	RAB	0	1	11		
SLRB201	18	21	104896	RAB	0	1	15		
SLRB201	21	24	104897	RAB	0	1	14		
SLRB201	24	27	104898	RAB	0	1	22		
SLRB201	27	30	104899	RAB	0	1	13		
SLRB201	30	33	104900	RAB	0	1	23		
SLRB201	33	36	104901	RAB	0	1	17		
SLRB201	36	39	104902	RAB	0	1	23		
SLRB201	39	42	104903	RAB	0	1	24		
SLRB201	42	45	104904	RAB	0	1	34		
SLRB201	45	48	104905	RAB	0	1	39		
SLRB201	48	50	104906	RAB	2	1	34		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB202	0	1	104907	RAB	0	9	17		
SLRB202	1	3	104908	RAB	2	6	20		
SLRB202	3	6	104909	RAB	2	1	7		
SLRB202	6	9	104910	RAB	0	1	8		
SLRB202	9	12	104911	RAB	0	1	5		
SLRB202	12	15	104912	RAB	0	1	5		
SLRB202	15	18	104913	RAB	0	1	5		
SLRB202	18	21	104914	RAB	1	1	9		
SLRB202	21	24	104915	RAB	1	1	10		
SLRB202	24	27	104916	RAB	0	1	21		
SLRB202	27	30	104917	RAB	1	1	12		
SLRB202	30	33	104918	RAB	1	1	33		
SLRB202	33	36	104919	RAB	1	1	10		
SLRB202	36	39	104920	RAB	0	1	20		
SLRB202	39	42	104921	RAB	0	1	22		
SLRB202	42	45	104922	RAB	0	1	25		
SLRB202	45	48	104923	RAB	0	1	15		
SLRB202	48	50	104924	RAB	1	1	26		
SLRB203	1	2	104925	RAB	0	7	14		
SLRB203	2	6	104926	RAB	0	1	6		
SLRB203	6	9	104927	RAB	0	1	6		
SLRB203	9	12	104928	RAB	1	1	6		
SLRB203	12	15	104929	RAB	0	1	6		
SLRB203	15	18	104931	RAB	0	1	9		
SLRB203	18	21	104932	RAB	0	1	14		
SLRB203	21	24	104933	RAB	1	5	24		
SLRB203	24	27	104934	RAB	0	1	29		
SLRB203	27	30	104935	RAB	0	1	27		
SLRB203	30	33	104936	RAB	0	1	17		
SLRB203	33	36	104937	RAB	0	1	18		
SLRB203	36	39	104938	RAB	0	1	15		
SLRB203	39	42	104939	RAB	0	1	26		
SLRB203	42	45	104940	RAB	0	1	29		
SLRB204	1	2	104941	RAB	2	11	10		
SLRB204	2	6	104942	RAB	0	1	7		
SLRB204	6	9	104943	RAB	0	1	5		
SLRB204	9	12	104944	RAB	0	1	8		
SLRB204	12	15	104945	RAB	0	1	7		
SLRB204	15	18	104946	RAB	0	1	6		
SLRB204	18	21	104947	RAB	2	1	15		
SLRB204	21	24	104948	RAB	0	1	10		
SLRB204	24	27	104949	RAB	0	1	11		
SLRB204	27	30	104950	RAB	1	1	7		
SLRB204	30	33	104951	RAB	0	1	11		
SLRB204	33	36	104952	RAB	0	1	18		
SLRB204	36	39	104953	RAB	0	1	32		
SLRB204	39	42	104954	RAB	2	1	18		
SLRB205	2	3	104955	RAB	2	4	18		
SLRB205	3	6	104956	RAB	3	1	10		
SLRB205	6	9	104957	RAB	1	1	13		
SLRB205	9	12	104958	RAB	0	1	13		
SLRB205	12	15	104959	RAB	0	1	16		
SLRB205	12	15	104960	RABD	0	1	16		
SLRB205	15	18	104961	RAB	1	1	19		
SLRB205	18	21	104962	RAB	0	1	16		
SLRB205	21	24	104963	RAB	0	1	20		
SLRB205	24	27	104964	RAB	0	1	10		
SLRB205	27	30	104965	RAB	0	1	10		
SLRB205	30	33	104966	RAB	1	1	10		
SLRB205	33	36	104967	RAB	0	1	28		
SLRB205	36	39	104968	RAB	0	1	46		
SLRB205	39	42	104969	RAB	0	1	43		
SLRB205	42	45	104970	RAB	0	1	47		
SLRB206	1	2	104971	RAB	3	11	27		
SLRB206	2	6	104972	RAB	0	1	12		
SLRB206	6	9	104973	RAB	0	1	8		
SLRB206	9	12	104974	RAB	0	1	13		
SLRB206	12	15	104975	RAB	0	1	17		
SLRB206	15	18	104976	RAB	0	1	67		
SLRB206	18	21	104977	RAB	0	1	50		
SLRB206	21	24	104978	RAB	0	1	29		
SLRB206	24	27	104979	RAB	0	1	43		
SLRB207	1	2	104980	RAB	0	13	19		
SLRB207	2	6	104981	RAB	0	1	6		
SLRB207	6	9	104982	RAB	0	1	7		
SLRB207	9	12	104983	RAB	0	1	9		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB207	12	15	104984	RAB	0	1	9		
SLRB207	15	18	104985	RAB	0	1	16		
SLRB207	18	21	104986	RAB	0	1	33		
SLRB207	21	24	104987	RAB	0	1	33		
SLRB207	24	27	104988	RAB	0	1	28		
SLRB207	27	30	104989	RAB	0	1	39		
SLRB207	30	33	104990	RAB	0	1	53		
SLRB208	2	3	104992	RAB	0	1	8		
SLRB208	3	6	104993	RAB	0	1	5		
SLRB208	6	9	104994	RAB	0	1	9		
SLRB208	9	12	104995	RAB	0	1	13		
SLRB208	12	15	104996	RAB	0	1	20		
SLRB208	15	18	104997	RAB	0	1	27		
SLRB208	18	21	104998	RAB	0	1	36		
SLRB208	21	24	104999	RAB	0	1	27		
SLRB208	24	27	105000	RAB	0	1	38		
SLRB209	1	2	105001	RAB	0	7	15		
SLRB209	2	6	105002	RAB	0	1	5		
SLRB209	6	9	105003	RAB	0	1	4		
SLRB209	9	12	105004	RAB	0	1	4		
SLRB209	12	15	105005	RAB	0	1	4		
SLRB209	15	18	105006	RAB	0	1	23		
SLRB209	18	21	105007	RAB	0	1	20		
SLRB209	21	24	105008	RAB	0	1	26		
SLRB209	24	27	105009	RAB	0	1	28		
SLRB209	27	30	105010	RAB	0	1	28		
SLRB209	30	33	105011	RAB	0	1	22		
SLRB209	33	36	105012	RAB	0	1	27		
SLRB209	36	39	105013	RAB	0	1	26		
SLRB210	1	2	105014	RAB	0	10	14		
SLRB210	2	6	105015	RAB	0	1	6		
SLRB210	6	9	105016	RAB	0	1	3		
SLRB210	9	12	105017	RAB	0	1	5		
SLRB210	12	15	105018	RAB	0	1	7		
SLRB210	15	18	105019	RAB	0	1	12		
SLRB210	18	21	105020	RAB	0	1	14		
SLRB210	21	24	105021	RAB	0	1	18		
SLRB210	24	27	105022	RAB	0	1	12		
SLRB210	27	30	105023	RAB	0	1	27		
SLRB210	30	33	105024	RAB	1	4	47		
SLRB210	33	36	105025	RAB	0	1	36		
SLRB210	36	39	105026	RAB	2	1	32		
SLRB211	1	2	105027	RAB	0	6	14		
SLRB211	2	6	105028	RAB	1	1	9		
SLRB211	6	9	105029	RAB	0	1	6		
SLRB211	9	12	105031	RAB	0	1	5		
SLRB211	12	15	105032	RAB	0	1	7		
SLRB211	15	18	105033	RAB	0	1	4		
SLRB211	18	21	105034	RAB	0	1	13		
SLRB211	21	24	105035	RAB	0	1	15		
SLRB211	24	27	105036	RAB	0	1	18		
SLRB211	27	30	105037	RAB	0	1	14		
SLRB211	30	33	105038	RAB	0	1	18		
SLRB211	33	36	105039	RAB	0	1	19		
SLRB211	36	39	105040	RAB	0	1	27		
SLRB212	1	2	105041	RAB	0	11	17		
SLRB212	2	6	105042	RAB	0	1	9		
SLRB212	6	9	105043	RAB	0	1	10		
SLRB212	9	12	105044	RAB	0	1	6		
SLRB212	12	15	105045	RAB	0	1	11		
SLRB212	15	18	105046	RAB	0	1	41		
SLRB212	18	21	105047	RAB	0	1	33		
SLRB212	21	24	105048	RAB	0	1	14		
SLRB212	24	27	105049	RAB	0	1	11		
SLRB212	27	30	105050	RAB	0	1	12		
SLRB212	30	33	105051	RAB	2	1	53		
SLRB212	33	36	105052	RAB	0	1	51		
SLRB212	36	39	105053	RAB	0	1	41		
SLRB213	1	2	105054	RAB	0	9	26		
SLRB213	2	6	105055	RAB	0	1	5		
SLRB213	6	9	105056	RAB	0	1	7		
SLRB213	9	12	105057	RAB	0	1	4		
SLRB213	12	15	105058	RAB	0	1	6		
SLRB213	15	18	105059	RAB	0	1	5		
SLRB213	15	18	105060	RABD	0	1	7		
SLRB213	18	21	105061	RAB	0	1	11		



**TANAMI GOLD NL
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**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB213	21	24	105062	RAB	0	1	17		
SLRB213	24	27	105063	RAB	0	1	16		
SLRB213	27	30	105064	RAB	0	1	24		
SLRB213	30	33	105065	RAB	0	1	12		
SLRB213	33	36	105066	RAB	0	1	21		
SLRB213	36	39	105067	RAB	0	2	13		
SLRB213	39	42	105068	RAB	0	1	13		
SLRB214	1	2	105069	RAB	0	12	17		
SLRB214	2	6	105070	RAB	0	3	6		
SLRB214	6	9	105071	RAB	0	3	5		
SLRB214	9	12	105072	RAB	0	1	4		
SLRB214	12	15	105073	RAB	0	5	8		
SLRB214	15	18	105074	RAB	0	34	23		
SLRB214	18	21	105075	RAB	1	4	12		
SLRB214	21	24	105076	RAB	0	7	16		
SLRB214	24	27	105077	RAB	0	6	13		
SLRB214	27	30	105078	RAB	0	1	9		
SLRB214	30	33	105079	RAB	0	1	9		
SLRB214	33	36	105080	RAB	0	1	10		
SLRB214	36	39	105081	RAB	1	1	8		
SLRB214	39	42	105082	RAB	0	4	29		
SLRB214	42	45	105083	RAB	0	28	78		
SLRB214	45	48	105084	RAB	0	8	40		
SLRB215	1	2	105085	RAB	1	2	14		
SLRB215	2	6	105086	RAB	0	1	10		
SLRB215	6	9	105087	RAB	0	1	6		
SLRB215	9	12	105088	RAB	0	1	60		
SLRB215	12	15	105089	RAB	0	1	83		
SLRB215	15	18	105091	RAB	0	1	40		
SLRB215	18	21	105092	RAB	0	1	105		
SLRB215	21	24	105093	RAB	0	1	41		
SLRB215	24	27	105094	RAB	0	3	57		
SLRB215	27	30	105095	RAB	0	1	29		
SLRB215	30	33	105096	RAB	0	1	42		
SLRB215	33	36	105097	RAB	1	1	39		
SLRB215	36	39	105098	RAB	0	1	33		
SLRB215	39	42	105099	RAB	0	1	54		
SLRB215	42	45	105100	RAB	1	1	69		
SLRB215	45	48	105101	RAB	0	1	53		
SLRB215	48	50	105102	RAB	0	1	39		
SLRB216	1	2	105103	RAB	0	1	9		
SLRB216	2	6	105104	RAB	1	1	9		
SLRB216	6	9	105105	RAB	1	1	12		
SLRB216	9	12	105106	RAB	0	1	12		
SLRB216	12	15	105107	RAB	0	1	13		
SLRB216	15	18	105108	RAB	0	1	9		
SLRB216	18	21	105109	RAB	0	1	16		
SLRB216	21	24	105110	RAB	0	1	12		
SLRB216	24	27	105111	RAB	1	1	15		
SLRB216	27	30	105112	RAB	1	1	27		
SLRB216	30	33	105113	RAB	0	1	22		
SLRB216	33	36	105114	RAB	0	1	26		
SLRB216	36	39	105115	RAB	0	1	66		
SLRB216	39	42	105116	RAB	0	1	36		
SLRB216	42	45	105117	RAB	0	1	33		
SLRB216	45	48	105118	RAB	0	1	66		
SLRB216	48	51	105119	RAB	4	6	150		
SLRB216	51	54	105120	RAB	1	1	99		
SLRB216	54	57	105121	RAB	2	1	130		
SLRB216	57	60	105122	RAB	6	1	93		
SLRB216	60	63	105123	RAB	3	1	62		
SLRB217	1	2	105124	RAB	0	1	11		
SLRB217	2	6	105125	RAB	0	1	14		
SLRB217	6	9	105126	RAB	0	2	10		
SLRB217	9	12	105127	RAB	0	1	15		
SLRB217	12	15	105128	RAB	0	1	19		
SLRB217	15	18	105129	RAB	0	1	22		
SLRB217	18	21	105131	RAB	0	1	24		
SLRB217	21	24	105132	RAB	0	2	22		
SLRB217	24	27	105133	RAB	0	1	15		
SLRB217	27	30	105134	RAB	0	1	28		
SLRB217	30	33	105135	RAB	0	3	34		
SLRB217	33	36	105136	RAB	0	6	76		
SLRB217	36	39	105137	RAB	0	1	63		
SLRB217	39	42	105138	RAB	5	3	48		
SLRB218	1	2	105139	RAB	0	7	13		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB218	2	6	105140	RAB	1	2	10		
SLRB218	6	9	105141	RAB	0	1	8		
SLRB218	9	12	105142	RAB	0	1	77		
SLRB218	12	15	105143	RAB	0	1	6		
SLRB218	15	18	105144	RAB	0	1	6		
SLRB218	18	21	105145	RAB	0	1	10		
SLRB218	21	24	105146	RAB	0	1	38		
SLRB218	24	27	105147	RAB	0	1	53		
SLRB218	27	30	105148	RAB	0	1	9		
SLRB218	30	33	105149	RAB	0	1	10		
SLRB218	33	36	105150	RAB	0	1	8		
SLRB218	36	39	105151	RAB	0	3	89		
SLRB218	39	42	105152	RAB	0	5	170		
SLRB218	42	45	105153	RAB	0	8	52		
SLRB218	45	48	105154	RAB	0	6	55		
SLRB218	48	51	105155	RAB	0	4	43		
SLRB219	1	3	105156	RAB	0	2	11		
SLRB219	3	6	105157	RAB	0	3	9		
SLRB219	6	9	105158	RAB	0	1	7		
SLRB219	9	12	105159	RAB	0	1	7		
SLRB219	9	12	105160	RABD	0	1	9		
SLRB219	12	15	105161	RAB	0	1	8		
SLRB219	15	18	105162	RAB	0	1	7		
SLRB219	18	21	105163	RAB	0	1	6		
SLRB219	21	24	105164	RAB	0	1	10		
SLRB219	24	27	105165	RAB	0	1	14		
SLRB219	27	30	105166	RAB	0	1	30		
SLRB219	30	33	105167	RAB	0	1	23		
SLRB219	33	36	105168	RAB	0	1	40		
SLRB219	36	39	105169	RAB	1	3	42		
SLRB219	39	42	105170	RAB	0	3	58		
SLRB219	42	45	105171	RAB	0	4	47		
SLRB219	45	48	105172	RAB	0	1	66		
SLRB219	48	50	105173	RAB	0	1	40		
SLRB220	1	2	105174	RAB	0	3	26		
SLRB220	2	6	105175	RAB	2	1	16		
SLRB220	6	9	105176	RAB	0	1	11		
SLRB220	9	12	105177	RAB	0	1	11		
SLRB220	12	15	105178	RAB	0	3	44		
SLRB220	15	18	105179	RAB	0	1	43		
SLRB220	18	21	105180	RAB	0	3	35		
SLRB220	21	24	105181	RAB	0	1	60		
SLRB220	24	27	105182	RAB	0	1	52		
SLRB220	27	30	105183	RAB	0	1	53		
SLRB220	30	33	105184	RAB	0	1	35		
SLRB220	33	36	105185	RAB	0	1	30		
SLRB220	36	39	105186	RAB	0	1	33		
SLRB221	2	3	105187	RAB	0	4	14		
SLRB221	3	6	105188	RAB	0	1	11		
SLRB221	6	9	105189	RAB	0	2	10		
SLRB221	9	12	105191	RAB	0	1	13		
SLRB221	12	15	105192	RAB	0	1	11		
SLRB221	15	18	105193	RAB	0	1	25		
SLRB221	18	21	105194	RAB	0	8	54		
SLRB221	21	24	105195	RAB	0	1	33		
SLRB221	24	27	105196	RAB	1	1	54		
SLRB221	27	30	105197	RAB	7	1	46		
SLRB221	30	33	105198	RAB	0	2	77		
SLRB221	33	36	105199	RAB	1	1	30		
SLRB221	36	39	105200	RAB	0	1	40		
SLRB221	39	42	105201	RAB	0	1	50		
SLRB221	42	45	105202	RAB	0	2	38		
SLRB221	45	48	105203	RAB	0	1	55		
SLRB222	2	3	105204	RAB	0	7	21		
SLRB222	3	6	105205	RAB	0	1	11		
SLRB222	6	9	105206	RAB	0	1	20		
SLRB222	9	12	105207	RAB	0	1	13		
SLRB222	12	15	105208	RAB	0	1	27		
SLRB222	15	18	105209	RAB	0	1	33		
SLRB222	18	21	105210	RAB	0	1	44		
SLRB222	21	24	105211	RAB	0	1	47		
SLRB222	24	27	105212	RAB	1	1	42		
SLRB222	27	30	105213	RAB	0	1	46		
SLRB222	30	33	105214	RAB	0	1	42		
SLRB222	33	36	105215	RAB	1	1	51		
SLRB222	36	39	105216	RAB	0	1	26		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB222	39	42	105217	RAB	0	1	30		
SLRB222	42	45	105218	RAB	2	1	26		
SLRB222	45	48	105219	RAB	3	1	24		
SLRB222	48	50	105220	RAB	2	1	23		
SLRB223	2	3	105221	RAB	2	10	23		
SLRB223	3	6	105222	RAB	3	2	18		
SLRB223	6	9	105223	RAB	4	2	14		
SLRB223	9	12	105224	RAB	4	1	15		
SLRB223	12	15	105225	RAB	3	1	15		
SLRB223	15	18	105226	RAB	2	1	11		
SLRB223	18	21	105227	RAB	2	1	7		
SLRB223	21	24	105228	RAB	2	1	4		
SLRB223	24	27	105229	RAB	2	1	3		
SLRB223	27	30	105231	RAB	2	1	4		
SLRB223	30	33	105232	RAB	0	1	3		
SLRB223	33	36	105233	RAB	0	1	3		
SLRB223	36	39	105234	RAB	2	1	2		
SLRB223	39	42	105235	RAB	3	1	2		
SLRB223	42	45	105236	RAB	0	1	35		
SLRB224	1	2	105237	RAB	3	12	21		
SLRB224	2	6	105238	RAB	2	3	18		
SLRB224	6	9	105239	RAB	3	1	17		
SLRB224	9	12	105240	RAB	3	2	16		
SLRB224	12	15	105241	RAB	3	1	11		
SLRB224	15	18	105242	RAB	3	1	15		
SLRB224	18	21	105243	RAB	5	1	14		
SLRB224	21	24	105244	RAB	9	1	8		
SLRB224	24	27	105245	RAB	6	1	21		
SLRB224	27	30	105246	RAB	0	1	10		
SLRB224	30	33	105247	RAB	0	1	5		
SLRB224	33	36	105248	RAB	0	1	3		
SLRB224	36	39	105249	RAB	0	1	2		
SLRB224	39	42	105250	RAB	0	2	4		
SLRB224	42	45	105251	RAB	0	6	4		
SLRB224	45	48	105252	RAB	0	3	29		
SLRB224	48	50	105253	RAB	0	1	83		
SLRB225	2	3	105254	RAB	1	12	31		
SLRB225	3	6	105255	RAB	0	1	14		
SLRB225	6	9	105256	RAB	0	2	14		
SLRB225	9	12	105257	RAB	2	1	12		
SLRB225	12	15	105258	RAB	3	1	9		
SLRB225	15	18	105259	RAB	4	1	13		
SLRB225	15	18	105260	RABD	3	1	12		
SLRB225	18	21	105261	RAB	8	1	13		
SLRB225	21	24	105262	RAB	3	1	13		
SLRB225	24	27	105263	RAB	2	1	7		
SLRB225	27	30	105264	RAB	0	1	2		
SLRB225	30	33	105265	RAB	0	1	2		
SLRB225	33	36	105266	RAB	0	1	3		
SLRB225	36	39	105267	RAB	0	1	2		
SLRB225	39	42	105268	RAB	1	1	8		
SLRB225	42	45	105269	RAB	0	1	8		
SLRB225	45	48	105270	RAB	0	1	23		
SLRB225	48	51	105271	RAB	0	1	38		
SLRB225	51	54	105272	RAB	0	1	84		
SLRB226	2	3	105273	RAB	2	13	21		
SLRB226	3	6	105274	RAB	1	1	14		
SLRB226	6	9	105275	RAB	0	2	14		
SLRB226	9	12	105276	RAB	2	2	11		
SLRB226	12	15	105277	RAB	0	1	2		
SLRB226	15	18	105278	RAB	2	1	11		
SLRB226	18	21	105279	RAB	2	1	11		
SLRB226	21	24	105280	RAB	2	1	5		
SLRB226	24	27	105281	RAB	0	1	4		
SLRB226	27	30	105282	RAB	0	1	3		
SLRB226	30	33	105283	RAB	0	1	4		
SLRB226	33	36	105284	RAB	1	1	3		
SLRB226	36	39	105285	RAB	0	1	2		
SLRB226	39	42	105286	RAB	0	1	2		
SLRB226	42	45	105287	RAB	0	1	3		
SLRB226	45	48	105288	RAB	0	1	4		
SLRB226	48	50	105289	RAB	0	1	3		
SLRB227	2	3	105291	RAB	2	12	28		
SLRB227	3	6	105292	RAB	1	3	16		
SLRB227	6	9	105293	RAB	4	1	18		
SLRB227	9	12	105294	RAB	5	3	21		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB227	12	15	105295	RAB	4	1	13		
SLRB227	15	18	105296	RAB	2	1	15		
SLRB227	18	21	105297	RAB	1	1	16		
SLRB227	21	24	105298	RAB	1	1	13		
SLRB227	24	27	105299	RAB	0	1	9		
SLRB227	27	30	105300	RAB	0	1	6		
SLRB227	30	33	105301	RAB	0	1	4		
SLRB227	33	36	105302	RAB	5	1	10		
SLRB227	36	39	105303	RAB	2	1	4		
SLRB227	39	42	105304	RAB	0	1	2		
SLRB227	42	45	105305	RAB	0	1	2		
SLRB227	45	48	105306	RAB	1	1	3		
SLRB227	48	50	105307	RAB	0	1	5		
SLRB228	2	3	105308	RAB	2	18	37		
SLRB228	3	6	105309	RAB	0	3	24		
SLRB228	6	9	105310	RAB	2	3	18		
SLRB228	9	12	105311	RAB	2	1	36		
SLRB228	12	15	105312	RAB	4	2	34		
SLRB228	15	18	105313	RAB	4	1	38		
SLRB228	18	21	105314	RAB	2	1	18		
SLRB228	21	24	105315	RAB	2	1	14		
SLRB228	24	27	105316	RAB	1	2	8		
SLRB228	27	30	105317	RAB	3	1	6		
SLRB228	30	33	105318	RAB	1	4	6		
SLRB228	33	36	105319	RAB	0	1	4		
SLRB228	36	39	105320	RAB	0	3	14		
SLRB228	39	42	105321	RAB	0	2	32		
SLRB228	42	45	105322	RAB	0	1	33		
SLRB228	45	48	105323	RAB	0	1	33		
SLRB228	48	51	105324	RAB	0	2	19		
SLRB229	2	3	105325	RAB	0	21	29		
SLRB229	3	6	105326	RAB	0	4	20		
SLRB229	6	9	105327	RAB	1	1	17		
SLRB229	9	12	105328	RAB	2	2	15		
SLRB229	12	15	105329	RAB	2	1	19		
SLRB229	15	18	105331	RAB	2	1	21		
SLRB229	18	21	105332	RAB	0	2	15		
SLRB229	21	24	105333	RAB	0	3	7		
SLRB229	24	27	105334	RAB	1	1	5		
SLRB229	27	30	105335	RAB	1	1	5		
SLRB229	30	33	105336	RAB	1	1	9		
SLRB229	33	36	105337	RAB	0	1	4		
SLRB229	36	39	105338	RAB	0	1	7		
SLRB229	39	42	105339	RAB	0	1	5		
SLRB229	42	45	105340	RAB	1	1	5		
SLRB229	45	48	105341	RAB	0	2	4		
SLRB229	48	50	105342	RAB	0	1	9		
SLRB230	1	2	105343	RAB	0	15	18		
SLRB230	2	6	105344	RAB	2	6	19		
SLRB230	6	9	105345	RAB	2	3	18		
SLRB230	9	12	105346	RAB	0	4	22		
SLRB230	12	15	105347	RAB	1	5	41		
SLRB230	15	18	105348	RAB	1	3	14		
SLRB230	18	21	105349	RAB	2	1	9		
SLRB230	21	24	105350	RAB	0	4	15		
SLRB230	24	27	105351	RAB	0	3	14		
SLRB230	27	30	105352	RAB	0	9	37		
SLRB230	30	33	105353	RAB	0	2	41		
SLRB230	33	36	105354	RAB	0	2	20		
SLRB230	36	39	105355	RAB	0	5	26		
SLRB230	39	42	105356	RAB	0	1	27		
SLRB230	42	45	105357	RAB	0	2	26		
SLRB230	45	48	105358	RAB	2	1	41		
SLRB230	48	50	105359	RAB	0	2	47		
SLRB230	48	50	105360	RABD	0	1	45		
SLRB231	1	2	105361	RAB	0	17	28		
SLRB231	2	6	105362	RAB	0	2	11		
SLRB231	6	9	105363	RAB	0	2	10		
SLRB231	9	12	105364	RAB	0	1	12		
SLRB231	12	15	105365	RAB	0	1	13		
SLRB231	15	18	105366	RAB	0	1	9		
SLRB231	18	21	105367	RAB	0	1	16		
SLRB231	21	24	105368	RAB	1	1	13		
SLRB231	24	27	105369	RAB	0	1	17		
SLRB231	27	30	105370	RAB	0	1	21		
SLRB231	30	33	105371	RAB	0	1	17		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB231	33	36	105372	RAB	0	1	25		
SLRB231	36	39	105373	RAB	0	1	25		
SLRB231	39	42	105374	RAB	0	1	33		
SLRB231	42	45	105375	RAB	0	1	46		
SLRB231	45	48	105376	RAB	0	1	46		
SLRB232	1	2	105377	RAB	0	14	27		
SLRB232	2	6	105378	RAB	0	3	9		
SLRB232	6	9	105379	RAB	1	2	6		
SLRB232	9	12	105380	RAB	2	1	6		
SLRB232	12	15	105381	RAB	0	1	7		
SLRB232	15	18	105382	RAB	0	3	13		
SLRB232	18	21	105383	RAB	0	3	15		
SLRB232	21	24	105384	RAB	2	1	19		
SLRB232	24	27	105385	RAB	0	1	5		
SLRB232	27	30	105386	RAB	1	3	8		
SLRB232	30	33	105387	RAB	0	3	53		
SLRB232	33	36	105388	RAB	0	1	26		
SLRB232	36	39	105389	RAB	1	1	24		
SLRB233	2	3	105391	RAB	0	9	17		
SLRB233	3	6	105392	RAB	0	1	5		
SLRB233	6	9	105393	RAB	1	1	6		
SLRB233	9	12	105394	RAB	0	1	6		
SLRB233	12	15	105395	RAB	0	1	4		
SLRB233	15	18	105396	RAB	0	1	8		
SLRB233	18	21	105397	RAB	0	1	7		
SLRB233	21	24	105398	RAB	0	1	17		
SLRB233	24	27	105399	RAB	1	1	17		
SLRB233	27	30	105400	RAB	0	1	31		
SLRB233	30	33	105401	RAB	0	1	18		
SLRB233	33	36	105402	RAB	1	1	45		
SLRB233	36	39	105403	RAB	0	1	39		
SLRB233	39	42	105404	RAB	0	1	33		
SLRB233	42	45	105405	RAB	0	1	46		
SLRB233	45	48	105406	RAB	0	1	20		
SLRB233	48	50	105407	RAB	0	1	17		
SLRB234	1	2	105408	RAB	0	10	27		
SLRB234	2	6	105409	RAB	0	1	12		
SLRB234	6	9	105410	RAB	0	1	17		
SLRB234	9	12	105411	RAB	0	1	21		
SLRB234	12	15	105412	RAB	0	1	22		
SLRB234	15	18	105413	RAB	0	1	16		
SLRB234	18	21	105414	RAB	0	1	13		
SLRB234	21	24	105415	RAB	0	2	24		
SLRB234	24	27	105416	RAB	0	1	22		
SLRB234	27	30	105417	RAB	1	1	62		
SLRB234	30	33	105418	RAB	0	1	61		
SLRB234	33	36	105419	RAB	0	1	54		
SLRB235	1	2	105420	RAB	0	12	21		
SLRB235	2	6	105421	RAB	0	2	25		
SLRB235	6	9	105422	RAB	0	1	29		
SLRB235	9	12	105423	RAB	0	1	46		
SLRB235	12	15	105424	RAB	0	1	10		
SLRB235	15	18	105425	RAB	0	1	30		
SLRB235	18	21	105426	RAB	0	1	40		
SLRB235	21	24	105427	RAB	0	1	37		
SLRB235	24	27	105428	RAB	0	1	17		
SLRB235	27	30	105429	RAB	0	1	10		
SLRB235	30	33	105431	RAB	1	1	33		
SLRB235	33	36	105432	RAB	3	1	66		
SLRB236	1	2	105433	RAB	0	18	24		
SLRB236	2	6	105434	RAB	0	4	15		
SLRB236	6	9	105435	RAB	1	1	4		
SLRB236	9	12	105436	RAB	0	1	7		
SLRB236	12	15	105437	RAB	0	1	6		
SLRB236	15	18	105438	RAB	0	1	6		
SLRB236	18	21	105439	RAB	0	1	5		
SLRB237	2	3	105440	RAB	0	13	34		
SLRB237	3	6	105441	RAB	0	1	26		
SLRB237	6	9	105442	RAB	0	1	25		
SLRB237	9	12	105443	RAB	0	1	36		
SLRB237	12	15	105444	RAB	0	1	70		
SLRB237	15	18	105445	RAB	0	1	115		
SLRB237	18	21	105446	RAB	1	5	98		
SLRB237	21	24	105447	RAB	0	16	150		
SLRB237	24	27	105448	RAB	0	12	200		
SLRB238	1	2	105449	RAB	0	22	42		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB238	2	6	105450	RAB	0	3	15		
SLRB238	6	9	105451	RAB	0	4	19		
SLRB238	9	12	105452	RAB	0	1	23		
SLRB238	12	15	105453	RAB	0	1	19		
SLRB238	15	18	105454	RAB	0	1	15		
SLRB238	18	21	105455	RAB	0	1	23		
SLRB238	21	24	105456	RAB	0	1	29		
SLRB238	24	27	105457	RAB	0	1	18		
SLRB239	1	2	105458	RAB	0	17	26		
SLRB239	2	6	105459	RAB	0	3	16		
SLRB239	2	6	105460	RABD	0	5	19		
SLRB239	6	9	105461	RAB	0	4	25		
SLRB239	9	12	105462	RAB	0	1	46		
SLRB239	12	15	105463	RAB	0	1	47		
SLRB239	15	18	105464	RAB	0	7	64		
SLRB239	18	21	105465	RAB	0	1	43		
SLRB239	21	24	105466	RAB	0	1	90		
SLRB240	1	2	105467	RAB	0	23	41		
SLRB240	2	6	105468	RAB	0	6	19		
SLRB240	6	9	105469	RAB	0	3	15		
SLRB240	9	12	105470	RAB	0	4	16		
SLRB240	12	15	105471	RAB	0	1	38		
SLRB240	15	18	105472	RAB	0	1	45		
SLRB240	18	21	105473	RAB	0	1	36		
SLRB240	21	24	105474	RAB	0	1	35		
SLRB240	24	27	105475	RAB	0	1	37		
SLRB240	27	30	105476	RAB	0	1	42		
SLRB240	30	33	105477	RAB	0	1	36		
SLRB241	1	2	105478	RAB	0	23	56		
SLRB241	2	6	105479	RAB	0	7	25		
SLRB241	6	9	105480	RAB	0	5	19		
SLRB241	9	12	105481	RAB	0	6	28		
SLRB241	12	15	105482	RAB	0	4	30		
SLRB241	15	18	105483	RAB	0	5	50		
SLRB241	18	21	105484	RAB	0	7	59		
SLRB241	21	24	105485	RAB	0	6	39		
SLRB241	24	27	105486	RAB	0	2	30		
SLRB242	2	3	105487	RAB	0	19	49		
SLRB242	3	6	105488	RAB	0	4	20		
SLRB242	6	9	105489	RAB	0	3	16		
SLRB242	9	12	105491	RAB	0	2	18		
SLRB242	12	15	105492	RAB	0	1	14		
SLRB242	15	18	105493	RAB	0	1	16		
SLRB242	18	21	105494	RAB	0	1	13		
SLRB242	21	24	105495	RAB	0	1	12		
SLRB242	24	27	105496	RAB	0	1	8		
SLRB242	27	30	105497	RAB	0	1	10		
SLRB242	30	33	105498	RAB	0	1	8		
SLRB243	2	3	105499	RAB	0	17	38		
SLRB243	3	6	105500	RAB	0	5	15		
SLRB243	6	9	105501	RAB	2	4	17		
SLRB243	9	12	105502	RAB	0	4	15		
SLRB243	12	15	105503	RAB	0	1	16		
SLRB243	15	18	105504	RAB	0	1	16		
SLRB243	18	21	105505	RAB	0	3	14		
SLRB243	21	24	105506	RAB	0	1	5		
SLRB243	24	27	105507	RAB	0	1	4		
SLRB243	27	30	105508	RAB	0	1	3		
SLRB243	30	33	105509	RAB	0	1	3		
SLRB243	33	36	105510	RAB	0	1	4		
SLRB244	1	2	105511	RAB	0	26	51		
SLRB244	2	6	105512	RAB	0	9	17		
SLRB244	6	9	105513	RAB	0	7	18		
SLRB244	9	12	105514	RAB	0	6	17		
SLRB244	12	15	105515	RAB	0	7	15		
SLRB244	15	18	105516	RAB	1	9	32		
SLRB244	18	21	105517	RAB	0	9	15		
SLRB244	21	24	105518	RAB	3	3	8		
SLRB244	24	27	105519	RAB	3	3	7		
SLRB244	27	30	105520	RAB	0	2	4		
SLRB245	1	2	105521	RAB	0	34	49		
SLRB245	2	6	105522	RAB	0	4	15		
SLRB245	6	9	105523	RAB	0	5	19		
SLRB245	9	12	105524	RAB	1	2	15		
SLRB245	12	15	105525	RAB	0	4	18		
SLRB245	15	18	105526	RAB	1	1	14		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB245	18	21	105527	RAB	0	1	4		
SLRB245	21	24	105528	RAB	0	1	5		
SLRB245	24	27	105529	RAB	1	1	7		
SLRB245	27	30	105531	RAB	0	1	10		
SLRB245	30	33	105532	RAB	0	3	17		
SLRB245	33	36	105533	RAB	0	2	7		
SLRB245	36	39	105534	RAB	0	3	23		
SLRB246	1	2	105535	RAB	0	34	43		
SLRB246	2	6	105536	RAB	0	7	16		
SLRB246	6	9	105537	RAB	0	5	19		
SLRB246	9	12	105538	RAB	0	8	18		
SLRB246	12	15	105539	RAB	0	5	18		
SLRB246	15	18	105540	RAB	1	2	21		
SLRB246	18	21	105541	RAB	0	1	25		
SLRB246	21	24	105542	RAB	0	1	25		
SLRB246	24	27	105543	RAB	0	2	43		
SLRB246	27	30	105544	RAB	0	1	35		
SLRB247	1	2	105545	RAB	0	31	40		
SLRB247	2	6	105546	RAB	0	7	19		
SLRB247	6	9	105547	RAB	1	3	17		
SLRB247	9	12	105548	RAB	0	8	18		
SLRB247	12	15	105549	RAB	0	5	16		
SLRB247	15	18	105550	RAB	0	1	55		
SLRB247	18	21	105551	RAB	1	1	46		
SLRB247	21	24	105552	RAB	0	1	99		
SLRB247	24	27	105553	RAB	0	1	37		
SLRB247	27	30	105554	RAB	0	1	63		
SLRB248	1	2	105555	RAB	0	24	44		
SLRB248	2	6	105556	RAB	0	6	17		
SLRB248	6	9	105557	RAB	0	5	18		
SLRB248	9	12	105558	RAB	0	6	18		
SLRB248	12	15	105559	RAB	0	4	17		
SLRB248	12	15	105560	RABD	0	5	16		
SLRB248	15	18	105561	RAB	0	1	23		
SLRB248	18	21	105562	RAB	0	1	18		
SLRB248	21	24	105563	RAB	0	1	35		
SLRB248	24	27	105564	RAB	0	1	37		
SLRB248	27	30	105565	RAB	0	1	36		
SLRB249	1	2	105566	RAB	0	23	40		
SLRB249	2	6	105567	RAB	0	6	16		
SLRB249	6	9	105568	RAB	0	6	19		
SLRB249	9	12	105569	RAB	0	3	17		
SLRB249	12	15	105570	RAB	0	1	10		
SLRB249	15	18	105571	RAB	0	1	17		
SLRB249	18	21	105572	RAB	0	1	66		
SLRB249	21	24	105573	RAB	0	3	91		
SLRB249	24	27	105574	RAB	0	1	87		
SLRB249	27	30	105575	RAB	0	1	59		
SLRB249	30	33	105576	RAB	0	2	63		
SLRB250	2	3	105577	RAB	0	16	32		
SLRB250	3	6	105578	RAB	0	5	18		
SLRB250	6	9	105579	RAB	0	4	14		
SLRB250	9	12	105580	RAB	0	4	15		
SLRB250	12	15	105581	RAB	0	3	11		
SLRB250	15	18	105582	RAB	0	1	7		
SLRB250	18	21	105583	RAB	0	1	5		
SLRB250	21	24	105584	RAB	0	1	7		
SLRB250	24	27	105585	RAB	0	1	4		
SLRB250	27	30	105586	RAB	2	1	8		
SLRB250	30	33	105587	RAB	0	1	8		
SLRB250	33	36	105588	RAB	0	1	11		
SLRB250	36	39	105589	RAB	0	1	22		
SLRB251	2	3	105591	RAB	0	19	43		
SLRB251	3	6	105592	RAB	0	3	11		
SLRB251	6	9	105593	RAB	0	2	13		
SLRB251	9	12	105594	RAB	0	3	12		
SLRB251	12	15	105595	RAB	0	1	6		
SLRB251	15	18	105596	RAB	0	1	4		
SLRB251	18	21	105597	RAB	0	1	7		
SLRB251	21	24	105598	RAB	0	1	5		
SLRB251	24	27	105599	RAB	0	1	6		
SLRB252	2	3	105600	RAB	1	21	46		
SLRB252	3	6	105601	RAB	0	3	11		
SLRB252	6	9	105602	RAB	1	3	12		
SLRB252	9	12	105603	RAB	1	3	12		
SLRB252	12	15	105604	RAB	0	1	8		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB252	15	18	105605	RAB	0	1	6		
SLRB252	18	21	105606	RAB	0	1	4		
SLRB253	2	3	105607	RAB	0	21	41		
SLRB253	3	6	105608	RAB	3	6	17		
SLRB253	6	9	105609	RAB	0	4	14		
SLRB253	9	12	105610	RAB	0	2	12		
SLRB253	12	15	105611	RAB	0	1	8		
SLRB253	15	18	105612	RAB	0	1	7		
SLRB253	18	21	105613	RAB	2	1	5		
SLRB253	21	24	105614	RAB	0	1	5		
SLRB253	24	29	105615	RAB	0	1	5		
SLRB254	2	3	105616	RAB	1	14	36		
SLRB254	3	6	105617	RAB	0	3	11		
SLRB254	6	9	105618	RAB	0	4	10		
SLRB254	9	12	105619	RAB	1	5	12		
SLRB254	12	15	105620	RAB	0	3	12		
SLRB254	15	18	105621	RAB	1	1	9		
SLRB254	18	21	105622	RAB	0	1	7		
SLRB254	21	24	105623	RAB	0	1	10		
SLRB255	0	3	105624	RAB	0	15	40		
SLRB255	3	6	105625	RAB	0	3	14		
SLRB255	6	9	105626	RAB	0	1	12		
SLRB255	9	12	105627	RAB	0	4	11		
SLRB255	12	15	105628	RAB	0	2	14		
SLRB255	15	18	105629	RAB	0	1	11		
SLRB255	18	21	105631	RAB	0	5	9		
SLRB255	21	24	105632	RAB	0	5	8		
SLRB255	24	27	105633	RAB	0	4	9		
SLRB255	27	30	105634	RAB	0	3	8		
SLRB255	30	33	105635	RAB	0	3	9		
SLRB255	33	36	105636	RAB	0	4	8		
SLRB255	36	39	105637	RAB	0	2	11		
SLRB255	39	42	105638	RAB	0	3	21		
SLRB256	2	3	105639	RAB	0	20	32		
SLRB256	3	6	105640	RAB	0	11	14		
SLRB256	6	9	105641	RAB	0	12	16		
SLRB256	9	12	105642	RAB	0	10	12		
SLRB256	12	15	105643	RAB	0	10	28		
SLRB256	15	18	105644	RAB	0	8	10		
SLRB256	18	21	105645	RAB	0	7	6		
SLRB256	21	24	105646	RAB	0	6	6		
SLRB256	24	27	105647	RAB	0	3	8		
SLRB257	1	2	105648	RAB	0	28	32		
SLRB257	2	6	105649	RAB	0	13	18		
SLRB257	6	9	105650	RAB	0	12	14		
SLRB257	9	12	105651	RAB	1	15	18		
SLRB257	12	15	105652	RAB	0	7	17		
SLRB257	15	18	105653	RAB	0	6	13		
SLRB257	18	21	105654	RAB	0	5	6		
SLRB257	21	24	105655	RAB	0	4	5		
SLRB258	2	3	105656	RAB	1	26	40		
SLRB258	3	6	105657	RAB	0	10	18		
SLRB258	6	9	105658	RAB	1	9	13		
SLRB258	9	12	105659	RAB	0	11	13		
SLRB258	12	15	105660	RAB	1	11	11		
SLRB258	12	15	105661	RABD	1	11	12		
SLRB258	15	18	105662	RAB	2	8	17		
SLRB258	18	21	105663	RAB	2	6	26		
SLRB258	21	24	105664	RAB	1	4	13		
SLRB258	24	27	105665	RAB	4	5	14		
SLRB258	27	30	105666	RAB	1	6	11		
SLRB258	30	33	105667	RAB	0	5	17		
SLRB258	33	36	105668	RAB	0	6	41		
SLRB258	36	39	105669	RAB	0	1	27		
SLRB259	3	4	105670	RAB	0	24	35		
SLRB259	4	6	105671	RAB	0	8	16		
SLRB259	6	9	105672	RAB	0	9	14		
SLRB259	9	12	105673	RAB	0	8	13		
SLRB259	12	15	105674	RAB	0	8	12		
SLRB259	15	18	105675	RAB	0	8	14		
SLRB259	18	21	105676	RAB	0	7	25		
SLRB259	21	24	105677	RAB	0	5	27		
SLRB259	24	27	105678	RAB	1	7	22		
SLRB259	27	30	105679	RAB	0	8	30		
SLRB259	30	33	105680	RAB	0	5	17		
SLRB259	33	36	105681	RAB	0	6	17		



**TANAMI GOLD NL
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**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB259	36	39	105682	RAB	0	2	11		
SLRB259	39	42	105683	RAB	0	7	15		
SLRB259	42	45	105684	RAB	0	7	43		
SLRB259	45	48	105685	RAB	0	5	93		
SLRB260	1	2	105686	RAB	0	26	40		
SLRB260	2	6	105687	RAB	0	11	18		
SLRB260	6	9	105688	RAB	0	6	14		
SLRB260	9	12	105689	RAB	0	10	19		
SLRB260	12	15	105691	RAB	0	7	17		
SLRB260	15	18	105692	RAB	0	7	12		
SLRB260	18	21	105693	RAB	0	7	24		
SLRB260	21	24	105694	RAB	2	5	22		
SLRB260	24	27	105695	RAB	0	5	22		
SLRB260	27	30	105696	RAB	2	3	17		
SLRB260	30	33	105697	RAB	2	3	16		
SLRB260	33	36	105698	RAB	2	3	25		
SLRB260	36	39	105699	RAB	1	10	20		
SLRB261	1	2	105700	RAB	0	23	22		
SLRB261	2	6	105701	RAB	1	6	19		
SLRB261	6	9	105702	RAB	0	2	16		
SLRB261	9	12	105703	RAB	0	3	16		
SLRB261	12	15	105704	RAB	0	1	14		
SLRB261	15	18	105705	RAB	0	2	18		
SLRB261	18	21	105706	RAB	1	1	24		
SLRB261	21	24	105707	RAB	0	1	27		
SLRB261	24	27	105708	RAB	2	1	23		
SLRB261	27	30	105709	RAB	3	1	18		
SLRB261	30	33	105710	RAB	0	1	24		
SLRB261	33	36	105711	RAB	1	1	14		
SLRB261	36	39	105712	RAB	0	1	14		
SLRB261	39	42	105713	RAB	0	1	12		
SLRB261	42	45	105714	RAB	0	1	16		
SLRB261	45	48	105715	RAB	0	1	11		
SLRB262	1	2	105716	RAB	0	22	30		
SLRB262	2	6	105717	RAB	0	7	21		
SLRB262	6	9	105718	RAB	0	4	16		
SLRB262	9	12	105719	RAB	0	1	12		
SLRB262	12	15	105720	RAB	0	1	13		
SLRB262	15	18	105721	RAB	0	1	14		
SLRB262	18	21	105722	RAB	0	1	24		
SLRB262	21	24	105723	RAB	0	1	21		
SLRB262	24	27	105724	RAB	0	1	30		
SLRB262	27	30	105725	RAB	0	1	25		
SLRB262	30	33	105726	RAB	1	1	19		
SLRB262	33	36	105727	RAB	0	4	32		
SLRB262	36	39	105728	RAB	0	1	13		
SLRB262	39	42	105729	RAB	0	1	7		
SLRB262	42	45	105731	RAB	0	3	8		
SLRB263	0	1	105732	RAB	0	20	33		
SLRB263	1	3	105733	RAB	0	6	28		
SLRB263	3	6	105734	RAB	0	4	15		
SLRB263	6	9	105735	RAB	0	4	19		
SLRB263	9	12	105736	RAB	0	3	16		
SLRB263	12	15	105737	RAB	1	1	14		
SLRB263	15	18	105738	RAB	0	1	16		
SLRB263	18	21	105739	RAB	0	3	20		
SLRB263	21	24	105740	RAB	1	1	25		
SLRB263	24	27	105741	RAB	2	1	30		
SLRB263	27	30	105742	RAB	2	1	32		
SLRB263	30	33	105743	RAB	3	1	25		
SLRB263	33	36	105744	RAB	1	1	20		
SLRB263	36	39	105745	RAB	0	1	24		
SLRB263	39	42	105746	RAB	0	3	11		
SLRB263	42	45	105747	RAB	0	1	14		
SLRB263	45	48	105748	RAB	0	1	10		
SLRB263	48	51	105749	RAB	0	1	10		
SLRB264	1	2	105750	RAB	0	20	45		
SLRB264	2	6	105751	RAB	0	5	16		
SLRB264	6	9	105752	RAB	0	1	14		
SLRB264	9	12	105753	RAB	0	1	16		
SLRB264	12	15	105754	RAB	0	1	16		
SLRB264	15	18	105755	RAB	1	4	22		
SLRB264	18	21	105756	RAB	0	3	22		
SLRB264	21	24	105757	RAB	0	1	23		
SLRB264	24	27	105758	RAB	0	1	27		
SLRB264	27	30	105759	RAB	0	1	28		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB264	27	30	105760	RABD	0	1	27		
SLRB264	30	33	105761	RAB	1	1	25		
SLRB264	33	36	105762	RAB	2	2	27		
SLRB264	36	39	105763	RAB	0	1	10		
SLRB264	39	42	105764	RAB	0	1	6		
SLRB264	42	45	105765	RAB	0	2	22		
SLRB265	0	1	105766	RAB	0	25	38		
SLRB265	1	3	105767	RAB	0	10	28		
SLRB265	3	6	105768	RAB	0	3	18		
SLRB265	6	9	105769	RAB	0	3	17		
SLRB265	9	12	105770	RAB	0	3	17		
SLRB265	12	15	105771	RAB	3	7	19		
SLRB265	15	18	105772	RAB	2	6	18		
SLRB265	18	21	105773	RAB	4	5	21		
SLRB265	21	24	105774	RAB	4	3	28		
SLRB265	24	27	105775	RAB	18	1	21		
SLRB265	27	30	105776	RAB	20	1	19		
SLRB265	30	33	105777	RAB	12	1	19		
SLRB265	33	36	105778	RAB	22	3	33		
SLRB265	36	39	105779	RAB	5	3	10		
SLRB265	39	42	105780	RAB	2	1	5		
SLRB265	42	45	105781	RAB	0	1	5		
SLRB265	45	48	105782	RAB	0	1	6		
SLRB265	48	50	105783	RAB	1	1	20		
SLRB266	0	1	105784	RAB	0	23	41		
SLRB266	2	6	105785	RAB	0	9	15		
SLRB266	6	9	105786	RAB	0	3	14		
SLRB266	9	12	105787	RAB	2	3	16		
SLRB266	12	15	105788	RAB	0	4	19		
SLRB266	15	18	105789	RAB	0	4	19		
SLRB266	18	21	105791	RAB	0	5	19		
SLRB266	21	24	105792	RAB	2	4	26		
SLRB266	24	27	105793	RAB	9	3	27		
SLRB266	27	30	105794	RAB	1	1	16		
SLRB266	30	33	105795	RAB	2	1	19		
SLRB266	33	36	105796	RAB	3	7	41		
SLRB266	36	39	105797	RAB	1	10	42		
SLRB266	39	42	105798	RAB	1	3	7		
SLRB266	42	45	105799	RAB	3	2	8		
SLRB266	45	48	105800	RAB	3	1	5		
SLRB266	48	51	105801	RAB	2	1	5		
SLRB267	1	2	105802	RAB	0	22	27		
SLRB267	2	6	105803	RAB	0	7	16		
SLRB267	6	9	105804	RAB	2	6	16		
SLRB267	9	12	105805	RAB	9	5	14		
SLRB267	12	15	105806	RAB	18	3	16		
SLRB267	15	18	105807	RAB	3	3	17		
SLRB267	18	21	105808	RAB	2	5	26		
SLRB267	21	24	105809	RAB	6	4	20		
SLRB267	24	27	105810	RAB	5	3	19		
SLRB267	27	30	105811	RAB	3	3	19		
SLRB267	30	33	105812	RAB	2	2	22		
SLRB267	33	36	105813	RAB	3	12	67		
SLRB267	36	39	105814	RAB	2	2	13		
SLRB267	39	42	105815	RAB	2	3	10		
SLRB267	42	45	105816	RAB	1	3	7		
SLRB267	45	48	105817	RAB	0	1	7		
SLRB267	48	51	105818	RAB	0	1	5		
SLRB268	1	2	105819	RAB	0	22	37		
SLRB268	2	6	105820	RAB	0	6	16		
SLRB268	6	9	105821	RAB	0	4	13		
SLRB268	9	12	105822	RAB	0	4	15		
SLRB268	12	15	105823	RAB	1	6	28		
SLRB268	15	18	105824	RAB	2	4	20		
SLRB268	18	21	105825	RAB	2	3	31		
SLRB268	21	24	105826	RAB	3	3	23		
SLRB268	24	27	105827	RAB	2	2	20		
SLRB268	27	30	105828	RAB	0	1	15		
SLRB268	30	33	105829	RAB	0	1	13		
SLRB268	33	36	105831	RAB	0	2	16		
SLRB268	36	39	105832	RAB	0	4	9		
SLRB268	39	42	105833	RAB	0	3	6		
SLRB268	42	45	105834	RAB	0	2	9		
SLRB268	45	48	105835	RAB	0	3	18		
SLRB268	48	51	105836	RAB	0	3	31		
SLRB269	2	3	105837	RAB	0	17	46		



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SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB269	3	6	105838	RAB	0	5	16		
SLRB269	6	9	105839	RAB	0	6	15		
SLRB269	9	12	105840	RAB	0	6	17		
SLRB269	12	15	105841	RAB	0	4	16		
SLRB269	15	18	105842	RAB	2	6	16		
SLRB269	18	21	105843	RAB	0	1	15		
SLRB269	21	24	105844	RAB	0	4	15		
SLRB269	24	27	105845	RAB	0	5	17		
SLRB269	27	30	105846	RAB	1	5	22		
SLRB269	30	33	105847	RAB	1	1	24		
SLRB269	33	36	105848	RAB	0	1	19		
SLRB269	36	39	105849	RAB	1	1	15		
SLRB269	39	42	105850	RAB	0	1	28		
SLRB269	42	45	105851	RAB	0	3	19		
SLRB270	0	1	105852	RAB	0	4	12		
SLRB270	1	3	105853	RAB	0	8	25		
SLRB270	3	6	105854	RAB	0	5	13		
SLRB270	6	9	105855	RAB	0	5	16		
SLRB270	9	12	105856	RAB	0	1	22		
SLRB270	12	15	105857	RAB	0	4	17		
SLRB270	15	18	105858	RAB	0	3	17		
SLRB270	18	21	105859	RAB	0	3	20		
SLRB270	18	21	105860	RABD	0	3	17		
SLRB270	21	24	105861	RAB	0	1	20		
SLRB270	24	27	105862	RAB	0	3	19		
SLRB270	27	30	105863	RAB	0	3	20		
SLRB270	30	33	105864	RAB	0	1	20		
SLRB270	33	36	105865	RAB	0	1	19		
SLRB270	36	39	105866	RAB	0	1	15		
SLRB270	39	42	105867	RAB	0	1	13		
SLRB270	42	45	105868	RAB	0	1	19		
SLRB270	45	48	105869	RAB	0	1	18		
SLRB270	48	51	105870	RAB	0	1	20		
SLRB270	51	54	105871	RAB	0	1	19		
SLRB270	54	57	105872	RAB	0	1	21		
SLRB270	57	60	105873	RAB	0	1	19		
SLRB270	60	63	105874	RAB	0	1	18		
SLRB271	0	1	105875	RAB	0	20	33		
SLRB271	1	3	105876	RAB	0	9	22		
SLRB271	3	6	105877	RAB	0	3	13		
SLRB271	6	9	105878	RAB	0	3	14		
SLRB271	9	12	105879	RAB	0	1	15		
SLRB271	12	15	105880	RAB	0	1	15		
SLRB271	15	18	105881	RAB	0	2	15		
SLRB271	18	21	105882	RAB	0	1	15		
SLRB271	21	24	105883	RAB	0	3	16		
SLRB271	24	27	105884	RAB	0	3	19		
SLRB271	27	30	105885	RAB	0	1	27		
SLRB271	30	33	105886	RAB	0	1	22		
SLRB271	33	36	105887	RAB	1	2	20		
SLRB271	36	39	105888	RAB	0	1	14		
SLRB271	39	42	105889	RAB	0	1	20		
SLRB271	42	45	105891	RAB	0	1	55		
SLRB272	1	2	105892	RAB	0	17	39		
SLRB272	2	6	105893	RAB	0	5	15		
SLRB272	6	9	105894	RAB	0	5	16		
SLRB272	9	12	105895	RAB	0	6	19		
SLRB272	12	15	105896	RAB	0	4	17		
SLRB272	15	18	105897	RAB	0	1	18		
SLRB272	18	21	105898	RAB	0	3	15		
SLRB272	21	24	105899	RAB	0	1	16		
SLRB272	24	27	105900	RAB	0	1	21		
SLRB272	27	30	105901	RAB	0	3	27		
SLRB272	30	33	105902	RAB	0	1	21		
SLRB272	33	36	105903	RAB	0	1	13		
SLRB272	36	39	105904	RAB	0	1	14		
SLRB272	39	42	105905	RAB	0	3	19		
SLRB272	42	45	105906	RAB	0	1	29		
SLRB272	45	48	105907	RAB	0	4	29		
SLRB272	48	51	105908	RAB	0	2	38		
SLRB273	1	2	105909	RAB	0	16	32		
SLRB273	2	6	105910	RAB	0	6	13		
SLRB273	6	9	105911	RAB	3	8	15		
SLRB273	9	12	105912	RAB	0	4	15		
SLRB273	12	15	105913	RAB	0	1	18		
SLRB273	15	18	105914	RAB	0	1	17		



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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB273	18	21	105915	RAB	2	8	23		
SLRB273	21	24	105916	RAB	0	4	25		
SLRB273	24	27	105917	RAB	0	4	12		
SLRB273	27	30	105918	RAB	0	1	20		
SLRB273	30	33	105919	RAB	0	1	14		
SLRB273	33	36	105920	RAB	0	1	15		
SLRB273	36	39	105921	RAB	0	1	17		
SLRB273	39	42	105922	RAB	0	4	32		
SLRB273	42	45	105923	RAB	0	4	67		
SLRB273	45	48	105924	RAB	1	3	19		
SLRB273	48	51	105925	RAB	2	1	155		
SLRB273	51	54	105926	RAB	1	1	90		
SLRB274	1	2	105927	RAB	0	8	23		
SLRB274	2	6	105928	RAB	0	1	17		
SLRB274	6	9	105929	RAB	0	1	20		
SLRB274	9	12	105931	RAB	0	1	15		
SLRB274	12	15	105932	RAB	0	2	18		
SLRB274	15	18	105933	RAB	0	1	37		
SLRB274	18	21	105934	RAB	0	2	39		
SLRB274	21	24	105935	RAB	0	6	46		
SLRB274	24	27	105936	RAB	0	1	7		
SLRB274	27	30	105937	RAB	0	5	16		
SLRB274	30	33	105938	RAB	0	3	20		
SLRB274	33	36	105939	RAB	0	4	24		
SLRB274	36	39	105940	RAB	0	10	25		
SLRB274	39	42	105941	RAB	0	8	17		
SLRB274	42	45	105942	RAB	0	1	11		
SLRB274	45	48	105943	RAB	0	1	16		
SLRB275	0	1	105944	RAB	1	6	750		
SLRB275	1	3	105945	RAB	1	2	550		
SLRB275	3	6	105946	RAB	0	1	290		
SLRB275	6	9	105947	RAB	0	1	170		
SLRB275	9	12	105948	RAB	0	1	250		
SLRB275	12	15	105949	RAB	0	1	440		
SLRB275	15	18	105950	RAB	7	5	700		
SLRB275	18	21	105951	RAB	0	3	360		
SLRB275	21	24	105952	RAB	0	4	240		
SLRB275	24	27	105953	RAB	0	2	160		
SLRB275	27	30	105954	RAB	0	4	16		
SLRB275	30	33	105955	RAB	0	1	22		
SLRB275	33	36	105956	RAB	0	1	30		
SLRB275	36	39	105957	RAB	0	4	22		
SLRB275	39	42	105958	RAB	0	4	26		
SLRB275	42	45	105959	RAB	0	2	170		
SLRB275	42	45	105960	RABD	0	1	165		
SLRB275	45	48	105961	RAB	0	1	61		
SLRB275	48	50	105962	RAB	0	1	23		
SLRB276	0	3	105963	RAB	0	1	220		
SLRB276	3	6	105964	RAB	0	1	360		
SLRB276	6	9	105965	RAB	0	1	360		
SLRB276	9	12	105966	RAB	0	1	260		
SLRB276	12	15	105967	RAB	0	1	260		
SLRB276	15	18	105968	RAB	0	1	390		
SLRB276	18	21	105969	RAB	0	1	350		
SLRB276	21	24	105970	RAB	1	1	800		
SLRB276	24	27	105971	RAB	3	3	1500		
SLRB276	27	30	105972	RAB	0	4	1750		
SLRB276	30	33	105973	RAB	0	1	750		
SLRB276	33	36	105974	RAB	0	1	600		
SLRB276	36	39	105975	RAB	0	2	550		
SLRB276	39	42	105976	RAB	0	1	400		
SLRB276	42	45	105977	RAB	0	1	420		
SLRB276	45	48	105978	RAB	0	1	380		
SLRB276	48	50	105979	RAB	0	1	500		
SLRB277	0	3	105980	RAB	0	6	220		
SLRB277	3	6	105981	RAB	0	1	140		
SLRB277	6	9	105982	RAB	0	1	58		
SLRB277	9	12	105983	RAB	0	1	28		
SLRB277	12	15	105984	RAB	1	1	28		
SLRB277	15	18	105985	RAB	0	2	37		
SLRB277	18	21	105986	RAB	0	1	85		
SLRB277	21	24	105987	RAB	0	1	130		
SLRB277	24	27	105988	RAB	0	1	74		
SLRB277	27	30	105989	RAB	0	3	160		
SLRB277	30	33	105991	RAB	0	2	170		
SLRB277	33	36	105992	RAB	0	1	160		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB277	36	39	105993	RAB	0	1	68		
SLRB277	39	42	105994	RAB	1	1	46		
SLRB277	42	45	105995	RAB	0	1	68		
SLRB277	45	48	105996	RAB	0	1	19		
SLRB277	48	50	105997	RAB	0	1	33		
SLRB278	0	3	105998	RAB	0	14	56		
SLRB278	3	6	105999	RAB	0	4	42		
SLRB278	6	9	106000	RAB	2	1	36		
SLRB278	9	12	106001	RAB	0	3	23		
SLRB278	12	15	106002	RAB	0	1	11		
SLRB278	15	18	106003	RAB	0	1	8		
SLRB278	18	21	106004	RAB	0	1	6		
SLRB278	21	24	106005	RAB	0	1	15		
SLRB278	24	27	106006	RAB	0	1	22		
SLRB278	27	30	106007	RAB	0	1	20		
SLRB278	30	33	106008	RAB	0	1	38		
SLRB278	33	36	106009	RAB	0	1	26		
SLRB278	36	39	106010	RAB	0	1	68		
SLRB278	39	42	106011	RAB	0	1	62		
SLRB278	42	45	106012	RAB	0	1	59		
SLRB278	45	48	106013	RAB	0	1	44		
SLRB278	48	50	106014	RAB	0	1	30		
SLRB279	1	3	106015	RAB	0	17	16		
SLRB279	3	6	106016	RAB	0	6	9		
SLRB279	6	9	106017	RAB	2	8	10		
SLRB279	9	12	106018	RAB	0	4	6		
SLRB279	12	15	106019	RAB	3	2	4		
SLRB279	15	18	106020	RAB	0	1	5		
SLRB279	18	21	106021	RAB	0	2	6		
SLRB279	21	24	106022	RAB	0	2	7		
SLRB279	24	27	106023	RAB	0	1	7		
SLRB279	27	30	106024	RAB	0	1	7		
SLRB279	30	33	106025	RAB	0	2	16		
SLRB279	33	36	106026	RAB	0	1	9		
SLRB279	36	39	106027	RAB	0	1	7		
SLRB279	39	42	106028	RAB	0	1	25		
SLRB279	42	45	106029	RAB	0	1	41		
SLRB279	45	48	106030	RAB	0	1	18		
SLRB279	48	50	106031	RAB	0	1	14		
SLRB280	0	3	106033	RAB	0	7	8		
SLRB280	3	6	106034	RAB	0	1	5		
SLRB280	6	9	106035	RAB	0	1	4		
SLRB280	9	12	106036	RAB	0	1	3		
SLRB280	12	15	106037	RAB	0	1	3		
SLRB280	15	18	106038	RAB	1	1	3		
SLRB280	18	21	106039	RAB	0	1	3		
SLRB280	21	24	106040	RAB	1	1	2		
SLRB280	24	27	106041	RAB	0	1	2		
SLRB280	27	30	106042	RAB	0	1	3		
SLRB280	30	33	106043	RAB	0	1	3		
SLRB280	33	36	106044	RAB	0	1	3		
SLRB280	36	39	106045	RAB	0	1	4		
SLRB280	39	42	106046	RAB	0	3	6		
SLRB280	42	45	106047	RAB	2	1	5		
SLRB280	45	48	106048	RAB	0	1	4		
SLRB280	48	50	106049	RAB	0	1	3		
SLRB281	0	2	106050	RAB	0	5	5		
SLRB281	2	6	106051	RAB	0	2	5		
SLRB281	6	9	106052	RAB	0	1	5		
SLRB281	9	12	106053	RAB	1	1	4		
SLRB281	12	15	106054	RAB	0	1	6		
SLRB281	15	18	106055	RAB	0	1	7		
SLRB281	18	21	106056	RAB	0	1	9		
SLRB281	21	24	106057	RAB	0	1	9		
SLRB281	24	27	106058	RAB	0	1	7		
SLRB281	27	30	106059	RAB	0	1	7		
SLRB281	27	30	106060	RABD	0	1	7		
SLRB281	30	33	106061	RAB	0	1	7		
SLRB281	33	36	106062	RAB	7	3	7		
SLRB281	36	39	106063	RAB	8	2	8		
SLRB282	0	2	106064	RAB	0	8	14		
SLRB282	2	6	106065	RAB	0	1	10		
SLRB282	6	9	106066	RAB	0	1	19		
SLRB282	9	10	106067	RAB	0	1	11		
SLRB282	10	12	106068	RAB	0	1	12		
SLRB282	12	15	106069	RAB	0	1	10		



**TANAMI GOLD NL
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**RAB DRILLING
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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB282	15	18	106070	RAB	0	1	8		
SLRB282	18	21	106071	RAB	0	1	9		
SLRB282	21	24	106072	RAB	0	1	9		
SLRB282	24	27	106073	RAB	0	1	9		
SLRB282	27	30	106074	RAB	0	1	8		
SLRB282	30	33	106075	RAB	0	1	19		
SLRB283	0	2	106077	RAB	0	1	5		
SLRB283	2	6	106078	RAB	0	1	6		
SLRB283	6	9	106079	RAB	0	1	13		
SLRB283	9	12	106080	RAB	0	1	13		
SLRB283	12	15	106081	RAB	0	1	8		
SLRB283	15	18	106082	RAB	0	1	4		
SLRB283	18	21	106083	RAB	0	1	5		
SLRB283	21	24	106084	RAB	0	1	6		
SLRB283	24	27	106085	RAB	0	1	2		
SLRB283	33	35	106076	RAB	0	1	0		
SLRB284	0	2	106086	RAB	0	4	12		
SLRB284	2	4	106087	RAB	0	1	17		
SLRB284	4	6	106088	RAB	0	1	37		
SLRB284	6	9	106089	RAB	0	1	19		
SLRB284	9	12	106091	RAB	0	1	4		
SLRB284	12	15	106092	RAB	0	1	21		
SLRB284	15	18	106093	RAB	0	2	25		
SLRB284	18	21	106094	RAB	0	1	20		
SLRB284	21	24	106095	RAB	0	1	17		
SLRB284	24	27	106096	RAB	0	2	14		
SLRB284	27	30	106097	RAB	0	1	15		
SLRB284	30	33	106098	RAB	0	1	58		
SLRB284	33	36	106099	RAB	0	1	48		
SLRB284	36	39	106100	RAB	0	1	76		
SLRB285	0	2	106101	RAB	2	5	77		
SLRB285	2	6	106102	RAB	0	2	19		
SLRB285	6	9	106103	RAB	0	1	33		
SLRB285	9	12	106104	RAB	0	1	48		
SLRB285	12	15	106105	RAB	0	1	46		
SLRB285	15	18	106106	RAB	0	1	55		
SLRB285	18	21	106107	RAB	0	1	26		
SLRB285	21	24	106108	RAB	2	2	36		
SLRB285	24	27	106109	RAB	0	3	64		
SLRB286	0	3	106110	RAB	2	1	270		
SLRB286	3	6	106111	RAB	0	1	120		
SLRB286	6	10	106112	RAB	1	1	120		
SLRB286	10	12	106113	RAB	0	1	230		
SLRB286	12	15	106114	RAB	0	1	340		
SLRB286	15	18	106115	RAB	0	1	260		
SLRB286	18	21	106116	RAB	2	1	77		
SLRB286	21	24	106117	RAB	0	1	66		
SLRB286	24	27	106118	RAB	0	1	62		
SLRB286	27	30	106119	RAB	0	1	48		
SLRB286	30	33	106120	RAB	0	1	48		
SLRB286	33	36	106121	RAB	0	1	73		
SLRB287	0	3	106122	RAB	0	11	47		
SLRB287	3	6	106123	RAB	0	1	20		
SLRB287	6	9	106124	RAB	0	1	19		
SLRB287	9	12	106125	RAB	0	1	30		
SLRB287	12	15	106126	RAB	0	1	190		
SLRB287	15	18	106127	RAB	0	1	480		
SLRB287	18	21	106128	RAB	6	1	550		
SLRB287	21	24	106129	RAB	3	1	600		
SLRB287	24	27	106131	RAB	2	1	370		
SLRB287	27	30	106132	RAB	0	1	160		
SLRB287	30	33	106133	RAB	0	1	58		
SLRB287	33	36	106134	RAB	0	3	65		
SLRB287	36	39	106135	RAB	0	1	430		
SLRB287	39	42	106136	RAB	2	1	42		
SLRB288	0	3	106137	RAB	0	3	20		
SLRB288	3	6	106138	RAB	0	1	14		
SLRB288	6	9	106139	RAB	0	3	8		
SLRB288	9	12	106140	RAB	0	1	9		
SLRB288	12	15	106141	RAB	0	1	10		
SLRB288	15	18	106142	RAB	0	1	6		
SLRB288	18	21	106143	RAB	0	1	6		
SLRB288	21	24	106144	RAB	0	1	14		
SLRB288	24	27	106145	RAB	0	1	19		
SLRB288	27	30	106146	RAB	0	1	22		
SLRB288	30	33	106147	RAB	0	1	42		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB288	33	36	106148	RAB	0	1	41		
SLRB288	36	39	106149	RAB	0	1	67		
SLRB289	0	3	106150	RAB	0	7	8		
SLRB289	3	6	106151	RAB	0	6	11		
SLRB289	6	9	106152	RAB	0	4	7		
SLRB289	9	12	106153	RAB	0	1	5		
SLRB289	12	15	106154	RAB	0	1	5		
SLRB289	15	18	106155	RAB	0	1	5		
SLRB289	18	21	106156	RAB	0	1	12		
SLRB289	21	24	106157	RAB	0	2	18		
SLRB289	24	27	106158	RAB	0	1	24		
SLRB289	27	30	106159	RAB	0	1	22		
SLRB289	27	30	106160	RABD	0	1	22		
SLRB289	30	33	106161	RAB	1	1	21		
SLRB289	33	36	106162	RAB	0	1	20		
SLRB289	36	39	106163	RAB	0	1	17		
SLRB289	39	42	106164	RAB	0	1	7		
SLRB289	42	45	106165	RAB	0	1	5		
SLRB289	45	48	106166	RAB	0	1	21		
SLRB290	1	4	106167	RAB	0	16	22		
SLRB290	4	6	106168	RAB	0	6	7		
SLRB290	6	9	106169	RAB	0	6	8		
SLRB290	9	12	106170	RAB	0	3	38		
SLRB290	12	15	106171	RAB	0	5	49		
SLRB290	15	18	106172	RAB	0	25	24		
SLRB290	18	21	106173	RAB	0	33	26		
SLRB290	21	24	106174	RAB	0	24	14		
SLRB290	24	27	106175	RAB	0	7	17		
SLRB290	27	30	106176	RAB	0	5	64		
SLRB290	30	33	106177	RAB	0	5	105		
SLRB290	33	36	106178	RAB	0	4	92		
SLRB290	36	39	106179	RAB	1	3	48		
SLRB290	39	42	106180	RAB	1	3	25		
SLRB290	42	45	106181	RAB	0	3	28		
SLRB290	45	48	106182	RAB	0	3	53		
SLRB290	48	51	106183	RAB	0	3	61		
SLRB291	0	1	106184	RAB	0	12	8		
SLRB291	1	3	106185	RAB	0	5	7		
SLRB291	3	6	106186	RAB	0	2	6		
SLRB291	6	9	106187	RAB	0	2	4		
SLRB291	9	12	106188	RAB	0	1	6		
SLRB291	12	15	106189	RAB	0	1	3		
SLRB291	15	18	106190	RAB	0	1	3		
SLRB291	18	21	106191	RAB	0	1	4		
SLRB291	21	24	106192	RAB	0	1	5		
SLRB291	24	27	106194	RAB	0	1	7		
SLRB291	27	30	106195	RAB	0	1	7		
SLRB291	30	33	106196	RAB	0	1	9		
SLRB291	33	36	106197	RAB	0	1	7		
SLRB292	1	2	106198	RAB	0	5	9		
SLRB292	2	6	106199	RAB	0	1	6		
SLRB292	6	9	106200	RAB	0	2	6		
SLRB292	9	12	106201	RAB	0	2	5		
SLRB292	12	15	106202	RAB	0	1	4		
SLRB292	15	18	106203	RAB	0	1	6		
SLRB292	18	21	106204	RAB	0	1	4		
SLRB292	21	24	106205	RAB	0	1	5		
SLRB292	24	27	106206	RAB	0	1	5		
SLRB293	1	3	106207	RAB	0	1	13		
SLRB293	3	6	106208	RAB	0	1	14		
SLRB293	6	9	106209	RAB	0	1	13		
SLRB293	9	12	106210	RAB	0	1	20		
SLRB293	12	15	106211	RAB	0	1	11		
SLRB293	15	18	106212	RAB	0	1	11		
SLRB293	18	21	106213	RAB	0	1	17		
SLRB293	21	24	106214	RAB	0	1	7		
SLRB293	24	27	106215	RAB	0	1	9		
SLRB293	27	30	106216	RAB	0	1	22		
SLRB293	30	33	106217	RAB	0	2	18		
SLRB294	1	2	106218	RAB	0	1	6		
SLRB294	2	6	106219	RAB	0	1	11		
SLRB294	6	9	106220	RAB	0	1	18		
SLRB294	9	12	106221	RAB	0	1	21		
SLRB294	12	15	106222	RAB	0	1	15		
SLRB294	15	18	106223	RAB	0	1	17		
SLRB294	18	21	106224	RAB	0	1	31		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB294	21	24	106225	RAB	0	2	66		
SLRB294	24	27	106226	RAB	0	1	26		
SLRB294	27	30	106227	RAB	0	1	34		
SLRB295	0	2	106228	RAB	0	1	12		
SLRB295	2	6	106229	RAB	1	2	50		
SLRB295	6	9	106231	RAB	0	1	69		
SLRB295	9	12	106232	RAB	0	1	69		
SLRB295	12	15	106233	RAB	0	1	105		
SLRB295	15	18	106234	RAB	0	4	160		
SLRB295	18	21	106235	RAB	1	1	47		
SLRB295	21	24	106236	RAB	0	1	37		
SLRB295	24	27	106237	RAB	0	1	130		
SLRB296	1	3	106238	RAB	0	1	10		
SLRB296	3	6	106239	RAB	0	1	16		
SLRB296	6	9	106240	RAB	0	1	18		
SLRB296	9	12	106241	RAB	0	1	18		
SLRB296	12	15	106242	RAB	0	1	53		
SLRB296	15	18	106243	RAB	0	1	50		
SLRB296	18	21	106244	RAB	0	1	19		
SLRB296	21	24	106245	RAB	0	1	5		
SLRB296	24	27	106246	RAB	0	1	9		
SLRB296	27	30	106247	RAB	0	1	11		
SLRB297	1	2	106248	RAB	0	1	11		
SLRB297	2	6	106249	RAB	0	1	36		
SLRB297	6	9	106250	RAB	0	1	48		
SLRB297	9	12	106251	RAB	1	1	60		
SLRB297	12	15	106252	RAB	0	1	31		
SLRB297	15	18	106253	RAB	0	1	37		
SLRB297	18	21	106254	RAB	0	1	30		
SLRB297	21	24	106255	RAB	0	1	28		
SLRB297	24	27	106256	RAB	0	1	13		
SLRB297	27	30	106257	RAB	0	1	5		
SLRB297	30	33	106258	RAB	0	1	15		
SLRB298	1	3	106259	RAB	0	1	8		
SLRB298	3	6	106260	RAB	0	1	15		
SLRB298	3	6	106261	RABD	0	1	23		
SLRB298	6	9	106262	RAB	0	1	16		
SLRB298	9	12	106263	RAB	0	1	14		
SLRB298	12	15	106264	RAB	0	1	25		
SLRB298	15	18	106265	RAB	0	1	22		
SLRB298	18	21	106266	RAB	0	1	5		
SLRB298	21	24	106267	RAB	0	1	10		
SLRB298	24	27	106268	RAB	0	1	65		
SLRB298	27	30	106269	RAB	0	1	68		
SLRB299	1	2	106270	RAB	0	1	12		
SLRB299	2	6	106271	RAB	0	1	20		
SLRB299	6	9	106272	RAB	0	1	60		
SLRB299	9	12	106273	RAB	0	1	37		
SLRB299	12	15	106274	RAB	0	1	66		
SLRB299	15	18	106275	RAB	0	1	33		
SLRB299	18	21	106276	RAB	0	1	57		
SLRB299	21	24	106277	RAB	0	1	61		
SLRB299	24	27	106278	RAB	0	1	37		
SLRB300	0	2	106279	RAB	0	15	35		
SLRB300	2	6	106280	RAB	0	3	20		
SLRB300	6	9	106281	RAB	0	2	15		
SLRB300	9	12	106282	RAB	0	3	16		
SLRB300	12	15	106283	RAB	0	1	16		
SLRB300	15	18	106284	RAB	0	2	18		
SLRB300	18	21	106285	RAB	0	2	27		
SLRB300	21	24	106286	RAB	1	1	34		
SLRB300	24	27	106287	RAB	4	2	23		
SLRB300	27	30	106288	RAB	4	2	21		
SLRB300	30	33	106289	RAB	4	1	26		
SLRB300	33	36	106291	RAB	1	2	45		
SLRB300	36	39	106292	RAB	2	1	22		
SLRB300	39	42	106293	RAB	1	1	16		
SLRB300	42	45	106294	RAB	0	1	13		
SLRB300	45	48	106295	RAB	5	1	8		
SLRB300	48	51	106296	RAB	1	1	17		
SLRB300	51	54	106297	RAB	0	1	27		
SLRB301	0	2	106298	RAB	0	3	12		
SLRB301	2	6	106299	RAB	0	6	21		
SLRB301	6	9	106300	RAB	0	1	12		
SLRB301	9	12	106301	RAB	0	1	13		
SLRB301	12	15	106302	RAB	0	1	15		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB301	15	18	106303	RAB	0	1	15		
SLRB301	18	21	106304	RAB	3	1	25		
SLRB301	21	24	106305	RAB	6	1	21		
SLRB301	24	27	106306	RAB	11	1	19		
SLRB301	27	30	106307	RAB	3	1	19		
SLRB301	30	33	106308	RAB	2	1	24		
SLRB301	33	36	106309	RAB	4	2	20		
SLRB301	36	39	106310	RAB	0	1	9		
SLRB301	39	42	106311	RAB	0	1	8		
SLRB301	42	45	106312	RAB	0	1	7		
SLRB301	45	48	106313	RAB	0	1	10		
SLRB301	48	51	106314	RAB	0	1	12		
SLRB301	51	54	106315	RAB	0	1	10		
SLRB301	54	57	106316	RAB	0	1	17		
SLRB301	57	60	106317	RAB	0	1	6		
SLRB302	1	2	106318	RAB	0	21	28		
SLRB302	2	6	106319	RAB	0	3	18		
SLRB302	6	9	106320	RAB	0	3	12		
SLRB302	9	12	106321	RAB	0	3	11		
SLRB302	12	15	106322	RAB	0	1	12		
SLRB302	15	18	106323	RAB	2	2	26		
SLRB302	18	21	106324	RAB	3	2	22		
SLRB302	21	24	106325	RAB	5	1	20		
SLRB302	24	27	106326	RAB	3	1	17		
SLRB302	27	30	106327	RAB	4	1	16		
SLRB302	30	33	106328	RAB	3	1	14		
SLRB302	33	36	106329	RAB	1	3	21		
SLRB302	36	39	106331	RAB	2	1	10		
SLRB302	39	42	106332	RAB	1	1	6		
SLRB302	42	45	106333	RAB	1	1	9		
SLRB302	45	48	106334	RAB	0	1	5		
SLRB302	48	51	106335	RAB	0	1	6		
SLRB302	51	54	106336	RAB	0	1	5		
SLRB303	1	3	106337	RAB	0	9	20		
SLRB303	3	6	106338	RAB	0	5	11		
SLRB303	6	9	106339	RAB	0	3	11		
SLRB303	9	12	106340	RAB	0	1	15		
SLRB303	12	15	106341	RAB	0	2	25		
SLRB303	15	18	106342	RAB	0	1	19		
SLRB303	18	21	106343	RAB	0	2	24		
SLRB303	21	24	106344	RAB	0	6	26		
SLRB303	24	27	106345	RAB	1	16	16		
SLRB303	27	30	106346	RAB	3	24	11		
SLRB303	30	33	106347	RAB	3	18	13		
SLRB303	33	36	106348	RAB	6	14	16		
SLRB303	36	39	106349	RAB	2	8	16		
SLRB303	39	42	106350	RAB	0	14	14		
SLRB303	42	45	106351	RAB	0	17	24		
SLRB303	45	48	106352	RAB	0	14	27		
SLRB303	48	51	106353	RAB	0	20	32		
SLRB303	51	54	106354	RAB	4	18	23		
SLRB304	0	3	106355	RAB	0	11	12		
SLRB304	3	6	106356	RAB	0	7	9		
SLRB304	6	9	106357	RAB	0	4	14		
SLRB304	9	12	106358	RAB	0	3	11		
SLRB304	12	15	106359	RAB	0	2	11		
SLRB304	12	15	106360	RABD	0	1	11		
SLRB304	15	18	106361	RAB	0	4	9		
SLRB304	18	21	106362	RAB	5	6	11		
SLRB304	21	24	106363	RAB	1	11	14		
SLRB304	24	27	106364	RAB	0	8	12		
SLRB304	27	30	106365	RAB	1	8	13		
SLRB304	30	33	106366	RAB	0	12	28		
SLRB304	33	36	106367	RAB	0	2	19		
SLRB304	36	39	106368	RAB	0	5	27		
SLRB304	39	42	106369	RAB	0	4	24		
SLRB305	0	3	106370	RAB	0	12	14		
SLRB305	3	6	106371	RAB	0	1	6		
SLRB305	6	9	106372	RAB	0	1	8		
SLRB305	9	12	106373	RAB	0	1	6		
SLRB305	12	15	106374	RAB	0	2	6		
SLRB305	15	18	106375	RAB	0	3	10		
SLRB305	18	21	106376	RAB	0	5	12		
SLRB305	21	24	106377	RAB	0	3	13		
SLRB305	24	27	106378	RAB	0	8	9		
SLRB305	27	30	106379	RAB	0	3	11		



**TANAMI GOLD NL
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**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB306	0	3	106380	RAB	1	23	18		
SLRB306	3	6	106381	RAB	0	3	10		
SLRB306	6	9	106382	RAB	0	1	9		
SLRB306	9	12	106383	RAB	0	1	10		
SLRB306	12	15	106384	RAB	0	1	6		
SLRB306	15	18	106385	RAB	0	3	13		
SLRB306	18	21	106386	RAB	0	1	13		
SLRB306	21	24	106387	RAB	0	9	61		
SLRB306	24	27	106388	RAB	3	17	38		
SLRB306	27	30	106389	RAB	0	4	18		
SLRB306	30	33	106391	RAB	0	10	25		
SLRB306	33	36	106392	RAB	0	10	35		
SLRB307	1	3	106393	RAB	0	15	16		
SLRB307	3	6	106394	RAB	0	3	8		
SLRB307	6	9	106395	RAB	0	1	7		
SLRB307	9	12	106396	RAB	0	3	7		
SLRB307	12	15	106397	RAB	0	1	5		
SLRB307	15	18	106398	RAB	0	4	4		
SLRB307	18	21	106399	RAB	0	3	5		
SLRB307	21	24	106400	RAB	0	5	7		
SLRB307	24	27	106401	RAB	0	5	7		
SLRB307	27	30	106402	RAB	0	6	14		
SLRB307	30	33	106403	RAB	0	3	8		
SLRB308	1	3	106404	RAB	0	19	25		
SLRB308	3	6	106405	RAB	0	2	11		
SLRB308	6	9	106406	RAB	0	2	15		
SLRB308	9	12	106407	RAB	0	4	18		
SLRB308	12	15	106408	RAB	0	1	7		
SLRB308	15	18	106409	RAB	0	2	6		
SLRB308	18	21	106410	RAB	0	1	11		
SLRB308	21	24	106411	RAB	0	1	19		
SLRB308	24	27	106412	RAB	0	1	45		
SLRB309	2	4	106413	RAB	0	6	20		
SLRB309	4	6	106414	RAB	0	1	8		
SLRB309	6	9	106415	RAB	0	1	5		
SLRB309	9	12	106416	RAB	0	1	5		
SLRB309	12	15	106417	RAB	0	1	4		
SLRB309	15	18	106418	RAB	0	1	4		
SLRB309	18	21	106419	RAB	0	3	14		
SLRB309	21	24	106420	RAB	0	2	8		
SLRB309	24	27	106421	RAB	0	3	11		
SLRB310	0	3	106422	RAB	0	10	15		
SLRB310	3	6	106423	RAB	0	1	12		
SLRB310	6	9	106424	RAB	0	1	10		
SLRB310	9	12	106425	RAB	1	3	9		
SLRB310	12	15	106426	RAB	0	1	8		
SLRB310	15	18	106427	RAB	0	1	8		
SLRB310	18	21	106428	RAB	0	1	10		
SLRB310	21	24	106429	RAB	0	1	13		
SLRB311	0	2	106431	RAB	1	10	19		
SLRB311	2	6	106432	RAB	0	3	18		
SLRB311	6	9	106433	RAB	0	1	15		
SLRB311	9	12	106434	RAB	0	1	16		
SLRB311	12	15	106435	RAB	2	1	17		
SLRB311	15	18	106436	RAB	1	3	16		
SLRB311	18	21	106437	RAB	2	9	11		
SLRB311	21	24	106438	RAB	0	5	7		
SLRB311	24	27	106439	RAB	1	8	7		
SLRB311	27	30	106440	RAB	0	3	7		
SLRB311	30	33	106441	RAB	0	3	16		
SLRB311	33	36	106442	RAB	0	2	23		
SLRB311	36	39	106443	RAB	0	1	74		
SLRB311	39	42	106444	RAB	0	2	57		
SLRB312	0	3	106445	RAB	0	7	14		
SLRB312	3	6	106446	RAB	0	2	15		
SLRB312	6	9	106447	RAB	1	2	15		
SLRB312	9	12	106448	RAB	2	1	16		
SLRB312	12	15	106449	RAB	0	1	15		
SLRB312	15	18	106450	RAB	0	1	16		
SLRB312	18	21	106451	RAB	0	1	16		
SLRB312	21	24	106452	RAB	1	3	13		
SLRB312	24	27	106453	RAB	0	11	13		
SLRB312	27	30	106454	RAB	0	21	15		
SLRB312	30	33	106455	RAB	8	4	11		
SLRB312	33	36	106456	RAB	0	4	13		
SLRB312	36	39	106457	RAB	0	7	13		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB312	39	42	106458	RAB	0	10	13		
SLRB312	42	45	106459	RAB	0	5	24		
SLRB312	42	45	106460	RABD	0	5	24		
SLRB312	45	48	106461	RAB	0	4	30		
SLRB312	48	51	106462	RAB	0	5	58		
SLRB313	2	4	106463	RAB	0	9	21		
SLRB313	4	6	106464	RAB	0	1	19		
SLRB313	6	9	106465	RAB	0	1	18		
SLRB313	9	12	106466	RAB	0	3	13		
SLRB313	12	15	106467	RAB	2	1	15		
SLRB313	15	18	106468	RAB	1	1	14		
SLRB313	18	21	106469	RAB	0	1	11		
SLRB313	21	24	106470	RAB	1	1	11		
SLRB313	24	27	106471	RAB	3	2	11		
SLRB313	27	30	106472	RAB	2	2	9		
SLRB313	30	33	106473	RAB	1	1	5		
SLRB313	33	36	106474	RAB	1	1	4		
SLRB313	36	39	106475	RAB	0	2	10		
SLRB313	39	42	106476	RAB	0	12	32		
SLRB313	42	45	106477	RAB	0	17	46		
SLRB313	45	48	106478	RAB	0	14	30		
SLRB313	48	51	106479	RAB	0	15	41		
SLRB314	1	3	106480	RAB	0	11	17		
SLRB314	3	6	106481	RAB	1	2	14		
SLRB314	6	9	106482	RAB	3	1	15		
SLRB314	9	12	106483	RAB	2	2	18		
SLRB314	12	15	106484	RAB	3	2	15		
SLRB314	15	18	106485	RAB	2	1	16		
SLRB314	18	21	106486	RAB	3	1	16		
SLRB314	21	24	106487	RAB	1	1	18		
SLRB314	24	27	106488	RAB	1	1	13		
SLRB314	27	30	106489	RAB	1	1	8		
SLRB314	30	33	106491	RAB	0	1	8		
SLRB314	33	36	106492	RAB	0	1	5		
SLRB314	36	39	106493	RAB	0	1	4		
SLRB314	39	42	106494	RAB	0	5	11		
SLRB314	42	45	106495	RAB	0	27	53		
SLRB314	45	48	106496	RAB	0	49	110		
SLRB314	48	51	106497	RAB	0	19	155		
SLRB315	1	3	106498	RAB	0	10	12		
SLRB315	3	6	106499	RAB	0	1	15		
SLRB315	6	9	106500	RAB	0	1	13		
SLRB315	9	12	106501	RAB	0	1	14		
SLRB315	12	15	106502	RAB	0	1	13		
SLRB315	15	18	106503	RAB	0	4	17		
SLRB315	18	21	106504	RAB	0	7	7		
SLRB315	21	24	106505	RAB	0	8	6		
SLRB315	24	27	106506	RAB	0	3	5		
SLRB315	27	30	106507	RAB	0	3	4		
SLRB315	30	33	106508	RAB	0	7	10		
SLRB315	33	36	106509	RAB	0	9	12		
SLRB315	36	39	106510	RAB	0	6	9		
SLRB315	39	42	106511	RAB	2	18	31		
SLRB315	42	45	106512	RAB	0	28	73		
SLRB315	45	48	106513	RAB	0	10	41		
SLRB316	1	4	106514	RAB	0	13	10		
SLRB316	4	6	106515	RAB	0	3	12		
SLRB316	6	9	106516	RAB	1	2	11		
SLRB316	9	12	106517	RAB	0	3	10		
SLRB316	12	15	106518	RAB	0	3	6		
SLRB316	15	18	106519	RAB	0	1	5		
SLRB316	18	21	106520	RAB	0	1	7		
SLRB316	21	24	106521	RAB	0	4	6		
SLRB316	24	27	106522	RAB	0	1	4		
SLRB316	27	30	106523	RAB	0	5	4		
SLRB316	30	33	106524	RAB	0	15	11		
SLRB316	33	36	106525	RAB	0	6	11		
SLRB317	0	3	106526	RAB	0	12	18		
SLRB317	3	6	106527	RAB	0	7	11		
SLRB317	6	9	106528	RAB	0	1	8		
SLRB317	9	12	106529	RAB	0	1	5		
SLRB317	12	15	106531	RAB	0	3	7		
SLRB317	15	18	106532	RAB	0	1	3		
SLRB317	18	21	106533	RAB	0	1	5		
SLRB317	21	24	106534	RAB	0	4	9		
SLRB317	24	27	106535	RAB	0	3	12		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB318	0	3	106536	RAB	0	3	37		
SLRB318	3	6	106537	RAB	0	1	17		
SLRB318	6	9	106538	RAB	0	1	30		
SLRB318	9	12	106539	RAB	0	1	34		
SLRB318	12	15	106540	RAB	0	1	33		
SLRB318	15	18	106541	RAB	0	1	18		
SLRB318	18	21	106542	RAB	0	1	23		
SLRB318	21	24	106543	RAB	0	1	17		
SLRB319	0	4	106544	RAB	0	2	10		
SLRB319	4	6	106545	RAB	0	1	11		
SLRB319	6	9	106546	RAB	0	1	6		
SLRB319	9	12	106547	RAB	0	1	8		
SLRB319	12	15	106548	RAB	0	1	7		
SLRB319	15	18	106549	RAB	0	1	7		
SLRB319	18	21	106550	RAB	0	2	10		
SLRB319	21	24	106551	RAB	0	1	15		
SLRB320	1	3	106552	RAB	2	4	8		
SLRB320	3	6	106553	RAB	0	1	5		
SLRB320	6	9	106554	RAB	0	1	6		
SLRB320	9	12	106555	RAB	0	1	7		
SLRB320	12	15	106556	RAB	0	1	6		
SLRB320	15	18	106557	RAB	1	1	6		
SLRB320	18	21	106558	RAB	0	1	7		
SLRB320	21	24	106559	RAB	0	1	14		
SLRB320	21	24	106560	RABD	0	1	15		
SLRB321	0	3	106561	RAB	0	9	16		
SLRB321	3	6	106562	RAB	0	1	8		
SLRB321	6	9	106563	RAB	0	1	4		
SLRB321	9	12	106564	RAB	0	1	4		
SLRB321	12	15	106565	RAB	0	1	6		
SLRB321	15	18	106566	RAB	0	1	9		
SLRB322	2	5	106567	RAB	0	5	17		
SLRB322	5	9	106568	RAB	1	1	11		
SLRB322	9	13	106569	RAB	0	4	10		
SLRB322	13	15	106570	RAB	0	2	7		
SLRB322	15	18	106571	RAB	0	1	7		
SLRB322	18	21	106572	RAB	0	1	7		
SLRB322	21	24	106573	RAB	0	1	15		
SLRB322	24	27	106574	RAB	2	1	14		
SLRB322	27	30	106575	RAB	1	1	20		
SLRB322	30	33	106576	RAB	0	1	21		
SLRB323	1	4	106577	RAB	0	7	20		
SLRB323	4	6	106578	RAB	0	1	10		
SLRB323	6	9	106579	RAB	0	1	11		
SLRB323	9	12	106580	RAB	0	1	8		
SLRB323	12	15	106581	RAB	1	3	8		
SLRB323	15	18	106582	RAB	0	4	14		
SLRB323	18	21	106583	RAB	2	2	12		
SLRB323	21	24	106584	RAB	1	4	12		
SLRB323	24	27	106585	RAB	1	7	8		
SLRB323	27	30	106586	RAB	0	11	13		
SLRB323	30	33	106587	RAB	0	6	17		
SLRB323	33	36	106588	RAB	0	5	22		
SLRB323	36	39	106589	RAB	0	3	27		
SLRB323	39	42	106591	RAB	0	3	29		
SLRB324	0	3	106592	RAB	0	13	20		
SLRB324	3	6	106593	RAB	0	1	9		
SLRB324	6	9	106594	RAB	0	1	8		
SLRB324	9	12	106595	RAB	0	1	7		
SLRB324	12	15	106596	RAB	0	4	7		
SLRB324	15	18	106597	RAB	0	1	4		
SLRB324	18	21	106598	RAB	0	1	4		
SLRB324	21	24	106599	RAB	0	1	4		
SLRB324	24	27	106600	RAB	0	1	4		
SLRB324	27	30	106601	RAB	0	1	4		
SLRB324	30	33	106602	RAB	0	1	7		
SLRB324	33	36	106603	RAB	0	2	14		
SLRB324	36	39	106604	RAB	0	3	32		
SLRB324	39	42	106605	RAB	0	3	59		
SLRB324	42	45	106606	RAB	0	3	27		
SLRB325	0	3	106607	RAB	0	15	20		
SLRB325	3	6	106608	RAB	0	1	10		
SLRB325	6	9	106609	RAB	0	4	9		
SLRB325	9	12	106610	RAB	0	4	6		
SLRB325	12	15	106611	RAB	0	4	6		
SLRB325	15	18	106612	RAB	0	3	6		



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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB325	18	21	106613	RAB	0	1	5		
SLRB325	21	24	106614	RAB	0	1	9		
SLRB325	24	27	106615	RAB	0	1	6		
SLRB325	27	30	106616	RAB	0	1	13		
SLRB325	30	33	106617	RAB	0	2	13		
SLRB325	33	36	106618	RAB	0	3	12		
SLRB325	36	39	106619	RAB	0	1	12		
SLRB326	0	2	106620	RAB	0	8	8		
SLRB326	2	6	106621	RAB	2	3	15		
SLRB326	6	9	106622	RAB	1	1	16		
SLRB326	9	12	106623	RAB	1	2	22		
SLRB326	12	15	106624	RAB	5	2	19		
SLRB326	15	18	106625	RAB	4	1	14		
SLRB326	18	21	106626	RAB	2	1	13		
SLRB326	21	24	106627	RAB	0	1	12		
SLRB326	24	27	106628	RAB	0	1	17		
SLRB326	27	30	106629	RAB	0	1	18		
SLRB326	30	33	106631	RAB	0	4	11		
SLRB326	33	36	106632	RAB	0	3	9		
SLRB326	36	39	106633	RAB	0	1	8		
SLRB326	39	42	106634	RAB	0	1	7		
SLRB327	1	3	106635	RAB	0	7	9		
SLRB327	3	6	106636	RAB	0	1	14		
SLRB327	6	9	106637	RAB	0	3	16		
SLRB327	9	12	106638	RAB	0	3	21		
SLRB327	12	15	106639	RAB	3	3	23		
SLRB327	15	18	106640	RAB	5	1	14		
SLRB327	18	21	106641	RAB	4	1	14		
SLRB327	21	24	106642	RAB	1	1	14		
SLRB327	24	27	106643	RAB	0	1	29		
SLRB327	27	30	106644	RAB	0	1	25		
SLRB327	30	33	106645	RAB	0	4	31		
SLRB327	33	36	106646	RAB	0	1	28		
SLRB327	36	39	106647	RAB	0	1	10		
SLRB327	39	42	106648	RAB	0	1	8		
SLRB328	2	4	106649	RAB	0	6	12		
SLRB328	4	6	106650	RAB	0	1	15		
SLRB328	6	9	106651	RAB	0	1	15		
SLRB328	9	12	106652	RAB	0	2	18		
SLRB328	12	15	106653	RAB	0	3	26		
SLRB328	15	18	106654	RAB	2	2	19		
SLRB328	18	21	106655	RAB	2	1	12		
SLRB328	21	24	106656	RAB	1	1	13		
SLRB328	24	27	106657	RAB	1	1	14		
SLRB328	27	30	106658	RAB	0	1	17		
SLRB328	30	33	106659	RAB	0	1	18		
SLRB328	30	33	106660	RABD	0	1	19		
SLRB328	33	36	106661	RAB	0	1	15		
SLRB328	36	39	106662	RAB	0	1	7		
SLRB328	39	42	106663	RAB	0	1	5		
SLRB328	42	45	106664	RAB	0	1	3		
SLRB328	45	48	106665	RAB	0	1	3		
SLRB328	48	51	106666	RAB	0	1	5		
SLRB329	0	3	106667	RAB	0	6	9		
SLRB329	3	6	106668	RAB	0	1	11		
SLRB329	6	9	106669	RAB	0	2	13		
SLRB329	9	12	106670	RAB	0	4	24		
SLRB329	12	15	106671	RAB	2	1	16		
SLRB329	15	18	106672	RAB	0	1	14		
SLRB329	18	21	106673	RAB	1	1	19		
SLRB329	21	24	106674	RAB	0	4	33		
SLRB329	24	27	106675	RAB	0	1	10		
SLRB329	27	30	106676	RAB	1	1	5		
SLRB329	30	33	106677	RAB	0	1	5		
SLRB329	33	36	106678	RAB	1	1	17		
SLRB329	36	39	106679	RAB	0	1	22		
SLRB329	39	42	106680	RAB	0	1	12		
SLRB329	42	45	106681	RAB	0	1	15		
SLRB329	45	48	106682	RAB	0	3	8		
SLRB329	48	51	106683	RAB	0	1	12		
SLRB330	1	3	106684	RAB	0	7	9		
SLRB330	3	6	106685	RAB	0	4	10		
SLRB330	6	9	106686	RAB	0	1	13		
SLRB330	9	12	106687	RAB	0	1	18		
SLRB330	12	15	106688	RAB	0	1	12		
SLRB330	15	18	106689	RAB	0	1	9		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB330	18	21	106690	RAB	0	1	11		
SLRB330	21	24	106692	RAB	0	1	8		
SLRB330	24	27	106693	RAB	0	1	17		
SLRB330	27	30	106694	RAB	0	1	24		
SLRB330	30	33	106695	RAB	0	1	16		
SLRB330	33	36	106696	RAB	0	1	15		
SLRB331	0	4	106697	RAB	0	10	15		
SLRB331	4	6	106698	RAB	0	1	11		
SLRB331	6	9	106699	RAB	0	1	7		
SLRB331	9	12	106700	RAB	0	1	5		
SLRB331	12	15	106701	RAB	0	1	5		
SLRB331	15	18	106702	RAB	0	1	5		
SLRB331	18	21	106703	RAB	0	1	5		
SLRB331	21	24	106704	RAB	0	1	3		
SLRB331	24	27	106705	RAB	0	1	4		
SLRB331	27	30	106706	RAB	0	1	5		
SLRB331	30	33	106707	RAB	0	1	5		
SLRB331	33	36	106708	RAB	0	1	58		
SLRB331	36	39	106709	RAB	0	1	9		
SLRB331	39	42	106710	RAB	0	1	18		
SLRB331	42	45	106711	RAB	0	1	26		
SLRB331	45	48	106712	RAB	0	1	36		
SLRB331	48	51	106713	RAB	0	1	26		
SLRB332	3	6	106714	RAB	0	1	10		
SLRB332	6	9	106715	RAB	0	1	6		
SLRB332	9	12	106716	RAB	0	1	5		
SLRB332	12	15	106717	RAB	0	1	9		
SLRB332	15	18	106718	RAB	0	1	11		
SLRB332	18	21	106719	RAB	0	1	17		
SLRB332	21	24	106720	RAB	0	1	21		
SLRB332	24	27	106721	RAB	0	1	27		
SLRB332	27	30	106722	RAB	0	1	23		
SLRB332	30	33	106723	RAB	0	1	19		
SLRB332	33	36	106724	RAB	0	1	17		
SLRB332	36	39	106725	RAB	0	4	18		
SLRB332	39	42	106726	RAB	0	1	30		
SLRB332	42	45	106727	RAB	0	1	40		
SLRB332	45	48	106728	RAB	0	1	25		
SLRB333	1	3	106729	RAB	0	2	6		
SLRB333	3	6	106731	RAB	0	1	4		
SLRB333	6	9	106732	RAB	0	1	3		
SLRB333	9	12	106733	RAB	0	1	4		
SLRB333	12	15	106734	RAB	0	1	3		
SLRB333	15	18	106735	RAB	0	1	5		
SLRB333	18	21	106736	RAB	0	1	7		
SLRB333	21	24	106737	RAB	2	1	4		
SLRB333	24	27	106738	RAB	0	1	6		
SLRB333	27	30	106739	RAB	0	1	5		
SLRB333	30	33	106740	RAB	0	1	5		
SLRB333	33	36	106741	RAB	0	1	5		
SLRB333	36	39	106742	RAB	0	1	8		
SLRB333	39	42	106743	RAB	0	3	13		
SLRB334	1	3	106744	RAB	0	2	7		
SLRB334	3	6	106745	RAB	0	1	6		
SLRB334	6	9	106746	RAB	0	1	4		
SLRB334	9	12	106747	RAB	0	1	7		
SLRB334	12	15	106748	RAB	0	1	9		
SLRB334	15	18	106749	RAB	0	1	15		
SLRB334	18	21	106750	RAB	0	1	13		
SLRB334	21	24	106751	RAB	0	1	5		
SLRB334	24	27	106752	RAB	0	1	4		
SLRB334	27	30	106753	RAB	0	1	5		
SLRB334	30	33	106754	RAB	0	1	4		
SLRB334	33	36	106755	RAB	0	1	30		
SLRB334	36	39	106756	RAB	0	1	87		
SLRB334	39	42	106757	RAB	0	1	82		
SLRB334	42	45	106758	RAB	0	1	76		
SLRB335	0	2	106759	RAB	0	5	9		
SLRB335	2	6	106760	RAB	0	1	13		
SLRB335	2	6	106761	RABD	0	1	13		
SLRB335	6	9	106762	RAB	0	1	10		
SLRB335	9	12	106763	RAB	0	1	12		
SLRB335	12	15	106764	RAB	0	1	8		
SLRB335	15	18	106765	RAB	0	1	13		
SLRB335	18	21	106766	RAB	0	1	8		
SLRB335	21	24	106767	RAB	0	1	8		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB335	24	27	106768	RAB	0	2	66		
SLRB335	27	30	106769	RAB	0	1	220		
SLRB335	30	33	106770	RAB	1	6	280		
SLRB335	33	36	106771	RAB	1	13	500		
SLRB335	36	39	106772	RAB	0	12	160		
SLRB335	39	42	106773	RAB	0	4	93		
SLRB335	42	45	106774	RAB	12	1	26		
SLRB335	45	48	106775	RAB	0	1	48		
SLRB336	1	3	106776	RAB	0	3	7		
SLRB336	3	6	106777	RAB	0	1	5		
SLRB336	6	9	106778	RAB	0	1	4		
SLRB336	9	12	106779	RAB	0	1	4		
SLRB336	12	15	106780	RAB	0	1	4		
SLRB336	15	18	106781	RAB	0	1	3		
SLRB336	18	21	106782	RAB	1	1	6		
SLRB336	21	24	106783	RAB	0	1	9		
SLRB336	24	27	106784	RAB	0	1	13		
SLRB336	27	30	106785	RAB	0	1	19		
SLRB336	30	33	106786	RAB	0	1	11		
SLRB336	33	36	106787	RAB	0	1	7		
SLRB336	36	39	106788	RAB	0	1	12		
SLRB336	39	42	106789	RAB	0	1	9		
SLRB336	42	45	106791	RAB	0	1	16		
SLRB336	45	48	106792	RAB	0	1	16		
SLRB336	48	52	106793	RAB	0	1	22		
SLRB337	0	2	106794	RAB	0	1	2		
SLRB337	2	6	106795	RAB	0	1	3		
SLRB337	6	9	106796	RAB	0	1	14		
SLRB337	9	12	106797	RAB	0	1	4		
SLRB337	12	15	106798	RAB	0	1	3		
SLRB337	15	18	106799	RAB	0	1	11		
SLRB337	18	21	106800	RAB	0	1	34		
SLRB337	21	24	106801	RAB	0	1	25		
SLRB337	24	27	106802	RAB	0	1	20		
SLRB337	27	30	106803	RAB	0	1	28		
SLRB337	30	33	106804	RAB	0	1	20		
SLRB337	33	36	106805	RAB	0	1	17		
SLRB337	36	39	106806	RAB	0	1	18		
SLRB337	39	42	106807	RAB	0	1	18		
SLRB337	42	45	106808	RAB	0	1	9		
SLRB337	45	48	106809	RAB	0	1	9		
SLRB338	0	4	106810	RAB	0	7	7		
SLRB338	4	6	106811	RAB	0	1	5		
SLRB338	6	9	106812	RAB	0	1	3		
SLRB338	9	13	106813	RAB	0	1	26		
SLRB338	13	15	106814	RAB	0	1	7		
SLRB338	15	18	106815	RAB	0	1	7		
SLRB338	18	21	106816	RAB	0	1	17		
SLRB338	21	24	106817	RAB	0	1	21		
SLRB338	24	27	106818	RAB	0	1	30		
SLRB338	27	30	106819	RAB	0	1	28		
SLRB338	30	33	106820	RAB	0	1	29		
SLRB338	33	36	106821	RAB	0	1	34		
SLRB338	36	39	106822	RAB	0	1	41		
SLRB338	39	42	106823	RAB	0	1	36		
SLRB338	42	45	106824	RAB	0	1	32		
SLRB338	45	48	106825	RAB	0	1	49		
SLRB339	0	3	106826	RAB	0	9	13		
SLRB339	3	6	106827	RAB	0	1	10		
SLRB339	6	9	106828	RAB	0	1	20		
SLRB339	9	12	106829	RAB	0	1	14		
SLRB339	12	15	106831	RAB	0	1	10		
SLRB339	15	18	106832	RAB	0	1	10		
SLRB339	18	21	106833	RAB	0	1	5		
SLRB339	21	24	106834	RAB	0	1	6		
SLRB339	24	27	106835	RAB	0	1	6		
SLRB339	27	30	106836	RAB	0	1	15		
SLRB339	30	33	106837	RAB	0	1	15		
SLRB339	33	36	106838	RAB	0	1	18		
SLRB339	36	39	106839	RAB	0	1	13		
SLRB339	39	42	106840	RAB	0	1	13		
SLRB339	42	45	106841	RAB	0	1	12		
SLRB339	45	48	106842	RAB	1	2	11		
SLRB340	0	3	106843	RAB	0	9	13		
SLRB340	3	6	106844	RAB	0	3	7		
SLRB340	6	9	106845	RAB	0	3	5		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB340	9	12	106846	RAB	0	1	6		
SLRB340	12	15	106847	RAB	0	1	11		
SLRB340	15	18	106848	RAB	0	1	15		
SLRB340	18	21	106849	RAB	0	1	26		
SLRB340	21	24	106850	RAB	0	1	35		
SLRB340	24	27	106851	RAB	0	1	30		
SLRB340	27	30	106852	RAB	0	1	16		
SLRB340	30	33	106853	RAB	0	1	28		
SLRB340	33	36	106854	RAB	0	3	44		
SLRB340	36	39	106855	RAB	0	1	33		
SLRB340	39	42	106856	RAB	0	1	52		
SLRB340	42	45	106857	RAB	0	1	35		
SLRB340	45	48	106858	RAB	0	1	28		
SLRB340	48	51	106859	RAB	0	1	22		
SLRB340	48	51	106860	RABD	0	1	21		
SLRB341	0	3	106861	RAB	0	6	15		
SLRB341	3	6	106862	RAB	0	4	12		
SLRB341	6	9	106863	RAB	0	1	6		
SLRB341	9	12	106864	RAB	0	1	4		
SLRB341	12	15	106865	RAB	0	1	5		
SLRB341	15	18	106866	RAB	0	1	4		
SLRB341	18	21	106867	RAB	0	1	4		
SLRB341	21	24	106868	RAB	0	1	5		
SLRB341	24	27	106869	RAB	0	1	4		
SLRB341	27	30	106870	RAB	0	1	4		
SLRB341	30	33	106871	RAB	0	1	10		
SLRB341	33	36	106872	RAB	0	1	10		
SLRB341	36	39	106873	RAB	0	1	21		
SLRB341	39	42	106874	RAB	0	1	14		
SLRB341	42	45	106875	RAB	0	1	16		
SLRB341	45	48	106876	RAB	0	1	23		
SLRB341	48	51	106877	RAB	0	1	11		
SLRB342	1	5	106878	RAB	0	3	15		
SLRB342	5	10	106879	RAB	0	1	9		
SLRB342	10	12	106880	RAB	0	1	7		
SLRB342	12	15	106881	RAB	0	1	5		
SLRB342	15	18	106882	RAB	0	1	7		
SLRB342	18	21	106883	RAB	0	1	6		
SLRB342	21	24	106884	RAB	0	1	4		
SLRB342	24	27	106885	RAB	0	1	10		
SLRB342	27	30	106886	RAB	0	1	5		
SLRB342	30	33	106887	RAB	0	1	22		
SLRB342	33	36	106888	RAB	0	1	38		
SLRB342	36	39	106889	RAB	0	1	34		
SLRB342	39	42	106891	RAB	0	1	33		
SLRB342	42	45	106892	RAB	0	1	29		
SLRB343	1	5	106893	RAB	0	4	16		
SLRB343	5	9	106894	RAB	0	1	16		
SLRB343	9	12	106895	RAB	0	1	18		
SLRB343	12	15	106896	RAB	0	1	17		
SLRB344	0	3	106897	RAB	0	7	17		
SLRB344	3	6	106898	RAB	0	1	36		
SLRB344	6	9	106899	RAB	0	1	9		
SLRB344	9	12	106900	RAB	0	1	7		
SLRB344	12	15	106901	RAB	0	1	38		
SLRB344	15	18	106902	RAB	0	1	23		
SLRB344	18	21	106903	RAB	0	1	22		
SLRB344	21	24	106904	RAB	0	1	28		
SLRB344	24	27	106905	RAB	0	1	51		
SLRB344	27	30	106906	RAB	0	1	26		
SLRB344	30	33	106907	RAB	0	1	25		
SLRB344	33	36	106908	RAB	0	1	26		
SLRB344	36	39	106909	RAB	0	1	9		
SLRB344	39	42	106910	RAB	0	1	11		
SLRB344	42	45	106911	RAB	0	1	16		
SLRB345	1	4	106912	RAB	0	10	31		
SLRB345	4	6	106913	RAB	0	1	20		
SLRB345	6	9	106914	RAB	0	1	16		
SLRB345	9	12	106915	RAB	0	1	13		
SLRB345	12	15	106916	RAB	0	1	19		
SLRB345	15	18	106917	RAB	0	1	10		
SLRB345	18	21	106918	RAB	0	1	15		
SLRB345	21	24	106919	RAB	0	1	31		
SLRB345	24	27	106920	RAB	0	1	32		
SLRB345	27	30	106921	RAB	0	1	52		
SLRB345	30	33	106922	RAB	0	1	51		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB345	33	36	106923	RAB	0	1	14		
SLRB345	36	39	106924	RAB	0	1	32		
SLRB346	1	4	106925	RAB	0	3	10		
SLRB346	4	6	106926	RAB	0	1	13		
SLRB346	6	9	106927	RAB	0	1	7		
SLRB346	9	12	106928	RAB	0	1	7		
SLRB346	12	15	106929	RAB	1	1	11		
SLRB346	15	18	106931	RAB	0	1	11		
SLRB346	18	21	106932	RAB	0	1	12		
SLRB346	21	24	106933	RAB	0	1	13		
SLRB346	24	27	106934	RAB	0	1	12		
SLRB346	27	30	106935	RAB	0	1	10		
SLRB346	30	33	106936	RAB	0	1	12		
SLRB346	33	36	106937	RAB	0	1	32		
SLRB346	36	39	106938	RAB	0	1	43		
SLRB346	39	42	106939	RAB	0	1	33		
SLRB346	42	45	106940	RAB	0	1	11		
SLRB346	45	48	106941	RAB	2	1	8		
SLRB347	1	4	106942	RAB	0	5	10		
SLRB347	4	6	106943	RAB	0	1	7		
SLRB347	6	9	106944	RAB	0	1	9		
SLRB347	9	12	106945	RAB	1	1	12		
SLRB347	12	15	106946	RAB	2	1	10		
SLRB347	15	18	106947	RAB	0	1	10		
SLRB347	18	21	106948	RAB	0	1	8		
SLRB347	21	24	106949	RAB	0	1	9		
SLRB347	24	27	106950	RAB	0	1	10		
SLRB347	27	30	106951	RAB	0	1	11		
SLRB347	30	33	106952	RAB	0	3	9		
SLRB347	33	36	106953	RAB	0	1	10		
SLRB347	36	39	106954	RAB	0	3	9		
SLRB348	1	4	106955	RAB	0	5	20		
SLRB348	4	6	106956	RAB	0	1	6		
SLRB348	6	9	106957	RAB	2	1	4		
SLRB348	9	12	106958	RAB	1	1	3		
SLRB348	12	15	106959	RAB	0	1	3		
SLRB348	12	15	106960	RABD	0	1	4		
SLRB348	15	18	106961	RAB	0	1	3		
SLRB348	18	21	106962	RAB	0	1	3		
SLRB348	21	24	106963	RAB	0	1	2		
SLRB348	24	27	106964	RAB	0	1	2		
SLRB348	27	30	106965	RAB	0	1	2		
SLRB348	30	33	106966	RAB	0	1	4		
SLRB348	33	36	106967	RAB	0	1	5		
SLRB348	36	39	106968	RAB	0	1	8		
SLRB348	39	42	106969	RAB	0	1	16		
SLRB348	42	45	106970	RAB	0	1	63		
SLRB348	45	48	106971	RAB	0	1	78		
SLRB348	48	51	106972	RAB	0	1	56		
SLRB348	51	54	106973	RAB	0	1	49		
SLRB348	54	57	106974	RAB	1	2	30		
SLRB348	57	60	106975	RAB	0	1	24		
SLRB349	2	4	106976	RAB	1	8	31		
SLRB349	4	6	106977	RAB	0	4	9		
SLRB349	6	9	106978	RAB	1	1	6		
SLRB349	9	12	106979	RAB	1	1	4		
SLRB349	12	15	106980	RAB	2	1	5		
SLRB349	15	18	106981	RAB	0	1	6		
SLRB349	18	21	106982	RAB	0	1	4		
SLRB349	21	24	106983	RAB	0	1	5		
SLRB349	24	27	106984	RAB	0	1	10		
SLRB349	27	30	106985	RAB	0	1	18		
SLRB349	30	33	106986	RAB	0	1	20		
SLRB349	33	36	106987	RAB	0	1	15		
SLRB349	36	39	106988	RAB	0	1	24		
SLRB349	39	42	106989	RAB	1	1	20		
SLRB349	42	45	106990	RAB	0	1	21		
SLRB349	45	48	106991	RAB	0	1	21		
SLRB349	48	51	106992	RAB	0	1	31		
SLRB349	51	54	106994	RAB	0	1	26		
SLRB349	54	57	106995	RAB	0	1	22		
SLRB350	1	4	106996	RAB	0	6	21		
SLRB350	4	6	106997	RAB	0	1	11		
SLRB350	6	9	106998	RAB	0	1	10		
SLRB350	9	12	106999	RAB	0	1	11		
SLRB350	12	15	107000	RAB	0	1	16		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB350	15	18	107001	RAB	0	1	15		
SLRB350	18	21	107002	RAB	0	1	43		
SLRB350	21	24	107003	RAB	0	1	43		
SLRB350	24	27	107004	RAB	0	1	38		
SLRB350	27	30	107005	RAB	0	1	50		
SLRB350	30	33	107006	RAB	0	1	41		
SLRB350	33	36	107007	RAB	0	1	40		
SLRB350	36	39	107008	RAB	0	1	34		
SLRB350	39	42	107009	RAB	0	1	62		
SLRB350	42	45	107010	RAB	0	1	84		
SLRB350	45	48	107011	RAB	0	1	125		
SLRB350	48	51	107012	RAB	2	1	63		
SLRB350	51	54	107013	RAB	0	1	62		
SLRB350	54	57	107014	RAB	0	1	47		
SLRB350	57	60	107015	RAB	0	1	22		
SLRB350	60	63	107016	RAB	0	1	22		
SLRB350	63	66	107017	RAB	0	1	28		
SLRB350	66	69	107018	RAB	0	1	42		
SLRB351	1	4	107019	RAB	0	7	14		
SLRB351	4	6	107020	RAB	0	2	13		
SLRB351	6	9	107021	RAB	0	1	9		
SLRB351	9	12	107022	RAB	0	3	11		
SLRB351	12	15	107023	RAB	0	1	7		
SLRB351	15	18	107024	RAB	0	1	6		
SLRB351	18	21	107025	RAB	0	1	13		
SLRB351	21	24	107026	RAB	0	1	17		
SLRB351	24	27	107027	RAB	0	1	23		
SLRB351	27	30	107028	RAB	0	1	16		
SLRB351	30	33	107029	RAB	0	1	10		
SLRB351	33	36	107031	RAB	0	1	39		
SLRB351	36	39	107032	RAB	0	1	30		
SLRB351	39	42	107033	RAB	0	1	30		
SLRB351	42	45	107034	RAB	0	1	38		
SLRB351	45	48	107035	RAB	0	1	75		
SLRB351	48	51	107036	RAB	0	1	37		
SLRB351	51	54	107037	RAB	0	1	76		
SLRB351	54	57	107038	RAB	0	1	52		
SLRB351	57	60	107039	RAB	0	1	43		
SLRB352	1	3	107040	RAB	0	20	32		
SLRB352	3	6	107041	RAB	0	4	12		
SLRB352	6	9	107042	RAB	0	4	14		
SLRB352	9	12	107043	RAB	0	4	13		
SLRB352	12	15	107044	RAB	0	1	14		
SLRB352	15	18	107045	RAB	1	3	26		
SLRB352	18	21	107046	RAB	2	2	16		
SLRB352	21	24	107047	RAB	2	1	15		
SLRB352	24	27	107048	RAB	0	1	11		
SLRB352	27	30	107049	RAB	0	1	6		
SLRB352	30	33	107050	RAB	0	1	7		
SLRB352	33	36	107051	RAB	2	1	6		
SLRB352	36	39	107052	RAB	2	1	4		
SLRB353	1	3	107053	RAB	0	19	39		
SLRB353	3	6	107054	RAB	0	2	10		
SLRB353	6	9	107055	RAB	0	2	11		
SLRB353	9	12	107056	RAB	0	2	14		
SLRB353	12	15	107057	RAB	0	1	21		
SLRB353	15	18	107058	RAB	1	1	14		
SLRB353	18	21	107059	RAB	1	1	17		
SLRB353	18	21	107060	RABD	0	1	15		
SLRB353	21	24	107061	RAB	0	1	8		
SLRB353	24	27	107062	RAB	0	1	9		
SLRB353	27	30	107063	RAB	0	2	7		
SLRB353	30	33	107064	RAB	0	1	5		
SLRB353	33	36	107065	RAB	0	1	4		
SLRB353	36	39	107066	RAB	0	1	11		
SLRB353	39	42	107067	RAB	0	1	7		
SLRB353	42	45	107068	RAB	0	1	14		
SLRB353	45	48	107069	RAB	0	3	12		
SLRB353	48	51	107070	RAB	0	1	12		
SLRB353	51	54	107071	RAB	0	1	11		
SLRB354	0	2	107072	RAB	0	18	35		
SLRB354	2	6	107073	RAB	0	4	15		
SLRB354	6	9	107074	RAB	0	1	12		
SLRB354	9	12	107075	RAB	0	1	11		
SLRB354	12	15	107076	RAB	0	1	18		
SLRB354	15	18	107077	RAB	0	1	21		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB354	18	21	107078	RAB	0	3	20		
SLRB354	21	24	107079	RAB	0	1	7		
SLRB354	24	27	107080	RAB	0	1	7		
SLRB354	27	30	107081	RAB	0	1	5		
SLRB354	30	33	107082	RAB	0	1	6		
SLRB354	33	36	107083	RAB	0	1	12		
SLRB354	36	39	107084	RAB	0	1	26		
SLRB354	39	42	107085	RAB	0	1	10		
SLRB354	42	45	107086	RAB	1	1	36		
SLRB354	45	48	107087	RAB	0	1	56		
SLRB354	48	51	107088	RAB	0	1	63		
SLRB367	1	4	107283	RAB	0	7	16		
SLRB367	4	6	107284	RAB	0	6	13		
SLRB367	6	9	107285	RAB	0	4	12		
SLRB367	9	12	107286	RAB	0	1	12		
SLRB367	12	15	107287	RAB	0	1	10		
SLRB367	15	18	107288	RAB	0	1	10		
SLRB367	18	21	107289	RAB	0	1	9		
SLRB367	21	24	107291	RAB	0	1	10		
SLRB367	24	27	107292	RAB	0	1	17		
SLRB367	27	30	107293	RAB	0	1	17		
SLRB367	30	33	107294	RAB	0	1	17		
SLRB367	33	36	107295	RAB	0	1	11		
SLRB367	36	39	107296	RAB	0	1	9		
SLRB367	39	42	107297	RAB	0	1	25		
SLRB367	42	45	107298	RAB	0	1	33		
SLRB367	45	48	107299	RAB	2	1	39		
SLRB368	0	4	107300	RAB	0	9	16		
SLRB368	4	8	107301	RAB	0	1	13		
SLRB368	8	12	107302	RAB	0	1	14		
SLRB368	12	15	107303	RAB	0	1	14		
SLRB368	15	18	107304	RAB	0	1	11		
SLRB368	18	21	107305	RAB	0	1	6		
SLRB368	21	24	107306	RAB	0	1	4		
SLRB368	24	27	107307	RAB	0	1	7		
SLRB368	27	30	107308	RAB	0	1	7		
SLRB368	30	33	107309	RAB	0	1	11		
SLRB368	33	36	107310	RAB	0	1	9		
SLRB368	36	39	107311	RAB	0	1	14		
SLRB368	39	42	107312	RAB	0	1	11		
SLRB368	42	45	107313	RAB	0	1	32		
SLRB368	45	48	107314	RAB	0	1	58		
SLRB369	1	5	107315	RAB	0	8	13		
SLRB369	5	6	107316	RAB	0	1	7		
SLRB369	6	9	107317	RAB	0	1	7		
SLRB369	9	12	107318	RAB	0	1	6		
SLRB369	12	15	107319	RAB	0	1	9		
SLRB369	15	18	107320	RAB	0	1	6		
SLRB369	18	21	107321	RAB	0	1	8		
SLRB369	21	24	107322	RAB	0	1	9		
SLRB369	24	27	107323	RAB	0	1	12		
SLRB369	27	30	107324	RAB	1	1	13		
SLRB369	30	33	107325	RAB	0	1	13		
SLRB369	33	36	107326	RAB	0	1	9		
SLRB369	36	39	107327	RAB	0	1	12		
SLRB369	39	42	107328	RAB	0	1	15		
SLRB369	42	45	107329	RAB	0	1	18		
SLRB369	45	48	107331	RAB	0	1	14		
SLRB369	48	51	107332	RAB	2	1	18		
SLRB369	51	54	107333	RAB	2	1	19		
SLRB369	54	57	107334	RAB	0	1	21		
SLRB369	57	60	107335	RAB	0	1	17		
SLRB369	60	63	107336	RAB	0	1	17		
SLRB370	0	2	107337	RAB	0	15	20		
SLRB370	2	6	107338	RAB	0	3	7		
SLRB370	6	9	107339	RAB	0	1	6		
SLRB370	9	12	107340	RAB	0	1	7		
SLRB370	12	15	107341	RAB	0	1	8		
SLRB370	15	18	107342	RAB	0	1	7		
SLRB370	18	21	107343	RAB	0	1	9		
SLRB370	21	24	107344	RAB	0	1	9		
SLRB370	24	27	107345	RAB	0	1	10		
SLRB370	27	30	107346	RAB	0	1	8		
SLRB370	30	33	107347	RAB	0	1	13		
SLRB370	33	36	107348	RAB	0	1	12		
SLRB370	36	39	107349	RAB	0	1	31		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB370	39	42	107350	RAB	0	1	18		
SLRB370	42	45	107351	RAB	0	1	15		
SLRB370	45	48	107352	RAB	0	1	19		
SLRB370	48	51	107353	RAB	0	1	16		
SLRB370	51	54	107354	RAB	0	1	20		
SLRB371	1	4	107355	RAB	0	10	11		
SLRB371	4	6	107356	RAB	0	3	9		
SLRB371	6	9	107357	RAB	0	4	7		
SLRB371	9	12	107358	RAB	0	1	6		
SLRB371	12	15	107359	RAB	0	2	13		
SLRB371	12	15	107360	RABD	0	3	11		
SLRB371	15	18	107361	RAB	0	1	11		
SLRB371	18	21	107362	RAB	0	1	12		
SLRB371	21	24	107363	RAB	0	1	17		
SLRB371	24	27	107364	RAB	0	1	23		
SLRB371	27	30	107365	RAB	0	1	29		
SLRB371	30	33	107366	RAB	1	1	32		
SLRB371	33	36	107367	RAB	0	1	31		
SLRB371	36	39	107368	RAB	0	1	39		
SLRB371	39	42	107369	RAB	0	1	38		
SLRB371	42	45	107370	RAB	0	1	39		
SLRB371	45	48	107371	RAB	0	1	35		
SLRB371	48	51	107372	RAB	0	1	34		
SLRB372	1	3	107373	RAB	0	11	11		
SLRB372	3	6	107374	RAB	0	3	13		
SLRB372	6	9	107375	RAB	0	4	11		
SLRB372	9	12	107376	RAB	0	3	10		
SLRB372	12	15	107377	RAB	0	1	20		
SLRB372	15	18	107378	RAB	0	1	22		
SLRB372	18	21	107379	RAB	0	1	18		
SLRB372	21	24	107380	RAB	0	1	32		
SLRB372	24	27	107381	RAB	2	1	21		
SLRB372	27	30	107382	RAB	3	1	14		
SLRB372	30	33	107383	RAB	0	1	25		
SLRB372	33	36	107384	RAB	0	1	34		
SLRB372	36	39	107385	RAB	0	1	38		
SLRB372	39	42	107386	RAB	0	1	29		
SLRB372	42	45	107387	RAB	0	1	36		
SLRB372	45	48	107388	RAB	0	1	37		
SLRB372	48	51	107389	RAB	0	1	54		
SLRB373	0	3	107391	RAB	0	7	12		
SLRB373	3	6	107392	RAB	0	2	10		
SLRB373	6	9	107393	RAB	0	4	10		
SLRB373	9	12	107394	RAB	0	2	10		
SLRB373	12	15	107395	RAB	0	2	11		
SLRB373	15	18	107396	RAB	0	1	20		
SLRB373	18	21	107397	RAB	0	2	22		
SLRB373	21	24	107398	RAB	0	1	18		
SLRB373	24	27	107399	RAB	1	2	13		
SLRB373	27	30	107400	RAB	0	3	11		
SLRB373	30	33	107401	RAB	0	1	5		
SLRB373	33	36	107402	RAB	0	1	4		
SLRB373	36	39	107403	RAB	0	1	6		
SLRB373	39	42	107404	RAB	0	1	7		
SLRB373	42	45	107405	RAB	0	1	17		
SLRB373	45	48	107406	RAB	0	1	26		
SLRB373	48	51	107407	RAB	0	1	20		
SLRB373	51	54	107408	RAB	0	1	22		
SLRB373	54	57	107409	RAB	0	1	26		
SLRB374	1	4	107410	RAB	0	18	28		
SLRB374	4	6	107411	RAB	0	3	10		
SLRB374	6	9	107412	RAB	0	2	8		
SLRB374	9	12	107413	RAB	0	1	8		
SLRB374	12	15	107414	RAB	0	1	10		
SLRB374	15	18	107415	RAB	0	1	15		
SLRB374	18	21	107416	RAB	0	1	19		
SLRB374	21	24	107417	RAB	0	1	14		
SLRB374	24	27	107418	RAB	0	1	11		
SLRB374	27	30	107419	RAB	0	3	12		
SLRB374	30	33	107420	RAB	0	3	14		
SLRB374	33	36	107421	RAB	0	1	14		
SLRB374	36	39	107422	RAB	0	1	12		
SLRB374	39	42	107423	RAB	0	1	7		
SLRB374	42	45	107424	RAB	0	1	14		
SLRB374	45	48	107425	RAB	0	1	19		
SLRB374	48	51	107426	RAB	0	1	29		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB375	0	1	107427	RAB	2	2	8		
SLRB375	1	3	107428	RAB	0	1	7		
SLRB375	2	6	107429	RAB	0	1	8		
SLRB375	3	9	107431	RAB	0	1	12		
SLRB375	4	12	107432	RAB	0	1	16		
SLRB375	5	15	107433	RAB	0	1	9		
SLRB375	6	18	107434	RAB	0	1	7		
SLRB375	7	21	107435	RAB	3	1	7		
SLRB375	8	24	107436	RAB	0	1	9		
SLRB375	9	27	107437	RAB	1	1	11		
SLRB375	10	30	107438	RAB	0	1	15		
SLRB375	11	33	107439	RAB	0	1	16		
SLRB375	12	36	107440	RAB	0	1	12		
SLRB375	13	39	107441	RAB	0	1	11		
SLRB375	14	42	107442	RAB	0	1	9		
SLRB375	15	45	107443	RAB	0	1	8		
SLRB375	16	48	107444	RAB	0	1	8		
SLRB375	17	51	107445	RAB	0	1	10		
SLRB375	18	54	107446	RAB	0	1	11		
SLRB375	19	57	107447	RAB	1	1	22		
SLRB375	20	60	107448	RAB	2	1	75		
SLRB376	0	3	107449	RAB	0	1	10		
SLRB376	3	6	107450	RAB	0	2	14		
SLRB376	6	9	107451	RAB	0	1	24		
SLRB376	9	12	107452	RAB	0	1	28		
SLRB376	12	15	107453	RAB	0	1	21		
SLRB376	15	18	107454	RAB	0	1	19		
SLRB376	18	21	107455	RAB	0	1	27		
SLRB376	21	24	107456	RAB	0	1	21		
SLRB376	24	27	107457	RAB	0	1	45		
SLRB376	27	30	107458	RAB	0	1	28		
SLRB376	30	33	107459	RAB	0	1	66		
SLRB376	30	33	107460	RABD	0	1	72		
SLRB376	33	36	107461	RAB	0	1	37		
SLRB376	36	39	107462	RAB	0	1	40		
SLRB376	39	42	107463	RAB	0	1	65		
SLRB377	0	2	107464	RAB	0	4	9		
SLRB377	2	6	107465	RAB	0	1	5		
SLRB377	6	9	107466	RAB	0	1	5		
SLRB377	9	12	107467	RAB	0	1	10		
SLRB377	12	15	107468	RAB	0	1	10		
SLRB377	15	18	107469	RAB	0	1	17		
SLRB377	18	21	107470	RAB	0	1	26		
SLRB377	21	24	107471	RAB	0	1	20		
SLRB377	24	27	107472	RAB	0	1	18		
SLRB377	27	30	107473	RAB	0	1	21		
SLRB377	30	33	107474	RAB	0	1	11		
SLRB377	33	36	107475	RAB	0	1	30		
SLRB377	36	39	107476	RAB	0	1	35		
SLRB377	39	42	107477	RAB	0	1	27		
SLRB377	42	45	107478	RAB	0	1	47		
SLRB377	45	48	107479	RAB	0	1	185		
SLRB377	48	51	107480	RAB	0	1	175		
SLRB377	51	54	107481	RAB	0	1	45		
SLRB377	54	57	107482	RAB	0	1	37		
SLRB378	0	2	107483	RAB	0	6	11		
SLRB378	2	6	107484	RAB	0	1	4		
SLRB378	6	9	107485	RAB	0	1	7		
SLRB378	9	12	107486	RAB	0	1	6		
SLRB378	12	15	107487	RAB	0	1	4		
SLRB378	15	18	107488	RAB	0	1	7		
SLRB378	18	21	107489	RAB	0	1	7		
SLRB378	21	24	107491	RAB	0	1	12		
SLRB378	24	27	107492	RAB	0	1	13		
SLRB378	27	30	107493	RAB	0	1	11		
SLRB378	30	33	107494	RAB	0	1	36		
SLRB378	33	36	107495	RAB	0	1	16		
SLRB378	36	39	107496	RAB	0	1	21		
SLRB378	39	42	107497	RAB	0	1	10		
SLRB378	42	45	107498	RAB	0	1	19		
SLRB378	45	48	107499	RAB	0	1	17		
SLRB378	48	51	107500	RAB	0	1	18		
SLRB379	0	2	107501	RAB	0	9	13		
SLRB379	2	6	107502	RAB	0	1	8		
SLRB379	6	8	107503	RAB	0	1	8		
SLRB379	8	12	107504	RAB	0	1	7		



TANAMI GOLD NL
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RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB379	12	15	107505	RAB	0	1	18		
SLRB379	15	18	107506	RAB	1	1	28		
SLRB379	18	21	107507	RAB	0	1	36		
SLRB379	21	24	107508	RAB	0	1	46		
SLRB379	24	27	107509	RAB	0	1	6		
SLRB379	27	30	107510	RAB	1	1	15		
SLRB379	30	33	107511	RAB	0	4	18		
SLRB379	33	36	107512	RAB	0	7	36		
SLRB379	36	39	107513	RAB	0	6	34		
SLRB379	39	42	107514	RAB	0	6	42		
SLRB379	42	45	107515	RAB	0	2	17		
SLRB379	45	48	107516	RAB	0	1	14		
SLRB380	1	3	107517	RAB	0	2	7		
SLRB380	3	6	107518	RAB	0	1	7		
SLRB380	6	9	107519	RAB	0	1	3		
SLRB380	9	12	107520	RAB	0	1	6		
SLRB380	12	15	107521	RAB	0	1	7		
SLRB380	15	18	107522	RAB	0	1	9		
SLRB380	18	21	107523	RAB	0	1	12		
SLRB380	21	24	107524	RAB	0	1	13		
SLRB380	24	27	107525	RAB	0	1	18		
SLRB380	27	30	107526	RAB	0	1	14		
SLRB380	30	33	107527	RAB	0	1	18		
SLRB380	33	36	107528	RAB	0	1	22		
SLRB380	36	39	107529	RAB	0	1	22		
SLRB380	39	42	107530	RAB	0	2	79		
SLRB380	42	45	107531	RAB	0	1	53		
SLRB380	45	48	107532	RAB	0	2	130		
SLRB380	48	51	107533	RAB	0	1	110		
SLRB380	51	54	107534	RAB	0	2	76		
SLRB381	1	3	107536	RAB	1	9	20		
SLRB381	3	6	107537	RAB	1	1	9		
SLRB381	6	9	107538	RAB	1	1	8		
SLRB381	9	12	107539	RAB	1	1	11		
SLRB381	12	15	107540	RAB	0	1	7		
SLRB381	15	18	107541	RAB	0	1	7		
SLRB381	18	21	107542	RAB	0	1	9		
SLRB381	21	24	107543	RAB	0	1	5		
SLRB381	24	27	107544	RAB	1	1	8		
SLRB381	27	30	107545	RAB	0	1	5		
SLRB381	30	33	107546	RAB	0	1	6		
SLRB381	33	36	107547	RAB	0	4	21		
SLRB381	36	39	107548	RAB	1	7	15		
SLRB381	39	42	107549	RAB	0	1	7		
SLRB381	42	45	107550	RAB	0	1	8		
SLRB381	45	48	107551	RAB	0	1	10		
SLRB381	48	51	107552	RAB	0	1	6		
SLRB381	51	54	107553	RAB	0	1	0		
SLRB382	1	3	107554	RAB	1	8	11		
SLRB382	3	6	107555	RAB	2	1	16		
SLRB382	6	9	107556	RAB	0	1	23		
SLRB382	9	12	107557	RAB	0	1	15		
SLRB382	12	15	107558	RAB	2	1	17		
SLRB382	15	18	107559	RAB	0	1	7		
SLRB382	18	21	107560	RAB	0	1	59		
SLRB382	21	24	107561	RAB	0	1	60		
SLRB382	24	27	107562	RAB	0	1	49		
SLRB382	24	27	107563	RABD	0	1	43		
SLRB382	27	30	107564	RAB	0	1	54		
SLRB382	30	33	107565	RAB	0	1	62		
SLRB382	33	36	107566	RAB	0	1	62		
SLRB382	36	39	107567	RAB	0	1	34		
SLRB382	39	42	107568	RAB	0	1	76		
SLRB382	42	45	107569	RAB	0	1	68		
SLRB382	45	48	107570	RAB	0	1	72		
SLRB382	48	51	107571	RAB	0	1	110		
SLRB382	51	54	107572	RAB	0	1	74		
SLRB383	1	3	107573	RAB	0	13	19		
SLRB383	3	6	107574	RAB	0	2	10		
SLRB383	6	9	107575	RAB	0	2	10		
SLRB383	9	12	107576	RAB	0	2	6		
SLRB383	12	15	107577	RAB	0	2	9		
SLRB383	15	18	107578	RAB	0	1	12		
SLRB383	18	21	107579	RAB	0	1	5		
SLRB383	21	24	107580	RAB	0	1	6		
SLRB383	24	27	107581	RAB	0	2	6		



**TANAMI GOLD NL
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**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB383	27	30	107582	RAB	0	1	6		
SLRB383	30	33	107583	RAB	0	1	6		
SLRB383	33	36	107584	RAB	0	2	17		
SLRB383	36	39	107585	RAB	0	2	12		
SLRB384	0	4	107586	RAB	1	12	11		
SLRB384	4	6	107587	RAB	0	1	6		
SLRB384	6	9	107588	RAB	0	1	8		
SLRB384	9	12	107589	RAB	0	1	18		
SLRB384	12	15	107591	RAB	0	1	36		
SLRB384	15	18	107592	RAB	1	1	28		
SLRB384	18	21	107593	RAB	0	3	42		
SLRB384	21	24	107594	RAB	0	2	68		
SLRB384	24	27	107595	RAB	0	1	81		
SLRB384	27	30	107596	RAB	0	5	87		
SLRB384	30	33	107597	RAB	0	1	38		
SLRB384	33	36	107598	RAB	0	1	11		
SLRB384	36	39	107599	RAB	1	1	13		
SLRB384	39	42	107600	RAB	0	1	8		
SLRB384	42	45	107601	RAB	0	1	14		
SLRB384	45	48	107602	RAB	3	1	69		
SLRB385	1	4	107603	RAB	1	12	17		
SLRB385	4	6	107604	RAB	0	7	10		
SLRB385	6	8	107605	RAB	0	6	11		
SLRB385	8	12	107606	RAB	0	1	7		
SLRB385	12	15	107607	RAB	0	1	5		
SLRB385	15	18	107608	RAB	0	1	8		
SLRB385	18	21	107609	RAB	0	1	18		
SLRB385	21	24	107610	RAB	0	1	26		
SLRB385	24	27	107611	RAB	1	1	36		
SLRB385	27	30	107612	RAB	0	1	58		
SLRB385	30	33	107613	RAB	0	1	18		
SLRB385	33	36	107614	RAB	0	1	11		
SLRB385	36	39	107615	RAB	0	1	8		
SLRB385	39	42	107616	RAB	0	1	7		
SLRB385	42	45	107617	RAB	0	1	9		
SLRB386	0	4	107618	RAB	0	8	15		
SLRB386	4	6	107619	RAB	0	7	10		
SLRB386	6	9	107620	RAB	0	3	8		
SLRB386	9	12	107621	RAB	0	2	9		
SLRB386	12	15	107622	RAB	1	3	14		
SLRB386	15	18	107623	RAB	0	1	6		
SLRB386	18	21	107624	RAB	0	1	4		
SLRB386	21	24	107625	RAB	0	1	8		
SLRB386	24	27	107626	RAB	0	1	24		
SLRB386	27	30	107627	RAB	0	1	31		
SLRB386	30	33	107628	RAB	0	1	31		
SLRB386	33	36	107629	RAB	0	1	19		
SLRB386	36	39	107631	RAB	0	1	34		
SLRB386	39	42	107632	RAB	0	1	39		
SLRB386	42	45	107633	RAB	0	1	31		
SLRB386	45	48	107634	RAB	0	1	33		
SLRB386	48	51	107635	RAB	0	1	45		
SLRB387	1	4	107636	RAB	0	12	15		
SLRB387	4	6	107637	RAB	0	4	12		
SLRB387	6	9	107638	RAB	0	4	10		
SLRB387	9	12	107639	RAB	1	3	10		
SLRB387	12	15	107640	RAB	0	2	15		
SLRB387	15	18	107641	RAB	0	1	19		
SLRB387	18	20	107642	RAB	0	1	20		
SLRB387	22	24	107643	RAB	0	3	24		
SLRB388	42	45	107644	RAB	0	1	11		
SLRB388	45	48	107645	RAB	0	1	12		
SLRB388	48	50	107646	RAB	0	1	18		
SLRB389	40	43	107647	RAB	0	1	13		
SLRB389	43	46	107648	RAB	0	1	12		
SLRB389	46	50	107649	RAB	0	1	34		
SLRB390	33	36	107650	RAB	1	2	16		
SLRB390	36	39	107651	RAB	3	1	8		
SLRB390	39	42	107652	RAB	2	1	7		
SLRB391	33	36	107653	RAB	3	1	5		
SLRB391	36	39	107654	RAB	0	1	3		
SLRB391	39	42	107655	RAB	0	1	2		
SLRB392	10	12	107656	RAB	0	14	16		
SLRB392	12	15	107657	RAB	1	19	21		
SLRB392	15	18	107658	RAB	4	9	9		
SLRB392	18	21	107659	RAB	2	3	6		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB392	18	21	107660	RABD	4	2	6		
SLRB392	21	24	107661	RAB	2	3	5		
SLRB392	24	27	107662	RAB	1	1	6		
SLRB392	27	30	107663	RAB	2	4	30		
SLRB393	5	9	107664	RAB	0	1	8		
SLRB393	9	12	107665	RAB	0	2	10		
SLRB393	12	15	107666	RAB	0	1	13		
SLRB393	15	18	107667	RAB	0	0	23	9	2
SLRB393	18	21	107668	RAB	0	1	6		
SLRB394	4	6	107669	RAB	0	3	10		
SLRB394	6	9	107670	RAB	0	2	6		
SLRB394	9	12	107671	RAB	0	3	5		
SLRB394	12	15	107672	RAB	0	3	5		
SLRB394	15	18	107673	RAB	1	1	3		
SLRB395	3	6	107674	RAB	1	6	10		
SLRB395	6	9	107675	RAB	0	4	8		
SLRB395	9	12	107676	RAB	0	7	9		
SLRB395	12	15	107677	RAB	2	3	6		
SLRB395	15	18	107678	RAB	0	1	5		
SLRB395	18	21	107679	RAB	0	3	8		
SLRB395	21	24	107680	RAB	0	1	7		
SLRB395	24	27	107681	RAB	0	1	10		
SLRB395	27	30	107682	RAB	0	1	13		
SLRB395	30	33	107683	RAB	0	1	12		
SLRB395	33	36	107684	RAB	0	1	19		
SLRB396	27	30	107685	RAB	2	1	17		
SLRB396	30	33	107686	RAB	2	1	12		
SLRB396	33	36	107687	RAB	0	1	5		
SLRB396	36	39	107688	RAB	2	4	9		
SLRB397	6	9	107689	RAB	4	5	19		
SLRB397	9	12	107691	RAB	4	4	16		
SLRB397	12	15	107692	RAB	4	3	9		
SLRB397	15	18	107693	RAB	2	1	7		
SLRB397	18	21	107694	RAB	1	1	6		
SLRB397	21	24	107695	RAB	1	1	11		
SLRB397	24	27	107696	RAB	1	1	19		
SLRB397	27	30	107697	RAB	0	1	28		
SLRB397	30	33	107698	RAB	0	1	25		
SLRB398	3	6	107699	RAB	0	1	8		
SLRB398	6	9	107700	RAB	1	1	19		
SLRB398	9	12	107701	RAB	2	1	19		
SLRB398	12	15	107702	RAB	0	3	19		
SLRB399	3	6	107703	RAB	2	1	4		
SLRB399	6	9	107704	RAB	0	1	7		
SLRB399	9	12	107705	RAB	1	2	5		
SLRB399	12	15	107706	RAB	0	1	8		
SLRB399	15	18	107707	RAB	1	1	10		
SLRB399	18	21	107708	RAB	0	2	24		
SLRB400	12	15	107709	RAB	1	1	8		
SLRB400	15	18	107710	RAB	1	1	4		
SLRB400	18	21	107711	RAB	2	1	4		
SLRB400	21	24	107712	RAB	2	1	2		
SLRB400	24	27	107713	RAB	0	1	3		
SLRB400	27	30	107714	RAB	0	1	3		
SLRB400	30	33	107715	RAB	0	1	3		
SLRB401	3	6	107716	RAB	0	1	6		
SLRB401	6	9	107717	RAB	0	1	8		
SLRB401	9	12	107718	RAB	0	1	14		
SLRB401	12	15	107719	RAB	0	1	17		
SLRB401	15	18	107720	RAB	0	1	15		
SLRB401	18	21	107721	RAB	0	1	15		
SLRB401	21	24	107722	RAB	1	2	20		
SLRB401	24	27	107723	RAB	0	1	25		
SLRB402	3	6	107724	RAB	0	1	8		
SLRB402	6	9	107725	RAB	0	1	10		
SLRB402	9	12	107726	RAB	0	1	11		
SLRB402	12	15	107727	RAB	0	1	7		
SLRB402	15	18	107728	RAB	0	1	9		
SLRB402	18	21	107729	RAB	0	2	9		
SLRB402	21	24	107731	RAB	0	1	29		
SLRB402	24	27	107732	RAB	0	1	53		
SLRB402	27	30	107733	RAB	0	1	48		
SLRB402	30	33	107734	RAB	0	2	70		
SLRB402	33	36	107735	RAB	0	1	56		
SLRB403	6	9	107736	RAB	3	1	8		
SLRB403	9	12	107737	RAB	0	1	8		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB403	12	15	107738	RAB	2	2	7		
SLRB403	15	18	107739	RAB	2	1	3		
SLRB403	18	21	107740	RAB	2	1	3		
SLRB403	21	24	107741	RAB	0	1	5		
SLRB403	24	27	107742	RAB	1	1	6		
SLRB403	27	30	107743	RAB	0	1	4		
SLRB403	30	33	107744	RAB	1	3	2		
SLRB403	33	36	107745	RAB	2	1	4		
SLRB404	3	6	107746	RAB	0	1	3		
SLRB404	6	9	107747	RAB	0	1	7		
SLRB404	9	12	107748	RAB	1	1	4		
SLRB404	12	15	107749	RAB	2	1	7		
SLRB404	15	18	107750	RAB	1	1	13		
SLRB404	18	21	107751	RAB	1	3	12		
SLRB404	21	24	107752	RAB	0	1	15		
SLRB404	24	27	107753	RAB	0	1	19		
SLRB404	27	30	107754	RAB	1	1	11		
SLRB404	30	33	107755	RAB	1	1	18		
SLRB405	6	9	107756	RAB	1	1	8		
SLRB405	9	12	107757	RAB	0	1	5		
SLRB405	12	15	107758	RAB	2	1	6		
SLRB405	15	18	107759	RAB	1	1	6		
SLRB405	15	18	107760	RABD	0	1	6		
SLRB405	18	21	107761	RAB	0	1	5		
SLRB405	21	24	107762	RAB	0	1	9		
SLRB405	24	27	107763	RAB	2	1	19		
SLRB405	27	30	107764	RAB	3	1	27		
SLRB405	30	33	107765	RAB	1	1	35		
SLRB405	33	36	107766	RAB	1	1	80		
SLRB405	36	39	107767	RAB	0	1	78		
SLRB405	39	42	107768	RAB	2	1	98		
SLRB405	42	45	107769	RAB	0	1	56		
SLRB406	4	6	107770	RAB	0	2	22		
SLRB406	6	9	107771	RAB	0	1	12		
SLRB406	9	12	107772	RAB	0	1	22		
SLRB406	12	15	107773	RAB	0	1	20		
SLRB406	15	18	107774	RAB	0	2	55		
SLRB407	3	6	107775	RAB	0	2	8		
SLRB407	6	9	107776	RAB	0	1	10		
SLRB407	9	12	107777	RAB	0	1	64		
SLRB407	12	15	107778	RAB	0	1	18		
SLRB407	15	18	107779	RAB	0	2	18		
SLRB408	3	6	107780	RAB	0	1	10		
SLRB408	6	9	107781	RAB	0	1	12		
SLRB408	9	12	107782	RAB	0	1	34		
SLRB408	12	15	107783	RAB	0	1	17		
SLRB408	15	18	107784	RAB	0	1	14		
SLRB409	2	6	107785	RAB	0	2	11		
SLRB409	6	9	107786	RAB	0	1	11		
SLRB409	9	12	107787	RAB	0	4	13		
SLRB409	12	15	107788	RAB	0	2	7		
SLRB409	15	18	107789	RAB	2	2	14		
SLRB410	4	6	107791	RAB	1	1	6		
SLRB410	6	9	107792	RAB	1	1	11		
SLRB410	9	12	107793	RAB	2	1	5		
SLRB410	12	15	107794	RAB	0	1	2		
SLRB411	4	6	107795	RAB	0	1	4		
SLRB411	6	9	107796	RAB	0	1	5		
SLRB411	9	12	107797	RAB	0	1	5		
SLRB411	12	15	107798	RAB	0	1	36		
SLRB411	15	18	107799	RAB	0	1	13		
SLRB412	3	6	107800	RAB	0	1	12		
SLRB412	6	9	107801	RAB	1	1	15		
SLRB412	9	12	107802	RAB	1	1	15		
SLRB412	12	15	107803	RAB	2	2	15		
SLRB412	15	18	107804	RAB	5	1	16		
SLRB413	3	6	107805	RAB	0	1	12		
SLRB413	6	9	107806	RAB	0	1	20		
SLRB413	9	12	107807	RAB	0	1	32		
SLRB413	12	15	107808	RAB	0	2	19		
SLRB413	15	18	107809	RAB	0	1	22		
SLRB414	3	6	107810	RAB	0	1	10		
SLRB414	6	9	107811	RAB	0	3	25		
SLRB414	9	12	107812	RAB	0	1	13		
SLRB414	12	15	107813	RAB	0	1	12		
SLRB414	15	18	107814	RAB	0	1	10		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB414	18	21	107815	RAB	0	1	17		
SLRB415	4	6	107816	RAB	0	1	10		
SLRB415	6	9	107817	RAB	0	1	10		
SLRB415	9	12	107818	RAB	0	3	11		
SLRB415	12	15	107819	RAB	0	2	10		
SLRB415	15	18	107820	RAB	0	1	11		
SLRB415	18	21	107821	RAB	0	1	11		
SLRB415	21	24	107822	RAB	0	1	9		
SLRB415	24	27	107823	RAB	0	1	8		
SLRB415	27	30	107824	RAB	0	1	6		
SLRB415	30	33	107825	RAB	0	1	4		
SLRB415	33	36	107826	RAB	0	1	4		
SLRB415	36	39	107827	RAB	0	2	5		
SLRB415	39	42	107828	RAB	0	1	6		
SLRB416	4	6	107829	RAB	0	1	5		
SLRB416	6	9	107831	RAB	0	1	5		
SLRB416	9	12	107832	RAB	0	1	7		
SLRB416	12	15	107833	RAB	0	1	12		
SLRB416	15	18	107834	RAB	0	1	11		
SLRB416	18	21	107835	RAB	0	1	8		
SLRB416	21	24	107836	RAB	0	1	8		
SLRB416	24	27	107837	RAB	0	1	13		
SLRB417	11	15	107838	RAB	0	1	45		
SLRB417	15	18	107839	RAB	0	1	41		
SLRB418	5	9	107840	RAB	0	1	5		
SLRB418	9	12	107841	RAB	0	1	11		
SLRB418	12	15	107842	RAB	0	1	8		
SLRB418	15	18	107843	RAB	1	1	6		
SLRB419	5	9	107844	RAB	0	3	5		
SLRB419	9	12	107845	RAB	0	1	4		
SLRB419	12	15	107846	RAB	0	1	6		
SLRB419	15	18	107847	RAB	0	1	5		
SLRB419	18	21	107848	RAB	0	1	3		
SLRB419	21	24	107849	RAB	0	1	2		
SLRB420	3	6	107850	RAB	0	1	24		
SLRB420	6	9	107851	RAB	0	1	31		
SLRB420	9	12	107852	RAB	0	1	23		
SLRB420	12	15	107853	RAB	0	1	39		
SLRB421	4	6	107854	RAB	0	1	5		
SLRB421	6	9	107855	RAB	0	1	2		
SLRB421	9	12	107856	RAB	0	1	3		
SLRB421	12	15	107857	RAB	0	1	3		
SLRB421	15	18	107858	RAB	0	1	4		
SLRB421	18	21	107859	RAB	0	1	9		
SLRB421	18	21	107860	RABD	0	1	9		
SLRB422	4	6	107861	RAB	0	1	6		
SLRB422	6	9	107862	RAB	0	1	3		
SLRB422	9	12	107863	RAB	0	1	8		
SLRB422	12	15	107864	RAB	0	1	7		
SLRB422	15	18	107865	RAB	0	1	6		
SLRB422	18	21	107866	RAB	0	1	18		
SLRB423	6	9	107867	RAB	0	1	5		
SLRB423	9	12	107868	RAB	1	1	5		
SLRB423	12	15	107869	RAB	0	1	3		
SLRB423	15	18	107870	RAB	0	1	2		
SLRB424	4	6	107871	RAB	0	1	6		
SLRB424	6	9	107872	RAB	0	1	4		
SLRB424	9	12	107873	RAB	0	1	3		
SLRB424	12	15	107874	RAB	0	1	4		
SLRB424	15	18	107875	RAB	0	1	3		
SLRB425	7	9	107876	RAB	3	1	9		
SLRB425	9	12	107877	RAB	4	1	13		
SLRB425	12	15	107878	RAB	2	1	12		
SLRB425	15	18	107879	RAB	0	2	10		
SLRB425	18	21	107880	RAB	0	1	9		
SLRB425	21	24	107881	RAB	0	1	10		
SLRB425	24	27	107882	RAB	0	1	9		
SLRB425	27	30	107883	RAB	2	1	3		
SLRB425	30	33	107884	RAB	0	1	3		
SLRB426	7	9	107885	RAB	6	3	17		
SLRB426	9	12	107886	RAB	3	2	23		
SLRB426	12	15	107887	RAB	3	1	15		
SLRB426	15	18	107888	RAB	3	1	12		
SLRB426	18	21	107889	RAB	0	1	13		
SLRB426	21	24	107891	RAB	0	1	10		
SLRB426	24	27	107892	RAB	0	3	9		



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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB426	27	30	107893	RAB	1	1	11		
SLRB426	30	34	107894	RAB	2	1	8		
SLRB427	3	6	107895	RAB	0	1	6		
SLRB427	6	9	107896	RAB	0	1	4		
SLRB427	9	12	107897	RAB	0	1	3		
SLRB427	12	15	107898	RAB	0	1	4		
SLRB428	3	6	107899	RAB	0	1	4		
SLRB428	6	9	107900	RAB	0	1	4		
SLRB428	9	12	107901	RAB	0	1	8		
SLRB428	12	15	107902	RAB	0	1	7		
SLRB429	4	6	107903	RAB	0	1	4		
SLRB429	6	9	107904	RAB	0	1	3		
SLRB429	9	12	107905	RAB	0	1	3		
SLRB429	12	15	107906	RAB	0	1	4		
SLRB429	15	18	107907	RAB	0	1	4		
SLRB429	18	21	107908	RAB	0	1	9		
SLRB430	11	15	107909	RAB	0	1	12		
SLRB430	15	18	107910	RAB	0	1	10		
SLRB430	18	21	107911	RAB	0	1	14		
SLRB430	21	24	107912	RAB	0	1	7		
SLRB430	24	27	107913	RAB	0	1	8		
SLRB430	27	30	107914	RAB	0	1	6		
SLRB431	10	12	107915	RAB	0	1	14		
SLRB431	12	15	107916	RAB	0	1	14		
SLRB431	15	18	107917	RAB	0	4	14		
SLRB431	18	21	107918	RAB	0	3	18		
SLRB431	21	24	107919	RAB	0	2	12		
SLRB431	24	27	107920	RAB	0	2	12		
SLRB431	27	30	107921	RAB	0	1	13		
SLRB431	30	33	107922	RAB	0	1	12		
SLRB432	21	24	107923	RAB	0	1	12		
SLRB432	24	27	107924	RAB	0	1	10		
SLRB432	27	30	107925	RAB	0	2	13		
SLRB432	30	33	107926	RAB	0	3	15		
SLRB432	33	36	107927	RAB	1	1	12		
SLRB432	36	39	107928	RAB	1	1	9		
SLRB433	18	21	107929	RAB	0	1	13		
SLRB433	21	24	107931	RAB	2	1	13		
SLRB433	24	27	107932	RAB	1	1	10		
SLRB433	27	30	107933	RAB	1	1	9		
SLRB433	30	33	107934	RAB	0	1	8		
SLRB433	33	36	107935	RAB	0	1	8		
SLRB433	36	39	107936	RAB	2	1	9		
SLRB434	6	9	107937	RAB	1	4	12		
SLRB434	9	12	107938	RAB	2	1	9		
SLRB434	12	15	107939	RAB	3	2	6		
SLRB434	15	18	107940	RAB	2	1	6		
SLRB434	18	21	107941	RAB	3	1	7		
SLRB434	21	24	107942	RAB	0	1	12		
SLRB435	6	9	107943	RAB	0	2	7		
SLRB435	9	12	107944	RAB	1	1	5		
SLRB435	12	15	107945	RAB	0	1	5		
SLRB435	15	18	107946	RAB	0	1	2		
SLRB435	18	21	107947	RAB	0	1	4		
SLRB435	21	24	107948	RAB	0	1	3		
SLRB435	24	27	107949	RAB	0	1	7		
SLRB436	6	9	107950	RAB	1	1	6		
SLRB436	9	12	107951	RAB	0	1	4		
SLRB436	12	15	107952	RAB	0	1	3		
SLRB436	15	18	107953	RAB	0	1	4		
SLRB436	18	21	107954	RAB	0	1	3		
SLRB437	13	15	107955	RAB	0	1	8		
SLRB437	15	18	107956	RAB	0	1	7		
SLRB437	18	21	107957	RAB	1	1	5		
SLRB437	21	24	107958	RAB	0	1	4		
SLRB438	27	30	107959	RAB	0	2	25		
SLRB438	27	30	107960	RABD	0	3	22		
SLRB438	30	33	107961	RAB	0	2	18		
SLRB438	33	36	107962	RAB	2	1	13		
SLRB438	36	39	107963	RAB	1	1	17		
SLRB438	39	42	107964	RAB	0	1	16		
SLRB439	24	27	107965	RAB	3	1	21		
SLRB439	27	30	107966	RAB	0	4	16		
SLRB439	30	33	107967	RAB	1	1	11		
SLRB439	33	36	107968	RAB	0	2	11		
SLRB439	36	39	107969	RAB	1	1	13		



**TANAMI GOLD NL
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**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB439	39	42	107970	RAB	0	1	11		
SLRB439	42	45	107971	RAB	1	3	11		
SLRB440	18	21	107972	RAB	0	4	23		
SLRB440	21	24	107973	RAB	3	1	18		
SLRB440	24	27	107974	RAB	2	1	15		
SLRB440	27	30	107975	RAB	2	1	12		
SLRB440	30	33	107976	RAB	0	1	8		
SLRB440	33	36	107977	RAB	0	1	8		
SLRB440	36	39	107978	RAB	0	1	6		
SLRB441	15	18	107979	RAB	0	2	21		
SLRB441	18	21	107980	RAB	0	1	16		
SLRB441	21	24	107981	RAB	1	1	17		
SLRB441	24	27	107982	RAB	0	2	22		
SLRB441	27	30	107983	RAB	0	1	28		
SLRB441	30	33	107984	RAB	1	1	8		
SLRB441	33	36	107985	RAB	0	1	6		
SLRB442	15	18	107986	RAB	0	1	11		
SLRB442	18	21	107987	RAB	0	1	6		
SLRB442	21	24	107988	RAB	0	1	4		
SLRB443	30	33	107989	RAB	0	1	2		
SLRB443	33	36	107991	RAB	0	1	13		
SLRB443	36	39	107992	RAB	0	1	11		
SLRB443	39	42	107993	RAB	1	1	13		
SLRB443	42	45	107994	RAB	0	2	10		
SLRB445	15	18	107996	RAB	0	1	21		
SLRB445	18	21	107997	RAB	1	1	12		
SLRB445	21	24	107998	RAB	0	1	11		
SLRB445	24	27	107999	RAB	0	1	9		
SLRB446	3	6	108000	RAB	0	1	12		
SLRB446	6	9	108001	RAB	0	1	7		
SLRB446	9	12	108002	RAB	0	1	10		
SLRB446	12	15	108003	RAB	0	1	11		
SLRB446	15	18	108004	RAB	0	1	27		
SLRB447	9	12	108005	RAB	1	1	44		
SLRB447	12	15	108006	RAB	0	1	6		
SLRB447	15	18	108007	RAB	1	1	7		
SLRB447	18	21	108008	RAB	0	1	21		
SLRB448	4	6	108009	RAB	0	1	14		
SLRB448	6	9	108010	RAB	0	1	12		
SLRB448	9	12	108011	RAB	0	1	17		
SLRB448	12	15	108012	RAB	0	1	12		
SLRB448	15	18	108013	RAB	0	1	16		
SLRB448	18	21	108014	RAB	0	1	16		
SLRB449	3	6	108015	RAB	0	1	14		
SLRB449	6	9	108016	RAB	1	1	7		
SLRB449	9	12	108017	RAB	0	1	9		
SLRB449	12	15	108018	RAB	0	1	7		
SLRB449	15	18	108019	RAB	0	1	7		
SLRB449	18	21	108020	RAB	0	1	2		
SLRB450	4	6	108021	RAB	0	1	8		
SLRB450	7	9	108022	RAB	0	1	4		
SLRB450	10	12	108023	RAB	0	1	4		
SLRB450	13	15	108024	RAB	0	1	8		
SLRB450	16	18	108025	RAB	0	1	3		
SLRB450	19	21	108026	RAB	0	1	2		
SLRB450	22	24	108027	RAB	0	1	4		
SLRB451	4	6	108028	RAB	0	1	3		
SLRB451	6	9	108029	RAB	0	2	9		
SLRB451	9	12	108030	RAB	0	1	5		
SLRB451	12	15	108031	RAB	0	1	8		
SLRB451	15	18	108032	RAB	0	1	6		
SLRB451	18	21	108034	RAB	0	1	17		
SLRB451	21	24	108035	RAB	0	1	20		
SLRB452	3	6	108036	RAB	0	1	11		
SLRB452	6	9	108037	RAB	0	1	38		
SLRB452	9	12	108038	RAB	0	9	70		
SLRB452	12	15	108039	RAB	0	15	145		
SLRB452	15	18	108040	RAB	0	18	175		
SLRB453	8	12	108041	RAB	0	5	100		
SLRB453	12	15	108042	RAB	0	2	8		
SLRB453	15	18	108043	RAB	0	1	5		
SLRB453	18	21	108044	RAB	0	1	7		
SLRB454	24	27	108045	RAB	0	1	5		
SLRB454	27	30	108046	RAB	0	1	24		
SLRB454	30	33	108047	RAB	3	3	31		
SLRB454	33	36	108048	RAB	2	2	27		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB454	36	39	108049	RAB	0	3	25		
SLRB455	30	33	108050	RAB	0	1	11		
SLRB455	33	36	108051	RAB	1	1	17		
SLRB455	36	39	108052	RAB	0	1	17		
SLRB455	39	42	108053	RAB	0	1	20		
SLRB455	42	45	108054	RAB	0	1	23		
SLRB455	45	48	108055	RAB	1	1	21		
SLRB455	48	51	108056	RAB	1	1	30		
SLRB456	27	30	108057	RAB	0	1	14		
SLRB456	30	33	108058	RAB	3	3	11		
SLRB456	33	36	108059	RAB	2	1	8		
SLRB456	33	36	108060	RABD	2	1	9		
SLRB457	12	15	108061	RAB	1	1	5		
SLRB457	15	18	108062	RAB	1	1	14		
SLRB457	18	21	108063	RAB	2	3	12		
SLRB457	21	24	108064	RAB	0	1	12		
SLRB457	24	27	108065	RAB	0	1	11		
SLRB457	27	30	108066	RAB	0	1	7		
SLRB457	30	33	108067	RAB	0	1	3		
SLRB457	33	36	108068	RAB	1	1	5		
SLRB458	48	51	108069	RAB	0	1	5		
SLRB459	39	42	108070	RAB	0	1	16		
SLRB459	42	45	108071	RAB	0	1	10		
SLRB460	18	21	108072	RAB	0	1	8		
SLRB460	21	24	108073	RAB	0	2	9		
SLRB460	24	27	108074	RAB	0	1	3		
SLRB460	27	30	108075	RAB	0	1	2		
SLRB461	14	18	108076	RAB	0	1	4		
SLRB461	17	21	108077	RAB	1	1	17		
SLRB461	20	24	108078	RAB	2	1	16		
SLRB461	23	27	108079	RAB	2	2	16		
SLRB461	26	30	108080	RAB	0	1	10		
SLRB461	29	33	108081	RAB	0	1	10		
SLRB461	32	36	108082	RAB	1	1	13		
SLRB461	36	39	108083	RAB	0	1	6		
SLRB461	38	42	108084	RAB	0	1	3		
SLRB462	12	15	108085	RAB	0	1	3		
SLRB462	15	18	108086	RAB	0	1	7		
SLRB462	18	21	108087	RAB	0	2	4		
SLRB462	21	24	108088	RAB	0	1	4		
SLRB462	24	27	108089	RAB	0	1	4		
SLRB462	27	30	108090	RAB	0	1	7		
SLRB463	14	18	108092	RAB	0	1	7		
SLRB463	17	21	108093	RAB	0	1	12		
SLRB463	20	24	108094	RAB	0	1	22		
SLRB463	23	27	108095	RAB	0	1	26		
SLRB463	26	30	108096	RAB	0	1	47		
SLRB464	3	6	108097	RAB	0	1	45		
SLRB464	6	9	108098	RAB	0	1	10		
SLRB464	9	12	108099	RAB	0	2	11		
SLRB465	3	6	108100	RAB	1	4	16		
SLRB465	6	9	108101	RAB	0	1	7		
SLRB465	9	12	108102	RAB	0	1	9		
SLRB466	9	12	108103	RAB	0	1	10		
SLRB466	12	15	108104	RAB	2	1	6		
SLRB466	15	18	108105	RAB	0	1	10		
SLRB466	18	21	108106	RAB	0	1	10		
SLRB467	36	39	108107	RAB	1	1	13		
SLRB468	20	24	108108	RAB	0	1	9		
SLRB468	24	27	108109	RAB	0	1	6		
SLRB468	27	30	108110	RAB	2	1	4		
SLRB468	30	33	108111	RAB	0	4	4		
SLRB469	11	15	108112	RAB	0	1	3		
SLRB469	15	18	108113	RAB	0	4	12		
SLRB469	18	21	108114	RAB	0	1	5		
SLRB470	3	6	108115	RAB	0	1	3		
SLRB470	6	9	108116	RAB	2	1	5		
SLRB470	9	12	108117	RAB	0	1	3		
SLRB471	3	6	108118	RAB	0	1	4		
SLRB471	6	9	108119	RAB	0	1	9		
SLRB471	9	12	108120	RAB	0	1	4		
SLRB472	4	6	108121	RAB	0	1	4		
SLRB472	6	9	108122	RAB	1	1	9		
SLRB472	9	12	108123	RAB	0	1	8		
SLRB473	3	6	108124	RAB	1	3	13		
SLRB473	6	9	108125	RAB	1	1	5		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB473	9	12	108126	RAB	0	1	8		
SLRB473	12	15	108127	RAB	0	1	11		
SLRB474	3	6	108128	RAB	0	1	18		
SLRB474	6	9	108129	RAB	0	1	4		
SLRB475	8	12	108131	RAB	1	1	7		
SLRB475	12	15	108132	RAB	0	2	4		
SLRB475	15	18	108133	RAB	0	1	4		
SLRB475	18	21	108134	RAB	0	1	3		
SLRB476	17	21	108135	RAB	0	1	4		
SLRB476	21	24	108136	RAB	0	1	7		
SLRB476	24	27	108137	RAB	0	1	6		
SLRB476	27	30	108138	RAB	0	1	4		
SLRB477	30	33	108139	RAB	0	1	3		
SLRB477	33	36	108140	RAB	2	1	14		
SLRB477	36	37	108141	RAB	0	1	6		
SLRB478	30	33	108142	RAB	2	1	19		
SLRB478	33	36	108143	RAB	2	2	24		
SLRB478	36	39	108144	RAB	1	1	5		
SLRB478	39	42	108145	RAB	0	1	6		
SLRB479	27	30	108146	RAB	0	1	14		
SLRB479	30	33	108147	RAB	0	1	5		
SLRB479	33	36	108148	RAB	0	7	0		
SLRB479	36	39	108149	RAB	0	1	7		
SLRB479	39	42	108150	RAB	1	1	9		
SLRB480	18	21	108151	RAB	0	1	7		
SLRB480	21	24	108152	RAB	0	1	5		
SLRB480	24	27	108153	RAB	0	1	2		
SLRB480	27	30	108154	RAB	0	1	2		
SLRB480	30	33	108155	RAB	0	1	3		
SLRB481	8	12	108156	RAB	0	1	6		
SLRB481	12	15	108157	RAB	0	1	4		
SLRB481	15	18	108158	RAB	0	1	4		
SLRB481	18	21	108159	RAB	0	1	6		
SLRB481	18	21	108160	RABD	0	1	6		
SLRB481	21	24	108161	RAB	0	1	8		
SLRB481	24	27	108162	RAB	0	1	6		
SLRB482	4	6	108163	RAB	0	1	23		
SLRB482	6	9	108164	RAB	0	1	24		
SLRB482	9	12	108165	RAB	0	1	26		
SLRB482	12	15	108166	RAB	0	1	18		
SLRB483	3	6	108167	RAB	0	1	4		
SLRB483	6	9	108168	RAB	0	1	3		
SLRB483	9	12	108169	RAB	0	1	2		
SLRB484	12	15	108170	RAB	2	1	15		
SLRB484	15	18	108171	RAB	0	1	7		
SLRB484	18	21	108172	RAB	0	1	4		
SLRB485	15	18	108173	RAB	0	1	23		
SLRB485	18	21	108174	RAB	1	1	6		
SLRB486	6	9	108175	RAB	0	1	5		
SLRB486	9	12	108176	RAB	0	1	4		
SLRB487	4	6	108177	RAB	0	2	6		
SLRB487	6	9	108178	RAB	0	1	4		
SLRB487	9	12	108179	RAB	0	1	4		
SLRB487	12	15	108180	RAB	0	1	7		
SLRB487	15	18	108181	RAB	0	1	13		
SLRB488	1	3	108182	RAB	1	4	12		
SLRB488	3	6	108183	RAB	0	1	6		
SLRB488	6	9	108184	RAB	1	1	4		
SLRB488	9	12	108185	RAB	0	1	6		
SLRB489	3	6	108186	RAB	0	1	12		
SLRB489	6	9	108187	RAB	0	1	16		
SLRB489	9	12	108188	RAB	0	1	32		
SLRB489	12	15	108189	RAB	0	1	13		
SLRB490	3	6	108191	RAB	0	3	5		
SLRB490	6	9	108192	RAB	0	1	4		
SLRB490	9	12	108193	RAB	0	1	4		
SLRB490	12	15	108194	RAB	0	1	17		
SLRB490	15	18	108195	RAB	0	1	15		
SLRB490	18	21	108196	RAB	0	1	8		
SLRB490	21	24	108197	RAB	0	1	12		
SLRB491	17	21	108198	RAB	0	1	8		
SLRB491	21	24	108199	RAB	0	1	5		
SLRB491	24	27	108200	RAB	0	1	2		
SLRB492	21	24	108201	RAB	0	1	13		
SLRB492	24	27	108202	RAB	0	4	19		
SLRB492	27	30	108203	RAB	0	1	6		



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RAB DRILLING
ASSAY LOGS

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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB492	30	33	108204	RAB	0	1	5		
SLRB493	1	3	108205	RAB	0	1	16		
SLRB493	3	6	108206	RAB	0	1	17		
SLRB493	6	9	108207	RAB	0	1	8		
SLRB493	9	12	108208	RAB	0	1	15		
SLRB494	3	6	108209	RAB	0	2	9		
SLRB494	6	9	108210	RAB	0	1	6		
SLRB494	9	12	108211	RAB	0	1	9		
SLRB494	12	15	108212	RAB	0	1	8		
SLRB494	15	18	108213	RAB	0	1	8		
SLRB494	18	21	108214	RAB	0	1	5		
SLRB495	3	6	108215	RAB	0	1	10		
SLRB495	6	9	108216	RAB	0	1	12		
SLRB495	9	12	108217	RAB	0	1	29		
SLRB495	12	15	108218	RAB	0	1	46		
SLRB496	15	18	108219	RAB	0	2	26		
SLRB496	18	21	108220	RAB	0	2	15		
SLRB496	21	24	108221	RAB	0	2	11		
SLRB496	24	27	108222	RAB	0	2	14		
SLRB496	27	30	108223	RAB	0	1	13		
SLRB496	30	33	108224	RAB	0	1	21		
SLRB497	15	18	108225	RAB	0	1	12		
SLRB497	18	21	108226	RAB	1	4	12		
SLRB497	21	24	108227	RAB	1	1	6		
SLRB497	24	27	108228	RAB	2	1	12		
SLRB497	27	30	108229	RAB	0	1	5		
SLRB498	7	11	108231	RAB	1	1	11		
SLRB498	11	15	108232	RAB	0	1	7		
SLRB498	15	18	108233	RAB	1	1	12		
SLRB498	18	21	108234	RAB	0	1	9		
SLRB499	0	3	108235	RAB	0	3	7		
SLRB499	3	6	108236	RAB	0	1	7		
SLRB499	6	9	108237	RAB	0	2	10		
SLRB499	9	12	108238	RAB	0	1	6		
SLRB499	12	15	108239	RAB	0	1	5		
SLRB500	17	21	108240	RAB	1	1	11		
SLRB500	21	24	108241	RAB	0	1	10		
SLRB500	24	27	108242	RAB	0	1	4		
SLRB500	27	30	108243	RAB	1	1	3		
SLRB501	7	9	108244	RAB	0	2	6		
SLRB501	9	12	108245	RAB	1	1	5		
SLRB501	12	15	108246	RAB	0	1	5		
SLRB501	15	18	108247	RAB	0	1	6		
SLRB502	3	6	108248	RAB	0	1	15		
SLRB502	6	9	108249	RAB	0	1	14		
SLRB502	9	12	108250	RAB	0	1	22		
SLRB502	12	15	108251	RAB	0	1	15		
SLRB503	3	6	108252	RAB	0	1	6		
SLRB503	6	9	108253	RAB	2	1	7		
SLRB503	9	12	108254	RAB	1	1	4		
SLRB503	12	15	108255	RAB	0	1	6		
SLRB503	15	18	108256	RAB	0	1	7		
SLRB504	1	3	108257	RAB	0	1	20		
SLRB504	3	6	108258	RAB	0	1	17		
SLRB504	6	9	108259	RAB	0	1	6		
SLRB504	6	9	108260	RABD	1	1	15		
SLRB504	9	12	108261	RAB	0	1	12		
SLRB505	3	6	108262	RAB	0	1	21		
SLRB505	6	9	108263	RAB	0	1	30		
SLRB505	9	12	108264	RAB	0	1	22		
SLRB506	2	6	108265	RAB	0	1	6		
SLRB506	6	9	108266	RAB	1	1	8		
SLRB506	9	12	108267	RAB	0	1	11		
SLRB506	12	15	108268	RAB	0	1	6		
SLRB506	15	18	108269	RAB	0	1	11		
SLRB507	3	6	108270	RAB	0	1	3		
SLRB507	6	9	108271	RAB	0	1	4		
SLRB507	9	12	108272	RAB	0	1	4		
SLRB507	12	15	108273	RAB	0	1	5		
SLRB508	2	6	108274	RAB	0	1	7		
SLRB508	6	9	108275	RAB	0	1	8		
SLRB508	9	12	108276	RAB	0	1	7		
SLRB509	3	6	108277	RAB	0	1	9		
SLRB509	6	9	108278	RAB	0	1	8		
SLRB509	9	12	108279	RAB	0	1	10		
SLRB510	3	6	108280	RAB	0	1	4		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB510	6	9	108281	RAB	0	1	5		
SLRB510	9	12	108282	RAB	0	1	9		
SLRB510	12	15	108283	RAB	0	1	9		
SLRB510	15	18	108284	RAB	0	1	8		
SLRB511	3	6	108285	RAB	0	1	31		
SLRB511	6	9	108286	RAB	0	1	41		
SLRB511	9	12	108287	RAB	0	1	57		
SLRB511	12	15	108288	RAB	2	1	59		
SLRB511	15	18	108289	RAB	0	1	55		
SLRB511	18	21	108290	RAB	0	1	36		
SLRB511	21	24	108291	RAB	0	1	42		
SLRB511	24	27	108292	RAB	0	1	60		
SLRB511	27	30	108293	RAB	0	2	130		
SLRB511	30	33	108294	RAB	1	1	81		
SLRB511	33	36	108295	RAB	0	1	47		
SLRB511	36	39	108296	RAB	1	1	18		
SLRB511	39	42	108297	RAB	0	1	35		
SLRB511	42	45	108298	RAB	0	1	33		
SLRB512	5	9	108299	RAB	0	1	11		
SLRB512	9	12	108300	RAB	1	1	7		
SLRB512	12	15	108301	RAB	0	1	12		
SLRB512	15	18	108302	RAB	0	1	11		
SLRB512	18	21	108303	RAB	4	1	20		
SLRB512	21	24	108304	RAB	0	1	38		
SLRB512	24	27	108305	RAB	0	1	8		
SLRB512	27	30	108306	RAB	0	1	14		
SLRB512	30	33	108307	RAB	0	1	12		
SLRB512	33	36	108308	RAB	1	1	33		
SLRB512	36	39	108309	RAB	0	1	82		
SLRB512	39	42	108310	RAB	1	1	32		
SLRB512	42	45	108311	RAB	0	1	81		
SLRB512	45	48	108312	RAB	0	1	54		
SLRB513	4	6	108313	RAB	0	1	4		
SLRB513	6	9	108314	RAB	0	1	5		
SLRB513	9	12	108315	RAB	0	1	5		
SLRB513	12	15	108316	RAB	0	1	3		
SLRB513	15	18	108317	RAB	0	1	6		
SLRB513	18	21	108318	RAB	0	1	6		
SLRB513	21	24	108319	RAB	0	1	11		
SLRB513	24	27	108320	RAB	0	1	12		
SLRB513	27	30	108321	RAB	0	1	18		
SLRB513	30	33	108322	RAB	0	1	76		
SLRB513	33	36	108323	RAB	0	1	13		
SLRB513	36	39	108324	RAB	0	1	7		
SLRB513	39	42	108325	RAB	0	1	8		
SLRB514	4	6	108326	RAB	0	1	10		
SLRB514	6	9	108327	RAB	0	1	13		
SLRB514	9	12	108328	RAB	0	3	17		
SLRB514	12	15	108329	RAB	0	1	26		
SLRB514	15	18	108331	RAB	0	1	16		
SLRB514	18	21	108332	RAB	0	1	23		
SLRB514	21	24	108333	RAB	0	1	13		
SLRB514	24	27	108334	RAB	0	3	12		
SLRB514	27	30	108335	RAB	0	1	12		
SLRB515	3	6	108336	RAB	0	1	7		
SLRB515	6	9	108337	RAB	0	1	14		
SLRB515	9	12	108338	RAB	0	1	16		
SLRB515	12	15	108339	RAB	0	1	8		
SLRB515	15	18	108340	RAB	0	1	14		
SLRB515	18	21	108341	RAB	0	1	20		
SLRB515	21	24	108342	RAB	0	1	20		
SLRB515	24	27	108343	RAB	0	1	45		
SLRB516	2	6	108344	RAB	0	1	29		
SLRB516	6	9	108345	RAB	0	1	19		
SLRB516	9	12	108346	RAB	0	1	36		
SLRB516	12	15	108347	RAB	0	1	13		
SLRB516	15	18	108348	RAB	0	1	23		
SLRB516	18	21	108349	RAB	0	1	16		
SLRB517	1	3	108350	RAB	0	1	5		
SLRB517	3	6	108351	RAB	0	1	3		
SLRB517	6	9	108352	RAB	0	1	3		
SLRB517	9	12	108353	RAB	0	1	2		
SLRB518	1	3	108354	RAB	0	1	5		
SLRB518	3	6	108355	RAB	0	1	3		
SLRB518	6	9	108356	RAB	0	1	2		
SLRB518	9	12	108357	RAB	0	1	1		



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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB518	12	15	108358	RAB	0	1	1		
SLRB518	15	18	108359	RAB	0	1	1		
SLRB518	15	18	108360	RABD	0	1	2		
SLRB519	1	3	108361	RAB	0	1	4		
SLRB519	3	6	108362	RAB	0	1	2		
SLRB519	6	9	108363	RAB	0	1	2		
SLRB519	9	12	108364	RAB	0	1	2		
SLRB520	1	3	108365	RAB	0	1	6		
SLRB520	3	6	108366	RAB	0	1	2		
SLRB520	6	9	108367	RAB	0	1	3		
SLRB520	9	12	108368	RAB	0	1	5		
SLRB520	12	15	108369	RAB	0	1	6		
SLRB520	15	18	108370	RAB	0	1	5		
SLRB520	18	21	108371	RAB	0	1	9		
SLRB520	21	24	108372	RAB	0	1	11		
SLRB521	10	12	108373	RAB	0	5	11		
SLRB521	12	15	108374	RAB	0	3	9		
SLRB521	15	18	108375	RAB	0	1	3		
SLRB521	18	21	108376	RAB	1	1	4		
SLRB521	21	24	108377	RAB	0	1	4		
SLRB521	24	27	108378	RAB	0	1	3		
SLRB521	27	30	108379	RAB	0	1	2		
SLRB521	30	33	108380	RAB	0	1	4		
SLRB521	33	36	108381	RAB	1	1	10		
SLRB521	36	39	108382	RAB	0	1	15		
SLRB522	3	6	108383	RAB	0	1	11		
SLRB522	6	9	108384	RAB	0	1	8		
SLRB522	9	12	108385	RAB	0	3	8		
SLRB522	12	15	108386	RAB	0	1	4		
SLRB522	15	18	108387	RAB	0	1	5		
SLRB522	18	21	108388	RAB	0	1	5		
SLRB522	21	24	108389	RAB	0	1	9		
SLRB522	24	27	108390	RAB	0	1	23		
SLRB522	27	30	108391	RAB	0	1	14		
SLRB523	3	6	108392	RAB	0	3	10		
SLRB523	6	9	108393	RAB	0	1	5		
SLRB523	9	12	108394	RAB	0	1	5		
SLRB523	12	15	108395	RAB	0	1	9		
SLRB523	15	18	108396	RAB	0	1	0		
SLRB523	18	21	108397	RAB	0	1	8		
SLRB523	21	24	108398	RAB	0	1	8		
SLRB523	24	27	108399	RAB	0	1	0		
SLRB524	3	6	108400	RAB	0	1	8		
SLRB524	6	9	108401	RAB	0	1	7		
SLRB524	9	12	108402	RAB	0	1	4		
SLRB524	12	15	108403	RAB	0	1	4		
SLRB524	15	18	108404	RAB	0	1	4		
SLRB524	18	21	108405	RAB	0	1	10		
SLRB524	21	24	108406	RAB	0	1	18		
SLRB525	5	9	108407	RAB	0	1	5		
SLRB525	9	12	108408	RAB	0	1	7		
SLRB525	12	15	108409	RAB	0	1	12		
SLRB525	15	18	108410	RAB	0	1	16		
SLRB525	18	21	108411	RAB	0	1	15		
SLRB525	21	24	108412	RAB	0	1	14		
SLRB525	24	27	108413	RAB	0	1	21		
SLRB525	27	30	108414	RAB	0	1	29		
SLRB525	30	33	108415	RAB	0	1	21		
SLRB526	9	12	108416	RAB	0	1	11		
SLRB526	12	15	108417	RAB	0	3	10		
SLRB526	15	18	108418	RAB	0	1	9		
SLRB526	18	21	108419	RAB	0	1	8		
SLRB526	21	24	108420	RAB	0	1	4		
SLRB526	24	27	108421	RAB	0	1	5		
SLRB526	27	30	108422	RAB	0	1	7		
SLRB527	4	6	108423	RAB	0	1	30		
SLRB527	6	9	108424	RAB	0	1	26		
SLRB527	9	12	108425	RAB	2	1	43		
SLRB527	12	15	108426	RAB	0	1	13		
SLRB527	15	18	108427	RAB	0	1	10		
SLRB527	18	21	108428	RAB	0	1	21		
SLRB527	21	24	108429	RAB	0	1	29		
SLRB527	24	27	108431	RAB	0	1	37		
SLRB528	22	24	108432	RAB	2	3	31		
SLRB528	25	27	108433	RAB	2	1	11		
SLRB528	28	30	108434	RAB	1	1	6		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB528	31	33	108435	RAB	0	1	5		
SLRB528	34	36	108436	RAB	0	1	8		
SLRB528	37	39	108437	RAB	0	1	12		
SLRB529	21	24	108438	RAB	0	1	5		
SLRB529	24	27	108439	RAB	0	1	4		
SLRB529	27	30	108440	RAB	0	1	4		
SLRB531	21	24	108441	RAB	1	1	17		
SLRB531	24	27	108442	RAB	0	1	6		
SLRB531	27	30	108443	RAB	1	1	6		
SLRB531	30	33	108444	RAB	0	1	6		
SLRB531	33	36	108445	RAB	0	1	8		
SLRB531	36	39	108446	RAB	0	1	13		
SLRB531	39	42	108447	RAB	0	1	12		
SLRB531	42	45	108448	RAB	0	1	13		
SLRB531	45	48	108449	RAB	0	1	12		
SLRB532	14	18	108450	RAB	0	1	15		
SLRB532	18	21	108451	RAB	0	1	9		
SLRB532	21	24	108452	RAB	0	1	7		
SLRB532	24	27	108453	RAB	0	1	14		
SLRB532	27	30	108454	RAB	0	2	11		
SLRB532	30	33	108455	RAB	0	1	5		
SLRB532	33	36	108456	RAB	0	1	4		
SLRB532	36	40	108457	RAB	2	1	7		
SLRB533	21	24	108458	RAB	0	1	5		
SLRB533	24	27	108459	RAB	2	1	7		
SLRB533	24	27	108460	RABD	1	1	6		
SLRB533	27	30	108461	RAB	1	1	12		
SLRB533	30	33	108462	RAB	0	1	10		
SLRB533	33	36	108463	RAB	0	1	12		
SLRB533	36	39	108464	RAB	0	4	14		
SLRB533	39	42	108465	RAB	0	3	12		
SLRB533	42	45	108466	RAB	0	1	21		
SLRB534	41	45	108467	RAB	0	1	23		
SLRB534	44	48	108468	RAB	0	1	5		
SLRB534	47	51	108469	RAB	0	1	4		
SLRB535	18	21	108470	RAB	0	1	3		
SLRB535	21	24	108471	RAB	0	1	7		
SLRB535	24	27	108472	RAB	0	1	7		
SLRB535	27	30	108473	RAB	0	1	12		
SLRB535	30	33	108474	RAB	0	1	19		
SLRB535	33	36	108475	RAB	0	1	16		
SLRB535	36	39	108476	RAB	0	1	12		
SLRB536	18	21	108477	RAB	0	1	2		
SLRB536	21	24	108478	RAB	0	1	2		
SLRB536	24	27	108479	RAB	0	1	3		
SLRB536	27	30	108480	RAB	0	1	3		
SLRB536	30	33	108481	RAB	0	3	5		
SLRB536	33	36	108482	RAB	0	4	8		
SLRB536	36	39	108483	RAB	0	3	6		
SLRB536	39	43	108484	RAB	0	2	3		
SLRB537	4	6	108485	RAB	0	1	9		
SLRB537	6	9	108486	RAB	0	1	12		
SLRB537	9	12	108487	RAB	0	1	11		
SLRB537	12	15	108488	RAB	2	1	14		
SLRB537	15	18	108489	RAB	0	1	13		
SLRB537	18	21	108491	RAB	2	1	15		
SLRB537	21	24	108492	RAB	0	1	27		
SLRB537	24	27	108493	RAB	0	1	15		
SLRB537	27	30	108494	RAB	0	1	16		
SLRB537	30	33	108495	RAB	0	3	18		
SLRB545	5	8	108558	RAB	4	4	13		
SLRB545	39	42	108559	RAB	0	1	9		
SLRB545	39	42	108560	RABD	0	1	7		
SLRB545	42	45	108561	RAB	1	1	8		
SLRB546	6	9	108562	RAB	1	4	13		
SLRB547	12	15	108563	RAB	2	4	13		
SLRB547	45	48	108564	RAB	2	1	22		
SLRB548	6	9	108565	RAB	1	1	6		
SLRB548	9	12	108566	RAB	0	1	6		
SLRB548	12	15	108567	RAB	0	1	15		
SLRB548	15	18	108568	RAB	0	1	16		
SLRB548	18	21	108569	RAB	0	1	19		
SLRB548	21	24	108570	RAB	0	1	41		
SLRB548	24	27	108571	RAB	0	1	26		
SLRB548	27	30	108572	RAB	0	2	40		
SLRB548	30	33	108573	RAB	0	6	55		



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RAB DRILLING
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Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB548	33	36	108574	RAB	0	3	105		
SLRB548	36	39	108575	RAB	0	1	54		
SLRB548	39	42	108576	RAB	0	1	37		
SLRB548	42	45	108577	RAB	0	1	59		
SLRB549	10	12	108578	RAB	0	1	8		
SLRB549	12	15	108579	RAB	0	1	16		
SLRB549	15	18	108580	RAB	0	1	22		
SLRB549	18	21	108581	RAB	0	1	19		
SLRB549	21	24	108582	RAB	0	1	25		
SLRB549	24	27	108583	RAB	0	1	19		
SLRB549	27	30	108584	RAB	0	1	31		
SLRB549	30	33	108585	RAB	0	3	30		
SLRB549	33	36	108586	RAB	1	1	25		
SLRB549	36	39	108587	RAB	0	1	42		
SLRB549	39	42	108588	RAB	0	1	36		
SLRB549	42	45	108589	RAB	0	2	38		
SLRB550	6	9	108591	RAB	2	1	3		
SLRB550	9	12	108592	RAB	1	1	3		
SLRB550	12	15	108593	RAB	0	1	5		
SLRB550	15	18	108594	RAB	0	1	4		
SLRB550	18	21	108595	RAB	0	1	17		
SLRB550	21	24	108596	RAB	0	1	12		
SLRB550	24	27	108597	RAB	0	1	15		
SLRB550	27	30	108598	RAB	0	1	14		
SLRB550	30	33	108599	RAB	0	1	11		
SLRB550	33	36	108600	RAB	0	1	9		
SLRB551	23	24	108601	RAB	0	1	11		
SLRB551	24	27	108602	RAB	0	1	12		
SLRB551	27	30	108603	RAB	0	1	7		
SLRB552	3	4	108604	RAB	0	3	13		
SLRB552	45	48	108605	RAB	0	1	16		
SLRB553	44	45	108606	RAB	0	1	10		
SLRB553	45	48	108607	RAB	0	1	6		
SLRB570	25	27	108724	RAB	0	3	18		
SLRB570	27	30	108725	RAB	0	1	8		
SLRB570	30	33	108726	RAB	0	1	6		
SLRB570	33	36	108727	RAB	0	1	6		
SLRB571	30	33	108728	RAB	0	1	34		
SLRB571	33	36	108729	RAB	0	3	9		
SLRB572	30	33	108731	RAB	1	3	8		
SLRB572	33	36	108732	RAB	0	3	7		
SLRB573	4	6	108733	RAB	0	1	5		
SLRB573	6	9	108734	RAB	0	1	4		
SLRB573	9	12	108735	RAB	0	1	5		
SLRB573	12	15	108736	RAB	0	1	6		
SLRB573	15	18	108737	RAB	1	1	8		
SLRB573	18	21	108738	RAB	0	1	10		
SLRB573	21	24	108739	RAB	0	1	24		
SLRB573	24	27	108740	RAB	0	1	15		
SLRB573	27	30	108741	RAB	0	1	23		
SLRB573	30	33	108742	RAB	0	1	25		
SLRB573	33	36	108743	RAB	0	1	20		
SLRB573	36	39	108744	RAB	0	1	88		
SLRB573	39	42	108745	RAB	0	1	42		
SLRB574	3	6	108746	RAB	0	3	27		
SLRB574	6	9	108747	RAB	0	2	44		
SLRB574	9	12	108748	RAB	0	1	38		
SLRB574	12	15	108749	RAB	0	1	49		
SLRB574	15	18	108750	RAB	0	1	51		
SLRB575	3	6	108751	RAB	0	1	11		
SLRB575	6	9	108752	RAB	0	1	19		
SLRB575	9	12	108753	RAB	0	1	24		
SLRB575	12	15	108754	RAB	0	1	52		
SLRB575	15	18	108755	RAB	0	1	56		
SLRB575	18	21	108756	RAB	0	1	120		
SLRB575	21	24	108757	RAB	0	1	90		
SLRB575	24	27	108758	RAB	0	1	81		
SLRB575	27	30	108759	RAB	0	1	33		
SLRB575	27	30	108760	RABD	0	2	17		
SLRB575	30	33	108761	RAB	0	1	18		
SLRB576	4	6	108762	RAB	0	1	33		
SLRB576	6	9	108763	RAB	0	1	26		
SLRB576	9	12	108764	RAB	0	1	24		
SLRB576	12	15	108765	RAB	0	1	43		
SLRB576	15	18	108766	RAB	0	1	35		
SLRB576	18	21	108767	RAB	0	2	43		



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB576	21	24	108768	RAB	0	4	71		
SLRB576	24	27	108769	RAB	0	4	69		
SLRB577	3	6	108770	RAB	0	1	46		
SLRB577	6	9	108771	RAB	0	1	17		
SLRB577	9	12	108772	RAB	0	1	8		
SLRB577	12	15	108773	RAB	0	1	20		
SLRB578	3	6	108774	RAB	0	2	9		
SLRB578	6	9	108775	RAB	0	1	12		
SLRB578	9	12	108776	RAB	0	1	19		
SLRB578	12	15	108777	RAB	0	1	23		
SLRB578	15	18	108778	RAB	0	2	43		
SLRB578	18	21	108779	RAB	0	1	26		
SLRB578	21	24	108780	RAB	0	1	51		
SLRB578	24	27	108781	RAB	0	1	57		
SLRB578	27	30	108782	RAB	0	1	68		
SLRB578	30	33	108783	RAB	0	1	62		
SLRB578	33	36	108784	RAB	0	2	34		
SLRB578	36	39	108785	RAB	0	1	87		
SLRB579	14	15	108786	RAB	1	1	7		
SLRB579	15	18	108787	RAB	2	1	5		
SLRB579	18	21	108788	RAB	0	1	8		
SLRB579	21	24	108789	RAB	0	1	18		
SLRB579	24	27	108791	RAB	0	1	20		
SLRB579	27	30	108792	RAB	0	1	38		
SLRB579	30	33	108793	RAB	0	1	30		
SLRB579	33	36	108794	RAB	0	1	52		
SLRB580	15	18	108795	RAB	0	1	7		
SLRB580	18	21	108796	RAB	2	1	7		
SLRB580	21	24	108797	RAB	0	1	10		
SLRB580	24	27	108798	RAB	0	1	29		
SLRB580	27	30	108799	RAB	0	1	37		
SLRB580	30	33	108800	RAB	0	1	41		
SLRB580	33	36	108801	RAB	0	1	30		
SLRB580	36	39	108802	RAB	0	1	24		
SLRB580	39	42	108803	RAB	0	3	77		
SLRB581	25	27	108804	RAB	2	1	24		
SLRB581	28	30	108805	RAB	2	1	16		
SLRB581	31	33	108806	RAB	2	1	18		
SLRB581	34	36	108807	RAB	1	2	16		
SLRB581	37	39	108808	RAB	0	1	10		
SLRB581	40	42	108809	RAB	0	4	11		
SLRB581	43	45	108810	RAB	0	3	11		
SLRB591	10	12	108849	RAB	0	1	12		
SLRB591	12	15	108850	RAB	0	1	9		
SLRB591	15	18	108851	RAB	0	1	11		
SLRB591	18	21	108852	RAB	0	1	14		
SLRB592	9	12	108853	RAB	0	5	12		
SLRB592	12	15	108854	RAB	1	1	9		
SLRB592	15	18	108855	RAB	0	1	5		
SLRB593	11	15	108856	RAB	1	3	24		
SLRB593	15	18	108857	RAB	0	5	18		
SLRB593	18	21	108858	RAB	1	1	9		
SLRB604	3	6	109010	RAB	0	2	8		
SLRB604	6	9	109011	RAB	1	1	4		
SLRB604	9	12	109012	RAB	0	1	5		
SLRB604	12	15	109013	RAB	0	1	15		
SLRB604	15	18	109014	RAB	0	1	11		
SLRB604	18	21	109015	RAB	0	2	10		
SLRB605	4	6	109016	RAB	1	1	22		
SLRB605	6	9	109017	RAB	0	3	13		
SLRB605	9	12	109018	RAB	0	1	14		
SLRB605	12	15	109019	RAB	0	1	15		
SLRB606	8	12	109020	RAB	0	3	8		
SLRB606	12	15	109021	RAB	0	3	5		
SLRB606	15	18	109022	RAB	0	1	5		
SLRB606	18	21	109023	RAB	0	1	6		
SLRB614	2	3	109055	RAB	0	1	11		
SLRB614	3	6	109056	RAB	0	1	13		
SLRB614	6	9	109057	RAB	0	1	6		
SLRB615	1	3	109058	RAB	0	1	9		
SLRB615	3	6	109059	RAB	0	1	3		
SLRB615	3	6	109060	RABD	0	1	4		
SLRB615	6	9	109061	RAB	0	1	4		
SLRB615	9	12	109062	RAB	0	1	8		
SLRB615	12	15	109063	RAB	0	1	7		
SLRB615	15	18	109064	RAB	0	1	18		



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
ASSAY LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB615	18	21	109065	RAB	0	1	15		
SLRB615	21	24	109066	RAB	0	1	12		
SLRB615	24	27	109067	RAB	0	1	13		
SLRB615	27	30	109068	RAB	1	1	20		
SLRB616	1	3	109069	RAB	1	4	8		
SLRB616	3	6	109070	RAB	0	1	6		
SLRB616	6	9	109071	RAB	0	1	8		
SLRB616	9	12	109072	RAB	0	1	5		
SLRB616	12	15	109073	RAB	0	1	5		
SLRB616	15	18	109074	RAB	0	1	7		
SLRB616	18	21	109075	RAB	0	1	11		
SLRB616	21	27	109076	RAB	0	1	15		
SLRB616	27	30	109077	RAB	0	1	18		
SLRB617	1	3	109078	RAB	0	1	7		
SLRB617	3	6	109079	RAB	0	1	8		
SLRB617	6	9	109080	RAB	0	1	8		
SLRB617	9	12	109081	RAB	0	1	9		
SLRB618	1	3	109082	RAB	0	1	15		
SLRB618	4	6	109083	RAB	0	1	24		
SLRB618	7	9	109084	RAB	0	1	12		
SLRB618	10	12	109085	RAB	0	1	20		
SLRB618	13	15	109086	RAB	0	1	29		
SLRB618	16	18	109087	RAB	0	1	19		
SLRB619	2	6	109088	RAB	0	1	8		
SLRB619	6	9	109089	RAB	0	1	14		
SLRB619	9	12	109091	RAB	0	1	10		
SLRB619	12	15	109092	RAB	0	1	18		
SLRB619	15	18	109093	RAB	0	1	15		
SLRB619	18	21	109094	RAB	0	1	12		
SLRB619	21	24	109095	RAB	0	1	19		
SLRB620	1	3	109096	RAB	0	1	11		
SLRB620	3	6	109097	RAB	0	1	5		
SLRB620	6	9	109098	RAB	0	1	5		
SLRB620	9	12	109099	RAB	0	1	3		
SLRB620	12	15	109100	RAB	0	1	3		
SLRB621	1	3	108901	RAB	0	1	5		
SLRB621	3	6	108902	RAB	0	1	15		
SLRB621	6	9	108903	RAB	0	1	3		
SLRB621	9	12	108904	RAB	0	1	2		
SLRB621	12	15	108905	RAB	0	1	4		
SLRB622	2	6	108906	RAB	0	3	6		
SLRB622	6	9	108907	RAB	0	1	14		
SLRB622	9	12	108908	RAB	0	1	18		
SLRB622	12	15	108909	RAB	0	1	17		
SLRB623	2	6	108910	RAB	0	1	5		
SLRB623	6	9	108911	RAB	0	1	6		
SLRB623	9	12	108912	RAB	0	1	6		
SLRB623	12	15	108913	RAB	0	1	4		
SLRB623	15	18	108914	RAB	0	1	6		
SLRB623	18	21	108915	RAB	0	1	5		
SLRB624	2	6	108916	RAB	0	2	8		
SLRB624	6	9	108917	RAB	0	1	6		
SLRB624	9	12	108918	RAB	1	1	4		
SLRB624	12	15	108919	RAB	0	1	4		
SLRB624	15	18	108920	RAB	0	1	8		
SLRB627	33	36	108938	RAB	0	3	9		
SLRB627	36	39	108939	RAB	0	1	8		
SLRB628	24	27	108940	RAB	0	5	14		
SLRB628	27	30	108941	RAB	0	6	12		
SLRB628	30	33	108942	RAB	0	5	11		
SLRB628	33	36	108943	RAB	0	1	9		
SLRB629	31	33	108944	RAB	0	4	11		
SLRB629	33	36	108945	RAB	0	3	10		
SLRB629	36	39	108946	RAB	2	4	10		
SLRB629	39	42	108947	RAB	0	4	9		
SLRB629	42	45	108948	RAB	0	4	9		
SLRB629	45	48	108949	RAB	0	2	5		
SLRB630	31	33	108950	RAB	0	7	17		
SLRB630	33	36	108951	RAB	0	3	12		
SLRB630	36	39	108952	RAB	0	4	15		
SLRB630	39	42	108953	RAB	0	4	12		
SLRB630	42	45	108954	RAB	0	3	13		
SLRB630	45	48	108955	RAB	0	4	12		
SLRB630	48	51	108956	RAB	0	4	10		
SLRB631	36	39	108957	RAB	0	4	18		
SLRB632	33	36	108958	RAB	0	4	15		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
ASSAY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Sample Number	Sample Type	Au ppb	As ppm	Cu ppm	Ni ppm	Co ppm
	From	To							
SLRB633	37	39	108959	RAB	0	3	6		
SLRB633	37	39	108960	RABD	0	3	8		
SLRB634	49	51	108961	RAB	0	3	10		
SLRB635	60	63	108962	RAB	0	1	12		
SLRB636	45	48	108963	RAB	0	3	8		
SLRB638	59	60	108964	RAB	0	1	9		
SLRB639	47	48	108965	RAB	0	3	7		
SLRB640	33	36	108966	RAB	0	3	11		
SLRB641	41	42	108967	RAB	0	3	12		
SLRB642	50	51	108968	RAB	0	3	16		
SLRB643	39	42	108969	RAB	0	5	14		
SLRB644	53	54	108970	RAB	0	2	5		
SLRB645	54	57	108971	RAB	0	3	11		
SLRB646	39	45	108972	RAB	5	1	8		
SLRB647	39	42	108973	RAB	0	3	13		
SLRB648	66	69	108974	RAB	0	4	14		
SLRB649	42	45	108975	RAB	0	3	12		
SLRB650	30	32	108976	RAB	0	4	14		
SLRB651	45	48	108977	RAB	1	4	13		
SLRB652	33	36	108978	RAB	0	3	5		
SLRB652	36	39	108979	RAB	0	2	4		
SLRB652	39	42	108980	RAB	0	3	6		
SLRB653	9	12	108981	RAB	0	7	12		
SLRB653	12	15	108982	RAB	0	1	6		
SLRB653	15	18	108983	RAB	0	2	12		
SLRB653	18	21	108984	RAB	0	1	5		
SLRB653	21	24	108985	RAB	0	10	25		
SLRB654	8	9	108986	RAB	0	4	11		
SLRB654	9	12	108987	RAB	0	2	10		
SLRB654	12	15	108988	RAB	0	2	8		
SLRB654	15	18	108989	RAB	0	1	15		
SLRB654	18	21	108991	RAB	0	1	10		
SLRB654	21	24	108992	RAB	0	1	19		
SLRB654	24	27	108993	RAB	1	1	6		
SLRB654	27	30	108994	RAB	0	1	18		
SLRB656	33	36	108998	RAB	11	3	9		
SLRB656	36	39	108999	RAB	1	1	9		
SLRB656	39	42	109000	RAB	0	3	7		
SLRB657	36	39	109101	RAB	0	1	10		
SLRB657	39	41	109102	RAB	0	1	5		
SLRB658	36	39	109103	RAB	0	1	5		
SLRB658	39	42	109104	RAB	0	1	4		
SLRB658	42	45	109105	RAB	0	1	4		
SLRB659	33	36	109106	RAB	0	1	6		
SLRB659	36	39	109107	RAB	0	1	9		
SLRB660	39	42	109108	RAB	0	1	13		
SLRB661	54	57	109109	RAB	0	1	9		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB096	721400	7692800	500	360	-90	50	A	A23	EL 10216	12-Sep-00	DRL
SLRB097	721400	7692500	500	360	-90	50	A	A23	EL 10216	12-Sep-00	DRL
SLRB098	721400	7692000	500	360	-90	70	A	A23	EL 10216	12-Sep-00	DRL
SLRB099	721400	7691500	500	360	-90	51	A	A23	EL 10216	12-Sep-00	DRL
SLRB100	721400	7691000	500	360	-90	50	A	A23	EL 10216	12-Sep-00	DRL
SLRB101	721400	7690500	500	360	-90	39	A	A23	EL 10216	12-Sep-00	DRL
SLRB102	721400	7690000	500	360	-90	50	A	A23	EL 10216	12-Sep-00	DRL
SLRB103	721400	7689500	500	360	-90	48	A	A23	EL 10216	12-Sep-00	DRL
SLRB104	721400	7689000	500	360	-90	50	A	A23	EL 10216	12-Sep-00	DRL
SLRB105	721400	7688500	500	360	-90	45	A	A23	EL 10216	13-Sep-00	DRL
SLRB106	721400	7688000	500	360	-90	40	A	A23	EL 10216	13-Sep-00	DRL
SLRB107	721400	7687500	500	360	-90	45	A	A23	EL 10216	13-Sep-00	DRL
SLRB108	721400	7687000	500	360	-90	50	A	A23	EL 10216	13-Sep-00	DRL
SLRB109	721400	7686500	500	360	-90	47	A	A23	EL 10216	13-Sep-00	DRL
SLRB110	721400	7686000	500	360	-90	36	A	A23	EL 10216	13-Sep-00	DRL
SLRB111	721400	7685500	500	360	-90	50	A	A23	EL 10216	13-Sep-00	DRL
SLRB112	721400	7685000	500	360	-90	50	A	A23	EL 10216	13-Sep-00	DRL
SLRB113	721400	7684500	500	360	-90	50	A	A23	EL 10216	13-Sep-00	DRL
SLRB114	721400	7684000	500	360	-90	50	A	A23	EL 10216	13-Sep-00	DRL
SLRB115	721400	7683500	500	360	-90	45	A	A23	EL 10216	13-Sep-00	DRL
SLRB116	721400	7683000	500	360	-90	27	A	A23	EL 10216	13-Sep-00	DRL
SLRB117	721400	7682500	500	360	-90	42	A	A23	EL 10216	13-Sep-00	DRL
SLRB118	727800	7685400	500	360	-90	50	A	A24	EL 10216	13-Sep-00	DRL
SLRB119	727960	7685890	500	360	-90	46	A	A24	EL 10216	13-Sep-00	DRL
SLRB120	728120	7686355	500	360	-90	36	A	A24	EL 10216	14-Sep-00	NPB
SLRB121	728200	7686885	500	360	-90	50	A	A24	EL 10216	14-Sep-00	NPB
SLRB122	728390	7687325	500	360	-90	48	A	A24	EL 10216	14-Sep-00	NPB
SLRB123	728590	7687785	500	360	-90	48	A	A24	EL 10216	14-Sep-00	NPB
SLRB124	729405	7687485	500	360	-90	42	A	A25	EL 10216	14-Sep-00	NPB
SLRB125	729210	7686920	500	360	-90	36	A	A25	EL 10216	14-Sep-00	NPB
SLRB126	729060	7686440	500	360	-90	50	A	A25	EL 10216	14-Sep-00	NPB
SLRB127	729010	7686255	500	360	-90	48	A	A25	EL 10216	14-Sep-00	NPB
SLRB128	728975	7686055	500	360	-90	29	A	A25	EL 10216	14-Sep-00	NPB
SLRB129	728915	7685855	500	360	-90	19	A	A25	EL 10216	14-Sep-00	NPB
SLRB130	728840	7685655	500	360	-90	6	A	A25	EL 10216	14-Sep-00	NPB
SLRB131	728780	7685460	500	360	-90	36	A	A25	EL 10216	14-Sep-00	NPB
SLRB132	728590	7685000	500	360	-90	33	A	A25	EL 10216	14-Sep-00	NPB
SLRB133	728460	7684815	500	360	-90	37	A	A25	EL 10216	14-Sep-00	NPB
SLRB134	728795	7683550	500	360	-90	42	A	A18	EL 10216	14-Sep-00	NPB
SLRB135	728515	7682655	500	360	-90	18	A	A18	EL 10216	14-Sep-00	NPB
SLRB136	728545	7682735	500	360	-90	30	A	A18	EL 10216	14-Sep-00	NPB
SLRB137	728570	7682830	500	360	-90	24	A	A18	EL 10216	14-Sep-00	NPB
SLRB138	728580	7682920	500	360	-90	18	A	A18	EL 10216	14-Sep-00	NPB
SLRB139	728620	7682990	500	360	-90	21	A	A18	EL 10216	14-Sep-00	NPB
SLRB140	728660	7683080	500	360	-90	14	A	A18	EL 10216	14-Sep-00	NPB
SLRB141	728620	7683150	500	360	-90	16	A	A18	EL 10216	14-Sep-00	NPB
SLRB142	728710	7683240	500	360	-90	30	A	A18	EL 10216	14-Sep-00	NPB
SLRB143	728730	7683320	500	360	-90	49	A	A18	EL 10216	14-Sep-00	NPB
SLRB144	728745	7683400	500	360	-90	50	A	A18	EL 10216	15-Sep-00	NPB
SLRB145	730895	7687460	500	360	-90	27	A	A13	EL 10216	15-Sep-00	NPB
SLRB146	730935	7687540	500	195	-60	25	A	A13	EL 10216	15-Sep-00	NPB
SLRB147	730945	7687630	500	195	-60	33	A	A13	EL 10216	15-Sep-00	NPB
SLRB148	730975	7687715	500	195	-60	39	A	A13	EL 10216	15-Sep-00	NPB
SLRB149	731000	7687790	500	195	-60	26	A	A13	EL 10216	15-Sep-00	NPB
SLRB150	731010	7687890	500	195	-60	45	A	A13	EL 10216	15-Sep-00	NPB
SLRB151	731040	7687965	500	195	-60	50	A	A13	EL 10216	15-Sep-00	NPB
SLRB152	727200	7686405	500	195	-60	27	A	A17	EL 10216	15-Sep-00	NPB
SLRB153	727200	7686500	500	195	-60	33	A	A17	EL 10216	15-Sep-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB154	727190	7686600	500	360	-90	43	A	A17	EL 10216	15-Sep-00	NPB
SLRB155	727200	7686690	500	360	-90	40	A	A17	EL 10216	15-Sep-00	NPB
SLRB156	727200	7686800	500	360	-90	48	A	A17	EL 10216	15-Sep-00	NPB
SLRB157	726900	7685090	500	360	-90	39	A	A16	EL 10216	15-Sep-00	NPB
SLRB158	726940	7685175	500	360	-90	36	A	A16	EL 10216	15-Sep-00	NPB
SLRB159	726965	7685240	500	360	-90	50	A	A16	EL 10216	15-Sep-00	NPB
SLRB160	727000	7685335	500	360	-90	42	A	A16	EL 10216	15-Sep-00	NPB
SLRB161	727040	7685400	500	360	-90	50	A	A16	EL 10216	15-Sep-00	NPB
SLRB162	727090	7685470	500	360	-90	50	A	A16	EL 10216	15-Sep-00	NPB
SLRB163	726140	7685100	500	360	-90	39	A	A15	EL 10216	15-Sep-00	NPB
SLRB164	726145	7685205	500	360	-90	41	A	A15	EL 10216	15-Sep-00	NPB
SLRB165	726165	7685310	500	360	-90	42	A	A15	EL 10216	15-Sep-00	NPB
SLRB166	726195	7685395	500	360	-90	48	A	A15	EL 10216	15-Sep-00	NPB
SLRB167	726215	7685485	500	360	-90	42	A	A15	EL 10216	16-Sep-00	NPB
SLRB168	726245	7685555	500	360	-90	36	A	A15	EL 10216	16-Sep-00	NPB
SLRB169	725845	7684855	500	360	-90	45	A	A14	EL 10216	16-Sep-00	NPB
SLRB170	725865	7684930	500	360	-90	45	A	A14	EL 10216	16-Sep-00	NPB
SLRB171	725870	7685020	500	360	-90	42	A	A14	EL 10216	16-Sep-00	NPB
SLRB172	725860	7685140	500	360	-90	50	A	A14	EL 10216	16-Sep-00	NPB
SLRB173	725840	7685240	500	360	-90	50	A	A14	EL 10216	16-Sep-00	NPB
SLRB174	725850	7685350	500	360	-90	39	A	A14	EL 10216	16-Sep-00	NPB
SLRB175	725850	7685440	500	360	-90	48	A	A14	EL 10216	16-Sep-00	NPB
SLRB176	723600	7684550	500	360	-90	27	A	A19	EL 10216	16-Sep-00	NPB
SLRB177	723615	7684650	500	360	-90	36	A	A19	EL 10216	16-Sep-00	NPB
SLRB178	723645	7684745	500	360	-90	27	A	A19	EL 10216	16-Sep-00	NPB
SLRB179	723675	7684850	500	360	-90	27	A	A19	EL 10216	16-Sep-00	NPB
SLRB180	723715	7684950	500	360	-90	42	A	A19	EL 10216	16-Sep-00	NPB
SLRB181	723740	7685045	500	360	-90	30	A	A19	EL 10216	16-Sep-00	NPB
SLRB182	723780	7685150	500	360	-90	30	A	A19	EL 10216	16-Sep-00	NPB
SLRB183	723795	7685260	500	360	-90	24	A	A19	EL 10216	16-Sep-00	NPB
SLRB184	723825	7685335	500	360	-90	36	A	A19	EL 10216	16-Sep-00	NPB
SLRB185	726900	7688190	500	200	-60	42	A	A12	EL 10216	16-Sep-00	NPB
SLRB186	726960	7688375	500	360	-90	36	A	A12	EL 10216	16-Sep-00	NPB
SLRB187	727020	7688545	500	360	-90	42	A	A12	EL 10216	18-Sep-00	NPB
SLRB188	727030	7688620	500	360	-90	48	A	A12	EL 10216	18-Sep-00	NPB
SLRB189	727050	7688700	500	360	-90	50	A	A12	EL 10216	19-Sep-00	NPB
SLRB190	726900	7689100	500	200	-60	27	A	A7	EL 10216	19-Sep-00	NPB
SLRB191	726920	7689180	500	200	-60	27	A	A7	EL 10216	19-Sep-00	NPB
SLRB192	726940	7689255	500	200	-60	27	A	A7	EL 10216	19-Sep-00	NPB
SLRB193	726960	7689330	500	200	-60	42	A	A7	EL 10216	19-Sep-00	NPB
SLRB194	726980	7689410	500	200	-60	36	A	A7	EL 10216	19-Sep-00	NPB
SLRB195	726980	7689490	500	360	-90	36	A	A7	EL 10216	19-Sep-00	NPB
SLRB196	727040	7689600	500	360	-90	42	A	A7	EL 10216	19-Sep-00	NPB
SLRB197	727650	7689500	500	360	-90	36	A	A8	EL 10216	19-Sep-00	NPB
SLRB198	727670	7689550	500	360	-90	54	A	A8	EL 10216	19-Sep-00	NPB
SLRB199	727690	7689620	500	360	-90	33	A	A8	EL 10216	19-Sep-00	NPB
SLRB200	727720	7689695	500	360	-90	48	A	A8	EL 10216	19-Sep-00	NPB
SLRB201	727745	7689780	500	360	-90	50	A	A8	EL 10216	19-Sep-00	NPB
SLRB202	727770	7689840	500	360	-90	50	A	A8	EL 10216	19-Sep-00	NPB
SLRB203	727810	7689920	500	360	-60	45	A	A8	EL 10216	19-Sep-00	NPB
SLRB204	727850	7689980	500	360	-60	42	A	A8	EL 10216	19-Sep-00	NPB
SLRB205	727800	7690030	500	200	-60	45	A	A9	EL 10216	19-Sep-00	NPB
SLRB206	727785	7690120	500	200	-60	27	A	A9	EL 10216	19-Sep-00	NPB
SLRB207	727800	7690200	500	360	-90	33	A	A9	EL 10216	19-Sep-00	NPB
SLRB208	727800	7690280	500	360	-90	27	A	A9	EL 10216	19-Sep-00	NPB
SLRB209	727800	7690360	500	180	-60	39	A	A9	EL 10216	19-Sep-00	NPB
SLRB210	727800	7690440	500	180	-60	39	A	A9	EL 10216	19-Sep-00	NPB
SLRB211	727800	7690520	500	180	-60	39	A	A9	EL 10216	19-Sep-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB212	727800	7690600	500	180	-60	39	A	A9	EL 10216	19-Sep-00	NPB
SLRB213	727800	7690680	500	180	-60	42	A	A9	EL 10216	19-Sep-00	NPB
SLRB214	727800	7690760	500	180	-60	48	A	A9	EL 10216	19-Sep-00	NPB
SLRB215	727800	7690840	500	180	-60	50	A	A9	EL 10216	19-Sep-00	NPB
SLRB216	727800	7690875	500	180	-60	63	A	A9	EL 10216	19-Sep-00	NPB
SLRB217	727800	7690920	500	180	-60	42	A	A9	EL 10216	19-Sep-00	NPB
SLRB218	728200	7690300	500	180	-60	51	A	A11	EL 10216	19-Sep-00	NPB
SLRB219	728200	7690380	500	180	-60	50	A	A11	EL 10216	19-Sep-00	NPB
SLRB220	728200	7690460	500	180	-60	39	A	A11	EL 10216	19-Sep-00	NPB
SLRB221	728200	7690540	500	180	-60	48	A	A11	EL 10216	19-Sep-00	NPB
SLRB222	728200	7690575	500	180	-60	50	A	A11	EL 10216	19-Sep-00	NPB
SLRB223	728600	7690100	500	180	-60	45	A	A10	EL 10216	19-Sep-00	NPB
SLRB224	728600	7690180	500	180	-60	50	A	A10	EL 10216	19-Sep-00	NPB
SLRB225	728600	7690260	500	180	-60	54	A	A10	EL 10216	19-Sep-00	NPB
SLRB226	728600	7690340	500	180	-60	50	A	A10	EL 10216	19-Sep-00	NPB
SLRB227	726200	7690800	500	180	-60	50	A	A6	EL 10216	19-Sep-00	NPB
SLRB228	726200	7690880	500	180	-60	50	A	A6	EL 10216	19-Sep-00	NPB
SLRB229	726200	7690960	500	180	-60	50	A	A6	EL 10216	19-Sep-00	NPB
SLRB230	726200	7691040	500	180	-60	50	A	A6	EL 10216	19-Sep-00	NPB
SLRB231	726200	7691120	500	180	-60	48	A	A6	EL 10216	19-Sep-00	NPB
SLRB232	726200	7691200	500	180	-60	39	A	A6	EL 10216	19-Sep-00	NPB
SLRB233	726200	7691230	500	180	-60	50	A	A6	EL 10216	19-Sep-00	NPB
SLRB234	725400	7690900	500	180	-60	36	A	A5	EL 10216	19-Sep-00	NPB
SLRB235	725400	7690980	500	180	-60	36	A	A5	EL 10216	19-Sep-00	NPB
SLRB236	725400	7691060	500	180	-60	21	A	A5	EL 10216	19-Sep-00	NPB
SLRB237	725400	7691140	500	180	-60	27	A	A5	EL 10216	19-Sep-00	NPB
SLRB238	724600	7690140	500	180	-60	27	A	A4	EL 10216	19-Sep-00	NPB
SLRB239	724600	7690220	500	180	-60	24	A	A4	EL 10216	19-Sep-00	NPB
SLRB240	724600	7690300	500	180	-60	33	A	A4	EL 10216	19-Sep-00	NPB
SLRB241	724600	7690380	500	180	-60	27	A	A4	EL 10216	19-Sep-00	NPB
SLRB242	723040	7689600	500	180	-60	33	A	A2	EL 10216	19-Sep-00	NPB
SLRB243	723040	7689400	500	360	-90	36	A	A2	EL 10216	19-Sep-00	NPB
SLRB244	723040	7689500	500	360	-90	30	A	A2	EL 10216	19-Sep-00	NPB
SLRB245	723025	7689680	500	360	-90	39	A	A2	EL 10216	19-Sep-00	NPB
SLRB246	723025	7689765	500	360	-90	30	A	A2	EL 10216	19-Sep-00	NPB
SLRB247	723000	7689845	500	360	-90	30	A	A2	EL 10216	19-Sep-00	NPB
SLRB248	723000	7689925	500	360	-90	30	A	A2	EL 10216	19-Sep-00	NPB
SLRB249	723000	7690025	500	360	-90	33	A	A2	EL 10216	19-Sep-00	NPB
SLRB250	722970	7690815	500	180	-60	39	A	A3	EL 10216	20-Sep-00	NPB
SLRB251	722965	7690895	500	180	-60	27	A	A3	EL 10216	20-Sep-00	NPB
SLRB252	722980	7690975	500	180	-60	21	A	A3	EL 10216	20-Sep-00	NPB
SLRB253	722950	7691050	500	180	-60	28	A	A3	EL 10216	20-Sep-00	NPB
SLRB254	722945	7691125	500	180	-60	24	A	A3	EL 10216	20-Sep-00	NPB
SLRB255	722945	7691200	500	180	-60	42	A	A3	EL 10216	20-Sep-00	NPB
SLRB256	722940	7691285	500	180	-60	27	A	A3	EL 10216	20-Sep-00	NPB
SLRB257	722945	7691365	500	180	-60	24	A	A3	EL 10216	20-Sep-00	NPB
SLRB258	722935	7691445	500	180	-60	39	A	A3	EL 10216	20-Sep-00	NPB
SLRB259	722930	7691525	500	180	-60	48	A	A3	EL 10216	20-Sep-00	NPB
SLRB260	722925	7691600	500	180	-60	38	A	A3	EL 10216	20-Sep-00	NPB
SLRB261	722930	7691680	500	360	-90	48	A	A3	EL 10216	20-Sep-00	NPB
SLRB262	722930	7691760	500	360	-90	45	A	A3	EL 10216	20-Sep-00	NPB
SLRB263	722935	7691840	500	360	-90	51	A	A3	EL 10216	20-Sep-00	NPB
SLRB264	722945	7691925	500	360	-90	45	A	A3	EL 10216	20-Sep-00	NPB
SLRB265	722950	7692005	500	360	-90	50	A	A3	EL 10216	20-Sep-00	NPB
SLRB266	722970	7692080	500	360	-90	51	A	A3	EL 10216	20-Sep-00	NPB
SLRB267	722990	7692160	500	360	-90	50	A	A3	EL 10216	20-Sep-00	NPB
SLRB268	723005	7692230	500	360	-90	51	A	A3	EL 10216	20-Sep-00	NPB
SLRB269	722500	7689500	500	180	-60	45	A	A1	EL 10216	20-Sep-00	ALM



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB270	722500	7689580	500	360	-90	63	A	A1	EL 10216	20-Sep-00	ALM
SLRB271	722500	7689660	500	360	-90	45	A	A1	EL 10216	20-Sep-00	ALM
SLRB272	722500	7689740	500	360	-90	51	A	A1	EL 10216	20-Sep-00	ALM
SLRB273	722500	7689820	500	360	-90	54	A	A1	EL 10216	20-Sep-00	ALM
SLRB274	729000	7688100	500	180	-60	48	A	A20	EL 10216	20-Sep-00	ALM
SLRB275	729000	7688180	500	180	-60	50	A	A20	EL 10216	20-Sep-00	ALM
SLRB276	729000	7688260	500	180	-60	50	A	A20	EL 10216	20-Sep-00	ALM
SLRB277	729000	7688340	500	180	-60	50	A	A20	EL 10216	21-Sep-00	ALM
SLRB278	729000	7688420	500	180	-60	50	A	A20	EL 10216	21-Sep-00	ALM
SLRB279	729000	7688500	500	180	-60	50	A	A20	EL 10216	21-Sep-00	ALM
SLRB280	729430	7687660	500	195	-60	50	A	A21	EL 10216	21-Sep-00	ALM
SLRB281	729470	7687740	500	195	-60	39	A	A21	EL 10216	21-Sep-00	ALM
SLRB282	729480	7687820	500	190	-60	35	A	A21	EL 10216	21-Sep-00	ALM
SLRB283	729500	7687890	500	190	-60	27	A	A21	EL 10216	21-Sep-00	ALM
SLRB284	729530	7687970	500	190	-60	39	A	A21	EL 10216	21-Sep-00	ALM
SLRB285	729540	7688050	500	190	-60	27	A	A21	EL 10216	21-Sep-00	ALM
SLRB286	729570	7688120	500	190	-60	36	A	A21	EL 10216	21-Sep-00	ALM
SLRB287	729580	7688200	500	190	-60	42	A	A21	EL 10216	21-Sep-00	ALM
SLRB288	729610	7688280	500	190	-60	39	A	A21	EL 10216	21-Sep-00	ALM
SLRB289	729630	7688350	500	190	-60	48	A	A21	EL 10216	21-Sep-00	ALM
SLRB290	729650	7688430	500	190	-60	51	A	A21	EL 10216	21-Sep-00	ALM
SLRB291	730110	7687560	500	195	-60	36	A	A22	EL 10216	22-Sep-00	ALM
SLRB292	730130	7687640	500	195	-60	27	A	A22	EL 10216	22-Sep-00	ALM
SLRB293	730140	7687710	500	195	-60	33	A	A22	EL 10216	22-Sep-00	ALM
SLRB294	730170	7687790	500	195	-60	30	A	A22	EL 10216	22-Sep-00	ALM
SLRB295	730190	7687870	500	195	-60	27	A	A22	EL 10216	22-Sep-00	ALM
SLRB296	730210	7687950	500	195	-60	30	A	A22	EL 10216	22-Sep-00	ALM
SLRB297	730230	7688030	500	195	-60	33	A	A22	EL 10216	22-Sep-00	ALM
SLRB298	730250	7688110	500	195	-60	30	A	A22	EL 10216	22-Sep-00	ALM
SLRB299	730280	7688180	500	195	-60	27	A	A22	EL 10216	22-Sep-00	ALM
SLRB300	705100	7708000	500	250	-60	54	K	K1	EL 10216	24-Sep-00	ALM
SLRB301	705290	7708060	500	250	-60	60	K	K1	EL 10216	24-Sep-00	ALM
SLRB302	705480	7708130	500	250	-60	54	K	K1	EL 10216	24-Sep-00	ALM
SLRB303	705560	7708160	500	250	-60	54	K	K1	EL 10216	24-Sep-00	ALM
SLRB304	705700	7708210	500	250	-60	42	K	K1	EL 10216	24-Sep-00	ALM
SLRB305	705780	7708240	500	250	-60	30	K	K1	EL 10216	24-Sep-00	ALM
SLRB306	705860	7708270	500	250	-60	36	K	K1	EL 10216	24-Sep-00	ALM
SLRB307	705930	7708290	500	250	-60	33	K	K1	EL 10216	24-Sep-00	ALM
SLRB308	706010	7708320	500	250	-60	27	K	K1	EL 10216	24-Sep-00	ALM
SLRB309	706090	7708350	500	250	-60	27	K	K1	EL 10216	24-Sep-00	ALM
SLRB310	705700	7707600	500	210	-60	24	K	K2	EL 10216	24-Sep-00	ALM
SLRB311	705780	7707740	500	210	-60	42	K	K2	EL 10216	24-Sep-00	ALM
SLRB312	705820	7707800	500	210	-60	51	K	K2	EL 10216	24-Sep-00	ALM
SLRB313	705870	7707880	500	210	-60	51	K	K2	EL 10216	24-Sep-00	ALM
SLRB314	705910	7707940	500	210	-60	51	K	K2	EL 10216	24-Sep-00	ALM
SLRB315	705950	7708010	500	210	-60	48	K	K2	EL 10216	25-Sep-00	ALM
SLRB316	705990	7708080	500	210	-60	36	K	K2	EL 10216	25-Sep-00	ALM
SLRB317	706030	7708150	500	210	-60	27	K	K2	EL 10216	25-Sep-00	ALM
SLRB318	706200	7707400	500	210	-60	24	K	K3	EL 10216	25-Sep-00	ALM
SLRB319	706240	7707460	500	210	-60	24	K	K3	EL 10216	25-Sep-00	ALM
SLRB320	706280	7707540	500	210	-60	24	K	K3	EL 10216	25-Sep-00	ALM
SLRB321	706320	7707600	500	210	-60	18	K	K3	EL 10216	25-Sep-00	ALM
SLRB322	706400	7707740	500	210	-60	33	K	K3	EL 10216	25-Sep-00	ALM
SLRB323	706440	7707810	500	210	-60	42	K	K3	EL 10216	25-Sep-00	ALM
SLRB324	706480	7707880	500	210	-60	45	K	K3	EL 10216	25-Sep-00	ALM
SLRB325	706520	7707950	500	210	-60	39	K	K3	EL 10216	25-Sep-00	ALM
SLRB326	727850	7679310	500	210	-60	42	C	C3	EL 10216	25-Sep-00	ALM
SLRB327	727890	7679380	500	360	-90	42	C	C3	EL 10216	25-Sep-00	ALM



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
COLLAR LOGS

SOLITAIRE PROJECT
EL 10216

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB328	727930	7679450	500	360	-90	51	C	C3	EL 10216	25-Sep-00	ALM
SLRB329	728010	7679590	500	360	-90	51	C	C3	EL 10216	26-Sep-00	ALM
SLRB330	728090	7679720	500	360	-90	36	C	C3	EL 10216	26-Sep-00	ALM
SLRB331	728315	7679900	500	210	-60	51	C	C3	EL 10216	26-Sep-00	ALM
SLRB332	729150	7678620	500	235	-60	48	C	C4	EL 10216	26-Sep-00	ALM
SLRB333	729210	7678670	500	235	-60	42	C	C4	EL 10216	26-Sep-00	ALM
SLRB334	729280	7678710	500	235	-60	45	C	C4	EL 10216	26-Sep-00	ALM
SLRB335	729350	7678760	500	235	-60	48	C	C4	EL 10216	26-Sep-00	ALM
SLRB336	729410	7678810	500	235	-60	52	C	C4	EL 10216	26-Sep-00	ALM
SLRB337	729480	7678840	500	235	-60	48	C	C4	EL 10216	26-Sep-00	ALM
SLRB338	729620	7678930	500	235	-60	48	C	C4	EL 10216	26-Sep-00	ALM
SLRB339	729680	7678980	500	235	-60	48	C	C4	EL 10216	26-Sep-00	ALM
SLRB340	729740	7679020	500	235	-60	51	C	C4	EL 10216	26-Sep-00	ALM
SLRB341	729810	7679060	500	235	-60	51	C	C4	EL 10216	26-Sep-00	ALM
SLRB342	729880	7679110	500	235	-60	45	C	C4	EL 10216	26-Sep-00	ALM
SLRB343	730930	7678540	500	230	-60	15	C	C5	EL 10216	26-Sep-00	ALM
SLRB344	731000	7678680	500	230	-60	45	C	C5	EL 10216	26-Sep-00	ALM
SLRB345	731040	7678750	500	230	-60	39	C	C5	EL 10216	26-Sep-00	ALM
SLRB346	731080	7678820	500	230	-60	48	C	C5	EL 10216	26-Sep-00	ALM
SLRB347	731120	7678890	500	230	-60	39	C	C5	EL 10216	26-Sep-00	ALM
SLRB348	731210	7679150	500	230	-60	60	C	C2	EL 10216	26-Sep-00	ALM
SLRB349	731250	7679220	500	230	-60	57	C	C2	EL 10216	26-Sep-00	ALM
SLRB350	731290	7679280	500	230	-60	69	C	C2	EL 10216	27-Sep-00	ALM
SLRB351	731330	7679360	500	230	-60	60	C	C2	EL 10216	27-Sep-00	ALM
SLRB352	733400	7677740	500	210	-60	39	C	C7	EL 10216	27-Sep-00	ALM
SLRB353	733440	7677810	500	210	-60	54	C	C7	EL 10216	27-Sep-00	ALM
SLRB354	733520	7677950	500	210	-60	51	C	C7	EL 10216	27-Sep-00	ALM
SLRB367	743200	7674940	500	180	-60	48	B	B5	EL 10216	28-Sep-00	ALM
SLRB368	743200	7675020	500	180	-60	48	B	B5	EL 10216	28-Sep-00	ALM
SLRB369	743200	7675100	500	180	-60	63	B	B5	EL 10216	28-Sep-00	ALM
SLRB370	743200	7675180	500	180	-60	54	B	B5	EL 10216	28-Sep-00	ALM
SLRB371	743920	7674400	500	180	-60	51	B	B4	EL 10216	28-Sep-00	ALM
SLRB372	743920	7674660	500	180	-60	51	B	B4	EL 10216	28-Sep-00	ALM
SLRB373	743920	7674740	500	180	-60	57	B	B4	EL 10216	28-Sep-00	ALM
SLRB374	743920	7674820	500	180	-60	51	B	B4	EL 10216	28-Sep-00	ALM
SLRB375	740180	7673485	500	210	-60	60	B	B6	EL 10216	28-Sep-00	ALM
SLRB376	740210	7673520	500	210	-60	42	B	B6	EL 10216	28-Sep-00	ALM
SLRB377	738830	7673240	500	180	-60	57	B	B7	EL 10216	29-Sep-00	ALM
SLRB378	738830	7673320	500	180	-60	51	B	B7	EL 10216	29-Sep-00	ALM
SLRB379	738830	7673400	500	180	-60	49	B	B7	EL 10216	29-Sep-00	ALM
SLRB380	738830	7673480	500	180	-60	54	B	B7	EL 10216	29-Sep-00	ALM
SLRB381	738830	7673560	500	180	-60	54	B	B7	EL 10216	29-Sep-00	ALM
SLRB382	737000	7672700	500	180	-60	54	B	B8	EL 10216	29-Sep-00	ALM
SLRB383	737000	7672780	500	180	-60	49	B	B8	EL 10216	29-Sep-00	ALM
SLRB384	737000	7673000	500	180	-60	48	B	B8	EL 10216	29-Sep-00	ALM
SLRB385	736820	7673400	500	180	-60	45	B	B9	EL 10216	29-Sep-00	ALM
SLRB386	736820	7673480	500	180	-60	51	B	B9	EL 10216	29-Sep-00	ALM
SLRB387	736820	7673680	500	180	-60	24	B	B9	EL 10216	29-Sep-00	ALM
SLRB388	722500	7691500	500	360	-90	50	A	A26	EL 10216	24-Oct-00	NPB
SLRB389	722500	7692000	500	360	-90	50	A	A26	EL 10216	24-Oct-00	NPB
SLRB390	722500	7692500	500	360	-90	42	A	A26	EL 10216	24-Oct-00	NPB
SLRB391	723500	7692500	500	360	-90	42	A	A27	EL 10216	24-Oct-00	NPB
SLRB392	723500	7692000	500	360	-90	30	A	A27	EL 10216	24-Oct-00	NPB
SLRB393	723500	7691500	500	360	-90	21	A	A27	EL 10216	24-Oct-00	NPB
SLRB394	724000	7691500	500	360	-90	18	A	A27	EL 10216	24-Oct-00	NPB
SLRB395	724000	7692000	500	360	-90	36	A	A28	EL 10216	25-Oct-00	NPB
SLRB396	724000	7692500	500	360	-90	39	A	A28	EL 10216	25-Oct-00	NPB
SLRB397	725000	7692500	500	360	-90	33	A	A29	EL 10216	25-Oct-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB398	725000	7692000	500	360	-90	15	A	A29	EL 10216	25-Oct-00	NPB
SLRB399	726000	7692000	500	360	-90	21	A	A30	EL 10216	25-Oct-00	NPB
SLRB400	726000	7692500	500	360	-90	33	A	A30	EL 10216	25-Oct-00	NPB
SLRB401	727000	7692500	500	360	-90	27	A	A31	EL 10216	25-Oct-00	NPB
SLRB402	727000	7692000	500	360	-90	36	A	A31	EL 10216	25-Oct-00	NPB
SLRB403	727000	7691500	500	360	-90	36	A	A31	EL 10216	25-Oct-00	NPB
SLRB404	728000	7691500	500	360	-90	33	A	A32	EL 10216	25-Oct-00	NPB
SLRB405	728000	7692000	500	360	-90	45	A	A32	EL 10216	25-Oct-00	NPB
SLRB406	728000	7692500	500	360	-90	18	A	A32	EL 10216	25-Oct-00	NPB
SLRB407	729000	7692500	500	360	-90	18	A	A33	EL 10216	25-Oct-00	NPB
SLRB408	729000	7692000	500	360	-90	18	A	A33	EL 10216	25-Oct-00	NPB
SLRB409	729000	7691500	500	360	-90	18	A	A33	EL 10216	25-Oct-00	NPB
SLRB410	730000	7690500	500	360	-90	15	A	A34	EL 10216	25-Oct-00	NPB
SLRB411	730000	7691000	500	360	-90	18	A	A34	EL 10216	25-Oct-00	NPB
SLRB412	730000	7691500	500	360	-90	18	A	A34	EL 10216	25-Oct-00	NPB
SLRB413	730000	7692000	500	360	-90	18	A	A34	EL 10216	25-Oct-00	NPB
SLRB414	730000	7692500	500	360	-90	21	A	A34	EL 10216	25-Oct-00	NPB
SLRB415	731000	7692500	500	360	-90	42	A	A35	EL 10216	25-Oct-00	NPB
SLRB416	731000	7692000	500	360	-90	27	A	A35	EL 10216	25-Oct-00	NPB
SLRB417	731000	7691500	500	360	-90	18	A	A35	EL 10216	25-Oct-00	NPB
SLRB418	731000	7691000	500	360	-90	18	A	A35	EL 10216	25-Oct-00	NPB
SLRB419	731000	7690500	500	360	-90	24	A	A35	EL 10216	25-Oct-00	NPB
SLRB420	731000	7690000	500	360	-90	15	A	A35	EL 10216	26-Oct-00	NPB
SLRB421	731000	7689500	500	360	-90	21	A	A35	EL 10216	26-Oct-00	NPB
SLRB422	731000	7689000	500	360	-90	21	A	A35	EL 10216	26-Oct-00	NPB
SLRB423	732000	7688500	500	360	-90	18	A	A36	EL 10216	26-Oct-00	NPB
SLRB424	732000	7689000	500	360	-90	18	A	A36	EL 10216	26-Oct-00	NPB
SLRB425	732000	7689500	500	360	-90	33	A	A36	EL 10216	26-Oct-00	NPB
SLRB426	732000	7690000	500	360	-90	33	A	A36	EL 10216	26-Oct-00	NPB
SLRB427	732000	7690500	500	360	-90	15	A	A36	EL 10216	26-Oct-00	NPB
SLRB428	732000	7691000	500	360	-90	15	A	A36	EL 10216	26-Oct-00	NPB
SLRB429	732000	7691500	500	360	-90	21	A	A36	EL 10216	26-Oct-00	NPB
SLRB430	732000	7692000	500	360	-90	30	A	A36	EL 10216	26-Oct-00	NPB
SLRB431	732000	7692500	500	360	-90	33	A	A36	EL 10216	26-Oct-00	NPB
SLRB432	733000	7692500	500	360	-90	39	A	A37	EL 10216	26-Oct-00	NPB
SLRB433	733000	7692000	500	360	-90	39	A	A37	EL 10216	26-Oct-00	NPB
SLRB434	733000	7691500	500	360	-90	24	A	A37	EL 10216	26-Oct-00	NPB
SLRB435	733000	7691000	500	360	-90	27	A	A37	EL 10216	26-Oct-00	NPB
SLRB436	733000	7690500	500	360	-90	21	A	A37	EL 10216	26-Oct-00	NPB
SLRB437	733000	7690000	500	360	-90	24	A	A37	EL 10216	26-Oct-00	NPB
SLRB438	733000	7689500	500	360	-90	42	A	A37	EL 10216	26-Oct-00	NPB
SLRB439	733000	7689000	500	360	-90	45	A	A37	EL 10216	26-Oct-00	NPB
SLRB440	733000	7688500	500	360	-90	39	A	A37	EL 10216	26-Oct-00	NPB
SLRB441	733000	7688000	500	360	-90	36	A	A37	EL 10216	26-Oct-00	NPB
SLRB442	733000	7687500	500	360	-90	27	A	A37	EL 10216	26-Oct-00	NPB
SLRB443	733500	7692500	500	360	-90	45	A	A38	EL 10216	26-Oct-00	NPB
SLRB445	723000	7683000	500	360	-90	27	C	C10	EL 10216	27-Oct-00	NPB
SLRB446	723000	7683500	500	360	-90	18	C	C10	EL 10216	27-Oct-00	NPB
SLRB447	723000	7684000	500	360	-90	21	C	C10	EL 10216	27-Oct-00	NPB
SLRB448	723000	7684500	500	360	-90	21	C	C10	EL 10216	27-Oct-00	NPB
SLRB449	723000	7685000	500	360	-90	21	C	C10	EL 10216	27-Oct-00	NPB
SLRB450	724000	7684000	500	360	-90	24	C	C11	EL 10216	27-Oct-00	NPB
SLRB451	724000	7683500	500	360	-90	24	C	C11	EL 10216	27-Oct-00	NPB
SLRB452	724000	7683000	500	360	-90	18	C	C11	EL 10216	27-Oct-00	NPB
SLRB453	724000	7682500	500	360	-90	21	C	C11	EL 10216	27-Oct-00	NPB
SLRB454	724000	7682000	500	360	-90	39	C	C11	EL 10216	27-Oct-00	NPB
SLRB455	724000	7681500	500	360	-90	51	C	C11	EL 10216	27-Oct-00	NPB
SLRB456	724000	7681000	500	360	-90	36	C	C11	EL 10216	27-Oct-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB457	725000	7680000	500	360	-90	36	C	C12	EL 10216	27-Oct-00	NPB
SLRB458	725000	7680500	500	360	-90	51	C	C12	EL 10216	27-Oct-00	NPB
SLRB459	725000	7681000	500	360	-90	45	C	C12	EL 10216	27-Oct-00	NPB
SLRB460	725000	7681500	500	360	-90	30	C	C12	EL 10216	27-Oct-00	NPB
SLRB461	725000	7682000	500	360	-90	42	C	C12	EL 10216	27-Oct-00	NPB
SLRB462	725000	7682500	500	360	-90	30	C	C12	EL 10216	27-Oct-00	NPB
SLRB463	725000	7683000	500	360	-90	30	C	C12	EL 10216	27-Oct-00	NPB
SLRB464	725000	7683500	500	360	-90	12	C	C12	EL 10216	27-Oct-00	NPB
SLRB465	725000	7684000	500	360	-90	12	C	C12	EL 10216	27-Oct-00	NPB
SLRB466	725000	7684500	500	360	-90	21	C	C12	EL 10216	27-Oct-00	NPB
SLRB467	725000	7685000	500	360	-90	39	C	C12	EL 10216	27-Oct-00	NPB
SLRB468	726000	7684000	500	360	-90	33	C	C13	EL 10216	28-Oct-00	NPB
SLRB469	726000	7683500	500	360	-90	21	C	C13	EL 10216	28-Oct-00	NPB
SLRB470	726000	7683000	500	360	-90	12	C	C13	EL 10216	28-Oct-00	NPB
SLRB471	726000	7682500	500	360	-90	12	C	C13	EL 10216	28-Oct-00	NPB
SLRB472	726000	7681500	500	360	-90	12	C	C13	EL 10216	28-Oct-00	NPB
SLRB473	726000	7680500	500	360	-90	15	C	C13	EL 10216	28-Oct-00	NPB
SLRB474	727000	7678000	500	360	-90	9	C	C14	EL 10216	28-Oct-00	NPB
SLRB475	727000	7678500	500	360	-90	21	C	C14	EL 10216	28-Oct-00	NPB
SLRB476	727000	7679000	500	360	-90	30	C	C14	EL 10216	28-Oct-00	NPB
SLRB477	727000	7679500	500	360	-90	34	C	C14	EL 10216	28-Oct-00	NPB
SLRB478	727000	7680000	500	360	-90	42	C	C14	EL 10216	28-Oct-00	NPB
SLRB479	727000	7680500	500	360	-90	42	C	C14	EL 10216	29-Oct-00	NPB
SLRB480	727000	7681000	500	360	-90	33	C	C14	EL 10216	29-Oct-00	NPB
SLRB481	727000	7681500	500	360	-90	27	C	C14	EL 10216	29-Oct-00	NPB
SLRB482	727000	7682000	500	360	-90	15	C	C14	EL 10216	29-Oct-00	NPB
SLRB483	727000	7682500	500	360	-90	12	C	C14	EL 10216	29-Oct-00	NPB
SLRB484	727000	7683000	500	360	-90	21	C	C14	EL 10216	29-Oct-00	NPB
SLRB485	727000	7683500	500	360	-90	21	C	C14	EL 10216	29-Oct-00	NPB
SLRB486	728000	7683000	500	360	-90	12	C	C15	EL 10216	29-Oct-00	NPB
SLRB487	728000	7682500	500	360	-90	18	C	C15	EL 10216	29-Oct-00	NPB
SLRB488	728000	7682000	500	360	-90	12	C	C15	EL 10216	29-Oct-00	NPB
SLRB489	728000	7681500	500	360	-90	15	C	C15	EL 10216	29-Oct-00	NPB
SLRB490	728000	7681000	500	360	-90	24	C	C15	EL 10216	29-Oct-00	NPB
SLRB491	728000	7680500	500	360	-90	27	C	C15	EL 10216	29-Oct-00	NPB
SLRB492	728000	7680000	500	360	-90	33	C	C15	EL 10216	29-Oct-00	NPB
SLRB493	728000	7678500	500	360	-90	12	C	C15	EL 10216	29-Oct-00	NPB
SLRB494	728000	7678000	500	360	-90	21	C	C15	EL 10216	29-Oct-00	NPB
SLRB495	728000	7677500	500	360	-90	15	C	C15	EL 10216	29-Oct-00	NPB
SLRB496	729000	7677000	500	360	-90	33	C	C16	EL 10216	29-Oct-00	NPB
SLRB497	729000	7677500	500	360	-90	30	C	C16	EL 10216	29-Oct-00	NPB
SLRB498	729000	7678000	500	360	-90	21	C	C16	EL 10216	29-Oct-00	NPB
SLRB499	729000	7679000	500	360	-90	15	C	C16	EL 10216	29-Oct-00	NPB
SLRB500	729000	7679500	500	360	-90	30	C	C16	EL 10216	29-Oct-00	NPB
SLRB501	729000	7680000	500	360	-90	18	C	C16	EL 10216	29-Oct-00	NPB
SLRB502	729000	7681000	500	360	-90	15	C	C16	EL 10216	29-Oct-00	NPB
SLRB503	729000	7682000	500	360	-90	18	C	C16	EL 10216	29-Oct-00	NPB
SLRB504	730000	7681000	500	360	-90	12	C	C17	EL 10216	29-Oct-00	NPB
SLRB505	730000	7680000	500	360	-90	12	C	C17	EL 10216	29-Oct-00	NPB
SLRB506	730000	7679500	500	360	-90	18	C	C17	EL 10216	29-Oct-00	NPB
SLRB507	730000	7678500	500	360	-90	15	C	C17	EL 10216	29-Oct-00	NPB
SLRB508	730000	7677500	500	360	-90	12	C	C17	EL 10216	29-Oct-00	NPB
SLRB509	730000	7676500	500	360	-90	12	C	C17	EL 10216	30-Oct-00	NPB
SLRB510	730000	7676000	500	360	-90	18	C	C17	EL 10216	30-Oct-00	ALM
SLRB511	731000	7675500	500	360	-90	45	C	C18	EL 10216	30-Oct-00	ALM
SLRB512	731000	7676000	500	360	-90	48	C	C18	EL 10216	30-Oct-00	ALM
SLRB513	731000	7677000	500	360	-90	42	C	C18	EL 10216	30-Oct-00	ALM
SLRB514	731000	7678000	500	360	-90	30	C	C18	EL 10216	30-Oct-00	ALM



**TANAMI GOLD NL
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**RAB DRILLING
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**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB515	731000	7679500	500	360	-90	27	C	C18	EL 10216	30-Oct-00	ALM
SLRB516	731000	7680000	500	360	-90	21	C	C18	EL 10216	30-Oct-00	ALM
SLRB517	731000	7681000	500	360	-90	12	C	C18	EL 10216	30-Oct-00	ALM
SLRB518	732000	7682500	500	360	-90	18	C	C19	EL 10216	30-Oct-00	ALM
SLRB519	732000	7682000	500	360	-90	12	C	C19	EL 10216	30-Oct-00	ALM
SLRB520	732000	7681500	500	360	-90	24	C	C19	EL 10216	30-Oct-00	ALM
SLRB521	732000	7680500	500	360	-90	39	C	C19	EL 10216	30-Oct-00	ALM
SLRB522	732000	7679500	500	360	-90	30	C	C19	EL 10216	30-Oct-00	ALM
SLRB523	732000	7678500	500	360	-90	27	C	C19	EL 10216	30-Oct-00	ALM
SLRB524	732000	7678000	500	360	-90	24	C	C19	EL 10216	30-Oct-00	ALM
SLRB525	732000	7677000	500	360	-90	33	C	C19	EL 10216	30-Oct-00	ALM
SLRB526	732000	7676000	500	360	-90	30	C	C19	EL 10216	30-Oct-00	ALM
SLRB527	732000	7675000	500	360	-90	27	C	C19	EL 10216	30-Oct-00	ALM
SLRB528	733000	7674500	500	360	-90	39	C	C20	EL 10216	30-Oct-00	ALM
SLRB529	733000	7675000	500	360	-90	30	C	C20	EL 10216	30-Oct-00	ALM
SLRB531	733000	7677000	500	360	-90	48	C	C20	EL 10216	31-Oct-00	ALM
SLRB532	733000	7677500	500	360	-90	40	C	C20	EL 10216	31-Oct-00	ALM
SLRB533	733000	7678000	500	360	-90	45	C	C20	EL 10216	31-Oct-00	ALM
SLRB534	733000	7679000	500	360	-90	51	C	C20	EL 10216	31-Oct-00	ALM
SLRB535	733000	7680000	500	360	-90	39	C	C20	EL 10216	31-Oct-00	ALM
SLRB536	733000	7681000	500	360	-90	43	C	C20	EL 10216	31-Oct-00	ALM
SLRB537	733000	7682000	500	360	-90	33	C	C20	EL 10216	31-Oct-00	ALM
SLRB545	734000	7675500	500	360	-90	45	C	C21	EL 10216	31-Oct-00	ALM
SLRB546	734000	7674500	500	360	-90	48	C	C21	EL 10216	31-Oct-00	ALM
SLRB547	734000	7674000	500	360	-90	48	C	C21	EL 10216	31-Oct-00	ALM
SLRB548	735000	7671000	500	360	-90	45	C	C22	EL 10216	31-Oct-00	ALM
SLRB549	735000	7671500	500	360	-90	45	C	C22	EL 10216	1-Nov-00	ALM
SLRB550	735000	7672500	500	360	-90	36	C	C22	EL 10216	1-Nov-00	ALM
SLRB551	735000	7673500	500	360	-90	30	C	C22	EL 10216	1-Nov-00	ALM
SLRB552	735000	7674500	500	360	-90	48	C	C22	EL 10216	1-Nov-00	ALM
SLRB553	735000	7675500	500	360	-90	48	C	C22	EL 10216	1-Nov-00	ALM
SLRB570	736000	7675500	500	360	-90	36	C	C23	EL 10216	1-Nov-00	ALM
SLRB571	736000	7674500	500	360	-90	36	C	C23	EL 10216	1-Nov-00	ALM
SLRB572	736000	7673500	500	360	-90	36	C	C23	EL 10216	2-Nov-00	ALM
SLRB573	736000	7672500	500	360	-90	42	C	C23	EL 10216	2-Nov-00	ALM
SLRB574	736000	7671500	500	360	-90	18	C	C23	EL 10216	2-Nov-00	ALM
SLRB575	736000	7671000	500	360	-90	33	C	C23	EL 10216	2-Nov-00	ALM
SLRB576	737000	7671000	500	360	-90	27	C	C24	EL 10216	2-Nov-00	ALM
SLRB577	737000	7671500	500	360	-90	15	C	C24	EL 10216	2-Nov-00	ALM
SLRB578	737000	7672500	500	360	-90	39	C	C24	EL 10216	2-Nov-00	ALM
SLRB579	737000	7673500	500	360	-90	36	C	C24	EL 10216	2-Nov-00	ALM
SLRB580	737000	7674500	500	360	-90	42	C	C24	EL 10216	2-Nov-00	ALM
SLRB581	737000	7675500	500	360	-90	45	C	C24	EL 10216	2-Nov-00	ALM
SLRB591	738000	7673000	500	360	-90	21	B	B10	EL 10216	6-Nov-00	NPB
SLRB592	738000	7674000	500	360	-90	18	B	B10	EL 10216	6-Nov-00	NPB
SLRB593	738000	7675000	500	360	-90	21	B	B10	EL 10216	6-Nov-00	NPB
SLRB604	740000	7674000	500	360	-90	21	B	B12	EL 10216	6-Nov-00	NPB
SLRB605	740000	7674500	500	360	-90	15	B	B12	EL 10216	6-Nov-00	NPB
SLRB606	740000	7675000	500	360	-90	21	B	B12	EL 10216	6-Nov-00	NPB
SLRB614	741000	7675000	500	360	-90	9	B	B13	EL 10216	7-Nov-00	NPB
SLRB615	741000	7674000	500	360	-90	30	B	B13	EL 10216	7-Nov-00	NPB
SLRB616	741000	7673500	500	360	-90	30	B	B13	EL 10216	7-Nov-00	NPB
SLRB617	741000	7673000	500	360	-90	12	B	B13	EL 10216	7-Nov-00	NPB
SLRB618	741000	7672500	500	360	-90	18	B	B13	EL 10216	7-Nov-00	NPB
SLRB619	742000	7673000	500	360	-90	24	B	B14	EL 10216	7-Nov-00	NPB
SLRB620	742000	7673500	500	360	-90	15	B	B14	EL 10216	7-Nov-00	NPB
SLRB621	742000	7674000	500	360	-90	15	B	B14	EL 10216	7-Nov-00	NPB
SLRB622	742000	7674500	500	360	-90	15	B	B14	EL 10216	7-Nov-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
COLLAR LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	AMG(84) Zone 52		AHD RL	AMG Azimuth	Dip	Depth (EOH)	Prospect	Traverse	Tenement Number	Date	Geologist
	Easting	Northing									
SLRB623	742000	7675000	500	360	-90	21	B	B14	EL 10216	7-Nov-00	NPB
SLRB624	742000	7675500	500	360	-90	18	B	B14	EL 10216	7-Nov-00	NPB
SLRB627	707000	7689500	500	360	-90	39	G	G1	EL 10216	7-Nov-00	NPB
SLRB628	707000	7690000	500	360	-90	36	G	G1	EL 10216	7-Nov-00	NPB
SLRB629	707000	7690500	500	360	-90	48	G	G1	EL 10216	7-Nov-00	NPB
SLRB630	707000	7691000	500	360	-90	51	G	G1	EL 10216	8-Nov-00	NPB
SLRB631	707000	7691500	500	360	-90	39	G	G1	EL 10216	8-Nov-00	NPB
SLRB632	707000	7692000	500	360	-90	36	G	G1	EL 10216	8-Nov-00	NPB
SLRB633	708000	7691000	500	360	-90	39	G	G2	EL 10216	8-Nov-00	NPB
SLRB634	708000	7691500	500	360	-90	54	G	G2	EL 10216	8-Nov-00	NPB
SLRB635	708000	7692000	500	360	-90	63	G	G2	EL 10216	8-Nov-00	NPB
SLRB636	708000	7692500	500	360	-90	48	G	G2	EL 10216	8-Nov-00	NPB
SLRB638	709000	7692000	500	360	-90	60	G	G3	EL 10216	8-Nov-00	NPB
SLRB639	709000	7692500	500	360	-90	48	G	G3	EL 10216	8-Nov-00	NPB
SLRB640	709000	7693000	500	360	-90	36	G	G3	EL 10216	8-Nov-00	NPB
SLRB641	709000	7693500	500	360	-90	45	G	G3	EL 10216	8-Nov-00	NPB
SLRB642	710000	7694000	500	360	-90	51	G	G4	EL 10216	8-Nov-00	NPB
SLRB643	710000	7693500	500	360	-90	42	G	G4	EL 10216	8-Nov-00	NPB
SLRB644	710000	7693000	500	360	-90	54	G	G4	EL 10216	8-Nov-00	NPB
SLRB645	711000	7693500	500	360	-90	57	G	G5	EL 10216	9-Nov-00	NPB
SLRB646	711000	7694000	500	360	-90	48	G	G5	EL 10216	9-Nov-00	NPB
SLRB647	711000	7694500	500	360	-90	42	G	G5	EL 10216	9-Nov-00	NPB
SLRB648	712000	7694000	500	360	-90	69	G	G6	EL 10216	9-Nov-00	NPB
SLRB649	712000	7695000	500	360	-90	45	G	G6	EL 10216	9-Nov-00	NPB
SLRB650	712000	7696000	500	360	-90	36	G	G6	EL 10216	9-Nov-00	NPB
SLRB651	712000	7697000	500	360	-90	48	G	G6	EL 10216	9-Nov-00	NPB
SLRB652	712000	7698000	500	360	-90	42	G	G6	EL 10216	9-Nov-00	NPB
SLRB653	712000	7699000	500	360	-90	24	G	G6	EL 10216	9-Nov-00	NPB
SLRB654	712000	7700000	500	360	-90	30	G	G6	EL 10216	9-Nov-00	NPB
SLRB656	713000	7700000	500	360	-90	42	G	G7	EL 10216	9-Nov-00	NPB
SLRB657	713000	7699000	500	360	-90	41	G	G7	EL 10216	9-Nov-00	NPB
SLRB658	713000	7698000	500	360	-90	45	G	G7	EL 10216	9-Nov-00	NPB
SLRB659	713000	7697000	500	360	-90	39	G	G7	EL 10216	9-Nov-00	NPB
SLRB660	713000	7696000	500	360	-90	42	G	G7	EL 10216	9-Nov-00	NPB
SLRB661	713000	7695000	500	360	-90	57	G	G7	EL 10216	9-Nov-00	NPB



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB096	0	3	NOS	NOS																			
SLRB096	3	6	LK	FG		SOX	CR				QTZ	KLN											
SLRB096	6	27	LK	XB		SOX		MG		SCH	BIO	KLN											
SLRB096	27	30	LS	XB		MOX		MG		SCH	BIO	KLN											
SLRB096	30	45	LS	FGT		MOX	GY	MG			QTZ	BIO	FPR										
SLRB096	45	50	LS	FGT	XB	MOX	GY	CG		SCH	BIO	QTZ	KLN										
SLRB097	0	2	NOS	NOS		SOX																	
SLRB097	2	9	LFM	LFM		SOX																	
SLRB097	9	12	LK	XBM		SOX	WH	FG			BIO	MUS											
SLRB097	12	27	LK	XBM		SOX	BR	FG			BIO	MUS											
SLRB097	27	30	LK	XBM		SOX	KH	FG			BIO	MUS											
SLRB097	30	50	LK	XB		SOX	KH	VFG			BIO	KLN											
SLRB098	0	1	NOS	NOS		SOX	BR																
SLRB098	1	15	LFP	LFP		SOX	BR																
SLRB098	15	36	LK	FG		SOX	BR																
SLRB098	36	45	LS	FGT		SOX	BR			SCH	BIO	KLN											
SLRB098	45	52	LS	FGT		MOX	KH			SCH	BIO	KLN											
SLRB098	52	64	LR	FGT		MOX	KH			SCH	BIO	KLN											
SLRB098	64	70	LR	XB		WOX	KH			SCH	BIO	KLN											
SLRB099	0	2	NOS	NOS		SOX	BR																
SLRB099	2	6	LFP	LFP		SOX	BR																
SLRB099	6	15	LFF	LFF		SOX	BR																
SLRB099	15	30	LM	FGT		SOX	BR																
SLRB099	30	39	LK	FGT		SOX	BR				MIC	KLN											
SLRB099	39	51	LK	FGT		SOX	KH				QTZ	KLN	BIO										
SLRB100	0	2	NOS	NOS		SOX	RDBR																
SLRB100	2	3	LFP	LFP		SOX	RDBR																
SLRB100	3	6	LFF	LFF		SOX	LBR																
SLRB100	6	12	LFC	LFC		SOX	LBR																
SLRB100	12	15	LFC	LFC		SOX	DBR																
SLRB100	15	18	LFC	FGT		SOX	DBR																
SLRB100	18	24	LMC	FGT		SOX	DBR																
SLRB100	24	30	LK	FGT		SOX	CR				KLN	QTZ											
SLRB100	30	36	LK	FGT	FB	SOX	KH			SCH	BIO	KLN	QTZ										
SLRB100	36	42	LS	FGT	FB	MOX	KH			SCH	BIO	FPR	QTZ										
SLRB100	42	45	LS	FGT	FB	MOX	KH			SCH	BIO	FPR	QTZ							S		>2L/S	
SLRB100	45	50	LS	FGT	FB	MOX	GY			SCH	BIO	FPR	QTZ										
SLRB101	0	1	NOS	NOS		SOX	DBR																
SLRB101	1	15	LFF	LFF		SOX	DBR																
SLRB101	15	18	LFF	LFF		SOX	DBR														W		
SLRB101	18	24	LFF	LFF		SOX	DBR																
SLRB101	24	27	LFF	LFF		SOX	DBR														S		>2L/S
SLRB101	27	36	LFF	LFF		SOX	DBR																
SLRB101	36	39	LFF	LFF		SOX	DBR																COLLAR BLEW AT 39M DUE TO WATER FLOW AND HOLE ABANDONED
SLRB102	0	1	NOS	NOS		SOX	RDBR																
SLRB102	1	3	LFP	LFP		SOX	BR																
SLRB102	3	15	LFF	LFF		SOX	BR																
SLRB102	15	18	LFF	LFF		SOX	BR														W		
SLRB102	18	33	LFF	LFF		SOX	BR																
SLRB102	33	36	LFF	FG		SOX	BR				QTZ												
SLRB102	36	39	LFF	FG		SOX	BR				QTZ										S		>5L/S
SLRB102	39	42	LFF	FG		SOX	BR				QTZ										W		POTAB



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB107	3	15	LFM	LFM		SOX	BR															
SLRB107	15	18	LFM	LFM		SOX	BR														W	
SLRB107	18	21	LM	LM		SOX	BR															
SLRB107	21	24	LM	LM		SOX	WHPP														S	>2L/S
SLRB107	24	33	LM	LM		SOX	WHPP															
SLRB107	33	45	LK	FG		SOX	YEBR				QTZ											
SLRB108	0	1	NOS	NOS		SOX	RDBR															
SLRB108	1	3	LFP	LFP		SOX	RDBR															
SLRB108	3	15	LFC	LFC		SOX	LBR															
SLRB108	15	18	LM	LM		SOX	WHPK															
SLRB108	18	21	LK	FG		SOX	LBR				KLN	QTZ										
SLRB108	21	30	LK	FG		SOX	YEBR				KLN	QTZ										
SLRB108	30	33	LK	FG		SOX	YEBR				KLN	QTZ									W	
SLRB108	33	50	LK	FG		SOX	YEBR				KLN	QTZ										
SLRB109	0	2	NOS	NOS		SOX	RDBR															
SLRB109	2	3	LFP	LFP		SOX	RDBR															
SLRB109	3	6	LM	LM		SOX	CR															
SLRB109	6	21	LK	FGT		SOX	LBR				QTZ	KLN										
SLRB109	21	24	LS	FGT		SOX	CR	MG			QTZ	KFP	BIO									
SLRB109	24	30	LS	FGT		MOX	CR	MG			QTZ	KFP	BIO									
SLRB109	30	39	LR	FGT		MOX	CR	MG			QTZ	KFP	BIO									
SLRB109	39	47	LR	FGT		MOX	GY	MG			QTZ	KFP	BIO									
SLRB110	0	1	NOS	NOS		SOX	RDBR															
SLRB110	1	3	LFP	LFP		SOX	RDBR															
SLRB110	3	6	LFM	LFM		SOX	CR															
SLRB110	6	9	LFM	LFM		SOX	LBR															
SLRB110	9	12	LS	FGT		MOX	LBR	MG			QTZ	FPR	BIO									
SLRB110	12	15	LS	FGT		MOX	LYE	MG			QTZ	FPR	BIO									
SLRB110	15	18	LR	FGT		MOX	LGY	MG			QTZ	FPR	BIO								D	
SLRB110	18	36	LR	FGT		MOX	LGY	MG			QTZ	FPR	BIO									
SLRB111	0	1	NOS	NOS		SOX	RDBR															
SLRB111	1	3	LFP	LFP		SOX	RDBR															
SLRB111	3	6	LFP	LFP		SOX	LBR															
SLRB111	6	12	LFP	LFP		SOX	YEBR															
SLRB111	12	18	LR	FGT		SOX	YEBR															
SLRB111	18	21	LR	FGT		SOX	BR	FG			QTZ	KFP	BIO								D	
SLRB111	21	24	LR	FGT		MOX	BR	FG			QTZ	KFP	BIO									
SLRB111	24	27	LR	FGT		MOX	LBR	CG			QTZ	KFP	BIO									
SLRB111	27	30	LR	FGT		MOX	BR	CG			QTZ	KFP	BIO									
SLRB111	30	50	LR	FGT		MOX	LKH	MG			QTZ	KFP	BIO									
SLRB112	0	3	NOS	NOS		SOX	RDBR															
SLRB112	3	6	NOS	NOS		SOX	CR															
SLRB112	6	9	LK	FGT		SOX	CR															
SLRB112	9	30	LK	FGT		SOX	YEBR															
SLRB112	30	50	LK	FGT		SOX	DBR				QTZ	KFP	BIO									
SLRB113	0	2	NOS	NOS		SOX	RDBR															
SLRB113	2	3	LFC	LFC		SOX	RDBR															
SLRB113	3	6	LFC	LFC		SOX	CR															
SLRB113	6	9	LFC	LFC		SOX	BR															
SLRB113	9	15	LFC	LFC		SOX	LB															
SLRB113	15	18	LFC	LFC		SOX	KH															
SLRB113	18	21	LK	FGT		SOX	KH				QTZ	BIO										
SLRB113	21	24	LK	XB		MOX	KH			SCH	BIO	QTZ										



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB113	24	27	LS	XB		MOX	KH			SCH	BIO	QTZ									W	
SLRB113	27	30	LS	XB		MOX	KH			SCH	BIO	QTZ										
SLRB113	30	33	LS	XBF		WOX	KH			SCH	BIO	FPR	QTZ			QTZ	20					
SLRB113	33	36	LS	MM		WOX	KH			SCH	AMP	FPR	QTZ							S		0.5L/
SLRB113	36	39	LS	MM		WOX				SCH	AMP	FPR	QTZ			QTZ	5					
SLRB113	39	42	LR	MM		WOX				SCH	AMP	FPR	QTZ	EPD		QTZ	5					
SLRB113	42	50	LR	FGT	MM	WOX				SCH	AMP	FPR	QTZ									
SLRB114	0	2	NOS	NOS		SOX																
SLRB114	2	6	LFP	LFP		SOX																
SLRB114	6	15	LFC	LFC		SOX																
SLRB114	15	18	LFC	FGT		SOX					QTZ	KLN				QTZ	20					
SLRB114	18	21	LK	FGT		SOX					QTZ	KLN				QTZ	20					
SLRB114	21	24	LK	FGT		SOX					QTZ	KLN				QTZ	20					
SLRB114	24	27	LS	FGT	XBF	SOX		MG		SCH										W		
SLRB114	27	30	LS	FGT	XBF	SOX		MG		SCH										S		>5L/S
SLRB114	30	33	LS	FGT	XBF	SOX		FG		SCH												
SLRB114	33	36	LS	XBF		SOX		FG		SCH												
SLRB114	36	39	LS	MM		MOX		VFG		SCH												
SLRB114	39	42	LR	MM		MOX		VFG		SCH												
SLRB114	42	48	LR	XBQ	FG	MOX				SCH												
SLRB114	48	50	LR	XBQ	FG	WOX		VCG		SCH												
SLRB115	0	1	NOS	NOS			RDBR															
SLRB115	1	3	LFP	LFP			RDBR															
SLRB115	3	9	LFI	LFI			LBR															
SLRB115	9	21	LM	FG	XSC		WHPP				QTZ	KLN										
SLRB115	21	27	LK	FG	FGP		RDBR	CG														
SLRB115	27	30	LS	FG	FGP		KH	CG														
SLRB115	30	33	LS	MM			KH	FG			FPR	BIO	QTZ									
SLRB115	33	39	LS	FG			CR				QTZ	FPR										
SLRB115	39	42	LS	FGT	FGP		GY	MG			QTZ	BIO				QTZ	10					
SLRB115	42	45	LR	FGT			GY	MG														
SLRB116	0	1	NOS	NOS			RDBR															
SLRB116	1	2	LFP	LFP			RDBR															
SLRB116	2	6	LFI	LFI			CR															
SLRB116	6	24	LFI	LFI			BR															
SLRB116	24	27	LFI	LFI			BR				QTZ											HOLE ADANDONED DUE TO CAVING CAUSED BY WATER
SLRB117	0	3	NOS	NOS			RDBR															
SLRB117	3	6	LFP	LFP			YEBR															
SLRB117	6	9	LFI	LFI			YEBR									QTZ	10					
SLRB117	9	12	LFI	LFI			YEBR															
SLRB117	12	15	LFI	LFI			RDBR															
SLRB117	15	30	LFC	LFC			RDBR															
SLRB117	30	33	LK	LK			RDBR															
SLRB117	33	42	LK	FG			CR				QTZ	KLN				QTZ	30					
SLRB118	0	1	NOS	NOS			RDBR															
SLRB118	1	6	LFP	LFP			RDBR															
SLRB118	6	9	LK	FGT			LBR				QTZ					QTZ	10					
SLRB118	9	21	LM	FGT			CR	MG			QTZ	KLN										
SLRB118	21	24	LM	FGT			YE				QTZ	KLN										
SLRB118	24	27	LK	FGT			YE				QTZ	KLN										
SLRB118	27	30	LK	FGT			YEKH				QTZ	KLN										
SLRB118	30	36	LS	FGT			YEKH				QTZ	KLN										
SLRB118	36	42	LS	FGT			BR				QTZ	KLN										



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB118	42	50	LR	FGT(K)			LBR	CG			QTZ	KFP	BIO									
SLRB119	0	1	NOS	NOS			RDBR															
SLRB119	1	2	LFP	LFP			RDBR															
SLRB119	2	6	LFI	FG			LBR															
SLRB119	6	9	LM	FG			LMV				QTZ	KLN										
SLRB119	9	15	LK	FG			WH				QTZ	KLN										
SLRB119	15	18	LK	FG			RDBR				QTZ	KLN										
SLRB119	18	21	LK	FG			LBR				QTZ	KLN										
SLRB119	21	30	LS	FGT			LBR				QTZ	KLN	BIO									
SLRB119	30	42	LR	XB			GYBR			SCH	BIO										CHT	
SLRB119	42	45	LR	XB	FGD		GYBR			SCH	BIO	QTZ	FPR									
SLRB119	45	46	LR	FGT			GYBR				QTZ	FPR	BIO									
SLRB120	1	3	LFP	LFP			RDBR															
SLRB120	3	6	LSI	FG			PKCR	MG														
SLRB120	6	15	LK	FG			YECR	MG			QTZ											
SLRB120	15	33	LR	FG			KHCR			PPH	KFP	BIO	QTZ									
SLRB120	33	36	LSS	FG																		
SLRB121	2	3	LFP	LFP			OR															
SLRB121	4	6	LFN	NCG			YEBR															
SLRB121	6	9	NAT	NAT			BR															
SLRB121	9	12	LFN	NAS			BRKH															
SLRB121	12	15	LFN	LFN			RDWH															
SLRB121	15	18	LRS	LRS			BRPK															
SLRB121	18	21	LK	LK			BRPK															
SLRB121	21	42	LK	LK			PKWH			BLE												
SLRB121	42	45	LK	LK			YEKH															
SLRB121	45	48	LS	LS						PPH	KFP	QTZ										VN QTZ
SLRB121	48	50	LS	FG						PPH	KFP	QTZ										
SLRB122	2	3	LFP	NCG			ORRD															
SLRB122	3	9	NAT	NAT			RDBR															
SLRB122	9	12	LFN	LFN			KHBR				MNG											MNG 9-10 M
SLRB122	12	15	LSB	LSB			KH															
SLRB122	15	18	LSF	LSF			RDKH															
SLRB122	18	21	LSF	FG			RDKH															
SLRB122	21	24	LSS	FG			BRCR	MG														
SLRB122	24	39	LSS	FG			BRWH			PPH												
SLRB122	39	42	LSS	FG			BRWH			PPH												
SLRB122	42	45	LSS	FG			BRWH			PPH												WET FROM 41 M
SLRB122	45	48	LK	FG		WOX	KH				KFP	QTZ	BIO									WET FROM 41 M
SLRB123	0	2	LFP	LFP			ORBR															W
SLRB123	2	6	NAS	NAS			LOR															W
SLRB123	6	9	LMF	LMF			LBR															
SLRB123	9	21	LK	LK			PKCR			BLE	QTZ	KLN										
SLRB123	21	30	LK	LK			YECR															
SLRB123	30	36	LS	LS			GYKH															
SLRB123	36	45	LR	FG			YECR															
SLRB123	45	48	BR	FG		WOX	BR															
SLRB124	1	3	NAS	NAS																		TOPO RISE TO NNW
SLRB124	3	6	NAS	NAS																		
SLRB124	6	9	LFN	LFN																		
SLRB124	9	12	LF	LF																		
SLRB124	12	15	LKF	LKF							MUS											
SLRB124	15	24	LK	LK							KLN											



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB124	24	27	LK	LK							BLE											
SLRB124	27	36	LK	FGP								KLN	MUS	QTZ								
SLRB124	36	39	LR	FG		WOX						KFP	QTZ									
SLRB124	39	42	LR	FG		WOX					PPH	KFP	QTZ									
SLRB125	2	3	LFN	LFN			YEKH															
SLRB125	3	12	NAS	NAS			RDBR															
SLRB125	12	15	LMF	LMF			PK															
SLRB125	15	18	LMS	FG				MG			BLE											
SLRB125	18	21	LMS	FI				FG			BLE											
SLRB125	21	24	LR	FG							PPH	SER					QTZ					DYKE, VN QTZ
SLRB125	24	30	LR	FG							PPH	QTZ	KFP									
SLRB125	30	33	LR	LR							PPH	QTZ	KFP									
SLRB125	33	36	LR	FGP								MUS	PLG									
SLRB126	1	3	LFP	LFP			RDBR															
SLRB126	3	6	LFN	NAS			LBR															
SLRB126	6	12	LMF	LMF			RD															
SLRB126	12	18	LM	LM			PK															
SLRB126	18	21	LK	LK			YE					KLN										
SLRB126	21	30	LK	LK			WH				BLE	KLN										
SLRB126	30	33	LK	FGP			CR					MUS										
SLRB126	33	45	LR	FG			KHCR	MG				KFP	QTZ	BIO								
SLRB126	45	50	BR	FG		WOX	BRKH	CG				KFP	QTZ	BIO								
SLRB127	1	2	LFP	LFP			OR															
SLRB127	2	9	LMF	LMF			PKCR					KLN	QTZ	MUS								
SLRB127	9	18	LS	LS			YECR															
SLRB127	18	21	LK	FGP				CG				MUS	KLN									
SLRB127	21	27	LS	LS																		
SLRB127	27	30	LK	LK			PK					KLN	FER									
SLRB127	30	33	LK	FGP			PK					KLN	FER									
SLRB127	33	36	LS	FG			CR	CG				MUS										
SLRB127	36	39	LR	FG			KHGN	CG				KFP					QTZ					VN QTZ
SLRB127	39	42	LR	FG			KHGN	CG				KFP										
SLRB127	42	48	LR	FG			BRKH	MG				KFP	QTZ									
SLRB128	0	2	LFN	LFN			OR															QTZ CLASTS
SLRB128	2	24	LMS	FG			WH	VCG				KLN	QTZ									
SLRB128	24	29	LR	FGP			GYKH					MUS	KFP									
SLRB129	0	2	LFN	LFN			BROR															
SLRB129	2	6	LMB	LMB			CR															
SLRB129	6	9	LM	LM			YECR					MUS	KLN									
SLRB129	9	15	LK	LK			GYCR					MUS										
SLRB129	15	19	LR	FG		WOX	CR	MG				KFP	QTZ									
SLRB130	0	2	LFN	LFN																		
SLRB130	2	6	LR	FG		FR						KFP	PLG	QTZ	BIO	HEM						
SLRB131	1	2	LFN	LFN			OR															
SLRB131	2	6	LMS	FGP			KHCR	CG				MUS										
SLRB131	6	24	LS	LS			KHCR	CG				KLN	QTZ									
SLRB131	24	27	LR	FI			YECR					FPR	QTZ	BIO								
SLRB131	27	33	LR	FI			GNCR					FPR	QTZ	BIO								
SLRB131	33	36	BR	FG		WOX	GYKH					MUS	KFP									
SLRB132	0	2	NCG	NCG			BROR															QTZ CLASTS
SLRB132	2	6	LSS	FG			BROR	MG				QTZ	KLN									
SLRB132	6	9	LSF	FG			PP	CG				QTZ	KLN									
SLRB132	9	18	LR	FG			YE															



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB132	18	21	LK	FGP			CR				MUS	KLN										
SLRB132	21	24	LR	FG		WOX	BRCR			PPH	KFP											
SLRB132	24	33	LR	FG		WOX	BRCR			PPH												
SLRB133	1	2	LFN	LFN			OR															
SLRB133	2	5	LFN	LFN			BR															
SLRB133	5	12	LK	LK			RDBR				QTZ	CLY										
SLRB133	12	15	LK	FGP			RDKH	CG			MUS											
SLRB133	15	18	LK	FG			RDBR	MG			KLN	QTZ										
SLRB133	18	21	LK	FG		WOX	RDBR	MG			KLN	QTZ										
SLRB133	21	24	LR	FG		WOX	YEKH	CG			KFP	QTZ	BIO									
SLRB133	24	27	LR	FG		WOX	YEKH	CG			KFP	QTZ	BIO									FRESH AT 26.5 M
SLRB134	0	2	LFN	LFN			ORBR															
SLRB134	2	9	LMF	LMF			ORCR	MG														
SLRB134	9	12	LK	LK			YECR	MG		BLE	KLN	QTZ										
SLRB134	12	18	LMF	LMF			RDBR	MG														
SLRB134	18	21	LMF	LMF			RDBR															
SLRB134	21	24	BR	FGT		WOX	YEKH			PPH	KFP	QTZ	HEM	K								K ALTN
SLRB134	24	39	BR	FGT		WOX	YEKH				KFP	QTZ	BIO									
SLRB134	39	42	BR	FGT		SOX	KHWH															
SLRB135	0	2	LFN	LFN			ORBR															
SLRB135	2	6	LM	LM			BRCR				MUS											
SLRB135	6	9	LM	LM			CR				MUS	CLY										
SLRB135	9	12	LM	FG			CR				MUS	CLY										
SLRB135	12	15	LS	FG			RDWH				KFP	QTZ										
SLRB135	15	18	LR	FG			WH				KFP											VN QTZ
SLRB136	0	2	LFN	LFN			ORBR															
SLRB136	2	15	LS	FGT			YECR															
SLRB136	15	30	LR	FGT		WOX	LGN				KFP	BIO										
SLRB137	0	2	LFN	LFN			ORBR															
SLRB137	2	6	LMS	LMS			YE															
SLRB137	6	12	LM	LM			GYCR															
SLRB137	12	24	LR	FGT			GYCR				KFP	BIO	QTZ									
SLRB138	1	2	LFN	LFN			RDBR															
SLRB138	2	15	LS	LS			GYKH				KFP	QTZ	BIO									
SLRB138	15	18	LR	FGT		FR	KH				KFP	QTZ	BIO									
SLRB139	1	2	LFN	LFN			OR															
SLRB139	2	6	LMS	LMS			GYCR															
SLRB139	6	18	LR	LR			GYKH															
SLRB139	18	21	LR	FGT		FR	GYKH				KFP	QTZ	BIO									
SLRB140	1	2	LFN	LFN			OR															
SLRB140	2	6	LMS	LMS			PKCR															
SLRB140	6	12	LR	LR																		
SLRB140	12	14	BR	FG							KFP	QTZ	BIO									
SLRB141	1	2	NHF	NHF			RDBR															
SLRB141	2	6	LMF	FG			RD															
SLRB141	6	9	LMF	FG			YECR															
SLRB141	9	12	LR	FG			GYCR	VCG		PPH	KFP	QTZ	BIO									
SLRB141	12	15	LR	FG		FR	GYCR	VCG		PPH												
SLRB142	0	1	LFN	LFN			RDBR															
SLRB142	1	3	LFN	FG			RDBR															
SLRB142	3	6	LMS	FG			YEPK															
SLRB142	6	15	LMF	FG			BRWH															
SLRB142	15	27	LR	FG			KHGY			PPH	KFP	QTZ	BIO									



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB142	27	30	BR	FGP			PKCR					MUS	KFP									
SLRB143	0	2	NAS	NAS			RDBR															
SLRB143	2	6	LSS	FG			PKCR															
SLRB143	6	15	LS	FG			CR					KLN										
SLRB143	15	21	BR	FG			KHCR	CG		PPH		KFP	BIO									
SLRB143	21	24	BR	FG			KH															
SLRB143	24	27	BR	FG			KH					KFP										
SLRB143	27	30	BR	FI			RDOR					KFP										K
SLRB143	30	33	BR	FG			YEKH															K
SLRB143	33	36	BR	FG			YEKH					KFP										K
SLRB143	36	39	BR	FI			YERD					KFP										K
SLRB143	39	49	BR	FG			GYKH															K
SLRB144	0	1	NCG	NCG			BR															
SLRB144	1	3	NAS	NAS			BRCR															
SLRB144	3	9	LSF	LSF			PPCR	MG														
SLRB144	9	15	LK	LK			CRWH	MG				QTZ										
SLRB144	15	21	LK	LK			RDWH	MG				QTZ	KLN									
SLRB144	21	36	LR	LR			KH	MG		PPH		QTZ	KLN									
SLRB144	36	45	BR	FG		WOX	KHGY					QTZ	BIO									
SLRB144	45	48	BR	FG		WOX	KHCR					KFP	QTZ	BIO								
SLRB144	48	50	BR	FG		WOX	KHCR					KFP	QTZ	BIO								FRESH AT 50 M
SLRB145	1	2	NCG	NCG																		
SLRB145	2	6	LSF	FG				MG				QTZ										
SLRB145	6	12	LS	FG			CR	MG				KFP	QTZ									
SLRB145	12	15	LS	FG		WOX	CR	MG				KFP	QTZ									K
SLRB145	15	24	BR	FG		WOX	ORCR	FG				KFP										K
SLRB145	24	27	BR	FG		WOX	ORCR	FG				KFP										K
SLRB146	1	2	NCG	NCG			RDBR															FRESH AT 26 M
SLRB146	2	6	LS	LS			KHCR															QTZ CLASTS
SLRB146	6	12	LS	LS			KHCR															
SLRB146	12	15	BR	XSF		WOX	LGY					SCH	SER	FPR								
SLRB146	15	18	BR	XSF		WOX	GN					SCH	SER									
SLRB146	18	21	BR	XSF		WOX	CR					SCH	HEM									QTZ
SLRB146	21	25	BR	XSF		WOX	RDGY						KFP									VN QTZ
SLRB147	1	3	NCG	NCG			BROR															QTZ CLASTS
SLRB147	3	9	NAS	NAS			BRCR															
SLRB147	9	12	LS	LS		WOX	LGY					SCH										
SLRB147	12	21	LR	LR			KHCR					SCH	BIO	FPR								
SLRB147	21	30	BR	XB			CRKH						BIO									
SLRB147	30	33	BR	XB			CRKH						BIO	MNG								QTZ
SLRB148	3	6	NCG	NCG			ORBR															
SLRB148	6	9	NAS	NAS			YECR															
SLRB148	9	12	NAS	NAS			KHCR															SIL
SLRB148	12	15	LMS	LMS								SCH	BIO									QTZ
SLRB148	15	18	LR	LR			BKGY						BIO	FPR								QTZ
SLRB148	18	21	BR	XB			BKGY						BIO	FPR								VN QTZ
SLRB148	21	27	BR	XB			BKGY						BIO	FPR								QTZ
SLRB148	27	30	BR	XB			BKGY						BIO	FPR								QTZ
SLRB148	30	33	BR	XB			BKGY						BIO	FPR								QTZ
SLRB148	33	36	BR	XB			BKGY						BIO	FPR								VN QTZ
SLRB148	36	39	BR	XB			KHGY						BIO	FPR								QTZ
SLRB149	2	3	NCG	NCG			BROR															
SLRB149	3	9	LR	LR			KHCR															



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB149	9	21	LR	XB			LGY									BIO							
SLRB149	21	24	LR	XB			LGY									BIO							EPD
SLRB149	24	26	LR	XB			LGY									BIO							
SLRB150	1	2	NCG	NCG			OR																
SLRB150	2	6	NAS	NAS			BROR																
SLRB150	6	9	NAS	FG			YEKH																
SLRB150	9	12	LS	FG			ORBR																
SLRB150	12	15	LS	FG			WH																
SLRB150	15	18	LK	FG			ORBR																
SLRB150	18	21	LK	FG			CR																EPD
SLRB150	21	36	LR	FG			CR																
SLRB150	36	39	LR	FGT			CR																
SLRB150	39	42	LR	FGT		WOX	CR																EPD
SLRB150	42	45	BR	MD		FR	GY																
SLRB151	2	3	NCG	NCG			OR																
SLRB151	3	21	LMF	FG			BRCR	MG															
SLRB151	21	39	LR	SP			KHCR																
SLRB151	39	51	LR	XBFO			KHGY																
SLRB152	1	2	LFP	LFP			OR																
SLRB152	2	6	LSB	LSB			BRCR																
SLRB152	6	9	LSS	LSS			YECR																
SLRB152	9	18	LR	LR			YEWB																
SLRB152	18	27	LR	FG			GYBR																
SLRB153	0	2	NOS	NOS			OR																
SLRB153	2	12	LSF	LSF			YEKH	CG															
SLRB153	12	15	LSF	LSF			CR	CG															
SLRB153	15	21	LSF	LSF			BRCR	CG															
SLRB153	21	27	LS	FG			KHGY	FG															
SLRB153	27	30	LK	FG			KHGY	FG															
SLRB153	30	33	LK	FG			YEGY																
SLRB154	0	3	NOS	NOS			OR																
SLRB154	3	6	NAS	NAS			PPBR																
SLRB154	6	15	LK	LK			PPBR																
SLRB154	15	21	LSS	LSS			KHBR	CG															
SLRB154	21	27	LR	FG			KHBR																
SLRB154	27	36	LR	FG			KH																
SLRB154	36	39	LR	FG			KHCR																
SLRB154	39	43	LR	FG			KHCR																
SLRB155	2	3	NCG	NCG			OR																
SLRB155	3	12	NAS	NAS			LBR	MG															
SLRB155	12	15	LK	LK			WH																
SLRB155	15	18	LK	FGP			KHCR																
SLRB155	18	24	LK	FGP			CR																
SLRB155	24	30	LR	FGP			KH																K
SLRB155	30	33	LS	FGP			CR																
SLRB155	33	39	LR	FGP			LGY																
SLRB156	1	2	NCG	NCG			BR																
SLRB156	2	9	NAS	NAS			ORBR	FG															
SLRB156	9	15	LMS	LMS			PPWH	FG															
SLRB156	15	21	LKS	LKS			KHCR	MG															
SLRB156	21	30	LKS	LKS			CR	MG															
SLRB156	30	36	LSS	LSS			RDCR																
SLRB156	36	39	LR	LR			YEKH																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB156	39	42	LK	LK			GYCR	MG														
SLRB156	42	45	LK	LK																		
SLRB156	45	48	LR	FG			ORGY															
SLRB157	1	3	NCG	NCG			RDBR															
SLRB157	3	12	NAS	NAS			ORKH	FG														
SLRB157	12	18	LMF	LMF			CR	CG														
SLRB157	18	21	LK	LK			PK															
SLRB157	21	27	LMS	LMS			KHCR															
SLRB157	27	33	LK	LK			YECR	CG														
SLRB157	33	38	LK	LK			YECR	CG														
SLRB158	0	3	LFN	LFN			RDBR															
SLRB158	3	6	LFN	LFN			ORBR															
SLRB158	6	9	LMF	LMF			PKCR	CG														
SLRB158	9	12	LMF	LMF			PKCR															
SLRB158	12	18	LS	LS			YEWB															
SLRB158	18	24	LR	LR			YEKH															
SLRB158	24	36	LR	LR			YEKH															
SLRB159	0	3	LFN	LFN			ORBR															
SLRB159	3	6	LMF	LMF			BRCR															
SLRB159	6	12	LMF	LMF			PK															
SLRB159	12	18	LC	LC			CR															
SLRB159	18	33	LS	LS			BRCR	CG														
SLRB159	33	50	LS	LS			YEKH															
SLRB160	0	3	NCG	NCG			ORBR															
SLRB160	3	6	NHS	NHS			PK															
SLRB160	6	9	LFN	LFN			BR															
SLRB160	9	12	LMS	LMS			PKBR	CG														
SLRB160	12	18	LMS	LMS			PKCR	CG														
SLRB160	18	21	LS	LS			YEKH															
SLRB160	21	39	LS	LS			YEKH															
SLRB160	39	42	LS	FG		MOX	YEKH															
SLRB161	1	3	NCG	NCG			ORBR															
SLRB161	3	6	NHS	NHS			CRBR	FG														
SLRB161	6	9	LFN	LFN			KHCR															
SLRB161	9	12	NAS	NAS			PKWH	FG														
SLRB161	12	18	LMF	LMF			RDWH	CG														
SLRB161	18	27	LMS	LMS			YEWB															
SLRB161	27	30	LA	LA			YEKH															
SLRB161	30	39	LK	LK			YECR															
SLRB161	39	42	LK	LK			YEKH															
SLRB161	42	48	LR	LR			YEKH															
SLRB161	48	50	LR	FG			YEKH															
SLRB162	2	3	NOS	NOS			RDBR															
SLRB162	3	6	NAS	NAS			ORBR															
SLRB162	6	9	LFN	LFN			KHBR															
SLRB162	9	15	NHS	NHS			RDWH	FG														
SLRB162	15	24	LKS	LKS			WH	VCG														
SLRB162	24	27	LS	LS			WH	VCG														
SLRB162	27	36	LS	LS			YEKH	VCG														
SLRB162	36	51	LR	FGT			YEKH															
SLRB163	1	2	NCG	NCG			RDBR															
SLRB163	2	12	NAS	NAS			RDBR															
SLRB163	12	15	NHS	NHS			YEBR															



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB163	15	18	LFN	LFN			OR															
SLRB163	18	27	LSS	LSS			BRKH	VCG														
SLRB163	27	30	LR	FG			RDWH			PPH	KFP	QTZ										
SLRB163	30	33	LR	FG			YECR			PPH	KFP	QTZ										
SLRB163	33	36	LR	FG			OR				SER	BIO										
SLRB163	36	39	LK	FG			OR				SER	BIO										
SLRB164	2	2	LFP	LFP			RDBR															
SLRB164	4	9	NAS	NAS			RDBR															
SLRB164	9	12	LFN	LFN			YEKH															
SLRB164	12	21	LMF	LMF			PKCR															
SLRB164	21	36	LR	FG			RDWH	CG		PPH	KFP											
SLRB164	36	41	LR	FG			KH				KFP	BIO										
SLRB165	0	2	NAS	NAS			RDBR															
SLRB165	2	3	NAS	NAS			OR															
SLRB165	3	6	NAS	NAS			KH															
SLRB165	6	12	NAS	NAS			BR															
SLRB165	12	15	LFN	FG			BRKH															
SLRB165	15	18	LMS	LMS			RDWH				QTZ											
SLRB165	18	27	LS	LS			RDKH				QTZ	KLN										
SLRB165	27	39	LS	FG			YEKH			PPH	KFP	QTZ										
SLRB166	0	1	NCG	NCG			RDBR															
SLRB166	1	12	NAS	NAS			KH															
SLRB166	12	27	LMF	LMF			RDWH															
SLRB166	27	36	LS	FG			YEKH			PPH	QTZ	KLN										
SLRB166	36	48	LS	FG			KH				KFP	QTZ										
SLRB167	1	3	NCG	NCG			RDBR															
SLRB167	3	15	NAS	NAS			LBR															
SLRB167	15	24	LMF	LMF			PKWH															
SLRB167	24	42	LK	FG			PKCR				QTZ	KLN										
SLRB168	1	3	NCG	NCG			RDBR															
SLRB168	3	15	NAS	NAS			RDBR															
SLRB168	15	18	NHS	NHS			RDBR															
SLRB168	18	21	LMF	LMF			RDWH															
SLRB168	21	39	LK	LK			WH				QTZ	KLN										
SLRB169	1	2	NCG	NCG			RDBR															
SLRB169	2	15	NAS	NAS			LBR															
SLRB169	15	18	NHS	NHS			BRKH															
SLRB169	18	24	NAS	NAS			KH	FG														
SLRB169	24	27	NAS	NAS			KH	FG			QTZ											
SLRB169	27	30	LMF	LMF			PPCR	CG			QTZ											
SLRB169	30	33	LMF	LMF			WH	CG			QTZ											
SLRB169	33	39	LK	LK			WH	VCG			KLN											
SLRB169	39	45	LS	LS			CR	VCG			QTZ											
SLRB170	0	2	NCG	NCG			RDBR															
SLRB170	2	15	NHS	NHS			LBR															
SLRB170	15	18	NHS	NHS			BR															
SLRB170	18	21	NAS	NAS			BRKH															
SLRB170	21	27	NAS	NAS			RDKH															
SLRB170	27	30	NHS	NHS			RDWH															
SLRB170	30	33	NHS	FG			WH	CG			QTZ	KLN										
SLRB170	33	36	LMS	FG			WH	CG			QTZ	KLN										
SLRB170	36	45	LK	FG			YECR				QTZ	KLN										
SLRB171	0	1	NCG	NCG			ORBR															



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB171	1	15	NHS	NHS			LBR															
SLRB171	15	27	NAS	NAS			BRKH															
SLRB171	27	36	LMF	LMF			KH				QTZ											
SLRB171	36	42	LK	FG			KH				QTZ	KLN										
SLRB172	1	2	NCG	NCG			RDBR															
SLRB172	2	24	NAS	NAS			LBR															
SLRB172	24	27	NHS	NHS			KHBR															
SLRB172	27	30	LMF	LMF			KHBR	CG			QTZ											
SLRB172	30	36	LMF	LMF			RDWH	CG			QTZ											
SLRB172	36	45	LS	FG			KH	CG			QTZ	FPR	BIO									
SLRB172	45	48	LR	FG			KH				KFP	BIO										
SLRB172	48	50	LR	FG			GY				KFP	QTZ										
SLRB173	1	2	NCG	NCG			RD															
SLRB173	2	21	NAS	NAS			LBR															
SLRB173	21	24	LFN	LFN			BR															
SLRB173	24	33	LMS	LMS			KHWH				QTZ											
SLRB173	33	45	LS								QTZ	KLN										
SLRB173	45	48	LR	FG							QTZ	KFP	BIO									
SLRB173	48	50	LR	FG							QTZ	KFP	BIO									
SLRB174	1	2	NCG	NCG			RDBR															
SLRB174	2	12	NAS	NAS			BR															
SLRB174	12	15	NHS	NHS			KH															
SLRB174	15	18	LFN	LFN			YECR															
SLRB174	18	24	LMS	LMS			CR															
SLRB174	24	27	LSF	LSF							PPH	QTZ										
SLRB174	27	30	LR	LR							PPH	QTZ	KFP									
SLRB174	30	33	LR	LR							PPH	QTZ	KFP									
SLRB174	33	36	LR	FG								QTZ	KFP									
SLRB174	36	39	BR	FG								QTZ	KFP									
SLRB175	2	3	NOS	NOS			RDBR															
SLRB175	3	15	NAS	NAS			RDBR															
SLRB175	15	18	LFN	LFN			LBR	VCG														
SLRB175	18	21	LMS	LMS			RDRCR	VCG				QTZ										
SLRB175	21	24	LMS	LMS			PPWH					QTZ										
SLRB175	24	27	LS	LS			BRCR					QTZ										
SLRB175	27	33	LSF	LSF			BRCR				PPH	QTZ										
SLRB175	33	36	LSF	LSF			KH				PPH	QTZ	KFP	BIO								
SLRB175	36	45	LR	LR			KH					QTZ	KFP	BIO								
SLRB175	45	48	LR	FG			BRKH				PPH	QTZ	KFP	BIO								
SLRB176	1	2	LFP	LFP			BR															
SLRB176	2	6	LMB	FG			YECR															
SLRB176	6	15	LMS	FG			YECR	CG														
SLRB176	15	18	LK	FGP								MUS										
SLRB176	18	21	LK	FG																		
SLRB176	21	24	LS	FG								QTZ	KFP									
SLRB176	24	27	LR	FG							PPH	QTZ	KFP	BIO								
SLRB177	1	2	LFP	LFP			BR															
SLRB177	2	6	LMF	LMF			BRCR				PPH											
SLRB177	6	9	LK	LK			KHCR					QTZ		KLN								
SLRB177	9	12	LK	LK			PKKH					QTZ		KLN								
SLRB177	12	21	LSS	LSS			PK				PPH	QTZ	KFP									
SLRB177	21	27	LS	LS			KHCR				PPH	QTZ	KFP	KLN								
SLRB177	27	33	LR	LR			KH				PPH	QTZ	KFP	BIO								



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	From	To		1	2						1	2	3	4	5							
SLRB177	33	36	LR	FG			KH			PPH	QTZ	KFP	BIO									
SLRB178	1	3	NOS	NOS			RDBR	MG														
SLRB178	3	6	LMF	LMF			YECR			PPH												
SLRB178	6	9	LS	LS			YEKH			PPH												
SLRB178	9	12	LR	LR			YEKH	CG														
SLRB178	12	18	LR	FG			KH			PPH		KFP	BIO									
SLRB178	18	27	LR	FG			KH					KFP	BIO									
SLRB179	2	3	NOS	NOS			RDBR															
SLRB179	3	6	LMS	LMS			BRCR					QTZ	KLN									
SLRB179	6	9	LS	LS			KH					KLN	BIO									
SLRB179	9	18	LS	LS			BRKH					KLN	BIO									
SLRB179	18	21	LS	LS			BRKH															
SLRB179	21	27	LR	LR			KHGY					KLN	QTZ	BIO								
SLRB180	1	2	NOS	NOS			RDBR															
SLRB180	2	6	LMS	LMS			BRCR	CG				QTZ										
SLRB180	6	15	LR	LR			YECR															
SLRB180	15	21	LR	LR			KH					KFP										
SLRB180	21	27	LR	LR			RDKH					KFP										
SLRB180	27	36	LR	LR			KHGY															
SLRB180	36	39	LR	LR			KH			PPH		KFP										
SLRB180	39	42	LR	FG			KH			PPH		KFP										
SLRB181	1	2	NOS	NOS			RDBR															
SLRB181	2	12	LMS	LMS			RDPP	MG			QTZ											
SLRB181	12	21	LS	LS			YEWB			PPH	QTZ		BIO									
SLRB181	21	24	LR	LR			KHBR				QTZ	KFP										
SLRB181	24	27	LR	FG			DGY				QTZ	KFP	BIO									
SLRB181	27	30	BR	FG		WOX	DGY				QTZ	KFP	BIO									
SLRB182	2	3	LFN	LFN			RDBR															
SLRB182	3	6	LMF	LMF			RDBR															
SLRB182	6	9	LMF	LMF			RDBR				QTZ											
SLRB182	9	15	LK	LK			GYWH				QTZ	KLN										
SLRB182	15	24	LR	LR			YEKH				QTZ	KFP	BIO									
SLRB182	24	30	LR	LR			YEKH				QTZ	KFP	BIO									
SLRB183	1	2	NOS	NOS																		
SLRB183	2	9	LSF	LSF				CG			QTZ	BIO										
SLRB183	9	21	LR	FG						PPH	QTZ	BIO	KFP									
SLRB183	21	24	LR	FG		WOX				PPH	QTZ	BIO	KFP									
SLRB184	2	3	NOS	NOS			RDBR															
SLRB184	3	9	LMF	LMF			KHWH															
SLRB184	9	15	LK	LK			RDWH				QTZ	KLN										
SLRB184	15	27	LK	LK			KH				QTZ											
SLRB184	27	36	LR	FG			KHGY				QTZ	KFP	BIO									
SLRB185	1	3	NOS	NOS			RDBR															
SLRB185	3	15	NAT	NAT			BR															
SLRB185	15	18	NAT	NAT			BR	VFG														
SLRB185	18	27	NAT	NAT			YEKH	VFG														
SLRB185	27	30	LFN	LFN			BR															
SLRB185	30	33	NHS	NHS			YECR															
SLRB185	33	36	NHS	NHS			CR				QTZ											
SLRB185	36	39	LSF	LSF			CR	CG														
SLRB185	39	42	LSS	LSS			CR	CG			QTZ											
SLRB186	1	2	NOS	NOS			RDBR															
SLRB186	2	9	NAT	NAT			OR															



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	From	To		1	2						1	2	3	4	5							
SLRB186	9	15	NAT	NAT			BR															
SLRB186	15	18	NAS	NAS			KH															
SLRB186	18	24	NAS	NAS			KH				QTZ	MUS										
SLRB186	24	27	LFN	LFN			KH															
SLRB186	27	33	LFN	LFN																		
SLRB186	33	36	LFN	LFN				MG											W			WET AT 36 M
SLRB187	1	2	NOS	NOS			RDBR															
SLRB187	2	6	NCG	NCG			BR															
SLRB187	6	18	NAT	NAT			BR															
SLRB187	18	27	NAS	NAS			KH															
SLRB187	27	36	NHS	NHS			RDBR															
SLRB187	36	39	LMS	LMS			RDBR	MG			SER	QTZ										QTZ
SLRB187	39	42	LMS	FG		MOX	RDBR	MG			SER	QTZ										
SLRB188	1	2	NOS	NOS			OR															
SLRB188	2	6	NCG	NCG			BR															
SLRB188	6	15	NAT	NAT			BR															
SLRB188	15	27	NAS	NAS			KH															
SLRB188	27	36	NHS	NHS			KHCR															
SLRB188	36	39	LR	LR			RDCR			SCH		QTZ										
SLRB188	39	45	LR	LR			CR			SCH	SER	QTZ	KLN									
SLRB188	45	48	BR	XBQ		FR	GY			SCH	SER	QTZ										
SLRB189	1	2	NOS	NOS			RDBR															
SLRB189	2	6	NCG	NCG			RDBR															
SLRB189	6	15	NAT	NAT			ORBR															
SLRB189	15	30	NAS	NAS			YEKH															
SLRB189	30	33	LMS	LMS			RDWH															
SLRB189	33	39	LR	LR			PKCR															
SLRB189	39	48	LR	LR			PKCR				QTZ	KLN	SER									
SLRB189	48	51	LK	FGP			KH				MUS	QTZ	KLN									
SLRB190	0	2	LFN	LFN			RDBR															
SLRB190	2	6	LMS	LMS			OR															
SLRB190	6	24	LR	LR			PPCR				SER											
SLRB190	24	27	LR	FB		MOX	PPCR				BIO	SER	FPR									
SLRB191	1	2	LFP	LFP			RDBR															
SLRB191	2	6	LFN	LFN			LBR															
SLRB191	6	9	LFN	X			BRCR															
SLRB191	9	12	LR	X			CR															
SLRB191	12	15	LR	FGP			RDKH				MUS											
SLRB191	15	21	LR	X			RDKH															
SLRB191	21	24	LR	FGP			RDKH				MUS											
SLRB191	24	27	LR	XFQ			RDKH				MUS	QTZ	FPR									
SLRB192	0	1	LFN	LFN			RDBR															
SLRB192	1	6	LFN	LFN			LBR															
SLRB192	6	9	LM	LM			BRCR															
SLRB192	9	12	LR	FGP			CR															
SLRB192	12	27	LR	XFQ			RDKH				MUS	QTZ	FPR									
SLRB193	1	2	NOS	NOS			RDBR															
SLRB193	2	6	LFP	LFP			RDBR															
SLRB193	6	9	NAT	NAT			BRWH															
SLRB193	9	12	LFN	LFN			PKWH	CG			MUS	QTZ										
SLRB193	12	21	LR	FG			PKWH	CG			MUS	QTZ										
SLRB193	21	42	LR	XQM	FGP		BRCR				MUS	QTZ										
SLRB194	0	2	LFP	LFP			RDBR															



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	From	To		1	2						1	2	3	4	5							
SLRB194	2	6	LFN	LFN			RDBR															
SLRB194	6	9	LMS	LMS			YEOR															
SLRB194	9	12	LFN	LFN			YEBR															
SLRB194	12	15	LM	SP			YEBR				MUS											
SLRB194	15	18	LM	FGP			YEBR				SER											
SLRB194	18	24	LM	SP			KH				SER											
SLRB194	24	27	LK	XM			KH				MUS	SER										
SLRB194	27	36	LR	XM			KH				MUS	SER										
SLRB195	0	1	LFN	LFN			RDBR															
SLRB195	1	3	LFN	LFN			ORBR															
SLRB195	3	9	LMF	LMF			ORBR															
SLRB195	9	15	LMS	FG			PPCR	MG														
SLRB195	15	27	LR	FM			BRCR				MUS											
SLRB195	27	36	LR	FM			KH				SER	MUS										
SLRB196	0	1	LFN	LFN			DBR															
SLRB196	1	3	LMF	LMF			DBR															
SLRB196	3	9	LMF	LMF			LKH															
SLRB196	9	18	LMS	LMS	FG		LBR	MG														
SLRB196	18	27	LS	LS			RDWH															
SLRB196	27	42	LR	SW						SCH	BIO	FPR										
SLRB197	0	1	LFP	LFP			OR															
SLRB197	1	3	LFN	LFN			RDBR															
SLRB197	3	21	NAT	NAT			CRKH															
SLRB197	21	27	LMF	LMF			PPCR															
SLRB197	27	33	LK	LK			RDWH															
SLRB197	33	36	LR	FG			KH				FPR	QTZ										
SLRB198	1	2	NOS	NOS			RDBR															
SLRB198	2	6	LFN	LFN			KHBR															
SLRB198	6	15	NAT	NAT			YEOR															
SLRB198	15	18	NAT	NAT			RDCR															
SLRB198	18	21	LMF	LMF			RDCR															
SLRB198	21	24	LMF	LMF			CR															
SLRB198	24	27	LS	LS			CR															
SLRB198	27	30	LS	LS			BRWH	MG			QTZ											
SLRB198	30	45	LK	LK			BRWH	MG			QTZ											
SLRB198	45	48	LR	FG			KH	MG			PLG	KLN	QTZ									
SLRB198	48	51	LR	FG			KH	MG			PLG	KLN	QTZ									
SLRB198	51	54	LR	FG			GY	MG	M		PLG	BIO										
SLRB199	0	2	LFP	LFP			RDBR															
SLRB199	2	6	LFN	LFN			KHBR															
SLRB199	6	12	NAT	NAT																		
SLRB199	12	15	LMF	LMF																		
SLRB199	15	21	LMS	LMS							MUS	QTZ										
SLRB199	21	24	LR	FGP							SER	FPR										
SLRB199	24	27	LR	XMF				FG			SER	FPR										
SLRB199	27	33	LR	XMF				FG		SCH	SER	FPR										
SLRB200	0	1	LFN	LFN			RDBR															
SLRB200	1	6	LFN	LFN			LKH															
SLRB200	6	15	LMF	LMF			KHBR															
SLRB200	15	33	LS	LS			KHCR	FG			SER	QTZ										
SLRB200	33	39	LS	LS			PPRD			SCH												
SLRB200	39	42	LR	XMF			KHCR	FG			SER											
SLRB200	42	48	LR	XMF			KH	MG			SER	FPR										



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	From	To		1	2						1	2	3	4	5							
SLRB201	0	3	LFN	LFN			ORBR															
SLRB201	3	9	LMF	LMF			LBR															
SLRB201	9	12	LM	LM			PPCR	FG														
SLRB201	12	15	LK	LK			YECR	CG			KLN	QTZ										
SLRB201	15	18	LM	LM			YECR	CG			KLN	QTZ										
SLRB201	18	21	LK	FG			CR			SCH												
SLRB201	21	27	LK	LK			BRCR			SCH												
SLRB201	27	33	LS	FG			BRCR	CG			KLN	QTZ	MUS									
SLRB201	33	39	LS	FG			CR	CG			KLN	QTZ	MUS									
SLRB201	39	45	LS	FG			BR	CG			KLN	QTZ	MUS									
SLRB201	45	50	LS	FG			KH	CG			KLN	QTZ	MUS									
SLRB202	0	1	LFN	LFN																		
SLRB202	1	3	LMF	LMF																		
SLRB202	3	9	LMF	LMF				CG			QTZ											
SLRB202	9	15	LM	LM																		
SLRB202	15	36	LK	FG				CG			QTZ	KLN										
SLRB202	36	50	LR	FG							QTZ	FPR	BIO									
SLRB203	1	2	NOS	NOS			OR															
SLRB203	2	6	LSF	LSF			BRCR															
SLRB203	6	9	LS	LS			RDWH	FG		SCH												
SLRB203	9	12	LS	LS			RDWH			SCH												
SLRB203	12	15	LS	LS			RDWH			SCH											QTZ	
SLRB203	15	21	LS	LS			RDWH			SCH												
SLRB203	21	27	LS	LS			YECR			SCH												
SLRB203	27	30	LS	FGP			YECR	MG		SCH											QTZ	
SLRB203	30	39	LS	LS			YECR			SCH												
SLRB203	39	42	LR	LR			KH				BIO	FPR	QTZ									
SLRB203	42	45	LR	XBF			KH				BIO	FPR	QTZ									
SLRB204	1	2	NCG	NCG			ORBR															
SLRB204	2	6	LFP	LFP			ORBR															
SLRB204	6	9	NHS	NHS			CR															
SLRB204	9	27	LS	LS			PPWH															
SLRB204	27	30	LK	FGP			PPCR	MG		SCH	QTZ	MUS										
SLRB204	30	33	LS	LS			YECR			SCH											QTZ	
SLRB204	33	36	LS	LS			YECR			SCH												
SLRB204	36	39	LR	LR			KH															
SLRB204	39	42	LR	XBF			KH															
SLRB205	2	3	LFN	LFN			RDBR															
SLRB205	3	6	NHS	NHS			PPCR	MG														
SLRB205	6	27	LS	X			YECR			SCH												
SLRB205	27	36	LS	X			KH			SCH												
SLRB205	36	39	LR	XBFQ			KH				BIO	FPR	QTZ									
SLRB205	39	42	LR	XBFQ			KHGY				BIO	FPR	QTZ									
SLRB205	42	45	LR	XBFQ		WOX	KHGY				BIO	FPR	QTZ									
SLRB206	1	2	NOS	NOS			OR															
SLRB206	2	6	LFP	LFP			ORBR	CG														
SLRB206	6	9	NHS	NHS			CR	CG														
SLRB206	9	15	LS	LS			YECR			SCH												
SLRB206	15	18	LS	LS			YECR															
SLRB206	18	21	LR	XBFQ			KHGY				BIO	PLG	QTZ									
SLRB206	21	27	LS	XBFQ			KHGY				BIO	PLG	QTZ									
SLRB207	1	2	NCG	NCG			OR															
SLRB207	2	6	LSF	LSF			CR															



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	From	To		1	2						1	2	3	4	5							
SLRB207	6	9	LS	LS			BRCR															
SLRB207	9	15	LS	LS			PKCR															
SLRB207	15	18	LR	LR			KHCR															QTZ
SLRB207	18	21	LR	SL			LGY			SCH												
SLRB207	21	24	LR	SL			KHGY															
SLRB207	24	33	LR	XBF			KHGY															
SLRB208	2	3	NOS	NOS																		
SLRB208	3	9	LSF	LSF																		
SLRB208	9	12	LS	LS																		
SLRB208	12	15	LS	SL																		
SLRB208	15	18	LS	LS																		
SLRB208	18	21	LR	SP																		
SLRB208	21	24	LR	LR																		
SLRB208	24	27	LR	XBQF																		K
SLRB209	1	2	LFP	LFP			OR															
SLRB209	2	6	LSF	LSF			OR															
SLRB209	6	9	LSF	LSF			CR															
SLRB209	9	12	LSF	LSF			RD															
SLRB209	12	18	LSF	LSF			RDWH															
SLRB209	18	21	LS	LS			KH															
SLRB209	21	24	LS	LS			LGY															
SLRB209	24	27	LK	LK			LGY				BIO	KLN										
SLRB209	27	30	LS	LS			LGY				KFP	QTZ										
SLRB209	30	33	LS	LS			GY															
SLRB209	33	36	LS	LS			GY				BIO	QTZ										
SLRB209	36	39	LR	FG			GY															
SLRB210	1	2	LFP	LFP			OR															
SLRB210	2	6	LSF	LSF			BRCR															
SLRB210	6	9	LK	LK			CR					KLN	QTZ									
SLRB210	9	15	LK	LK			LBR															
SLRB210	15	18	LS	SP			BRCR			SCH	MIC	QTZ										SER
SLRB210	18	21	LS	SP			BRCR															
SLRB210	21	24	LS	SP			YE															
SLRB210	24	30	LR	XBQF			LKH															
SLRB210	30	39	LR	XBQF			KHGY															
SLRB211	1	2	NCG	NCG																		
SLRB211	2	6	LSF	LSF																		
SLRB211	6	9	LS	LS																		
SLRB211	9	12	LS	SL																		QTZ
SLRB211	12	15	LS	SL																		
SLRB211	15	18	LS	LS																		SER
SLRB211	18	27	LS	LS																		QTZ
SLRB211	27	33	LK	LK																		
SLRB211	33	39	LK	SW																		QTZ
SLRB212	1	2	NCG	NCG			OR															
SLRB212	2	6	LMF	LMF			RDBR															
SLRB212	6	9	LM	LM			RDWH															
SLRB212	9	12	LM	LM			RDWH															QTZ
SLRB212	12	15	LM	LM			RDWH															
SLRB212	15	18	LR	LR			RDKH															QTZ
SLRB212	18	21	LR	LR																		
SLRB212	21	24	LR	LR																		SER
SLRB212	24	27	LR	LR																		SER



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**RAB DRILLING
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB212	27	30	LK	LK											SER							
SLRB212	30	33	LS	LS						SCH					SER							
SLRB212	33	36	LR	XBO	SW	MOX																
SLRB212	36	39	LR	XBO	SP	SOX																
SLRB213	1	2	NCG	NCG																		
SLRB213	2	6	LSF	LSF																		
SLRB213	6	9	LS	LS																		
SLRB213	9	12	LR	LR																		
SLRB213	12	15	LR	LR											SER							
SLRB213	15	21	LR	LR											MUS							
SLRB213	21	24	LR	LR																		
SLRB213	24	33	LS	LS																		
SLRB213	33	36	LR	XBO	SW																	
SLRB213	36	39	LR	FG																		
SLRB213	39	42	LR	XBO	SW					SCH	MIC										QTZ	
SLRB214	1	2	NCG	NCG																		
SLRB214	2	6	LSF	LSF																		
SLRB214	6	9	LS	LS																		
SLRB214	9	12	LS	FG							MUS	QTZ	KLN									
SLRB214	12	15	LS	SW	XMQ					SCH	MIC	QTZ										
SLRB214	15	18	LK	FGP							MUS											
SLRB214	18	21	LM	SW																		
SLRB214	21	24	LK	FG							MUS											
SLRB214	24	27	LK	FGP							MUS											
SLRB214	27	39	LS	FGP																		
SLRB214	39	45	LR	FGP																		
SLRB214	45	48	LR	XMFO							MUS	SER	FPR									
SLRB215	1	2	NCG	NCG																		
SLRB215	2	6	LSF	LSF											SER							
SLRB215	6	9	LS	SSC						SCH	GRP											
SLRB215	9	12	LS	LS	WOX						GRP											
SLRB215	12	21	LS	LS							GRP											
SLRB215	21	24	LS	XM						SCH												
SLRB215	24	27	LS	XM																		
SLRB215	27	30	LR	XM	SW					SCH												
SLRB215	30	36	LR	XMQ	SW																	
SLRB215	36	39	LR	XMQ							MUS											
SLRB215	39	48	LR	FGP																		
SLRB215	48	50	LR	FGP	XB					SCH	KFP	MUS	BIO									
SLRB216	1	2	NOS	NOS																		
SLRB216	2	6	LSF	SI																		
SLRB216	6	9	LK	FGP							MUS											
SLRB216	9	12	LS	FGP																		
SLRB216	12	15	LK	FGP							MUS											
SLRB216	15	21	LS	FGP																		
SLRB216	21	24	LK	FGP							MUS											
SLRB216	24	27	LS	FGP																		
SLRB216	27	30	LS	FGP											SER							
SLRB216	30	33	LS	FGP																		
SLRB216	33	36	LS	FGP							MUS											
SLRB216	36	39	LR	XB	SI	MOX				SCH	BIO											
SLRB216	39	48	LR	XB																		
SLRB216	48	51	LR	XB							SER											



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB216	51	57	LR	XBGRP																		
SLRB216	57	63	LR	XB																		
SLRB217	1	2	NOS	NOS			RDBR															
SLRB217	2	6	LS	XM		MOX	BRCR							SER								
SLRB217	6	9	LS	XM			BRCR							SER	QTZ							
SLRB217	9	15	LS	XM			BRCR							SER								
SLRB217	15	18	LS	XM			YECR							SER								
SLRB217	18	21	LS	XM			YECR							SER	QTZ							
SLRB217	21	24	LS	XM			YECR							SER								
SLRB217	24	30	LS	XM			LBR							SER								
SLRB217	30	33	LS	XM			KHGY							SER								
SLRB217	33	36	LS	XM			YEKH							SER								
SLRB217	36	39	LS	XFB		WOX	YEGY															
SLRB217	39	42	LS	XFB			CR															
SLRB218	1	2	NOS	NOS																		
SLRB218	2	6	LFN	LFN																		
SLRB218	6	9	LSF	FGP																		
SLRB218	9	12	LS	LS						SCH		MUS		SER								QTZ
SLRB218	12	15	LM	SL																		
SLRB218	15	18	LM	FGP																		
SLRB218	18	21	LM	LM																		
SLRB218	21	24	LM	LM																		QTZ
SLRB218	24	27	LM	LM																		
SLRB218	27	30	LM	LM			RD							GRP								
SLRB218	30	39	LS	SW			RD							GRP								
SLRB218	39	48	LR	SW			KH							GRP								
SLRB218	48	51	LR	SW		XMQ	KH							GRP								
SLRB219	1	3	NOS	NOS																		
SLRB219	3	6	LS	LS																		
SLRB219	6	9	LS	LS		MOX				SCH		SER										
SLRB219	9	12	LS	SL			XMQ															
SLRB219	12	15	LS	SP			XMQ	PPBR						SER								
SLRB219	15	24	LS	SL			XM	PPBR						SER								
SLRB219	24	27	LS	SL			XM	PPBR														QTZ
SLRB219	27	30	LS	SL			XM	BRKH														
SLRB219	30	36	LK	SL			XM	YEKH														
SLRB219	36	48	LR	SL			XM	YEKH														
SLRB219	48	50	LR	SL		WOX	XM	YEKH														
SLRB220	1	2	NOS	NOS																		
SLRB220	2	6	LMF	LMF																		
SLRB220	6	24	LS	SL				RDWH														
SLRB220	24	36	LR	SL						SCH		SER										
SLRB220	36	39	LR	SW		XBFO	WOX					MUS	KLN	FPR								
SLRB221	2	3	NOS	NOS			SOX															
SLRB221	3	6	LMF	LMF			SOX															
SLRB221	6	9	LS	LS			SOX															
SLRB221	9	15	LS	LS			SOX	FG														
SLRB221	15	18	LR	XS			SOX	FG		SCH		SER	HEM									FGR SER-HEM SCHT
SLRB221	18	21	LR	SL			MOX	FG														
SLRB221	21	24	LR	SW			MOX	FG														
SLRB221	24	27	BR	SW			FR	FG														
SLRB221	27	30	BR	SW		FGP	FR	FG														
SLRB221	30	33	BR	XBG			WOX	FG		PUG	BIO	GRP	CLY									PORPHYRY AT 29 M FGR BIO-GRP SCHT, SOME GRP CLY



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB221	33	45	BR	SL		WOX		FG														
SLRB221	45	48	BR	XBG		WOX		FG							EPD		QTZ	30				FGR BIO-GRP SCHT WITH MILKY QTZ VN
SLRB222	2	3	NCG	NCG		SOX																
SLRB222	3	6	LMF	LMF		SOX																
SLRB222	6	15	LM	SL		SOX		FG														
SLRB222	15	18	LR	XS		MOX	BR	FG														
SLRB222	18	24	LR	SW		MOX		FG														
SLRB222	24	27	BR	XBF		MOX		FG														
SLRB222	27	30	BR	XBF		WOX		FG														
SLRB222	30	33	BR	SW		FR		FG														
SLRB222	33	48	BR	SL		FR		FG														
SLRB222	48	50	BR	XB		FR	GY	FG							EPD							WK EPI AND KLN ALTN, STR SCHT BIO SCHT
SLRB223	2	3	LFP	LFP		SOX																
SLRB223	3	15	NAT	NAT		SOX																
SLRB223	15	18	NAT	NAT		SOX																
SLRB223	18	24	LMS	SP		MOX																
SLRB223	24	30	LK	SP			PKCR															
SLRB223	30	36	LS	XFQ			CR		M													
SLRB223	36	39	LS	XFQ		WOX	CR		M													
SLRB223	39	42	LS	XS		WOX	YEKH															
SLRB223	42	45	LS	XS		WOX	YEKH															
SLRB224	1	2	NFP	NFP		SOX																
SLRB224	2	15	NAT	NAT		SOX																
SLRB224	15	24	NAT	NAT		SOX																
SLRB224	24	27	LMS	LMS		MOX																
SLRB224	27	33	LK	LK		MOX																
SLRB224	33	36	LK	LK			CR	FG														
SLRB224	36	42	LS	SW			CR	FG														
SLRB224	42	45	LK	SW		WOX		FG							QTZ	5						
SLRB224	45	48	LS	SW		WOX		FG														
SLRB224	48	50	LR	SW		WOX		FG														
SLRB225	2	3	LFN	LFN		SOX																
SLRB225	3	12	NAT	NAT		SOX																
SLRB225	12	21	NAT	NAT		SOX																
SLRB225	21	27	LS	SL		MOX		FG														
SLRB225	27	33	LK	LK		WOX		FG														
SLRB225	33	39	LS	SL		WOX		FG														
SLRB225	39	42	LS	XS		WOX		FG														
SLRB225	42	45	LS	XS		WOX		FG														
SLRB225	45	48	BR	XBS		FR		FG														
SLRB225	48	51	BR	XMF		FR		FG														
SLRB225	51	54	LS	XMF		WOX		FG							EPD							
SLRB226	2	3	NCG	NCG		SOX																
SLRB226	3	21	NAT	NAT		SOX																
SLRB226	21	24	LMS	SW		SOX																
SLRB226	24	27	LMS	SW		MOX																
SLRB226	27	30	LS	LS																		
SLRB226	30	33	LK	LK		WOX																
SLRB226	33	39	LR	XS		WOX																
SLRB226	39	48	LR	XS		WOX																
SLRB226	48	50	LR	XM		WOX																
SLRB227	2	3	NCG	NCG		SOX																
SLRB227	3	18	NAT	NAT																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB227	18	24	LMF	LMF																		
SLRB227	24	27	LMS	LMS																		SILICEOUS CAPPING
SLRB227	27	30	LMS	LMS											SER							
SLRB227	30	33	LS	LS										SER	QTZ	5						
SLRB227	33	39	LK	LK																		
SLRB227	39	42	LR	VQTZ		FR										QTZ	100					MILKY QTZ
SLRB227	42	50	LR	FG		FR																
SLRB228	2	3	NOS	NOS		SOX																
SLRB228	3	12	NAT	NAT		SOX																
SLRB228	12	15	NAT	NAT		SOX																FERRICRETE
SLRB228	15	27	LMF	LMF		SOX																SILICEOUS REG BX
SLRB228	27	30	LMS	LMS		MOX										QTZ	5					
SLRB228	30	33	LK	XSF		MOX	FG									QTZ	5					MOTTLED
SLRB228	33	39	LS	XSF		MOX	FG			SER	KLN											
SLRB228	39	48	LR	XBF		WOX	FG			BIO	PLG											
SLRB228	48	51	BR	XBF		WOX	FG			BIO	PLG											
SLRB229	2	3	NCG	NCG		SOX																
SLRB229	3	12	NAT	NAT		SOX																
SLRB229	12	15	NAT	NAT		SOX																FERRICRETE
SLRB229	15	24	LMF	LMF		MOX		CG														SILICEOUS REG BX
SLRB229	24	27	LM	LM			CG									QTZ						SILICEOUS REG BX
SLRB229	27	33	LK	LK																		CLY
SLRB229	33	36	LS	LS																		
SLRB229	36	48	LK	FG		WOX	CG			KLN	QTZ											
SLRB229	48	50	LR	XB		WOX	FG		SCH	BIO												FGR BIO SCHK
SLRB230	1	2	LFP	LFP		SOX																
SLRB230	2	9	NAT	NAT		SOX																
SLRB230	9	12	LMF	LMF		SOX																REG BX
SLRB230	12	15	LMG	LMG		SOX																GOE CAPPING
SLRB230	15	21	LMF	LMF		SOX																
SLRB230	21	24	LS	FG		SOX																
SLRB230	24	27	LK	LK																		FGP 26-27 M
SLRB230	27	39	LK	LK		WOX																
SLRB230	39	42	LK	LK		WOX																FELSIC DYKE 41-42 M
SLRB230	42	48	LK	LK		WOX																
SLRB230	48	50	LS	FGT		WOX	FG		SCH	BIO				SER	QTZ	5						WK SCHK, CLR QTZ VN
SLRB231	1	2	LFP	LFP																		
SLRB231	2	9	NAT	NAT																		
SLRB231	9	12	LMF	LMF																		
SLRB231	12	15	LMS	LMS																		
SLRB231	15	18	LM	LM																		
SLRB231	18	30	LK	FG																		
SLRB231	30	33	LS	SL																		
SLRB231	33	45	LR	FG		SOX																
SLRB231	45	48	LR	FG		WOX																
SLRB232	1	2	LFP	LFP																		
SLRB232	2	6	LMF	LMF																		
SLRB232	6	18	LS	SL		SOX		CG														
SLRB232	18	27	LS	SW		SOX																
SLRB232	27	30	LK	FG		SOX																
SLRB232	30	39	LR	XBQF		MOX																
SLRB233	2	3	LFP	LFP																		
SLRB233	3	9	LM	LM		SOX		MG		MAS												



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB233	9	15	LM	LM		SOX		CG														
SLRB233	15	27	LM	FGG		SOX		CG			KLN	QTZ										
SLRB233	27	42	LS	FGG		SOX																
SLRB233	42	45	LR	FGD		MOX				MAS	BIO	FPR	QTZ									
SLRB233	45	48	LK	FG		MOX				MAS	BIO	FPR	QTZ									
SLRB233	48	50	LK	FG		MOX						CLY										QTZ
SLRB234	1	2	NCG	NCG																		
SLRB234	2	6	LMS	LMS																		
SLRB234	6	9	LS	FGP							MUS	QTZ										
SLRB234	9	12	LR	XFM							MUS	SCH	LKN	QTZ								
SLRB234	12	21	LR	SL							MUS											
SLRB234	21	30	LR	XFM																		
SLRB234	30	36	LR	XFM		MOX																SER
SLRB235	1	2	LFP	LFP																		
SLRB235	2	12	LM	SL																		
SLRB235	12	15	LS	FG																		
SLRB235	15	18	LR	SL																		QTZ
SLRB235	18	24	LR	SL																		
SLRB235	24	30	LR	FG		SOX		VCG														
SLRB235	30	33	LR	FG		MOX		VCG		FER	BIO	FPR										
SLRB235	33	36	LR	FG		SOX		VCG			QTZ	FPR										DYKE
SLRB236	1	2	NOS	NOS																		
SLRB236	2	6	LFP	FG		SOX						QTZ										
SLRB236	6	21	LS	FG		SOX				BLE	MUS	QTZ										
SLRB237	2	3	LFP	LFP								QTZ										
SLRB237	3	9	LM	LM																		
SLRB237	9	12	LS	FG				FG				MUS										
SLRB237	12	15	LS	FG				FG				KLN										KLN
SLRB237	15	18	LK	M								KLN										
SLRB237	18	27	LS	MD		SOX						MNG	EPD									
SLRB238	1	2	LFP	NCG																		
SLRB238	2	6	NAT	NAT																		
SLRB238	6	9	LMF	LMF				CG														
SLRB238	9	12	LM	LM																		
SLRB238	12	18	LSF	SW		SOX				SCH	MIC											
SLRB238	18	27	LR	XMQ		MOX				SCH	MIC	MUS	QTZ									SER
SLRB239	1	2	LFN	LFN																		
SLRB239	2	6	NAT	NAT																		
SLRB239	6	9	LMF	LMF																		
SLRB239	9	18	LS	M																		
SLRB239	18	21	LS	XSK						SCH	BIO	FPR										HEM
SLRB239	21	24	LS	M						SCH	BIO											SER
SLRB240	1	2	LFN	LFN																		
SLRB240	2	9	NAS	NAS																		
SLRB240	9	12	NAG	NAG								QTZ	MUS									
SLRB240	12	15	LMF	XSC																		SER
SLRB240	15	18	LS	XM						SCH												SER
SLRB240	18	21	LS	XM						SCH	MUS											SER
SLRB240	21	33	LR	XFB						SCH	BIO	FPR										
SLRB241	1	2	LFP	NCG																		
SLRB241	2	9	NAS	NAG																		
SLRB241	9	12	LMS	SP				MG		SCH												
SLRB241	12	21	LS	XMD				FG			BIO	MUS										



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB241	21	27	LR	MD						SCH					HEM							
SLRB242	2	3	LFN	LFN		SOX																
SLRB242	3	6	NATS	NATS		SOX															FERRICRETE/INDURATED	
SLRB242	6	18	NATS	NATS		SOX																
SLRB242	18	21	NATS	NATS		SOX														M	DAMP AT 19 M	
SLRB242	21	24	LMF	LMF		SOX														M		
SLRB242	24	27	LMF	LMF		SOX														W	WET AT 25 M	
SLRB242	27	30	LM	LM		SOX														W		
SLRB242	30	33	LM	FG		MOX	MG			KLN	QTZ	HEM	GOE									
SLRB243	2	3	LFN	LFN		SOX																
SLRB243	3	15	NAT	NAT		SOX																
SLRB243	15	18	NAT	NAT		SOX														M	DAMP AT 16 M	
SLRB243	18	21	NAT	NAT		SOX														W	WET AT 21 M	
SLRB243	21	24	LMS	LMS		MOX														W		
SLRB243	24	30	LR	FG		MOX														W		
SLRB243	30	36	LR	FG		WOX														W		
SLRB244	1	2	LFN	LFN		SOX																
SLRB244	2	21	NAT	NAT		SOX																
SLRB244	21	24	LMF	LMF		SOX														M	DAMP AT 20 M	
SLRB244	24	27	LR	FG		SOX	CG													W	WET AT 24 M	
SLRB244	27	30	LR	FG		MOX	CG													W	WET AT 24 M	
SLRB245	1	2	LFN	LFN		SOX																
SLRB245	2	18	NAT	NAT		SOX																
SLRB245	18	21	LK	LK		MOX																
SLRB245	21	27	LS	LS		MOX																
SLRB245	27	33	LS	LS		WOX																
SLRB245	33	36	LR	FGT		WOX	CG			GNS	BIO	PLG	KFP	QTZ					W		GNEISSIC?, WET AT 33 M	
SLRB245	36	39	LR	FGT		WOX	CG			GNS	BIO	PLG	KFP	QTZ					W		GNEISSIC?	
SLRB246	1	2	LFN	LFN		SOX																
SLRB246	2	18	NAT	NAT		SOX																
SLRB246	18	27	LS	LS		WOX																
SLRB246	27	30	BR	XSF		FR	FG			SER	BIO				K						WK SHTSE, SER-BIO WITH KFR ALTN	
SLRB247	1	2	NOS	NOS		SOX																
SLRB247	2	6	NAG	NAG		SOX																
SLRB247	6	15	NAT	NAT		SOX																
SLRB247	15	18	LM	LM		SOX																
SLRB247	18	24	LS	LS		SOX																
SLRB247	24	27	LK	XSF		SOX	FG			KLN					K							
SLRB247	27	30	LR	XBF		FR	FG			SCH						QTZ	2					
SLRB248	1	2	LFN	LFN		SOX																
SLRB248	2	6	NCG	NCG		SOX																
SLRB248	6	18	NAT	NAT		SOX																
SLRB248	18	21	LK	LK		WOX																
SLRB248	21	24	LK	LK		WOX																
SLRB248	24	30	BR	XBF		FR										QTZ					VITREOUS QTZ AT 22 M	
SLRB248	30	33	BR	XBF		FR				SCH												
SLRB249	1	2	NOS	NOS	NOS	SOX																
SLRB249	2	12	NAT	NAT	NAT	SOX																
SLRB249	12	18	LMF	LMF	LMF	SOX																
SLRB249	18	24	LK	LK	LK	SOX																
SLRB249	24	27	LS	LS	LS	WOX															SILICEOUS	
SLRB249	27	30	LS	SP	LS	WOX	FG		M											M	SILICEOUS	
SLRB249	30	33	BR	SW		WOX	FG			SCH												
SLRB250	2	3	LFN	LFN		SOX																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB250	3	15	NAS	NAS		SOX																
SLRB250	15	18	LMF	LMF		SOX																
SLRB250	18	24	LM	LM		SOX																
SLRB250	24	27	LS	FG		SOX	CG															
SLRB250	27	33	LS	FG		MOX	CG															
SLRB250	33	36	LS	FG		MOX	CG															MUS
SLRB250	36	39	BR	XSF		WOX	FG		SCH	SER	FPR			SER								
SLRB251	2	3	LFN	LFN	LFN	SOX																
SLRB251	3	12	NAT	NAT	NAT	SOX																
SLRB251	12	18	LMF	LMF	LMF	SOX																
SLRB251	18	21	LS	FG		SOX	CG	M		KLN	QTZ											
SLRB251	21	24	LS	FG		MOX	CG	M		KLN	QTZ											
SLRB251	24	27	LS	FG		WOX	CG	M		KLN	QTZ											
SLRB252	2	3	LFN	LFN		SOX																
SLRB252	3	12	NAT	NAT		SOX																
SLRB252	12	18	LSF	FG		SOX																
SLRB252	18	21	LR	FG		MOX																
SLRB253	2	6	LFN	LFN		SOX																
SLRB253	6	9	NAT	NAT		SOX																FERRICRETE AT 8 M
SLRB253	9	18	LSF	LSF		SOX																
SLRB253	18	21	LK	FGP		SOX																
SLRB253	21	24	LMS	LMS		SOX																
SLRB253	24	29	LS	FG	FGP	MOX	CG							SER								FGP 24-26 M
SLRB254	2	3	LFN	LFN		SOX																
SLRB254	3	9	NAT	NAT		SOX																
SLRB254	9	12	NCG	NCG		SOX																
SLRB254	12	18	LSF	FG		SOX	CG															
SLRB254	18	21	LK	FG	FGP	SOX	CG															FGP 20-21 M
SLRB254	21	24	LS	FG		MOX	CG															
SLRB255	0	3	NOS	NOS		SOX																
SLRB255	3	9	NAT	NAT		SOX																
SLRB255	9	12	NCG	NCG		SOX																
SLRB255	12	18	LFN	LFN		SOX																
SLRB255	18	27	LM	LM		SOX																
SLRB255	27	30	LR	XSF		SOX																
SLRB255	30	33	LR	XSF		MOX																
SLRB255	33	36	LR	FG		MOX	CG															YE QTZ
SLRB255	36	39	BR	FG		MOX	CG			QTZ	PLG	BIO	TML									YE QTZ
SLRB255	39	42	BR	FG		WOX	CG			QTZ	PLG	BIO	TML									YE QTZ
SLRB256	2	3	LFP	LFP	LFP	SOX																
SLRB256	3	9	NAT	NAT	NAT	SOX																
SLRB256	9	18	LFN	LFN	LFN	SOX																
SLRB256	18	21	LMF	LMF	LMF	SOX																
SLRB256	21	24	LMF	LMF	LMF	SOX	FG			HEM	SER	PLG										
SLRB256	24	27	LMF	XSF		MOX	FG			HEM	SER	PLG										
SLRB257	1	2	LFP	LFP		SOX																
SLRB257	2	9	NAT	NAT		SOX																
SLRB257	9	15	LFN	LFN		SOX																
SLRB257	15	21	LMS	LMS		SOX								SER								
SLRB257	21	24	LMS	XSF		MOX								SER								
SLRB258	2	3	LFN	LFN		SOX																
SLRB258	3	9	NAT	NAT		SOX																
SLRB258	9	18	LFN	LFN		SOX																



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB258	18	21	LMF	LMF		SOX																
SLRB258	21	24	LM	LM		MOX		FG														
SLRB258	24	36	LS	MD		MOX																
SLRB258	36	39	LS	MD	FI	MOX																WITH FELSIC DYKE
SLRB259	3	4	LFN	LFN		SOX																
SLRB259	4	9	NAT	NAT		SOX																
SLRB259	9	15	NCG	NCG		SOX																
SLRB259	15	21	LFN	LFN		SOX																
SLRB259	21	24	LMF	LMF		SOX																
SLRB259	24	30	LMF	LMF		MOX																
SLRB259	30	33	LMF	LMF		WOX																
SLRB259	33	39	LM	LM		WOX																
SLRB259	39	42	LK	FG					BLE	KLN	QTZ				QTZ	5						GY QTZ
SLRB259	42	45	LK	FG										SER								
SLRB259	45	48	LK	FG		MOX								SER								
SLRB260	1	2	LFP	LFP		SOX																
SLRB260	2	18	NAS	NAS		SOX																
SLRB260	18	24	NAS	NAS		SOX																FERRICRETE
SLRB260	24	33	NAS	NAS		SOX																
SLRB260	33	36	LMF	LMF		SOX																
SLRB260	36	39	LS	FG		MOX									QTZ							SACCH QTZ
SLRB261	1	2	LFP	LFP	LFP	SOX																
SLRB261	2	15	NAS	NAS	NAS	SOX																
SLRB261	15	18	NAS	NAS	NAS	SOX																
SLRB261	18	21	NAS	NAS	NAS	SOX																
SLRB261	21	30	NAS	NAS	NAS	SOX																
SLRB261	30	33	LMF	LMF	LMF	SOX																
SLRB261	33	39	LM	LM		SOX																
SLRB261	39	45	LM	LM		WOX																
SLRB261	45	48	BR	FGP		FR		VCG														
SLRB262	1	2	NOS	NOS		SOX																
SLRB262	2	18	NAT	NAT		SOX																
SLRB262	18	33	NAS	NAS		SOX																
SLRB262	33	36	LMF	FG		SOX																
SLRB262	36	42	LS	FG		WOX																
SLRB262	42	45	LS	FG		FR																
SLRB263	0	1	LFN	LFN		SOX																
SLRB263	1	3	NAG	NAG		SOX																
SLRB263	3	18	NAT	NAT		SOX																
SLRB263	18	33	NAS	NAS		SOX																
SLRB263	33	36	LMF	LMF		SOX																
SLRB263	36	45	LMF	LMF		SOX																
SLRB263	45	48	LR	FG		FR																
SLRB263	48	51	LR	FGP		FR																
SLRB264	1	2	LFN	LFN		SOX																
SLRB264	2	18	NAT	NAT		SOX																
SLRB264	18	21	NAS	NAS		SOX																
SLRB264	21	24	LMF	SP		SOX																
SLRB264	24	27	LMF	SP		SOX																
SLRB264	27	39	LMF	SP		SOX																
SLRB264	39	42	LS	FI		SOX																
SLRB264	42	45	LR	SL		SOX																
SLRB265	0	1	LFN	LFN		SOX																



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB265	1	3	LFN	LFN		SOX																IND HORIZONS I/P
SLRB265	3	18	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	18	33	NAS	NAS		SOX																
SLRB265	33	36	LMF	LMF		SOX				GOE												REG BX, GOE AT 36 M
SLRB265	36	39	LMF	LMF		SOX																
SLRB265	39	42	LMS	FG		MOX				KLN	QTZ											
SLRB265	42	45	LMS	FG		WOX				KLN	QTZ											
SLRB265	45	50	LR	FG		WOX				KLN	QTZ											
SLRB266	0	1	LFN	LFN		SOX																
SLRB266	2	18	NAT	NAT		SOX																
SLRB266	18	33	NAS	NAS		SOX																
SLRB266	33	36	LMF	LMF		SOX																
SLRB266	36	39	LMF	LMF		SOX																
SLRB266	39	42	LMS	LMS		SOX		MG														REG BX AT 35 M
SLRB266	42	45	LK	LK						BLE	KLN											GOE AT 37 M
SLRB266	45	48	LK	LK						BLE	KLN											SILICEOUS
SLRB266	48	51	LK	FG						BLE	QTZ	KLN	MIC		SER							BLCHD KLN CLY
SLRB267	1	2	LFN	LFN	LFN	SOX																
SLRB267	2	18	NAT	NAT	NAT	SOX																
SLRB267	18	33	NAS	NAS	NAS	SOX																
SLRB267	33	39	LMF	LMF	LMF	SOX				GOE												
SLRB267	39	42	LMS	LMS	LMS	MOX		MG														W
SLRB267	42	45	LMS	LMS	LMS			MG														W
SLRB267	45	51	LK	FG				CG														W
SLRB267	51	54																				W
SLRB267	54	57																				QTZ
SLRB267	57	60																				QTZ CLASTS
SLRB268	1	2	NCG	NCG		SOX																
SLRB268	2	15	NAT	NAT		SOX																
SLRB268	15	33	NAS	NAS		SOX																
SLRB268	33	39	LMS	LMS		SOX																
SLRB268	39	42	LK	FG					M	BLE												
SLRB268	42	48	LS	XBQ		WOX				SCH					SER							BLCHD
SLRB268	48	51	LR	XBQ		WOX				SCH					SER							
SLRB269	2	3	NAG	NAG	NAG	SOX																
SLRB269	3	21	LSF	LSF	LSF	SOX																
SLRB269	21	24	LSF	LSF	LSF	SOX																
SLRB269	24	27	LSF	LSF	LSF	SOX																G M
SLRB269	27	30	LSF	LSF	LSF	SOX																G M
SLRB269	30	33	LSF	LSF	LSF	SOX																U M
SLRB269	33	39	LSF	LSF	LSF	SOX																G W
SLRB269	39	42	LM	LM	LM	SOX																G W
SLRB269	42	45	LM	LM	LM	SOX																G W
SLRB269	45	48																				
SLRB269	48	51																				
SLRB269	51	54																				
SLRB269	54	57																				
SLRB269	57	60																				
SLRB270	0	1	NAS	NAS		SOX	RDBR															
SLRB270	1	3	NAG	NAG		SOX	ORBR															
SLRB270	3	15	LS	LS		SOX	ORBR															
SLRB270	15	18	LS	LS		SOX	ORBR															
SLRB270	18	24	LKF	LKF		SOX	ORBR															
SLRB270	24	27	LS	LS		SOX	ORBR															
SLRB270	27	30	LS	LS		SOX	ORBR															
SLRB270	30	36	LS	LS		SOX	ORBR															
SLRB270	36	39	LS	LS		SOX	CRKH															
SLRB270	39	48	LS	LS		SOX	BR															
SLRB270	48	54	LS	LS		SOX	BROR															
SLRB270	54	57	LS	LS		MOX	BROR															
SLRB270	57	60	LR	LR		WOX	BROR															



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB270	60	63	BR	FGT		FR	KH	MG											C	W		
SLRB271	0	1	NAS	NAS	NAS		SOX	RDBR														
SLRB271	1	3	LFN	LFN	LFN		SOX	BR														
SLRB271	3	21	NAC	NAC	NAC		SOX	BR														
SLRB271	21	24	LKF	LKF	LKF		SOX	BR											U	M	MOIST AT 19 M	
SLRB271	24	30	LKF	LKF	LKF		SOX	BR											U	M		
SLRB271	30	33	LS	LS	LS		SOX	ORBR		PUG											W	
SLRB271	33	39	LS	LS	LS		SOX	ORBR													W	
SLRB271	39	42	BR	XSF	WOX		PGPY	FG		SCH											W	
SLRB271	42	45	BR	MD	FR		GYGN	FG													W	
SLRB272	1	2	NAS	NAS	SOX		ORBR															
SLRB272	2	6	NAC	NAC	SOX		ORBR															
SLRB272	6	18	NAC	NAC	SOX		BR															
SLRB272	18	21	NAC	NAC	SOX		BR												U	W	WET AT 21	
SLRB272	21	33	NAC	NAC	SOX		BR												U	W		
SLRB272	33	48	BR	XSF	WOX		ORBR			SCH			K	QTZ	3				U	W	WH QTZ VN	
SLRB272	48	51	BR	XSF	WOX		KH			SCH				QTZ	8				U	W	GY QTZ VN, GYBR SER-(FPR) SCHT	
SLRB273	1	2	NAG	NAG	NAG		SOX												U	W		
SLRB273	2	15	NAS	NAS	NAS		SOX															
SLRB273	15	21	NAS	NAS	NAS		SOX														M	
SLRB273	21	24	LR	XS	MOX			FG													M	
SLRB273	24	27	LR	XS	MOX			FG						QTZ	2						M	
SLRB273	27	33	LR	XS	MOX			FG		LCH	HEM	SER									M	
SLRB273	33	42	BR	XS	SOX			FG		LCH	HEM	SER									M	
SLRB273	42	45	BR	MD	FR			FG													M	
SLRB273	45	48	BR	MD	FR			FG													M	
SLRB273	48	51	BR	MD	WOX			FG		SCH											M	
SLRB273	51	54	BR	MD	FR			FG		SCH											M	
SLRB274	1	2	NAG	NAG	SOX																	
SLRB274	2	6	LS	LS	SOX																	
SLRB274	6	15	LR	XSF	MOX																	
SLRB274	15	18	BR	SW	WOX																	
SLRB274	18	21	BR	FG	XBF		FR							CRB								
SLRB274	21	24	BR	FG	FR																	
SLRB274	24	27	BR	FGP	FR																	
SLRB274	27	30	BR	FG	FR																	
SLRB274	30	39	BR	XBF	FG		FR	FG		SCH												
SLRB274	39	42	BR	XBF	FGP		FR			BLE	BIO	FPR	KLN									
SLRB274	42	48	BR	XBF	FG		FR			BLE	BIO	FPR	KLN									
SLRB275	0	3	LF	LF	SOX																	
SLRB275	3	6	LFP	LFP	SOX																	
SLRB275	6	9	LF	LF	SOX																	
SLRB275	9	12	LR	LR	MOX		ORBR															
SLRB275	12	18	LR	LR	MOX		KH															
SLRB275	18	24	BR	M	WOX		KH															
SLRB275	24	27	BR	M	WOX		GN															
SLRB275	27	30	LS	M	WOX		LGKHK			SCH												
SLRB275	30	33	LS	FGT			WHCR			SCH												
SLRB275	33	36	LS	XBF	WOX		WHCR			SCH												
SLRB275	36	39	LS	XBF	WOX		CRGY			SCH												
SLRB275	39	48	LS	MD	WOX		LGN															
SLRB275	48	50	LS	MD	WOX		LGN															
SLRB276	0	3	NAL	NAL	SOX		ORBR															

TR PY

TR PY ON ONE SURFACE



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB276	3	9	NA	NA		SOX	ORBR															
SLRB276	9	12	LR	M		SOX	RDBR	FG														
SLRB276	12	24	LR	M		SOX	RDBR	FG			HEM	KLN										RDBR FGR HEM MAFIC
SLRB276	24	33	BR	MD		WOX	KH	FG														RDBR FGR HEM MAFIC, LCHD I/P
SLRB276	33	50	BR	MD		FR	GN	FG														WK EPI ALTN, FGR SPECKLY MD
SLRB277	0	12	NAG	NAG		SOX	RDBR															WK HEM I/P
SLRB277	12	24	LR	M		SOX	ORBR	FG														
SLRB277	24	33	LK	M		WOX	ORBR	FG														
SLRB277	33	39	BR	XBF		FR	KHGN	FG	M		BIO	PLG										METASED? FGR BIO-PLG, CLR-YE QTZ VN
SLRB277	39	42	BR	XBF		FR	KHGN	FG	M		BIO	PLG										METASED? FGR BIO-PLG
SLRB277	42	50	BR	XBF		FR	GN	FG	M		BIO	PLG										METASED? FGR BIO-PLG
SLRB278	0	12	NA	NA	NA	SOX	RDBR															
SLRB278	12	15	LS	LS		MOX	PKPP															
SLRB278	15	18	LS	LS		MOX	YEPK															
SLRB278	18	21	BR	XMF		WOX	CRPK	FG			SCH											
SLRB278	21	24	BR	XMF		WOX	YECR	FG			SCH											
SLRB278	24	27	BR	XMF		MOX	PKOR	FG			SCH	HEM	SER	MUS	FPR							PKOR STR HEM-SER-MUS-FPR SCHT
SLRB278	27	33	BR	XMF		MOX	PKOR	FG			SCH	HEM	SER	MUS	FPR							PKOR STR HEM-SER-MUS-FPR SCHT
SLRB278	33	39	BR	XMF		WOX	BR	FG			SCH	GOE	SER	MUS	FPR							BN GOE-SER-MUS-FPR SCHT
SLRB278	39	42	BR	XBF		WOX	KH	FG			SCH	BIO	SER	MUS	FPR							BN GOE-SER-MUS-FPR SCHT
SLRB278	42	45	BR	XBF		FR	KH	FG			SCH	BIO	SER	MUS	FPR							BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	45	48	BR	XBF		FR	GN	FG			SCH	BIO	FPR									BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	48	50	BR	XBF		FR	GN	FG			SCH	BIO	FPR									BIO-FPR SCHT, TR GOE ON SOME SURFACES
SLRB279	1	12	NA	NA		SOX																
SLRB279	12	21	LS	LS		SOX																
SLRB279	21	30	LS	XSF		MOX																
SLRB279	30	39	LS	XSF		WOX		FG			LCH	KLN	SER	HEM								LCHD CRPK FG ROCK WITH KLN-SER-HEM
SLRB279	39	45	LR	XSF		WOX		FG														
SLRB279	45	50	BR	XBF		FR		FG			SCH	BIO	PLG									BIO-FPR SCHT
SLRB280	0	9	NCS	NCS		SOX																
SLRB280	9	12	LS	LS		MOX																
SLRB280	12	18	LS	LS		WOX																
SLRB280	18	24	LS	LS		MOX	CR	MG														
SLRB280	24	27	LS	LS		WOX	CR	MG														
SLRB280	27	30	LS	LS		MOX	CRBR	MG														
SLRB280	30	36	BR	FG		WOX	CR	CG														
SLRB280	36	39	BR	FG		WOX	CR	MG														
SLRB280	39	50	BR	FGT		WOX	KH	MG														
SLRB281	0	2	NC	NC		SOX	RDBR															
SLRB281	2	6	NC	NC		MOX	RDBR															
SLRB281	6	12	LS	LS		MOX	YE															
SLRB281	12	18	LS	LS		MOX	YECR															
SLRB281	18	27	LS	LS		WOX	YE															
SLRB281	27	33	BR	FG		WOX	CRPK	CG														
SLRB281	33	39	BR	FGT(K)		WOX	CRPK	CG														
SLRB282	0	2	NOS	NOS		SOX	RDBR															
SLRB282	2	6	LR	LR		WOX	CRGY															
SLRB282	6	21	LR	FG		WOX	CR															
SLRB282	21	30	BR	FG		FR	CR															
SLRB282	30	33	BR	FGP		FR	CR															
SLRB283	0	2	NOS	NOS		SOX	RDBR															
SLRB283	2	9	LR	FGP		WOX	CR															
SLRB283	9	27	BR	FGP		FR	CRWH															



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB283	33	35	BR	FG		FR	CR															
SLRB284	0	2	NAS	NAS		SOX																
SLRB284	2	9	NA	NA		SOX																
SLRB284	9	27	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	27	39	BR	XBS		FR				SCH	BIO	SER										
SLRB285	0	2	NA	NA		SOX																
SLRB285	2	9	LR	M		SOX																
SLRB285	9	12	BR	MD		SOX		FG		SCH												METADOL?
SLRB285	12	24	BR	MD		WOX		FG		SCH												METADOL?
SLRB285	24	27	BR	MD		FR		FG		SCH												METADOL?
SLRB286	0	10	NA	NA		SOX																
SLRB286	10	12	BR	M		WOX																
SLRB286	12	18	BR	MD		WOX																
SLRB286	18	36	BR	MD		WOX								EPD								MNR EPI I/P
SLRB287	0	3	NA	NA		SOX	RDBR															
SLRB287	3	6	LS	LS		SOX	PPOR			LCH												
SLRB287	6	9	LS	LS		SOX	PPOR															
SLRB287	9	18	BR	XSF		MOX		FG		SCH												SOME LCHD, PPOR HEM-GOE MAFIC SOME LCHD, PPOR HEM-GOE MAFIC FGR SER-GOE SCHK (STR SCHKSE)
SLRB287	18	21	BR	XSF		MOX		FG						EPD								EPI ATN I/P
SLRB287	21	36	BR	M		WOX		FG						EPD								EPI ATN I/P
SLRB287	36	42	BR	MD		WOX		FG						EPD								EPI ATN I/P
SLRB288	0	3	NA	NA		SOX	RDBR															
SLRB288	3	9	LS	LS		SOX	RDPP															
SLRB288	9	12	LS	LS		SOX	OR															
SLRB288	12	15	LR	M		SOX	PP															
SLRB288	15	18	BR	VQTZ		MOX	CR															
SLRB288	18	21	BR	XSF		MOX	LPP	FG		SCH												
SLRB288	21	24	BR	XMF		MOX	CRYE	FG		SCH					QTZ	5						
SLRB288	24	27	BR	XMF	VQTZ	FR	CR	FG		SCH					QTZ	20						
SLRB288	27	30	BR	XBM		FR	LGN	FG		SCH	BIO	SER	MUS		QTZ	2						
SLRB288	30	36	BR	XBM		FR	LGN	FG		SCH	BIO	SER	FPR									
SLRB288	36	39	BR	XBM		FR	GN	FG		SCH	BIO	SER	FPR									
SLRB289	0	6	NC	NC		SOX	RDBR															
SLRB289	6	12	LS	XSF		MOX	OR	FG														
SLRB289	12	24	LS	XSF		MOX	ORCR	FG														
SLRB289	24	27	LS	XSF		MOX	PP	FG							QTZ	5						
SLRB289	27	33	LS	XSF		MOX	PP	FG														
SLRB289	33	36	LR	XSF		MOX	PPOR	FG		SCH												
SLRB289	36	39	LR	XSF		WOX	YE	FG														
SLRB289	39	45	BR	FG		FR	WH	CG														
SLRB289	45	48	BR	SW		FR	GYCR	FG			BIO	PLG										
SLRB290	1	4	NCL	NCL		SOX	RDBR															
SLRB290	4	9	LS	LS		MOX	RDBR															
SLRB290	9	12	LS	LS		SOX	CRPK				GOE	SER	KLN									
SLRB290	12	33	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	33	51	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB291	0	1	NOS	NOS			RDBR															
SLRB291	1	3	NCL	NCL			BR															
SLRB291	3	9	LR	LR			BNPK															
SLRB291	9	12	LR	XHS			ORYE				HEM	SER										
SLRB291	12	15	LR	FG			PPKH															
SLRB291	15	18	LR	XHKQ			CR				HEM	KLN	QTZ									
SLRB291	18	21	LR	FG			PPKH															



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	From	To		1	2						1	2	3	4	5							
SLRB291	21	24	LR	XHSQ			ORYE				HEM	SER	QTZ			QTZ	5					
SLRB291	24	27	LR	FGP			ORKH	CG		PGM												
SLRB291	27	33	BR	FGP			KHOR	CG		PGM												
SLRB291	33	36	BR	FGP			KHOR	CG			QTZ	PLG	KFP	BIO								
SLRB292	1	2	NAS	NAS			RDBR															
SLRB292	2	6	NAG	NAG			ORPK															
SLRB292	6	9	LS	XKQS			ORPK															
SLRB292	9	12	LR	XKQS			PKRD				KLN	QTZ	SER	GOE								
SLRB292	12	15	LR	FG	FGP		PKCR															
SLRB292	15	18	LR	XKQS			PKYE			SCH	KLN	QTZ	SER									
SLRB292	18	21	LR	FN			PKCR			GNS												
SLRB292	21	27	LR	FN			YE			GNS												
SLRB293	1	3	NAS	NAS		SOX																
SLRB293	3	6	LR	XSH							SER	HEM				QTZ	5					
SLRB293	6	21	LR	XSH							SER	HEM										
SLRB293	21	24	LR	XHSK							HEM	SER	KLN			QTZ	20					
SLRB293	24	27	LS	FG		WOX																
SLRB293	27	33	LR	FG		WOX																
SLRB294	1	2	NAS	NAS		SOX	RDBR															
SLRB294	2	6	LS	M		SOX	PKCR															
SLRB294	6	9	LR	M		SOX	PKOR															
SLRB294	9	12	LR	XHS		SOX	PKBR			SCH	HEM	SER										
SLRB294	12	15	LR	XHS		SOX	LBR			SCH	HEM	SER										
SLRB294	15	18	BR	XBSQ		WOX	LKH			SCH	BIO	SER	QTZ									
SLRB294	18	21	BR	M		WOX	GYGN			SCH												
SLRB294	21	24	BR	XCO		WOX	GYGN			SCH	QTZ	CHT										
SLRB294	24	27	BR	XCO		FR	GN			SCH											CHT	
SLRB294	27	30	BR	XBQF		FR	NGY			SCH	BIO	QTZ	FPR									
SLRB295	0	2	NAS	NAS		SOX	RDBR															
SLRB295	2	6	LR	XBS		WOX	LGYN				KLN	BIO	SER									
SLRB295	6	24	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	24	27	LR	M		WOX	GN	FG			BIO	QTZ	CLY									
SLRB296	1	3	NAS	NAS		SOX	RDBR															
SLRB296	3	6	LS	LS		SOX	BRGN															
SLRB296	6	9	LR	XKS		MOX	BNKH				KLN	SER										
SLRB296	9	12	LR	SPS		FR	GYGN				QTZ											
SLRB296	12	21	BR	XBSQ		FR	GYGN			SCH	BIO	SER	QTZ									
SLRB296	21	24	BR	FGP		FR	WHCR															
SLRB296	24	27	BR	XBSF		FR	GY			SCH	BIO	SER	FPR									
SLRB296	27	30	BR	XBSF		FR	GY				BIO	SER	FPR									
SLRB297	1	2	NOS	NOS		SOX																
SLRB297	2	6	LS	XKGS		SOX				SCH	KLN	GOE	SER									
SLRB297	6	9	LS	XKGS		MOX					KLN	GOE	SER									
SLRB297	9	12	LR	XBFO		MOX					BIO	FPR	QTZ									
SLRB297	12	15	LR	XBFO	FGP	WOX	KH															
SLRB297	15	18	BR	FGP		WOX	CRYE			SCH												
SLRB297	18	21	BR	XBQF		WOX	KHCR				BIO	QTZ	FPR									
SLRB297	21	24	BR	SPS		WOX	GYGN															
SLRB297	24	27	LS	S		WOX	GYCR															
SLRB297	27	30	BR	XBQFS		WOX	GYGN			SCH	BIO	QTZ	FPR	SER								
SLRB297	30	33	LS	XBQFS		WOX	GYGN				BIO	QTZ	FPR	SER								
SLRB298	1	3	NOS	NOS		SOX	RDBR															
SLRB298	3	6	BR	XSK		WOX	ORYE				SER	KLN				QTZ	80					



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	From	To		1	2						1	2	3	4	5							
SLRB298	6	9	BR	MD		WOX	YEKH				FPR	QTZ				QTZ	5					
SLRB298	9	12	BR	XHS		WOX	YEKH			SCH	HEM	SER	KLN									
SLRB298	12	24	BR	XHS		WOX	CRYE			SCH	HEM	SER	KLN									
SLRB298	24	27	BR	SPS		WOX	PKG															
SLRB298	27	30	BR	XBQS		WOX	PKG			SCH	BIO	QTZ	SCH									
SLRB299	1	2	NOS	NOS		SOX	RDBR															
SLRB299	2	6	LR	XGS		SOX	PKBR			SCH	GOE	SER										
SLRB299	6	9	LS	SPS		MOX	ORCR															
SLRB299	9	12	LS	XKQ		WOX	KH			SCH	KLN	QTZ										
SLRB299	12	15	LS	XBS		WOX	KH			SCH	BIO	SER										
SLRB299	15	18	LS	XBS		WOX	BR			SCH	BIO	SER			QTZ	15						
SLRB299	18	21	BR	SPS		WOX	BR															
SLRB299	21	27	BR	XBSQ		WOX	BRKH			SCH	BIO	SER	QTZ									
SLRB300	0	2	NOG	NOG		SOX	RDBR															
SLRB300	2	21	LGF	LGF		SOX	RDBR															
SLRB300	21	30	LGF	LGF		SOX																
SLRB300	30	36	LMS	LMS		SOX																
SLRB300	36	39	LMS	LMS		SOX															U	
SLRB300	39	48	NHS	NHS		MOX															U	
SLRB300	48	54	BR	FG		MOX															U	
SLRB301	0	2	NOS	NOS		SOX																
SLRB301	2	6	NCL	NCL		SOX																
SLRB301	6	21	NCG	NCG		SOX																
SLRB301	21	30	NCG	NCG		SOX																W
SLRB301	30	33	NCS	NCS		SOX															U	W
SLRB301	33	39	NHS	NHS		MOX																M
SLRB301	39	48	NHS	NHS		SOX															U	M
SLRB301	48	54	LKF	LKF		SOX															U	M
SLRB301	54	57	LKF	F		MOX					KLN	GOE									U	M
SLRB301	57	60	LKF	FGP		WOX					HEM	KLN	MUS	QTZ							U	M
SLRB302	1	2	NOS	NOS		SOX																
SLRB302	2	6	NCL	NCL		SOX																
SLRB302	6	21	NCS	NCS		SOX																
SLRB302	21	30	LFN	LFN		SOX																
SLRB302	30	39	LFN	LFN		SOX															U	M
SLRB302	39	42	NHS	NHS		SOX																M
SLRB302	42	45	LKF	LKF		MOX																M
SLRB302	45	48	LKF	LKF		MOX																W
SLRB302	48	54	BR	FSC		FR				SCH	QTZ	FPR	SER	KLN						U	W	
SLRB303	1	3	NOS	NOS		SOX																
SLRB303	3	27	NC	NC		SOX																
SLRB303	27	33	NHSF	NHSF		SOX															G	
SLRB303	33	48	NHSF	NHSF		SOX															G	M
SLRB303	48	51	NHSF	NHSF		SOX	BRKH														G	M
SLRB303	51	54	BR	FG(K)		WOX	PKWH				FPR	QTZ									U	W
SLRB304	0	3	NOS	NOS		SOX																
SLRB304	3	6	NCL	NCL		SOX																
SLRB304	6	15	NC	NC		SOX																
SLRB304	15	18	NC	NC		SOX	RDBR															
SLRB304	18	27	NC	NC		SOX	KHBR															
SLRB304	27	30	LS	XGSQ		SOX	KHBR			SCH	GOE	SER	QTZ									
SLRB304	30	33	LS	XBQF	FGP	SOX	KHBR			SCH	BIO	QTZ	FPR									
SLRB304	33	36	BR	XBQF	FGP	FR	GYGN			SCH	BIO	QTZ	FPR									



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	From	To		1	2						1	2	3	4	5							
SLRB304	36	42	BR	FGT		FR	GYGN			SCH	BIO	QTZ	FPR									
SLRB305	0	3	NCL	NCL		SOX																
SLRB305	3	6	NC	NC		SOX																
SLRB305	6	9	LKS	LKS		SOX																
SLRB305	9	12	LM	LM		SOX																
SLRB305	12	21	NHS	NHS		SOX																
SLRB305	21	27	LR	FGT		WOX																
SLRB305	27	30	BR	FGT		WOX		CG	M		BIO	GOE	FPR									
SLRB306	0	3	NOSL	NOSL		SOX																
SLRB306	3	6	NC	NC		SOX																
SLRB306	6	12	LMC	LMC		SOX																
SLRB306	12	30	BR	FG		SOX																
SLRB306	30	33	BR	FGT		WOX																
SLRB306	33	36	BR	FGT		WOX					QTZ	FPR	BIO									
SLRB307	1	3	NOS	NOS		SOX																
SLRB307	3	6	NCL	FG		SOX																
SLRB307	6	15	LS	FG		SOX																
SLRB307	15	24	BR	FG		WOX																
SLRB307	24	30	BR	FGP		FR																
SLRB307	30	33	BR	FGT		FR																
SLRB308	1	3	NOS	NOS		SOX																
SLRB308	3	9	LR	FG		SOX																
SLRB308	9	15	LR	FG		WOX																
SLRB308	15	18	LR	FGP		FR																
SLRB308	18	21	BR	FSC		FR																K
SLRB308	21	27	BR	FSC		FR																
SLRB309	2	4	NOS	NOS		SOX																
SLRB309	4	6	NC	NC		SOX																
SLRB309	6	9	LR	FG		SOX																
SLRB309	9	12	LR	FG		MOX																
SLRB309	12	18	LR	FG		WOX																
SLRB309	18	27	BR	FSC(K)		WOX				SCH												K
SLRB310	0	3	NCL	NCL		SOX																
SLRB310	3	12	NSC	NSC		SOX																
SLRB310	12	15	NRG	NRG		SOX																
SLRB310	15	21	LR	FG		MOX																
SLRB310	21	24	LR	FSC(K)		WOX				SCH												K
SLRB311	0	2	NOS	NOS		SOX																
SLRB311	2	12	NC	NC		SOX																
SLRB311	12	21	NC	NC		SOX																
SLRB311	21	27	NHF	NHF		SOX																U W
SLRB311	27	36	BR	SPS		SOX																U M
SLRB311	36	39	BR	XBO		SOX																G D
SLRB311	39	42	BR	FGT		WOX																G D
SLRB312	0	3	NOS	NOS		SOX																
SLRB312	3	18	NCS	NCS		SOX																
SLRB312	18	39	NCS	NCS		SOX																U W
SLRB312	39	42	LR	S		MOX					HEM	GOE	SER									U W
SLRB312	42	48	BR	S		MOX					HEM	GOE	SER									U W
SLRB312	48	51	BR	SL		WOX				M	BIO	QTZ	FPR	SER								U W
SLRB313	2	4	NCL	NCL		SOX																
SLRB313	4	24	NCS	NCS		SOX																
SLRB313	24	30	NCS	NCS		MOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB313	30	36	NHS	NHS		WOX																
SLRB313	36	39	BR	FGP		FR																
SLRB313	39	42	LR	FGP		MOX																
SLRB313	42	45	LR	FGT		MOX	MG			GNS	BIO	QTZ	FPR									
SLRB313	45	48	BR	FGT		MOX	MG			GNS	BIO	QTZ	FPR									
SLRB313	48	51	BR	FGT		WOX	MG			GNS	BIO	QTZ	FPR									
SLRB314	1	3	NOS	NOS		SOX																
SLRB314	3	18	NCS	NCS		SOX																
SLRB314	18	21	NHS	NHS		SOX																
SLRB314	21	27	NHS	NHS		SOX	WH															
SLRB314	27	39	NHS	NHS		SOX	WH															W
SLRB314	39	42	NHS	FG		SOX	PPBR															W
SLRB314	42	45	BR	XBI		WOX	DGYGN			SCH	BIO	QTZ										W
SLRB314	45	48	BR	XBQ		WOX	DGYGN			SCH	BIO	QTZ										W
SLRB314	48	51	BR	XBQ		WOX				SCH	BIO	QTZ										W
SLRB315	1	3	NOS	NOS		SOX																
SLRB315	3	6	NCL	NCL		SOX																
SLRB315	6	15	NCS	NCS		SOX																
SLRB315	15	18	NCL	NCL		SOX																
SLRB315	18	30	LM	LM		MOX																
SLRB315	30	33	LS	XHS		WOX					HEM	QTZ	SER									
SLRB315	33	42	LS	XHS		MOX					HEM	QTZ	SER									
SLRB315	42	45	LS	XH		SOX				SCH	HEM											
SLRB315	45	48	LR	FG		WOX					QTZ	KLN										
SLRB316	1	4	NCL	NCL		SOX																
SLRB316	4	12	NCS	NCS		SOX																
SLRB316	12	15	NDM	NDM		SOX																
SLRB316	15	18	LK	LK		MOX																
SLRB316	18	21	LSF	LSF		MOX																
SLRB316	21	24	LS	LS		MOX																
SLRB316	24	30	LR	FG		WOX					HEM	GOE	QTZ	SER								
SLRB316	30	36	LR	FG		MOX					HEM	GOE	QTZ	SER								
SLRB317	0	3	NCL	NCL		SOX																
SLRB317	3	9	NCS	NCS		SOX																
SLRB317	9	12	LS	XOS		SOX					QTZ	SER										
SLRB317	12	15	LR	XHQB		SOX					HEM	QTZ	BIO	SER								
SLRB317	15	18	LR	FG		MOX																
SLRB317	18	21	LR	XGBQ		MOX					GOE	BIO	QTZ									
SLRB317	21	24	BR	XGBQ		MOX					GOE	BIO	QTZ									
SLRB317	24	27	BR	FGP		WOX																
SLRB318	0	3	NOS	NOS		SOX																
SLRB318	3	6	NCG	NCG		SOX																
SLRB318	6	9	NCS	NCS		SOX																
SLRB318	9	12	LR	XBQS		MOX	MG				BIO	QTZ	FPR									
SLRB318	12	15	LR	XBQS		WOX	MG				BIO	QTZ	FPR									
SLRB318	15	21	LR	XBQF		WOX					BIO	QTZ	FPR									
SLRB318	21	24	LR	FG		WOX																
SLRB319	0	4	NOS	NOS		SOX																
SLRB319	4	6	LS	LS		SOX																
SLRB319	6	9	LR	FG		SOX	OR				GOE	QTZ	SER									
SLRB319	9	24	LR	FG		SOX					GOE	QTZ	SER									
SLRB320	1	3	NCS	NCS		SOX																
SLRB320	3	6	LR	LR		MOX																



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	From	To		1	2						1	2	3	4	5									
SLRB327	30	33	LS	LS		SOX	PPBR														M	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M		
SLRB327	33	36	LR	SW		MOX	PPBR															W	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M	
SLRB327	36	39	LR	SW		MOX	CRYE															W	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M	
SLRB327	39	42	LR	SW		MOX	PP			SCH												W	PP FG HEM-SER-OTZ WK SCHT	
SLRB328	2	4	NCL	NCL	NCL	SOX																		
SLRB328	4	27				NC																		
SLRB328	27	36	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM										
SLRB328	36	39	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM								W	WET AT 37 M	
SLRB328	39	48	LK	FG						LCH	KLN	QTZ									U	W		
SLRB328	48	51	BR	FG		WOX		MG			PLG	QTZ	KFP								U	W	WOX MG GRANITE WITH YEPI KFR	
SLRB329	0	3	NOS	NOS		SOX	RDBR																	
SLRB329	3	15	NAS	NAS		SOX																		
SLRB329	15	18	NAS	NAS		SOX																	W	WET AT 16 M
SLRB329	18	21	NAS	NAS		SOX																	W	
SLRB329	21	24	LS	LS		SOX																	W	
SLRB329	24	30	LR	LR		SOX																	W	
SLRB329	30	33	LK	FGT		WOX																	W	PUGGY KLN STICKY CLY WITH PP HEM CLY
SLRB329	33	48	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ									W	KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD
SLRB329	48	51	LR	FGT		WOX	DGN	MG		LCH	QTZ	SER	FPR	BIO									W	YE-WH SUBANG QTZ WITH YE-WH SER AND WTHD FPR AND BIO
SLRB330	1	3	NCL	NCL		SOX																		
SLRB330	3	6	NA	NA		SOX																		
SLRB330	6	21	NHS	NHS		SOX	PP																	
SLRB330	21	24	LSS	LSS		WOX	LCRPK				QTZ	FPR												IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	24	27	LK	LK		WOX	LPK			LCH														LOOKS LIKE LCHD FGD
SLRB330	27	30	LR	FGT		WOX	PP	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB330	30	33	BR	FGT		MOX	KH	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB330	33	36	BR	FGT		MOX	KHGN	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB331	0	4	NCL	NCL		SOX																		
SLRB331	4	9	NCL	NCL		SOX																		
SLRB331	9	18	NAS	NAS		SOX					GOE	HEM	KLN											SANDY, IND I/P, IRREG NODS
SLRB331	18	21	LSF	LSF		SOX	PP	FG		LCH	HEM	KLN												MOTTLEY AND SANDY, KLN
SLRB331	21	24	LS	LS		WOX	PP	FG		LCH	HEM	KLN												PP HEM LS AND MNR LCHD
SLRB331	24	27	LSF	LSF		SOX	OR	FG			GOE	SER	QTZ											OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	27	36	LSF	LSF		SOX		FG			GOE	SER	QTZ											OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	36	48	LS	FGT		MOX		FG			GOE	SER	QTZ											OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	48	51	BR	FGT(K)		FR	BRKH	FG			BIO	FPR	QTZ	KFP	K	QTZ-FPR	2							BIO RICH-PLG-KFR FGD WITH QTZ-PLG-KFR VNS 3 MM WIDE
SLRB332	3	9	NA	NA		SOX																		
SLRB332	9	12	LR	FG		WOX					QTZ	PLG	KLN											WTHD FG
SLRB332	12	18	LR	FG		WOX																		WTHD FG
SLRB332	18	21	LR	M		MOX	PPBR	FG			HEM	SER												
SLRB332	21	45	LR	MD		WOX	KH	FG			PYX	PLG	QTZ											LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-OTZ
SLRB332	45	48	BR	MD		FR	DGN	FG			PYX	PLG	QTZ											LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-OTZ
SLRB333	1	3	NA	NA		SOX																		
SLRB333	3	6	NA	NA																				
SLRB333	6	9	NA	NA							LCH	KLN	QTZ											LCHD, KLN AND QTZ
SLRB333	9	12	NA	NA		MOX					LCH	KLN	HEM											LCHD AND HEM
SLRB333	12	18	NA	NA		WOX					LCH	GOE												LCHD AND MNR GOE
SLRB333	18	21	LS	FGT		MOX		FG	W															WK FOL HEM-SER-OTZ
SLRB333	21	24	LR	FGT		WOX		FG	W															WK FOL HEM-SER-OTZ
SLRB333	24	33	LR	FGT		MOX		FG	W															WK FOL HEM-SER-OTZ
SLRB333	33	39	BR	FG(K)		WOX	CRYE	MG	W						K									WH-YE FG, WK KFR



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB333	39	42	BR	FGT		FR	GN	MG	M	GNS												WK GNEISSIC, F-MG FGD
SLRB334	1	3	NA	NA		SOX	RDBR															
SLRB334	3	12	LR	FGT		MOX	PK	FG			HEM	FPR	QTZ									
SLRB334	12	21	LR	FGT		WOX	YEPK	FG		LCH	GOE	KLN	QTZ									
SLRB334	21	33	LR	FG		WOX	WH	CG		LCH	KLN	QTZ	GOE	FPR								
SLRB334	33	36	LR	FGT			KH	FG			BIO	FPR	QTZ									
SLRB334	36	39	BR	FGT		FR	GNKH	FG			BIO	FPR	QTZ									
SLRB334	39	45	BR	FGT		FR	GNKH	FG			BIO	FPR	QTZ		QTZ-FPR	2						QTZ-PLG VNS I/P
SLRB335	0	2	NA	NA		SOX																
SLRB335	2	9	LS	LS		SOX	PP															
SLRB335	9	12	LS	LS		SOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	12	24	LS	LS		MOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	24	33	LS	FG		SOX	BN				GOE	SER	QTZ		MNG							MNG ALTN I/P
SLRB335	33	42	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG										GNOR MICA FLAKES, STR SCHSTE
SLRB335	42	45	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG			EPD	QTZ	40					FGR MICA-PLG SCH WITH WK EPI ALTN I/P WITH WH-GY QTZ VN, HARD AT 46 M
SLRB335	45	48	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG			EPD	QTZ	40					FGR MICA-PLG SCH WITH WK EPI ALTN I/P WITH WH-GY QTZ VN
SLRB336	1	3	NOS	NOS		SOX																
SLRB336	3	12	LSF	LSF		SOX	PP				HEM	QTZ	SER									
SLRB336	12	18	LS	LS		MOX	CRPK	FG		LCH	HEM	QTZ	SER	KLN								LCHD I/P
SLRB336	18	24	LSF	LSF		SOX	PPBR	FG			GOE	HEM	QTZ	SER								
SLRB336	24	33	LR	FGT		WOX	KHGN	FG			BIO	FPR	QTZ									
SLRB336	33	36	LR	FGT		WOX	YECR	FG			BIO	FPR	QTZ									
SLRB336	36	39	LR	FGT		WOX	YECR	FG			BIO	FPR	QTZ									
SLRB336	39	45	BR	SW		WOX	PKGY	FG			QTZ	BIO	FPR		K							WK K ALTN
SLRB336	45	48	BR	MD		WOX	GY	FG														
SLRB336	48	52	BR	MD		FR	NGGY	FG							EPD							WK EPI ALTN I/P
SLRB337	0	2	NAS	NAS		SOX																
SLRB337	2	6	NHS	NHS		WOX																
SLRB337	6	9	NA	NA		MOX	OR															
SLRB337	9	15	NA	NA		SOX	OR															
SLRB337	15	21	LSF	LSF		SOX	PKBR	FG														
SLRB337	21	27	LSF	LSF		SOX	ORKH	FG														
SLRB337	27	45	LR	SW		WOX	KH	FG														
SLRB337	45	48	BR	SW		FR	KHGN	FG							KFP-QTZ	2						PI KFR-QTZ VNS UP TO 3 MM I/P GY FG SW
SLRB338	0	4	NCL	NCL		SOX																
SLRB338	4	6	NA	NA		SOX																
SLRB338	6	9	NA	NA						LCH												
SLRB338	9	15	LSF	LSF		MOX	ORPP	FG		LCH	GOE											
SLRB338	15	21	LSF	LSF		MOX	PPBR	FG			HEM	QTZ	SER									
SLRB338	21	24	LS	XMF		MOX	ORBR	FG		SCH	GOE	SER										
SLRB338	24	33	LR	XMF		WOX	LGN	FG		SCH	MIC	FPR										
SLRB338	33	48	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB339	0	3	NCL	NCL		SOX																
SLRB339	3	9	LS	LS		SOX																
SLRB339	9	12	LS	LS		WOX				LCH												
SLRB339	12	21	LS	LS		SOX	PPCR				HEM	QTZ	SER									LCHD B/W 10-11 M, MNR GOE-HEM
SLRB339	21	24	LR	FG		WOX	CR	MG														
SLRB339	24	27	LR	FGT		SOX	PP	MG			HEM	QTZ	SER									
SLRB339	27	45	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	45	48	BR	FGT		FR	KHGN	MG			BIO	FPR	QTZ									
SLRB340	0	3	NCL	NCL		SOX																
SLRB340	3	9	LS	LS		SOX																



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	From	To		1	2						1	2	3	4	5							
SLRB348	6	15	LS	LS		WOX																
SLRB348	15	27	LSS	LSS		WOX																
SLRB348	27	30	LK	LK		WOX																
SLRB348	30	33	LR	FG		WOX																
SLRB348	33	36	LS	FSC		SOX																
SLRB348	36	39	LR	FSC		MOX																
SLRB348	39	48	LR	FG(K)		SOX	CG			QTZ	PLG	KFP			K							
SLRB348	48	57	BR	FG(K)		WOX	CG			QTZ	PLG	KFP			K							
SLRB348	57	60	BR	FG(K)		FR	CG			QTZ	PLG	KFP			K							
SLRB349	2	4	NCL	NCL		SOX																
SLRB349	4	9	LM	LM		SOX																
SLRB349	9	18	LS	LS		SOX		PP														
SLRB349	18	21	LS	LS				WHPK														
SLRB349	21	30	LS	LS		WOX		YE														
SLRB349	30	54	LR	XS		SOX		ORYE														
SLRB349	54	57	BR	FG(K)		FR		YE							K							
SLRB350	1	6	NCL	NCL		SOX																
SLRB350	6	9	NA	NA		SOX																
SLRB350	9	15	LSF	LSF		SOX	CRPP															
SLRB350	15	18	LS	LS		WOX	CRPP															
SLRB350	18	21	LS	LS		SOX	ORBR															
SLRB350	21	24	LS	LS		SOX	PP															
SLRB350	24	27	LS	LS		MOX	WHPK							QTZ	10							WH QTZ 26-28 M
SLRB350	27	30	LR	FGT		MOX	ORBR															
SLRB350	30	33	LR	FGT		WOX	ORBR															
SLRB350	33	36	LS	FGT		WOX	ORBR															
SLRB350	36	45	LR	FGT		SOX	ORBR															
SLRB350	45	54	LR	FGT		SOX	ORBR			SCH												WK SCHTSE
SLRB350	54	63	LS	FGT		MOX	LGN															
SLRB350	63	66	LS	FGT		MOX	LGN							QTZ	20							WH QTZ VN 64-66 M
SLRB350	66	69	LR	FGT		MOX	LGN															
SLRB351	1	4	NCL	NCL		SOX																
SLRB351	4	6	NCL	NCL		SOX																
SLRB351	6	9	NA	NA		SOX																NC WITH SOME SUB-ROUND PISOS
SLRB351	9	12	NA	NA		SOX																NC WITH SOME SUB-ROUND PISOS
SLRB351	12	15	LSF	LSF		SOX	PPPK															
SLRB351	15	18	LS	LS		WOX	PPPK															
SLRB351	18	21	LR	FGT		SOX	PP															
SLRB351	21	27	LR	FGT		SOX	PP															
SLRB351	27	33	LR	LR		SOX	OR															
SLRB351	33	48	LR	LR		SOX	ORBN															
SLRB351	48	57	LS	FGT		SOX	BN															
SLRB351	57	60	LR	FGT		MOX	KHOR							K	QTZ	1						
SLRB352	1	3	NCL	NCL		SOX	RDBR															
SLRB352	3	15	NA	NA		SOX	RDBR															
SLRB352	15	18	LSF	LSF		SOX	LBR			GOE	CLY	SER										M
SLRB352	18	24	LSF	LSF		SOX	BR			GOE	CLY	SER										M
SLRB352	24	27	LS	LS		SOX	CR			LCH	KLN	QTZ	HEM	SER								M
SLRB352	27	30	LS	FG		WOX	CR			LCH	KLN	QTZ	HEM	SER								M
SLRB352	30	33	LS	FG		WOX	CRPK				KLN	QTZ	HEM	SER								W
SLRB352	33	36	LS	FG		WOX	CRPK				KLN	QTZ										W
SLRB352	36	39	LS	FG		WOX	CRPK				KLN	QTZ										W
SLRB353	1	3	NCL	NCL		SOX	RDBR															



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	From	To		1	2						1	2	3	4	5							
SLRB353	3	15	NA	NA		SOX	RDBR															
SLRB353	15	18	NA	NA		SOX	LBRKH															
SLRB353	18	24	NA	NA		SOX	BR															M
SLRB353	24	27	NA	NA		WOX	PKCR			LCH												M
SLRB353	27	30	LM	LM		WOX	PKCR															U W
SLRB353	30	36	LS	LS		WOX	CRPK			LCH												U W
SLRB353	36	39	LS	FG		WOX	CRPK															U W
SLRB353	39	51	LS	FG		WOX																U W
SLRB353	51	54	LS	FG		WOX																U W
SLRB354	0	2	NCL	NCL		SOX	RDBR															
SLRB354	2	15	NAS	NAS		SOX	BROR															
SLRB354	15	24	NAS	NAS		MOX	KH			IND												
SLRB354	24	27	LKS	LKS		WOX	PKCR			LCH	KLN	QTZ	HEM									M
SLRB354	27	30	LSF	LSF		SOX	PKPP			IND	HEM											M
SLRB354	30	33	LKF	LKF		MOX	PPWH			PUG	HEM	CLY										M
SLRB354	33	36	LKF	LKF		MOX	PPWH			PUG												M
SLRB354	36	39	LKF	LKF		MOX	ORKH			PUG												M
SLRB354	39	42	BR	VOTZ		WOX	LBR									QTZ	100					W
SLRB354	42	45	BR	FG(K)	VOTZ	WOX	LBR								K	QTZ	50					W
SLRB354	45	48	BR	FG(K)		WOX	CR	MG														W
SLRB354	48	51	BR	FGT		WOX	CR	FG							K							W
SLRB367	1	4	NCL	NCL	NCL	SOX																
SLRB367	4	12	NA	NA	NA	SOX																
SLRB367	12	15	LSF	LSF	LSF	SOX	PP															
SLRB367	15	18	BR	FG	LSF	SOX	PP	MG														
SLRB367	18	27	LSF	LSF	LSF	SOX	PP															
SLRB367	27	33	LSF	LSF	LSF	SOX	OR															
SLRB367	33	36	BR	VOTZ		SOX	PP															
SLRB367	36	39	BR	VOTZ		SOX	PP															
SLRB367	39	42	LR	XBO		MOX	PP	FG		SCH	BIO	SER	FPR									
SLRB367	42	45	LS	XBO		WOX	LG	FG		PUG	BIO	SER	FPR									
SLRB367	45	48	BR	XBO		FR	LG	FG			BIO	SER	FPR			QTZ-PLG	2					FGR FOL DBKGN BIO-(YE SER)-FPR ROCK, 3 MM QTZ-PLG VNS
SLRB368	0	4	NCL	NCL		SOX	ORBR															
SLRB368	4	8	NA	NA		SOX	ORBR															
SLRB368	8	12	LSF	LSF		SOX	PP															
SLRB368	12	15	LR	FG		MOX	PP				HEM	SER	QTZ									
SLRB368	15	18	LR	FG		WOX	YE				GOE	HEM	SER	QTZ								
SLRB368	18	33	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	33	36	LR	LR		SOX	KH				HEM	SER	QTZ									
SLRB368	36	42	LR	LR		WOX	KH															
SLRB368	42	45	LS	LK		WOX	GN			PUG	CLY	PYX										
SLRB368	45	48	BR	MD		WOX	GNGY	FG			PYX	PLG				QTZ-PLG	20					PUGGY LCRGN CLY WITH MNR MAFIC MINS-CLAYEY MD? FG, FR DOL?, LOOKS LIKE PYX, QTZ-PLG VNS 2 MM
SLRB369	1	5	NC	NC		SOX																
SLRB369	5	9	LSF	LSF		MOX																
SLRB369	9	12	LS	LS						LCH												
SLRB369	12	21	LSF	LSF		MOX																
SLRB369	21	33	LSF	LSF		MOX	BNPK															
SLRB369	33	54	LSF	LSF		SOX	BNPP															
SLRB369	54	63	LR	FG		MOX	OR															
SLRB370	0	2	NCL	NCL	NCL	SOX																
SLRB370	2	9	NA	NA	NA	SOX																
SLRB370	9	12	LSF	LSF	LSF	SOX	PKBN															



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	From	To		1	2						1	2	3	4	5							
SLRB370	12	21	LSF	LSF	LSF	MOX	OR															
SLRB370	21	33	LS	LS		MOX	PK															
SLRB370	33	54	LS	FG		MOX	OR															
SLRB371	1	4	NCL	NCL	NCL	SOX	RDBR															
SLRB371	4	12	NAS	NAS	NAS	SOX	ORBR															
SLRB371	12	18	NCL	NCL	NCL	SOX	ORBR															
SLRB371	18	21	LSF	LSF	LSF	SOX	BN															
SLRB371	21	30	LS	LS	LS	SOX	BN															
SLRB371	30	51	LR	FGT		MOX	ORKH															
SLRB372	1	3	NCL	NCL		SOX																
SLRB372	3	12	NA	NA		SOX																
SLRB372	12	15	NCL	NCL		SOX																
SLRB372	15	30	LSF	LSF		SOX	PPBR															
SLRB372	30	42	LSF	FGT		SOX	BRKH			PLG	QTZ	BIO	QTZ									
SLRB372	42	45	LSF	FGT		WOX	BN			PLG	QTZ	BIO	QTZ									
SLRB372	45	51	LSF	FGT		MOX	BN			PLG	QTZ	BIO	QTZ									
SLRB373	0	3	NCL	NCL		SOX																
SLRB373	3	24	NA	NA		SOX																
SLRB373	24	27	NCL	NCL		SOX				IND												
SLRB373	27	36	LSF	LSF		SOX																
SLRB373	36	45	LK	LK						LCH												
SLRB373	45	51	LS	LS		SOX				SCH												
SLRB373	51	57	BR	FGT		WOX				SCH												
SLRB374	1	4	NCL	NCL		SOX																
SLRB374	4	27	NC	NC		SOX																
SLRB374	27	39	NC	NC		SOX																M
SLRB374	39	48	LS	XSF		SOX																W
SLRB374	48	51	LS	XSF		MOX																W
SLRB375	0	1	NOS	NOS		SOX																
SLRB375	1	3	NCG	NCG		SOX																
SLRB375	3	9	LS	LS		SOX	FG															
SLRB375	4	48	LR	LR		WOX	FG															
SLRB375	17	54	BR	FG		WOX	FG															
SLRB375	19	57	BR	XSF		WOX	FG			SCH												
SLRB375	57	60	BR	FGT		WOX	FG															
SLRB376	0	3	NCG	NCG		SOX																
SLRB376	3	6	NC	NC		SOX																
SLRB376	6	21	LR	FG		SOX																
SLRB376	21	30	BR	SCT		WOX																
SLRB376	30	33	BR	FG		WOX																
SLRB376	33	36	BR	FG		WOX																
SLRB376	36	39	BR	FG		WOX				BLE												
SLRB376	39	42	BR	FG		WOX				BLE												
SLRB377	0	2	NCL	NCL		SOX																
SLRB377	2	6	LSF	LSF		SOX	PKPP															
SLRB377	6	12	LSF	LSF		SOX				LCH	GOE	HEM										
SLRB377	12	15	LS	LS		SOX				LCH	GOE	HEM										
SLRB377	15	27	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								
SLRB377	27	30	BR	VOTZ		WOX	PKOR				QTZ	HEM										
SLRB377	30	39	LR	FG		MOX	PP	FG			HEM	SER	QTZ									
SLRB377	39	51	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								
SLRB377	51	57	BR	XBF	FG		GN															
SLRB378	0	2	NCL	NCL		SOX																



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	From	To		1	2						1	2	3	4	5									
SLRB378	2	6	NCG	NCG		SOX																		
SLRB378	6	15		LSF		SOX																		
SLRB378	15	18	BR	VOTZ		SOX					OTZ	HEM	KLN			QTZ	80					MILKY QTZ VN+MNR HEM-KLN		
SLRB378	18	21	LSF	LSF		SOX	PP			LCH	KLN	HEM												
SLRB378	21	27	LSF	FGT		SOX	PP	FG			HEM	SER	QTZ	MUS								PROBABLY WTHD FGD		
SLRB378	27	30	LSF	FGT		SOX	PP	FG			HEM	SER	QTZ	MUS								PROBABLY WTHD FGD, MILKY QTZ VN 29-30 M		
SLRB378	30	39	LSF	LSF		MOX	BR	FG			HEM	SER	QTZ											
SLRB378	39	45	BR	FG		WOX	PKBR	MG			GOE	SER	QTZ											
SLRB378	45	48	BR	FGP	FGD	WOX	CR	CG			QTZ	PLG	MUS									FGP WITH 10% FGD		
SLRB378	48	51	BR	FGT		WOX	GNGY	FG			PLG	BIO	QTZ											
SLRB379	0	2	NCL	NCL		SOX																	VERY LITTLE LAT	
SLRB379	2	8	NCS	NCS		SOX									SIL								SILCRETED NC	
SLRB379	8	15	LS	LS						LCH														
SLRB379	15	24	LS	LS		SOX				LCH	GOE	HEM	SER	QTZ									LCHD I/P	
SLRB379	24	27	LS	LS						LCH													COHRNT, LCHD	
SLRB379	27	30	LR	LR		MOX					GOE	SER	QTZ											
SLRB379	30	36	LR	LR		MOX									SIL								SILCD OR GOE SST? WITH SUBRND QTZ+HEM	
SLRB379	36	39	LR	LR		MOX					GOE	QTZ												
SLRB379	39	48	LR	FG(K)		MOX									K									
SLRB380	1	3	NCS	NCS		SOX																		
SLRB380	3	6	LSF	LSF		SOX									MNG								MOTTLEY HEM-GOE-QTZ LS WITH MNG	
SLRB380	6	9	LS	LS						LCH													LCHD	
SLRB380	9	12	LS	FG		MOX									K									
SLRB380	12	30	LS	FG		MOX																		
SLRB380	30	33	LR	FG		MOX																		
SLRB380	33	51	LR	FG(K)		MOX	CG				PLG	QTZ	KFP		K									
SLRB380	51	54	BR	FG(K)		WOX	CG				PLG	QTZ	KFP		K									
SLRB381	1	3	NCL	NCL		SOX																		
SLRB381	3	6	LSF	LSF		SOX	ORBR				HEM	GOE	SER	QTZ										
SLRB381	6	9	LS	LS		SOX	PKBR			LCH	HEM	GOE	SER	QTZ										
SLRB381	9	12	LS	LS		MOX	PKBR			LCH	HEM	GOE	SER	QTZ										
SLRB381	12	15	LR	LR		MOX	PP				HEM	SER	QTZ											
SLRB381	15	21	LS	LS		WOX	CR				KLN	HEM	QTZ											
SLRB381	21	27	LR	LR		MOX	PKCR				HEM	GOE	SER	QTZ										
SLRB381	27	30	LR	FG		WOX	BROR				QTZ	PLG	GOE	HEM										
SLRB381	30	54	LR	XS		MOX	OR	FG		SCH	GOE	SER	QTZ			QTZ-FPR	1						QTZ-FPR VNS I/P	
SLRB382	1	3	NCL	NCL		SOX	RDBR																	
SLRB382	3	6	LSF	LSF		SOX	PKOR																	
SLRB382	6	9	LS	LS		WOX	CR			LCH	KLN	QTZ	SER											
SLRB382	9	18	LS	FG		SOX	PP				HEM	QTZ	SER											
SLRB382	18	33	LR	FG		MOX	ORBR				GOE	SER	QTZ	HEM										
SLRB382	33	48	LR	FGT		WOX	GN				PLG	BIO	QTZ											
SLRB382	48	51	BR	FGT		WOX	GN				PLG	BIO	QTZ										WK EPI ALTN I/P 48-49 M	
SLRB382	51	54	BR	FG(K)		FR	GN				PLG	QTZ	KFP											
SLRB383	1	3	NCL	NCL		SOX	RDBR																	
SLRB383	3	6	NC	NC		SOX	PKOR																	
SLRB383	6	30	LR	XBFQ		MOX	LGPNK	FG	M		HEM	FPR	QTZ	BIO										
SLRB383	30	33	BR	XBFQ		WOX	LGN	FG	M		BIO	PLG	QTZ	KFP										
SLRB383	33	36	BR	XBFQ		FR	LGN	FG	M		BIO	PLG	QTZ	KFP										
SLRB383	36	39	BR	XBFQ		FR	LGN	FG	M		BIO	PLG	QTZ	KFP									WET AT 37 M	
SLRB384	0	4	NCL	NCL		SOX																		
SLRB384	4	6	NC	NC		SOX																		
SLRB384	6	9	NC	NC		SOX																		MOTTLEY NC



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB384	9	12	LS	FGT(K)		SOX	PPBN				SER	FPR	QTZ		K						K ALRD MG FGD(K)	
SLRB384	12	18	LR	FGT		SOX	BROR	FG			HEM	FPR	QTZ	SER								
SLRB384	18	21	LR	FGT		SOX	OR	FG			FPR	QTZ	SER									
SLRB384	21	27	BR	FGT		WOX	LGKHKH	FG			FPR	QTZ	SER									
SLRB384	27	30	BR	FGT		WOX	LGKHKH	FG			FPR	QTZ	SER		EPD							EPI ALTN 29-30 M
SLRB384	30	42	BR	FGT		WOX	GN	FG			FPR	QTZ	SER									
SLRB384	42	48	BR	FGT		FR	DGN	FG			FPR	QTZ	SER									
SLRB385	1	4	NCL	NCL		SOX																
SLRB385	4	12	NCL	NCL		SOX																LATERITE I/P
SLRB385	12	18	LSF	LSF	LSF	SOX			LCH													LCHD HEM-GOE LSF
SLRB385	18	30	LSF	LSF	LSF	SOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB385	30	45	BR	FG(K)		WOX																WTHD FG(K)
SLRB386	0	12	NCL	NCL	NCL	SOX																
SLRB386	12	18	LFP	LFP	LFP	SOX																MOTTLEY SUBRND PISOS
SLRB386	18	24	LS	LS	LS	WOX			LCH	HEM												LCHD+WOX HEM
SLRB386	24	30	LS	LS	LS	MOX	BNPK			GOE	HEM	CLY	QTZ	FPR								GOE-HEM BNPI CLY WITH QTZ-FPR
SLRB386	30	36	LS	LS	LS	SOX	ORBN			GOE	HEM	CLY	SOX	QTZ	FPR							GOE-SER, WTHD FPR
SLRB386	36	45	LS	LS	LS	SOX	ORBN			GOE	SER	FPR										GOE-SER, WTHD FPR
SLRB386	45	48	LR	FG		MOX				PLG	QTZ	BIO										WTHD FPR-QTZ-BIO
SLRB386	48	51	BR	FG		WOX				PLG	QTZ	BIO										WTHD FPR-QTZ-BIO
SLRB387	1	18	NCL	NCL		SOX																
SLRB387	18	20	NCL	NCL		SOX																
SLRB387	22	24	LS	FG		SOX																W RODS BLOCKED AT 22 M, WATER INJECT, CAVE IN-ABND HOLE
SLRB388	42	45	NHS	NHS		SOX																
SLRB388	45	50	LS	FG		SOX																
SLRB389	40	46	NHS	NHS		SOX																
SLRB389	46	50	LS	MD		SOX									EPD							
SLRB390	33	36	LS	FG		SOX																
SLRB390	36	42	LK	FG		SOX																
SLRB391	33	39	LSF	LSF		SOX																
SLRB391	39	42	LR	FG		SOX																
SLRB392	10	12	LSN	LSN		SOX																
SLRB392	12	15	LSN	MD		SOX																
SLRB392	15	18	LS	LS		SOX																
SLRB392	18	21	LSF	LSF		SOX																
SLRB392	21	24	LK	LK		SOX																
SLRB392	24	27	LK	LK		SOX				SER												
SLRB392	27	30	LR	M		SOX																
SLRB393	5	9	LS	SL		SOX																
SLRB393	9	12	LSS	FG		SOX																
SLRB393	12	15	LS	FG		SOX																
SLRB393	15	18	LK	FG		SOX																
SLRB393	18	21	LK	FG		SOX																
SLRB394	4	9	LSF	LSF																		
SLRB394	9	12	LS	LS																		
SLRB394	12	15	LSF	LSF																		
SLRB394	15	18	LSI	MD																		
SLRB395	3	6	NHS	NHS																		
SLRB395	6	9	NCR	NCR																		
SLRB395	9	12	NAS	NAS																		
SLRB395	12	18	NAF	NAF																		
SLRB395	18	27	LSF	SW																		



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EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB395	27	33	LS	SW																		
SLRB395	33	36	LR	XSF						SCH												
SLRB396	27	30	LM	LM																		
SLRB396	30	33	LM	LM						BLE												
SLRB396	33	36	LS	FG						BLE												
SLRB396	36	39	LSF	FG																		POOR RETURN-ABNDN
SLRB397	6	9	LSN	LSN																		
SLRB397	9	18	LSF	LSF																		
SLRB397	18	24	LSI	LSI																		
SLRB397	24	27	LSF	LSF																		
SLRB397	27	30	LR	SP						SCH												
SLRB397	30	33	BR	SP																		
SLRB398	3	6	LS	LS																		
SLRB398	6	9	LS	SL																		
SLRB398	9	12	BR	XB						SCH												
SLRB398	12	15	BR	XB						SCH												
SLRB399	3	6	LSF	LSF																		
SLRB399	6	12	LS	LS																		
SLRB399	12	15	LSF	SW				CG														
SLRB399	15	18	LR	LR						SCH												
SLRB399	18	21	BR	XBF(O)						SCH												
SLRB400	12	15	NHF	NHF																		
SLRB400	15	18	NHS	NHS																		
SLRB400	18	21	NHS	NHS				CG														
SLRB400	21	27	NHS	NHS																		
SLRB400	27	33	LS	FG																		
SLRB401	3	6	LSF	SL						SCH	SER											
SLRB401	6	9	LR	MSC							SER											
SLRB401	9	12	LR	MSC							SER											GRP INTERBEDS
SLRB401	12	18	LS	LS																		
SLRB401	18	21	LSF	XS				VFG														
SLRB401	21	24	LR	XS						SCH												
SLRB401	24	27	BR	XS						SCH												
SLRB402	3	21	LSF	LSF																		
SLRB402	21	24	LS	LS																		
SLRB402	24	27	LR	LR																		
SLRB402	27	30	BR	MSC																		
SLRB402	30	36	BR	XBF						SCH												
SLRB403	6	9	NAS	NAS																		
SLRB403	9	15	NCG	NCG						IND												
SLRB403	15	18	NCS	NCS						BLE												SILCRETE
SLRB403	18	21	LSS	LSS																		
SLRB403	21	36	LK	FG																		
SLRB404	3	12	LK	LK						BLE												
SLRB404	12	24	LSF	LSF							SER											
SLRB404	24	33	LS	FGP							MUS											
SLRB405	6	9	NAS	NAS																		
SLRB405	9	15	NHS	NHS																		
SLRB405	15	27	LK	LK																		
SLRB405	27	39	LK	LK						SCH					EPD							QTZ
SLRB405	39	42	BR	XBF																		QTZ
SLRB405	42	45	BR	XBF																		
SLRB406	4	9	LSF	LSF																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB426	21	24	NHS	NHS																		
SLRB426	24	27	LSF	LSF																		
SLRB426	27	30	LSF	LSF																		
SLRB426	30	34	LS	FG	SOX					IND												CLAY, CAPPING OVER WTHD FG INDURATED
SLRB427	3	6	LSS	FG																		
SLRB427	6	15	LK	FG																		
SLRB428	3	9	LS	LS																		
SLRB428	9	15	BR	XMQ	WOX					SER												POSS CALCITE LAMELLAE
SLRB429	4	6	LSS	LSS																		
SLRB429	6	18	LSF	XFM																		MICA-FPR, SOME CHIPS SCHISTOSE
SLRB429	18	21	LSF	XFM	MOX																	MICA-FPR, SOME CHIPS SCHISTOSE
SLRB430	11	21	NAS	NAS																		
SLRB430	21	24	LSF	LSF											QTZ							QTZ VN AT 24 M
SLRB430	24	27	LSF	LSF																		
SLRB430	27	30	LS	FG	SOX																	CAPPING
SLRB431	10	12	NAS	NAS																		
SLRB431	12	15	NSN	NSN																		
SLRB431	15	18	NCF	NCF																		
SLRB431	18	24	NAC	NAC																		
SLRB431	24	33	NAS	NAS	SOX																	
SLRB432	21	33	NAC	NAC																		
SLRB432	33	39	NAS	NAS	SOX																	
SLRB433	18	21	NAC	NAC																		
SLRB433	21	39	NAS	NAS	SOX																	
SLRB434	6	9	NAS	NAS																		
SLRB434	9	12	NCG	NCG																		
SLRB434	12	18	LSF	LSF																		
SLRB434	18	24	LS	FG	SOX					CRN	SER											CAPPING WITH SER ALTN & WK CRENLN+FOLN
SLRB435	6	18	LSF	LSF																		
SLRB435	18	27	LR	XSFQ	SOX					SCH	SER											QTZ TRAINS
SLRB436	6	12	LSF	FG																		
SLRB436	12	18	LSK	LSK	MOX																	
SLRB436	18	21	LSK	FG	MOX																	
SLRB437	13	24	LS	FGP	SOX																	
SLRB438	27	30	NAT	NAT							FPR	MUS										
SLRB438	30	33	NAC	NAC																		
SLRB438	33	39	NAT	NAT																		
SLRB438	39	42	LSF	FG	SOX																	CLAY
SLRB439	24	30	NCR	NCR																		
SLRB439	30	39	NAT	NAT																		
SLRB439	39	42	NAS	NAS																		
SLRB439	42	45	NAS	XS						SCH												SILCRETE CAPPING TO SER SCHT
SLRB440	18	21	NCN	NCN																		
SLRB440	21	30	NAT	NAT																		
SLRB440	30	36	NAC	NAC																		
SLRB440	36	39	LS	FG						BLE												CAPPING
SLRB441	15	18	NAS	NAS																		
SLRB441	18	27	NAT	NAT																		
SLRB441	27	30	LSF	LSF																		
SLRB441	30	36	LK	SW				VFG														SER, STREAKS OF CLY AFTER FPR
SLRB442	15	18	LSS	LSS																		CAPPING
SLRB442	18	24	LSF	LSF	SOX																	
SLRB442	24	27	LS	FG						BLE												HEM OX



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB443	30	33	NAT	NAT																		
SLRB443	33	42	NAS	NAS																		
SLRB443	42	45	LSS	FG		SOX				IND												CAPPING TO FG
SLRB445	15	27	BR	FGT		WOX																
SLRB446	3	6	LSS	FG																		
SLRB446	6	15	LS	LS																		
SLRB446	15	18	BR	FGT		WOX																VEIN QTZ
SLRB447	9	12	LSN	LSN																		
SLRB447	12	18	LSF	LSF																		
SLRB447	18	21	LK	Fg		SOX																VEIN QTZ
SLRB448	4	12	LSF	FG																		
SLRB448	12	18	LS	LS																		
SLRB448	18	21	LR	FG(K)		WOX								K								
SLRB449	3	6	LSF	LSF																		
SLRB449	6	15	LS	LS																		
SLRB449	15	18	LK	LK						BLE												
SLRB449	18	21	LR	FG(K)		MOX								K								
SLRB450	4	6	LSS	LSS																		VEIN QTZ
SLRB450	7	9	LSF	LSF																		VEIN QTZ
SLRB450	10	12	LSF	LSF																		
SLRB450	13	18	LK	LK						BLE												
SLRB450	19	24	LS	FG		SOX																
SLRB451	4	6	LSS	LSS																		VEIN QTZ
SLRB451	6	9	LSS	LSS																		
SLRB451	9	15	LK	LK						BLE												
SLRB451	15	24	LS	XSQ		MOX	VFG			SCH	HEM											VEIN QTZ, VFG SER+MNR QTZ, WK SHTSE
SLRB452	3	6	LSF	LSF																		
SLRB452	6	15	LK	LK																		
SLRB452	15	18	LR	XBF		MOX	FG			SCH				MNG								
SLRB453	8	12	LS	LS																		
SLRB453	12	15	LSS	LSS																		
SLRB453	15	21	LSF	FG		SOX																
SLRB454	24	30	NAT	NAT																		
SLRB454	30	39	LSF	XFS		SOX	FG			SCH												FGR WTHD WH FPR-SER SHT (WK SHTSE)
SLRB455	30	42	NAC	NAC																		
SLRB455	42	45	NAS	NAS																		
SLRB455	45	48	NAC	NAC																		
SLRB455	48	51	NAC	FG		MOX																
SLRB456	27	33	NAR	NAR																		
SLRB456	33	36	LS	FG		MOX																VEIN QTZ
SLRB457	12	15	NAR	NAR																		
SLRB457	15	30	NAT	NAT																		
SLRB457	30	36	LS	FG		WOX																
SLRB458	48	51	LS	FG		WOX				BLE												
SLRB459	39	42	NHS	NHS																		
SLRB459	42	45	LSS	FG		WOX																
SLRB460	18	21	NAT	NAT																		
SLRB460	21	30	LSF	FG(K)		MOX	CG							K								WTHRD FG(K)
SLRB461	14	18	NHS	NHS																		
SLRB461	17	36	NAS	NAS																		
SLRB461	36	42	LSS	FG		WOX				BLE												
SLRB462	12	15	NAS	NAS																		
SLRB462	15	21	LSS	LSS																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB462	21	27	LSF	FG				MG														
SLRB462	27	30	LSF	FG		MOX		VFG														
SLRB463	14	21	LSF	LSF																		
SLRB463	20	30	LS	XFS		MOX		FG														HEM(SER)-FPR ROCK
SLRB464	3	9	LSS	FG																		
SLRB464	9	12	LK	FG																		
SLRB465	3	6	LSF	FG																		
SLRB465	6	12	LSF	FG		MOX																
SLRB466	9	12	LSF	FG						IND												
SLRB466	12	21	LS	FG		MOX																
SLRB467	36	39	LR	FG		MOX																
SLRB468	20	24	LSN	LSN																		
SLRB468	24	27	LSS	FG						BLE												
SLRB468	27	30	LS	FG																		
SLRB468	30	33	LS	FG		WOX																CAPPING TO FG
SLRB469	11	15	LSN	LSN																		
SLRB469	15	18	LSS	FG																		
SLRB469	18	21	LS	FG		MOX																CAPPING TO FG
SLRB470	3	6	LSS	FG																		
SLRB470	6	12	LS	FGP		WOX				HEM	MUS											
SLRB471	3	6	LSS	FG																		
SLRB471	6	9	LK	LK		WOX																
SLRB471	9	12	LK	Fg		WOX																
SLRB472	4	6	LSS	LSS																		
SLRB472	6	9	LSK	LSK						BLE												VEIN QTZ
SLRB472	9	12	LS	FG		MOX								K								
SLRB473	3	9	LSF	LSF																		
SLRB473	9	15	LS	XFS		MOX		FG		SCH												
SLRB474	3	9	LSF	FG		MOX																
SLRB475	8	12	LSF	FG																		
SLRB475	12	15	LS	LS				FG														
SLRB475	15	18	LS	LS																		
SLRB475	18	21	LSF	FG		SOX				BLE												
SLRB476	17	21	NHF	NHF																		
SLRB476	21	24	LSN	LSN																		
SLRB476	24	30	LK	FG		SOX																
SLRB477	30	33	NHS	NHS																		
SLRB477	33	36	LSF	LSF																		
SLRB477	36	37	LSF	FG		MOX																
SLRB478	30	33	NAT	NAT																		
SLRB478	33	36	LSN	LSN																		
SLRB478	36	39	LS	LS																		
SLRB478	39	42	LS	FG		MOX																
SLRB479	27	36	LS	LS																		
SLRB479	36	39	LK	LK																		
SLRB479	39	42	LS	FG		MOX																
SLRB480	18	24	NHF	NHF																		
SLRB480	24	33	LSS	FG		WOX																CAPPING TO WTHRD FG
SLRB481	8	18	LSF	LSF																		
SLRB481	18	24	LK	LK																		
SLRB481	24	27	LS	FG		WOX																VEIN QTZ
SLRB482	4	9	LSF	LSF																		
SLRB482	9	15	LS	FG		MOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB483	3	9	LSF	FG		MOX																
SLRB483	9	12	LK	FG		MOX																
SLRB484	12	15	LSS	LSS																		
SLRB484	15	21	LS	FG		MOX				BLE						QTZ					VN QTZ	
SLRB485	15	18	LSS	LSS																		
SLRB485	18	21	LS	FG		WOX				BLE												
SLRB486	6	9	LSF	LSF																		
SLRB486	9	12	LS	FGP		WOX				BLE												HEM DUSTING ON MUS
SLRB487	4	6	LSN	LSN																		
SLRB487	6	9	LSF	LSF																		
SLRB487	9	15	LS	FG						BLE												
SLRB487	15	18	LS	FG		MOX																
SLRB488	1	3	NCG	NCG																		
SLRB488	3	6	LSF	LSF																		
SLRB488	6	12	LS	FG		MOX				BLE												CAPPING
SLRB489	3	9	LSS	LSS																		
SLRB489	9	12	LS	LS																		
SLRB489	12	15	LR	FGT(K)		WOX								K								
SLRB490	3	6	LSN	LSN																		
SLRB490	6	9	LSF	LSF																		
SLRB490	9	18	LSS	LSS																		
SLRB490	18	24	LS	XSQ		MOX				SCH				SER								PHYLLITIC SHALE
SLRB491	17	21	LSS	LSS																		
SLRB491	21	24	LS	FG						BLE												
SLRB491	24	27	LS	FG		WOX				BLE												
SLRB492	21	24	LSS	LSS																		
SLRB492	24	30	LS	FG																		
SLRB492	30	33	LK	FG		MOX																
SLRB493	1	9	LS	FG																		
SLRB493	9	12	LR	FG		MOX																QTZ RIDGE 5 M SOUTH
SLRB494	3	6	LSF	LSF																		
SLRB494	6	18	LS	FG																		
SLRB494	18	21	LS	FG		MOX																
SLRB495	3	6	LSF	LSF																		
SLRB495	6	12	LS	LS																		
SLRB495	12	15	LSS	XBFQ		WOX		FG														
SLRB496	15	18	LSN	LSN																		
SLRB496	18	21	LSF	LSF																		
SLRB496	21	27	LS	FG																		
SLRB496	27	33	LS	MSC		SOX				SCH	LIM											WK SHTSE,CONTAINS FELSIC I/P(SILCN OF ORIGINAL MAFIC)
SLRB497	15	18	NCG	NCG																		
SLRB497	18	21	NHS	NHS																		
SLRB497	21	24	LSN	LSN																		
SLRB497	24	27	LSK	FG		MOX																
SLRB497	27	30	LSK	FG		MOX																
SLRB498	7	15	LS	LS																		
SLRB498	15	18	LS	FG																		
SLRB498	18	21	LSF	FG		SOX		CG						K								
SLRB499	0	3	LSN	LSN																		
SLRB499	3	6	LSS	LSS																		
SLRB499	6	12	LS	FG										K								
SLRB499	12	15	LK	XSFO		SOX																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB500	17	21	NAT	NAT																		
SLRB500	21	24	LSN	LSN																		
SLRB500	24	30	LK	FG	WOX					BLE												
SLRB501	7	12	LSF	LSF																		
SLRB501	12	18	LSS	FG	MOX					BLE												
SLRB502	3	6	LSS	LSS																		
SLRB502	6	12	LS	FG																		
SLRB502	12	15	LR	FG	MOX									K								
SLRB503	3	9	LSS	FG																		
SLRB503	9	15	LK	LK																		
SLRB503	15	18	LS	FG	MOX																	
SLRB504	1	6	LSF	LSF																		
SLRB504	6	12	LS	XSFQ						SCH											WK SHTSE	
SLRB505	3	12	LSF	FG	MOX																QTZ	
SLRB506	2	15	LSF	FG				MG														
SLRB506	15	18	LS	FG(K)	MOX									K								
SLRB507	3	6	LSS	LSS																		
SLRB507	6	12	LS	FG(K)																		
SLRB507	12	15	LS	FG(K)	MOX			MG						K								
SLRB508	2	6	LSF	FG			PKCR															
SLRB508	6	9	LS	FG			CR															
SLRB508	9	12	LR	FG(K)	MOX		PPPK	MG						K								
SLRB509	3	6	LR	FG	WOX																WTHD FG	
SLRB509	6	9	LS	FG	WOX					BLE											LCHD FG	
SLRB509	9	12	LS	FG	MOX						GOE	HEM	KLN								MG WTHD GOE-KLN FG+QTZ	
SLRB510	3	6	LS	LS	SOX																	
SLRB510	6	12	LS	FG	MOX																LCHD+MNR OX FG	
SLRB510	12	15	LS	FG	SOX		PKBR															
SLRB510	15	18	LS	XSQ	SOX		PPBR														PPBR HEM-SER ROCK	
SLRB511	3	9	LS	FGT	SOX						GOE	HEM									BIO-QTZ-FPR-GOE WTHD FGD	
SLRB511	9	12	LS	FGT	MOX						GOE	HEM									BIO-QTZ-FPR-GOE WTHD FGD	
SLRB511	12	18	LS	FGT	SOX						GOE	HEM									BIO-QTZ-FPR-GOE WTHD FGD	
SLRB511	18	27	LS	FGT	SOX		DBR														GOE-KLN-SER LS	
SLRB511	27	30	LS	FGT	WOX		GN							EPD							WTHD EPI-GOE-BIO ROCK	
SLRB511	30	33	LS	FGT	WOX		KHGN	MG			GOE	EPD	CLY								WTHD EPI-GOE-BIO ROCK	
SLRB511	33	36	LS	FGT	MOX		KHGN	MG			GOE	EPD	CLY								WTHD EPI-GOE-BIO ROCK	
SLRB511	36	45	LR	FGT	WOX		KHGN	CG			EPD	FPR	BIO	GOE							WTHD FGD	
SLRB512	5	9	LFN	LFN	SOX		RDBR														PISOLITIC AND MOTTLEY	
SLRB512	9	12	LSF	LSF	SOX		PP								QT		10				HEM-SER ROCK+WH QTZ VN, MNR BLEACHED 11-12 M	
SLRB512	12	15	LSF	LSF	SOX		ORPP															
SLRB512	15	21	LSF	LSF	SOX		PKBR															
SLRB512	21	30	LSF	LSF	SOX		KH															
SLRB512	30	36	LSF	LSF	MOX		KH															
SLRB512	36	45	LS	FGT	MOX		KH														GOE-KLN WTHD FGD	
SLRB512	45	48	LR	FGT	WOX		GKHK							EPD							WTHD BIO-FPR-QTZ FGD, WK SHTSE	
SLRB513	4	6	NCS	NCS	SOX		GKHK														WTHD BIO-FPR-QTZ FGD, WK SHTSE, EPI OR CLY ALTN	
SLRB513	6	9	LS	LS	MOX		GKHK								QTZ		5				HEM-SER-GOE ROCK+5% WH QTZ	
SLRB513	9	12	LS	LS	SOX		PKWH														HEM-SER-GOE ROCK+5% WH QTZ	
SLRB513	12	15	LR	FGP	WOX		WHPK														WTHD FGP	
SLRB513	15	18	LS	LS	SOX		PKOR														GOE-SER, WK SHTSE I/P, WTHD FPR	
SLRB513	18	36	LS	FGT	SOX		ORBR			SCH				EPD							GOE-EPI-CLY ROCK, SHTSE I/P	
SLRB513	36	42	LR	XB	WOX		KHGN			SCH					QTZ		30				STR SHTSE BIO SHT WITH WH-YE QTZ	
SLRB514	4	6	LSS	LSS	SOX																CAPPING OVER FG	



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB514	6	9	LR	LR		SOX																	
SLRB514	9	15	LR	LR		SOX	LG NOR																
SLRB514	15	18	BR	FGT		MOX	KH	MG								QTZ	80					CLR QTZ VN 15-16 M	
SLRB514	18	24	BR	FGT		MOX	KH	MG														WTHD MG BIO-RICH+WTHD FPR-FGD	
SLRB514	24	27	BR	FGT		WOX	KH	MG														WTHD MG BIO-RICH+WTHD FPR-FGD	
SLRB514	27	30	BR	FGT		FR	GN	MG														WTHD MG BIO-RICH+WTHD FPR-FGD	
SLRB515	3	6	LSS	LSS																			
SLRB515	6	9	LKS	LKS			CRPK																
SLRB515	9	18	LKS	LKS		MOX	YE																
SLRB515	18	21	LR	FGT	FGD	WOX	KH																
SLRB515	21	24	LR	FGT		WOX	KH																
SLRB515	24	27	BR	FGT		WOX	KH	MG														MG BIO-PLG-(KFR) FGD	
SLRB516	2	9	LS	FG		MOX	CRYE																
SLRB516	9	21	LR	FG		WOX	YE			PLG	QTZ	KFP	SER									WTHD FG, PLG-QTZ-KFR, MNR SER	
SLRB517	1	3	NCS	NCS		SOX	RDBR																
SLRB517	3	6	BR	FG		MOX	LCRBR	CG		PLG	QTZ	BIO										PI K-ALTD FG, MNR BIO	
SLRB517	6	9	BR	FG		WOX	LCRBR	CG		PLG	QTZ	BIO										PI K-ALTD FG, MNR BIO	
SLRB517	9	12	BR	FG(K)		FR	LCRBR	CG		PLG	QTZ	BIO										PI K-ALTD FG, MNR BIO	
SLRB518	1	3	LS	LS		SOX	ORPK																
SLRB518	3	6	LKS	FG		SOX	CR																
SLRB518	6	9	LKS	FG			CR																
SLRB518	9	12	LK	FG		MOX	CRPK																
SLRB518	12	15	LR	FG		MOX	PK																
SLRB518	15	18	LR	FG(K)		WOX	YE															K	
SLRB519	1	3	NCS	NCS		SOX	ORBR																
SLRB519	3	9	LK	FG		SOX	CRYE																
SLRB519	9	12	LK	FG			CRPK															LCHD FG	
SLRB520	1	3	LSS	LSS		SOX	RDYE															CAPPING	
SLRB520	3	9	LS	FG		SOX	YE															WTHD FG	
SLRB520	9	15	LS	FG		SOX	PKYE			BLE												BLCHD+MNR GOE	
SLRB520	15	18	LR	FG		SOX	PKBR			BLE												BLCHD	
SLRB520	18	24	LR	FG		WOX	YEOR															WTHD FG, YE-OR QTZ	
SLRB521	10	15	NHF	NHF		SOX	RDBR																
SLRB521	15	18	LK	LK		SOX	CRPK			BLE												BLCHD	
SLRB521	18	24	LSF	LSF		SOX	PPBR				HEM	SER	GOE	QTZ								HEM-SER-GOE-QTZ	
SLRB521	24	27	LS	FG		WOX	CR															BLCHD WTHD FG	
SLRB521	27	39	LS	FG		WOX	YECR	CG														WTHD FG, KLN, WH QTZ	
SLRB522	3	12	LSF	LSF		SOX	ORYE																
SLRB522	12	21	LSS	LSS		WOX	CRPK															CAPPING TO FG	
SLRB522	21	27	LS	FG		SOX	PPBR	FG		SCH	GOE	SER	HEM	QTZ								FG PPBR GOE-SER-HEM-QTZ SCHT, FLAKEY	
SLRB522	27	30	LR	FG		WOX	BR																
SLRB523	3	9	NHF	NHF		SOX	ORBR																
SLRB523	9	12	LSF	LSF		SOX	CRPK																
SLRB523	12	18	LSF	LSF		MOX	BROR																
SLRB523	18	21	LK	LK		MOX	ORCR																
SLRB523	21	24	LK	LK		MOX	ORCR			BLE													
SLRB523	24	27	LS	XSQ		MOX	OR															BLCHD AND MNR GOE I/P	
SLRB524	3	9	LS	FG		MOX	ORPK															WTHD FG WITH HEM-GOE-(SER)	
SLRB524	9	21	LR	FG		MOX	PK															LOOKS LIKE WTHD FG	
SLRB524	21	24	BR	FGT		WOX	GNKH		M		BIO	PLG	QTZ	KFP								WTHD FG	
SLRB525	5	12	NCS	NCS		SOX	PKRD																BIO RICH FGR ROCK WITH PLG-QTZ-KPR RICH PARTS
SLRB525	12	21	LS	FGT		SOX	PKRD																
SLRB525	21	24	BR	FGT		WOX	PPBR				BIO	PLG	QTZ									K	
																							BIO-PLG-QTZ KFR ALTD FGD



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB525	24	27	BR	FGT		WOX	NGY				BIO	PLG	QTZ			K					BIO-PLG-QTZ KFR ALTD FGD	
SLRB525	27	30	BR	FGT(K)		WOX	NGY				BIO	PLG	QTZ			K					BIO-PLG-QTZ KFR ALTD FGD	
SLRB525	30	33	BR	FGT(K)		WOX	BR				BIO	PLG	QTZ			K					BIO-PLG-QTZ KFR ALTD FGD	
SLRB526	9	12	NHF	NHF		SOX	DBR															
SLRB526	12	15	NAS	NAS		SOX	DBR															
SLRB526	15	30	LS	FG		SOX	BR															
SLRB527	4	6	NA	NA		SOX	PKBR															
SLRB527	6	9	LSS	LSS		SOX	PPBR															MOTTLEY CAPPING TO FG
SLRB527	9	15	LSF	LSF		SOX	PKBR															
SLRB527	15	24	LS	FG		SOX	BR			BLE												BLCHD, WTHD FG
SLRB527	24	27	LR	FG		WOX	KH															WTHD FG
SLRB528	22	24	NA	NA		SOX	DBR											C	W			ALLUVIUM SAND+SILT, SOME LCHD+FERRUG. MOIST FROM 14-17 M, W FROM 18
SLRB528	25	27	NA	NA		SOX	PPCR											C	W			ALLUVIUM SAND+SILT, SOME LCHD+FERRUG
SLRB528	28	30	NHS	NHS		SOX	PPCR											C	W			MOTTLEY PP HEM+SILCRETE-CAPPING(FERRUG)?
SLRB528	31	36	LSF	FG		MOX	PPBR				HEM	SER	QTZ	FPR				C	W			HEM-SER+WH QTZ, MNR WTHD FPR
SLRB528	37	39	LR	FG(K)		MOX	PKBR				HEM	SER	QTZ	FPR				C	W			WTHD FG, YE QTZ, PLG+KFR
SLRB529	21	24	NA	NA		MOX	PKBR											C	W			SOME BLCHD, SILC+PPBR NA
SLRB529	24	27	LS	FG		WOX	CRPK											C	W			LCHD FG
SLRB529	27	30	LR	FG		WOX	PPCR				HEM	SER	QTZ					C	W			HEM-SER-OTZ
SLRB531	21	27	LSF	LSF		SOX	BRCR															BLCHD+HEM-SER LS
SLRB531	27	30	LS	FG		SOX	DPP															
SLRB531	30	33	LS	FG		SOX	CR															
SLRB531	33	45	LS	FG		SOX	PP															YE QTZ WITH STR HEM WTHD FELSIC
SLRB531	45	48	LS	FG(K)		WOX	KH															K ALTD
SLRB532	14	18	LSF	LSF		SOX	PPKH															
SLRB532	18	24	LSF	LSF		SOX	BROR															FERRUG LS-WTHD FG?
SLRB532	24	27	LSS	FG		SOX	BROR															YE QTZ, WTHD PLG, SILCD I/P
SLRB532	27	30	LS	FG		SOX	LBR															YE QTZ, WTHD PLG, SILCD I/P
SLRB532	30	36	BR	FG		MOX	BRPK															STR GOE-HEM FG WITH WH PLG, STR K ALTN+BIO
SLRB532	36	40	BR	FG(K)		FR	KHYE	MG														SILCD FG WITH SOME PI KFR, VERY HARD
SLRB533	21	27	LKF	LKF		MOX	KHCR				HEM	KLN	SER									FERRUG LK, HEM-KLN-SER
SLRB533	27	30	LKF	LKF		MOX	KHCR				HEM	KLN	SER	GOE								FERRUG LK, HEM-KLN-SER-GOE
SLRB533	30	42	LS	FG		MOX	BRKH															WTHD FG, YE QTZ
SLRB533	42	45	LR	FG(K)		WOX	KH															WTHD FG, WTHD PLG-KFR, YE QTZ
SLRB534	41	45	BR	VOTZ		WOX	WH															WATER INJECT 40 M ONWARDS, WH QTZ VN+MNR PALE GN FRAGS
SLRB534	44	51	BR	FG	VOTZ	MOX	YE			SCH	GOE	SER										WH QTZ VN+30% BROR, FGR GOE-SER SCHT
SLRB535	18	21	LS	FG		SOX	PK				HEM	SER	QTZ									HEM-RICH SER-OTZ ROCK
SLRB535	21	24	LSF	FG		SOX	LYECL			BLE	HEM	SER	QTZ									HEM-SER-OTZ ROCK WITH 40% BLCHD
SLRB535	24	27	LSF	FG		SOX	LYECL				GOE	QTZ	HEM									YE GOE-OTZ-HEM WTHD FG OR FGD
SLRB535	27	30	LS	FG		SOX	OR	MG			GOE	QTZ	HEM									YE GOE-OTZ-HEM WTHD FG OR FGD
SLRB535	30	33	LR	FG		WOX	GN	MG			GOE	BIO	PLG	QTZ								YE QTZ, STR BIO, MNR PLG
SLRB535	33	36	LR	FGT		MOX	LGN	MG			GOE	BIO	PLG	QTZ								F-MGR GOE-SER-BIO ROCK +LOOSE QTZ-FPR
SLRB535	36	39	BR	FGT		FR	LGN	CG			PLG	QTZ	BIO									CGR, STR WH PLG, WH QTZ+BIO
SLRB536	18	21	LS	LS		SOX	YECR															
SLRB536	21	27	LSF	LSF		SOX	PKOR															
SLRB536	27	30	LSF	LSF		WOX	KH															
SLRB536	30	33	LSF	FGT		WOX	KH															
SLRB536	33	39	LR	FGT		WOX	GNKH															
SLRB536	39	43	LR	FGT(K)		FR	LGN	MG			QTZ	PLG	BIO	KFP								K ALTD FGD, QTZ-PLG-BIO-KFR
SLRB537	4	12	LS	FG		SOX	ORBR				GOE	HEM	QTZ									
SLRB537	12	21	LR	FG		SOX	YE															
SLRB537	21	27	BR	FGT		WOX	GNKH	MG			BIO	QTZ	PLG	KFP								
SLRB537	27	33	BR	FGT		FR	GNKH	MG			BIO	QTZ	PLG	KFP								



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB545	5	8	NHF	NHF		SOX	PKBR																
SLRB545	39	42	LSS	LSS		WOX	CR														W		
SLRB545	42	45	LSS	FG		WOX	CR	MG													W	PALLID, CAPPING TO FG. MOIST FROM 11 M, WET FROM 16 M	
SLRB546	6	9	NHF	NHF		SOX	CRKH																
SLRB547	12	15	NHF	NHF		SOX	BR																
SLRB547	45	48	NHF	NHF		SOX	BR														W	TAN FERRICRETE, WET AT 16 M. HOLE ABND	
SLRB548	6	9	NOS	NOS																			
SLRB548	9	12	LS	FG		SOX	WH			KLN													
SLRB548	12	18	LKF	LKF		SOX	KHYE																
SLRB548	18	39	LC	LC		SOX	KH			GOE	CLY												
SLRB548	39	42	LS	FG		WOX	KHGN	CG		PLG	QTZ	KFP									M	PUGGY KH GOE CLY	
SLRB548	42	45	LS	FG		WOX	KHGN	CG		PLG	QTZ	KFP									U	M	
SLRB549	10	33	LKF	LKF		SOX	BRPP																
SLRB549	33	39	LS	FGT		MOX	KH			QTZ	PLG	GOE											
SLRB549	39	45	LR	FGT		WOX	GN	CG		QTZ	PLG	BIO											
SLRB550	6	15	LR	FG		WOX	BR																
SLRB550	15	18	LR	FG		SOX	BR																
SLRB550	18	21	LR	FG		MOX	BR																
SLRB550	21	30	LKF	FG		MOX	PKBR																
SLRB550	30	33	LR	FGP		WOX	KHYE			PLG	QTZ	MUS											
SLRB550	33	36	LR	FGP		WOX	GNKH	CG		PLG	QTZ	MUS											
SLRB551	23	24	LS	LS		MOX	PKWH			HEM	GOE	QTZ	KLN								W		
SLRB551	24	27	LS	LS		MOX	PKWH			HEM	GOE	QTZ	KLN								W		
SLRB551	27	30	LSS	FG		WOX	PKWH	FG		HEM	SER	QTZ									W		
SLRB552	3	4	NHF	NHF	NHF	SOX	YE			SIL													
SLRB552	45	48	NHS	NHS	NHS	SOX	BRCR			NOD													
SLRB553	44	45	LSF	LSF		MOX	YEBR			BLE	FPR	QTZ									C	W	
SLRB553	45	48	LR	FG		WOX	WHPK															W	
SLRB570	25	27	NHG	NHG		SOX	BR																
SLRB570	27	30	NHG	NHG		MOX	PKWH																
SLRB570	30	33	LSS	FG		WOX	PKWH																
SLRB570	33	36	LS	FG		WOX	PKWH																
SLRB571	30	33	LSS	LSS		MOX	YEBR																
SLRB571	33	36	LR	FG		FR	WHPK																
SLRB572	30	36	LS	FG		WOX	PKWH	MG															
SLRB573	4	12	LSF	LSF		SOX	LPKBR																
SLRB573	12	18	LSF	LSF		SOX	ORPK																
SLRB573	18	33	LSF	LSF		SOX	DPP	FG		HEM	SER												
SLRB573	33	36	LS	XBF(Q)		SOX	ORKH	FG		HEM	GOE	SER											
SLRB573	36	39	LS	XBF(Q)		MOX	YEKH	FG		GOE													
SLRB573	39	42	LS	XBF(Q)		WOX	KHGN	FG		SCH	BIO	FPR	SER	QTZ									
SLRB574	3	9	LS	X		SOX	YEPK																
SLRB574	9	12	LS	X		MOX	YEKH																
SLRB574	12	18	LS	XBFQ		WOX	KH	FG		SCH	BIO	FPR	SER	QTZ									
SLRB575	3	6	LS	XHSF		SOX	LPP			HEM	SER	FPR	QTZ										
SLRB575	6	12	LK	LK		SOX	PKYE																
SLRB575	12	15	LS	XGSF		SOX	DBR																
SLRB575	15	24	LS	XGSF		MOX	ORBR																
SLRB575	24	27	LR	FG		WOX	KH			GOE	SER	FPR	QTZ										
SLRB575	27	33	BR	FGP		FR	LGNWH	CG		PLG	QTZ	BIO											
SLRB576	4	9	LS	XQHF		SOX		MG															



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	From	To		1	2						1	2	3	4	5							
SLRB576	9	12	LS	XQHF		SOX	PP	MG														YE QTZ, WTHD FG?
SLRB576	12	24	LS	XGFS		SOX																
SLRB576	24	27	BR	XBF(Q)		FR		FG		SCH	BIO	FPR	QTZ									FGR BIO-FPR-(QTZ), MOD SCHSTSE
SLRB577	3	6	LS	LS		SOX	PP	FG			HEM	SER										
SLRB577	6	15	LS	XSF(Q)		MOX	WHPK	MG			HEM	SER	FPR	QTZ								YE-WH QTZ+PP HEM-SER ROCK WITH WTHD FPR
SLRB578	3	12	LSF	LSF		SOX	PP															
SLRB578	12	21	LS	LS		MOX	YEOR															
SLRB578	21	33	LS	FGT		MOX	ORYE															
SLRB578	33	36	LS	FGT		WOX	KHBR	MG														
SLRB578	36	39	LR	FGT		WOX	KHBR	MG			PLG	BIO	QTZ			PLG-QTZ	3					FGD WITH 4 MM WIDE PLG-QTZ VNS
SLRB579	14	18	LSF	LSF		SOX	YEPK															
SLRB579	18	21	LSF	LSF		SOX	YE															
SLRB579	21	24	LS	FG		SOX	PP				HEM	SER	QTZ									YE QTZ+PP HEM-SER, SEE SOME FG TEXTURE
SLRB579	24	33	LS	FG		MOX	ORKH	MG			QTZ	PLG	HEM									
SLRB579	33	36	LS	FG		MOX	ORKH	MG			QTZ	PLG	BIO									
SLRB580	15	18	LSS	FG		MOX	PKBR															M MOIST FROM 14 M
SLRB580	18	21	LSS	FG		MOX	PKBR															M
SLRB580	21	24	LS	FG		MOX	BR															M WTHD FG, YE QTZ, STR GOE
SLRB580	24	39	LS	FG		SOX	BR				GOE	SER	HEM	BIO								M WTHD FG WITH STR BIO
SLRB580	39	42	LR	FG		WOX	KHYE	CG			QTZ	PLG										M WTHD FG, YE QTZ, WH PLG, NO EVIDENCE OF BIO
SLRB581	25	27	NAS	NAS		SOX	LBR															W MOIST FROM 11 M, WET FROM 18 M
SLRB581	28	33	NAS	NAS		SOX	LBR															W
SLRB581	34	36	LSS	LSS		WOX	WHBR															C W CAPPING TO FG AND CNTMN
SLRB581	37	39	BR	VOTZ		WOX	BRWH									QTZ	80					C W MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN
SLRB581	40	42	BR	VOTZ			WHPK									QTZ	80					C W MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN
SLRB581	43	45	LS	FG			WHPK	MG								QTZ	80					C W MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN
SLRB591	10	12	LSN	FG			LGNCR															
SLRB591	12	15	LSF	FG			LGNCR									QTZ						
SLRB591	15	18	LSF	FG			LGNCR															
SLRB591	18	21	LS	FGT		SOX	LGNCR	FG	M		HEM	BIO	PLG									
SLRB592	9	15	LSN	LSN		MOX	LGNCR															
SLRB592	15	18	LSK	FG		WOX	LGNCR									QTZ						
SLRB593	11	15	NAR	NAR	NAR	SOX	LGNCR															
SLRB593	15	18	LSN	LSN	LSN	SOX	LGNCR															
SLRB593	18	21	LSK	FG(K)		SOX	LGNCR				QTZ	PLG	KFP									
SLRB604	3	6	LSN	LSN																		
SLRB604	6	9	LSF	LSF												QTZ						
SLRB604	9	15	LSF	LSF																		
SLRB604	15	18	LS	XFQS		MOX		FG		SCH	PLG	QTZ	SER									
SLRB604	18	21	LR	XFQS		MOX		FG		SCH	PLG	QTZ	SER									
SLRB605	4	9	LSS	LSS																		
SLRB605	9	15	LS	XFQS		MOX		MG														
SLRB606	8	12	LSN	LSN																		
SLRB606	12	15	LSF	LSF																		
SLRB606	15	18	LSS	LSS																		
SLRB606	18	21	LS	FG				MG			KLN	QTZ	PLG									
SLRB614	3	6	LSS	FG																		
SLRB614	6	9	LSK	FG																		
SLRB615	1	15	LSF	LSF																		
SLRB615	15	30	LS	FG		WOX																
SLRB616	1	6	LSF	LSF																		
SLRB616	6	15	LSF	FG																		
SLRB616	15	18	LSK	FG																		



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	From	To		1	2						1	2	3	4	5							
SLRB616	18	21	LSF	FG																		
SLRB616	21	30	LS	FG		WOX																
SLRB617	1	6	LSF	LSF																		
SLRB617	6	12	LR	FG(K)		WOX								K								
SLRB618	1	6	LSF	LSF																		
SLRB618	7	12	LS	XFSQ																		
SLRB618	13	15	LS	XFSQ																		
SLRB618	16	18	LS	XFSQ	FGP	WOX									QTZ						WH VN QTZ AT 13-14 M XFSQ+30% FGP	
SLRB619	2	18	LS	LS																		
SLRB619	18	24	BR	FGT		FR		MG														
SLRB620	1	3	NCP	NCP																		
SLRB620	3	9	LS	FGT																		
SLRB620	9	15	LS	FGT		MOX		MG														
SLRB621	1	6	LSF	FG																		
SLRB621	6	9	LS	FG																		
SLRB621	9	12	LS	FG(K)										K								
SLRB621	12	15	LS	FG(K)		WOX								K								
SLRB622	2	6	LSS	LSS																		
SLRB622	6	9	LS	FG																		
SLRB622	9	12	LS	FG		WOX																
SLRB622	12	15	LS	FG		WOX		CG														
SLRB623	2	9	LSF	LSF																		
SLRB623	9	12	LSS	LSS																		
SLRB623	12	18	LS	FGT		SOX		FG														
SLRB623	18	21	LS	FGT		MOX		FG														
SLRB624	2	6	NAS	NAS																		
SLRB624	6	12	LSS	LSS																		
SLRB624	12	18	LS	FG(K)										K								
SLRB627	33	36	LS	FG				CG														
SLRB627	36	39	LS	FG				CG														
SLRB628	24	30	NAG	NAG																		
SLRB628	30	33	LS	FG				MG														
SLRB628	33	36	BR	FG(K)		WOX		MG						K								
SLRB629	31	33	NAG	NAG																		
SLRB629	33	36	NAS	NAS																		
SLRB629	36	42	NAS	NAS																		
SLRB629	42	45	NAR	NAR																		
SLRB629	45	48	LSN	FG		MOX																
SLRB630	31	51	NAS	NAS		SOX																
SLRB631	36	39	NAS	NAS		SOX																
SLRB632	33	36	NAS	NAS		SOX																
SLRB633	37	39	LR	FG		WOX		CG		LIM												
SLRB634	49	51	NCG	NCG		SOX																
SLRB635	60	63	NAS	NAS		SOX																
SLRB636	45	48	NCL	NCL		SOX																
SLRB638	59	60	NHS	NHS		SOX																
SLRB639	47	48	NCG	NCG		SOX																
SLRB640	33	36	NHS	NHS		SOX																
SLRB641	41	42	NAS	NAS		SOX																
SLRB642	50	51	NHS	NHS		SOX																
SLRB643	39	42	NAS	NAS																		
SLRB644	53	54	NAS	NAS		SOX																
SLRB645	54	57	NHF	NHF		SOX																



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	From	To		1	2						1	2	3	4	5							
SLRB646	39	45	NHS	NHS		WOX															OPALINE, HOLE ABNDN, COLLAR BLOWN	
SLRB647	39	42	NAS	NAS																	HOLE ABNDN, COLLAR BLOWN	
SLRB648	66	69	NCG	NCG		MOX																
SLRB649	42	45	NAS	NAS																	HOLE ABNDN, COLLAR BLOWN	
SLRB650	30	32	NHS	NHS																	OPALINE, HOLE ABNDN, COLLAR BLOWN	
SLRB651	45	48	LSS	LSS																		
SLRB652	33	36	LSK	FG																		
SLRB652	36	42	LSK	FG		SOX				QTZ	PLG	KFP									WH VN QTZ B/W 36-42 M I/P	
SLRB653	9	12	LSN	LSN																		
SLRB653	12	15	LSF	LSF																		
SLRB653	15	18	LSB	LSB																		
SLRB653	18	24	LSK	SL		MOX	FG		PHY	SER	FPR										FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL	
SLRB654	8	24	LSF	SL																		
SLRB654	24	30	LR	SL		MOX	FG		PHY												FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL	
SLRB656	33	36	NHS	NHS																	REGOLITH BRECCIA/CONGLOM, COLLAR BLOWN	
SLRB656	36	42	NHS	NHS																		
SLRB657	36	39	NHS	NHS																		
SLRB657	39	41	NHS	NHS																	TOO HARD	
SLRB658	36	42	LSS	LSS																		
SLRB658	42	45	LR	FG		WOX				PLG	QTZ	KFP										
SLRB659	33	36	NHS	FG																		
SLRB659	36	39	NHS	FG																	OPALINE OPALINE, COLLAR BLOWN COLLAR BLOWN	
SLRB660	39	42	NAS	NAS																		
SLRB661	54	57	BR	FG(K)		FR				PLG	QTZ	KFP			K							
SLRB218	33	36	LS	SW			RD			GRP												
SLRB218	36	39	LS	SW			RD			GRP												
SLRB218	39	42	LR	SW			KH			GRP												
SLRB218	42	45	LR	SW			KH			GRP												
SLRB218	45	48	LR	SW			KH			GRP												
SLRB218	48	51	LR	SW		XMQ	KH			GRP												
SLRB219	1	3	NOS	NOS																		
SLRB219	3	6	LS	LS																		
SLRB219	6	9	LS	LS		MOX			SCH	SER												
SLRB219	9	12	LS	SL			XMQ															
SLRB219	12	15	LS	SP			XMQ														SER	
SLRB219	15	18	LS	SL			XM														SER	
SLRB219	18	21	LS	SL			XM														SER	
SLRB219	21	24	LS	SL			XM														SER	
SLRB219	24	27	LS	SL			XM														QTZ	
SLRB219	27	30	LS	SL			XM															
SLRB219	30	33	LK	SL			XM														BRKH	
SLRB219	33	36	LK	SL			XM														YEKH	
SLRB219	36	39	LR	SL			XM														YEKH	
SLRB219	39	42	LR	SL			XM														YEKH	
SLRB219	42	45	LR	SL			XM														YEKH	
SLRB219	45	48	LR	SL			XM														YEKH	
SLRB219	48	50	LR	SL			XM														WOX YEKH	
SLRB220	1	2	NOS	NOS																		
SLRB220	2	6	LMF	LMF																		
SLRB220	6	9	LS	SL																	RDWH	
SLRB220	9	12	LS	SL																	RDWH	
SLRB220	12	15	LS	SL																	RDWH	
SLRB220	15	18	LS	SL																	RDWH	



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	From	To		1	2						1	2	3	4	5							
SLRB220	18	21	LS	SL			RDWH															
SLRB220	21	24	LS	SL			RDWH															
SLRB220	24	27	LR	SL						SCH	SER											
SLRB220	27	30	LR	SL						SCH	SER											
SLRB220	30	33	LR	SL						SCH	SER											
SLRB220	33	36	LR	SL						SCH	SER											
SLRB220	36	39	LR	SW	XBFQ	WOX					MUS	KLN	FPR									
SLRB221	2	3	NOS	NOS		SOX																
SLRB221	3	6	LMF	LMF		SOX																
SLRB221	6	9	LS	LS		SOX																
SLRB221	9	12	LS	LS		SOX		FG														
SLRB221	12	15	LS	LS		SOX		FG														
SLRB221	15	18	LR	XS		SOX		FG		SCH	SER	HEM			SER							FGR SER-HEM SCHT
SLRB221	18	21	LR	SL		MOX		FG														
SLRB221	21	24	LR	SW		MOX		FG														
SLRB221	24	27	BR	SW		FR		FG														
SLRB221	27	30	BR	SW	FGP	FR		FG														
SLRB221	30	33	BR	XBG		WOX		FG		PUG	BIO	GRP	CLY									PORPHYRY AT 29 M FGR BIO-GRP SCHT, SOME GRP CLY
SLRB221	33	36	BR	SL		WOX		FG														
SLRB221	36	39	BR	SL		WOX		FG														
SLRB221	39	42	BR	SL		WOX		FG														
SLRB221	42	45	BR	SL		WOX		FG														
SLRB221	45	48	BR	XBG		WOX		FG		SCH	BIO	GRP			EPD	QTZ	30					FGR BIO-GRP SCHT WITH MILKY QTZ VN
SLRB222	2	3	NCG	NCG		SOX																
SLRB222	3	6	LMF	LMF		SOX																
SLRB222	6	9	LM	SL		SOX		FG														
SLRB222	9	12	LM	SL		SOX		FG														
SLRB222	12	15	LM	SL		SOX		FG														
SLRB222	15	18	LR	XS		MOX	BR	FG		SCH												STR BR SER SCHT
SLRB222	18	21	LR	SW		MOX		FG														
SLRB222	21	24	LR	SW		MOX		FG														
SLRB222	24	27	BR	XBF		MOX		FG														
SLRB222	27	30	BR	XBF		WOX		FG														
SLRB222	30	33	BR	SW		FR		FG														
SLRB222	33	36	BR	SL		FR		FG														
SLRB222	36	39	BR	SL		FR		FG														
SLRB222	39	42	BR	SL		FR		FG														
SLRB222	42	45	BR	SL		FR		FG														
SLRB222	45	48	BR	SL		FR		FG														
SLRB222	48	50	BR	XB		FR	GY	FG		SCH	BIO	KLN			EPD							WK EPI AND KLN ALTN, STR SCHT BIO SCHT
SLRB223	2	3	LFP	LFP		SOX																
SLRB223	3	6	NAT	NAT		SOX																
SLRB223	6	9	NAT	NAT		SOX																
SLRB223	9	12	NAT	NAT		SOX																
SLRB223	12	15	NAT	NAT		SOX																
SLRB223	15	18	NAT	NAT		SOX																
SLRB223	18	21	LMS	SP		MOX				SCH												FERRICRETE REG BX AT BASE
SLRB223	21	24	LMS	SP		MOX				SCH												SILICEOUS SCHT
SLRB223	24	27	LK	SP			PKCR			BLE	KLN	QTZ										BLCHD KLN-OTZ SCHT
SLRB223	27	30	LK	SP			PKCR			BLE	KLN	QTZ										BLCHD KLN-OTZ SCHT
SLRB223	30	33	LS	XFQ			CR		M	BLE	KLN	QTZ										BLCHD KLN-OTZ SCHT
SLRB223	33	36	LS	XFQ			CR		M	BLE	KLN	QTZ										BLCHD KLN-OTZ SCHT
SLRB223	36	39	LS	XFQ		WOX	CR		M													



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	From	To		1	2						1	2	3	4	5							
SLRB223	39	42	LS	XS		WOX	YEKH															
SLRB223	42	45	LS	XS		WOX	YEKH			LAM												
SLRB224	1	2	NFP	NFP		SOX																
SLRB224	2	6	NAT	NAT		SOX																
SLRB224	6	9	NAT	NAT		SOX																
SLRB224	9	12	NAT	NAT		SOX																
SLRB224	12	15	NAT	NAT		SOX																
SLRB224	15	18	NAT	NAT		SOX																FERRICRETE, BASAL REG BX
SLRB224	18	21	NAT	NAT		SOX																FERRICRETE, BASAL REG BX
SLRB224	21	24	NAT	NAT		SOX																FERRICRETE, BASAL REG BX
SLRB224	24	27	LMS	LMS		MOX																SILICEOUS, FGR WACKE
SLRB224	27	30	LK	LK		MOX																
SLRB224	30	33	LK	LK		MOX																
SLRB224	33	36	LK	LK			CR	FG		BLE	SER											BLE KLN-OTZ SCHT (WK)
SLRB224	36	39	LS	SW			CR	FG		BLE	SER											BLE KLN-OTZ SCHT (WK)
SLRB224	39	42	LS	SW			CR	FG		BLE	SER											BLE KLN-OTZ SCHT (WK)
SLRB224	42	45	LK	SW		WOX		FG							QTZ	5						QTZ VN AT 45 M
SLRB224	45	48	LS	SW		WOX		FG				QTZ	PLG									FGR QTZ-FPR WACKE
SLRB224	48	50	LR	SW		WOX		FG				QTZ	PLG									FGR QTZ-FPR WACKE
SLRB225	2	3	LFN	LFN		SOX																
SLRB225	3	6	NAT	NAT		SOX																
SLRB225	6	9	NAT	NAT		SOX																
SLRB225	9	12	NAT	NAT		SOX																
SLRB225	12	15	NAT	NAT		SOX																
SLRB225	15	18	NAT	NAT		SOX																
SLRB225	18	21	NAT	NAT		SOX																
SLRB225	21	24	LS	SL		MOX		FG														FERRICRETE, BASAL REGO BX
SLRB225	24	27	LS	SL		MOX		FG														FERRICRETE, BASAL REGO BX
SLRB225	27	30	LK	LK		WOX		FG														FERRICRETE, BASAL REGO BX
SLRB225	30	33	LK	LK		WOX		FG														OTZ WACKE
SLRB225	33	36	LS	SL		WOX		FG		LAM												OTZ WACKE
SLRB225	36	39	LS	SL		WOX		FG		LAM												
SLRB225	39	42	LS	XS		WOX		FG														
SLRB225	42	45	LS	XS		WOX		FG														GRAPHITIC AT 40 M
SLRB225	45	48	BR	XBS		FR		FG		BLE	GRP											HEM STAINED AT 42-46 M
SLRB225	48	51	BR	XMF		FR		FG		BLE	GRP											IN PART GRAPHITIC AND BLCHD
SLRB225	51	54	LS	XMF		WOX		FG														IN PART GRAPHITIC AND BLCHD
SLRB226	2	3	NCG	NCG		SOX									EPD							EPI ALTD FGR, MICACAEIOUS SCHT
SLRB226	3	6	NAT	NAT		SOX																
SLRB226	6	9	NAT	NAT		SOX																
SLRB226	9	12	NAT	NAT		SOX																
SLRB226	12	15	NAT	NAT		SOX																
SLRB226	15	18	NAT	NAT		SOX																
SLRB226	18	21	NAT	NAT		SOX																
SLRB226	21	24	LMS	SW		SOX																
SLRB226	24	27	LMS	SW		MOX																
SLRB226	27	30	LS	LS						BLE	KLN				SER							
SLRB226	30	33	LK	LK		WOX									SER							
SLRB226	33	36	LR	XS		WOX									SER							
SLRB226	36	39	LR	XS		WOX									SER							
SLRB226	39	42	LR	XS		WOX									SER	QTZ						HEM STAINED IN PART
SLRB226	42	45	LR	XS		WOX									SER	QTZ						HEM STAINED IN PART
SLRB226	45	48	LR	XS		WOX									SER	QTZ						HEM STAINED IN PART



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	From	To		1	2						1	2	3	4	5							
SLRB226	48	50	LR	XM		WOX																
SLRB227	2	3	NCG	NCG		SOX																
SLRB227	3	6	NAT	NAT						NOD												
SLRB227	6	9	NAT	NAT																		
SLRB227	9	12	NAT	NAT																		
SLRB227	12	15	NAT	NAT																		
SLRB227	15	18	NAT	NAT																		
SLRB227	18	21	LMF	LMF																		
SLRB227	21	24	LMF	LMF																		
SLRB227	24	27	LMS	LMS																		SILICEOUS CAPPING
SLRB227	27	30	LMS	LMS										SER								
SLRB227	30	33	LS	LS										SER								
SLRB227	33	36	LK	LK										QTZ	5							
SLRB227	36	39	LK	LK																		
SLRB227	39	42	LR	VQTZ		FR								QTZ	100							MILKY QTZ
SLRB227	42	45	LR	FG		FR																
SLRB227	45	48	LR	FG		FR																
SLRB227	48	50	LR	FG		FR																
SLRB228	2	3	NOS	NOS		SOX																
SLRB228	3	6	NAT	NAT		SOX																
SLRB228	6	9	NAT	NAT		SOX																
SLRB228	9	12	NAT	NAT		SOX																
SLRB228	12	15	NAT	NAT		SOX																FERRICRETE
SLRB228	15	18	LMF	LMF		SOX																SILICEOUS REG BX
SLRB228	18	21	LMF	LMF		SOX																SILICEOUS REG BX
SLRB228	21	24	LMF	LMF		SOX																SILICEOUS REG BX
SLRB228	24	27	LMF	LMF		SOX																SILICEOUS REG BX
SLRB228	27	30	LMS	LMS		MOX								QTZ	5							
SLRB228	30	33	LK	XSF		MOX	FG							QTZ	5							MOTTLED
SLRB228	33	36	LS	XSF		MOX	FG			SER	KLN											
SLRB228	36	39	LS	XSF		MOX	FG			SER	KLN											
SLRB228	39	42	LR	XBF		WOX	FG			BIO	PLG											
SLRB228	42	45	LR	XBF		WOX	FG			BIO	PLG											
SLRB228	45	48	LR	XBF		WOX	FG			BIO	PLG											
SLRB228	48	51	BR	XBF		WOX	FG			BIO	PLG											
SLRB229	2	3	NCG	NCG		SOX																
SLRB229	3	6	NAT	NAT		SOX																
SLRB229	6	9	NAT	NAT		SOX																
SLRB229	9	12	NAT	NAT		SOX																
SLRB229	12	15	NAT	NAT		SOX																FERRICRETE
SLRB229	15	18	LMF	LMF		MOX	CG															SILICEOUS REG BX
SLRB229	18	21	LMF	LMF		MOX	CG															SILICEOUS REG BX
SLRB229	21	24	LMF	LMF		MOX	CG															SILICEOUS REG BX
SLRB229	24	27	LM	LM			CG							QTZ								SILICEOUS REG BX
SLRB229	27	30	LK	LK																		CLY
SLRB229	30	33	LK	LK																		CLY
SLRB229	33	36	LS	LS																		
SLRB229	36	39	LK	FG		WOX	CG			KLN	QTZ											
SLRB229	39	42	LK	FG		WOX	CG			KLN	QTZ											
SLRB229	42	45	LK	FG		WOX	CG			KLN	QTZ											
SLRB229	45	48	LK	FG		WOX	CG			KLN	QTZ											
SLRB229	48	50	LR	XB		WOX	FG			SCH	BIO											FGR BIO SCHK
SLRB230	1	2	LFP	LFP		SOX																



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB230	2	6	NAT	NAT		SOX																
SLRB230	6	9	NAT	NAT		SOX																
SLRB230	9	12	LMF	LMF		SOX																
SLRB230	12	15	LMG	LMG		SOX																REG BX GOE CAPPING
SLRB230	15	18	LMF	LMF		SOX																
SLRB230	18	21	LMF	LMF		SOX																
SLRB230	21	24	LS	FG		SOX																
SLRB230	24	27	LK	LK																		FGP 26-27 M
SLRB230	27	30	LK	LK		WOX																
SLRB230	30	33	LK	LK		WOX																
SLRB230	33	36	LK	LK		WOX																
SLRB230	36	39	LK	LK		WOX																
SLRB230	39	42	LK	LK		WOX																
SLRB230	42	45	LK	LK		WOX																FELSIC DYKE 41-42 M
SLRB230	45	48	LK	LK		WOX																
SLRB230	48	50	LS	FGT		WOX		FG		SCH	BIO			SER	QTZ	5					WK SCHT, CLR QTZ VN	
SLRB231	1	2	LFP	LFP																		
SLRB231	2	6	NAT	NAT																		
SLRB231	6	9	NAT	NAT																		
SLRB231	9	12	LMF	LMF																		
SLRB231	12	15	LMS	LMS																		
SLRB231	15	18	LM	LM																		
SLRB231	18	21	LK	FG																		
SLRB231	21	24	LK	FG																		
SLRB231	24	27	LK	FG																		
SLRB231	27	30	LK	FG																		
SLRB231	30	33	LS	SL																		
SLRB231	33	36	LR	FG		SOX																
SLRB231	36	39	LR	FG		SOX																
SLRB231	39	42	LR	FG		SOX																
SLRB231	42	45	LR	FG		SOX																
SLRB231	45	48	LR	FG		WOX																
SLRB232	1	2	LFP	LFP																		
SLRB232	2	6	LMF	LMF																		
SLRB232	6	9	LS	SL		SOX																CG
SLRB232	9	12	LS	SL		SOX																CG
SLRB232	12	15	LS	SL		SOX																CG
SLRB232	15	18	LS	SL		SOX																CG
SLRB232	18	21	LS	SW		SOX																
SLRB232	21	24	LS	SW		SOX																
SLRB232	24	27	LS	SW		SOX																
SLRB232	27	30	LK	FG		SOX																
SLRB232	30	33	LR	XBQF		MOX																
SLRB232	33	36	LR	XBQF		MOX																
SLRB232	36	39	LR	XBQF		MOX																
SLRB233	2	3	LFP	LFP																		
SLRB233	3	6	LM	LM		SOX																MG
SLRB233	6	9	LM	LM		SOX																MG
SLRB233	9	12	LM	LM		SOX																CG
SLRB233	12	15	LM	LM		SOX																CG
SLRB233	15	18	LM	FGG		SOX																CG
SLRB233	18	21	LM	FGG		SOX																CG
SLRB233	21	24	LM	FGG		SOX																CG



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB233	24	27	LM	FGG		SOX		CG			KLN	QTZ										
SLRB233	27	30	LS	FGG		SOX																
SLRB233	30	33	LS	FGG		SOX																
SLRB233	33	36	LS	FGG		SOX																
SLRB233	36	39	LS	FGG		SOX																
SLRB233	39	42	LS	FGG		SOX																
SLRB233	42	45	LR	FGD		MOX				MAS	BIO	FPR	QTZ									
SLRB233	45	48	LK	FG		MOX				MAS	BIO	FPR	QTZ									
SLRB233	48	50	LK	FG		MOX					CLY											QTZ
SLRB234	1	2	NCG	NCG																		
SLRB234	2	6	LMS	LMS																		
SLRB234	6	9	LS	FGP							MUS	QTZ										
SLRB234	9	12	LR	XFM							MUS	SCH	LKN	QTZ								
SLRB234	12	15	LR	SL							MUS											
SLRB234	15	18	LR	SL							MUS											
SLRB234	18	21	LR	SL							MUS											
SLRB234	21	24	LR	XFM																		
SLRB234	24	27	LR	XFM																		
SLRB234	27	30	LR	XFM																		
SLRB234	30	33	LR	XFM		MOX																SER
SLRB234	33	36	LR	XFM		MOX																SER
SLRB235	1	2	LFP	LFP																		
SLRB235	2	6	LM	SL																		
SLRB235	6	9	LM	SL																		
SLRB235	9	12	LM	SL																		
SLRB235	12	15	LS	FG																		
SLRB235	15	18	LR	SL																		QTZ
SLRB235	18	21	LR	SL																		
SLRB235	21	24	LR	SL																		
SLRB235	24	27	LR	FG		SOX		VCG														
SLRB235	27	30	LR	FG		SOX		VCG														
SLRB235	30	33	LR	FG		MOX		VCG		FER	BIO	FPR										
SLRB235	33	36	LR	FG		SOX		VCG			QTZ	FPR										DYKE
SLRB236	1	2	NOS	NOS																		
SLRB236	2	6	LFP	FG		SOX					QTZ											
SLRB236	6	9	LS	FG		SOX					BLE	MUS	QTZ									
SLRB236	9	12	LS	FG		SOX					BLE	MUS	QTZ									
SLRB236	12	15	LS	FG		SOX					BLE	MUS	QTZ									
SLRB236	15	18	LS	FG		SOX					BLE	MUS	QTZ									
SLRB236	18	21	LS	FG		SOX					BLE	MUS	QTZ									
SLRB237	2	3	LFP	LFP								QTZ										
SLRB237	3	6	LM	LM																		
SLRB237	6	9	LM	LM																		
SLRB237	9	12	LS	FG				FG			MUS											
SLRB237	12	15	LS	FG				FG			KLN											KLN
SLRB237	15	18	LK	M							KLN											
SLRB237	18	21	LS	MD		SOX					MNG	EPD										
SLRB237	21	24	LS	MD		SOX					MNG	EPD										
SLRB237	24	27	LS	MD		SOX					MNG	EPD										
SLRB238	1	2	LFP	NCG																		
SLRB238	2	6	NAT	NAT																		
SLRB238	6	9	LMF	LMF				CG														
SLRB238	9	12	LM	LM																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB238	12	15	LSF	SW		SOX				SCH	MIC											
SLRB238	15	18	LSF	SW		SOX				SCH	MIC											
SLRB238	18	21	LR	XMQ		MOX				SCH	MIC	MUS	QTZ			SER						
SLRB238	21	24	LR	XMQ		MOX				SCH	MIC	MUS	QTZ			SER						
SLRB238	24	27	LR	XMQ		MOX				SCH	MIC	MUS	QTZ			SER						
SLRB239	1	2	LFN	LFN																		
SLRB239	2	6	NAT	NAT																		
SLRB239	6	9	LMF	LMF																		
SLRB239	9	12	LS	M																		
SLRB239	12	15	LS	M																		
SLRB239	15	18	LS	M																		
SLRB239	18	21	LS	XSK						SCH	BIO	FPR				HEM						
SLRB239	21	24	LS	M						SCH	BIO					SER						
SLRB240	1	2	LFN	LFN																		
SLRB240	2	6	NAS	NAS																		
SLRB240	6	9	NAS	NAS																		
SLRB240	9	12	NAG	NAG							QTZ	MUS										
SLRB240	12	15	LMF	XSC												SER						
SLRB240	15	18	LS	XM						SCH						SER						
SLRB240	18	21	LS	XM						SCH	MUS					SER						
SLRB240	21	24	LR	XFB						SCH	BIO	FPR										
SLRB240	24	27	LR	XFB						SCH	BIO	FPR										
SLRB240	27	30	LR	XFB						SCH	BIO	FPR										
SLRB240	30	33	LR	XFB						SCH	BIO	FPR										
SLRB241	1	2	LFP	NCG																		
SLRB241	2	6	NAS	NAG																		
SLRB241	6	9	NAS	NAG																		
SLRB241	9	12	LMS	SP				MG		SCH												
SLRB241	12	15	LS	XMD				FG			BIO	MUS										
SLRB241	15	18	LS	XMD				FG			BIO	MUS										
SLRB241	18	21	LS	XMD				FG			BIO	MUS										
SLRB241	21	24	LR	MD						SCH												
SLRB241	24	27	LR	MD						SCH						HEM						
SLRB242	2	3	LFN	LFN		SOX																
SLRB242	3	6	NATS	NATS		SOX																FERRICRETE/INDURATED
SLRB242	6	9	NATS	NATS		SOX																
SLRB242	9	12	NATS	NATS		SOX																
SLRB242	12	15	NATS	NATS		SOX																
SLRB242	15	18	NATS	NATS		SOX																
SLRB242	18	21	NATS	NATS		SOX																M
SLRB242	21	24	LMF	LMF		SOX																M
SLRB242	24	27	LMF	LMF		SOX																W
SLRB242	27	30	LM	LM		SOX																W
SLRB242	30	33	LM	FG		MOX		MG			KLN	QTZ	HEM	GOE								
SLRB243	2	3	LFN	LFN		SOX																
SLRB243	3	6	NAT	NAT		SOX																
SLRB243	6	9	NAT	NAT		SOX																
SLRB243	9	12	NAT	NAT		SOX																
SLRB243	12	15	NAT	NAT		SOX																
SLRB243	15	18	NAT	NAT		SOX																M
SLRB243	18	21	NAT	NAT		SOX																W
SLRB243	21	24	LMS	LMS		MOX																W
SLRB243	24	27	LR	FG		MOX																W



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB243	27	30	LR	FG		MOX															W		
SLRB243	30	33	LR	FG		WOX																W	
SLRB243	33	36	LR	FG		WOX																W	
SLRB244	1	2	LFN	LFN		SOX																	
SLRB244	2	6	NAT	NAT		SOX																	
SLRB244	6	9	NAT	NAT		SOX																	
SLRB244	9	12	NAT	NAT		SOX																	
SLRB244	12	15	NAT	NAT		SOX																	
SLRB244	15	18	NAT	NAT		SOX																	
SLRB244	18	21	NAT	NAT		SOX																	
SLRB244	21	24	LMF	LMF		SOX															M	DAMP AT 20 M	
SLRB244	24	27	LR	FG		SOX	CG														W	WET AT 24 M	
SLRB244	27	30	LR	FG		MOX	CG														W	WET AT 24 M	
SLRB245	1	2	LFN	LFN		SOX																	
SLRB245	2	6	NAT	NAT		SOX																	
SLRB245	6	9	NAT	NAT		SOX																	
SLRB245	9	12	NAT	NAT		SOX																	
SLRB245	12	15	NAT	NAT		SOX																	
SLRB245	15	18	NAT	NAT		SOX																	
SLRB245	18	21	LK	LK		MOX																	
SLRB245	21	24	LS	LS		MOX																	
SLRB245	24	27	LS	LS		MOX																	
SLRB245	27	30	LS	LS		WOX																	
SLRB245	30	33	LS	LS		WOX																	
SLRB245	33	36	LR	FGT		WOX	CG		GNS	BIO	PLG	KFP	QTZ								W	GNEISSIC?, WET AT 33 M	
SLRB245	36	39	LR	FGT		WOX	CG		GNS	BIO	PLG	KFP	QTZ								W	GNEISSIC?	
SLRB246	1	2	LFN	LFN		SOX																	
SLRB246	2	6	NAT	NAT		SOX																	
SLRB246	6	9	NAT	NAT		SOX																	
SLRB246	9	12	NAT	NAT		SOX																	
SLRB246	12	15	NAT	NAT		SOX																	
SLRB246	15	18	NAT	NAT		SOX																	
SLRB246	18	21	LS	LS		WOX																	
SLRB246	21	24	LS	LS		WOX																	
SLRB246	24	27	LS	LS		WOX																	
SLRB246	27	30	BR	XSF		FR	FG		SER	BIO				K									WK SHTSE, SER-BIO WITH KFR ALTN
SLRB247	1	2	NOS	NOS		SOX																	
SLRB247	2	6	NAG	NAG		SOX																	
SLRB247	6	9	NAT	NAT		SOX																	
SLRB247	9	12	NAT	NAT		SOX																	
SLRB247	12	15	NAT	NAT		SOX																	
SLRB247	15	18	LM	LM		SOX																	
SLRB247	18	21	LS	LS		SOX																	
SLRB247	21	24	LS	LS		SOX																	
SLRB247	24	27	LK	XSF		SOX	FG			KLN				K									
SLRB247	27	30	LR	XBF		FR	FG		SCH						QTZ		2						
SLRB248	1	2	LFN	LFN		SOX																	
SLRB248	2	6	NCG	NCG		SOX																	
SLRB248	6	9	NAT	NAT		SOX																	
SLRB248	9	12	NAT	NAT		SOX																	
SLRB248	12	15	NAT	NAT		SOX																	
SLRB248	15	18	NAT	NAT		SOX																	
SLRB248	18	21	LK	LK		WOX																	



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB254	3	6	NAT	NAT		SOX																
SLRB254	6	9	NAT	NAT		SOX																
SLRB254	9	12	NCG	NCG		SOX																
SLRB254	12	15	LSF	FG		SOX	CG															
SLRB254	15	18	LSF	FG		SOX	CG															
SLRB254	18	21	LK	FG	FGP	SOX	CG															FGP 20-21 M
SLRB254	21	24	LS	FG		MOX	CG															
SLRB255	0	3	NOS	NOS		SOX																
SLRB255	3	6	NAT	NAT		SOX																
SLRB255	6	9	NAT	NAT		SOX																
SLRB255	9	12	NCG	NCG		SOX																
SLRB255	12	15	LFN	LFN		SOX																
SLRB255	15	18	LFN	LFN		SOX																
SLRB255	18	21	LM	LM		SOX																
SLRB255	21	24	LM	LM		SOX																
SLRB255	24	27	LM	LM		SOX																
SLRB255	27	30	LR	XSF		SOX																
SLRB255	30	33	LR	XSF		MOX																
SLRB255	33	36	LR	FG		MOX	CG															YE QTZ
SLRB255	36	39	BR	FG		MOX	CG			QTZ	PLG	BIO	TML									YE QTZ
SLRB255	39	42	BR	FG		WOX	CG			QTZ	PLG	BIO	TML									YE QTZ
SLRB256	2	3	LFP	LFP	LFP	SOX																
SLRB256	3	6	NAT	NAT	NAT	SOX																
SLRB256	6	9	NAT	NAT	NAT	SOX																
SLRB256	9	12	LFN	LFN	LFN	SOX																
SLRB256	12	15	LFN	LFN	LFN	SOX																
SLRB256	15	18	LFN	LFN	LFN	SOX																
SLRB256	18	21	LMF	LMF	LMF	SOX																
SLRB256	21	24	LMF	LMF	LMF	SOX	FG			HEM	SER	PLG										
SLRB256	24	27	LMF	XSF		MOX	FG			HEM	SER	PLG										
SLRB257	1	2	LFP	LFP		SOX																
SLRB257	2	6	NAT	NAT		SOX																
SLRB257	6	9	NAT	NAT		SOX																
SLRB257	9	12	LFN	LFN		SOX																
SLRB257	12	15	LFN	LFN		SOX																
SLRB257	15	18	LMS	LMS		SOX									SER							
SLRB257	18	21	LMS	LMS		SOX									SER							
SLRB257	21	24	LMS	XSF		MOX									SER							
SLRB258	2	3	LFN	LFN		SOX																
SLRB258	3	6	NAT	NAT		SOX																
SLRB258	6	9	NAT	NAT		SOX																
SLRB258	9	12	LFN	LFN		SOX																
SLRB258	12	15	LFN	LFN		SOX																
SLRB258	15	18	LFN	LFN		SOX																
SLRB258	18	21	LMF	LMF		SOX																
SLRB258	21	24	LM	LM		MOX	FG															
SLRB258	24	27	LS	MD		MOX																
SLRB258	27	30	LS	MD		MOX																
SLRB258	30	33	LS	MD		MOX																
SLRB258	33	36	LS	MD		MOX																
SLRB258	36	39	LS	MD	FI	MOX																WITH FELSIC DYKE
SLRB259	3	4	LFN	LFN		SOX																
SLRB259	4	6	NAT	NAT		SOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB259	6	9	NAT	NAT		SOX																
SLRB259	9	12	NCG	NCG		SOX																
SLRB259	12	15	NCG	NCG		SOX																
SLRB259	15	18	LFN	LFN		SOX																
SLRB259	18	21	LFN	LFN		SOX																
SLRB259	21	24	LMF	LMF		SOX																
SLRB259	24	27	LMF	LMF		MOX																
SLRB259	27	30	LMF	LMF		MOX																
SLRB259	30	33	LMF	LMF		WOX																
SLRB259	33	36	LM	LM		WOX																
SLRB259	36	39	LM	LM		WOX																
SLRB259	39	42	LK	FG						BLE	KLN	QTZ				QTZ	5					GY QTZ
SLRB259	42	45	LK	FG										SER								
SLRB259	45	48	LK	FG		MOX								SER								
SLRB260	1	2	LFP	LFP		SOX																
SLRB260	2	6	NAS	NAS		SOX																
SLRB260	6	9	NAS	NAS		SOX																
SLRB260	9	12	NAS	NAS		SOX																
SLRB260	12	15	NAS	NAS		SOX																
SLRB260	15	18	NAS	NAS		SOX																
SLRB260	18	21	NAS	NAS		SOX																FERRICRETE
SLRB260	21	24	NAS	NAS		SOX																FERRICRETE
SLRB260	24	27	NAS	NAS		SOX																
SLRB260	27	30	NAS	NAS		SOX																
SLRB260	30	33	NAS	NAS		SOX																
SLRB260	33	36	LMF	LMF		SOX																
SLRB260	36	39	LS	FG		MOX										QTZ						SACCH QTZ
SLRB261	1	2	LFP	LFP	LFP	SOX																
SLRB261	2	6	NAS	NAS	NAS	SOX																
SLRB261	6	9	NAS	NAS	NAS	SOX																
SLRB261	9	12	NAS	NAS	NAS	SOX																
SLRB261	12	15	NAS	NAS	NAS	SOX																
SLRB261	15	18	NAS	NAS	NAS	SOX																W
SLRB261	18	21	NAS	NAS	NAS	SOX																W
SLRB261	21	24	NAS	NAS	NAS	SOX																W
SLRB261	24	27	NAS	NAS	NAS	SOX																W
SLRB261	27	30	NAS	NAS	NAS	SOX																W
SLRB261	30	33	LMF	LMF	LMF	SOX																W
SLRB261	33	36	LM	LM		SOX																W
SLRB261	36	39	LM	LM		SOX																W
SLRB261	39	42	LM	LM		WOX																W
SLRB261	42	45	LM	LM		WOX																W
SLRB261	45	48	BR	FGP		FR																W
SLRB262	1	2	NOS	NOS		SOX																
SLRB262	2	6	NAT	NAT		SOX																
SLRB262	6	9	NAT	NAT		SOX																
SLRB262	9	12	NAT	NAT		SOX																
SLRB262	12	15	NAT	NAT		SOX																
SLRB262	15	18	NAT	NAT		SOX																
SLRB262	18	21	NAS	NAS		SOX																
SLRB262	21	24	NAS	NAS		SOX																
SLRB262	24	27	NAS	NAS		SOX																
SLRB262	27	30	NAS	NAS		SOX																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB262	30	33	NAS	NAS		SOX																
SLRB262	33	36	LMF	FG		SOX																
SLRB262	36	39	LS	FG		WOX					QTZ	KLN										
SLRB262	39	42	LS	FG		WOX					QTZ	KLN										
SLRB262	42	45	LS	FG		FR					QTZ	KLN								W		HOLE ABNDD, COLLAR BLOWN
SLRB263	0	1	LFN	LFN		SOX																
SLRB263	1	3	NAG	NAG		SOX																
SLRB263	3	6	NAT	NAT		SOX																
SLRB263	6	9	NAT	NAT		SOX																
SLRB263	9	12	NAT	NAT		SOX																
SLRB263	12	15	NAT	NAT		SOX																
SLRB263	15	18	NAT	NAT		SOX																
SLRB263	18	21	NAS	NAS		SOX																
SLRB263	21	24	NAS	NAS		SOX																
SLRB263	24	27	NAS	NAS		SOX																
SLRB263	27	30	NAS	NAS		SOX																
SLRB263	30	33	NAS	NAS		SOX																
SLRB263	33	36	LMF	LMF		SOX																CAPPING
SLRB263	36	39	LMF	LMF		SOX																
SLRB263	39	42	LMF	LMF		SOX																
SLRB263	42	45	LMF	LMF		SOX																
SLRB263	45	48	LR	FG		FR																
SLRB263	48	51	LR	FGP		FR					MUS	KLN	QTZ									
SLRB264	1	2	LFN	LFN		SOX																
SLRB264	2	6	NAT	NAT		SOX																PARTLY IND
SLRB264	6	9	NAT	NAT		SOX																PARTLY IND
SLRB264	9	12	NAT	NAT		SOX																PARTLY IND
SLRB264	12	15	NAT	NAT		SOX																PARTLY IND
SLRB264	15	18	NAT	NAT		SOX																PARTLY IND
SLRB264	18	21	NAS	NAS		SOX																
SLRB264	21	24	LMF	SP		SOX																
SLRB264	24	27	LMF	SP		SOX																WET FROM 27 M
SLRB264	27	30	LMF	SP		SOX																W
SLRB264	30	33	LMF	SP		SOX																W
SLRB264	33	36	LMF	SP		SOX																W
SLRB264	36	39	LMF	SP		SOX																W
SLRB264	39	42	LS	FI		SOX																W
SLRB264	42	45	LR	SL		SOX																W
SLRB265	0	1	LFN	LFN		SOX																
SLRB265	1	3	LFN	LFN		SOX																
SLRB265	3	6	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	6	9	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	9	12	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	12	15	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	15	18	NAT	NAT		SOX																IND HORIZONS I/P
SLRB265	18	21	NAS	NAS		SOX																
SLRB265	21	24	NAS	NAS		SOX																
SLRB265	24	27	NAS	NAS		SOX																
SLRB265	27	30	NAS	NAS		SOX																
SLRB265	30	33	NAS	NAS		SOX																
SLRB265	33	36	LMF	LMF		SOX																REG BX, GOE AT 36 M
SLRB265	36	39	LMF	LMF		SOX																
SLRB265	39	42	LMS	FG		MOX																



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB265	42	45	LMS	FG		WOX																
SLRB265	45	48	LR	FG		WOX																
SLRB265	48	50	LR	FG		WOX																
SLRB266	0	1	LFN	LFN		SOX																
SLRB266	2	6	NAT	NAT		SOX																
SLRB266	6	9	NAT	NAT		SOX																
SLRB266	9	12	NAT	NAT		SOX																
SLRB266	12	15	NAT	NAT		SOX																
SLRB266	15	18	NAT	NAT		SOX																
SLRB266	18	21	NAS	NAS		SOX																
SLRB266	21	24	NAS	NAS		SOX																
SLRB266	24	27	NAS	NAS		SOX																
SLRB266	27	30	NAS	NAS		SOX																
SLRB266	30	33	NAS	NAS		SOX																
SLRB266	33	36	LMF	LMF		SOX																REG BX AT 35 M
SLRB266	36	39	LMF	LMF		SOX																GOE AT 37 M
SLRB266	39	42	LMS	LMS		SOX		MG														SILICEOUS
SLRB266	42	45	LK	LK						BLE	KLN											BLCHD KLN CLY
SLRB266	45	48	LK	LK						BLE	KLN											
SLRB266	48	51	LK	FG						BLE	QTZ	KLN	MIC		SER							
SLRB267	1	2	LFN	LFN	LFN	SOX																
SLRB267	2	6	NAT	NAT	NAT	SOX																
SLRB267	6	9	NAT	NAT	NAT	SOX																
SLRB267	9	12	NAT	NAT	NAT	SOX																
SLRB267	12	15	NAT	NAT	NAT	SOX																
SLRB267	15	18	NAT	NAT	NAT	SOX																
SLRB267	18	21	NAS	NAS	NAS	SOX																
SLRB267	21	24	NAS	NAS	NAS	SOX																
SLRB267	24	27	NAS	NAS	NAS	SOX																
SLRB267	27	30	NAS	NAS	NAS	SOX																
SLRB267	30	33	NAS	NAS	NAS	SOX																
SLRB267	33	36	LMF	LMF	LMF	SOX																
SLRB267	36	39	LMF	LMF	LMF	SOX																
SLRB267	39	42	LMS	LMS	LMS	MOX		MG														
SLRB267	42	45	LMS	LMS	LMS			MG														
SLRB267	45	48	LK	FG				CG														
SLRB267	48	51	LK	FG				CG														
SLRB268	1	2	NCG	NCG		SOX																
SLRB268	2	6	NAT	NAT		SOX																
SLRB268	6	9	NAT	NAT		SOX																
SLRB268	9	12	NAT	NAT		SOX																
SLRB268	12	15	NAT	NAT		SOX																
SLRB268	15	18	NAS	NAS		SOX																
SLRB268	18	21	NAS	NAS		SOX																
SLRB268	21	24	NAS	NAS		SOX																
SLRB268	24	27	NAS	NAS		SOX																
SLRB268	27	30	NAS	NAS		SOX																
SLRB268	30	33	NAS	NAS		SOX																
SLRB268	33	36	LMS	LMS		SOX																
SLRB268	36	39	LMS	LMS		SOX																
SLRB268	39	42	LK	FG					M	BLE												
SLRB268	42	45	LS	XBO		WOX				SCH					SER							
SLRB268	45	48	LS	XBO		WOX				SCH					SER							



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB268	48	51	LR	XBQ		WOX									SER							
SLRB269	2	3	NAG	NAG		SOX																
SLRB269	3	6	LSF	LSF	LSF	SOX																
SLRB269	6	9	LSF	LSF	LSF	SOX																
SLRB269	9	12	LSF	LSF	LSF	SOX																
SLRB269	12	15	LSF	LSF	LSF	SOX																
SLRB269	15	18	LSF	LSF	LSF	SOX																
SLRB269	18	21	LSF	LSF	LSF	SOX																
SLRB269	21	24	LSF	LSF	LSF	SOX													G	M		MOTTLED, MOSTLY GOE-HEM
SLRB269	24	27	LSF	LSF	LSF	SOX													G	M		
SLRB269	27	30	LSF	LSF	LSF	SOX													U	M		NO RETURN AT 30 M
SLRB269	30	33	LSF	LSF	LSF	SOX													G	W		WET AT 32 M
SLRB269	33	36	LSF	LSF	LSF	SOX													G	W		
SLRB269	36	39	LSF	LSF	LSF	SOX													G	W		
SLRB269	39	42	LM	LM	LM	SOX													G	W		
SLRB269	42	45	LM	LM	LM	SOX				MOT									G	W		HOLE ABNDD, COLLAR BLOWN
SLRB270	0	1	NAS	NAS		SOX	RDBR															
SLRB270	1	3	NAG	NAG		SOX	ORBR															
SLRB270	3	6	LS	LS		SOX	ORBR															
SLRB270	6	9	LS	LS		SOX	ORBR															
SLRB270	9	12	LS	LS		SOX	ORBR															
SLRB270	12	15	LS	LS		SOX	ORBR															
SLRB270	15	18	LS	LS		SOX	ORBR														M	MOIST AT 18 M
SLRB270	18	21	LKF	LKF		SOX	ORBR												U	M		
SLRB270	21	24	LKF	LKF		SOX	ORBR												U	M		
SLRB270	24	27	LS	LS		SOX	ORBR												U	M		
SLRB270	27	30	LS	LS		SOX	ORBR												U	W		WET AT 29 M
SLRB270	30	33	LS	LS		SOX	ORBR												U	W		
SLRB270	33	36	LS	LS		SOX	ORBR												U	W		
SLRB270	36	39	LS	LS		SOX	CRKH												U	W		
SLRB270	39	42	LS	LS		SOX	BR												U	W		
SLRB270	42	45	LS	LS		SOX	BR												U	W		
SLRB270	45	48	LS	LS		SOX	BR												U	W		
SLRB270	48	51	LS	LS		SOX	BROR												U	W		
SLRB270	51	54	LS	LS		SOX	BROR												U	W		
SLRB270	54	57	LS	LS		MOX	BROR												U	W		
SLRB270	57	60	LR	LR		WOX	BROR												C	W		
SLRB270	60	63	BR	FGT		FR	KH	MG											C	W		
SLRB271	0	1	NAS	NAS	NAS	SOX	RDBR															
SLRB271	1	3	LFN	LFN	LFN	SOX	BR															
SLRB271	3	6	NAC	NAC	NAC	SOX	BR															
SLRB271	6	9	NAC	NAC	NAC	SOX	BR															
SLRB271	9	12	NAC	NAC	NAC	SOX	BR															
SLRB271	12	15	NAC	NAC	NAC	SOX	BR															
SLRB271	15	18	NAC	NAC	NAC	SOX	BR															
SLRB271	18	21	NAC	NAC	NAC	SOX	BR															
SLRB271	21	24	LKF	LKF	LKF	SOX	BR												U	M		MOIST AT 19 M
SLRB271	24	27	LKF	LKF	LKF	SOX	BR												U	M		
SLRB271	27	30	LKF	LKF	LKF	SOX	BR												U	M		
SLRB271	30	33	LS	LS	LS	SOX	ORBR															W
SLRB271	33	36	LS	LS	LS	SOX	ORBR															W
SLRB271	36	39	LS	LS	LS	SOX	ORBR															W
SLRB271	39	42	BR	XSF		WOX	PPGY	FG		SCH												W



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB271	42	45	BR	MD		FR	GYGN	FG													W		
SLRB272	1	2	NAS	NAS		SOX	ORBR																
SLRB272	2	6	NAC	NAC		SOX	ORBR																
SLRB272	6	9	NAC	NAC		SOX	BR																
SLRB272	9	12	NAC	NAC		SOX	BR																
SLRB272	12	15	NAC	NAC		SOX	BR																
SLRB272	15	18	NAC	NAC		SOX	BR																
SLRB272	18	21	NAC	NAC		SOX	BR												U	W		WET AT 21	
SLRB272	21	24	NAC	NAC		SOX	BR												U	W			
SLRB272	24	27	NAC	NAC		SOX	BR												U	W			
SLRB272	27	30	NAC	NAC		SOX	BR												U	W			
SLRB272	30	33	NAC	NAC		SOX	BR												U	W			
SLRB272	33	36	BR	XSF		WOX	ORBR			SCH				K	QTZ	3			U	W		WH QTZ VN	
SLRB272	36	39	BR	XSF		WOX	ORBR			SCH				K	QTZ	3			U	W		WH QTZ VN	
SLRB272	39	42	BR	XSF		WOX	ORBR			SCH				K	QTZ	3			U	W		WH QTZ VN	
SLRB272	42	45	BR	XSF		WOX	ORBR			SCH				K	QTZ	3			U	W		WH QTZ VN	
SLRB272	45	48	BR	XSF		WOX	ORBR			SCH				K	QTZ	3			U	W		WH QTZ VN	
SLRB272	48	51	BR	XSF		WOX	KH			SCH					QTZ	8			U	W		GY QTZ VN, GYBR SER-(FPR) SCHT	
SLRB273	1	2	NAG	NAG	NAG	SOX													U	W			
SLRB273	2	6	NAS	NAS	NAS	SOX																	
SLRB273	6	9	NAS	NAS	NAS	SOX																	
SLRB273	9	12	NAS	NAS	NAS	SOX																	
SLRB273	12	15	NAS	NAS	NAS	SOX																	
SLRB273	15	18	NAS	NAS	NAS	SOX																	
SLRB273	18	21	NAS	NAS	NAS	SOX																	
SLRB273	21	24	LR	XS		MOX		FG															
SLRB273	24	27	LR	XS		MOX		FG							QTZ	2							YE BR QTZ VN ASSD WITH CHL-SER SCHT
SLRB273	27	30	LR	XS		MOX		FG		LCH	HEM	SER											HEM LCHD SER SCHT
SLRB273	30	33	LR	XS		MOX		FG		LCH	HEM	SER											HEM LCHD SER SCHT
SLRB273	33	36	BR	XS		SOX		FG		LCH	HEM	SER											HEM LCHD SER SCHT
SLRB273	36	39	BR	XS		SOX		FG		LCH	HEM	SER											HEM LCHD SER SCHT
SLRB273	39	42	BR	XS		SOX		FG		LCH	HEM	SER											HEM LCHD SER SCHT
SLRB273	42	45	BR	MD		FR		FG															
SLRB273	45	48	BR	MD		FR		FG						EPD									
SLRB273	48	51	BR	MD		WOX		FG		SCH				EPD									
SLRB273	51	54	BR	MD		FR		FG		SCH													
SLRB274	1	2	NAG	NAG		SOX																	
SLRB274	2	6	LS	LS		SOX																	
SLRB274	6	9	LR	XSF		MOX																	
SLRB274	9	12	LR	XSF		MOX																	
SLRB274	12	15	LR	XSF		MOX																	
SLRB274	15	18	BR	SW		WOX									QTZ	30							BIO-FPR SCHT 17-18 M, 30% GY QTZ
SLRB274	18	21	BR	FG	XBF	FR							CRB										BIO-FPR SCHT WITH CRB ALTN
SLRB274	21	24	BR	FG		FR																	
SLRB274	24	27	BR	FGP		FR																	
SLRB274	27	30	BR	FG		FR																	
SLRB274	30	33	BR	XBF	FG	FR		FG		SCH													
SLRB274	33	36	BR	XBF	FG	FR		FG		SCH													
SLRB274	36	39	BR	XBF	FG	FR		FG		SCH													
SLRB274	39	42	BR	XBF	FGP	FR				BLE	BIO	FPR	KLN										BLCHD FGR BIO-FPR SCHT AND KLN ROCK-FG?
SLRB274	42	45	BR	XBF	FG	FR				BLE	BIO	FPR	KLN										BLCHD FGR BIO-FPR SCHT AND KLN ROCK-FG?
SLRB274	45	48	BR	XBF	FG	FR				BLE	BIO	FPR	KLN										BLCHD FGR BIO-FPR SCHT AND KLN ROCK-FG?
SLRB275	0	1	LF	LF		SOX																	NOBBLY HEM RICH



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB278	6	9	NA	NA	NA	SOX	RDBR															
SLRB278	9	12	NA	NA	NA	SOX	RDBR															
SLRB278	12	15	LS	LS		MOX	PKPP															
SLRB278	15	18	LS	LS		MOX	YEPK															
SLRB278	18	21	BR	XMF		WOX	CRPK	FG		SCH												
SLRB278	21	24	BR	XMF		WOX	YECR	FG		SCH												
SLRB278	24	27	BR	XMF		MOX	PKOR	FG		SCH	HEM	SER	MUS	FPR		QTZ	2					PKOR STR HEM-SER-MUS-FPR SCHT
SLRB278	27	30	BR	XMF		MOX	PKOR	FG		SCH	HEM	SER	MUS	FPR								PKOR STR HEM-SER-MUS-FPR SCHT
SLRB278	30	33	BR	XMF		MOX	PKOR	FG		SCH	HEM	SER	MUS	FPR								PKOR STR HEM-SER-MUS-FPR SCHT
SLRB278	33	36	BR	XMF		WOX	BR	FG		SCH	GOE	SER	MUS	FPR								BN GOE-SER-MUS-FPR SCHT
SLRB278	36	39	BR	XMF		WOX	BR	FG		SCH	GOE	SER	MUS	FPR								BN GOE-SER-MUS-FPR SCHT
SLRB278	39	42	BR	XBF		WOX	KH	FG		SCH	BIO	SER	MUS	FPR								BN GOE-SER-MUS-FPR SCHT
SLRB278	42	45	BR	XBF		FR	KH	FG		SCH	BIO	SER	MUS	FPR								BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	45	48	BR	XBF		FR	GN	FG		SCH	BIO	FPR										BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	48	50	BR	XBF		FR	GN	FG		SCH	BIO	FPR										BIO-FPR SCHT, TR GOE ON SOME SURFACES
SLRB279	1	3	NA	NA		SOX																
SLRB279	3	6	NA	NA		SOX																
SLRB279	6	9	NA	NA		SOX																
SLRB279	9	12	NA	NA		SOX																
SLRB279	12	15	LS	LS		SOX																
SLRB279	15	18	LS	LS		SOX																
SLRB279	18	21	LS	LS		SOX																
SLRB279	21	24	LS	XSF		MOX																
SLRB279	24	27	LS	XSF		MOX																
SLRB279	27	30	LS	XSF		MOX																
SLRB279	30	33	LS	XSF		WOX		FG		LCH	KLN	SER	HEM			QTZ	2					LCHD CRPK FG ROCK WITH KLN-SER-HEM
SLRB279	33	36	LS	XSF		WOX		FG		LCH	KLN	SER	HEM			QTZ	2					LCHD CRPK FG ROCK WITH KLN-SER-HEM
SLRB279	36	39	LS	XSF		WOX		FG		LCH	KLN	SER	HEM			QTZ	2					LCHD CRPK FG ROCK WITH KLN-SER-HEM
SLRB279	39	42	LR	XSF		WOX		FG														
SLRB279	42	45	LR	XSF		WOX		FG														
SLRB279	45	48	BR	XBF		FR		FG		SCH	BIO	PLG										BIO-FPR SCHT
SLRB279	48	50	BR	XBF		FR		FG		SCH	BIO	PLG										BIO-FPR SCHT
SLRB280	0	3	NCS	NCS		SOX																
SLRB280	3	6	NCS	NCS		SOX																
SLRB280	6	9	NCS	NCS		SOX																
SLRB280	9	12	LS	LS		MOX																
SLRB280	12	15	LS	LS		WOX																
SLRB280	15	18	LS	LS		WOX																
SLRB280	18	21	LS	LS		MOX	CR	MG														
SLRB280	21	24	LS	LS		MOX	CR	MG														
SLRB280	24	27	LS	LS		WOX	CR	MG								QTZ	2					
SLRB280	27	30	LS	LS		MOX	CRBR	MG														
SLRB280	30	33	BR	FG		WOX	CR	CG														
SLRB280	33	36	BR	FG		WOX	CR	CG														
SLRB280	36	39	BR	FG		WOX	CR	MG														
SLRB280	39	42	BR	FGT		WOX	KH	MG														
SLRB280	42	45	BR	FGT		WOX	KH	MG														
SLRB280	45	48	BR	FGT		WOX	KH	MG														
SLRB280	48	50	BR	FGT		WOX	KH	MG														
SLRB281	0	2	NC	NC		SOX	RDBR															
SLRB281	2	6	NC	NC		MOX	RDBR															
SLRB281	6	9	LS	LS		MOX	YE															
SLRB281	9	12	LS	LS		MOX	YE															



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB281	12	15	LS	LS		MOX	YECR															
SLRB281	15	18	LS	LS		MOX	YECR															
SLRB281	18	21	LS	LS		WOX	YE															
SLRB281	21	24	LS	LS		WOX	YE															
SLRB281	24	27	LS	LS		WOX	YE															
SLRB281	27	30	BR	FG		WOX	CRPK	CG														
SLRB281	30	33	BR	FG		WOX	CRPK	CG														
SLRB281	33	36	BR	FGT(K)		WOX	CRPK	CG						K								K ALTD FGD
SLRB281	36	39	BR	FGT(K)		WOX	CRPK	CG						K								K ALTD FGD
SLRB282	0	2	NOS	NOS		SOX	RDBR															
SLRB282	2	6	LR	LR		WOX	CRGY															
SLRB282	6	9	LR	FG		WOX	CR															
SLRB282	9	10	LR	FG		WOX	CR															
SLRB282	10	12	LR	FG		WOX	CR															
SLRB282	12	15	LR	FG		WOX	CR															
SLRB282	15	18	LR	FG		WOX	CR															
SLRB282	18	21	LR	FG		WOX	CR															
SLRB282	21	24	BR	FG		FR	CR															
SLRB282	24	27	BR	FG		FR	CR															
SLRB282	27	30	BR	FG		FR	CR															
SLRB282	30	33	BR	FGP		FR	CR															
SLRB283	0	2	NOS	NOS		SOX	RDBR															
SLRB283	2	6	LR	FGP		WOX	CR															
SLRB283	6	9	LR	FGP		WOX	CR															
SLRB283	9	12	BR	FGP		FR	CRWH															
SLRB283	12	15	BR	FGP		FR	CRWH															
SLRB283	15	18	BR	FGP		FR	CRWH															
SLRB283	18	21	BR	FGP		FR	CRWH															
SLRB283	21	24	BR	FGP		FR	CRWH															
SLRB283	24	27	BR	FGP		FR	CRWH															
SLRB283	33	35	BR	FG		FR	CR															
SLRB284	0	2	NAS	NAS		SOX																
SLRB284	2	4	NA	NA		SOX																
SLRB284	4	6	NA	NA		SOX																
SLRB284	6	9	NA	NA		SOX																
SLRB284	9	12	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	12	15	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	15	18	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	18	21	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	21	24	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	24	27	BR	XBS		FR				LCH	SER	BIO										PARTLY LCHD SER-BIO ROCK
SLRB284	27	30	BR	XBS		FR				SCH	BIO	SER										
SLRB284	30	33	BR	XBS		FR				SCH	BIO	SER										
SLRB284	33	36	BR	XBS		FR				SCH	BIO	SER										
SLRB284	36	39	BR	XBS		FR				SCH	BIO	SER										
SLRB285	0	2	NA	NA		SOX																
SLRB285	2	6	LR	M		SOX																
SLRB285	6	9	LR	M		SOX																
SLRB285	9	12	BR	MD		SOX		FG				SCH										METADOL?
SLRB285	12	15	BR	MD		WOX		FG				SCH										METADOL?
SLRB285	15	18	BR	MD		WOX		FG				SCH										METADOL?
SLRB285	18	21	BR	MD		WOX		FG				SCH										METADOL?
SLRB285	21	24	BR	MD		WOX		FG				SCH										METADOL?



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB285	24	27	BR	MD		FR		FG			SCH											METADOL?	
SLRB286	0	3	NA	NA		SOX																	
SLRB286	3	6	NA	NA		SOX																	
SLRB286	6	10	NA	NA		SOX																	
SLRB286	10	12	BR	M		WOX																	
SLRB286	12	15	BR	MD		WOX																	
SLRB286	15	18	BR	MD		WOX																	
SLRB286	18	21	BR	MD		WOX									EPD								MNR EPI I/P
SLRB286	21	24	BR	MD		WOX									EPD								MNR EPI I/P
SLRB286	24	27	BR	MD		WOX									EPD								MNR EPI I/P
SLRB286	27	30	BR	MD		WOX									EPD								MNR EPI I/P
SLRB286	30	33	BR	MD		WOX									EPD								MNR EPI I/P
SLRB286	33	36	BR	MD		WOX									EPD								MNR EPI I/P
SLRB287	0	3	NA	NA		SOX	RDBR																
SLRB287	3	6	LS	LS		SOX	PPOR				LCH												
SLRB287	6	9	LS	LS		SOX	PPOR																
SLRB287	9	12	BR	XSF		MOX		FG			SCH												
SLRB287	12	15	BR	XSF		MOX		FG			SCH												
SLRB287	15	18	BR	XSF		MOX		FG			SCH												
SLRB287	18	21	BR	XSF		MOX		FG							EPD								
SLRB287	21	24	BR	M		WOX		FG							EPD								
SLRB287	24	27	BR	M		WOX		FG							EPD								
SLRB287	27	30	BR	M		WOX		FG							EPD								
SLRB287	30	33	BR	M		WOX		FG							EPD								
SLRB287	33	36	BR	M		WOX		FG							EPD								
SLRB287	36	39	BR	MD		WOX		FG							EPD								
SLRB287	39	42	BR	MD		WOX		FG							EPD								
SLRB288	0	3	NA	NA		SOX	RDBR																
SLRB288	3	6	LS	LS		SOX	RDPP																
SLRB288	6	9	LS	LS		SOX	RDPP																
SLRB288	9	12	LS	LS		SOX	OR																
SLRB288	12	15	LR	M		SOX	PP																
SLRB288	15	18	BR	VOTZ		MOX	CR																
SLRB288	18	21	BR	XSF		MOX	LPP	FG			SCH												
SLRB288	21	24	BR	XMF		MOX	CRYE	FG			SCH				QTZ	5							
SLRB288	24	27	BR	XMF	VOTZ	FR	CR	FG			SCH				QTZ	20							
SLRB288	27	30	BR	XBM		FR	LGN	FG			SCH	BIO	SER	MUS	QTZ	2							
SLRB288	30	33	BR	XBM		FR	LGN	FG			SCH	BIO	SER	FPR									
SLRB288	33	36	BR	XBM		FR	LGN	FG			SCH	BIO	SER	FPR									
SLRB288	36	39	BR	XBM		FR	GN	FG			SCH	BIO	SER	FPR									
SLRB289	0	3	NC	NC		SOX	RDBR																
SLRB289	3	6	NC	NC		SOX	RDBR																
SLRB289	6	9	LS	XSF		MOX	OR	FG															
SLRB289	9	12	LS	XSF		MOX	OR	FG															
SLRB289	12	15	LS	XSF		MOX	ORCR	FG															
SLRB289	15	18	LS	XSF		MOX	ORCR	FG															
SLRB289	18	21	LS	XSF		MOX	ORCR	FG															
SLRB289	21	24	LS	XSF		MOX	ORCR	FG															
SLRB289	24	27	LS	XSF		MOX	PP	FG															
SLRB289	27	30	LS	XSF		MOX	PP	FG							QTZ	5							
SLRB289	30	33	LS	XSF		MOX	PP	FG															
SLRB289	33	36	LR	XSF		MOX	PPOR	FG			SCH												
SLRB289	36	39	LR	XSF		WOX	YE	FG															



**TANAMI GOLD NL
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**RAB DRILLING
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**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB289	39	42	BR	FG		FR	WH	CG														
SLRB289	42	45	BR	FG		FR	WH	CG														
SLRB289	45	48	BR	SW		FR	GYCR	FG			BIO	PLG										WACKE
SLRB290	1	4	NCL	NCL		SOX	RDBR															
SLRB290	4	6	LS	LS		MOX	RDBR															
SLRB290	6	9	LS	LS		MOX	RDBR															
SLRB290	9	12	LS	LS		SOX	CRPK				GOE	SER	KLN									
SLRB290	12	15	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	15	18	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	18	21	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	21	24	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	24	27	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	27	30	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	30	33	LS	LS		SOX	OR	FG			GOE	SER	KLN									
SLRB290	33	36	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB290	36	39	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB290	39	42	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB290	42	45	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB290	45	48	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB290	48	51	LR	XSF		WOX	BN	FG			SER	FPR	GOE									
SLRB291	0	1	NOS	NOS			RDBR															
SLRB291	1	3	NCL	NCL			BR															
SLRB291	3	6	LR	LR			BNPK															
SLRB291	6	9	LR	LR			BNPK															
SLRB291	9	12	LR	XHS			ORYE				HEM	SER										
SLRB291	12	15	LR	FG			PPKH															
SLRB291	15	18	LR	XHKQ			CR				HEM	KLN	QTZ									
SLRB291	18	21	LR	FG			PPKH															
SLRB291	21	24	LR	XHSQ			ORYE				HEM	SER	QTZ			QTZ	5					
SLRB291	24	27	LR	FGP			ORKH	CG		PGM												
SLRB291	27	30	BR	FGP			KHOR	CG		PGM												
SLRB291	30	33	BR	FGP			KHOR	CG														
SLRB291	33	36	BR	FGP			KHOR	CG			QTZ	PLG	KFP	BIO								
SLRB292	1	2	NAS	NAS			RDBR															
SLRB292	2	6	NAG	NAG			ORPK															
SLRB292	6	9	LS	XKQS			ORPK															
SLRB292	9	12	LR	XKQS			PKRD				KLN	QTZ	SER	GOE								
SLRB292	12	15	LR	FG	FGP		PKCR															
SLRB292	15	18	LR	XKQS			PKYE			SCH	KLN	QTZ	SER									
SLRB292	18	21	LR	FN			PKCR			GNS												
SLRB292	21	24	LR	FN			YE			GNS												
SLRB292	24	27	LR	FN			YE			GNS												
SLRB293	1	3	NAS	NAS		SOX																
SLRB293	3	6	LR	XSH							SER	HEM				QTZ	5					
SLRB293	6	9	LR	XSH							SER	HEM										
SLRB293	9	12	LR	XSH							SER	HEM										
SLRB293	12	15	LR	XSH							SER	HEM										
SLRB293	15	18	LR	XSH							SER	HEM										
SLRB293	18	21	LR	XSH							SER	HEM										
SLRB293	21	24	LR	XHSK							HEM	SER	KLN			QTZ	20					
SLRB293	24	27	LS	FG		WOX																
SLRB293	27	30	LR	FG		WOX																
SLRB293	30	33	LR	FG		WOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB294	1	2	NAS	NAS		SOX	RDBR															
SLRB294	2	6	LS	M		SOX	PKCR															
SLRB294	6	9	LR	M		SOX	PKOR															
SLRB294	9	12	LR	XHS		SOX	PKBR			SCH	HEM	SER										
SLRB294	12	15	LR	XHS		SOX	LBR			SCH	HEM	SER										
SLRB294	15	18	BR	XBSQ		WOX	LKH			SCH	BIO	SER	QTZ									
SLRB294	18	21	BR	M		WOX	GYGN			SCH												
SLRB294	21	24	BR	XCO		WOX	GYGN			SCH	QTZ	CHT										
SLRB294	24	27	BR	XCO		FR	GN			SCH												CHT
SLRB294	27	30	BR	XBQF		FR	NGY			SCH	BIO	QTZ	FPR									
SLRB295	0	2	NAS	NAS		SOX	RDBR															
SLRB295	2	6	LR	XBS		WOX	LGYGN				KLN	BIO	SER									
SLRB295	6	9	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	9	12	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	12	15	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	15	18	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	18	21	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	21	24	LS	M		WOX	LGN				CHT	CLY	BIO	QTZ								
SLRB295	24	27	LR	M		WOX	GN	FG			BIO	QTZ	CLY									
SLRB296	1	3	NAS	NAS		SOX	RDBR															
SLRB296	3	6	LS	LS		SOX	BRGN															
SLRB296	6	9	LR	XKS		MOX	BNKH				KLN	SER										
SLRB296	9	12	LR	SPS		FR	GYGN				QTZ											
SLRB296	12	15	BR	XBSQ		FR	GYGN			SCH	BIO	SER	QTZ									
SLRB296	15	18	BR	XBSQ		FR	GYGN			SCH	BIO	SER	QTZ									
SLRB296	18	21	BR	XBSQ		FR	GYGN			SCH	BIO	SER	QTZ									
SLRB296	21	24	BR	FGP		FR	WHCR															
SLRB296	24	27	BR	XBSF		FR	GY			SCH	BIO	SER	FPR									
SLRB296	27	30	BR	XBSF		FR	GY				BIO	SER	FPR									
SLRB297	1	2	NOS	NOS		SOX																
SLRB297	2	6	LS	XKGS		SOX				SCH	KLN	GOE	SER									
SLRB297	6	9	LS	XKGS		MOX					KLN	GOE	SER									
SLRB297	9	12	LR	XBFO		MOX					BIO	FPR	QTZ									
SLRB297	12	15	LR	XBFO	FGP	WOX	KH															
SLRB297	15	18	BR	FGP		WOX	CRYE			SCH												
SLRB297	18	21	BR	XBQF		WOX	KHCR				BIO	QTZ	FPR									
SLRB297	21	24	BR	SPS		WOX	GYGN															
SLRB297	24	27	LS	S		WOX	GYCR															
SLRB297	27	30	BR	XBOFS		WOX	GYGN			SCH	BIO	QTZ	FPR	SER								
SLRB297	30	33	LS	XBOFS		WOX	GYGN				BIO	QTZ	FPR	SER								
SLRB298	1	3	NOS	NOS		SOX	RDBR															
SLRB298	3	6	BR	XSK		WOX	ORYE				SER	KLN										
SLRB298	6	9	BR	MD		WOX	YEKH				FPR	QTZ										
SLRB298	9	12	BR	XHS		WOX	YEKH			SCH	HEM	SER	KLN									
SLRB298	12	15	BR	XHS		WOX	CRYE			SCH	HEM	SER	KLN									
SLRB298	15	18	BR	XHS		WOX	CRYE			SCH	HEM	SER	KLN									
SLRB298	18	21	BR	XHS		WOX	CRYE			SCH	HEM	SER	KLN									
SLRB298	21	24	BR	XHS		WOX	CRYE			SCH	HEM	SER	KLN									
SLRB298	24	27	BR	SPS		WOX	PKG Y															
SLRB298	27	30	BR	XBQS		WOX	PKG Y			SCH	BIO	QTZ	SCH									
SLRB299	1	2	NOS	NOS		SOX	RDBR															
SLRB299	2	6	LR	XGS		SOX	PKBR			SCH	GOE	SER										
SLRB299	6	9	LS	SPS		MOX	ORCR															



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**RAB DRILLING
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**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB299	9	12	LS	XKQ		WOX	KH			SCH	KLN	QTZ										
SLRB299	12	15	LS	XBS		WOX	KH			SCH	BIO	SER										
SLRB299	15	18	LS	XBS		WOX	BR			SCH	BIO	SER										
SLRB299	18	21	BR	SPS		WOX	BR															
SLRB299	21	24	BR	XBSQ		WOX	BRKH			SCH	BIO	SER	QTZ									
SLRB299	24	27	BR	XBSQ		WOX	BRKH			SCH	BIO	SER	QTZ									
SLRB300	0	2	NOG	NOG		SOX	RDBR															
SLRB300	2	6	LGF	LGF		SOX	RDBR															
SLRB300	6	9	LGF	LGF		SOX	RDBR															
SLRB300	9	12	LGF	LGF		SOX	RDBR															
SLRB300	12	15	LGF	LGF		SOX	RDBR															
SLRB300	15	18	LGF	LGF		SOX	RDBR															
SLRB300	18	21	LGF	LGF		SOX	RDBR															
SLRB300	21	24	LGF	LGF		SOX																
SLRB300	24	27	LGF	LGF		SOX																
SLRB300	27	30	LGF	LGF		SOX																
SLRB300	30	33	LMS	LMS		SOX																
SLRB300	33	36	LMS	LMS		SOX																
SLRB300	36	39	LMS	LMS		SOX																
SLRB300	39	42	NHS	NHS		MOX																U
SLRB300	42	45	NHS	NHS		MOX																U
SLRB300	45	48	NHS	NHS		MOX																U
SLRB300	48	51	BR	FG		MOX																U
SLRB300	51	54	BR	FG		MOX																U
SLRB301	0	2	NOS	NOS		SOX																
SLRB301	2	6	NCL	NCL		SOX																
SLRB301	6	9	NCG	NCG		SOX																
SLRB301	9	12	NCG	NCG		SOX																
SLRB301	12	15	NCG	NCG		SOX																
SLRB301	15	18	NCG	NCG		SOX																
SLRB301	18	21	NCG	NCG		SOX																
SLRB301	21	24	NCG	NCG		SOX																W
SLRB301	24	27	NCG	NCG		SOX																W
SLRB301	27	30	NCG	NCG		SOX																W
SLRB301	30	33	NCS	NCS		SOX																U
SLRB301	33	36	NHS	NHS		MOX																M
SLRB301	36	39	NHS	NHS		MOX																M
SLRB301	39	42	NHS	NHS		SOX																U
SLRB301	42	45	NHS	NHS		SOX																U
SLRB301	45	48	NHS	NHS		SOX																U
SLRB301	48	51	LKF	LKF		SOX																U
SLRB301	51	54	LKF	LKF		SOX																U
SLRB301	54	57	LKF	F		MOX																U
SLRB301	57	60	LKF	FGP		WOX																U
SLRB302	1	2	NOS	NOS		SOX																
SLRB302	2	6	NCL	NCL		SOX																
SLRB302	6	9	NCS	NCS		SOX																
SLRB302	9	12	NCS	NCS		SOX																
SLRB302	12	15	NCS	NCS		SOX																
SLRB302	15	18	NCS	NCS		SOX																
SLRB302	18	21	NCS	NCS		SOX																
SLRB302	21	24	LFN	LFN		SOX																
SLRB302	24	27	LFN	LFN		SOX																



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB302	27	30	LFN	LFN		SOX																
SLRB302	30	33	LFN	LFN		SOX													U		M	
SLRB302	33	36	LFN	LFN		SOX													U		M	
SLRB302	36	39	LFN	LFN		SOX													U		M	
SLRB302	39	42	NHS	NHS		SOX															M	
SLRB302	42	45	LKF	LKF		MOX															M	
SLRB302	45	48	LKF	LKF		MOX															W	
SLRB302	48	51	BR	FSC		FR				SCH	QTZ	FPR	SER	KLN						U	W	
SLRB302	51	54	BR	FSC		FR				SCH	QTZ	FPR	SER	KLN						U	W	
SLRB303	1	3	NOS	NOS		SOX																
SLRB303	3	6	NC	NC		SOX																
SLRB303	6	9	NC	NC		SOX																
SLRB303	9	12	NC	NC		SOX																
SLRB303	12	15	NC	NC		SOX																
SLRB303	15	18	NC	NC		SOX																
SLRB303	18	21	NC	NC		SOX																
SLRB303	21	24	NC	NC		SOX																
SLRB303	24	27	NC	NC		SOX																
SLRB303	27	30	NHSF	NHSF		SOX														G		
SLRB303	30	33	NHSF	NHSF		SOX														G		
SLRB303	33	36	NHSF	NHSF		SOX														G		M
SLRB303	36	39	NHSF	NHSF		SOX														G		M
SLRB303	39	42	NHSF	NHSF		SOX														G		M
SLRB303	42	45	NHSF	NHSF		SOX														G		M
SLRB303	45	48	NHSF	NHSF		SOX														G		M
SLRB303	48	51	NHSF	NHSF		SOX	BRKH													G		M
SLRB303	51	54	BR	FG(K)		WOX	PKWH			FPR	QTZ									U		W
SLRB304	0	3	NOS	NOS		SOX																
SLRB304	3	6	NCL	NCL		SOX																
SLRB304	6	9	NC	NC		SOX																
SLRB304	9	12	NC	NC		SOX																
SLRB304	12	15	NC	NC		SOX																
SLRB304	15	18	NC	NC		SOX	RDBR															
SLRB304	18	21	NC	NC		SOX	KHBR															
SLRB304	21	24	NC	NC		SOX	KHBR															
SLRB304	24	27	NC	NC		SOX	KHBR															
SLRB304	27	30	LS	XGSQ		SOX	KHBR			SCH	GOE	SER	QTZ									
SLRB304	30	33	LS	XBQF	FGP	SOX	KHBR			SCH	BIO	QTZ	FPR									
SLRB304	33	36	BR	XBQF	FGP	FR	GYGN			SCH	BIO	QTZ	FPR									
SLRB304	36	39	BR	FGT		FR	GYGN			SCH	BIO	QTZ	FPR									
SLRB304	39	42	BR	FGT		FR	GYGN			SCH	BIO	QTZ	FPR									
SLRB305	0	3	NCL	NCL		SOX																
SLRB305	3	6	NC	NC		SOX																
SLRB305	6	9	LKS	LKS		SOX																
SLRB305	9	12	LM	LM		SOX																
SLRB305	12	15	NHS	NHS		SOX																
SLRB305	15	18	NHS	NHS		SOX																
SLRB305	18	21	NHS	NHS		SOX																
SLRB305	21	24	LR	FGT		WOX																
SLRB305	24	27	LR	FGT		WOX																
SLRB305	27	30	BR	FGT		WOX		CG	M		BIO	GOE	FPR									
SLRB306	0	3	NOSL	NOSL		SOX																
SLRB306	3	6	NC	NC		SOX																



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB306	6	9	LMC	LMC		SOX																
SLRB306	9	12	LMC	LMC		SOX																
SLRB306	12	15	BR	FG		SOX																
SLRB306	15	18	BR	FG		SOX																
SLRB306	18	21	BR	FG		SOX																
SLRB306	21	24	BR	FG		SOX																
SLRB306	24	27	BR	FG		SOX																
SLRB306	27	30	BR	FG		SOX																
SLRB306	30	33	BR	FGT		WOX																
SLRB306	33	36	BR	FGT		WOX				QTZ	FPR	BIO										
SLRB307	1	3	NOS	NOS		SOX																
SLRB307	3	6	NCL	FG		SOX																
SLRB307	6	9	LS	FG		SOX																
SLRB307	9	12	LS	FG		SOX																
SLRB307	12	15	LS	FG		SOX																
SLRB307	15	18	BR	FG		WOX																
SLRB307	18	21	BR	FG		WOX																
SLRB307	21	24	BR	FG		WOX																
SLRB307	24	27	BR	FGP		FR																
SLRB307	27	30	BR	FGP		FR																
SLRB307	30	33	BR	FGT		FR																
SLRB308	1	3	NOS	NOS		SOX																
SLRB308	3	6	LR	FG		SOX																
SLRB308	6	9	LR	FG		SOX																
SLRB308	9	12	LR	FG		WOX																
SLRB308	12	15	LR	FG		WOX																
SLRB308	15	18	LR	FGP		FR																
SLRB308	18	21	BR	FSC		FR									K							
SLRB308	21	24	BR	FSC		FR																
SLRB308	24	27	BR	FSC		FR																
SLRB309	2	4	NOS	NOS		SOX																
SLRB309	4	6	NC	NC		SOX																
SLRB309	6	9	LR	FG		SOX																
SLRB309	9	12	LR	FG		MOX																
SLRB309	12	15	LR	FG		WOX																
SLRB309	15	18	LR	FG		WOX																
SLRB309	18	21	BR	FSC(K)		WOX				SCH					K							
SLRB309	21	24	BR	FSC(K)		WOX				SCH					K							
SLRB309	24	27	BR	FSC(K)		WOX				SCH					K							
SLRB310	0	3	NCL	NCL		SOX																
SLRB310	3	6	NSC	NSC		SOX																
SLRB310	6	9	NSC	NSC		SOX																
SLRB310	9	12	NSC	NSC		SOX																
SLRB310	12	15	NRG	NRG		SOX																
SLRB310	15	18	LR	FG		MOX																
SLRB310	18	21	LR	FG		MOX																
SLRB310	21	24	LR	FSC(K)		WOX				SCH					K							
SLRB311	0	2	NOS	NOS		SOX																
SLRB311	2	6	NC	NC		SOX																
SLRB311	6	9	NC	NC		SOX																
SLRB311	9	12	NC	NC		SOX																
SLRB311	12	15	NC	NC		SOX															U	W
SLRB311	15	18	NC	NC		SOX															U	W



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB311	18	21	NC	NC		SOX													U	W		
SLRB311	21	24	NHF	NHF		SOX													U	W		
SLRB311	24	27	NHF	NHF		SOX													U	W		
SLRB311	27	30	BR	SPS		SOX													U	M		
SLRB311	30	33	BR	SPS		SOX													U	M		
SLRB311	33	36	BR	SPS		SOX													U	M		
SLRB311	36	39	BR	XBQ		SOX													G	D		
SLRB311	39	42	BR	FGT		WOX													G	D		
SLRB312	0	3	NOS	NOS		SOX																
SLRB312	3	6	NCS	NCS		SOX																
SLRB312	6	9	NCS	NCS		SOX																
SLRB312	9	12	NCS	NCS		SOX																
SLRB312	12	15	NCS	NCS		SOX																
SLRB312	15	18	NCS	NCS		SOX																
SLRB312	18	21	NCS	NCS		SOX													U	W		
SLRB312	21	24	NCS	NCS		SOX													U	W		
SLRB312	24	27	NCS	NCS		SOX													U	W		
SLRB312	27	30	NCS	NCS		SOX													U	W		
SLRB312	30	33	NCS	NCS		SOX													U	W		
SLRB312	33	36	NCS	NCS		SOX													U	W		
SLRB312	36	39	NCS	NCS		SOX													U	W		
SLRB312	39	42	LR	S		MOX				HEM	GOE	SER							U	W		
SLRB312	42	45	BR	S		MOX				HEM	GOE	SER							U	W		
SLRB312	45	48	BR	S		MOX				HEM	GOE	SER							U	W		
SLRB312	48	51	BR	SL		WOX			M	BIO	QTZ	FPR	SER						U	W		
SLRB313	2	4	NCL	NCL		SOX																
SLRB313	4	6	NCS	NCS		SOX																
SLRB313	6	9	NCS	NCS		SOX																
SLRB313	9	12	NCS	NCS		SOX																
SLRB313	12	15	NCS	NCS		SOX																
SLRB313	15	18	NCS	NCS		SOX																
SLRB313	18	21	NCS	NCS		SOX																
SLRB313	21	24	NCS	NCS		SOX																
SLRB313	24	27	NCS	NCS		MOX																
SLRB313	27	30	NCS	NCS		MOX																
SLRB313	30	33	NHS	NHS		WOX																
SLRB313	33	36	NHS	NHS		WOX																
SLRB313	36	39	BR	FGP		FR																
SLRB313	39	42	LR	FGP		MOX																
SLRB313	42	45	LR	FGT		MOX		MG		GNS	BIO	QTZ	FPR									
SLRB313	45	48	BR	FGT		MOX		MG		GNS	BIO	QTZ	FPR									
SLRB313	48	51	BR	FGT		WOX		MG		GNS	BIO	QTZ	FPR									
SLRB314	1	3	NOS	NOS		SOX																
SLRB314	3	6	NCS	NCS		SOX																
SLRB314	6	9	NCS	NCS		SOX																
SLRB314	9	12	NCS	NCS		SOX																
SLRB314	12	15	NCS	NCS		SOX																
SLRB314	15	18	NCS	NCS		SOX																
SLRB314	18	21	NHS	NHS		SOX																
SLRB314	21	24	NHS	NHS		SOX														WH		
SLRB314	24	27	NHS	NHS		SOX														WH		
SLRB314	27	30	NHS	NHS		SOX														WH		
SLRB314	30	33	NHS	NHS		SOX														WH		



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB314	33	36	NHS	NHS		SOX	WH														W		
SLRB314	36	39	NHS	NHS		SOX	WH															W	
SLRB314	39	42	NHS	FG		SOX	PPBR															W	
SLRB314	42	45	BR	XBI		WOX	DGYGN			SCH	BIO	QTZ										W	
SLRB314	45	48	BR	XBQ		WOX	DGYGN			SCH	BIO	QTZ										W	
SLRB314	48	51	BR	XBQ		WOX				SCH	BIO	QTZ										W	
SLRB315	1	3	NOS	NOS		SOX																	
SLRB315	3	6	NCL	NCL		SOX																	
SLRB315	6	9	NCS	NCS		SOX																	
SLRB315	9	12	NCS	NCS		SOX																	
SLRB315	12	15	NCS	NCS		SOX																	
SLRB315	15	18	NCL	NCL		SOX																	
SLRB315	18	21	LM	LM		MOX																	
SLRB315	21	24	LM	LM		MOX																	
SLRB315	24	27	LM	LM		MOX																	
SLRB315	27	30	LM	LM		MOX																	
SLRB315	30	33	LS	XHS		WOX					HEM	QTZ	SER										
SLRB315	33	36	LS	XHS		MOX					HEM	QTZ	SER										
SLRB315	36	39	LS	XHS		MOX					HEM	QTZ	SER										
SLRB315	39	42	LS	XHS		MOX					HEM	QTZ	SER										
SLRB315	42	45	LS	XH		SOX				SCH	HEM												
SLRB315	45	48	LR	FG		WOX					QTZ	KLN											
SLRB316	1	4	NCL	NCL		SOX																	
SLRB316	4	6	NCS	NCS		SOX																	
SLRB316	6	9	NCS	NCS		SOX																	
SLRB316	9	12	NCS	NCS		SOX																	
SLRB316	12	15	NDM	NDM		SOX																	
SLRB316	15	18	LK	LK		MOX																	
SLRB316	18	21	LSF	LSF		MOX																	
SLRB316	21	24	LS	LS		MOX																	
SLRB316	24	27	LR	FG		WOX					HEM	GOE	QTZ	SER									
SLRB316	27	30	LR	FG		WOX					HEM	GOE	QTZ	SER									
SLRB316	30	33	LR	FG		MOX					HEM	GOE	QTZ	SER									
SLRB316	33	36	LR	FG		MOX					HEM	GOE	QTZ	SER									
SLRB317	0	3	NCL	NCL		SOX																	
SLRB317	3	6	NCS	NCS		SOX																	
SLRB317	6	9	NCS	NCS		SOX																	
SLRB317	9	12	LS	XQS		SOX					QTZ	SER											
SLRB317	12	15	LR	XHQB		SOX					HEM	QTZ	BIO	SER									
SLRB317	15	18	LR	FG		MOX																	
SLRB317	18	21	LR	XGBQ		MOX					GOE	BIO	QTZ										
SLRB317	21	24	BR	XGBQ		MOX					GOE	BIO	QTZ										
SLRB317	24	27	BR	FGP		WOX																	
SLRB318	0	3	NOS	NOS		SOX																	
SLRB318	3	6	NCG	NCG		SOX																	
SLRB318	6	9	NCS	NCS		SOX																	
SLRB318	9	12	LR	XBQS		MOX	MG				BIO	QTZ	FPR										
SLRB318	12	15	LR	XBQS		WOX	MG				BIO	QTZ	FPR										
SLRB318	15	18	LR	XBQF		WOX					BIO	QTZ	FPR										
SLRB318	18	21	LR	XBQF		WOX					BIO	QTZ	FPR										
SLRB318	21	24	LR	FG		WOX																	
SLRB319	0	4	NOS	NOS		SOX																	
SLRB319	4	6	LS	LS		SOX																	



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB319	6	9	LR	FG		SOX	OR				GOE	QTZ	SER									
SLRB319	9	12	LR	FG		SOX					GOE	QTZ	SER									
SLRB319	12	15	LR	FG		SOX					GOE	QTZ	SER									
SLRB319	15	18	LR	FG		SOX					GOE	QTZ	SER									
SLRB319	18	21	LR	FG		SOX					GOE	QTZ	SER									
SLRB319	21	24	LR	FG		SOX					GOE	QTZ	SER									
SLRB320	1	3	NCS	NCS		SOX																
SLRB320	3	6	LR	LR		MOX																
SLRB320	6	9	LR	FG(K)		MOX															K	
SLRB320	9	12	LR	FG(K)		MOX															K	
SLRB320	12	15	LR	FG(K)		MOX					QTZ	PLG	KFP	BIO							K	
SLRB320	15	18	LR	FG(K)		WOX					QTZ	PLG	KFP	BIO							K	
SLRB320	18	21	LR	FG(K)		WOX					QTZ	PLG	KFP	BIO							K	
SLRB320	21	24	LR	FG(K)		WOX	MG				QTZ	PLG	KFP	BIO							K	
SLRB321	0	3	NOS	NOS		SOX																
SLRB321	3	6	NCS	NCS		SOX																
SLRB321	6	9	LS	LS		WOX																
SLRB321	9	12	LS	FG(K)		WOX															K	
SLRB321	12	15	LS	FG(K)		WOX															K	
SLRB321	15	18	LR	FG(K)		WOX															K	
SLRB322	2	5	NCL	NCL		SOX																
SLRB322	5	9	NCS	NCS		SOX																
SLRB322	9	13	NCS	NCS		SOX																
SLRB322	13	15	LR	LR		SOX																
SLRB322	15	18	LR	LR		SOX																
SLRB322	18	21	LR	LR		WOX																
SLRB322	21	24	BR	FG		SOX					QTZ	FPR	BIO	SER								
SLRB322	24	27	BR	FG		SOX					QTZ	FPR	BIO	SER								
SLRB322	27	30	BR	FG		WOX					QTZ	FPR	BIO	SER								
SLRB322	30	33	BR	FG		WOX					QTZ	FPR	BIO	SER								
SLRB323	1	4	NCL	NCL		SOX																
SLRB323	4	6	NAS	NAS		SOX																
SLRB323	6	9	NAS	NAS		SOX																
SLRB323	9	12	NAS	NAS		SOX																
SLRB323	12	15	NAS	NAS		SOX																
SLRB323	15	18	LM	LM		SOX				LCH											MOTTLEY LS, LCHD AND SANDY I/P	
SLRB323	18	21	LKF	LKF		MOX	PPCR				HEM	CLN									HEM-KLN CLAYEY WITH LOOSE QTZ	
SLRB323	21	24	LKF	LKF		MOX	PKCR				GOE	CLY									ORPI GOE CLY	
SLRB323	24	27	LKF	LKF		MOX	ORBR				GOE	CLY									ORPI GOE CLY	
SLRB323	27	30	LS	LS		MOX	PKBR				HEM	GOE	SER	QTZ							PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY	
SLRB323	30	33	LS	LS		WOX	PKBR				HEM	GOE	SER	QTZ							PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY	
SLRB323	33	36	LS	LS		WOX	PKBR				HEM	GOE	SER	QTZ							PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY	
SLRB323	36	39	LS	LS		WOX	PKBR				HEM	GOE	SER	QTZ							PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY	
SLRB323	39	42	LS	XQS	FG	WOX	PKBR	FG		SCH	GOE	QTZ	SER								FGR QTZ-SER SCHT WITH WTHD FG	
SLRB324	0	3	NCL	NCL		SOX																
SLRB324	3	6	NAS	NAS		SOX																
SLRB324	6	9	NAS	NAS		SOX																
SLRB324	9	12	NAS	NAS		SOX																
SLRB324	12	15	NAS	NAS		SOX																
SLRB324	15	18	LM	LM		SOX																
SLRB324	18	21	LSL	LSL		SOX				LCH											MOTTLEY HEM-GOE SILC SAND	
SLRB324	21	24	LSL	LSL		SOX				LCH											LCHD LS	
SLRB324	24	27	LSL	LSL		SOX				LCH											LCHD LS	



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	From	To		1	2						1	2	3	4	5							
SLRB324	27	30	LS	XQS		MOX	ORKH	MG			GOE	QTZ	SER								GOE-HEM-SER-MICA WK SCHT	
SLRB324	30	33	LS	XQS		MOX	ORKH	MG			GOE	QTZ	SER								GOE-HEM-SER-MICA WK SCHT	
SLRB324	33	36	LS	XQS	FG	MOX	ORKH	FG			GOE	QTZ	SER									
SLRB324	36	39	LS	XQS	FG	MOX	ORKH	FG			GOE	QTZ	SER									
SLRB324	39	42	BR	XQS	FG	WOX	ORKH	FG			GOE	QTZ	SER									
SLRB324	42	45	BR	XQS	FG	WOX	ORKH	FG			GOE	QTZ	SER									
SLRB325	0	3	NCL	NCL		SOX																
SLRB325	3	6	NAS	NAS		SOX																
SLRB325	6	9	NAS	NAS		SOX																
SLRB325	9	12	LS	LS		SOX															PIOR FGR HEM-GOE-SER	
SLRB325	12	15	LS	LS		SOX															PIOR FGR HEM-GOE-SER	
SLRB325	15	18	LS	FG		SOX		MG													PP HEM-SER WITH LOOSE QTZ-WTHD FG?	
SLRB325	18	21	LS	FG		SOX		MG													PP HEM-SER WITH LOOSE QTZ-WTHD FG?	
SLRB325	21	24	LS	FG		MOX		MG													PP HEM-SER WITH LOOSE QTZ-WTHD FG?	
SLRB325	24	27	LS	FG		MOX		MG		QTZ	KLN	GOE									ORCR SUBANG WH QTZ WITH STR KLN AND MNR GOE	
SLRB325	27	30	LS	FG		MOX		MG		QTZ	KLN	GOE									ORCR SUBANG WH QTZ WITH STR KLN AND MNR GOE	
SLRB325	30	33	LS	FG		WOX		MG		HEM	SER	QTZ	FPR									
SLRB325	33	36	LS	FG		WOX		MG		HEM	SER	QTZ	FPR									
SLRB325	36	39	LR	FG		WOX		MG		HEM	SER	QTZ	FPR									
SLRB326	0	2	NCL	NCL		SOX																
SLRB326	2	6	NCS	NCS		SOX																
SLRB326	6	9	NCS	NCS		SOX																
SLRB326	9	12	NCS	NCS		SOX								MNG								
SLRB326	12	15	NA	NA		SOX															W	
SLRB326	15	18	NA	NA		SOX																
SLRB326	18	21	NA	NA		SOX			IND											U	M	
SLRB326	21	24	NA	NA		SOX			IND											U	M	
SLRB326	24	27	NA	NA		SOX			IND											U	M	
SLRB326	27	30	NA	NA		SOX			IND											U	M	
SLRB326	30	33	NA	NA		SOX			IND											U	M	
SLRB326	33	36	NA	NA		SOX				HEM	SER									U	M	
SLRB326	36	39	LR	SW		MOX									QTZ	5				U	W	
SLRB326	39	42	LR	SW		MOX									QTZ	5				U	W	
SLRB327	1	3	NCL	NCL		SOX																
SLRB327	3	6	NA	NA		SOX																
SLRB327	6	9	NA	NA		SOX																
SLRB327	9	12	NA	NA		SOX																
SLRB327	12	15	NA	NA		SOX			IND													
SLRB327	15	18	NA	NA		SOX								MNG								
SLRB327	18	21	LS	LS		SOX	ORYE															
SLRB327	21	24	LS	LS		SOX	ORYE															
SLRB327	24	27	LS	LS		SOX	PPBR														W	
SLRB327	27	30	LS	LS		SOX	PPBR														W	
SLRB327	30	33	LS	LS		SOX	PPBR														M	
SLRB327	33	36	LR	SW		MOX	PPBR														W	
SLRB327	36	39	LR	SW		MOX	CRYE														W	
SLRB327	39	42	LR	SW		MOX	PP		SCH												W	
SLRB328	2	4	NCL	NCL	NCL	SOX																
SLRB328	4	6	NC	NC	NC	SOX																
SLRB328	6	9	NC	NC	NC	SOX																
SLRB328	9	12	NC	NC	NC	SOX																
SLRB328	12	15	NC	NC	NC	SOX																
SLRB328	15	18	NC	NC	NC	SOX																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments		
	From	To		1	2						1	2	3	4	5									
SLRB328	18	21	NC	NC	NC	SOX																		
SLRB328	21	24	NC	NC	NC	SOX																		
SLRB328	24	27	NC	NC	NC	SOX																		
SLRB328	27	30	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM										
SLRB328	30	33	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM										
SLRB328	33	36	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM										
SLRB328	36	39	LK	LK	LK	MOX					KLN	QTZ	GOE	HEM							W			
SLRB328	39	42	LK	FG						LCH	KLN	QTZ								U	W	WET AT 37 M		
SLRB328	42	45	LK	FG						LCH	KLN	QTZ								U	W			
SLRB328	45	48	LK	FG						LCH	KLN	QTZ								U	W			
SLRB328	48	51	BR	FG		WOX		MG			PLG	QTZ	KFP							U	W	WOX MG GRANITE WITH YEPI KFR		
SLRB329	0	3	NOS	NOS		SOX	RDBR																	
SLRB329	3	6	NAS	NAS		SOX																		
SLRB329	6	9	NAS	NAS		SOX																		
SLRB329	9	12	NAS	NAS		SOX																		
SLRB329	12	15	NAS	NAS		SOX																		
SLRB329	15	18	NAS	NAS		SOX															W		WET AT 16 M	
SLRB329	18	21	NAS	NAS		SOX															W			
SLRB329	21	24	LS	LS		SOX															W			
SLRB329	24	27	LR	LR		SOX															W			
SLRB329	27	30	LR	LR		SOX															W			
SLRB329	30	33	LK	FGT		WOX															W		PUGGY KLN STICKY CLY WITH PP HEM CLY	
SLRB329	33	36	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ							W		KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD	
SLRB329	36	39	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ							W		KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD	
SLRB329	39	42	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ							W		KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD	
SLRB329	42	45	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ							W		KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD	
SLRB329	45	48	LS	FGT		WOX	KHGN	MG		LCH	GOE	SER	CLY	QTZ							W		KH PUGGY GOE-SER CLY WITH WH-YE QTZ, PROBABLY WTHD FGD	
SLRB329	48	51	LR	FGT		WOX	DGN	MG		LCH	QTZ	SER	FPR	BIO							W		YE-WH SUBANG QTZ WITH YE-WH SER AND WTHD FPR AND BIO	
SLRB330	1	3	NCL	NCL		SOX																		
SLRB330	3	6	NA	NA		SOX																		
SLRB330	6	9	NHS	NHS		SOX	PP																	IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	9	12	NHS	NHS		SOX	PP																	IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	12	15	NHS	NHS		SOX	PP																	IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	15	18	NHS	NHS		SOX	PP																	IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	18	21	NHS	NHS		SOX	PP																	IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	21	24	LSS	LSS		WOX	LCRPK				QTZ	FPR												LOOKS LIKE LCHD FGD
SLRB330	24	27	LK	LK		WOX	LPK			LCH														
SLRB330	27	30	LR	FGT		WOX	PP	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB330	30	33	BR	FGT		MOX	KH	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB330	33	36	BR	FGT		MOX	KHGN	FG			FPR	BIO	QTZ											MNR QTZ-KFR VNS I/P
SLRB331	0	4	NCL	NCL		SOX																		
SLRB331	4	6	NCL	NCL		SOX																		
SLRB331	6	9	NCL	NCL		SOX																		SANDY, IND I/P, IRREG NODS
SLRB331	9	12	NAS	NAS		SOX					GOE	HEM	KLN											SANDY, IND I/P, IRREG NODS
SLRB331	12	15	NAS	NAS		SOX					GOE	HEM	KLN											MOTTLEY AND SANDY, KLN
SLRB331	15	18	NAS	NAS		SOX					GOE	HEM	KLN											MOTTLEY AND SANDY, KLN
SLRB331	18	21	LSF	LSF		SOX	PP	FG		LCH	HEM	KLN												MOTTLEY AND SANDY, KLN
SLRB331																								PP HEM LS AND MNR LCHD



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**RAB DRILLING
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB334	15	18	LR	FGT		WOX	YEPK	FG		LCH	GOE	KLN	QTZ									
SLRB334	18	21	LR	FGT		WOX	YEPK	FG		LCH	GOE	KLN	QTZ									
SLRB334	21	24	LR	FG		WOX	WH	CG		LCH	KLN	QTZ	GOE	FPR								
SLRB334	24	27	LR	FG		WOX	WH	CG		LCH	KLN	QTZ	GOE	FPR								
SLRB334	27	30	LR	FG		WOX	WH	CG		LCH	KLN	QTZ	GOE	FPR								
SLRB334	30	33	LR	FG		WOX	WH	CG		LCH	KLN	QTZ	GOE	FPR								
SLRB334	33	36	LR	FGT			KH	FG			BIO	FPR	QTZ									
SLRB334	36	39	BR	FGT		FR	GNKH	FG			BIO	FPR	QTZ									
SLRB334	39	42	BR	FGT		FR	GNKH	FG			BIO	FPR	QTZ		QTZ-FPR		2				QTZ-PLG VNS I/P	
SLRB334	42	45	BR	FGT		FR	GNKH	FG			BIO	FPR	QTZ		QTZ-FPR		2				QTZ-PLG VNS I/P	
SLRB335	0	2	NA	NA		SOX																
SLRB335	2	6	LS	LS		SOX	PP															
SLRB335	6	9	LS	LS		SOX	PP															
SLRB335	9	12	LS	LS		SOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	12	15	LS	LS		MOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	15	18	LS	LS		MOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	18	21	LS	LS		MOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	21	24	LS	LS		MOX	BROR			LCH	GOE	QTZ	FPR	KLN								
SLRB335	24	27	LS	FG		SOX	BN				GOE	SER	QTZ								MNG ALTN I/P	
SLRB335	27	30	LS	FG		SOX	BN				GOE	SER	QTZ								MNG ALTN I/P	
SLRB335	30	33	LS	FG		SOX	BN				GOE	SER	QTZ								MNG ALTN I/P	
SLRB335	33	36	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG									GNOR MICA FLAKES, STR SCHSTE	
SLRB335	36	39	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG									GNOR MICA FLAKES, STR SCHSTE	
SLRB335	39	42	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG									GNOR MICA FLAKES, STR SCHSTE	
SLRB335	42	45	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG			EPD	QTZ	40				FGR MICA-PLG SCH WITH WK EPI ALTN I/P WITH WH-GY QTZ VN, HARD AT 46 M	
SLRB335	45	48	BR	XMF		FR	KHGN	FG		SCH	MIC	PLG			EPD	QTZ	40				FGR MICA-PLG SCH WITH WK EPI ALTN I/P WITH WH-GY QTZ VN	
SLRB336	1	3	NOS	NOS		SOX																
SLRB336	3	6	LSF	LSF		SOX	PP				HEM	QTZ	SER									
SLRB336	6	9	LSF	LSF		SOX	PP				HEM	QTZ	SER									
SLRB336	9	12	LSF	LSF		SOX	PP				HEM	QTZ	SER									
SLRB336	12	15	LS	LS		MOX	CRPK	FG		LCH	HEM	QTZ	SER	KLN							LCHD I/P	
SLRB336	15	18	LS	LS		MOX	CRPK	FG		LCH	HEM	QTZ	SER	KLN							LCHD I/P	
SLRB336	18	21	LSF	LSF		SOX	PPBR	FG			GOE	HEM	QTZ	SER								
SLRB336	21	24	LSF	LSF		SOX	PPBR	FG			GOE	HEM	QTZ	SER								
SLRB336	24	27	LR	FGT		WOX	KHGN	FG			BIO	FPR	QTZ									
SLRB336	27	30	LR	FGT		WOX	KHGN	FG			BIO	FPR	QTZ									
SLRB336	30	33	LR	FGT		WOX	KHGN	FG			BIO	FPR	QTZ									
SLRB336	33	36	LR	FGT		WOX	YECR	FG			BIO	FPR	QTZ									
SLRB336	36	39	LR	FGT		WOX	YECR	FG			BIO	FPR	QTZ									
SLRB336	39	42	BR	SW		WOX	PKGY	FG			QTZ	BIO	FPR								WK K ALTN	
SLRB336	42	45	BR	SW		WOX	PKGY	FG			QTZ	BIO	FPR									
SLRB336	45	48	BR	MD		WOX	GY	FG														
SLRB336	48	52	BR	MD		FR	NGGY	FG							EPD						WK EPI ALTN I/P	
SLRB337	0	2	NAS	NAS		SOX																
SLRB337	2	6	NHS	NHS		WOX																
SLRB337	6	9	NA	NA		MOX	OR															
SLRB337	9	12	NA	NA		SOX	OR															
SLRB337	12	15	NA	NA		SOX	OR															
SLRB337	15	18	LSF	LSF		SOX	PKBR	FG														
SLRB337	18	21	LSF	LSF		SOX	PKBR	FG														
SLRB337	21	24	LSF	LSF		SOX	ORKH	FG														



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB337	24	27	LSF	LSF		SOX	ORKH	FG														
SLRB337	27	30	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	30	33	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	33	36	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	36	39	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	39	42	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	42	45	LR	SW		WOX	KH	FG								KFP-QTZ	2					PI KFR-QTZ VNS UP TO 3 MM I/P
SLRB337	45	48	BR	SW		FR	KHGN	FG														GY FG SW
SLRB338	0	4	NCL	NCL		SOX																
SLRB338	4	6	NA	NA		SOX																
SLRB338	6	9	NA	NA						LCH												
SLRB338	9	13	LSF	LSF		MOX	ORPP	FG		LCH	GOE											
SLRB338	13	15	LSF	LSF		MOX	ORPP	FG		LCH	GOE											
SLRB338	15	18	LSF	LSF		MOX	PPBR	FG			HEM	QTZ	SER									
SLRB338	18	21	LSF	LSF		MOX	PPBR	FG			HEM	QTZ	SER									
SLRB338	21	24	LS	XMF		MOX	ORBR	FG		SCH	GOE	SER										
SLRB338	24	27	LR	XMF		WOX	LGN	FG		SCH	MIC	FPR										
SLRB338	27	30	LR	XMF		WOX	LGN	FG		SCH	MIC	FPR										
SLRB338	30	33	LR	XMF		WOX	LGN	FG		SCH	MIC	FPR										
SLRB338	33	36	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB338	36	39	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB338	39	42	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB338	42	45	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB338	45	48	LR	SW		WOX	BN	FG			QTZ	BIO										
SLRB339	0	3	NCL	NCL		SOX																
SLRB339	3	6	LS	LS		SOX																
SLRB339	6	9	LS	LS		SOX																
SLRB339	9	12	LS	LS		WOX				LCH												LCHD B/W 10-11 M, MNR GOE-HEM
SLRB339	12	15	LS	LS		SOX	PPCR				HEM	QTZ	SER									
SLRB339	15	18	LS	LS		SOX	PPCR				HEM	QTZ	SER									
SLRB339	18	21	LS	LS		SOX	PPCR				HEM	QTZ	SER									
SLRB339	21	24	LR	FG		WOX	CR	MG														
SLRB339	24	27	LR	FGT		SOX	PP	MG			HEM	QTZ	SER									
SLRB339	27	30	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	30	33	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	33	36	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	36	39	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	39	42	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	42	45	BR	FGT		WOX	KHGN	MG			BIO	FPR	QTZ									
SLRB339	45	48	BR	FGT		FR	KHGN	MG			BIO	FPR	QTZ									FG 47-48 M WITH 5% FGD
SLRB340	0	3	NCL	NCL		SOX																
SLRB340	3	6	LS	LS		SOX																
SLRB340	6	9	LS	LS		SOX																
SLRB340	9	12	LS	LS		WOX	PP			LCH												MOSTLY LCHD, MNR GOE
SLRB340	12	15	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB340	15	18	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB340	18	21	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB340	21	24	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB340	24	27	LR	FGT		SOX	ORBR	FG			GOE	SER	QTZ									
SLRB340	27	30	LR	FGT		SOX	ORBR	FG			GOE	SER	QTZ									
SLRB340	30	33	LR	FGP		SOX	ORBR	FG			QTZ	MUS										YE-CLR QTZ+MUS 30-31 M
SLRB340	33	36	LR	FGT		WOX	ORGY	FG			BIO	FPR	QTZ									
SLRB340	36	39	LR	FGT		WOX	ORGY	FG			BIO	FPR	QTZ									



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB340	39	42	BR	FGT		FR	KHGN	MG			GNS	BIO	FPR	QTZ							F-MG FGD, WITH MGR WTHD PLG	
SLRB340	42	45	BR	FGT		FR	KHGN	MG			GNS	BIO	FPR	QTZ							F-MG FGD, WITH MGR WTHD PLG	
SLRB340	45	48	BR	FGT		FR	KHGN	MG			GNS	BIO	FPR	QTZ							F-MG FGD, WITH MGR WTHD PLG	
SLRB340	48	51	BR	FGT		FR	KHGN	MG			GNS	BIO	FPR	QTZ							F-MG FGD, WITH MGR WTHD PLG	
SLRB341	0	3	NCL	NCL																		
SLRB341	3	6	NCL	NCL																		
SLRB341	6	9	NC	NC																		
SLRB341	9	12	LS	LS								HEM	SER	QTZ								
SLRB341	12	15	LS	LS								HEM	SER	QTZ								
SLRB341	15	18	LS	LS								HEM	SER	QTZ								
SLRB341	18	21	LS	LS			MOX	PPBR		LCH		HEM	SER	QTZ								LCHD 20-21 M
SLRB341	21	24	LS	LS			SOX	PP				HEM	SER	QTZ								
SLRB341	24	27	LS	LS			WOX	YECR				HEM	SER	QTZ								LCHD I/P
SLRB341	27	30	LS	FG			WOX	YECR				KLN	QTZ	FPR								LCHD I/P
SLRB341	30	33	LS	FG			SOX	BR				KLN	QTZ	FPR	HEM							
SLRB341	33	36	LS	FG			SOX	BR				GOE	SER	QTZ								
SLRB341	36	39	BR	FG			FR	GN	CG			QTZ	PLG	BIO	KFP							
SLRB341	39	42	BR	FG			FR	GN	CG			QTZ	PLG	BIO	KFP							
SLRB341	42	45	BR	FG			FR	GN	CG			QTZ	PLG	BIO	KFP							
SLRB341	45	48	BR	FG			FR	GN	CG			QTZ	PLG	BIO	KFP							
SLRB341	48	51	BR	FG			FR	GN	CG			QTZ	PLG	BIO	KFP							
SLRB342	1	5	NCL	NCL																		
SLRB342	5	10	NA	NA																		
SLRB342	10	12	LR	LR			MOX	PP	FG			HEM	QTZ	SER								
SLRB342	12	15	LR	LR			MOX	PP	FG			HEM	QTZ	SER								
SLRB342	15	18	LR	LR			MOX	PP	FG			HEM	QTZ	SER								
SLRB342	18	21	LR	LR			MOX	PP	FG			HEM	QTZ	SER								
SLRB342	21	24	LR	SW			SOX	PP	FG	LCH		HEM	QTZ	SER								LCHD 22-23 M
SLRB342	24	27	LR	SW			SOX	PP	FG			HEM	QTZ	SER								
SLRB342	27	30	LR	SW			MOX	KHOR	FG			GOE	SER	QTZ								
SLRB342	30	33	LR	SW			MOX	KHOR	FG			GOE	SER	QTZ								
SLRB342	33	36	BR	SW			WOX	KHOR	FG			QTZ	SER	BIO								
SLRB342	36	39	BR	SW			WOX	KHOR	FG			QTZ	SER	BIO								
SLRB342	39	42	BR	SW			WOX	KHOR	FG			QTZ	SER	BIO								
SLRB342	42	45	BR	SW			WOX	GN	FG			QTZ	SER	BIO								
SLRB343	1	5	NCL	NCL																		
SLRB343	5	9	LR	FGT			WOX	GN	FG			BIO	FPR	QTZ								
SLRB343	9	12	BR	FGT(K)			FR	GN	FG			BIO	FPR	QTZ	K		QTZ-KFP	2				WK K ALTN I/P
SLRB343	12	15	BR	FGT			FR	GN	FG			BIO	FPR	QTZ			QTZ-KFP	2				
SLRB344	0	3	NC	NA																		
SLRB344	3	6	LS	LS																		
SLRB344	6	9	LS	LS																		
SLRB344	9	12	LS	LS																		
SLRB344	12	15	LR	LR			MOX															
SLRB344	15	18	BR	FGT			MOX															
SLRB344	18	21	BR	FGT(K)			WOX															PATCHY KFR ALTN
SLRB344	21	24	BR	FGT(K)			WOX															PATCHY KFR ALTN
SLRB344	24	27	BR	FGT(K)			WOX			GNS												PATCHY KFR ALTN
SLRB344	27	30	BR	FG			FR															
SLRB344	30	33	BR	FG			FR															
SLRB344	33	36	BR	FG			FR															
SLRB344	36	39	BR	FGT			FR	GN	MG			BIO	FPR	QTZ								
SLRB344	39	42	BR	FGT			FR	GN	MG			BIO	FPR	QTZ								



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB344	42	45	BR	FGT		FR	GN	MG			BIO	FPR	QTZ									
SLRB345	1	4	NCL	NCL		SOX																
SLRB345	4	6	LR	FGT(K)		MOX		MG			BIO	PLG	QTZ	KFP								K
SLRB345	6	9	LR	FGT(K)		MOX		MG			BIO	PLG	QTZ	KFP								K
SLRB345	9	12	LR	FGT(K)		MOX		MG			BIO	PLG	QTZ	KFP								K
SLRB345	12	15	BR	FGT		WOX		MG			BIO	PLG	QTZ									
SLRB345	15	18	BR	FGT		WOX		MG			BIO	PLG	QTZ									
SLRB345	18	21	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	21	24	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	24	27	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	27	30	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	30	33	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	33	36	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB345	36	39	BR	FGT		FR		MG			BIO	PLG	QTZ									
SLRB346	1	4	NA	NA		SOX																
SLRB346	4	6	LR	FGT(K)		WOX		MG														
SLRB346	6	9	LR	FGT(K)		WOX		MG														
SLRB346	9	12	LR	FGT(K)		WOX		MG														
SLRB346	12	15	LR	FGT(K)		WOX		MG														
SLRB346	15	18	LR	FGT(K)		WOX		MG														
SLRB346	18	21	LR	FGT(K)		WOX		MG														
SLRB346	21	24	LR	FGT		WOX		MG														
SLRB346	24	27	LR	FGT		WOX		MG														
SLRB346	27	30	LR	FGT		WOX		MG														
SLRB346	30	33	LR	FGT		WOX		MG														
SLRB346	33	36	LR	FGT		WOX		MG														
SLRB346	36	39	LR	FGT		WOX		MG														
SLRB346	39	42	LR	FGT		WOX		MG							K	QTZ-KFP	2					QTZ-KFR VNS 3 MM
SLRB346	42	45	LR	FGT		WOX		MG							K	QTZ-KFP	2					QTZ-KFR VNS 3 MM
SLRB346	45	48	BR	FGT		FR		MG								QTZ-KFP	2					QTZ-KFR VNS 3 MM
SLRB347	1	4	NA	NA		SOX																
SLRB347	4	6	LS	LS		MOX																
SLRB347	6	9	LS	LS		MOX																
SLRB347	9	12	BR	FGT(K)		WOX					PLG	QTZ	BIO	KFP								
SLRB347	12	15	BR	FGT(K)		WOX					PLG	QTZ	BIO	KFP								
SLRB347	15	18	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	18	21	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	21	24	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	24	27	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	27	30	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	30	33	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	33	36	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB347	36	39	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP								
SLRB348	1	4	NCL	NCL		SOX																
SLRB348	4	6	LS	LS		MOX																
SLRB348	6	9	LS	LS		WOX																
SLRB348	9	12	LS	LS		WOX																
SLRB348	12	15	LS	LS		WOX																
SLRB348	15	18	LSS	LSS		WOX																
SLRB348	18	21	LSS	LSS		WOX																
SLRB348	21	24	LSS	LSS		WOX																
SLRB348	24	27	LSS	LSS		WOX																
SLRB348	27	30	LK	LK		WOX																



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB348	30	33	LR	FG		WOX																
SLRB348	33	36	LS	FSC		SOX																
SLRB348	36	39	LR	FSC		MOX																
SLRB348	39	42	LR	FG(K)		SOX	CG			QTZ	PLG	KFP			K							
SLRB348	42	45	LR	FG(K)		SOX	CG			QTZ	PLG	KFP			K							
SLRB348	45	48	LR	FG(K)		SOX	CG			QTZ	PLG	KFP			K							
SLRB348	48	51	BR	FG(K)		WOX	CG			QTZ	PLG	KFP			K							
SLRB348	51	54	BR	FG(K)		WOX	CG			QTZ	PLG	KFP			K							
SLRB348	54	57	BR	FG(K)		WOX	CG			QTZ	PLG	KFP			K							
SLRB348	57	60	BR	FG(K)		FR	CG			QTZ	PLG	KFP			K							
SLRB349	2	4	NCL	NCL		SOX																
SLRB349	4	6	LM	LM		SOX																
SLRB349	6	9	LM	LM		SOX																
SLRB349	9	12	LS	LS		SOX	PP															
SLRB349	12	15	LS	LS		SOX	PP															
SLRB349	15	18	LS	LS		SOX	PP															
SLRB349	18	21	LS	LS		SOX	WHPK															
SLRB349	21	24	LS	LS		WOX	YE															
SLRB349	24	27	LS	LS		WOX	YE															
SLRB349	27	30	LS	LS		WOX	YE															
SLRB349	30	33	LR	XS		SOX	ORYE															
SLRB349	33	36	LR	XS		SOX	ORYE															
SLRB349	36	39	LR	XS		SOX	ORYE															
SLRB349	39	42	LR	XS		SOX	ORYE															
SLRB349	42	45	LR	XS		SOX	ORYE															
SLRB349	45	48	LR	XS		SOX	ORYE															
SLRB349	48	51	LR	XS		SOX	ORYE															
SLRB349	51	54	LR	XS		SOX	ORYE															
SLRB349	54	57	BR	FG(K)		FR	YE							K								
SLRB350	1	4	NCL	NCL		SOX																
SLRB350	4	6	NCL	NCL		SOX																
SLRB350	6	9	NA	NA		SOX																
SLRB350	9	12	LSF	LSF		SOX	CRPP															
SLRB350	12	15	LSF	LSF		SOX	CRPP															
SLRB350	15	18	LS	LS		WOX	CRPP															
SLRB350	18	21	LS	LS		SOX	ORBR															
SLRB350	21	24	LS	LS		SOX	PP															
SLRB350	24	27	LS	LS		MOX	WHPK															
SLRB350	27	30	LR	FGT		MOX	ORBR							QTZ	10							WH QTZ 26-28 M
SLRB350	30	33	LR	FGT		WOX	ORBR															
SLRB350	33	36	LS	FGT		WOX	ORBR															
SLRB350	36	39	LR	FGT		SOX	ORBR															
SLRB350	39	42	LR	FGT		SOX	ORBR															
SLRB350	42	45	LR	FGT		SOX	ORBR															
SLRB350	45	48	LR	FGT		SOX	ORBR															
SLRB350	48	51	LR	FGT		SOX	ORBR															
SLRB350	51	54	LR	FGT		SOX	ORBR															
SLRB350	54	57	LS	FGT		MOX	LGN															
SLRB350	57	60	LS	FGT		MOX	LGN															
SLRB350	60	63	LS	FGT		MOX	LGN															
SLRB350	63	66	LS	FGT		MOX	LGN															
SLRB350	66	69	LR	FGT		MOX	LGN															
SLRB351	1	4	NCL	NCL		SOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB351	4	6	NCL	NCL		SOX																NC WITH SOME SUB-ROUND PISOS
SLRB351	6	9	NA	NA		SOX																NC WITH SOME SUB-ROUND PISOS
SLRB351	9	12	NA	NA		SOX																
SLRB351	12	15	LSF	LSF		SOX	PPPK															FGR HEM-QTZ-FPR LS
SLRB351	15	18	LS	LS		WOX	PPPK															MOSTLY LEACHED WITH MNR HEM
SLRB351	18	21	LR	FGT		SOX	PP															PU HEM-SER-QTZ ROCK WITH YE CHT VEINS
SLRB351	21	24	LR	FGT		SOX	PP															
SLRB351	24	27	LR	FGT		SOX	PP															
SLRB351	27	30	LR	LR		SOX	OR															SUB ROUND WHITE CLEAR QUARTZ PLUS GOE-FPR
SLRB351	30	33	LR	LR		SOX	OR															SUB ROUND WHITE CLEAR QUARTZ PLUS GOE-FPR
SLRB351	33	36	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	36	39	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	39	42	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	42	45	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	45	48	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	48	51	LS	FGT		SOX	BN															PUGGY GOE-HEM (WEAK SER CLAY)
SLRB351	51	54	LS	FGT		SOX	BN															PUGGY GOE-HEM (WEAK SER CLAY)
SLRB351	54	57	LS	FGT		SOX	BN															PUGGY GOE-HEM (WEAK SER CLAY)
SLRB351	57	60	LR	FGT		MOX	KHOR						K	QTZ	1							WEAK SCHIST GOE-SER-FPR-QTZ + 1% QTZ VEIN
SLRB352	1	3	NCL	NCL		SOX	RDBR															
SLRB352	3	6	NA	NA		SOX	RDBR															
SLRB352	6	9	NA	NA		SOX	RDBR															
SLRB352	9	12	NA	NA		SOX	RDBR															
SLRB352	12	15	NA	NA		SOX	RDBR															
SLRB352	15	18	LSF	LSF		SOX	LBR			GOE	CLY	SER									M	GOE CLAY WITH FINE GRAINED SAND
SLRB352	18	21	LSF	LSF		SOX	BR			GOE	CLY	SER									M	GOE CLAY WITH FINE GRAINED SAND & SER
SLRB352	21	24	LSF	LSF		SOX	BR			GOE	CLY	SER									M	GOE CLAY WITH FINE GRAINED SAND & SER
SLRB352	24	27	LS	LS		SOX	CR			LCH	KLN	QTZ	HEM	SER							M	MOSTLY LEACHED + WEAK HEM-SER
SLRB352	27	30	LS	FG		WOX	CR			LCH	KLN	QTZ	HEM	SER							M	MOSTLY LEACHED + WEAK HEM-SER
SLRB352	30	33	LS	FG		WOX	CRPK				KLN	QTZ	HEM	SER							W	MOSTLY LEACHED + WEAK HEM-SER
SLRB352	33	36	LS	FG		WOX	CRPK				KLN	QTZ									W	MOSTLY LEACHED + WEAK HEM-SER
SLRB352	36	39	LS	FG		WOX	CRPK				KLN	QTZ									W	MOSTLY LEACHED + WEAK HEM-SER CAPPING TO FG
SLRB353	1	3	NCL	NCL		SOX	RDBR															
SLRB353	3	6	NA	NA		SOX	RDBR															
SLRB353	6	9	NA	NA		SOX	RDBR															
SLRB353	9	12	NA	NA		SOX	RDBR															
SLRB353	12	15	NA	NA		SOX	RDBR															
SLRB353	15	18	NA	NA		SOX	LBRKH															M
SLRB353	18	21	NA	NA		SOX	BR															M
SLRB353	21	24	NA	NA		SOX	BR															M
SLRB353	24	27	NA	NA		WOX	PKCR			LCH												M
SLRB353	27	30	LM	LM		WOX	PKCR														U	W
SLRB353	30	33	LS	LS		WOX	CRPK			LCH											U	W
SLRB353	33	36	LS	LS		WOX	CRPK			LCH											U	W
SLRB353	36	39	LS	FG		WOX	CRPK														U	W
SLRB353	39	42	LS	FG		WOX															U	W
SLRB353	42	45	LS	FG		WOX															U	W
SLRB353	45	48	LS	FG		WOX															U	W
SLRB353	48	51	LS	FG		WOX															U	W
SLRB353	51	54	LS	FG		WOX															U	W
SLRB354	0	2	NCL	NCL		SOX	RDBR															
SLRB354	2	6	NAS	NAS		SOX	BROR															
SLRB354	6	9	NAS	NAS		SOX	BROR															



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB354	9	12	NAS	NAS		SOX	BROR															
SLRB354	12	15	NAS	NAS		SOX	BROR															
SLRB354	15	18	NAS	NAS		MOX	KH			IND												FGR SAND, IND, MNR GOE RINDS I/P
SLRB354	18	21	NAS	NAS		MOX	KH			IND												FGR SAND, IND, MNR GOE RINDS I/P
SLRB354	21	24	NAS	NAS		MOX	KH			IND												FGR SAND, IND, MNR GOE RINDS I/P
SLRB354	24	27	LKS	LKS		WOX	PKCR			LCH	KLN	QTZ	HEM							M		MOIST FROM 25 M, LCHD KLN CLY WITH FGR SAND AND WK HEM
SLRB354	27	30	LSF	LSF		SOX	PKPP			IND	HEM										M	STR HEM AND IND
SLRB354	30	33	LKF	LKF		MOX	PPWH			PUG	HEM	CLY									M	PPWH HEM-KLN PUGGY CLY
SLRB354	33	36	LKF	LKF		MOX	PPWH			PUG											M	PUGGY KLN+GOE CLY WITH WH QTZ
SLRB354	36	39	LKF	LKF		MOX	ORKH			PUG											M	PUGGY KLN+GOE CLY WITH WH QTZ
SLRB354	39	42	BR	VQTZ		WOX	LBR								QTZ	100					W	MILKY-TRANS QTZ
SLRB354	42	45	BR	FG(K)	VQTZ	WOX	LBR							K	QTZ	50					W	WET FROM 42 M, FG(K)+ MILKY-TRANS QTZ
SLRB354	45	48	BR	FG(K)		WOX	CR	MG													W	WET FROM 42 M, FG(K)
SLRB354	48	51	BR	FGT		WOX	CR	FG						K							W	WK K ALTD FGD
SLRB367	1	4	NCL	NCL	NCL	SOX																
SLRB367	4	6	NA	NA	NA	SOX																
SLRB367	6	9	NA	NA	NA	SOX																
SLRB367	9	12	NA	NA	NA	SOX																
SLRB367	12	15	LSF	LSF	LSF	SOX	PP															
SLRB367	15	18	BR	FG	LSF	SOX	PP	MG														
SLRB367	18	21	LSF	LSF	LSF	SOX	PP															
SLRB367	21	24	LSF	LSF	LSF	SOX	PP															
SLRB367	24	27	LSF	LSF	LSF	SOX	PP															
SLRB367	27	30	LSF	LSF	LSF	SOX	OR															
SLRB367	30	33	LSF	LSF	LSF	SOX	OR															
SLRB367	33	36	BR	VQTZ		SOX	PP															
SLRB367	36	39	BR	VQTZ		SOX	PP									80						QTZ VN WITH HEM-SER-Qtz ROCK-WTHD FGD?
SLRB367	39	42	LR	XBQ		MOX	PP	FG		SCH	BIO	SER	FPR									FGR FOL DBKGN BIO-(YE SER)-FPR ROCK
SLRB367	42	45	LS	XBQ		WOX	LGN	FG		PUG	BIO	SER	FPR									FGR FOL DBKGN BIO-(YE SER)-FPR ROCK
SLRB367	45	48	BR	XBQ		FR	LGN	FG			BIO	SER	FPR		QTZ-PLG	2						FGR FOL DBKGN BIO-(YE SER)-FPR ROCK, 3 MM QTZ-PLG VNS
SLRB368	0	4	NCL	NCL		SOX	ORBR															
SLRB368	4	8	NA	NA		SOX	ORBR															
SLRB368	8	12	LSF	LSF		SOX	PP				HEM	SER	QTZ									
SLRB368	12	15	LR	FG		MOX	PP				GOE	HEM	SER	QTZ								
SLRB368	15	18	LR	FG		WOX	YE				QTZ	FPR	GOE									
SLRB368	18	21	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	21	24	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	24	27	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	27	30	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	30	33	LR	LR		SOX	PP				HEM	SER	QTZ									
SLRB368	33	36	LR	LR		SOX	KH				HEM	SER	QTZ									
SLRB368	36	39	LR	LR		WOX	KH															
SLRB368	39	42	LR	LR		WOX	KH															
SLRB368	42	45	LS	LK		WOX	GN			PUG	CLY	PYX										PUGGY LCRGN CLY WITH MNR MAFIC MINS-CLAYEY MD?
SLRB368	45	48	BR	MD		WOX	NGY	FG			PYX	PLG			QTZ-PLG	20						FG, FR DOL?, LOOKS LIKE PYX, QTZ-PLG VNS 2 MM
SLRB369	1	5	NC	NC		SOX																
SLRB369	5	6	LSF	LSF		MOX																
SLRB369	6	9	LSF	LSF		MOX																
SLRB369	9	12	LS	LS						LCH												
SLRB369	12	15	LSF	LSF		MOX																
SLRB369	15	18	LSF	LSF		MOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB369	18	21	LSF	LSF		MOX																
SLRB369	21	24	LSF	LSF		MOX	BNPK															
SLRB369	24	27	LSF	LSF		MOX	BNPK															
SLRB369	27	30	LSF	LSF		MOX	BNPK															
SLRB369	30	33	LSF	LSF		MOX	BNPK															
SLRB369	33	36	LSF	LSF		SOX	BNPP															
SLRB369	36	39	LSF	LSF		SOX	BNPP															
SLRB369	39	42	LSF	LSF		SOX	BNPP															
SLRB369	42	45	LSF	LSF		SOX	BNPP															
SLRB369	45	48	LSF	LSF		SOX	BNPP															
SLRB369	48	51	LSF	LSF		SOX	BNPP															
SLRB369	51	54	LSF	LSF		SOX	BNPP															
SLRB369	54	57	LR	FG		MOX	OR															
SLRB369	57	60	LR	FG		MOX	OR															
SLRB369	60	63	LR	FG		MOX	OR															
SLRB370	0	2	NCL	NCL	NCL	SOX																
SLRB370	2	6	NA	NA	NA	SOX																
SLRB370	6	9	NA	NA	NA	SOX																
SLRB370	9	12	LSF	LSF	LSF	SOX	PKBN															
SLRB370	12	15	LSF	LSF	LSF	MOX	OR															
SLRB370	15	18	LSF	LSF	LSF	MOX	OR															
SLRB370	18	21	LSF	LSF	LSF	MOX	OR															
SLRB370	21	24	LS	LS		MOX	PK															
SLRB370	24	27	LS	LS		MOX	PK															
SLRB370	27	30	LS	LS		MOX	PK															
SLRB370	30	33	LS	LS		MOX	PK															
SLRB370	33	36	LS	FG		MOX	OR															
SLRB370	36	39	LS	FG		MOX	OR															
SLRB370	39	42	LS	FG		MOX	OR															
SLRB370	42	45	LS	FG		MOX	OR															
SLRB370	45	48	LS	FG		MOX	OR															
SLRB370	48	51	LS	FG		MOX	OR															
SLRB370	51	54	LS	FG		MOX	OR															
SLRB371	1	4	NCL	NCL	NCL	SOX	RDBR															
SLRB371	4	6	NAS	NAS	NAS	SOX	ORBR															
SLRB371	6	9	NAS	NAS	NAS	SOX	ORBR															
SLRB371	9	12	NAS	NAS	NAS	SOX	ORBR															
SLRB371	12	15	NCL	NCL	NCL	SOX	ORBR															
SLRB371	15	18	NCL	NCL	NCL	SOX	ORBR															
SLRB371	18	21	LSF	LSF	LSF	SOX	BN															
SLRB371	21	24	LS	LS	LS	SOX	BN															
SLRB371	24	27	LS	LS	LS	SOX	BN															
SLRB371	27	30	LS	LS	LS	SOX	BN															
SLRB371	30	33	LR	FGT		MOX	ORKH															
SLRB371	33	36	LR	FGT		MOX	ORKH															
SLRB371	36	39	LR	FGT		MOX	ORKH															
SLRB371	39	42	LR	FGT		MOX	ORKH															
SLRB371	42	45	LR	FGT		MOX	ORKH															
SLRB371	45	48	LR	FGT		MOX	ORKH															
SLRB371	48	51	LR	FGT		MOX	ORKH															
SLRB372	1	3	NCL	NCL		SOX																
SLRB372	3	6	NA	NA		SOX																
SLRB372	6	9	NA	NA		SOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB372	9	12	NA	NA		SOX																
SLRB372	12	15	NCL	NCL		SOX																
SLRB372	15	18	LSF	LSF		SOX	PPBR															
SLRB372	18	21	LSF	LSF		SOX	PPBR															
SLRB372	21	24	LSF	LSF		SOX	PPBR															
SLRB372	24	27	LSF	LSF		SOX	PPBR															
SLRB372	27	30	LSF	LSF		SOX	PPBR															
SLRB372	30	33	LSF	FGT		SOX	BRKH				PLG	QTZ	BIO	QTZ								
SLRB372	33	36	LSF	FGT		SOX	BRKH				PLG	QTZ	BIO	QTZ								
SLRB372	36	39	LSF	FGT		SOX	BRKH				PLG	QTZ	BIO	QTZ								
SLRB372	39	42	LSF	FGT		SOX	BRKH				PLG	QTZ	BIO	QTZ								
SLRB372	42	45	LSF	FGT		WOX	BN				PLG	QTZ	BIO	QTZ								
SLRB372	45	48	LSF	FGT		MOX	BN				PLG	QTZ	BIO	QTZ								
SLRB372	48	51	LSF	FGT		MOX	BN				PLG	QTZ	BIO	QTZ								
SLRB373	0	3	NCL	NCL		SOX																
SLRB373	3	6	NA	NA		SOX																
SLRB373	6	9	NA	NA		SOX																
SLRB373	9	12	NA	NA		SOX																
SLRB373	12	15	NA	NA		SOX																
SLRB373	15	18	NA	NA		SOX																
SLRB373	18	21	NA	NA		SOX																
SLRB373	21	24	NA	NA		SOX																
SLRB373	24	27	NCL	NCL		SOX				IND												
SLRB373	27	30	LSF	LSF		SOX																
SLRB373	30	33	LSF	LSF		SOX																
SLRB373	33	36	LSF	LSF		SOX																
SLRB373	36	39	LK	LK						LCH												
SLRB373	39	42	LK	LK						LCH												
SLRB373	42	45	LK	LK						LCH												
SLRB373	45	48	LS	LS		SOX				SCH												
SLRB373	48	51	LS	LS		SOX				SCH												
SLRB373	51	54	BR	FGT		WOX				SCH												
SLRB373	54	57	BR	FGT		WOX				SCH												
SLRB374	1	4	NCL	NCL		SOX																
SLRB374	4	6	NC	NC		SOX																
SLRB374	6	9	NC	NC		SOX																
SLRB374	9	12	NC	NC		SOX																
SLRB374	12	15	NC	NC		SOX																
SLRB374	15	18	NC	NC		SOX																
SLRB374	18	21	NC	NC		SOX																
SLRB374	21	24	NC	NC		SOX																
SLRB374	24	27	NC	NC		SOX																
SLRB374	27	30	NC	NC		SOX																M
SLRB374	30	33	NC	NC		SOX																M
SLRB374	33	36	NC	NC		SOX																M
SLRB374	36	39	NC	NC		SOX																M
SLRB374	39	42	LS	XSF		SOX												C				W
SLRB374	42	45	LS	XSF		SOX												C				W
SLRB374	45	48	LS	XSF		SOX												C				W
SLRB374	48	51	LS	XSF		MOX												C				W
SLRB375	0	1	NOS	NOS		SOX																
SLRB375	1	3	NCG	NCG		SOX																
SLRB375	3	9	LS	LS		SOX		FG														



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB375	4	12	LR	LR		WOX		FG														
SLRB375	5	15	LR	LR		WOX		FG														
SLRB375	6	18	LR	LR		WOX		FG														
SLRB375	7	21	LR	LR		WOX		FG														
SLRB375	8	24	LR	LR		WOX		FG														
SLRB375	9	27	LR	LR		WOX		FG														
SLRB375	10	30	LR	LR		WOX		FG														
SLRB375	11	33	LR	LR		WOX		FG														
SLRB375	12	36	LR	LR		WOX		FG														
SLRB375	13	39	LR	LR		WOX		FG														
SLRB375	14	42	LR	LR		WOX		FG														
SLRB375	15	45	LR	LR		WOX		FG														
SLRB375	16	48	LR	LR		WOX		FG														
SLRB375	17	51	BR	FG		WOX		FG														
SLRB375	18	54	BR	FG		WOX		FG														
SLRB375	19	57	BR	XSF		WOX		FG		SCH						QTZ	10					WH-MILKY QTZ AND WTHD FGD
SLRB375	57	60	BR	FGT		WOX		FG								QTZ	10					WH-MILKY QTZ AND WTHD FGD
SLRB376	0	3	NCG	NCG		SOX																
SLRB376	3	6	NC	NC		SOX																
SLRB376	6	9	LR	FG		SOX																
SLRB376	9	12	LR	FG		SOX																
SLRB376	12	15	LR	FG		SOX																
SLRB376	15	18	LR	FG		SOX																
SLRB376	18	21	LR	FG		SOX																
SLRB376	21	24	BR	SCT		WOX																CHERTY QTZ
SLRB376	24	27	BR	SCT		WOX																CHERTY QTZ
SLRB376	27	30	BR	SCT		WOX																CHERTY QTZ
SLRB376	30	33	BR	FG		WOX								MNG								MNG ALTN 30-34 M
SLRB376	33	36	BR	FG		WOX																
SLRB376	36	39	BR	FG		WOX				BLE						SIL						LOOKS LIKE SILICIC FG
SLRB376	39	42	BR	FG		WOX				BLE						MNG						MNG ALTN 39-40 M, LOOKS LIKE SILICIC FG
SLRB377	0	2	NCL	NCL		SOX																
SLRB377	2	6	LSF	LSF		SOX	PKPP															
SLRB377	6	9	LSF	LSF		SOX				LCH	GOE	HEM										MOTTLEY, GOE-HEM LCHD I/P
SLRB377	9	12	LSF	LSF		SOX				LCH	GOE	HEM										MOTTLEY, GOE-HEM LCHD I/P
SLRB377	12	15	LS	LS		SOX				LCH	GOE	HEM										LCHD KLN+WH QTZ
SLRB377	15	18	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-OTZ-FPR
SLRB377	18	21	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-OTZ-FPR
SLRB377	21	24	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-OTZ-FPR
SLRB377	24	27	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-OTZ-FPR
SLRB377	27	30	BR	VOTZ		WOX	PKOR				QTZ	HEM				QTZ	60					GY-MILKY QTZ VN+MNR LCHD AND HEM
SLRB377	30	33	LR	FG		MOX	PP	FG			HEM	SER	QTZ									FGR HEM-SER-OTZ LR
SLRB377	33	36	LR	FG		MOX	PP	FG			HEM	SER	QTZ									FGR HEM-SER-OTZ LR
SLRB377	36	39	LR	FG		MOX	PP	FG			HEM	SER	QTZ									FGR HEM-SER-OTZ LR
SLRB377	39	42	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-OTZ LR
SLRB377	42	45	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-OTZ LR
SLRB377	45	48	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-OTZ LR
SLRB377	48	51	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-OTZ LR
SLRB377	51	54	BR	XBF	FG			GN														
SLRB377	54	57	BR	XBF	FG			GN														
SLRB378	0	2	NCL	NCL		SOX																
SLRB378	2	6	NCG	NCG		SOX																
SLRB378	6	9	LSF	LSF		SOX																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB378	9	12	LSF	LSF		SOX																	
SLRB378	12	15	LSF	LSF		SOX																	
SLRB378	15	18	BR	VOTZ		SOX					QTZ	HEM	KLN			QTZ	80					MILKY QTZ VN+MNR HEM-KLN	
SLRB378	18	21	LSF	LSF		SOX	PP			LCH	KLN	HEM											
SLRB378	21	24	LSF	FGT		SOX	PP	FG			HEM	SER	QTZ	MUS								PROBABLY WTHD FGD	
SLRB378	24	27	LSF	FGT		SOX	PP	FG			HEM	SER	QTZ	MUS								PROBABLY WTHD FGD	
SLRB378	27	30	LSF	FGT		SOX	PP	FG			HEM	SER	QTZ	MUS								PROBABLY WTHD FGD, MILKY QTZ VN 29-30 M	
SLRB378	30	33	LSF	LSF		MOX	BR	FG			HEM	SER	QTZ										
SLRB378	33	36	LSF	LSF		MOX	BR	FG			HEM	SER	QTZ										
SLRB378	36	39	LSF	LSF		MOX	BR	FG			HEM	SER	QTZ										
SLRB378	39	42	BR	FG		WOX	PKBR	MG			GOE	SER	QTZ										
SLRB378	42	45	BR	FG		WOX	PKBR	MG			GOE	SER	QTZ										
SLRB378	45	48	BR	FGP	FGD	WOX	CR	CG			QTZ	PLG	MUS									FGP WITH 10% FGD	
SLRB378	48	51	BR	FGT		WOX	GNGY	FG			PLG	BIO	QTZ										
SLRB379	0	2	NCL	NCL		SOX																	VERY LITTLE LAT
SLRB379	2	6	NCS	NCS		SOX									SIL								SILCRETED NC
SLRB379	6	8	NCS	NCS		SOX									SIL								SILCRETED NC
SLRB379	8	12	LS	LS						LCH													
SLRB379	12	15	LS	LS						LCH													
SLRB379	15	18	LS	LS		SOX				LCH	GOE	HEM	SER	QTZ									LCHD I/P
SLRB379	18	21	LS	LS		SOX				LCH	GOE	HEM	SER	QTZ									LCHD I/P
SLRB379	21	24	LS	LS		SOX				LCH	GOE	HEM	SER	QTZ									LCHD I/P
SLRB379	24	27	LS	LS						LCH													COHRNT, LCHD
SLRB379	27	30	LR	LR		MOX					GOE	SER	QTZ										
SLRB379	30	33	LR	LR		MOX									SIL								SILCD OR GOE SST? WITH SUBRND QTZ+HEM
SLRB379	33	36	LR	LR		MOX									SIL								SILCD OR GOE SST? WITH SUBRND QTZ+HEM
SLRB379	36	39	LR	LR		MOX					GOE	QTZ											
SLRB379	39	42	LR	FG(K)		MOX									K								
SLRB379	42	45	LR	FG(K)		MOX									K								
SLRB379	45	48	LR	FG(K)		MOX									K								
SLRB380	1	3	NCS	NCS		SOX																	
SLRB380	3	6	LSF	LSF		SOX									MNG								MOTTLEY HEM-GOE-QTZ LS WITH MNG
SLRB380	6	9	LS	LS						LCH													LCHD
SLRB380	9	12	LS	FG		MOX									K								
SLRB380	12	15	LS	FG		MOX																	
SLRB380	15	18	LS	FG		MOX																	
SLRB380	18	21	LS	FG		MOX																	
SLRB380	21	24	LS	FG		MOX																	
SLRB380	24	27	LS	FG		MOX																	
SLRB380	27	30	LS	FG		MOX																	
SLRB380	30	33	LR	FG		MOX																	
SLRB380	33	36	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	36	39	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	39	42	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	42	45	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	45	48	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	48	51	LR	FG(K)		MOX		CG			PLG	QTZ	KFP		K								
SLRB380	51	54	BR	FG(K)		WOX		CG			PLG	QTZ	KFP		K								
SLRB381	1	3	NCL	NCL		SOX																	
SLRB381	3	6	LSF	LSF		SOX	ORBR				HEM	GOE	SER	QTZ									
SLRB381	6	9	LS	LS		SOX	PKBR			LCH	HEM	GOE	SER	QTZ									
SLRB381	9	12	LS	LS		MOX	PKBR			LCH	HEM	GOE	SER	QTZ									
SLRB381	12	15	LR	LR		MOX	PP				HEM	SER	QTZ										



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB381	15	18	LS	LS	WOX	CR					KLN	HEM	QTZ										
SLRB381	18	21	LS	LS	WOX	CR					KLN	HEM	QTZ										
SLRB381	21	24	LR	LR	MOX	PKCR					HEM	GOE	SER	QTZ									
SLRB381	24	27	LR	LR	MOX	PKCR					HEM	GOE	SER	QTZ									
SLRB381	27	30	LR	FG	WOX	BROR					QTZ	PLG	GOE	HEM									
SLRB381	30	33	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	33	36	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	36	39	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	39	42	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	42	45	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	45	48	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	48	51	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB381	51	54	LR	XS	MOX	OR	FG		SCH		GOE	SER	QTZ			QTZ-FPR	1					QTZ-FPR VNS I/P	
SLRB382	1	3	NCL	NCL	SOX	RDBR																	
SLRB382	3	6	LSF	LSF	SOX	PKOR																	
SLRB382	6	9	LS	LS	WOX	CR			LCH		KLN	QTZ	SER										
SLRB382	9	12	LS	FG	SOX	PP					HEM	QTZ	SER										
SLRB382	12	15	LS	FG	SOX	PP					HEM	QTZ	SER										
SLRB382	15	18	LS	FG	SOX	PP					HEM	QTZ	SER										
SLRB382	18	21	LR	FG	MOX	ORBR					GOE	SER	QTZ	HEM									
SLRB382	21	24	LR	FG	MOX	ORBR					GOE	SER	QTZ	HEM									
SLRB382	24	27	LR	FG	MOX	ORBR					GOE	SER	QTZ	HEM									
SLRB382	27	30	LR	FG	MOX	ORBR					GOE	SER	QTZ	HEM									
SLRB382	30	33	LR	FG	MOX	ORBR					GOE	SER	QTZ	HEM									
SLRB382	33	36	LR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	36	39	LR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	39	42	LR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	42	45	LR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	45	48	LR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	48	51	BR	FGT	WOX	GN					PLG	BIO	QTZ										
SLRB382	51	54	BR	FG(K)	FR	GN					PLG	QTZ	KFP										WK EPI ALTN I/P 48-49 M
SLRB383	1	3	NCL	NCL	SOX	RDBR																	
SLRB383	3	6	NC	NC	SOX	PKOR																	
SLRB383	6	9	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	9	12	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	12	15	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	15	18	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	18	21	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	21	24	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	24	27	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	27	30	LR	XBFQ	MOX	LGNPK	FG	M			HEM	FPR	QTZ	BIO									
SLRB383	30	33	BR	XBFQ	WOX	LGN	FG	M			BIO	PLG	QTZ	KFP									
SLRB383	33	36	BR	XBFQ	FR	LGN	FG	M			BIO	PLG	QTZ	KFP									
SLRB383	36	39	BR	XBFQ	FR	LGN	FG	M			BIO	PLG	QTZ	KFP									WET AT 37 M
SLRB384	0	4	NCL	NCL	SOX																		
SLRB384	4	6	NC	NC	SOX																		
SLRB384	6	9	NC	NC	SOX																		
SLRB384	9	12	LS	FGT(K)	SOX	PPBN					SER	FPR	QTZ										MOTTLEY NC K ALRD MG FGD(K)
SLRB384	12	15	LR	FGT	SOX	BROR	FG				HEM	FPR	QTZ	SER									
SLRB384	15	18	LR	FGT	SOX	BROR	FG				HEM	FPR	QTZ	SER									
SLRB384	18	21	LR	FGT	SOX	OR	FG				FPR	QTZ	SER										
SLRB384	21	24	BR	FGT	WOX	LGNKH	FG				FPR	QTZ	SER										
SLRB384	24	27	BR	FGT	WOX	LGNKH	FG				FPR	QTZ	SER										



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB384	27	30	BR	FGT		WOX	LGNGH	FG			FPR	QTZ	SER		EPD						EPI ALTN 29-30 M	
SLRB384	30	33	BR	FGT		WOX	GN	FG			FPR	QTZ	SER									
SLRB384	33	36	BR	FGT		WOX	GN	FG			FPR	QTZ	SER									
SLRB384	36	39	BR	FGT		WOX	GN	FG			FPR	QTZ	SER									
SLRB384	39	42	BR	FGT		WOX	GN	FG			FPR	QTZ	SER									
SLRB384	42	45	BR	FGT		FR	DGN	FG			FPR	QTZ	SER									
SLRB384	45	48	BR	FGT		FR	DGN	FG			FPR	QTZ	SER									
SLRB385	1	4	NCL	NCL		SOX																
SLRB385	4	6	NCL	NCL		SOX																LATERITE I/P
SLRB385	6	8	NCL	NCL		SOX																LATERITE I/P
SLRB385	8	12	NCL	NCL		SOX																LATERITE I/P
SLRB385	12	15	LSF	LSF	LSF	SOX				LCH												LCHD HEM-GOE LSF
SLRB385	15	18	LSF	LSF	LSF	SOX				LCH												LCHD HEM-GOE LSF
SLRB385	18	21	LSF	LSF	LSF	SOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB385	21	24	LSF	LSF	LSF	SOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB385	24	27	LSF	LSF	LSF	SOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB385	27	30	LSF	LSF	LSF	SOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB385	30	33	BR	FG(K)		WOX																WTHD FG(K)
SLRB385	33	36	BR	FG(K)		WOX																WTHD FG(K)
SLRB385	36	39	BR	FG(K)		WOX																WTHD FG(K)
SLRB385	39	42	BR	FG(K)		WOX																WTHD FG(K)
SLRB385	42	45	BR	FG(K)		WOX																WTHD FG(K)
SLRB386	0	4	NCL	NCL	NCL	SOX																
SLRB386	4	6	NCL	NCL	NCL	SOX																
SLRB386	6	9	NCL	NCL	NCL	SOX																
SLRB386	9	12	NCL	NCL	NCL	SOX																
SLRB386	12	15	LFP	LFP	LFP	SOX																MOTTLEY SUBRND PISOS
SLRB386	15	18	LFP	LFP	LFP	SOX																MOTTLEY SUBRND PISOS
SLRB386	18	21	LS	LS	LS	WOX				LCH	HEM											LCHD+WOX HEM
SLRB386	21	24	LS	LS	LS	WOX				LCH	HEM											LCHD+WOX HEM
SLRB386	24	27	LS	LS	LS	MOX	BNPK				GOE	HEM	CLY	QTZ	FPR							GOE-HEM BNPI CLY WITH QTZ-FPR
SLRB386	27	30	LS	LS	LS	MOX	BNPK				GOE	HEM	CLY	QTZ	FPR							GOE-HEM BNPI CLY WITH QTZ-FPR
SLRB386	30	33	LS	LS	LS	SOX	ORBN				GOE	HEM	CLY	QTZ	FPR							GOE-SER, WTHD FPR
SLRB386	33	36	LS	LS	LS	SOX	ORBN				GOE	HEM	CLY	QTZ	FPR							GOE-SER, WTHD FPR
SLRB386	36	39	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									GOE-SER, WTHD FPR
SLRB386	39	42	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									GOE-SER, WTHD FPR
SLRB386	42	45	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									GOE-SER, WTHD FPR
SLRB386	45	48	LR	FG		MOX					PLG	QTZ	BIO									WTHD FPR-QTZ-BIO
SLRB386	48	51	BR	FG		WOX					PLG	QTZ	BIO									WTHD FPR-QTZ-BIO
SLRB387	1	4	NCL	NCL		SOX																
SLRB387	4	6	NCL	NCL		SOX																
SLRB387	6	9	NCL	NCL		SOX																
SLRB387	9	12	NCL	NCL		SOX																
SLRB387	12	15	NCL	NCL		SOX																
SLRB387	15	18	NCL	NCL		SOX																
SLRB387	18	20	NCL	NCL		SOX																W RODS BLOCKED AT 22 M, WATER INJECT, CAVE IN-ABND HOLE
SLRB387	22	24	LS	FG		SOX																W RODS BLOCKED AT 22 M, WATER INJECT, CAVE IN-ABND HOLE
SLRB388	42	45	NHS	NHS		SOX																
SLRB388	45	48	LS	FG		SOX																
SLRB388	48	50	LS	FG		SOX																
SLRB389	40	43	NHS	NHS		SOX																



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB389	43	46	NHS	NHS		SOX																
SLRB389	46	50	LS	MD		SOX								EPD								
SLRB390	33	36	LS	FG		SOX																
SLRB390	36	39	LK	FG		SOX																
SLRB390	39	42	LK	FG		SOX																
SLRB391	33	36	LSF	LSF		SOX																
SLRB391	36	39	LSF	LSF		SOX																
SLRB391	39	42	LR	FG		SOX																
SLRB392	10	12	LSN	LSN		SOX																
SLRB392	12	15	LSN	MD		SOX																
SLRB392	15	18	LS	LS		SOX																
SLRB392	18	21	LSF	LSF		SOX																
SLRB392	21	24	LK	LK		SOX				SER												
SLRB392	24	27	LK	LK		SOX																
SLRB392	27	30	LR	M		SOX																
SLRB393	5	9	LS	SL		SOX																
SLRB393	9	12	LSS	FG		SOX																
SLRB393	12	15	LS	FG		SOX																VN QTZ
SLRB393	15	18	LK	FG		SOX																
SLRB393	18	21	LK	FG		SOX								KLN								
SLRB394	4	6	LSF	LSF																		
SLRB394	6	9	LSF	LSF																		
SLRB394	9	12	LS	LS						BLE												
SLRB394	12	15	LSF	LSF																		
SLRB394	15	18	LSI	MD																		
SLRB395	3	6	NHS	NHS																		
SLRB395	6	9	NCR	NCR																		
SLRB395	9	12	NAS	NAS																		
SLRB395	12	15	NAF	NAF																		
SLRB395	15	18	NAF	NAF																		
SLRB395	18	21	LSF	SW																		
SLRB395	21	24	LSF	SW																		
SLRB395	24	27	LSF	SW																		
SLRB395	27	30	LS	SW																		
SLRB395	30	33	LS	SW																		
SLRB395	33	36	LR	XSF						SCH												
SLRB396	27	30	LM	LM																		
SLRB396	30	33	LM	LM						BLE												
SLRB396	33	36	LS	FG						BLE												
SLRB396	36	39	LSF	FG																		POOR RETURN-ABNDN
SLRB397	6	9	LSN	LSN																		
SLRB397	9	12	LSF	LSF																		
SLRB397	12	15	LSF	LSF																		
SLRB397	15	18	LSF	LSF																		
SLRB397	18	21	LSI	LSI																		
SLRB397	21	24	LSI	LSI																		
SLRB397	24	27	LSF	LSF																		
SLRB397	27	30	LR	SP						SCH												
SLRB397	30	33	BR	SP																		
SLRB398	3	6	LS	LS																		
SLRB398	6	9	LS	SL																		
SLRB398	9	12	BR	XB						SCH												
SLRB398	12	15	BR	XB						SCH												QTZ



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB399	3	6	LSF	LSF																		
SLRB399	6	9	LS	LS																		
SLRB399	9	12	LS	LS																		
SLRB399	12	15	LSF	SW				CG														
SLRB399	15	18	LR	LR						SCH												
SLRB399	18	21	BR	XBF(O)						SCH												
SLRB400	12	15	NHF	NHF																		
SLRB400	15	18	NHS	NHS																		
SLRB400	18	21	NHS	NHS				CG														
SLRB400	21	24	NHS	NHS																		
SLRB400	24	27	NHS	NHS																		
SLRB400	27	30	LS	FG																		
SLRB400	30	33	LS	FG																		
SLRB401	3	6	LSF	SL						SCH	SER											
SLRB401	6	9	LR	MSC							SER											
SLRB401	9	12	LR	MSC							SER											
SLRB401	12	15	LS	LS																	GRP INTERBEDS	
SLRB401	15	18	LS	LS																		
SLRB401	18	21	LSF	XS				VFG														
SLRB401	21	24	LR	XS						SCH												
SLRB401	24	27	BR	XS						SCH												
SLRB402	3	6	LSF	LSF																		
SLRB402	6	9	LSF	LSF																		
SLRB402	9	12	LSF	LSF																		
SLRB402	12	15	LSF	LSF																		
SLRB402	15	18	LSF	LSF																		
SLRB402	18	21	LSF	LSF																		
SLRB402	21	24	LS	LS																		
SLRB402	24	27	LR	LR																		
SLRB402	27	30	BR	MSC																		
SLRB402	30	33	BR	XBF						SCH												
SLRB402	33	36	BR	XBF						SCH												
SLRB403	6	9	NAS	NAS																		
SLRB403	9	12	NCG	NCG						IND												
SLRB403	12	15	NCG	NCG						IND												
SLRB403	15	18	NCS	NCS						BLE												SILCRETE
SLRB403	18	21	LSS	LSS																		
SLRB403	21	24	LK	FG																		
SLRB403	24	27	LK	FG																		
SLRB403	27	30	LK	FG																		
SLRB403	30	33	LK	FG																		
SLRB403	33	36	LK	FG																		
SLRB404	3	6	LK	LK						BLE												
SLRB404	6	9	LK	LK						BLE												
SLRB404	9	12	LK	LK						BLE												
SLRB404	12	15	LSF	LSF							SER											
SLRB404	15	18	LSF	LSF							SER											
SLRB404	18	21	LSF	LSF							SER											
SLRB404	21	24	LSF	LSF							SER											
SLRB404	24	27	LS	FGP							MUS											
SLRB404	27	30	LS	FGP							MUS											
SLRB404	30	33	LS	FGP							MUS											
SLRB405	6	9	NAS	NAS																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB405	9	12	NHS	NHS																			
SLRB405	12	15	NHS	NHS																			
SLRB405	15	18	LK	LK																			
SLRB405	18	21	LK	LK																			
SLRB405	21	24	LK	LK																			
SLRB405	24	27	LK	LK																			
SLRB405	27	30	LK	LK						SCH					EPD								
SLRB405	30	33	LK	LK						SCH					EPD								
SLRB405	33	36	LK	LK						SCH					EPD								
SLRB405	36	39	LK	LK						SCH					EPD								
SLRB405	39	42	BR	XBF																			
SLRB405	42	45	BR	XBF																			
SLRB406	4	6	LSF	LSF																			
SLRB406	6	9	LSF	LSF																			
SLRB406	9	12	BR	SP							SER												
SLRB406	12	15	BR	SP							SER												
SLRB406	15	18	BR	SP							SER												
SLRB407	3	6	LS	FGP																			
SLRB407	6	9	LS	FGP																			
SLRB407	9	12	LK	LK																			
SLRB407	12	15	LK	LK																			
SLRB407	15	18	BR	FGT																			
SLRB408	3	6	LSF	LSF							SER												
SLRB408	6	9	LSF	LSF							SER												
SLRB408	9	12	LSF	LSF							SER												
SLRB408	12	15	LSF	LSF							SER												
SLRB408	15	18	LS	XQM						SCH	QTZ	MUS											QTZ-MUS SCHT
SLRB409	2	6	LSF	LSF																			
SLRB409	6	9	LR	SL							SCH	SER											
SLRB409	9	12	LR	SL							SCH	SER											
SLRB409	12	15	LR	XMQ							SCH												1 MM BN MICA WRAPPED AROUND QTZ, ALTD FGD
SLRB409	15	18	LR	XMQ							SCH												1 MM BN MICA WRAPPED AROUND QTZ, ALTD FGD
SLRB410	4	6	LSF	FG																			
SLRB410	6	9	LSF	FG																			
SLRB410	9	12	LK	XMQ							BLE												MICAS RANDOM, NON-SCHISTOSE
SLRB410	12	15	LK	XMQ							BLE												MICAS RANDOM, NON-SCHISTOSE
SLRB411	4	6	LS	LS																			
SLRB411	6	9	LS	LS																			
SLRB411	9	12	LS	LS																			
SLRB411	12	15	LSF	FG																			
SLRB411	15	18	LSF	FG																			
SLRB412	3	6	LSF	LSF																			
SLRB412	6	9	LRF	XQM																			
SLRB412	9	12	LRF	XQM																			
SLRB412	12	15	LRF	XQM																			
SLRB412	15	18	BR	XQM							SCH												MICAS WRAPPED AROUND QTZ
SLRB413	3	6	LSF	LSF																			
SLRB413	6	9	LS	LS																			
SLRB413	9	12	LS	LS																			
SLRB413	12	15	LS	LS																			
SLRB413	15	18	BR	FGT																			
SLRB414	3	6	LSF	LSF																			
SLRB414	6	9	LSF	LSF																			



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB414	9	12	LSF	LSF																			
SLRB414	12	15	LS	LS																			
SLRB414	15	18	BR	FGT																			
SLRB414	18	21	BR	FGT																			
SLRB415	4	6	NAS	NAS																			
SLRB415	6	9	NAS	NAS																			
SLRB415	9	12	NAS	NAS																			
SLRB415	12	15	NAS	NAS																			
SLRB415	15	18	NAS	NAS																			
SLRB415	18	21	NAS	NAS																			
SLRB415	21	24	NAR	NAR																			
SLRB415	24	27	NHS	NHS																			
SLRB415	27	30	LSF	LSF																			
SLRB415	30	33	LSF	LSF																			
SLRB415	33	36	LSF	LSF																			
SLRB415	36	39	LK	FG																			
SLRB415	39	42	LK	FG																			
SLRB416	4	6	LSF	LSF																			
SLRB416	6	9	LSF	LSF																			
SLRB416	9	12	LSF	LSF																			
SLRB416	12	15	LSF	LSF																			
SLRB416	15	18	LSF	LSF																			
SLRB416	18	21	LSF	LSF																			
SLRB416	21	24	LSF	LSF																			
SLRB416	24	27	LR	FGT																			
SLRB417	11	15	LS	FGT																			
SLRB417	15	18	BR	FGT																			
SLRB418	5	9	LSF	FG																			
SLRB418	9	12	LSF	FG																			
SLRB418	12	15	LSF	FG																			
SLRB418	15	18	LSF	FGT																			
SLRB419	5	9	LSF	LSF																			
SLRB419	9	12	LSF	LSF																			
SLRB419	12	15	LSF	LSF																			
SLRB419	15	18	LSF	LSF																			
SLRB419	18	21	LK	FGP																			
SLRB419	21	24	LK	FGP																			
SLRB420	3	6	LR	FMO																			
SLRB420	6	9	LR	FMO																			
SLRB420	9	12	LR	FMO																			
SLRB420	12	15	LR	FMO																			
SLRB421	4	6	LSF	LSF																			
SLRB421	6	9	LSF	LSF																			
SLRB421	9	12	LK	LK																			
SLRB421	12	15	LK	LK																			
SLRB421	15	18	LK	LK																			
SLRB421	18	21	LS	FGT																			
SLRB422	4	6	LSN	LSN																			
SLRB422	6	9	LSF	LSF																			
SLRB422	9	12	LSF	LSF																			
SLRB422	12	15	LSF	LSF																			
SLRB422	15	18	LK	SW																			
SLRB422	18	21	LK	SW																			



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB423	6	9	LSS	LSS																		
SLRB423	9	12	LSS	LSS																		
SLRB423	12	15	LS	FGP		SOX																
SLRB423	15	18	LS	FGP		SOX																
SLRB424	4	6	NHS	NHS																		
SLRB424	6	9	LSF	FGT		MOX																
SLRB424	9	12	LSF	FGT		MOX																
SLRB424	12	15	LSF	FGT		MOX																
SLRB424	15	18	LSF	FGT		MOX																
SLRB425	7	9	NHS	NHS																		
SLRB425	9	12	NHS	NHS																		
SLRB425	12	15	NAS	NAS																		
SLRB425	15	18	NAS	NAS																		
SLRB425	18	21	NAS	NAS																		
SLRB425	21	24	NHS	NHS		SOX																
SLRB425	24	27	NHS	NHS		SOX																
SLRB425	27	30	LSS	LSS																		
SLRB425	30	33	LK	MD																		STR WTHD SER-CLY WITH MNR QTZ (CAPPING FOR MD)
SLRB426	7	9	NHF	NHF																		STR WTHD SER-CLY WITH MNR QTZ (CAPPING FOR MD)
SLRB426	9	12	NHF	NHF																		
SLRB426	12	15	NAS	NAS																		
SLRB426	15	18	NAS	NAS																		
SLRB426	18	21	NAS	NAS																		
SLRB426	21	24	NHS	NHS																		
SLRB426	24	27	LSF	LSF																		
SLRB426	27	30	LSF	LSF																		
SLRB426	30	34	LS	FG		SOX																CLAY, CAPPING OVER WTHD FG INDURATED
SLRB427	3	6	LSS	FG																		
SLRB427	6	9	LK	FG																		
SLRB427	9	12	LK	FG																		
SLRB427	12	15	LK	FG																		
SLRB428	3	6	LS	LS																		
SLRB428	6	9	LS	LS																		
SLRB428	9	12	BR	XMQ		WOX																
SLRB428	12	15	BR	XMQ		WOX																POSS CALCITE LAMELLAE
SLRB429	4	6	LSS	LSS																		
SLRB429	6	9	LSF	XFM																		
SLRB429	9	12	LSF	XFM																		MICA-FPR, SOME CHIPS SCHISTOSE
SLRB429	12	15	LSF	XFM																		MICA-FPR, SOME CHIPS SCHISTOSE
SLRB429	15	18	LSF	XFM																		MICA-FPR, SOME CHIPS SCHISTOSE
SLRB429	18	21	LSF	XFM		MOX																MICA-FPR, SOME CHIPS SCHISTOSE
SLRB430	11	15	NAS	NAS																		
SLRB430	15	18	NAS	NAS																		
SLRB430	18	21	NAS	NAS																		
SLRB430	21	24	LSF	LSF																		
SLRB430	24	27	LSF	LSF																		QTZ VN AT 24 M
SLRB430	27	30	LS	FG		SOX																CAPPING
SLRB431	10	12	NAS	NAS																		
SLRB431	12	15	NSN	NSN																		
SLRB431	15	18	NCF	NCF																		
SLRB431	18	21	NAC	NAC																		
SLRB431	21	24	NAC	NAC																		
SLRB431	24	27	NAS	NAS		SOX																



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	From	To		1	2						1	2	3	4	5							
SLRB431	27	30	NAS	NAS		SOX																
SLRB431	30	33	NAS	NAS		SOX																
SLRB432	21	24	NAC	NAC																		
SLRB432	24	27	NAC	NAC																		
SLRB432	27	30	NAC	NAC																		
SLRB432	30	33	NAC	NAC																		
SLRB432	33	36	NAS	NAS		SOX																
SLRB432	36	39	NAS	NAS		SOX																
SLRB433	18	21	NAC	NAC																		
SLRB433	21	24	NAS	NAS		SOX																
SLRB433	24	27	NAS	NAS		SOX																
SLRB433	27	30	NAS	NAS		SOX																
SLRB433	30	33	NAS	NAS		SOX																
SLRB433	33	36	NAS	NAS		SOX																
SLRB433	36	39	NAS	NAS		SOX																
SLRB434	6	9	NAS	NAS																		
SLRB434	9	12	NCG	NCG																		
SLRB434	12	15	LSF	LSF																		
SLRB434	15	18	LSF	LSF																		
SLRB434	18	21	LS	FG		SOX				CRN	SER											CAPPING WITH SER ALTN & WK CRENLN+FOLN
SLRB434	21	24	LS	FG		SOX				CRN	SER											CAPPING WITH SER ALTN & WK CRENLN+FOLN
SLRB435	6	9	LSF	LSF																		
SLRB435	9	12	LSF	LSF																		
SLRB435	12	15	LSF	LSF																		
SLRB435	15	18	LSF	LSF																		
SLRB435	18	21	LR	XSFQ		SOX				SCH	SER											QTZ TRAINS
SLRB435	21	24	LR	XSFQ		SOX				SCH	SER											QTZ TRAINS
SLRB435	24	27	LR	XSFQ		SOX				SCH	SER											QTZ TRAINS
SLRB436	6	9	LSF	FG																		
SLRB436	9	12	LSF	FG																		
SLRB436	12	15	LSK	LSK		MOX																
SLRB436	15	18	LSK	LSK		MOX																
SLRB436	18	21	LSK	FG		MOX																
SLRB437	13	15	LS	FGP		SOX																
SLRB437	15	18	LS	FGP		SOX				FPR	MUS											
SLRB437	18	21	LS	FGP		SOX				FPR	MUS											
SLRB437	21	24	LS	FGP		SOX				FPR	MUS											
SLRB438	27	30	NAT	NAT																		
SLRB438	30	33	NAC	NAC																		
SLRB438	33	36	NAT	NAT																		
SLRB438	36	39	NAT	NAT																		
SLRB438	39	42	LSF	FG		SOX																CLAY
SLRB439	24	27	NCR	NCR																		
SLRB439	27	30	NCR	NCR																		
SLRB439	30	33	NAT	NAT																		
SLRB439	33	36	NAT	NAT																		
SLRB439	36	39	NAT	NAT																		
SLRB439	39	42	NAS	NAS																		
SLRB439	42	45	NAS	XS						SCH												SILCRETE CAPPING TO SER SCHAT
SLRB440	18	21	NCN	NCN																		
SLRB440	21	24	NAT	NAT																		
SLRB440	24	27	NAT	NAT																		
SLRB440	27	30	NAT	NAT																		



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	From	To		1	2						1	2	3	4	5							
SLRB440	30	33	NAC	NAC																		
SLRB440	33	36	NAC	NAC																		
SLRB440	36	39	LS	FG						BLE												CAPPING
SLRB441	15	18	NAS	NAS																		
SLRB441	18	21	NAT	NAT																		
SLRB441	21	24	NAT	NAT																		
SLRB441	24	27	NAT	NAT																		
SLRB441	27	30	LSF	LSF																		
SLRB441	30	33	LK	SW				VFG														SER, STREAKS OF CLY AFTER FPR
SLRB441	33	36	LK	SW				VFG														SER, STREAKS OF CLY AFTER FPR
SLRB442	15	18	LSS	LSS																		CAPPING
SLRB442	18	21	LSF	LSF					SOX													
SLRB442	21	24	LSF	LSF					SOX													
SLRB442	24	27	LS	FG						BLE												HEM OX
SLRB443	30	33	NAT	NAT																		
SLRB443	33	36	NAS	NAS																		
SLRB443	36	39	NAS	NAS																		
SLRB443	39	42	NAS	NAS																		
SLRB443	42	45	LSS	FG					SOX		IND											CAPPING TO FG
SLRB445	15	18	BR	FGT					WOX													
SLRB445	18	21	BR	FGT					WOX													
SLRB445	21	24	BR	FGT					WOX													
SLRB445	24	27	BR	FGT					WOX													
SLRB446	3	6	LSS	FG																		
SLRB446	6	9	LS	LS																		
SLRB446	9	12	LS	LS																		
SLRB446	12	15	LS	LS																		
SLRB446	15	18	BR	FGT					WOX													VEIN QTZ
SLRB447	9	12	LSN	LSN																		
SLRB447	12	15	LSF	LSF																		
SLRB447	15	18	LSF	LSF																		
SLRB447	18	21	LK	Fg					SOX													VEIN QTZ
SLRB448	4	6	LSF	FG																		
SLRB448	6	9	LSF	FG																		
SLRB448	9	12	LSF	FG																		
SLRB448	12	15	LS	LS																		
SLRB448	15	18	LS	LS																		
SLRB448	18	21	LR	FG(K)					WOX													K
SLRB449	3	6	LSF	LSF																		
SLRB449	6	9	LS	LS																		
SLRB449	9	12	LS	LS																		
SLRB449	12	15	LS	LS																		
SLRB449	15	18	LK	LK						BLE												
SLRB449	18	21	LR	FG(K)					MOX													K
SLRB450	4	6	LSS	LSS																		VEIN QTZ
SLRB450	7	9	LSF	LSF																		VEIN QTZ
SLRB450	10	12	LSF	LSF																		
SLRB450	13	15	LK	LK						BLE												
SLRB450	16	18	LK	LK						BLE												
SLRB450	19	21	LS	FG					SOX													
SLRB450	22	24	LS	FG					SOX													
SLRB451	4	6	LSS	LSS																		VEIN QTZ
SLRB451	6	9	LSS	LSS																		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB451	9	12	LK	LK																			
SLRB451	12	15	LK	LK																			
SLRB451	15	18	LS	XSQ	MOX			VFG															
SLRB451	18	21	LS	XSQ	MOX			VFG															
SLRB451	21	24	LS	XSQ	MOX			VFG															
SLRB452	3	6	LSF	LSF																			
SLRB452	6	9	LK	LK																			
SLRB452	9	12	LK	LK																			
SLRB452	12	15	LK	LK																			
SLRB452	15	18	LR	XBF	MOX			FG							MNG								
SLRB453	8	12	LS	LS																			
SLRB453	12	15	LSS	LSS																			
SLRB453	15	18	LSF	FG	SOX																		
SLRB453	18	21	LSF	FG	SOX																		
SLRB454	24	27	NAT	NAT																			
SLRB454	27	30	NAT	NAT																			
SLRB454	30	33	LSF	XFS	SOX			FG															
SLRB454	33	36	LSF	XFS	SOX			FG															
SLRB454	36	39	LSF	XFS	SOX			FG															
SLRB455	30	33	NAC	NAC																			
SLRB455	33	36	NAC	NAC																			
SLRB455	36	39	NAC	NAC																			
SLRB455	39	42	NAC	NAC																			
SLRB455	42	45	NAS	NAS																			
SLRB455	45	48	NAC	NAC																			
SLRB455	48	51	NAC	FG	MOX																		
SLRB456	27	30	NAR	NAR																			
SLRB456	30	33	NAR	NAR																			
SLRB456	33	36	LS	FG	MOX																		
SLRB457	12	15	NAR	NAR																			
SLRB457	15	18	NAT	NAT																			
SLRB457	18	21	NAT	NAT																			
SLRB457	21	24	NAT	NAT																			
SLRB457	24	27	NAT	NAT																			
SLRB457	27	30	NAT	NAT																			
SLRB457	30	33	LS	FG	WOX																		
SLRB457	33	36	LS	FG	WOX																		
SLRB458	48	51	LS	FG	WOX																		
SLRB459	39	42	NHS	NHS																			
SLRB459	42	45	LSS	FG	WOX																		
SLRB460	18	21	NAT	NAT																			
SLRB460	21	24	LSF	FG(K)	MOX			CG							K								
SLRB460	24	27	LSF	FG(K)	MOX			CG							K								
SLRB460	27	30	LSF	FG(K)	MOX			CG							K								
SLRB461	14	18	NHS	NHS																			
SLRB461	17	21	NAS	NAS																			
SLRB461	20	24	NAS	NAS																			
SLRB461	23	27	NAS	NAS																			
SLRB461	26	30	NAS	NAS																			
SLRB461	29	33	NAS	NAS																			
SLRB461	32	36	NAS	NAS																			
SLRB461	36	39	LSS	FG	WOX																		
SLRB461	38	42	LSS	FG	WOX																		



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB462	12	15	NAS	NAS																		
SLRB462	15	18	LSS	LSS																		
SLRB462	18	21	LSS	LSS																		
SLRB462	21	24	LSF	FG				MG														
SLRB462	24	27	LSF	FG				MG														
SLRB462	27	30	LSF	FG		MOX		VFG														
SLRB463	14	18	LSF	LSF																		
SLRB463	17	21	LSF	LSF																		
SLRB463	20	24	LS	XFS		MOX		FG														HEM(SER)-FPR ROCK
SLRB463	23	27	LS	XFS		MOX		FG														HEM(SER)-FPR ROCK
SLRB463	26	30	LS	XFS		MOX		FG														HEM(SER)-FPR ROCK
SLRB464	3	6	LSS	FG																		
SLRB464	6	9	LSS	FG																		
SLRB464	9	12	LK	FG																		
SLRB465	3	6	LSF	FG																		
SLRB465	6	9	LSF	FG		MOX																
SLRB465	9	12	LSF	FG		MOX																
SLRB466	9	12	LSF	FG						IND												
SLRB466	12	15	LS	FG		MOX																
SLRB466	15	18	LS	FG		MOX																
SLRB466	18	21	LS	FG		MOX																
SLRB467	36	39	LR	FG		MOX																
SLRB468	20	24	LSN	LSN																		
SLRB468	24	27	LSS	FG						BLE												
SLRB468	27	30	LS	FG																		
SLRB468	30	33	LS	FG		WOX																CAPPING TO FG
SLRB469	11	15	LSN	LSN																		
SLRB469	15	18	LSS	FG																		
SLRB469	18	21	LS	FG		MOX																CAPPING TO FG
SLRB470	3	6	LSS	FG																		
SLRB470	6	9	LS	FGP		WOX				HEM	MUS											
SLRB470	9	12	LS	FGP		WOX				HEM	MUS											
SLRB471	3	6	LSS	FG																		
SLRB471	6	9	LK	LK		WOX																
SLRB471	9	12	LK	Fg		WOX																
SLRB472	4	6	LSS	LSS																		
SLRB472	6	9	LSK	LSK						BLE												VEIN QTZ
SLRB472	9	12	LS	FG		MOX								K								
SLRB473	3	6	LSF	LSF																		
SLRB473	6	9	LSF	LSF																		
SLRB473	9	12	LS	XFS		MOX		FG														
SLRB473	12	15	LS	XFS		MOX		FG														SCH
SLRB474	3	6	LSF	FG		MOX																SCH
SLRB474	6	9	LSF	FG		MOX																
SLRB475	8	12	LSF	FG																		
SLRB475	12	15	LS	LS				FG														BLE
SLRB475	15	18	LS	LS																		BLE
SLRB475	18	21	LSF	FG		SOX																BLE
SLRB476	17	21	NHF	NHF																		
SLRB476	21	24	LSN	LSN																		
SLRB476	24	27	LK	FG		SOX																
SLRB476	27	30	LK	FG		SOX																
SLRB477	30	33	NHS	NHS																		



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB477	33	36	LSF	LSF																		
SLRB477	36	37	LSF	FG		MOX																
SLRB478	30	33	NAT	NAT																		
SLRB478	33	36	LSN	LSN																		
SLRB478	36	39	LS	LS																		
SLRB478	39	42	LS	FG		MOX																
SLRB479	27	30	LS	LS																		
SLRB479	30	33	LS	LS																		
SLRB479	33	36	LS	LS																		
SLRB479	36	39	LK	LK																		
SLRB479	39	42	LS	FG		MOX																
SLRB480	18	21	NHF	NHF																		
SLRB480	21	24	NHF	NHF																		
SLRB480	24	27	LSS	FG		WOX																CAPPING TO WTHRD FG
SLRB480	27	30	LSS	FG		WOX																CAPPING TO WTHRD FG
SLRB480	30	33	LSS	FG		WOX																CAPPING TO WTHRD FG
SLRB481	8	12	LSF	LSF																		
SLRB481	12	15	LSF	LSF																		
SLRB481	15	18	LSF	LSF																		
SLRB481	18	21	LK	LK																		
SLRB481	21	24	LK	LK																		
SLRB481	24	27	LS	FG		WOX																VEIN QTZ
SLRB482	4	6	LSF	LSF																		
SLRB482	6	9	LSF	LSF																		
SLRB482	9	12	LS	FG		MOX																
SLRB482	12	15	LS	FG		MOX																
SLRB483	3	6	LSF	FG		MOX																
SLRB483	6	9	LSF	FG		MOX																
SLRB483	9	12	LK	FG		MOX																
SLRB484	12	15	LSS	LSS																		
SLRB484	15	18	LS	FG		MOX																VN QTZ
SLRB484	18	21	LS	FG		MOX																VN QTZ
SLRB485	15	18	LSS	LSS																		
SLRB485	18	21	LS	FG		WOX																BLE
SLRB486	6	9	LSF	LSF																		
SLRB486	9	12	LS	FGP		WOX																HEM DUSTING ON MUS
SLRB487	4	6	LSN	LSN																		
SLRB487	6	9	LSF	LSF																		
SLRB487	9	12	LS	FG																		BLE
SLRB487	12	15	LS	FG																		BLE
SLRB487	15	18	LS	FG		MOX																
SLRB488	1	3	NCG	NCG																		
SLRB488	3	6	LSF	LSF																		
SLRB488	6	9	LS	FG		MOX																CAPPING
SLRB488	9	12	LS	FG		MOX																CAPPING
SLRB489	3	6	LSS	LSS																		
SLRB489	6	9	LSS	LSS																		
SLRB489	9	12	LS	LS																		
SLRB489	12	15	LR	FGT(K)		WOX																K
SLRB490	3	6	LSN	LSN																		
SLRB490	6	9	LSF	LSF																		
SLRB490	9	12	LSS	LSS																		
SLRB490	12	15	LSS	LSS																		



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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB490	15	18	LSS	LSS																		
SLRB490	18	21	LS	XSQ		MOX				SCH				SER								PHYLLITIC SHALE
SLRB490	21	24	LS	XSQ		MOX				SCH				SER								PHYLLITIC SHALE
SLRB491	17	21	LSS	LSS																		
SLRB491	21	24	LS	FG						BLE												
SLRB491	24	27	LS	FG		WOX				BLE												
SLRB492	21	24	LSS	LSS																		
SLRB492	24	27	LS	FG																		
SLRB492	27	30	LS	FG																		
SLRB492	30	33	LK	FG		MOX																
SLRB493	1	3	LS	FG																		
SLRB493	3	6	LS	FG																		
SLRB493	6	9	LS	FG																		
SLRB493	9	12	LR	FG		MOX																QTZ RIDGE 5 M SOUTH
SLRB494	3	6	LSF	LSF																		
SLRB494	6	9	LS	FG																		
SLRB494	9	12	LS	FG																		
SLRB494	12	15	LS	FG																		
SLRB494	15	18	LS	FG																		
SLRB494	18	21	LS	FG		MOX																
SLRB495	3	6	LSF	LSF																		
SLRB495	6	9	LS	LS																		
SLRB495	9	12	LS	LS																		
SLRB495	12	15	LSS	XBFQ		WOX		FG														
SLRB496	15	18	LSN	LSN																		
SLRB496	18	21	LSF	LSF																		
SLRB496	21	24	LS	FG																		
SLRB496	24	27	LS	FG																		
SLRB496	27	30	LS	MSC		SOX				SCH	LIM											WK SHTSE,CONTAINS FELSIC I/P(SILCN OF ORIGINAL MAFIC)
SLRB496	30	33	LS	MSC		SOX				SCH	LIM											WK SHTSE,CONTAINS FELSIC I/P(SILCN OF ORIGINAL MAFIC)
SLRB497	15	18	NCG	NCG																		
SLRB497	18	21	NHS	NHS																		
SLRB497	21	24	LSN	LSN																		
SLRB497	24	27	LSK	FG		MOX																
SLRB497	27	30	LSK	FG		MOX																
SLRB498	7	11	LS	LS																		
SLRB498	11	15	LS	LS																		
SLRB498	15	18	LS	FG										K								
SLRB498	18	21	LSF	FG		SOX		CG														
SLRB499	0	3	LSN	LSN																		
SLRB499	3	6	LSS	LSS																		
SLRB499	6	9	LS	FG										K								
SLRB499	9	12	LS	FG										K								
SLRB499	12	15	LK	XSFQ		SOX																
SLRB500	17	21	NAT	NAT																		
SLRB500	21	24	LSN	LSN																		
SLRB500	24	27	LK	FG		WOX				BLE												
SLRB500	27	30	LK	FG		WOX				BLE												
SLRB501	7	9	LSF	LSF																		
SLRB501	9	12	LSF	LSF																		
SLRB501	12	15	LSS	FG		MOX				BLE												



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**RAB DRILLING
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**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB501	15	18	LSS	FG		MOX																
SLRB502	3	6	LSS	LSS																		
SLRB502	6	9	LS	FG																		
SLRB502	9	12	LS	FG																		
SLRB502	12	15	LR	FG		MOX																
SLRB503	3	6	LSS	FG																		
SLRB503	6	9	LSS	FG																		
SLRB503	9	12	LK	LK																		
SLRB503	12	15	LK	LK																		
SLRB503	15	18	LS	FG		MOX																
SLRB504	1	3	LSF	LSF																		
SLRB504	3	6	LSF	LSF																		
SLRB504	6	9	LS	XSFQ						SCH												WK SCHTSE
SLRB504	9	12	LS	XSFQ						SCH												WK SCHTSE
SLRB505	3	6	LSF	FG		MOX																QTZ
SLRB505	6	9	LSF	FG		MOX																QTZ
SLRB505	9	12	LSF	FG		MOX																QTZ
SLRB506	2	6	LSF	FG				MG														K
SLRB506	6	9	LSF	FG				MG														K
SLRB506	9	12	LSF	FG				MG														K
SLRB506	12	15	LSF	FG				MG														K
SLRB506	15	18	LS	FG(K)		MOX																K
SLRB507	3	6	LSS	LSS																		
SLRB507	6	9	LS	FG(K)																		
SLRB507	9	12	LS	FG(K)																		
SLRB507	12	15	LS	FG(K)		MOX		MG														K
SLRB508	2	6	LSF	FG				PKCR														
SLRB508	6	9	LS	FG				CR														
SLRB508	9	12	LR	FG(K)		MOX		PPPK	MG													K
SLRB509	3	6	LR	FG		WOX																
SLRB509	6	9	LS	FG		WOX																
SLRB509	9	12	LS	FG		MOX																
SLRB510	3	6	LS	LS		SOX																
SLRB510	6	9	LS	FG		MOX																
SLRB510	9	12	LS	FG		MOX																
SLRB510	12	15	LS	FG		SOX		PKBR														
SLRB510	15	18	LS	XSQ		SOX		PPBR														
SLRB511	3	6	LS	FGT		SOX																
SLRB511	6	9	LS	FGT		SOX					GOE	HEM										
SLRB511	9	12	LS	FGT		SOX					GOE	HEM										
SLRB511	12	15	LS	FGT		MOX					GOE	HEM										
SLRB511	15	18	LS	FGT		SOX					GOE	HEM										
SLRB511	18	21	LS	FGT		SOX		DBR														
SLRB511	21	24	LS	FGT		SOX		DBR														
SLRB511	24	27	LS	FGT		SOX		DBR														
SLRB511	27	30	LS	FGT		WOX		GN														
SLRB511	30	33	LS	FGT		WOX		KHGN	MG		GOE	EPD	CLY									EPD
SLRB511	33	36	LS	FGT		MOX		KHGN	MG		GOE	EPD	CLY									EPD
SLRB511	36	39	LR	FGT		WOX		KHGN	CG		EPD	FPR	BIO	GOE								EPD
SLRB511	39	42	LR	FGT		WOX		KHGN	CG		EPD	FPR	BIO	GOE								EPD
SLRB511	42	45	LR	FGT		WOX		KHGN	CG		EPD	FPR	BIO	GOE								EPD
SLRB512	5	9	LFN	LFN		SOX		RDBR														
SLRB512	9	12	LSF	LSF		SOX		PP														



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**SOLITAIRE PROJECT
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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB512	12	15	LSF	LSF		SOX	ORPP															
SLRB512	15	18	LSF	LSF		SOX	PKBR															
SLRB512	18	21	LSF	LSF		SOX	PKBR															
SLRB512	21	24	LSF	LSF		SOX	KH															
SLRB512	24	27	LSF	LSF		SOX	KH															
SLRB512	27	30	LSF	LSF		SOX	KH															
SLRB512	30	33	LSF	LSF		MOX	KH															
SLRB512	33	36	LSF	LSF		MOX	KH															GOE-KLN WTHD FGD
SLRB512	36	39	LS	FGT		MOX	KH															GOE-KLN WTHD FGD
SLRB512	39	42	LS	FGT		MOX	KH															WTHD BIO-FPR-OTZ FGD, WK SHTSE
SLRB512	42	45	LS	FGT		MOX	KH															WTHD BIO-FPR-OTZ FGD, WK SHTSE
SLRB512	45	48	LR	FGT		WOX	GNKH							EPD								WTHD BIO-FPR-OTZ FGD, WK SHTSE
SLRB513	4	6	NCS	NCS		SOX	GNKH															WTHD BIO-FPR-OTZ FGD, WK SHTSE, EPI OR CLY ALTN
SLRB513	6	9	LS	LS		MOX	GNKH								QTZ	5						HEM-SER-GOE ROCK+5% WH QTZ
SLRB513	9	12	LS	LS		SOX	PKWH															HEM-SER-GOE ROCK+5% WH QTZ
SLRB513	12	15	LR	FGP		WOX	WHPK															WTHD FGP
SLRB513	15	18	LS	LS		SOX	PKOR															GOE-SER, WK SHTSE I/P, WTHD FPR
SLRB513	18	21	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	21	24	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	24	27	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	27	30	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	30	33	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	33	36	LS	FGT		SOX	ORBR			SCH				EPD								GOE-EPI-CLY ROCK, SHTSE I/P
SLRB513	36	39	LR	XB		WOX	KHGN			SCH				QTZ	30							STR SHTSE BIO SHT WITH WH-YE QTZ
SLRB513	39	42	LR	XB		WOX	KHGN			SCH				QTZ	30							STR SHTSE BIO SHT WITH WH-YE QTZ
SLRB514	4	6	LSS	LSS		SOX																CAPPING OVER FG
SLRB514	6	9	LR	LR		SOX																
SLRB514	9	12	LR	LR		SOX	LGNOR															
SLRB514	12	15	LR	LR		SOX	LGNOR															
SLRB514	15	18	BR	FGT		MOX	KH	MG						QTZ	80							CLR QTZ VN 15-16 M
SLRB514	18	21	BR	FGT		MOX	KH	MG														WTHD MG BIO-RICH+WTHD FPR-FGD
SLRB514	21	24	BR	FGT		MOX	KH	MG														WTHD MG BIO-RICH+WTHD FPR-FGD
SLRB514	24	27	BR	FGT		WOX	KH	MG														WTHD MG BIO-RICH+WTHD FPR-FGD
SLRB514	27	30	BR	FGT		FR	GN	MG														WTHD MG BIO-RICH+WTHD FPR-FGD
SLRB515	3	6	LSS	LSS																		
SLRB515	6	9	LKS	LKS			CRPK															
SLRB515	9	12	LKS	LKS		MOX	YE															
SLRB515	12	15	LKS	LKS		MOX	YE															
SLRB515	15	18	LKS	LKS		MOX	YE															
SLRB515	18	21	LR	FGT	FGD	WOX	KH															
SLRB515	21	24	LR	FGT		WOX	KH															
SLRB515	24	27	BR	FGT		WOX	KH	MG														MG BIO-PLG-(KFR) FGD
SLRB516	2	6	LS	FG		MOX	CRYE															
SLRB516	6	9	LS	FG		MOX	CRYE															
SLRB516	9	12	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-OTZ-KFR, MNR SER
SLRB516	12	15	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-OTZ-KFR, MNR SER
SLRB516	15	18	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-OTZ-KFR, MNR SER
SLRB516	18	21	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-OTZ-KFR, MNR SER
SLRB517	1	3	NCS	NCS		SOX	RDBR															
SLRB517	3	6	BR	FG		MOX	LCRBR	CG			PLG	QTZ	BIO		K							PI K-ALTD FG, MNR BIO
SLRB517	6	9	BR	FG		WOX	LCRBR	CG			PLG	QTZ	BIO		K							PI K-ALTD FG, MNR BIO
SLRB517	9	12	BR	FG(K)		FR	LCRBR	CG			PLG	QTZ	BIO		K							PI K-ALTD FG, MNR BIO
SLRB518	1	3	LS	LS		SOX	ORPK															



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB518	3	6	LKS	FG		SOX	CR															
SLRB518	6	9	LKS	FG			CR															
SLRB518	9	12	LK	FG		MOX	CRPK															
SLRB518	12	15	LR	FG		MOX	PK															
SLRB518	15	18	LR	FG(K)		WOX	YE								K							
SLRB519	1	3	NCS	NCS		SOX	ORBR															
SLRB519	3	6	LK	FG		SOX	CRYE															
SLRB519	6	9	LK	FG		SOX	CRYE															
SLRB519	9	12	LK	FG			CRPK															LCHD FG
SLRB520	1	3	LSS	LSS		SOX	RDYE															CAPPING
SLRB520	3	6	LS	FG		SOX	YE															WTHD FG
SLRB520	6	9	LS	FG		SOX	YE															WTHD FG
SLRB520	9	12	LS	FG		SOX	PKYE				BLE											BLCHD+MNR GOE
SLRB520	12	15	LS	FG		SOX	PKYE				BLE											BLCHD+MNR GOE
SLRB520	15	18	LR	FG		SOX	PKBR				BLE											BLCHD
SLRB520	18	21	LR	FG		WOX	YEOR															WTHD FG, YE-OR QTZ
SLRB520	21	24	LR	FG		WOX	YEOR															WTHD FG, YE-OR QTZ
SLRB521	10	12	NHF	NHF		SOX	RDBR															
SLRB521	12	15	NHF	NHF		SOX	RDBR															
SLRB521	15	18	LK	LK		SOX	CRPK				BLE											BLCHD
SLRB521	18	21	LSF	LSF		SOX	PPBR					HEM	SER	GOE	QTZ							HEM-SER-GOE-QTZ
SLRB521	21	24	LSF	LSF		SOX	PPBR					HEM	SER	GOE	QTZ							HEM-SER-GOE-QTZ
SLRB521	24	27	LS	FG		WOX	CR															BLCHD WTHD FG
SLRB521	27	30	LS	FG		WOX	YECR	CG														WTHD FG, KLN, WH QTZ
SLRB521	30	33	LS	FG		WOX	YECR	CG														WTHD FG, KLN, WH QTZ
SLRB521	33	36	LS	FG		WOX	YECR	CG														WTHD FG, KLN, WH QTZ
SLRB521	36	39	LS	FG		WOX	YECR	CG														WTHD FG, KLN, WH QTZ
SLRB522	3	6	LSF	LSF		SOX	ORYE															
SLRB522	6	9	LSF	LSF		SOX	ORYE															
SLRB522	9	12	LSF	LSF		SOX	ORYE															
SLRB522	12	15	LSS	LSS		WOX	CRPK															CAPPING TO FG
SLRB522	15	18	LSS	LSS		WOX	CRPK															CAPPING TO FG
SLRB522	18	21	LSS	LSS		WOX	CRPK															CAPPING TO FG
SLRB522	21	24	LS	FG		SOX	PPBR	FG				SCH	GOE	SER	HEM	QTZ						FG PPBR GOE-SER-HEM-QTZ SCHT, FLAKEY
SLRB522	24	27	LS	FG		SOX	PPBR	FG				SCH	GOE	SER	HEM	QTZ						FG PPBR GOE-SER-HEM-QTZ SCHT, FLAKEY
SLRB522	27	30	LR	FG		WOX	BR															
SLRB523	3	6	NHF	NHF		SOX	ORBR															
SLRB523	6	9	NHF	NHF		SOX	ORBR															
SLRB523	9	12	LSF	LSF		SOX	CRPK															
SLRB523	12	15	LSF	LSF		MOX	BROR															
SLRB523	15	18	LSF	LSF		MOX	BROR															
SLRB523	18	21	LK	LK		MOX	ORCR															
SLRB523	21	24	LK	LK		MOX	ORCR				BLE											
SLRB523	24	27	LS	XSQ		MOX	OR															BLCHD AND MNR GOE I/P
SLRB524	3	6	LS	FG		MOX	ORPK															WTHD FG WITH HEM-GOE-(SER)
SLRB524	6	9	LS	FG		MOX	ORPK															LOOKS LIKE WTHD FG
SLRB524	9	12	LR	FG		MOX	PK															LOOKS LIKE WTHD FG
SLRB524	12	15	LR	FG		MOX	PK															WTHD FG
SLRB524	15	18	LR	FG		MOX	PK															WTHD FG
SLRB524	18	21	LR	FG		MOX	PK															WTHD FG
SLRB524	21	24	BR	FGT		WOX	GNKH		M			BIO	PLG	QTZ	KFP							BIO RICH FGR ROCK WITH PLG-QTZ-KPR RICH PARTS
SLRB525	5	9	NCS	NCS		SOX	PKRD															
SLRB525	9	12	NCS	NCS		SOX	PKRD															



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB525	12	15	LS	FGT		SOX	PKRD															
SLRB525	15	18	LS	FGT		SOX	PKRD															
SLRB525	18	21	LS	FGT		SOX	PKRD															
SLRB525	21	24	BR	FGT		WOX	PPBR				BIO	PLG	QTZ		K							BIO-PLG-OTZ KFR ALTD FGD
SLRB525	24	27	BR	FGT		WOX	NGY				BIO	PLG	QTZ		K							BIO-PLG-OTZ KFR ALTD FGD
SLRB525	27	30	BR	FGT(K)		WOX	NGY				BIO	PLG	QTZ		K							BIO-PLG-OTZ KFR ALTD FGD
SLRB525	30	33	BR	FGT(K)		WOX	BR				BIO	PLG	QTZ		K							BIO-PLG-OTZ KFR ALTD FGD
SLRB526	9	12	NHF	NHF		SOX	DBR															
SLRB526	12	15	NAS	NAS		SOX	DBR															
SLRB526	15	18	LS	FG		SOX	BR															
SLRB526	18	21	LS	FG		SOX	BR															
SLRB526	21	24	LS	FG		SOX	BR															
SLRB526	24	27	LS	FG		SOX	BR															
SLRB526	27	30	LS	FG		SOX	BR															
SLRB527	4	6	NA	NA		SOX	PKBR															
SLRB527	6	9	LSS	LSS		SOX	PPBR															MOTTLEY CAPPING TO FG
SLRB527	9	12	LSF	LSF		SOX	PKBR															
SLRB527	12	15	LSF	LSF		SOX	PKBR															
SLRB527	15	18	LS	FG		SOX	BR			BLE												BLCHD, WTHD FG
SLRB527	18	21	LS	FG		SOX	BR			BLE												BLCHD, WTHD FG
SLRB527	21	24	LS	FG		SOX	BR			BLE												BLCHD, WTHD FG
SLRB527	24	27	LR	FG		WOX	KH															WTHD FG
SLRB528	22	24	NA	NA		SOX	DBR												C	W		ALLUVIUM SAND+SILT, SOME LCHD+FERRUG. MOIST FROM 14-17 M, W FROM 18 M
SLRB528	25	27	NA	NA		SOX	PPCR												C	W		ALLUVIUM SAND+SILT, SOME LCHD+FERRUG
SLRB528	28	30	NHS	NHS		SOX	PPCR												C	W		MOTTLEY PP HEM+SILCRETE-CAPPING(FERRUG)?
SLRB528	31	33	LSF	FG		MOX	PPBR				HEM	SER	QTZ	FPR					C	W		HEM-SER+WH QTZ, MNR WTHD FPR
SLRB528	34	36	LSF	FG		MOX	PPBR				HEM	SER	QTZ	FPR					C	W		HEM-SER+WH QTZ, MNR WTHD FPR
SLRB528	37	39	LR	FG(K)		MOX	PKBR				HEM	SER	QTZ	FPR		K			C	W		WTHD FG, YE QTZ, PLG+KFR
SLRB529	21	24	NA	NA		MOX	PKBR												C	W		SOME BLCHD, SILC+PPBR NA
SLRB529	24	27	LS	FG		WOX	CRPK												C	W		LCHD FG
SLRB529	27	30	LR	FG		WOX	PPCR				HEM	SER	QTZ						C	W		HEM-SER-OTZ
SLRB531	21	24	LSF	LSF		SOX	BRCR															BLCHD+HEM-SER LS
SLRB531	24	27	LSF	LSF		SOX	BRCR															BLCHD+HEM-SER LS
SLRB531	27	30	LS	FG		SOX	DPP															
SLRB531	30	33	LS	FG		SOX	CR															
SLRB531	33	36	LS	FG		SOX	PP															YE QTZ WITH STR HEM WTHD FELSIC
SLRB531	36	39	LS	FG		SOX	PP															YE QTZ WITH STR HEM WTHD FELSIC
SLRB531	39	42	LS	FG		SOX	PP															YE QTZ WITH STR HEM WTHD FELSIC
SLRB531	42	45	LS	FG		SOX	PP															YE QTZ WITH STR HEM WTHD FELSIC
SLRB531	45	48	LS	FG(K)		WOX	KH								K							K ALTD
SLRB532	14	18	LSF	LSF		SOX	PPKH															
SLRB532	18	21	LSF	LSF		SOX	BROR															FERRUG LS-WTHD FG?
SLRB532	21	24	LSF	LSF		SOX	BROR															FERRUG LS-WTHD FG?
SLRB532	24	27	LSS	FG		SOX	BROR															YE QTZ, WTHD PLG, SILCD I/P
SLRB532	27	30	LS	FG		SOX	LBR															YE QTZ, WTHD PLG, SILCD I/P
SLRB532	30	33	BR	FG		MOX	BRPK								K							STR GOE-HEM FG WITH WH PLG, STR K ALTN+GIO
SLRB532	33	36	BR	FG		MOX	BRPK								K							STR GOE-HEM FG WITH WH PLG, STR K ALTN+GIO
SLRB532	36	40	BR	FG(K)		FR	KHYE	MG							K							SILCD FG WITH SOME PI KFR, VERY HARD
SLRB533	21	24	LKF	LKF		MOX	KHCR				HEM	KLN	SER									FERRUG LK, HEM-KLN-SER
SLRB533	24	27	LKF	LKF		MOX	KHCR				HEM	KLN	SER									FERRUG LK, HEM-KLN-SER
SLRB533	27	30	LKF	LKF		MOX	KHCR				HEM	KLN	SER	GOE								FERRUG LK, HEM-KLN-SER-GOE
SLRB533	30	33	LS	FG		MOX	BRKH															WTHD FG, YE QTZ



**TANAMI GOLD NL
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**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB533	33	36	LS	FG		MOX	BRKH														WTHD FG, YE QTZ	
SLRB533	36	39	LS	FG		MOX	BRKH														WTHD FG, YE QTZ	
SLRB533	39	42	LS	FG		MOX	BRKH														WTHD FG, YE QTZ	
SLRB533	42	45	LR	FG(K)		WOX	KH								K						WTHD FG, WTHD PLG-KFR, YE QTZ	
SLRB534	41	45	BR	VQTZ		WOX	WH									QTZ	90		U	W	WATER INJECT 40 M ONWARDS, WH QTZ VN+MNR PALE GN FRAGS	
SLRB534	44	48	BR	FG	VOTZ	MOX	YE			SCH	GOE	SER				QTZ	60		U	W	WH QTZ VN+30% BROR, FGR GOE-SER SCHT	
SLRB534	47	51	BR	FG	VOTZ	MOX	YE			SCH	GOE	SER				QTZ	60		U	W	WH QTZ VN+30% BROR, FGR GOE-SER SCHT	
SLRB535	18	21	LS	FG		SOX	PK				HEM	SER	QTZ								HEM-RICH SER-Qtz ROCK	
SLRB535	21	24	LSF	FG		SOX	LYECR			BLE	HEM	SER	QTZ								HEM-SER-Qtz ROCK WITH 40% BLCHD	
SLRB535	24	27	LSF	FG		SOX	LYECR				GOE	QTZ	HEM								YE GOE-Qtz-HEM WTHD FG OR FGD	
SLRB535	27	30	LS	FG		SOX	OR	MG			GOE	QTZ	HEM								YE GOE-Qtz-HEM WTHD FG OR FGD	
SLRB535	30	33	LR	FG		WOX	GN	MG			GOE	BIO	PLG	QTZ							YE QTZ, STR BIO, MNR PLG	
SLRB535	33	36	LR	FGT		MOX	LGN	MG			GOE	BIO	PLG	QTZ							F-MGR GOE-SER-BIO ROCK +LOOSE QTZ-FPR	
SLRB535	36	39	BR	FGT		FR	LGN	CG			PLG	QTZ	BIO								CGR, STR WH PLG, WH QTZ+BIO	
SLRB536	18	21	LS	LS		SOX	YECR															
SLRB536	21	24	LSF	LSF		SOX	PKOR															
SLRB536	24	27	LSF	LSF		SOX	PKOR															
SLRB536	27	30	LSF	LSF		WOX	KH															
SLRB536	30	33	LSF	FGT		WOX	KH															
SLRB536	33	36	LR	FGT		WOX	GNKH															
SLRB536	36	39	LR	FGT		WOX	GNKH															
SLRB536	39	43	LR	FGT(K)		FR	LGN	MG			QTZ	PLG	BIO	KFP							K ALTD FGD, QTZ-PLG-BIO-KFR	
SLRB537	4	6	LS	FG		SOX	ORBR				GOE	HEM	QTZ									
SLRB537	6	9	LS	FG		SOX	ORBR				GOE	HEM	QTZ									
SLRB537	9	12	LS	FG		SOX	ORBR				GOE	HEM	QTZ									
SLRB537	12	15	LR	FG		SOX	YE															
SLRB537	15	18	LR	FG		SOX	YE															
SLRB537	18	21	LR	FG		SOX	YE															
SLRB537	21	24	BR	FGT		WOX	GNKH	MG			BIO	QTZ	PLG	KFP								
SLRB537	24	27	BR	FGT		WOX	GNKH	MG			BIO	QTZ	PLG	KFP								
SLRB537	27	30	BR	FGT		FR	GNKH	MG			BIO	QTZ	PLG	KFP								
SLRB537	30	33	BR	FGT		FR	GNKH	MG			BIO	QTZ	PLG	KFP								
SLRB545	5	8	NHF	NHF		SOX	PKBR															
SLRB545	39	42	LSS	LSS		WOX	CR												W		PALLID, CAPPING TO FG. MOIST FROM 11 M, WET FROM 16 M	
SLRB545	42	45	LSS	FG		WOX	CR	MG							SIL				W		CR+HEM VEINLETS+PATCHY THROUGHOUT, SER, SILCD, CAPPING TO FG	
SLRB546	6	9	NHF	NHF		SOX	CRKH															MOIST FROM 10, WET FROM 16 M. BR FERRUG NODS. HOLE ABANDONED
SLRB547	12	15	NHF	NHF		SOX	BR															TAN FERRICRETE
SLRB547	45	48	NHF	NHF		SOX	BR												W			TAN FERRICRETE, WET AT 16 M. HOLE ABND
SLRB548	6	9	NOS	NOS																		
SLRB548	9	12	LS	FG		SOX	WH				KLN											PALLID LCHD KLN CLY+SILCD FG
SLRB548	12	15	LKF	LKF		SOX	KHYE															
SLRB548	15	18	LKF	LKF		SOX	KHYE															
SLRB548	18	21	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	21	24	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	24	27	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	27	30	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	30	33	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	33	36	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	36	39	LC	LC		SOX	KH				GOE	CLY										PUGGY KH GOE CLY
SLRB548	39	42	LS	FG		WOX	KHGN	CG			PLG	QTZ	KFP						M			M-CGR FG, MOIST FROM 41 M



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GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB548	42	45	LS	FG		WOX	KHGN	CG				PLG	QTZ	KFP					U	M		M-CGR FG, MOIST FROM 41 M
SLRB549	10	12	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	12	15	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	15	18	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	18	21	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	21	24	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	24	27	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	27	30	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	30	33	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	33	36	LS	FGT		MOX	KH					QTZ	PLG	GOE								WH QTZ (MNR YE), WTHD PLG+GOE
SLRB549	36	39	LS	FGT		MOX	KH					QTZ	PLG	GOE								WH QTZ (MNR YE), WTHD PLG+GOE
SLRB549	39	42	LR	FGT		WOX	GN	CG				QTZ	PLG	BIO								WH-MILKY QTZ, WH PLG, MNR BIO
SLRB549	42	45	LR	FGT		WOX	GN	CG				QTZ	PLG	BIO								WH-MILKY QTZ, WH PLG, MNR BIO
SLRB550	6	9	LR	FG		WOX	BR															
SLRB550	9	12	LR	FG		WOX	BR															
SLRB550	12	15	LR	FG		WOX	BR															
SLRB550	15	18	LR	FG		SOX	BR															
SLRB550	18	21	LR	FG		MOX	BR															
SLRB550	21	24	LKF	FG		MOX	PKBR															
SLRB550	24	27	LKF	FG		MOX	PKBR															
SLRB550	27	30	LKF	FG		MOX	PKBR															
SLRB550	30	33	LR	FGP		WOX	KHYE					PLG	QTZ	MUS								WH QTZ+WTHD FPR
SLRB550	33	36	LR	FGP		WOX	GNKH	CG				PLG	QTZ	MUS								WH QTZ+WTHD FPR-MUS
SLRB551	23	24	LS	LS		MOX	PKWH					HEM	GOE	QTZ	KLN							LOOKS LIKE WTHD FG, PP HEM, GOE, WH QTZ, KLN. MOIST FROM 12 M, WET FROM 18 M
SLRB551	24	27	LS	LS		MOX	PKWH					HEM	GOE	QTZ	KLN							LOOKS LIKE WTHD FG, PP HEM, GOE, WH QTZ, KLN
SLRB551	27	30	LSS	FG		WOX	PKWH	FG				HEM	SER	QTZ								CAPPING TO FG, HEM-SER FGR ROCK
SLRB552	3	4	NHF	NHF	NHF	SOX	YE															SUBRND NODS OF FERRICRETE
SLRB552	45	48	NHS	NHS	NHS	SOX	BRCR					BLE	FPR	QTZ								BLCHD WITH MNR FERRUG QTZ-FPR, CAPPING TO FG. WET AT 14 M, CONTAMINATED
SLRB553	44	45	LSF	LSF		MOX	YEBR															MOTTLEY LCHD+SILICIC HEM-GOE. FG CAPPING. MOIST FROM 7 M, WET FROM 21 M
SLRB553	45	48	LR	FG		WOX	WHPK															WH SUBANG QTZ+CONTMN, MNR WTHD FPR
SLRB570	25	27	NHG	NHG		SOX	BR															MOIST FROM 11 M, WET FROM 16 M. MOTTLEY FERRUG NODS+NC
SLRB570	27	30	NHG	NHG		MOX	PKWH															MOTTLEY FERRUG NODS+NC+SILCRETED QTZ-WTHD FG?
SLRB570	30	33	LSS	FG		WOX	PKWH															WH QTZ, SILCRETED BITS+HEM-SER ROCK
SLRB570	33	36	LS	FG		WOX	PKWH															CLR QTZ, WH SILCRETED PARTS, WTHD FG
SLRB571	30	33	LSS	LSS		MOX	YEBR															MOIST AT 8 M, WET FROM 16 M
SLRB571	33	36	LR	FG		FR	WHPK															CLR-MILKY SUBANG QTZ+MNR WTHD PLG+CONTAM
SLRB572	30	33	LS	FG		WOX	PKWH	MG														WTHD FG, PALLID KLN CLY+MNR HEM AND CNTMN. MOIST FROM 11, WET FROM 28 M
SLRB572	33	36	LS	FG		WOX	PKWH	MG														WTHD FG, PALLID KLN CLY+MNR HEM AND CNTMN. MOIST FROM 11, WET FROM 28 M
SLRB573	4	6	LSF	LSF		SOX	LPKBR															
SLRB573	6	9	LSF	LSF		SOX	LPKBR															
SLRB573	9	12	LSF	LSF		SOX	LPKBR															
SLRB573	12	15	LSF	LSF		SOX	ORPK															
SLRB573	15	18	LSF	LSF		SOX	ORPK															
SLRB573	18	21	LSF	LSF		SOX	DPP	FG				HEM	SER									HEM-SER ROCK, LOOKS LIKE WTHD MAFIC
SLRB573	21	24	LSF	LSF		SOX	DPP	FG				HEM	SER									HEM-SER ROCK, LOOKS LIKE WTHD MAFIC
SLRB573	24	27	LSF	LSF		SOX	DPP	FG				HEM	SER									HEM-SER ROCK, LOOKS LIKE WTHD MAFIC
SLRB573	27	30	LSF	LSF		SOX	DPP	FG				HEM	SER									HEM-SER ROCK, LOOKS LIKE WTHD MAFIC



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EL 10216**

Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB580	18	21	LSS	FG		MOX	PKBR														M		
SLRB580	21	24	LS	FG		MOX	BR														M	WTHD FG, YE QTZ, STR GOE	
SLRB580	24	27	LS	FG		SOX	BR			GOE	SER	HEM	BIO								M	WTHD FG WITH STR BIO	
SLRB580	27	30	LS	FG		SOX	BR			GOE	SER	HEM	BIO								M	WTHD FG WITH STR BIO	
SLRB580	30	33	LS	FG		SOX	BR			GOE	SER	HEM	BIO								M	WTHD FG WITH STR BIO	
SLRB580	33	36	LS	FG		SOX	BR			GOE	SER	HEM	BIO								M	WTHD FG WITH STR BIO	
SLRB580	36	39	LS	FG		SOX	BR			GOE	SER	HEM	BIO								M	WTHD FG WITH STR BIO	
SLRB580	39	42	LR	FG		WOX	KHYE	CG		QTZ	PLG										M	WTHD FG, YE QTZ, WH PLG, NO EVIDENCE OF BIO	
SLRB581	25	27	NAS	NAS		SOX	LBR														W	MOIST FROM 11 M, WET FROM 18 M	
SLRB581	28	30	NAS	NAS		SOX	LBR														W		
SLRB581	31	33	NAS	NAS		SOX	LBR														W		
SLRB581	34	36	LSS	LSS		WOX	WHBR													C	W	CAPPING TO FG AND CNTMN	
SLRB581	37	39	BR	VOTZ		WOX	BRWH													C	W	MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN	
SLRB581	40	42	BR	VOTZ			WHPK													C	W	MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN	
SLRB581	43	45	LS	FG			WHPK	MG												C	W	MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN	
SLRB591	10	12	LSN	FG			LGNCR																
SLRB591	12	15	LSF	FG			LGNCR														QTZ	PART WH QTZ VN B/W 12-17 M	
SLRB591	15	18	LSF	FG			LGNCR																
SLRB591	18	21	LS	FGT		SOX	LGNCR	FG	M		HEM	BIO	PLG									LOOKS LIKE FERRUG FGD WITH MOD FOLN	
SLRB592	9	12	LSN	LSN		MOX	LGNCR																
SLRB592	12	15	LSN	LSN		MOX	LGNCR																
SLRB592	15	18	LSK	FG		WOX	LGNCR			BLE											QTZ	PART WH QTZ VN B/W 14-18 M, CAPPING TO FG	
SLRB593	11	15	NAR	NAR	NAR	SOX	LGNCR																
SLRB593	15	18	LSN	LSN	LSN	SOX	LGNCR																
SLRB593	18	21	LSK	FG(K)		SOX	LGNCR				QTZ	PLG	KFP		K							K ALTN I/P	
SLRB604	3	6	LSN	LSN																			
SLRB604	6	9	LSF	LSF																	QTZ	PART VN QTZ AT 7-8 M	
SLRB604	9	12	LSF	LSF																			
SLRB604	12	15	LSF	LSF																			
SLRB604	15	18	LS	XFQS		MOX		FG		SCH	PLG	QTZ	SER									WK SCHTSE PLG-QTZ-SER SCHT	
SLRB604	18	21	LR	XFQS		MOX		FG		SCH	PLG	QTZ	SER									WK SCHTSE PLG-QTZ-SER SCHT	
SLRB605	4	6	LSS	LSS																			
SLRB605	6	9	LSS	LSS																			
SLRB605	9	12	LS	XFQS		MOX		MG														K	
SLRB605	12	15	LS	XFQS		MOX		MG														K	
SLRB606	8	12	LSN	LSN																			
SLRB606	12	15	LSF	LSF																			
SLRB606	15	18	LSS	LSS																			
SLRB606	18	21	LS	FG				MG			KLN	QTZ	PLG										
SLRB614	3	6	LSS	FG																			40 M NORTH OF QTZ VN SUBCROP
SLRB614	6	9	LSK	FG																			40 M NORTH OF QTZ VN SUBCROP
SLRB615	1	3	LSF	LSF																			
SLRB615	3	6	LSF	LSF																			
SLRB615	6	9	LSF	LSF																			
SLRB615	9	12	LSF	LSF																			
SLRB615	12	15	LSF	LSF																			
SLRB615	15	18	LS	FG		WOX																	SER
SLRB615	18	21	LS	FG		WOX																	SER
SLRB615	21	24	LS	FG		WOX																	SER
SLRB615	24	27	LS	FG		WOX																	SER
SLRB615	27	30	LS	FG		WOX																	SER
SLRB616	1	3	LSF	LSF																			
SLRB616	3	6	LSF	LSF																			



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments
	From	To		1	2						1	2	3	4	5							
SLRB616	6	9	LSF	FG																		
SLRB616	9	12	LSF	FG																		
SLRB616	12	15	LSF	FG																		
SLRB616	15	18	LSK	FG																		
SLRB616	18	21	LSF	FG																		
SLRB616	21	27	LS	FG																		
SLRB616	27	30	LS	FG																		
SLRB617	1	3	LSF	LSF																		
SLRB617	3	6	LSF	LSF																		
SLRB617	6	9	LR	FG(K)																		
SLRB617	9	12	LR	FG(K)																		
SLRB618	1	3	LSF	LSF																		
SLRB618	4	6	LSF	LSF																		
SLRB618	7	9	LS	XFSQ																		
SLRB618	10	12	LS	XFSQ																		
SLRB618	13	15	LS	XFSQ																		
SLRB618	16	18	LS	XFSQ	FGP	WOX																WH VN QTZ AT 13-14 M XFSQ+30% FGP
SLRB619	2	6	LS	LS																		
SLRB619	6	9	LS	LS																		
SLRB619	9	12	LS	LS																		
SLRB619	12	15	LS	LS																		
SLRB619	15	18	LS	LS																		
SLRB619	18	21	BR	FGT		FR																
SLRB619	21	24	BR	FGT		FR																
SLRB620	1	3	NCP	NCP																		
SLRB620	3	6	LS	FGT																		
SLRB620	6	9	LS	FGT																		
SLRB620	9	12	LS	FGT		MOX																
SLRB620	12	15	LS	FGT		MOX																
SLRB621	1	3	LSF	FG																		
SLRB621	3	6	LSF	FG																		
SLRB621	6	9	LS	FG																		
SLRB621	9	12	LS	FG(K)																		
SLRB621	12	15	LS	FG(K)		WOX																
SLRB622	2	6	LSS	LSS																		
SLRB622	6	9	LS	FG																		
SLRB622	9	12	LS	FG		WOX																
SLRB622	12	15	LS	FG		WOX																
SLRB623	2	6	LSF	LSF																		
SLRB623	6	9	LSF	LSF																		
SLRB623	9	12	LSS	LSS																		
SLRB623	12	15	LS	FGT		SOX																
SLRB623	15	18	LS	FGT		SOX																
SLRB623	18	21	LS	FGT		MOX																
SLRB624	2	6	NAS	NAS																		
SLRB624	6	9	LSS	LSS																		
SLRB624	9	12	LSS	LSS																		
SLRB624	12	15	LS	FG(K)																		
SLRB624	15	18	LS	FG(K)																		
SLRB627	33	36	LS	FG																		
SLRB627	36	39	LS	FG																		
SLRB628	24	27	NAG	NAG																		
SLRB628	27	30	NAG	NAG																		



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	From	To		1	2						1	2	3	4	5							
SLRB628	30	33	LS	FG				MG														
SLRB628	33	36	BR	FG(K)		WOX		MG						K								
SLRB629	31	33	NAG	NAG																		
SLRB629	33	36	NAS	NAS																		ALLUVIUM SAND WITH
SLRB629	36	39	NAS	NAS																		
SLRB629	39	42	NAS	NAS																		
SLRB629	42	45	NAR	NAR																		
SLRB629	45	48	LSN	FG		MOX																
SLRB630	31	33	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	33	36	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	36	39	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	39	42	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	42	45	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	45	48	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB630	48	51	NAS	NAS		SOX																FERRUG WITH RNDD QTZ AND OPALITIC CLASTS
SLRB631	36	39	NAS	NAS		SOX																OPALINE CLASTS, HOLE ABNDN DUE TO COLLAR BLOWN
SLRB632	33	36	NAS	NAS		SOX																OPALINE CLASTS, HOLE ABNDN DUE TO COLLAR BLOWN
SLRB633	37	39	LR	FG		WOX		CG		LIM												
SLRB634	49	51	NCG	NCG		SOX																C CNTMN FROM NAS
SLRB635	60	63	NAS	NAS		SOX																
SLRB636	45	48	NCL	NCL		SOX																HOLE ABNDN, COLLAR BLOWN
SLRB638	59	60	NHS	NHS		SOX																
SLRB639	47	48	NCG	NCG		SOX																
SLRB640	33	36	NHS	NHS		SOX																OPALINE CLASTS, HOLE ABNDN, COLLAR BLOWN
SLRB641	41	42	NAS	NAS		SOX																HOLE ABNDN, COLLAR BLOWN
SLRB642	50	51	NHS	NHS		SOX																HOLE ABNDN, COLLAR BLOWN
SLRB643	39	42	NAS	NAS																		HOLE ABNDN, COLLAR BLOWN
SLRB644	53	54	NAS	NAS		SOX																AT CONTACT WITH BLCHD CLY
SLRB645	54	57	NHF	NHF		SOX																AT CONTACT WITH BLCHD CLY
SLRB646	39	45	NHS	NHS		WOX																OPALINE, HOLE ABNDN, COLLAR BLOWN
SLRB647	39	42	NAS	NAS																		HOLE ABNDN, COLLAR BLOWN
SLRB648	66	69	NCG	NCG		MOX																HOLE ABNDN, COLLAR BLOWN
SLRB649	42	45	NAS	NAS																		HOLE ABNDN, COLLAR BLOWN
SLRB650	30	32	NHS	NHS																		OPALINE, HOLE ABNDN, COLLAR BLOWN
SLRB651	45	48	LSS	LSS																		
SLRB652	33	36	LSK	FG																		
SLRB652	36	39	LSK	FG		SOX					QTZ	PLG	KFP									WH VN QTZ B/W 36-42 M I/P
SLRB652	39	42	LSK	FG		SOX					QTZ	PLG	KFP									WH VN QTZ B/W 36-42 M I/P
SLRB653	9	12	LSN	LSN																		
SLRB653	12	15	LSF	LSF																		
SLRB653	15	18	LSB	LSB																		
SLRB653	18	21	LSK	SL		MOX		FG		PHY	SER	FPR										FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL
SLRB653	21	24	LSK	SL		MOX		FG		PHY	SER	FPR										FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL
SLRB654	8	9	LSF	SL																		
SLRB654	9	12	LSF	SL																		
SLRB654	12	15	LSF	SL																		
SLRB654	15	18	LSF	SL																		
SLRB654	18	21	LSF	SL																		
SLRB654	21	24	LSF	SL																		
SLRB654	24	27	LR	SL		MOX		FG		PHY												FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL
SLRB654	27	30	LR	SL		MOX		FG		PHY												FGR, TAN COLOURED SER-PLG PHYLLITIC TALCY FEEL
SLRB656	33	36	NHS	NHS																		REGOLITH BRECCIA/CONGLOM, COLLAR BLOWN
SLRB656	36	39	NHS	NHS																		



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Hole Number	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain Size	Fol.	Text.	Composition					Alt	Vein Type	Vein %	Sul.	Rec.	H ₂ O	Comments	
	From	To		1	2						1	2	3	4	5								
SLRB656	39	42	NHS	NHS																			
SLRB657	36	39	NHS	NHS																			
SLRB657	39	41	NHS	NHS																		TOO HARD	
SLRB658	36	39	LSS	LSS																			
SLRB658	39	42	LSS	LSS																			
SLRB658	42	45	LR	FG							WOX												
SLRB659	33	36	NHS	FG																			
SLRB659	36	39	NHS	FG																			
SLRB660	39	42	NAS	NAS																		OPALINE OPALINE, COLLAR BLOWN COLLAR BLOWN	
SLRB661	54	57	BR	FG(K)							FR												
												PLG	QTZ	KFP									
												PLG	QTZ	KFP									



ROCKCHIP SAMPLING

Sample No.	AMG Zone 52		Au	As	Cu	Ag	Bi	Co	Fe	Mn	Ni	Pb	Sb	Sn	Ti	W	Zn	Size	Lith	Comments	Tenement Number	Date	Geo
	Easting	Northing	ppb	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm						
100003	740143	7673500	3	3	19			2			6								qtz	gossanous qtz/granite vein on hill	EL 10216	31/08/2000	DRL
100008	710619	7707183	0	63	4														scht	cgr ferrug mus-fpr-qtz scht	EL 10216	7/09/2000	DRL
100009	740155	7673495	0	24	0														qtz	gossanous brecciated qtz vning-same locn as 100003	EL 10216	7/09/2000	DRL
100014	730030	7677130	0	0	0	0	1	0	0.45	30	0	0	1	2	197	4	0		qtz	qtz reef with hem, WNW strike	EL 10216	30/08/2000	NPB
100174	727930	7678100	0	0	4	0	1	0	0.22	16	1	0	1	2	225	4	2	3x1 m	qtz	wh qtz vn, sugary rextltd-pale pink	EL 10216	7/10/2000	ALM
100324	740420	7673560	1	7	15	0	1	5	7.10	448	12	20	1	2	843	4	13	10x10 m	lat	Fe laterite	EL 10216	10/10/2000	DG
100346	738500	7671500	0	0	4	0	1	0	0.74	21	3	0	1	2	118	4	4		qtz	vein quartz	EL 10217	10/10/2000	DG
100375	729500	7679420	0	0	16	0	43	3	32.77	72	2	38	16	2	750	70	12		lat	laterite	EL 10217	12/10/2000	DG
100444	741625	7672835	0	0	1	0	1	0	1.25	25	0	0	1	2	364	4	0		qtz	qtz-hem vn	EL 10216	30/08/2000	NPB

GOLD FIELDS AUSTRALASIA SOLITAIRE GEOLOGY LEGEND

Lithology

L	Residual regolith (weathered zone)
LA	Laterite
LC	Clay
LF	Ferruginous clay
LFB	Ferruginous clay, biotite
LFC	Ferruginous clay, carbonate
FFF	Ferruginous clay, feldspar
LFFS	Ferruginous clay, feldspar-sericite
LFI	Ferruginous clay, ironstone
LFM	Ferruginous clay, mafic
LFN	Ferruginous clay, nontronite
LFP	Ferruginous clay, feldspar
LFS	Ferruginous clay, sericite
LGF	Goethitic clay, feldspar
LGS	Goethitic clay, sericite
LK	Kaolinite
LKB	Kaolinite, carbonate
LKF	Kaolinite, feldspar
LKS	Kaolinitic, sericite
LM	Muscovite-bearing
LMB	Muscovite-bearing, biotite
LMC	Muscovite-bearing, carbonate
LMF	Muscovite-bearing, feldspar
LMG	Muscovite-bearing, goethite
LMI	Muscovite-bearing, ironstone
LMS	Muscovite-bearing, sericite
LR	Saprock
LRB	Saprock, biotite
LRF	Saprock, feldspar
LRS	Saprock, sericite
LS	Saprolite
LSB	Saprolite, biotite
LSF	Saprolite, ferruginous
LSI	Saprolite, ironstone
LSK	Saprolite, potassic
LSL	Saprolite, limonite
LSN	Saprolite, nontronite
LSR	Saprolite, ?
LSS	Saprolite, sericite

N	Transported Regolith (recent cover sediments)
NA	Alluvium, undifferentiated
NAC	Alluvial clay
NAF	Alluvium, ferruginous
NAG	Alluvial gravel
NAL	Alluvium, limonite
NAN	Alluvium, nontronite
NAP	Alluvium, pallid
NAR	Alluvium,
NAS	Alluvial sand
NAT	?
NATS	?
NC	Clay
NCF	Ferruginous clay
NCG	Clay & gravel
NCL	Clay
NCN	Clay, nontronite
NCP	Pallid clay
NCR	?
NCS	Clay,
NDM	?
NFP	Ferricrete hardpan
NHF	Hardpan, ferruginous-lateritic
NHG	Hardpan, gravel
NHS	Hardpan, silcrete
NHSF	Harpan, silcrete-ferricrete
NHW	Hardpan,
NOG	Gravel
NOS	Sand
NOSL	Silt
NRG	?
NSC	?
NSN	?

S	Sedimentary rocks, undifferentiated
SCT	Chert
SI	Sediment, iron-formation
SL	Metapelite, undifferentiated
SP	Metapsammite, undifferentiated
SPS	Sandstone
SSC	Sediment, schistose
SSH	Shale
SSQ	Quartzite
SW	Sediment, weathered

F	Felsic, undifferentiated
FB	Felsic biotite schist
FG	Felsic granitoid, undifferentiated
FG(K)	Felsic granitoid, potassic
FGD	Granodiorite
FGG	Syenogranite, monzogranite, alkali feldspar granite
FGM	Monzogranite
FGP	Pegmatite
FGP(K)	Pegmatite, potassic
FGT	Tonalite, trondjemite
FGT(K)	Tonalite, potassic
FI	Intrusive (dyke, sill, etc)
FM	Monzonite
FMQ	Quartz monzonite
FN	Felsic gneiss
FPG	Porphyritic granitoid
FQB	Felsic quartz biotite schist
FSC	Felsic schist
FSC(K)	Felsic schist, potassic

M	Mafic, undifferentiated
MD	Dolerite
MM	Amphibolite
MSC	Mafic schist

V	Vein
VFG	Feldspar-quartz vein
VQTZ	Quartz vein

X	Unknown - (uncertain?) rock
XB	Breccia
XB-SLM	Breccia
XBFB	Breccia, feldspar
XBFB(Q)	Breccia, feldspar (quartz)
XBFBQ	Breccia, feldspar quartz
XBGB	Breccia, granite
XBGRP	Breccia, pegmatite
XBI	Breccia, intermediate
XBM	Breccia, mafic
XBQ	Breccia, quartz
XBQF	Breccia, quart-feldspar
XBQFS	Breccia, quart-feldspar-sericite
XBQS	Breccia, quart-sericite
XBS	Breccia, sericite
XBSF	Breccia, sericite-feldspar
XBSQ	Breccia, sericite-quartz
XCQ	Conglomerate, quartz
XFB	Felsic, biotite
XFM	Felsic monzonite
XFQ	Felsic, quartz
XFQS	Felsic, quartz-sericite
XFS	Felsic, sericite
XFSQ	Felsic, sericite-quartz
XGBQ	Granitoid, biotite-quartz
XGFS	Granitoid, feldspar-sericite
XGS	Granitoid, sericite
XGSF	Granitoid, sericite-feldspar
XGSQ	Granitoid, sericite-quartz
XH	Hematite-bearing rock
XHKQ	Hematite-bearing rock, kspar+quartz
XHQB	Hematite-bearing rock, quartz-biotite
XHS	Hematite-bearing rock, sericite
XHSF	Hematite-bearing rock, sericite-feldspar
XHSK	Hematite-bearing rock, sericite-potassic
XHSQ	Hematite-bearing rock, sericite-quartz
XKGS	Kaolinite-bearing rock, goethite-sericite
XKQ	Kaolinite-bearing rock, quartz
XKQS	Kaolinite-bearing rock, quartz-sericite
XKS	Kaolinite-bearing rock, sericite
XM	Muscovite-bearing rock
XMD	Muscovite-bearing rock, dolerite?
XMF	Muscovite-bearing rock, feldspar
XMFQ	Muscovite-bearing rock, feldspar-quartz
XMQ	Muscovite-bearing rock, quartz
XMQF	Muscovite-bearing rock, quartz-feldspar
XQB	Quartz-bearing rock, biotite
XQHF	Quartz-bearing rock, hematite-feldspar
XQM	Quartz-bearing rock, muscovite
XQS	Quartz-bearing rock, quartz-sericite
XS	Sericite-bearing rock
XSC	Sericite-bearing rock, carbonate?
XSCB	Sericite-bearing rock, carbonate-biotite
XSF	Sericite-bearing rock, feldspar
XSF(Q)	Sericite-bearing rock, feldspar-quartz
XSFQ	Sericite-bearing rock, feldspar-quartz
XSH	Sericite-bearing rock, haematite
XSK	Sericite-bearing rock, kaolin
XSQ	Sericite-bearing rock, quartz

GOLD FIELDS AUSTRALASIA SOLITAIRE GEOLOGY LEGEND

Regolith

BR	Bedrock
LA	Laterite
LC	Clay
LF	Ferruginous clay
LFB	Ferruginous clay, biotite
LFC	Ferruginous clay, carbonate
LFF	Ferruginous clay, feldspar
LFFS	Ferruginous clay, feldspar-sericite
LFI	Ferruginous clay, ironstone
LFM	Ferruginous clay, mafic
LFN	Ferruginous clay, nontronite
LFP	Ferruginous clay, feldspar
LFS	Ferruginous clay, sericite
LGF	Goethitic clay, feldspar
LGS	Goethitic clay, sericite
LK	Kaolinite
LKB	Kaolinite, carbonate
LKF	Kaolinite, feldspar
LKS	Kaolinitic, sericite
LM	Muscovite-bearing
LMB	Muscovite-bearing, biotite
LMC	Muscovite-bearing, carbonate
LMF	Muscovite-bearing, feldspar
LMG	Muscovite-bearing, goethite
LMI	Muscovite-bearing, ironstone
LMS	Muscovite-bearing, sericite
LR	Saprock
LRB	Saprock, biotite
LRF	Saprock, feldspar
LRS	Saprock, sericite
LS	Saprolite
LSB	Saprolite, biotite
LSF	Saprolite, ferruginous
LSI	Saprolite, ironstone
LSK	Saprolite, potassic
LSL	Saprolite, limonite
LSN	Saprolite, nontronite
LSR	Saprolite, ?
LSS	Saprolite, sericite
MD	Meta-dolerite
NA	Alluvium, undifferentiated
NAC	Alluvial clay
NAF	Alluvium, ferruginous
NAG	Alluvial gravel
NAL	Alluvium, limonite
NAN	Alluvium, nontronite
NAP	Alluvium, pallid
NAR	Alluvium,
NAS	Alluvial sand
NAT	Alluvial ?
NATS	Alluvial ?
NC	Clay
NCF	Ferruginous clay
NCG	Clay & gravel
NCL	Clay
NCN	Clay, nontronite
NCP	Pallid clay
NCR	?
NCS	Clay,
NDM	?
NFP	Ferricrete hardpan
NHF	Hardpan, ferruginous-lateritic
NHG	Hardpan, gravel
NHS	Hardpan, silcrete
NHSF	Harpan, silcrete-ferricrete
NHW	Hardpan, ?
NOG	Gravel
NOS	Sand
NOSL	Silt
NRG	?
NSC	?
NSN	?

Oxidation

WOX	Weakly oxidised
MOX	Moderately oxidised
SOX	Strongly oxidised
FR	Fresh

Grain size

VFG	Very fine grained
FG	Fine grained
MG	Medium grained
CG	Coarse grained
VCG	Very coarse grained

Foliation

W	Weak
M	Moderate
S	Strong

Texture

BLE	Bleached
BND	Banded
CRN	Crenulated
EQG	Equigranular
FER	Ferruginous
GNS	Gneissic
GPY	Granophyre
IND	Indurated
LAM	Laminated
LCH	?
MAS	Massive
MOT	Mottled
NOD	Nodular
PGM	Pegmatic
PHY	Phyllitic
POW	Powdery
PPH	Porphyritic
PUG	Puggy
SAC	Saccharoidal
SCH	Schistose
SIL	Sill
UNS	Unsorted

Vein type

CCT	Cacite
KFP-QTZ	K feldspar - Quartz
PLG-KFP	Plagioclase - K feldspar
PLG-QTZ	Plagioclase - Quartz
QTZ	Quartz
QTZ-FPR	Quartz - Feldspar
QTZ-KFP	Quartz - K feldspar
QTZ-PLG	Quartz - Plagioclase
QTZ-PLG-KFP	Quartz - Plagioclase - K feldspar

Sulphide

TR PY	Trace pyrite
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Composition

AMP	Amphibole
BIO	Biotite
CCT	Calcite
CHT	Chlorite
CLY	Clay
CPX	Clinopyroxene
CRB	Carbonate
EPD	Epidote
FER	Ferruginous
FPR	Feldspar
GOE	Goethite
GRP	Graphite
HBD	Hornblende
HEM	Hematite
KFP	K feldspar
KLN	Kaolinite
LIM	Limonite
MIC	Mica
MNG	Manganiferous
MUS	Muscovite
PLG	Plagioclase
PYX	Pyroxene
QTZ	Quartz
SCH	Scheelite
SER	Sericite
SIL	Silica
SLM	Silimanite
TML	Tourmaline

Colour

BK	Black
BR	Brown
BU	Blue
CR	Cream
GN	Green
GY	Grey
KH	Khaki
MV	Mauve
OR	Orange
PK	Pink
PP	Purple
RD	Red
WH	White
YE	Yellow
L	Light
D	Dark

Recovery

G	Good sized
U	Undersized
C	Contaminated

Water

D	Damp
M	Moist
W	Wet
S	Strong flow

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
SLA045	MGA52	720000	7683000	500	90	-90	360	18/09/2003	Prospect	Northwestern	LTPE	
SLA046	MGA52	720999	7682503	500	57	-90	360	18/09/2003	Prospect	Northwestern	LTPE	
SLA047	MGA52	721001	7682003	500	72	-90	360	18/09/2003	Prospect	Northwestern	LTPE	
SLA048	MGA52	721000	7681500	500	52	-90	360	18/09/2003	Prospect	Northwestern	LTPE	
SLA049	MGA52	721001	7681003	500	60	-90	360	18/09/2003	Prospect	Northwestern	LTPE	
SLA050	MGA52	721000	7680498	500	112	-90	360	19/09/2003	Prospect	Northwestern	LTPE	
SLA051	MGA52	720998	7680005	500	71	-90	360	19/09/2003	Prospect	Northwestern	LTPE	
SLA052	MGA52	721002	7679505	500	69	-90	360	19/09/2003	Prospect	Northwestern	LTPE	
SLA053	MGA52	721001	7678990	500	77	-90	360	19/09/2003	Prospect	Northwestern	LTPE	
SLA054	MGA52	716993	7680999	500	101	-90	360	19/09/2003	Prospect	Northwestern	LTPE	
SLA055	MGA52	717002	7681996	500	117	-90	360	19/09/2003	Prospect	Northwestern	LTPE	

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Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
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					
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 wthd 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					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
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					wthd 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					wth-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					
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

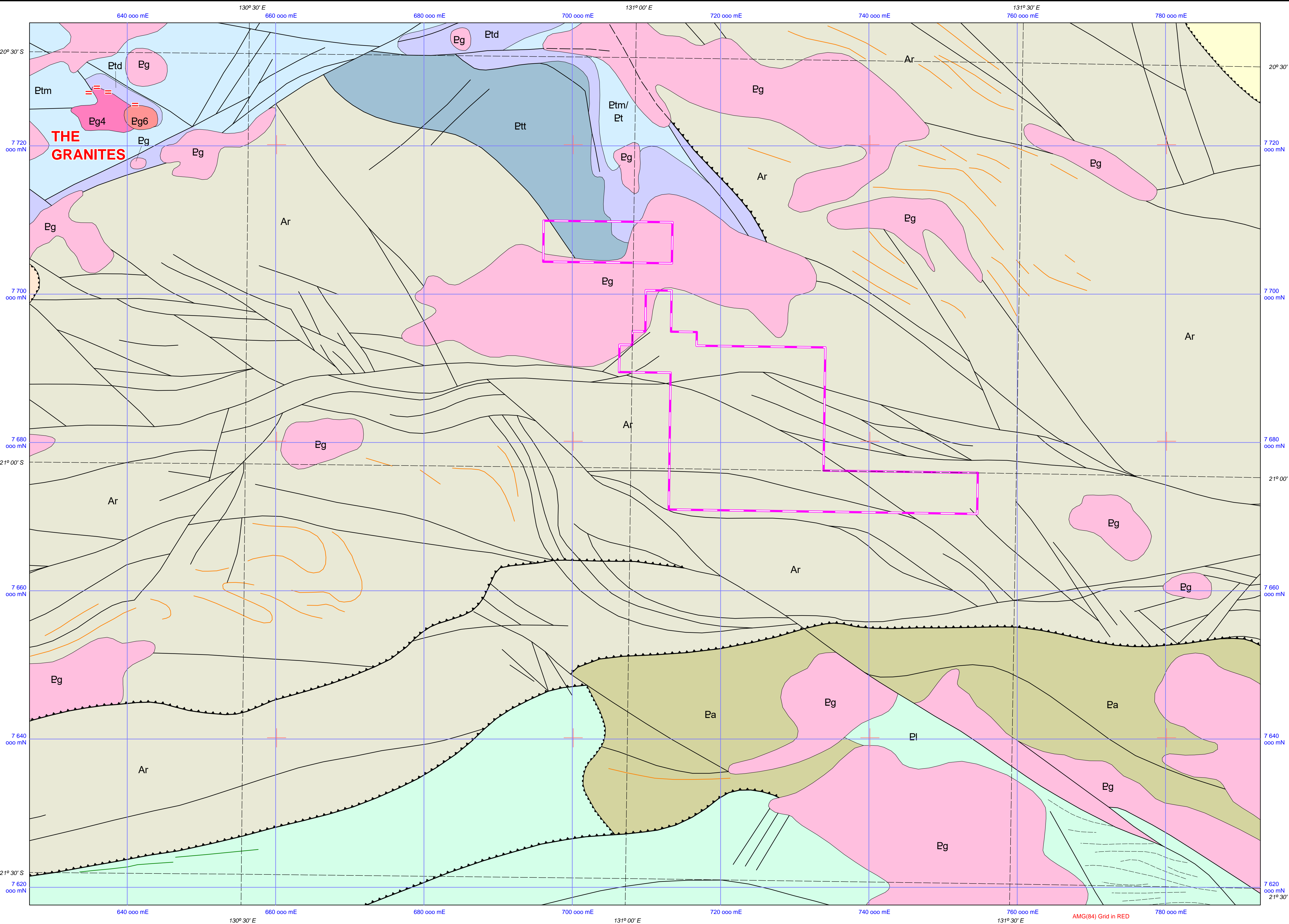
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA045	A14692	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA045	A14693	AC	7	11	1	4	-1	-1	-1	-1	-1	-1
SLA045	A14694	AC	11	15	1	4	-1	-1	-1	-1	-1	-1
SLA045	A14695	AC	15	19	1	7	-1	-1	-1	-1	-1	-1
SLA045	A14696	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA045	A14697	AC	23	27	0	1	-1	-1	-1	-1	-1	-1
SLA045	A14698	AC	27	31	1	3	-1	-1	-1	-1	-1	-1
SLA045	A14699	AC	31	35	1	1	-1	-1	-1	-1	-1	-1
SLA045	A14700	AC	35	39	0	1	-1	-1	-1	-1	-1	-1
SLA045	A14701	AC	39	43	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14702	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14703	AC	47	51	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14704	AC	51	55	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14705	AC	55	59	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14706	AC	59	63	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14707	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14708	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14709	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14710	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14711	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14712	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14713	AC	87	90	1	0	-1	-1	-1	-1	-1	-1
SLA046	A14714	AC	2	6	0	3	-1	-1	-1	-1	-1	-1
SLA046	A14715	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA046	A14716	AC	10	14	0	5	-1	-1	-1	-1	-1	-1
SLA046	A14717	AC	14	18	0	4	-1	-1	-1	-1	-1	-1
SLA046	A14718	AC	18	22	2	5	-1	-1	-1	-1	-1	-1
SLA046	A14719	AC	22	26	2	2	-1	-1	-1	-1	-1	-1
SLA046	A14720	AC	26	30	2	2	-1	-1	-1	-1	-1	-1
SLA046	A14721	AC	30	34	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14722	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14723	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14724	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14725	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14726	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14727	AC	54	57	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14728	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA047	A14729	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA047	A14730	AC	10	14	0	4	-1	-1	-1	-1	-1	-1
SLA047	A14731	AC	14	18	0	4	-1	-1	-1	-1	-1	-1
SLA047	A14732	AC	18	22	0	3	-1	-1	-1	-1	-1	-1
SLA047	A18121	AC	22	23	1	-1	-1	-1	-1	-1	-1	-1
SLA047	A18122	AC	23	24	1	-1	-1	-1	-1	-1	-1	-1
SLA047	A18123	AC	24	25	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18124	AC	25	26	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18125	AC	26	27	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18126	AC	27	28	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18127	AC	28	29	5	-1	-1	-1	-1	-1	-1	-1
SLA047	A18128	AC	29	30	6	-1	-1	-1	-1	-1	-1	-1
SLA047	A18129	AC	30	31	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18130	AC	31	32	7	-1	-1	-1	-1	-1	-1	-1
SLA047	A18131	AC	32	33	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18132	AC	33	34	2	-1	-1	-1	-1	-1	-1	-1
SLA047	A14736	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14737	AC	38	42	1	0	-1	-1	-1	-1	-1	-1
SLA047	A14738	AC	42	46	1	0	-1	-1	-1	-1	-1	-1
SLA047	A14739	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14740	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14741	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14742	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14743	AC	62	66	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14744	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14745	AC	70	72	1	0	-1	-1	-1	-1	-1	-1
SLA048	A14746	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14747	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14748	AC	11	15	0	4	-1	-1	-1	-1	-1	-1
SLA048	A14749	AC	15	19	0	4	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA048	A14750	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14751	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14752	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14753	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14754	AC	35	39	2	3	-1	-1	-1	-1	-1	-1
SLA048	A14755	AC	39	43	1	1	-1	-1	-1	-1	-1	-1
SLA048	A14756	AC	43	47	2	0	-1	-1	-1	-1	-1	-1
SLA048	A14757	AC	47	52	2	0	-1	-1	-1	-1	-1	-1
SLA049	A14758	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14759	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14760	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14761	AC	15	19	0	4	-1	-1	-1	-1	-1	-1
SLA049	A14762	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14763	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14764	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14765	AC	31	35	2	2	-1	-1	-1	-1	-1	-1
SLA049	A14766	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14767	AC	39	43	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14768	AC	43	47	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14769	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14770	AC	51	55	0	1	-1	-1	-1	-1	-1	-1
SLA049	A14771	AC	55	60	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14772	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14773	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14774	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14775	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14776	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14777	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14778	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14779	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14780	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14781	AC	39	43	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14782	AC	43	47	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14783	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14784	AC	51	55	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14785	AC	55	59	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14786	AC	59	63	2	0	-1	-1	-1	-1	-1	-1
SLA050	A14787	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14788	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
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SLA050	A14790	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14791	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14792	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14793	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14794	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14795	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14796	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14797	AC	103	107	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14798	AC	107	112	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14799	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14800	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14801	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14802	AC	15	19	0	5	-1	-1	-1	-1	-1	-1
SLA051	A14803	AC	19	23	0	4	-1	-1	-1	-1	-1	-1
SLA051	A14804	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14805	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
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SLA051	A14808	AC	39	43	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14809	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14810	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14811	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14812	AC	55	59	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14813	AC	59	63	0	1	-1	-1	-1	-1	-1	-1
SLA051	A14814	AC	63	67	0	1	-1	-1	-1	-1	-1	-1
SLA051	A14815	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14816	AC	4	8	0	3	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA052	A14817	AC	8	12	0	3	-1	-1	-1	-1	-1	-1
SLA052	A14818	AC	12	16	0	3	-1	-1	-1	-1	-1	-1
SLA052	A14819	AC	16	20	0	4	-1	-1	-1	-1	-1	-1
SLA052	A14820	AC	20	24	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14821	AC	24	28	0	1	-1	-1	-1	-1	-1	-1
SLA052	A14822	AC	28	32	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14823	AC	32	36	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14824	AC	36	40	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14825	AC	40	44	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14826	AC	44	48	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14827	AC	48	52	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14828	AC	52	56	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14829	AC	56	60	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14830	AC	60	64	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14831	AC	64	69	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14832	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA053	A14833	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA053	A14834	AC	10	14	0	3	-1	-1	-1	-1	-1	-1
SLA053	A14835	AC	14	18	1	7	-1	-1	-1	-1	-1	-1
SLA053	A14836	AC	18	22	1	3	-1	-1	-1	-1	-1	-1
SLA053	A14837	AC	22	26	2	2	-1	-1	-1	-1	-1	-1
SLA053	A14838	AC	26	30	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14839	AC	30	34	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14840	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14841	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14842	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14843	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14844	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14845	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14846	AC	58	62	3	0	-1	-1	-1	-1	-1	-1
SLA053	A14847	AC	62	66	2	0	-1	-1	-1	-1	-1	-1
SLA053	A14848	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14849	AC	70	74	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14850	AC	74	77	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14851	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14852	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14853	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14854	AC	15	19	0	2	-1	-1	-1	-1	-1	-1
SLA054	A18133	AC	19	20	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18134	AC	20	21	1	-1	-1	-1	-1	-1	-1	-1
SLA054	A18135	AC	21	22	0	-1	-1	-1	-1	-1	-1	-1
SLA054	A18136	AC	22	23	6	-1	-1	-1	-1	-1	-1	-1
SLA054	A18137	AC	23	24	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18138	AC	24	25	3	-1	-1	-1	-1	-1	-1	-1
SLA054	A18139	AC	25	26	6	-1	-1	-1	-1	-1	-1	-1
SLA054	A18140	AC	26	27	18	-1	-1	-1	-1	-1	-1	-1
SLA054	A18141	AC	27	28	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18142	AC	28	29	1	-1	-1	-1	-1	-1	-1	-1
SLA054	A18143	AC	29	30	0	-1	-1	-1	-1	-1	-1	-1
SLA054	A18144	AC	30	31	0	-1	-1	-1	-1	-1	-1	-1
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SLA054	A14859	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA054	A14860	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA054	A14861	AC	43	47	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14862	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14863	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14864	AC	55	59	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14865	AC	59	63	1	2	-1	-1	-1	-1	-1	-1
SLA054	A14866	AC	63	67	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14867	AC	67	71	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14868	AC	71	75	2	6	-1	-1	-1	-1	-1	-1
SLA054	A14869	AC	75	79	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14870	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14871	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14872	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14873	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
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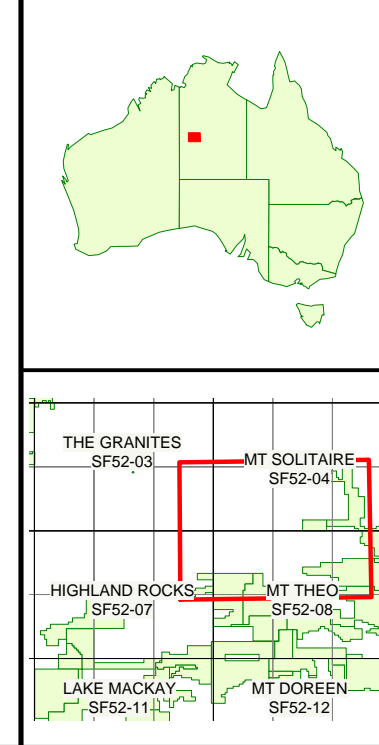
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA054	A14875	AC	99	101	2	0	-1	-1	-1	-1	-1	-1
SLA055	A14876	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14877	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14878	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14879	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14880	AC	19	23	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14881	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14882	AC	27	31	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14883	AC	31	35	1	1	-1	-1	-1	-1	-1	-1
SLA055	A14884	AC	35	39	1	3	-1	-1	-1	-1	-1	-1
SLA055	A14885	AC	39	43	2	3	-1	-1	-1	-1	-1	-1
SLA055	A14886	AC	43	47	2	3	-1	-1	-1	-1	-1	-1
SLA055	A14887	AC	47	51	3	1	-1	-1	-1	-1	-1	-1
SLA055	A14888	AC	51	55	1	3	-1	-1	-1	-1	-1	-1
SLA055	A14889	AC	55	59	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14890	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14891	AC	63	67	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14892	AC	67	71	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14893	AC	71	75	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14894	AC	75	79	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14895	AC	79	83	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14896	AC	83	87	0	1	-1	-1	-1	-1	-1	-1
SLA055	A14897	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14898	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14899	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14900	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14901	AC	103	107	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14902	AC	107	111	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14903	AC	111	115	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14904	AC	115	117	0	0	-1	-1	-1	-1	-1	-1
			231	Maximums	18	7	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA047	A18121	AC	22	23	1	-1	-1	-1	-1	-1	-1	-1
SLA047	A18122	AC	23	24	1	-1	-1	-1	-1	-1	-1	-1
SLA047	A18123	AC	24	25	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18124	AC	25	26	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18125	AC	26	27	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18126	AC	27	28	4	-1	-1	-1	-1	-1	-1	-1
SLA047	A18127	AC	28	29	5	-1	-1	-1	-1	-1	-1	-1
SLA047	A18128	AC	29	30	6	-1	-1	-1	-1	-1	-1	-1
SLA047	A18129	AC	30	31	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18130	AC	31	32	7	-1	-1	-1	-1	-1	-1	-1
SLA047	A18131	AC	32	33	3	-1	-1	-1	-1	-1	-1	-1
SLA047	A18132	AC	33	34	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18133	AC	19	20	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18134	AC	20	21	1	-1	-1	-1	-1	-1	-1	-1
SLA054	A18135	AC	21	22	0	-1	-1	-1	-1	-1	-1	-1
SLA054	A18136	AC	22	23	6	-1	-1	-1	-1	-1	-1	-1
SLA054	A18137	AC	23	24	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18138	AC	24	25	3	-1	-1	-1	-1	-1	-1	-1
SLA054	A18139	AC	25	26	6	-1	-1	-1	-1	-1	-1	-1
SLA054	A18140	AC	26	27	18	-1	-1	-1	-1	-1	-1	-1
SLA054	A18141	AC	27	28	2	-1	-1	-1	-1	-1	-1	-1
SLA054	A18142	AC	28	29	1	-1	-1	-1	-1	-1	-1	-1
SLA054	A18143	AC	29	30	0	-1	-1	-1	-1	-1	-1	-1
SLA054	A18144	AC	30	31	0	-1	-1	-1	-1	-1	-1	-1
24				Maximums	18	-1	-1	-1	-1	-1	-1	-1



TANAMI and ARUNTA REGION GEOLOGY LEGEND

	Undivided Palaeozoic, including C, O, D, P, Pz1 and Pz2 on national maps
	Cambrian Antrim Plateau Volcanics
unconformity	
	Adelaidean Hidden Basin Beds
	Adelaidean Redcliff Pound Group, including Lewis Range Sandstone, Muriel Range Sandstone, etc
	Adelaidean Booe Beds, Jawilga Beds and Denison Beds
unconformity	
	Carpentarian Bungie Dolomite to Albert Edward Group in unnamed basin in northwest
	Carpentarian Birrindudu Group in Birrindudu Basin
	Carpentarian Pindar Beds in western Birrindudu Basin
	Carpentarian Baines Beds in western Birrindudu Basin
	Carpentarian Ima Beds in western Birrindudu Basin
unconformity	
	Palaeoproterozoic cycle 5 Mount Winnecke Formation in Tanami region
	Palaeoproterozoic cycle 5 Supplejack Downs Sandstone in Tanami region
unconformity	
	Palaeoproterozoic cycle 4 Nanny Goat Creek Beds in Tanami region
unconformity	
	Palaeoproterozoic cycle 3 Tanami Mine Succession in Tanami region
	Palaeoproterozoic cycle 3 Lander River Group in Arunta region
unconformity	
	Palaeoproterozoic cycle 2 Pargee Sandstone in Tanami region
unconformity	
	Palaeoproterozoic cycle 1 Tanami Group in Tanami region
	Madigan Beds of Tanami Group
	Davidson Beds and Blake Beds of Tanami Group
	Thomson Beds of Tanami Group
	Palaeoproterozoic Arunta Complex in Arunta region, including higher grade metamorphic Statigraphic units of cycle 1 and cycle 2 and granitoids
unconformity	
	Archaean gneiss complex and granitoids
	The Granites Granite, Winnecke Granophyre, Lewis Granite and Slaty Creek Granite (~1800 Ma)
	Foliated tonalite (~1845 Ma)
	Undifferentiated granitoids
	Undifferentiated magnetic granitoid
	Thrust
	Fault
	Unconformity boundary
	Geological boundary
	Trend of linear magnetic body
	Trend of bedding or layering
	Mafic dykes
	Dip & strike of bedding
	Anticline
	Syncline
	Tenement



TANAMI GOLD NL
SOLAIRE

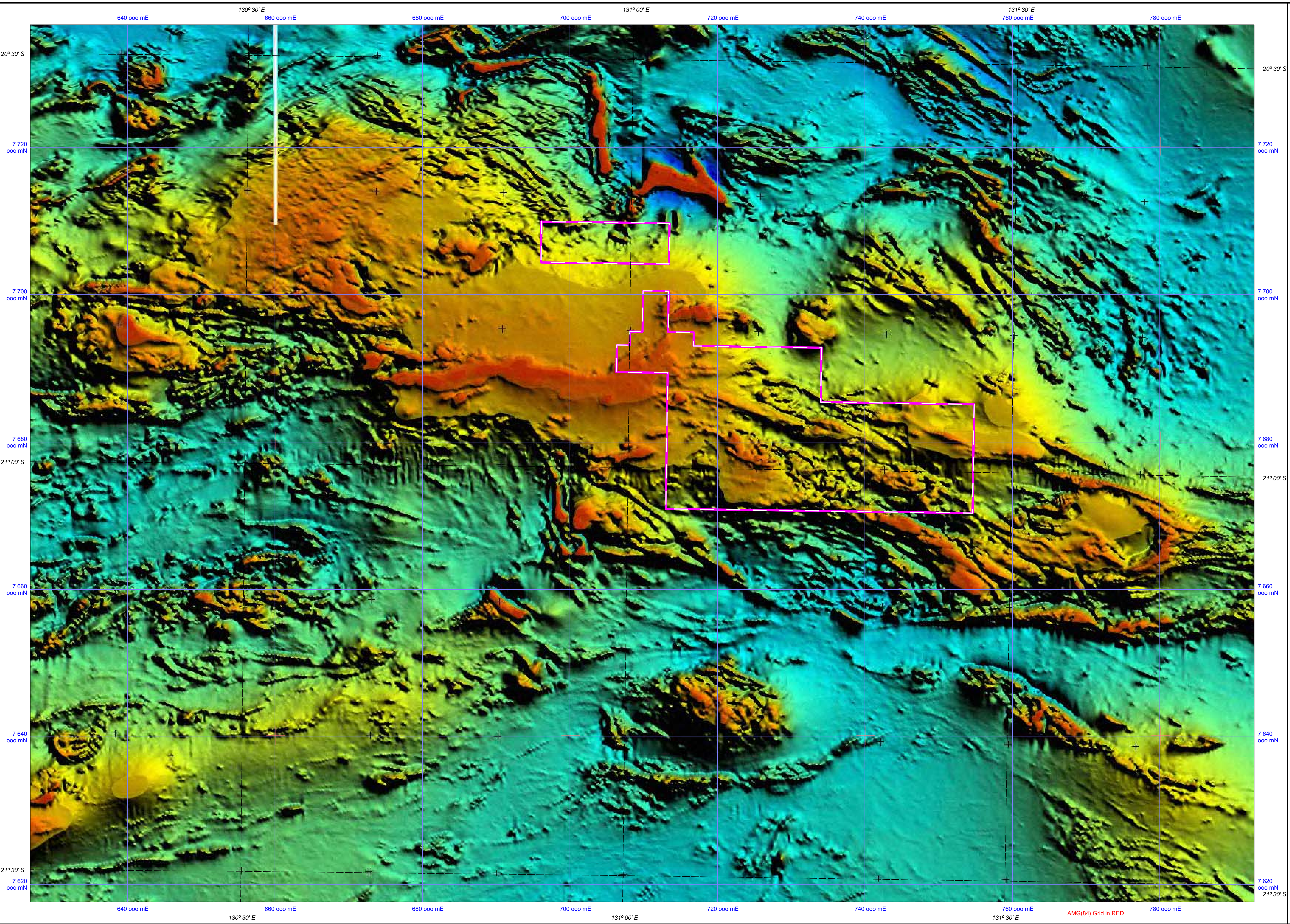
REGIONAL GEOLOGY INTERPRETATION

5 0 5 10 20 40
 MGA Zone 52 (GDA94)

1 : 250,000
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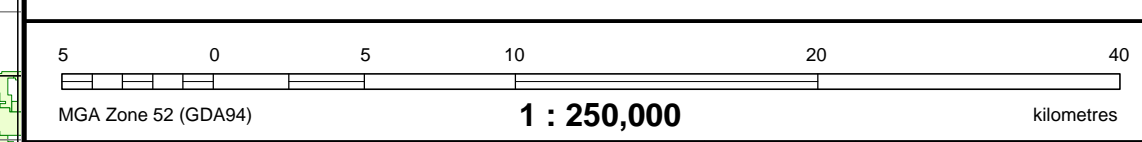
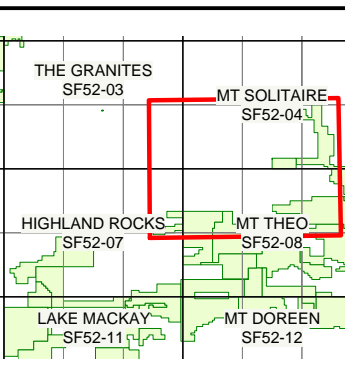
ORIGINATOR: C. Rohde	DATE: Jan 2005	DRAWN: M.H.Bailey
PLAN No: 26_GI_003		

PLATE 1

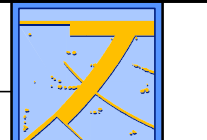


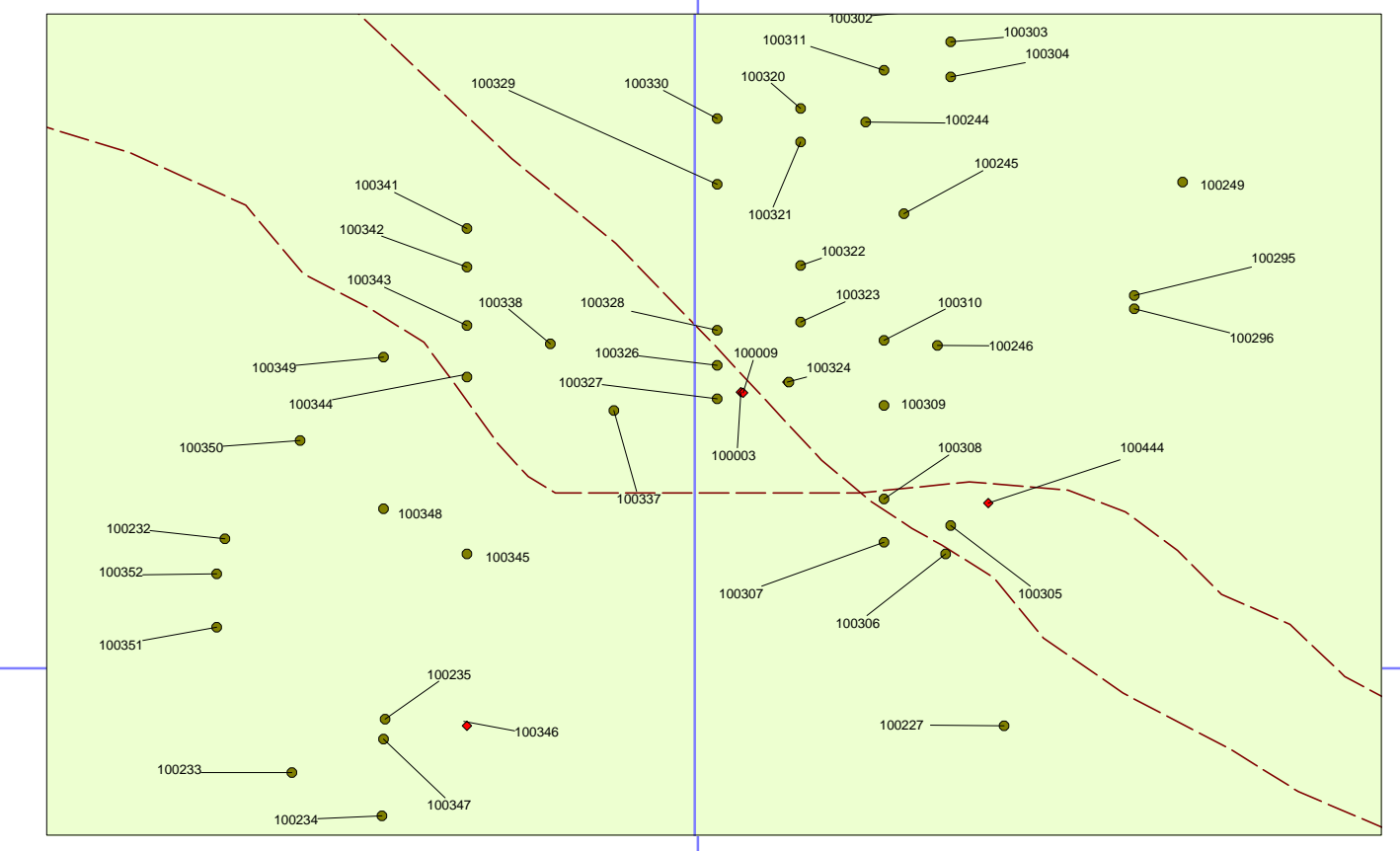
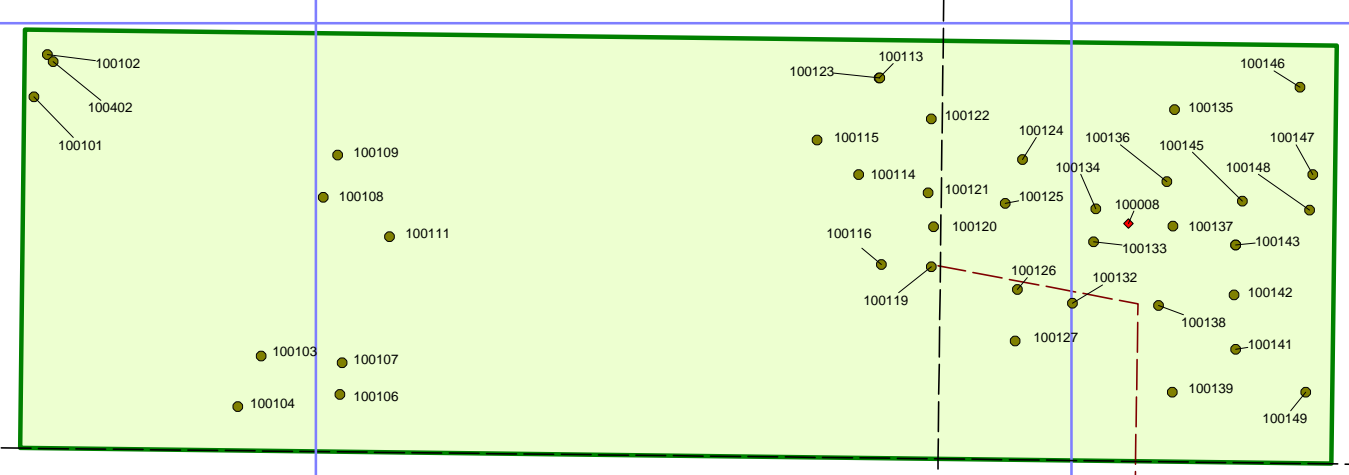
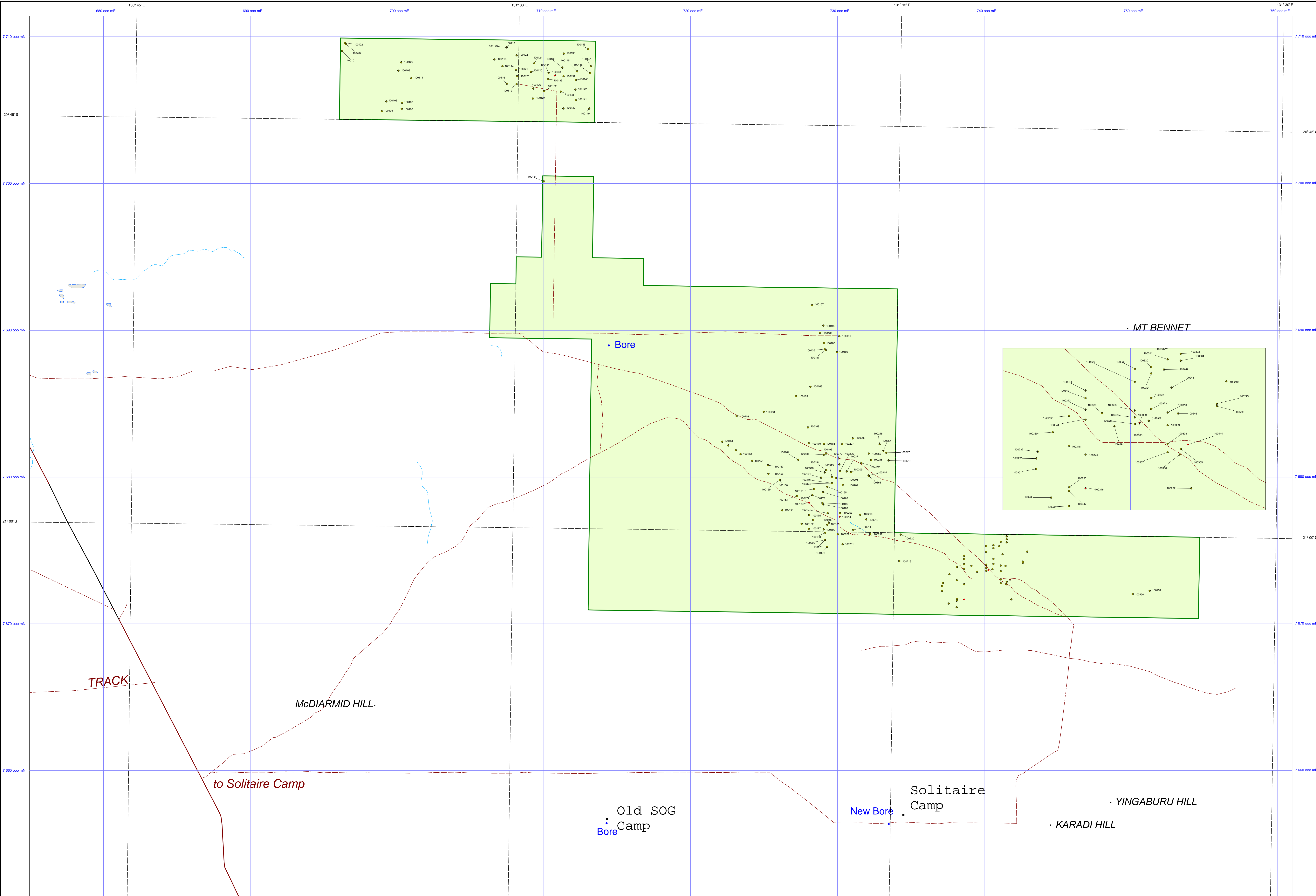
TANAMI GOLD NL
SOLITAIRE

TENEMENTS & RTP TMI IMAGE

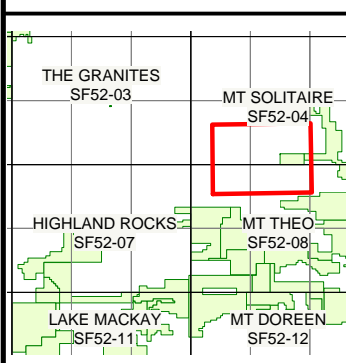
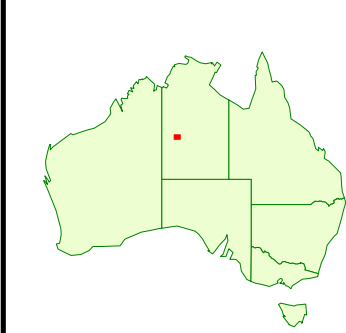


ORIGINATOR: C. Rohde	DATE: Jan 2005	DRAWN: M.H.Bailey
PLAN No: 26_Pa_007		PLATE 2





- LAG
 - Rockchip
- * For DH BLEG & DH LAG please refer to Drillhole location plan



TANAMI GOLD NL
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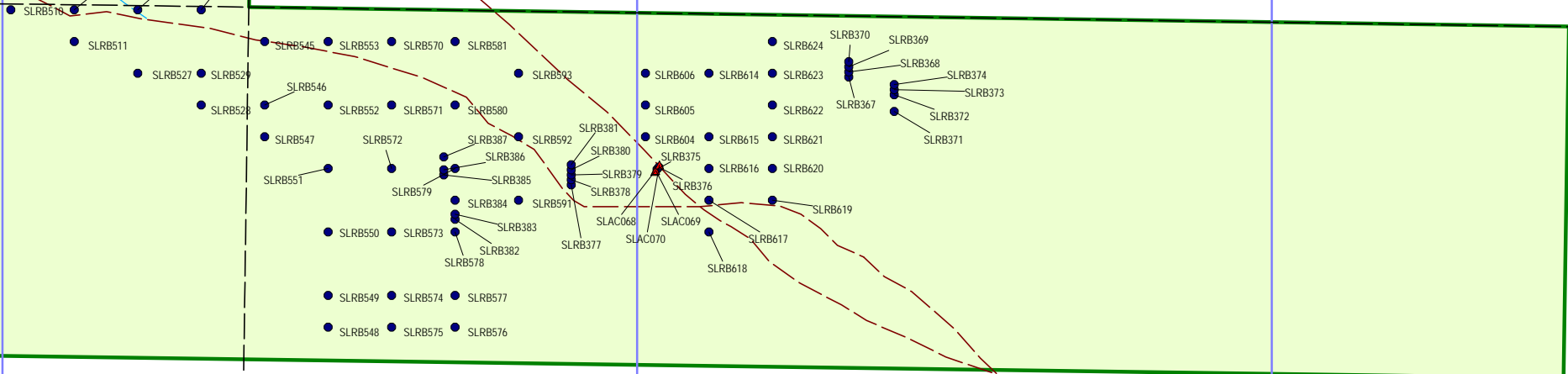
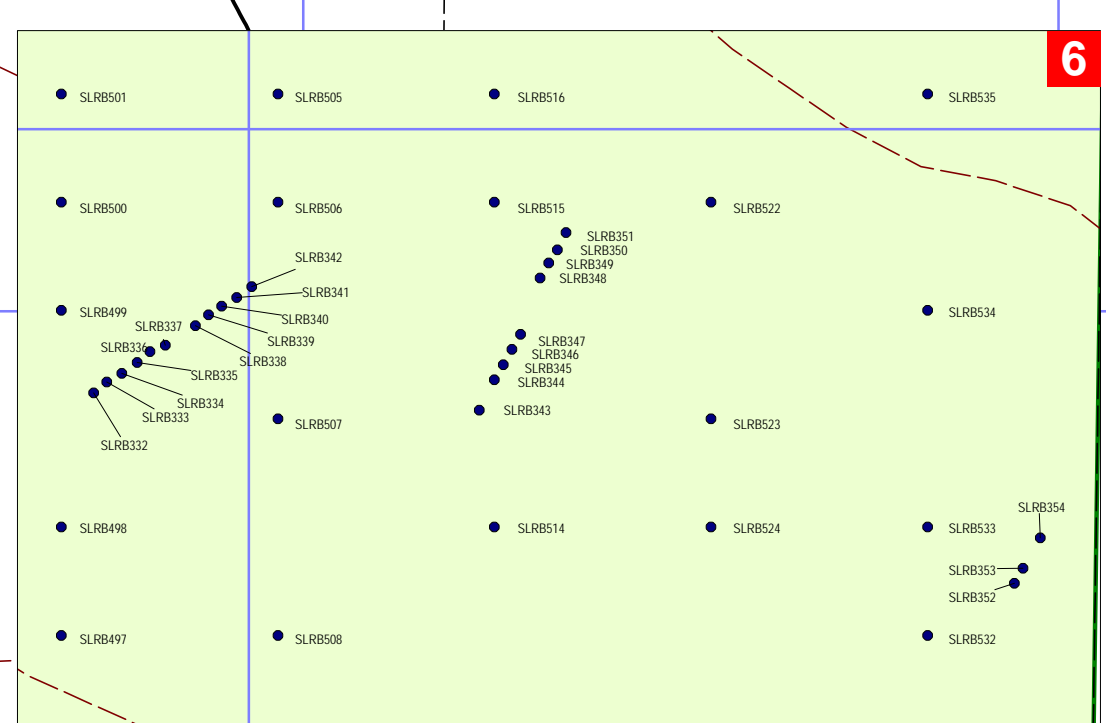
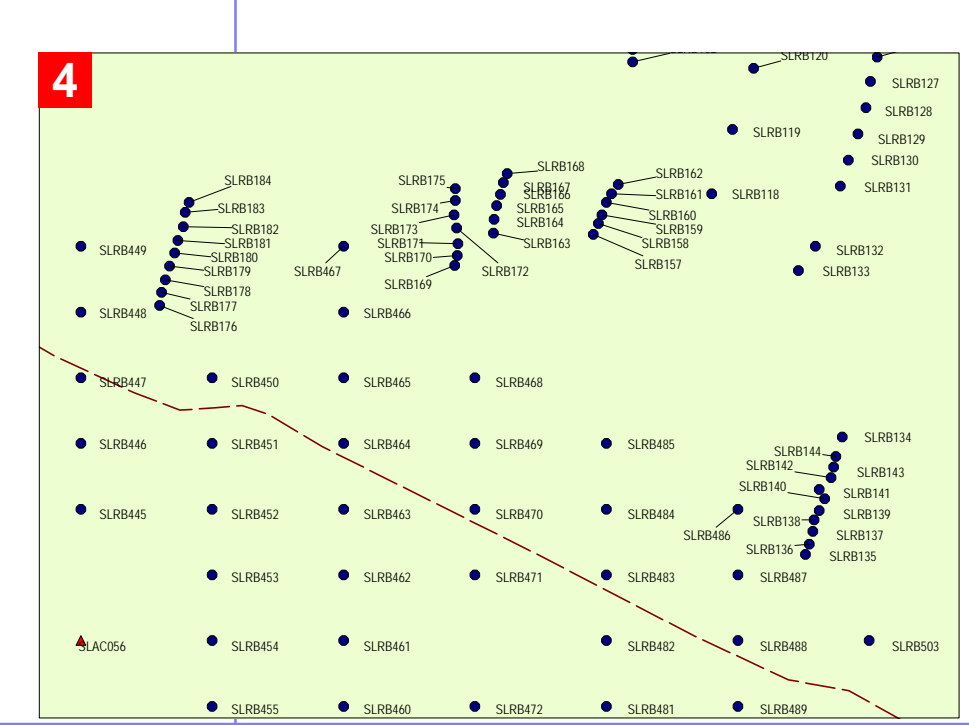
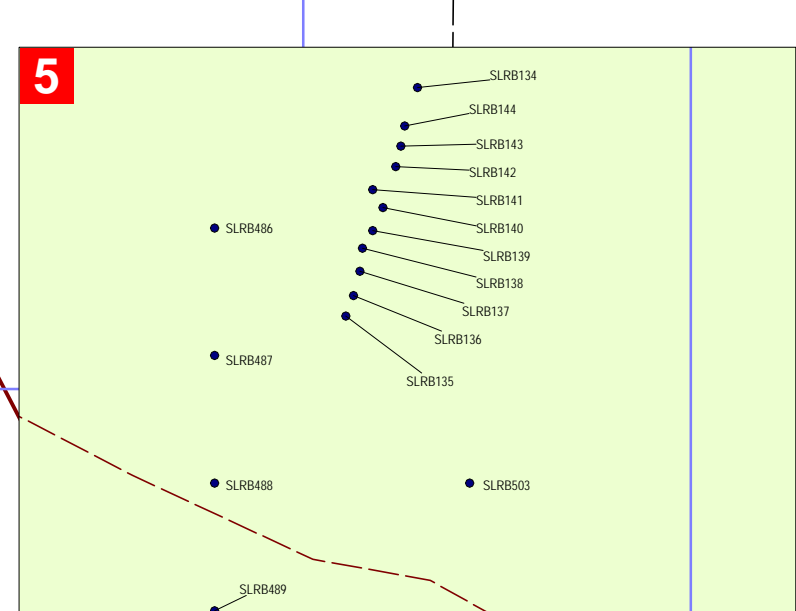
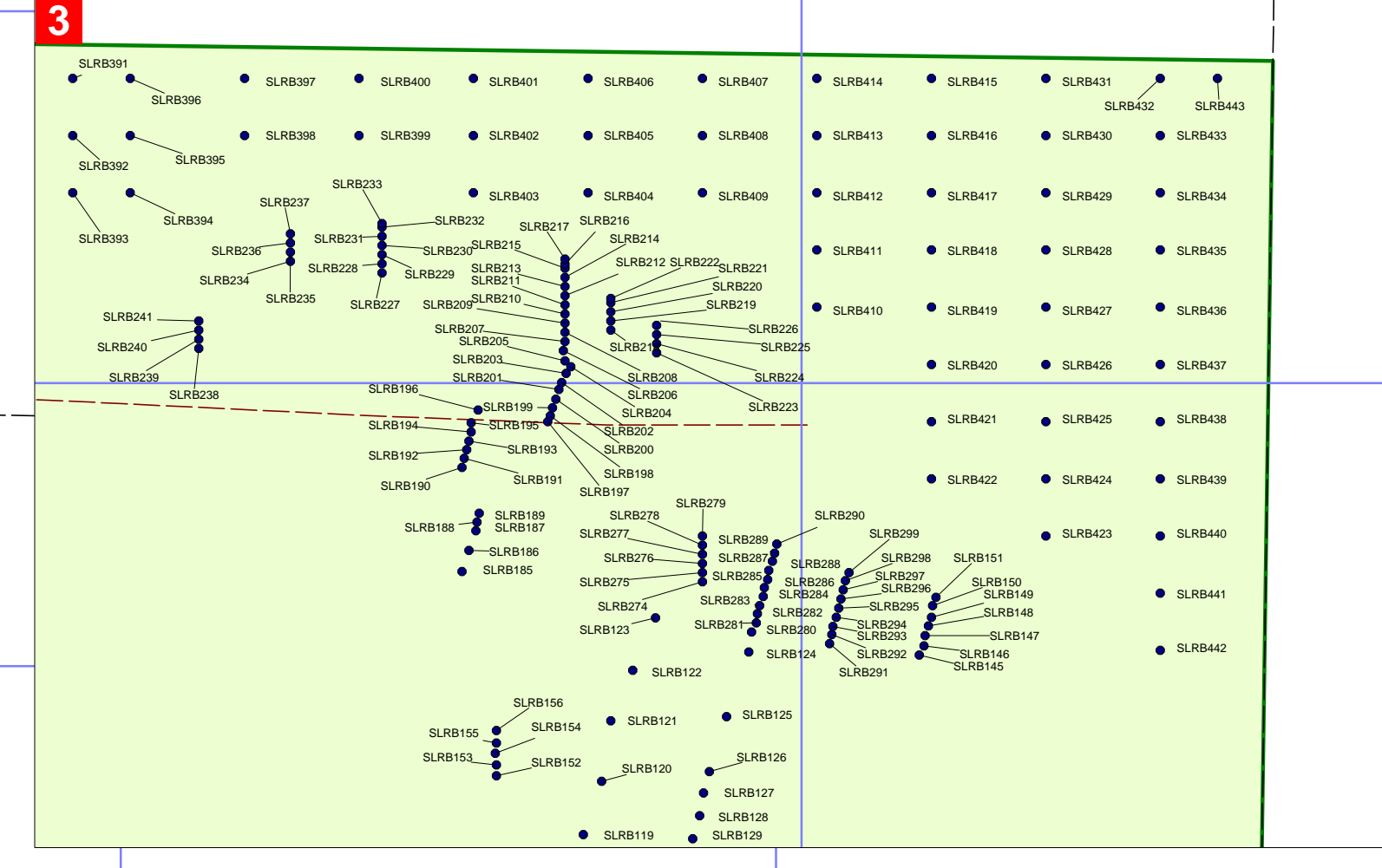
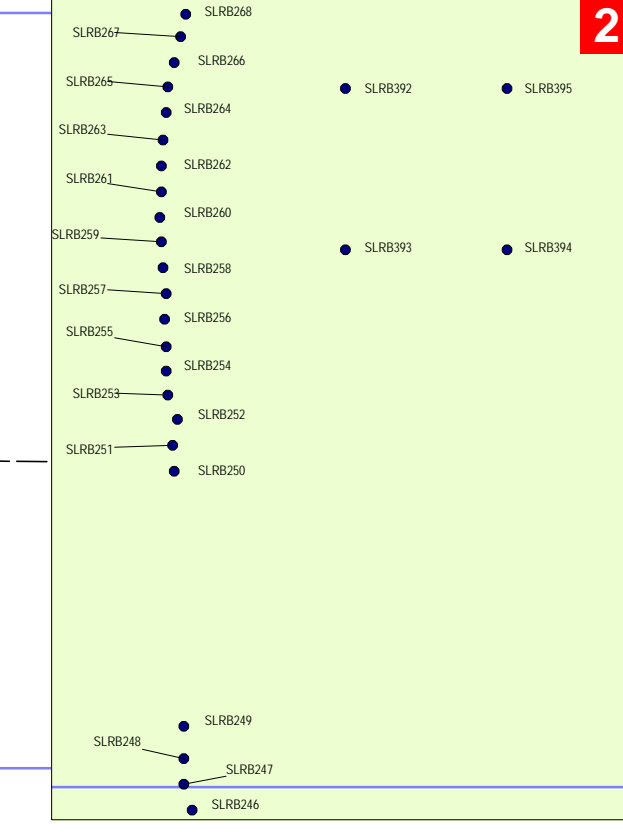
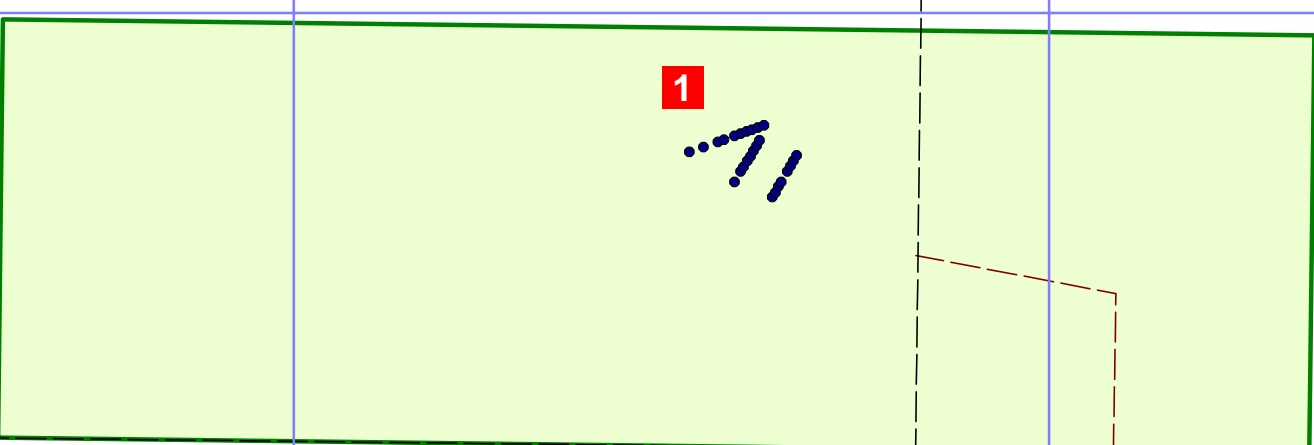
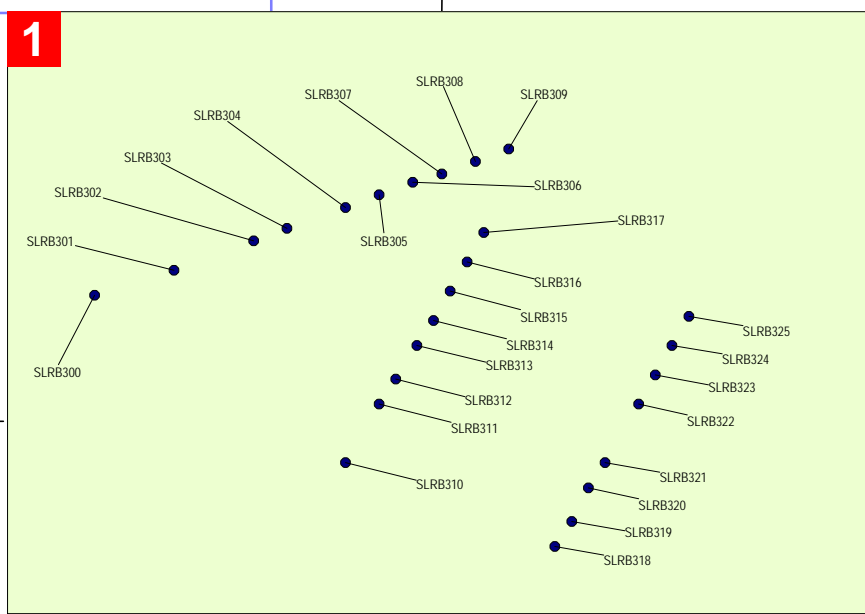
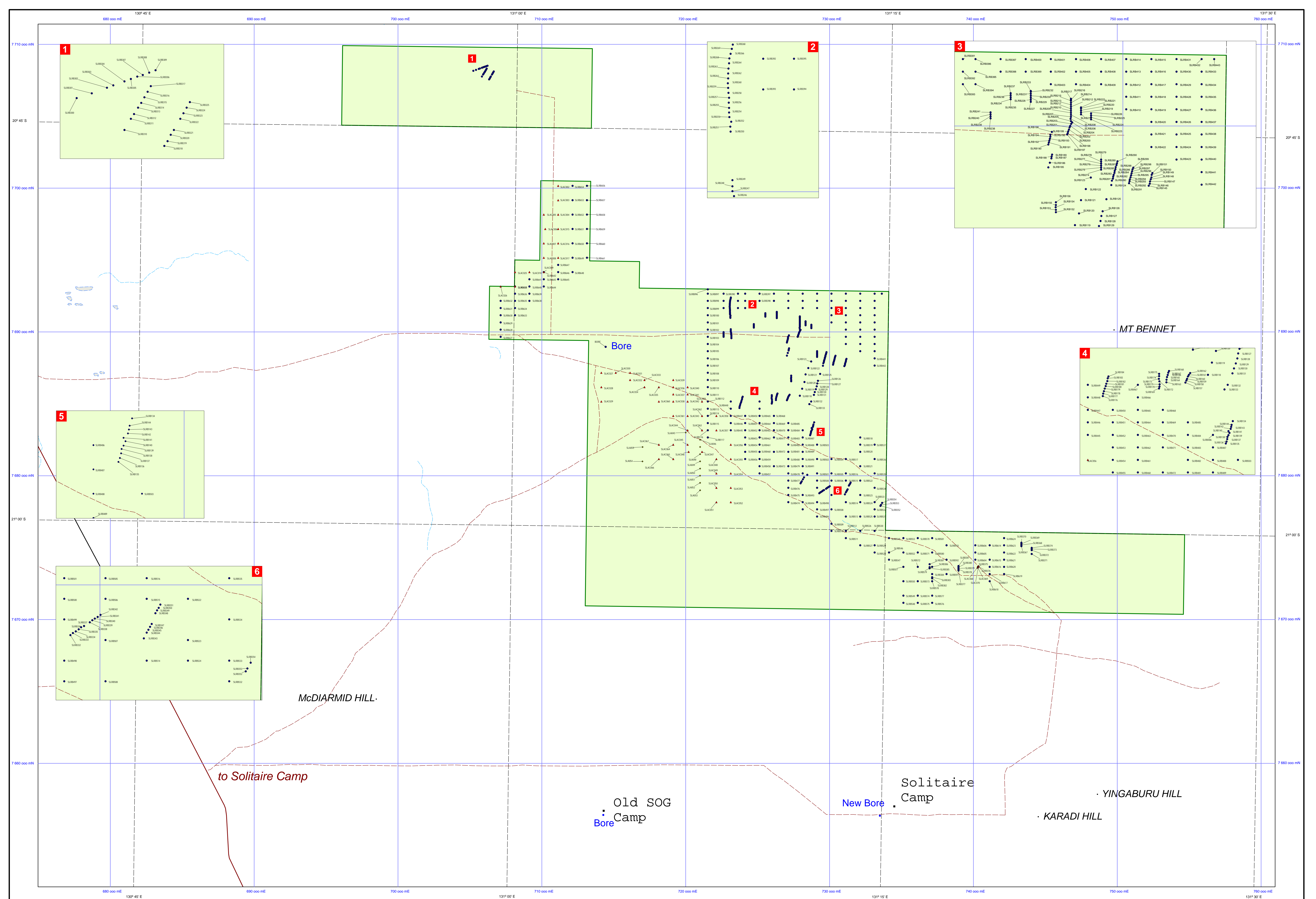
SURFACE SAMPLING

1 : 100,000

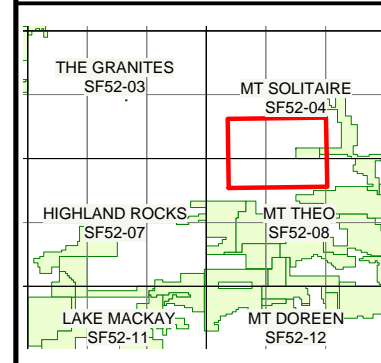
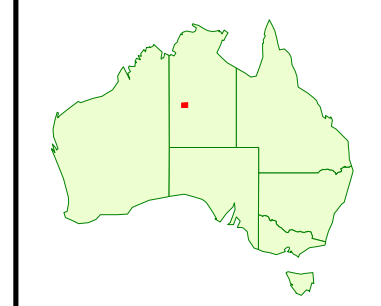
ORIGINATOR: **C.Rohde** DATE: **Jan 2005** DRAWN: **A. Weston**

PLAN No: **26_Cm_02**

PLATE 3



- Tanami Alcore
- ▲ GFA Alcore
- ▲ GFA RAB



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DRILL LOCATION PLAN

1 : 100,000

ORIGINATOR: **C.Rohde** DATE: **Jan 2005** DRAWN: **A. Weston**

PLAN No: **26_DI_014**

PLATE 4