



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB102	42	45	LK	FG		SOX	CR				QTZ											
SLRB102	45	50	LK	FG		MOX					QTZ											
SLRB103	0	1	NOS	NOS		SOX	RDBR															
SLRB103	1	6	LFP	LFP		SOX	BR															
SLRB103	6	18	LFF	LFF		SOX	BR															
SLRB103	18	21	LFF	LFF		SOX	BR														W	
SLRB103	21	24	LFF	LFF		SOX	BR														S	1L/S
SLRB103	24	33	LFF	LFF		SOX	BR															
SLRB103	33	36	LFF	LFF		SOX	BR														S	>5L/S
SLRB103	36	39	LFF	LFF		SOX	BR														W	POTAB
SLRB103	39	45	LFF	LFF		SOX	YEBR															
SLRB103	45	48	LFS	LFS		SOX	YEBR															HOLE ABANDONED AT 48M DUE TO CAVING CAUSED BY WATER
SLRB104	0	1	NOS	NOS		SOX																
SLRB104	1	3	LFP	LFP		SOX	BR															
SLRB104	3	9	LFS	LFS		SOX	BR															
SLRB104	9	21	LFFS	LFFS		SOX	BR															
SLRB104	21	24	LFFS	LFFS		SOX	BR														W	
SLRB104	24	33	LFFS	LFFS		SOX	BR															
SLRB104	33	36	LFFS	LFFS		SOX	YEBR															
SLRB104	36	39	LFFS	LFFS		SOX	WHPP														S	>5L/S
SLRB104	39	42	LFFS	FG		SOX	WH														W	POTAB
SLRB104	42	48	LFFS	FG		SOX	WH															
SLRB104	48	50	LK	FG		SOX	WH															
SLRB105	0	1	NOS	NOS		SOX	RDBR															
SLRB105	1	3	LFP	LFP		SOX	BR															
SLRB105	3	6	LFB	LFB		SOX	YE															
SLRB105	6	9	LFF	LFF		SOX	YE															
SLRB105	9	12	LFF	LFF		SOX	YEBR															
SLRB105	12	15	LFF	LFF		SOX	BR															
SLRB105	15	18	LFF	LFF		SOX	BR														W	
SLRB105	18	24	LFF	LFF		SOX	BR															
SLRB105	24	27	LFF	LFF		SOX	BR														S	>2L/S
SLRB105	27	30	LFF	LFF		SOX	BR															
SLRB105	30	36	LMC	LMC		SOX	WHBR															
SLRB105	36	39	LFF	LFF		SOX	RDBR															
SLRB105	39	42	LK	FG		SOX	WH				QTZ	KLN										
SLRB105	42	45	LK	FG		SOX	WH				QTZ	KLN										HOLE ABANDONED DUE TO CONTAMINATION CAUSED BY CAVING
SLRB106	0	2	NOS	NOS		SOX	RDBR															
SLRB106	2	3	LFP	LFP		SOX	BR															
SLRB106	3	6	LFF	LFF		SOX	LBR															
SLRB106	6	9	LFC	LFC		SOX	LKH															
SLRB106	9	15	LFC	LFC		SOX	DBR															
SLRB106	15	18	LFC	LFC		SOX	DBR														W	
SLRB106	18	24	LFC	LFC		SOX	LBR															
SLRB106	24	27	LFC	LFC		SOX	LBR														S	>5L/S
SLRB106	27	30	LFC	LFC		SOX	LBR															
SLRB106	30	36	LM	LM		SOX	WHPP															
SLRB106	36	39	LM	LM		SOX	WHPP															HOLE ABANDONED DUE TO CONTAMINATION CAUSED BY CAVING
SLRB107	0	2	NOS	NOS		SOX	RDBR															
SLRB107	2	3	LFP	LFP		SOX	BR															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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									W	
SLRB108	30	33	LK	FG		SOX	YEBR				KLN	QTZ										
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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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			W	
SLRB114	24	27	LS	FGT	XBF	SOX		MG		SCH											S	>5L/S
SLRB114	27	30	LS	FGT	XBF	SOX		MG		SCH												
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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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					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												
SLRB122	45	48	LK	FG		WOX	KH				KFP	QTZ	BIO									WET FROM 41 M WET FROM 41 M WET FROM 41 M
SLRB123	0	2	LFP	LFP			ORBR															
SLRB123	2	6	NAS	NAS			LOR															
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											



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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											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															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB132	18	21	LK	FGP			CR				MUS	KLN										
SLRB132	21	24	LR	FG		WOX	BRCR				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						QTZ					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									



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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						FRESH AT 26 M
SLRB146	1	2	NCG	NCG			RDBR															
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					VN QTZ
SLRB146	21	25	BR	XSF		WOX	RDGY					KFP				SIL						
SLRB147	1	3	NCG	NCG			BROR															QTZ CLASTS
SLRB147	3	9	NAS	NAS			BROR															
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					VN QTZ
SLRB148	3	6	NCG	NCG			ORBR															
SLRB148	6	9	NAS	NAS			YECR															
SLRB148	9	12	NAS	NAS			KHCR									SIL	QTZ					VN QTZ
SLRB148	12	15	LMS	LMS						SCH	BIO						QTZ					VN QTZ
SLRB148	15	18	LR	LR			BKGY				BIO	FPR										
SLRB148	18	21	BR	XB			BKGY				BIO	FPR										
SLRB148	21	27	BR	XB			BKGY				BIO	FPR					QTZ					VN QTZ
SLRB148	27	30	BR	XB			BKGY				BIO	FPR										
SLRB148	30	33	BR	XB			BKGY				BIO	FPR					QTZ					VN QTZ
SLRB148	33	36	BR	XB			BKGY				BIO	FPR										
SLRB148	36	39	BR	XB			KHGY				BIO	FPR										
SLRB149	2	3	NCG	NCG			BROR															
SLRB149	3	9	LR	LR			KHCR															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB149	9	21	LR	XB			LGY				BIO											
SLRB149	21	24	LR	XB			LGY									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				KLN	QTZ										
SLRB150	18	21	LK	FG			CR				KLN	QTZ				EPD						
SLRB150	21	36	LR	FG			CR															
SLRB150	36	39	LR	FGT			CR															
SLRB150	39	42	LR	FGT		WOX	CR				BIO	FPR				EPD						
SLRB150	42	45	BR	MD		FR	GY				BIO	PLG										
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				SER	FPR	QTZ									
SLRB152	1	2	LFP	LFP			OR															
SLRB152	2	6	LSB	LSB			BRCR															
SLRB152	6	9	LSS	LSS			YECR															
SLRB152	9	18	LR	LR			YEWB				QTZ	BIO	KFP									
SLRB152	18	27	LR	FG			GYBR			PPH	QTZ	BIO	KFP									
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			KFP											
SLRB153	21	27	LS	FG			KHGY	FG			FPR	BIO										
SLRB153	27	30	LK	FG			KHGY	FG			FPR	BIO										
SLRB153	30	33	LK	FG			YEGY				KLN	QTZ										
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			PPH	KFP	BIO										
SLRB154	27	36	LR	FG			KH			PPH												
SLRB154	36	39	LR	FG			KHCR			PPH												
SLRB154	39	43	LR	FG			KHCR			PPH	MUS	KFP										
SLRB155	2	3	NCG	NCG			OR															
SLRB155	3	12	NAS	NAS			LBR	MG			QTZ	KLN										
SLRB155	12	15	LK	LK			WH															
SLRB155	15	18	LK	FGP			KHCR				MUS	KLN										
SLRB155	18	24	LK	FGP			CR				QTZ	KLN										
SLRB155	24	30	LR	FGP			KH				QTZ	KFP				K						
SLRB155	30	33	LS	FGP			CR				MUS	KLN										
SLRB155	33	39	LR	FGP			LGY				KFP	QTZ										
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				QTZ	KLN										
SLRB156	36	39	LR	LR			YEKH				KFP	QTZ	BIO									



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB156	39	42	LK	LK			GYCR	MG			KLN	QTZ										
SLRB156	42	45	LK	LK			ORGY			PPH	KFP	BIO										
SLRB156	45	48	LR	FG			ORGY			PPH	KFP	BIO										
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									K						
SLRB157	21	27	LMS	LMS			KHCR									K						
SLRB157	27	33	LK	LK			YECR	CG			QTZ	KLN				K						
SLRB157	33	38	LK	LK			YECR	CG			QTZ	KLN				K					W	WET AT 33 M
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				QTZ	KLN										
SLRB158	18	24	LR	LR			YEKH				KFP	QTZ										
SLRB158	24	36	LR	LR			YEKH				KFP	QTZ	LIM									
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				QTZ	KFP	LIM									
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			PPH	QTZ	KFP	KLN	BIO								
SLRB160	21	39	LS	LS			YEKH			PPH												
SLRB160	39	42	LS	FG		MOX	YEKH			PPH												
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				QTZ											
SLRB161	27	30	LA	LA			YEKH				QTZ	KFP										
SLRB161	30	39	LK	LK			YECR															
SLRB161	39	42	LK	LK			YEKH			PPH	SER	KFP	BIO									
SLRB161	42	48	LR	LR			YEKH			PPH	SER	KFP	BIO									
SLRB161	48	50	LR	FG			YEKH			PPH	SER	KFP	BIO									
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			QTZ	KLN										
SLRB162	24	27	LS	LS			WH	VCG			QTZ	KLN										
SLRB162	27	36	LS	LS			YEKH	VCG			QTZ	KLN										
SLRB162	36	51	LR	FGT			YEKH			PPH	KFP	QTZ	BIO									
SLRB163	1	2	NCG	NCG			RDBR															
SLRB163	2	12	NAS	NAS			RDBR															
SLRB163	12	15	NHS	NHS			YEBR															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB163	15	18	LFN	LFN			OR															
SLRB163	18	27	LSS	LSS			BRKH	VCG			KLN											
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															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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						PPH	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									WET FROM 30 M
SLRB174	36	39	BR	FG								QTZ	KFP									WET FROM 30 M
SLRB175	2	3	NOS	NOS			RDBR															
SLRB175	3	15	NAS	NAS			RDBR															
SLRB175	15	18	LFN	LFN			LBR	VCG														
SLRB175	18	21	LMS	LMS			RDCR	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								



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		MOX	KH	MG			PLG	KLN	QTZ									
SLRB198	51	54	LR	FG		WOX	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					QTZ					
SLRB200	33	39	LS	LS			PPRD			SCH							QTZ					
SLRB200	39	42	LR	XMF			KHCR	FG			SER											
SLRB200	42	48	LR	XMF			KH	MG			SER	FPR										



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB207	6	9	LS	LS			BR	CR														
SLRB207	9	15	LS	LS			PK	CR														
SLRB207	15	18	LR	LR			KH	CR									QTZ					
SLRB207	18	21	LR	SL			LG			SCH												
SLRB207	21	24	LR	SL			KH	GY														
SLRB207	24	33	LR	XB	F		KH	GY														
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												K						
SLRB208	24	27	LR	XB	QF																	
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			RD	WH														
SLRB209	18	21	LS	LS			KH															
SLRB209	21	24	LS	LS			LG															
SLRB209	24	27	LK	LK			LG				BIO		KLN									
SLRB209	27	30	LS	LS			LG				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			BR	CR														
SLRB210	6	9	LK	LK			CR						KLN		QTZ							
SLRB210	9	15	LK	LK			LBR															
SLRB210	15	18	LS	SP			BR	CR		SCH	MIC		QTZ			SER						
SLRB210	18	21	LS	SP			BR	CR														
SLRB210	21	24	LS	SP			YE															
SLRB210	24	30	LR	XB	QF		LK	H														
SLRB210	30	39	LR	XB	QF		KH	GY														
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	QTZ					
SLRB211	18	27	LS	LS																		
SLRB211	27	33	LK	LK																		
SLRB211	33	39	LK	SW													QTZ					
SLRB212	1	2	NCG	NCG			OR															
SLRB212	2	6	LMF	LMF			RD	BR														
SLRB212	6	9	LM	LM			RD	WH														
SLRB212	9	12	LM	LM			RD	WH									QTZ					
SLRB212	12	15	LM	LM			RD	WH														
SLRB212	15	18	LR	LR			RD	KH									QTZ					
SLRB212	18	21	LR	LR																		
SLRB212	21	24	LR	LR												SER						
SLRB212	24	27	LR	LR												SER						



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB212	27	30	LK	LK						SCH						SER						
SLRB212	30	33	LS	LS						SCH						SER	QTZ					
SLRB212	33	36	LR	XBQ	SW	MOX																
SLRB212	36	39	LR	XBQ	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	XBQ	SW																	
SLRB213	36	39	LR	FG																		
SLRB213	39	42	LR	XBQ	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											



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB216	51	57	LR	XBGRP							GRP											
SLRB216	57	63	LR	XB																		
SLRB217	1	2	NOS	NOS																		
SLRB217	2	6	LS	XM		MOX		RDBR								SER						
SLRB217	6	9	LS	XM				BRCR								SER						
SLRB217	9	15	LS	XM				BRCR								SER						
SLRB217	15	18	LS	XM				YECR								SER						
SLRB217	18	21	LS	XM				YECR								SER						
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									
SLRB218	12	15	LM	SL									SER									
SLRB218	15	18	LM	FGP																		
SLRB218	18	21	LM	LM																		
SLRB218	21	24	LM	LM																		
SLRB218	24	27	LM	LM																		
SLRB218	27	30	LM	LM																		
SLRB218	30	39	LS	SW				RD					GRP									
SLRB218	39	48	LR	SW				RD					GRP									
SLRB218	48	51	LR	SW				KH					GRP									
SLRB218	51	54	LR	SW				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																		
SLRB219	12	15	LS	XM																		
SLRB219	15	24	LS	SL				PPBR								SER						
SLRB219	24	27	LS	SL				PPBR								SER						
SLRB219	27	30	LS	SL				PPBR														
SLRB219	30	36	LK	SL				BRKH														
SLRB219	36	48	LR	SL				YEKH														
SLRB219	48	50	LR	SL				YEKH														
SLRB219	50	52	LR	SL				YEKH														
SLRB220	1	2	NOS	NOS																		
SLRB220	2	6	LMF	LMF																		
SLRB220	6	24	LS	SL																		
SLRB220	24	36	LR	SL																		
SLRB220	36	39	LR	SW																		
SLRB221	2	3	NOS	NOS																		
SLRB221	3	6	LMF	LMF																		
SLRB221	6	9	LS	LS																		
SLRB221	9	15	LS	LS																		
SLRB221	15	18	LR	XS																		
SLRB221	18	21	LR	SL																		
SLRB221	21	24	LR	SW																		
SLRB221	24	27	BR	SW																		
SLRB221	27	30	BR	SW																		
SLRB221	30	33	BR	XBG																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB221	33	45	BR	SL		WOX		FG														
SLRB221	45	48	BR	XBG		WOX		FG														
SLRB222	2	3	NCG	NCG		SOX				SCH	BIO	GRP										FGR BIO-GRP SCHT WITH MILKY QTZ VN
SLRB222	3	6	LMF	LMF		SOX																
SLRB222	6	15	LM	SL		SOX		FG														
SLRB222	15	18	LR	XS		MOX	BR	FG		SCH												STR BR SER SCHT
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		SCH	BIO	KLN										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				SCH												FERRICRETE REG BX AT BASE
SLRB223	24	30	LK	SP			PKCR			BLE	KLN	QTZ										SILICEOUS SCHT
SLRB223	30	36	LS	XFQ			CR		M	BLE	KLN	QTZ										BLCHD KLN-QTZ SCHT
SLRB223	36	39	LS	XFQ		WOX	CR		M													BLCHD KLN-QTZ SCHT
SLRB223	39	42	LS	XS		WOX	YEKH															
SLRB223	42	45	LS	XS		WOX	YEKH			LAM												
SLRB224	1	2	NFP	NFP		SOX																
SLRB224	2	15	NAT	NAT		SOX																
SLRB224	15	24	NAT	NAT		SOX																
SLRB224	24	27	LMS	LMS		MOX																FERRICRETE, BASAL REG BX
SLRB224	27	33	LK	LK		MOX																SILICEOUS, FGR WACKE
SLRB224	33	36	LK	LK			CR	FG		BLE	SER											BLE KLN-QTZ SCHT (WK)
SLRB224	36	42	LS	SW			CR	FG		BLE	SER											BLE KLN-QTZ 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	12	NAT	NAT		SOX																
SLRB225	12	21	NAT	NAT		SOX																
SLRB225	21	27	LS	SL		MOX		FG														FERRICRETE, BASAL REGO BX
SLRB225	27	33	LK	LK		WOX		FG														QTZ WACKE
SLRB225	33	39	LS	SL		WOX		FG		LAM												
SLRB225	39	42	LS	XS		WOX		FG														GRAPHITIC AT 40 M
SLRB225	42	45	LS	XS		WOX		FG														HEM STAINED AT 42-46 M
SLRB225	45	48	BR	XBS		FR		FG		BLE	GRP											IN PART GRAPHITIC AND BLCHD
SLRB225	48	51	BR	XMF		FR		FG		BLE	GRP											IN PART GRAPHITIC AND BLCHD
SLRB225	51	54	LS	XMF		WOX		FG														EPI ALTD FGR, MICACAEIOUS SCHT
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						BLE	KLN											
SLRB226	30	33	LK	LK		WOX																
SLRB226	33	39	LR	XS		WOX																
SLRB226	39	48	LR	XS		WOX											QTZ					HEM STAINED IN PART
SLRB226	48	50	LR	XM		WOX					KLN											
SLRB227	2	3	NCG	NCG		SOX				NOD												
SLRB227	3	18	NAT	NAT																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																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												



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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										



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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				SCH							QTZ					VITREOUS QTZ AT 22 M
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			M													SILICEOUS
SLRB249	27	30	LS	SP	LS	WOX		FG	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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															W	
SLRB261	18	21	NAS	NAS	NAS	SOX															W	
SLRB261	21	30	NAS	NAS	NAS	SOX															W	
SLRB261	30	33	LMF	LMF	LMF	SOX															W	
SLRB261	33	39	LM	LM		SOX															W	
SLRB261	39	45	LM	LM		WOX															W	
SLRB261	45	48	BR	FGP		FR		VCG													W	
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					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	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					MUS	KLN	QTZ									
SLRB264	1	2	LFN	LFN		SOX																
SLRB264	2	18	NAT	NAT		SOX																
SLRB264	18	21	NAS	NAS		SOX																PARTLY IND
SLRB264	21	24	LMF	SP		SOX																
SLRB264	24	27	LMF	SP		SOX															W	
SLRB264	27	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																



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																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	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									QTZ					W
SLRB268	1	2	NCG	NCG		SOX																QTZ CLASTS
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												BLCHD
SLRB268	42	48	LS	XBQ		WOX				SCH						SER						
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														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	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	HOLE ABNDD, COLLAR BLOWN
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															M
SLRB270	18	24	LKF	LKF		SOX	ORBR													U	M	MOIST AT 18 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	36	LS	LS		SOX	ORBR													U	W	
SLRB270	36	39	LS	LS		SOX	CRKH													U	W	
SLRB270	39	48	LS	LS		SOX	BR													U	W	
SLRB270	48	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	



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	PPGY	FG		SCH											W	SOME LCHD
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	YEBR QTZ VN ASSD WITH CHL-SER SCHT
SLRB273	27	33	LR	XS		MOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	33	42	BR	XS		SOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	42	45	BR	MD		FR		FG													M	
SLRB273	45	48	BR	MD		FR		FG													M	
SLRB273	48	51	BR	MD		WOX		FG		SCH						EPD					M	
SLRB273	51	54	BR	MD		FR		FG		SCH						EPD					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						BIO-FPR SCHT 17-18 M, 30% GY QTZ
SLRB274	21	24	BR	FG		FR																BIO-FPR SCHT WITH CRB ALTN
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									BLCHD FGR BIO-FPR SCHT AND KLN ROCK-FG?
SLRB274	42	48	BR	XBF	FG	FR				BLE	BIO	FPR	KLN									BLCHD FGR BIO-FPR SCHT AND KLN ROCK-FG?
SLRB275	0	3	LF	LF		SOX																NOBBLY HEM RICH
SLRB275	3	6	LFP	LFP		SOX																STR HEM, PISOS WITH HEM RINDS
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	LGKHN			SCH						EPD						
SLRB275	30	33	LS	FGT			WHCR			SCH						EPD						
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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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					QTZ	2				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			QTZ	2				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				CRB						BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	48	50	BR	XBF		FR	GN	FG		SCH	BIO	FPR				CRB						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				QTZ	2				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									QTZ	2				
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								K						K ALTD FGD
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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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												SOME LCHD, PPOR HEM-GOE MAFIC
SLRB287	6	9	LS	LS		SOX	PPOR															SOME LCHD, PPOR HEM-GOE MAFIC
SLRB287	9	18	BR	XSF		MOX		FG		SCH												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												WK SCHKSE
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										WACKE
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															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XCQ		WOX	GYGN			SCH	QTZ	CHT										
SLRB294	24	27	BR	XCQ		FR	GN			SCH						CHT						
SLRB294	27	30	BR	XBQF		FR	GNGY			SCH	BIO	QTZ	FPR									
SLRB295	0	2	NAS	NAS		SOX	RDBR															
SLRB295	2	6	LR	XBS		WOX	LGYGN				KLN	BIO	SER									
SLRB295	6	24	LS	M		WOX	LGN	FG			CHT	CLY	BIO	QTZ								
SLRB295	24	27	LR	M		WOX	GN				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	XBQF		MOX					BIO	FPR	QTZ									
SLRB297	12	15	LR	XBQF	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				



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	PKGY															
SLRB298	27	30	BR	XBQS		WOX	PKGY			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	XBQS		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				K				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									



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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														U	W	
SLRB311	21	27	NHF	NHF		SOX														U	W	
SLRB311	27	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	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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB320	6	12	LR	FG(K)		MOX										K						
SLRB320	12	15	LR	FG(K)		MOX					QTZ	PLG	KFP	BIO		K						
SLRB320	15	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	15	LS	FG(K)		WOX										K						
SLRB321	15	18	LR	FG(K)		WOX										K						
SLRB322	2	5	NCL	NCL		SOX																
SLRB322	5	13	NCS	NCS		SOX																
SLRB322	13	18	LR	LR		SOX																
SLRB322	18	21	LR	LR		WOX																
SLRB322	21	27	BR	FG		SOX					QTZ	FPR	BIO	SER								
SLRB322	27	33	BR	FG		WOX					QTZ	FPR	BIO	SER								
SLRB323	1	4	NCL	NCL		SOX																
SLRB323	4	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	KLN										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		MUS						PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY
SLRB323	30	39	LS	LS		WOX	PKBR				HEM	GOE	SER	QTZ		MUS						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	15	NAS	NAS		SOX																
SLRB324	15	18	LM	LM		SOX																
SLRB324	18	27	LSL	LSL		SOX				LCH												MOTTLEY HEM-GOE SILC SAND
SLRB324	27	33	LS	XQS		MOX	ORKH	MG			GOE	QTZ	SER									LCHD LS
SLRB324	33	39	LS	XQS	FG	MOX	ORKH	FG			GOE	QTZ	SER									GOE-HEM-SER-MICA WK SCHT
SLRB324	39	45	BR	XQS	FG	WOX	ORKH	FG			GOE	QTZ	SER									
SLRB325	0	3	NCL	NCL		SOX																
SLRB325	3	9	NAS	NAS		SOX																
SLRB325	9	15	LS	LS		SOX																
SLRB325	15	21	LS	FG		SOX		MG														PIOR FGR HEM-GOE-SER
SLRB325	21	24	LS	FG		MOX		MG														PP HEM-SER WITH LOOSE QTZ-WTHD FG?
SLRB325	24	30	LS	FG		MOX		MG			QTZ	KLN	GOE									PP HEM-SER WITH LOOSE QTZ-WTHD FG?
SLRB325	30	36	LS	FG		WOX		MG			HEM	SER	QTZ	FPR								ORCR SUBANG WH QTZ WITH STR KLN AND MNR GOE
SLRB325	36	39	LR	FG		WOX		MG			HEM	SER	QTZ	FPR								
SLRB326	0	2	NCL	NCL		SOX																
SLRB326	2	9	NCS	NCS		SOX																
SLRB326	9	12	NCS	NCS		SOX										MNG						SAND WITH SOME MNG ALTN I/P
SLRB326	12	15	NA	NA		SOX															W	WATER AT 12-13 M
SLRB326	15	18	NA	NA		SOX																
SLRB326	18	33	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	33	36	NA	NA		SOX					HEM	SER								U	M	PPBR FGR HEM-SER ROCK
SLRB326	36	42	LR	SW		MOX											QTZ	5		U	W	PPBR FGR HEM-SER ROCK+WH QTZ VN
SLRB327	1	3	NCL	NCL		SOX																
SLRB327	3	12	NA	NA		SOX				IND												IND ALLUVIUM
SLRB327	12	15	NA	NA		SOX				IND						MNG						IND ALLUVIUM AND MNG ALTN I/P
SLRB327	15	18	NA	NA		SOX																
SLRB327	18	24	LS	LS		SOX	ORYE															
SLRB327	24	30	LS	LS		SOX	PPBR														W	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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-QTZ WK SCHK
SLRB328	2	4	NCL	NCL	NCL	SOX																
SLRB328	4	27	NC	NC	NC	SOX																
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															IND GOE-HEM NOBBLY AND MOTTLEY
SLRB330	21	24	LSS	LSS		WOX	LCRPK				QTZ	FPR				SIL						LOOKS LIKE LCHD FGD
SLRB330	24	27	LK	LK		WOX	LPK			LCH												
SLRB330	27	30	LR	FGT		WOX	PP	FG			FPR	BIO	QTZ				QTZ-KFP					MNR QTZ-KFR VNS I/P
SLRB330	30	33	BR	FGT		MOX	KH	FG			FPR	BIO	QTZ				QTZ-KFP					MNR QTZ-KFR VNS I/P
SLRB330	33	36	BR	FGT		MOX	KHGN	FG			FPR	BIO	QTZ				QTZ-KFP					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-QTZ
SLRB332	45	48	BR	MD		FR	DGN	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB333	1	3	NA	NA		SOX																
SLRB333	3	6	NA	NA																		
SLRB333	6	9	NA	NA																		
SLRB333	9	12	NA	NA		MOX				LCH	KLN	QTZ										LCHD, KLN AND QTZ
SLRB333	12	18	NA	NA		WOX				LCH	KLN	HEM										LCHD AND HEM
SLRB333	18	21	LS	FGT		MOX		FG	W													LCHD AND MNR GOE
SLRB333	21	24	LR	FGT		WOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	24	33	LR	FGT		MOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	33	39	BR	FG(K)		WOX	CRYE	MG	W						K							WK FOL HEM-SER-QTZ
																						WH-YE FG, WK KFR



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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									WK K ALTN
SLRB336	39	45	BR	SW		WOX	PKGY	FG			QTZ	BIO	FPR									
SLRB336	45	48	BR	MD		WOX	GY	FG														
SLRB336	48	52	BR	MD		FR	GNGY	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									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	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												LCHD B/W 10-11 M, MNR GOE-HEM
SLRB339	12	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	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	9	LS	LS		SOX																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB340	9	12	LS	LS		WOX	PP			LCH												MOSTLY LCHD, MNR GOE
SLRB340	12	24	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB340	24	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	39	LR	FGT		WOX	ORGY	FG			BIO	FPR	QTZ									
SLRB340	39	51	BR	FGT		FR	KHGN	MG		GNS	BIO	FPR	QTZ									F-MG FGD, WITH MGR WTHD PLG
SLRB341	0	6	NCL	NCL		SOX																
SLRB341	6	9	NC	NC		SOX																
SLRB341	9	18	LS	LS		SOX	PP				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	51	BR	FG		FR	GN	CG			QTZ	PLG	BIO	KFP								
SLRB342	1	5	NCL	NCL		SOX																
SLRB342	5	10	NA	NA		SOX																
SLRB342	10	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	33	LR	SW		MOX	KHOR	FG			GOE	SER	QTZ									
SLRB342	33	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		SOX	RDBR															
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		SOX																
SLRB344	3	12	LS	LS		SOX																
SLRB344	12	15	LR	LR		MOX																
SLRB344	15	18	BR	FGT		MOX																
SLRB344	18	24	BR	FGT(K)		WOX										K						PATCHY KFR ALTN
SLRB344	24	27	BR	FGT(K)		WOX				GNS					K							PATCHY KFR ALTN
SLRB344	27	36	BR	FG		FR																
SLRB344	36	45	BR	FGT		FR	GN	MG			BIO	FPR	QTZ									
SLRB345	1	4	NCL	NCL		SOX																
SLRB345	4	12	LR	FGT(K)		MOX		MG			BIO	PLG	QTZ	KFP	K							
SLRB345	12	18	BR	FGT		WOX		MG			BIO	PLG	QTZ									
SLRB345	18	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	21	LR	FGT(K)		WOX		MG							K							
SLRB346	21	30	LR	FGT		WOX		MG							K							
SLRB346	30	39	LR	FGT		WOX		MG														
SLRB346	39	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	9	LS	LS		MOX																
SLRB347	9	15	BR	FGT(K)		WOX					PLG	QTZ	BIO	KFP	K							
SLRB347	15	39	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP	K							
SLRB348	1	4	NCL	NCL		SOX																
SLRB348	4	6	LS	LS		MOX																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																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	27	LR	FGT		SOX	PP															
SLRB351	27	33	LR	LR		SOX	OR															SUB ROUND WHITE CLEAR QUARTZ PLUS GOE-FPR
SLRB351	33	48	LR	LR		SOX	ORBN															GOE-SER-QTZ ROCK
SLRB351	48	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	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															MOSTLY LEACHED + WEAK HEM-SER CAPPING TO FG



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB353	3	15	NA	NA		SOX	RDBR															
SLRB353	15	18	NA	NA		SOX	LBRKH														M	
SLRB353	18	24	NA	NA		SOX	BR														M	
SLRB353	24	27	NA	NA		WOX	PKCR			LCH											M	COHERENT & LEACHED
SLRB353	27	30	LM	LM		WOX	PKCR													U	W	MOTTLEY - SOME LEACHED
SLRB353	30	36	LS	LS		WOX	CRPK			LCH										U	W	LEACHED + PPHEM-SER
SLRB353	36	39	LS	FG		WOX	CRPK													U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	39	51	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	51	54	LS	FG		WOX														U	W	CLR-WE SUB-ROUND QTZ + KLN-LGN IND CLAY WITH SER
SLRB354	0	2	NCL	NCL		SOX	RDBR															
SLRB354	2	15	NAS	NAS		SOX	BROR															
SLRB354	15	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	VOTZ		WOX	LBR										QTZ	100			W	MILKY-TRANS QTZ
SLRB354	42	45	BR	FG(K)	VOTZ	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	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															QTZ VN WITH HEM-SER-QTZ ROCK-WTHD FGD?
SLRB367	36	39	BR	VOTZ		SOX	PP											80				
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	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										PUGGY LCRGN CLY WITH MNR MAFIC MINS-CLAYEY MD?
SLRB368	45	48	BR	MD		WOX	GN	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	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															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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														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														
SLRB375	4	48	LR	LR		WOX		FG														
SLRB375	17	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	21	LR	FG		SOX																
SLRB376	21	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												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	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	27	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-QTZ-FPR
SLRB377	27	30	BR	VOTZ		WOX	PKOR				QTZ	HEM					QTZ	60				GY-MILKY QTZ VN+MNR LCHD AND HEM
SLRB377	30	39	LR	FG		MOX		FG			HEM	SER	QTZ									FGR HEM-SER-QTZ LR
SLRB377	39	51	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-QTZ LR
SLRB377	51	57	BR	XBF	FG		GN															
SLRB378	0	2	NCL	NCL		SOX																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB378	2	6	NCG	NCG		SOX																
SLRB378	6	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	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			EPD						WK EPI ALTN I/P 48-49 M
SLRB382	51	54	BR	FG(K)		FR	GN				PLG	QTZ	KFP			K						
SLRB383	1	3	NCL	NCL		SOX	RDBR															
SLRB383	3	6	NC	NC		SOX	PKOR															
SLRB383	6	30	LR	XBFO		MOX	LGPNK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	30	33	BR	XBFO		WOX	LGN	FG	M		BIO	PLG	QTZ	KFP								
SLRB383	33	36	BR	XBFO		FR	LGN	FG	M		BIO	PLG	QTZ	KFP								
SLRB383	36	39	BR	XBFO		FR	LGN	FG	M		BIO	PLG	QTZ	KFP							W	WET AT 37 M
SLRB384	0	4	NCL	NCL		SOX																
SLRB384	4	6	NC	NC		SOX																
SLRB384	6	9	NC	NC		SOX																MOTTLEY NC



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																
SLRB385	12	18	LSF	LSF	LSF	SOX				LCH												LATERITE I/P
SLRB385	18	30	LSF	LSF	LSF	SOX																LCHD HEM-GOE LSF
SLRB385	30	45	BR	FG(K)		WOX																GOE+LCHD GOE-SER-(QTZ-FPR?)
SLRB386	0	12	NCL	NCL	NCL	SOX																WTHD FG(K)
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	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															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	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											QTZ					VN QTZ
SLRB393	12	15	LS	FG		SOX																
SLRB393	15	18	LK	FG		SOX																
SLRB393	18	21	LK	FG		SOX																
SLRB394	4	9	LSF	LSF												KLN						
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																		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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							QTZ					
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(Q)						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											
SLRB401	12	18	LS	LS																		GRP INTERBEDS
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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB406	9	18	BR	SP							SER											
SLRB407	3	9	LS	FGP																		
SLRB407	9	15	LK	LK																		
SLRB407	15	18	BR	FGT																		
SLRB408	3	15	LSF	LSF							SER											
SLRB408	15	18	LS	XQM						SCH	QTZ	MUS										QTZ-MUS SCHT
SLRB409	2	6	LSF	LSF																		
SLRB409	6	12	LR	SL						SCH	SER											
SLRB409	12	18	LR	XMQ						SCH												1 MM BN MICA WRAPPED AROUND QTZ, ALTD FGD
SLRB410	4	9	LSF	FG																		
SLRB410	9	15	LK	XMQ						BLE												MICAS RANDOM, NON-SCHISTOSE
SLRB411	4	12	LS	LS																		
SLRB411	12	18	LSF	FG																		
SLRB412	3	6	LSF	LSF																		
SLRB412	6	15	LRF	XQM																		
SLRB412	15	18	BR	XQM						SCH												MICAS WRAPPED AROUND QTZ
SLRB413	3	6	LSF	LSF																		
SLRB413	6	15	LS	LS																		
SLRB413	15	18	BR	FGT																		
SLRB414	3	12	LSF	LSF																		
SLRB414	12	15	LS	LS																		
SLRB414	15	21	BR	FGT																		
SLRB415	4	21	NAS	NAS																		
SLRB415	21	24	NAR	NAR																		
SLRB415	24	27	NHS	NHS																		
SLRB415	27	36	LSF	LSF																		
SLRB415	36	42	LK	FG						SOX												
SLRB416	4	24	LSF	LSF																		
SLRB416	24	27	LR	FGT						SOX												
SLRB417	11	15	LS	FGT																		
SLRB417	15	18	BR	FGT																		
SLRB418	5	15	LSF	FG																		
SLRB418	15	18	LSF	FGT																		
SLRB419	5	18	LSF	LSF																		
SLRB419	18	24	LK	FGP							BLE											HEM DUSTED MUS+VFG KLN+PIO SPECKS FOL BIO+QTZ TRAINS, ALTD FGD
SLRB420	3	15	LR	FMO																		
SLRB421	4	9	LSF	LSF																		
SLRB421	9	18	LK	LK							BLE											
SLRB421	18	21	LS	FGT																		
SLRB422	4	6	LSN	LSN																		
SLRB422	6	15	LSF	LSF																		
SLRB422	15	21	LK	SW																		
SLRB423	6	12	LSS	LSS																		
SLRB423	12	18	LS	FGP						SOX	BLE											
SLRB424	4	6	NHS	NHS																		
SLRB424	6	18	LSF	FGT						MOX												
SLRB425	7	12	NHS	NHS																		
SLRB425	12	21	NAS	NAS																		
SLRB425	21	27	NHS	NHS						SOX	IND											
SLRB425	27	30	LSS	LSS							BLE											STR WTHD SER-CLY WITH MNR QTZ (CAPPING FOR MD)
SLRB425	30	33	LK	MD							BLE											STR WTHD SER-CLY WITH MNR QTZ (CAPPING FOR MD)
SLRB426	7	12	NHF	NHF																		
SLRB426	12	21	NAS	NAS																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XSFO		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					FPR	MUS										
SLRB438	27	30	NAT	NAT																		
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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											QTZ					VEIN QTZ
SLRB447	9	12	LSN	LSN																		
SLRB447	12	18	LSF	LSF																		
SLRB447	18	21	LK	Fg		SOX											QTZ					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													QTZ					VEIN QTZ
SLRB450	7	9	LSF	LSF													QTZ					VEIN QTZ
SLRB450	10	12	LSF	LSF																		
SLRB450	13	18	LK	LK						BLE												
SLRB450	19	24	LS	FG		SOX																
SLRB451	4	6	LSS	LSS													QTZ					VEIN QTZ
SLRB451	6	9	LSS	LSS																		
SLRB451	9	15	LK	LK						BLE												
SLRB451	15	24	LS	XSQ		MOX	VFG			SCH	HEM						QTZ					VEIN QTZ, VFG SER+MNR QTZ, WK SCHTSE
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 SCHT (WK SCHTSE)
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											QTZ					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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	LS																		
SLRB472	6	9	LSK	LSK						BLE							QTZ					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											QTZ					VEIN QTZ
SLRB482	4	9	LSF	LSF																		
SLRB482	9	15	LS	FG		MOX																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XBFG		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											QTZ					VEIN QTZ AT 30 M
SLRB498	7	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	12	LS	FG												K						
SLRB499	12	15	LK	XSFG		SOX																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XSFO						SCH												WK SHTSE
SLRB505	3	12	LSF	FG		MOX											QTZ					
SLRB506	2	15	LSF	FG				MG								K						
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				QTZ	2				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			EPD						WTHD EPI-GOE-BIO ROCK
SLRB511	33	36	LS	FGT		MOX		KHGN	MG		GOE	EPD	CLY			EPD						WTHD EPI-GOE-BIO ROCK
SLRB511	36	45	LR	FGT		WOX		KHGN	CG		EPD	FPR	BIO	GOE		EPD						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		GNKH								EPD						WTHD BIO-FPR-QTZ FGD, WK SHTSE
SLRB513	4	6	NCS	NCS		SOX		GNKH														WTHD BIO-FPR-QTZ FGD, WK SHTSE, EPI OR CLY ALTN
SLRB513	6	9	LS	LS		MOX		GNKH														
SLRB513	9	12	LS	LS		SOX		PKWH									QTZ	5				HEM-SER-GOE ROCK+5% WH QTZ
SLRB513	12	15	LR	FGP		WOX		WHPK														HEM-SER-GOE ROCK+5% WH QTZ
SLRB513	15	18	LS	LS		SOX		PKOR														WTHD FGP
SLRB513	18	36	LS	FGT		SOX		ORBR		SCH						EPD						GOE-SER, WK SHTSE I/P, WTHD FPR
SLRB513	36	42	LR	XB		WOX		KHGN		SCH							QTZ	30				GOE-EPI-CLY ROCK, SHTSE I/P
SLRB514	4	6	LSS	LSS		SOX																STR SHTSE BIO SHT WITH WH-YE QTZ
																						CAPPING OVER FG



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB514	6	9	LR	LR		SOX																
SLRB514	9	15	LR	LR		SOX	LGNOR															
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			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															
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															
SLRB520	1	3	LSS	LSS		SOX	RDYE															LCHD FG
SLRB520	3	9	LS	FG		SOX	YE															CAPPING
SLRB520	9	15	LS	FG		SOX	PKYE			BLE												WTHD FG
SLRB520	15	18	LR	FG		SOX	PKBR			BLE												BLCHD+MNR GOE
SLRB520	18	24	LR	FG		WOX	YEOR															BLCHD
SLRB521	10	15	NHF	NHF		SOX	RDBR															WTHD FG, YE-OR QTZ
SLRB521	15	18	LK	LK		SOX	CRPK			BLE												
SLRB521	18	24	LSF	LSF		SOX	PPBR				HEM	SER	GOE	QTZ								BLCHD
SLRB521	24	27	LS	FG		WOX	CR															HEM-SER-GOE-QTZ
SLRB521	27	39	LS	FG		WOX	YECR	CG														BLCHD WTHD FG
SLRB522	3	12	LSF	LSF		SOX	ORYE															WTHD FG, KLN, WH QTZ
SLRB522	12	21	LSS	LSS		WOX	CRPK															
SLRB522	21	27	LS	FG		SOX	PPBR	FG		SCH	GOE	SER	HEM	QTZ								CAPPING TO FG
SLRB522	27	30	LR	FG		WOX	BR															FG PPBR GOE-SER-HEM-QTZ SCHT, FLAKEY
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		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-QTZ
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						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									K						WTHD FG, WTHD PLG-KFR, YE QTZ
SLRB534	41	45	BR	VOTZ		WOX	WH										QTZ	90		U	W	WATER INJECT 40 M ONWARDS, WH QTZ VN+MNR PALE GN FRAGS
SLRB534	44	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	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						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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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												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	18	LKF	LKF		SOX	KHYE															
SLRB548	18	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
SLRB548	42	45	LS	FG		WOX	KHGN	CG			PLG	QTZ	KFP							U	M	M-CGR FG, MOIST FROM 41 M
SLRB549	10	33	LKF	LKF		SOX	BRPP															LOOKS LIKE WTHD FG
SLRB549	33	39	LS	FGT		MOX	KH				QTZ	PLG	GOE									WH QTZ (MNR YE), WTHD PLG+GOE
SLRB549	39	45	LR	FGT		WOX	GN	CG			QTZ	PLG	BIO									WH-MILKY QTZ, WH PLG, MNR 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									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						W		LOOKS LIKE WTHD FG, PP HEM, GOE, WH QTZ, KLN. MOIST FROM 12 M, WET
SLRB551	24	27	LS	LS		MOX	PKWH				HEM	GOE	QTZ	KLN						W		LOOKS LIKE WTHD FG, PP HEM, GOE, WH QTZ, KLN
SLRB551	27	30	LSS	FG		WOX	PKWH	FG		SIL	HEM	SER	QTZ							W		CAPPING TO FG, HEM-SER FGR ROCK
SLRB552	3	4	NHF	NHF	NHF	SOX	YE			NOD												SUBRND NODS OF FERRICRETE
SLRB552	45	48	NHS	NHS	NHS	SOX	BRCR			BLE	FPR	QTZ								C	W	BLCHD WITH MNR FERRUG QTZ-FPR, CAPPING TO FG. WET AT 14 M,
SLRB553	44	45	LSF	LSF		MOX	YEBR													C	W	MOTTLEY LCHD+SILICIC HEM-GOE. FG CAPPING. MOIST FROM 7 M, WET FROM
SLRB553	45	48	LR	FG		WOX	WHPK													C	W	WH SUBANG QTZ+CONTMN, MNR WTHD FPR
SLRB570	25	27	NHG	NHG		SOX	BR														W	MOIST FROM 11 M, WET FROM 16 M. MOTTLEY FERRUG NODS+NC
SLRB570	27	30	NHG	NHG		MOX	PKWH														W	MOTTLEY FERRUG NODS+NC+SILCRETED QTZ-WTHD FG?
SLRB570	30	33	LSS	FG		WOX	PKWH														W	WH QTZ, SILCRETED BITS+HEM-SER ROCK
SLRB570	33	36	LS	FG		WOX	PKWH														W	CLR QTZ, WH SILCRETED PARTS, WTHD FG
SLRB571	30	33	LSS	LSS		MOX	YEBR														W	MOIST AT 8 M, WET FROM 16 M
SLRB571	33	36	LR	FG		FR	WHPK														W	CLR-MILKY SUBANG QTZ+MNR WTHD PLG+CONTAM
SLRB572	30	36	LS	FG		WOX	PKWH	MG												C	W	WTHD FG, PALLID KLN CLY+MNR HEM AND CNTMN. MOIST FROM 11, WET FROM 28 M
SLRB573	4	12	LSF	LSF		SOX	LPKBR															
SLRB573	12	18	LSF	LSF		SOX	ORPK															
SLRB573	18	33	LSF	LSF		SOX	DPP	FG			HEM	SER										HEM-SER ROCK, LOOKS LIKE WTHD MAFIC
SLRB573	33	36	LS	XB(FQ)		SOX	ORKH	FG			HEM	GOE	SER									LOOKS LIKE WTHD MAFIC, OR POSS SCHISTOSE FGD
SLRB573	36	39	LS	XB(FQ)		MOX	YEKH	FG			GOE											LOOKS LIKE SCHISTOSE FGD
SLRB573	39	42	LS	XB(FQ)		WOX	KHGN	FG		SCH	BIO	FPR	SER	QTZ								FGR BIO-FPR-SER ROCK, MOD SHISTOSE I/P, WITH YE QTZ (WTHD FG?)
SLRB574	3	9	LS	X		SOX	YEPK															
SLRB574	9	12	LS	X		MOX	YEKH															
SLRB574	12	18	LS	XB(FQ)		WOX	KH	FG		SCH	BIO	FPR	SER	QTZ								BIO-PLG ROCK WITH LOOSE QTZ
SLRB575	3	6	LS	XHSF		SOX	LPP				HEM	SER	FPR	QTZ								HEM-SER-FPR+LOOSE 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								WTHD FG
SLRB575	27	33	BR	FGP		FR	LGNWH	CG			PLG	QTZ	BIO									WTHD FGP
SLRB576	4	9	LS	XQHF		SOX		MG														



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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 SCHTSE
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					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	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	15	LSF	LSF																		
SLRB604	15	18	LS	XFQS		MOX		FG		SCH	PLG	QTZ	SER									WK SHTSE PLG-QTZ-SER SHT
SLRB604	18	21	LR	XFQS		MOX		FG		SCH	PLG	QTZ	SER									WK SHTSE PLG-QTZ-SER SHT
SLRB605	4	9	LSS	LSS																		
SLRB605	9	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	15	LSF	LSF																		
SLRB615	15	30	LS	FG		WOX										SER						
SLRB616	1	6	LSF	LSF																		
SLRB616	6	15	LSF	FG																		
SLRB616	15	18	LSK	FG																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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													QTZ					WH VN QTZ AT 13-14 M
SLRB618	16	18	LS	XFSQ	FGP	WOX																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													QTZ					VN QTZ AT 5-7 M
SLRB621	9	12	LS	FG(K)												K	QTZ					
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														BENEATH 33 M OF ALLUVIUM
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																		ALLUVIUM SAND WITH
SLRB629	36	42	NAS	NAS																		
SLRB629	42	45	NAR	NAR																		
SLRB629	45	48	LSN	FG		MOX																
SLRB630	31	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																
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																OPALINE CLASTS, 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																HOLE ABNDN, COLLAR BLOWN
SLRB645	54	57	NHF	NHF		SOX																AT CONTACT WITH BLCHD CLY
																						AT CONTACT WITH BLCHD CLY



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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
SLRB660	39	42	NAS	NAS																		OPALINE, COLLAR BLOWN
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																	
SLRB219	33	36	LK	SL	XM																	
SLRB219	36	39	LR	SL	XM																	
SLRB219	39	42	LR	SL	XM																	
SLRB219	42	45	LR	SL	XM																	
SLRB219	45	48	LR	SL	XM																	
SLRB219	48	50	LR	SL	XM	WOX																
SLRB220	1	2	NOS	NOS																		
SLRB220	2	6	LMF	LMF																		
SLRB220	6	9	LS	SL																		
SLRB220	9	12	LS	SL																		
SLRB220	12	15	LS	SL																		
SLRB220	15	18	LS	SL																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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														PORPHYRY AT 29 M
SLRB221	30	33	BR	XBG		WOX		FG		PUG	BIO	GRP	CLY									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										SILICEOUS SCHT
SLRB223	27	30	LK	SP			PKCR			BLE	KLN	QTZ										BLCHD KLN-QTZ SCHT
SLRB223	30	33	LS	XFQ			CR		M	BLE	KLN	QTZ										BLCHD KLN-QTZ SCHT
SLRB223	33	36	LS	XFQ			CR		M	BLE	KLN	QTZ										BLCHD KLN-QTZ SCHT
SLRB223	36	39	LS	XFQ		WOX	CR		M													



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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-QTZ SCHT (WK)
SLRB224	36	39	LS	SW			CR	FG		BLE	SER											BLE KLN-QTZ SCHT (WK)
SLRB224	39	42	LS	SW			CR	FG		BLE	SER											BLE KLN-QTZ 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																FERRICRETE, BASAL REGO BX
SLRB225	18	21	NAT	NAT		SOX																FERRICRETE, BASAL REGO BX
SLRB225	21	24	LS	SL		MOX		FG														FERRICRETE, BASAL REGO BX
SLRB225	24	27	LS	SL		MOX		FG														QTZ WACKE
SLRB225	27	30	LK	LK		WOX		FG														QTZ WACKE
SLRB225	30	33	LK	LK		WOX		FG														
SLRB225	33	36	LS	SL		WOX		FG		LAM												
SLRB225	36	39	LS	SL		WOX		FG		LAM												
SLRB225	39	42	LS	XS		WOX		FG														
SLRB225	42	45	LS	XS		WOX		FG														
SLRB225	45	48	BR	XBS		FR		FG		BLE	GRP											GRAPHITIC AT 40 M
SLRB225	48	51	BR	XMF		FR		FG		BLE	GRP											HEM STAINED AT 42-46 M
SLRB225	51	54	LS	XMF		WOX		FG														IN PART GRAPHITIC AND BLCHD
SLRB226	2	3	NCG	NCG		SOX																IN PART GRAPHITIC AND BLCHD
SLRB226	3	6	NAT	NAT		SOX																EPI ALTD FGR, MICACAEIOUS SCHT
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB226	48	50	LR	XM		WOX					KLN					SER						
SLRB227	2	3	NCG	NCG		SOX				NOD												
SLRB227	3	6	NAT	NAT																		
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	QTZ	5				
SLRB227	33	36	LK	LK																		
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB230	2	6	NAT	NAT		SOX																
SLRB230	6	9	NAT	NAT		SOX																
SLRB230	9	12	LMF	LMF		SOX																REG BX
SLRB230	12	15	LMG	LMG		SOX																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																FELSIC DYKE 41-42 M
SLRB230	42	45	LK	LK		WOX																
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		MAS												
SLRB233	6	9	LM	LM		SOX		MG		MAS												
SLRB233	9	12	LM	LM		SOX		CG														
SLRB233	12	15	LM	LM		SOX		CG														
SLRB233	15	18	LM	FGG		SOX		CG			KLN	QTZ										
SLRB233	18	21	LM	FGG		SOX		CG			KLN	QTZ										
SLRB233	21	24	LM	FGG		SOX		CG			KLN	QTZ										



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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						HEM						
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	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	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	DAMP AT 16 M
SLRB243	18	21	NAT	NAT		SOX															W	WET AT 21 M
SLRB243	21	24	LMS	LMS		MOX															W	
SLRB243	24	27	LR	FG		MOX															W	



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB248	21	24	LK	LK		WOX											QTZ					VITREOUS QTZ AT 22 M
SLRB248	24	27	BR	XBF		FR																
SLRB248	27	30	BR	XBF		FR																
SLRB249	1	2	NOS	NOS	NOS	SOX																
SLRB249	2	6	NAT	NAT	NAT	SOX																
SLRB249	6	9	NAT	NAT	NAT	SOX																
SLRB249	9	12	NAT	NAT	NAT	SOX																
SLRB249	12	15	LMF	LMF	LMF	SOX																
SLRB249	15	18	LMF	LMF	LMF	SOX																
SLRB249	18	21	LK	LK	LK	SOX																
SLRB249	21	24	LK	LK	LK	SOX																
SLRB249	24	27	LS	LS	LS	WOX			M													SILICEOUS
SLRB249	27	30	LS	SP	LS	WOX		FG	M													SILICEOUS
SLRB249	30	33	BR	SW		WOX		FG		SCH												
SLRB250	2	3	LFN	LFN		SOX																
SLRB250	3	6	NAS	NAS		SOX																
SLRB250	6	9	NAS	NAS		SOX																
SLRB250	9	12	NAS	NAS		SOX																
SLRB250	12	15	NAS	NAS		SOX																
SLRB250	15	18	LMF	LMF		SOX																
SLRB250	18	21	LM	LM		SOX																
SLRB250	21	24	LM	LM		SOX																
SLRB250	24	27	LS	FG		SOX		CG														
SLRB250	27	30	LS	FG		MOX		CG														
SLRB250	30	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	6	NAT	NAT	NAT	SOX																
SLRB251	6	9	NAT	NAT	NAT	SOX																
SLRB251	9	12	NAT	NAT	NAT	SOX																
SLRB251	12	15	LMF	LMF	LMF	SOX																
SLRB251	15	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	6	NAT	NAT		SOX																
SLRB252	6	9	NAT	NAT		SOX																
SLRB252	9	12	NAT	NAT		SOX																
SLRB252	12	15	LSF	FG		SOX																
SLRB252	15	18	LSF	FG		SOX																
SLRB252	18	21	LR	FG		MOX																
SLRB253	2	3	LFN	LFN		SOX																
SLRB253	3	6	LFN	LFN		SOX																
SLRB253	6	9	NAT	NAT		SOX																FERRICRETE AT 8 M
SLRB253	9	12	LSF	LSF		SOX																
SLRB253	12	15	LSF	LSF		SOX																
SLRB253	15	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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															W	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																IND HORIZONS I/P
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					GOE											REG BX, GOE AT 36 M
SLRB265	36	39	LMF	LMF		SOX																
SLRB265	39	42	LMS	FG		MOX					KLN	QTZ										



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB265	42	45	LMS	FG		WOX					KLN	QTZ										
SLRB265	45	48	LR	FG		WOX					KLN	QTZ										
SLRB265	48	50	LR	FG		WOX					KLN	QTZ										
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					GOE											GOE CAPPING
SLRB267	36	39	LMF	LMF	LMF	SOX					GOE											GOE CAPPING
SLRB267	39	42	LMS	LMS	LMS	MOX		MG														WACKE?
SLRB267	42	45	LMS	LMS	LMS			MG														WACKE?
SLRB267	45	48	LK	FG				CG									QTZ					W
SLRB267	48	51	LK	FG				CG									QTZ					W
SLRB268	1	2	NCG	NCG		SOX																QTZ CLASTS
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												BLCHD
SLRB268	42	45	LS	XBQ		WOX				SCH						SER						
SLRB268	45	48	LS	XBQ		WOX				SCH						SER						



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB268	48	51	LR	XBQ		WOX				SCH						SER						
SLRB269	2	3	NAG	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	
SLRB270	18	21	LKF	LKF		SOX	ORBR													U	M	MOIST AT 18 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			PUG											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	SOME LCHD



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															M	
SLRB273	18	21	NAS	NAS	NAS	SOX															M	
SLRB273	21	24	LR	XS		MOX		FG													M	
SLRB273	24	27	LR	XS		MOX		FG									QTZ	2			M	YEBR QTZ VN ASSD WITH CHL-SER SCHT
SLRB273	27	30	LR	XS		MOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	30	33	LR	XS		MOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	33	36	BR	XS		SOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	36	39	BR	XS		SOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	39	42	BR	XS		SOX		FG		LCH	HEM	SER									M	HEM LCHD SER SCHT
SLRB273	42	45	BR	MD		FR		FG													M	
SLRB273	45	48	BR	MD		FR		FG								EPD					M	
SLRB273	48	51	BR	MD		WOX		FG		SCH						EPD					M	
SLRB273	51	54	BR	MD		FR		FG		SCH											M	
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB275	1	3	LF	LF		SOX																NOBBLY HEM RICH
SLRB275	3	6	LFP	LFP		SOX																STR HEM, PISOS WITH HEM RINDS
SLRB275	6	9	LF	LF		SOX																
SLRB275	9	12	LR	LR		MOX	ORBR															
SLRB275	12	15	LR	LR		MOX	KH															
SLRB275	15	18	LR	LR		MOX	KH															
SLRB275	18	21	BR	M		WOX	KH															
SLRB275	21	24	BR	M		WOX	KH															
SLRB275	24	27	BR	M		WOX	GN															
SLRB275	27	30	LS	M		WOX	LGNKH			SCH						EPD						
SLRB275	30	33	LS	FGT			WHCR			SCH						EPD						
SLRB275	33	36	LS	XBF		WOX	WHCR			SCH												
SLRB275	36	39	LS	XBF		WOX	CRGY			SCH												
SLRB275	39	42	LS	MD		WOX	LGN															
SLRB275	42	45	LS	MD		WOX	LGN															
SLRB275	45	48	LS	MD		WOX	LGN															
SLRB275	48	50	LS	MD		WOX	LGN												TR PY			TR PY ON ONE SURFACE
SLRB276	0	3	NAL	NAL		SOX	ORBR															
SLRB276	3	6	NA	NA		SOX	ORBR															
SLRB276	6	9	NA	NA		SOX	ORBR															
SLRB276	9	12	LR	M		SOX	RDBR	FG														RDBR FGR HEM MAFIC
SLRB276	12	15	LR	M		SOX	RDBR	FG			HEM	KLN										RDBR FGR HEM MAFIC, LCHD I/P
SLRB276	15	18	LR	M		SOX	RDBR	FG			HEM	KLN										RDBR FGR HEM MAFIC, LCHD I/P
SLRB276	18	21	LR	M		SOX	RDBR	FG			HEM	KLN										RDBR FGR HEM MAFIC, LCHD I/P
SLRB276	21	24	LR	M		SOX	RDBR	FG			HEM	KLN										RDBR FGR HEM MAFIC, LCHD I/P
SLRB276	24	27	BR	MD		WOX	KH	FG								EPD						WK EPI ALTN, FGR SPECKLY MD
SLRB276	27	30	BR	MD		WOX	KH	FG								EPD						WK EPI ALTN, FGR SPECKLY MD
SLRB276	30	33	BR	MD		WOX	KH	FG								EPD						WK EPI ALTN, FGR SPECKLY MD
SLRB276	33	36	BR	MD		FR	GN	FG														WK HEM I/P
SLRB276	36	39	BR	MD		FR	GN	FG														WK HEM I/P
SLRB276	39	42	BR	MD		FR	GN	FG														WK HEM I/P
SLRB276	42	45	BR	MD		FR	GN	FG														WK HEM I/P
SLRB276	45	48	BR	MD		FR	GN	FG														WK HEM I/P
SLRB276	48	50	BR	MD		FR	GN	FG														WK HEM I/P
SLRB277	0	3	NAG	NAG		SOX	RDBR															
SLRB277	3	6	NAG	NAG		SOX	RDBR															
SLRB277	6	9	NAG	NAG		SOX	RDBR															
SLRB277	9	12	NAG	NAG		SOX	RDBR															
SLRB277	12	15	LR	M		SOX	ORBR	FG														
SLRB277	15	18	LR	M		SOX	ORBR	FG														
SLRB277	18	21	LR	M		SOX	ORBR	FG														
SLRB277	21	24	LR	M		SOX	ORBR	FG														
SLRB277	24	27	LK	M		WOX	ORBR	FG														
SLRB277	27	30	LK	M		WOX	ORBR	FG														
SLRB277	30	33	LK	M		WOX	ORBR	FG														
SLRB277	33	36	BR	XBF		FR	KHGN	FG	M		BIO	PLG						QTZ	2			METASED? FGR BIO-PLG, CLR-YE QTZ VN
SLRB277	36	39	BR	XBF		FR	KHGN	FG	M		BIO	PLG						QTZ	2			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	45	BR	XBF		FR	GN	FG	M		BIO	PLG										METASED? FGR BIO-PLG
SLRB277	45	48	BR	XBF		FR	GN	FG	M		BIO	PLG										METASED? FGR BIO-PLG
SLRB277	48	50	BR	XBF		FR	GN	FG	M		BIO	PLG										METASED? FGR BIO-PLG
SLRB278	0	3	NA	NA	NA	SOX	RDBR															
SLRB278	3	6	NA	NA	NA	SOX	RDBR															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		CRB						BN GOE-SER-MUS-FPR SCHT, WK CRB ALTN
SLRB278	45	48	BR	XBF		FR	GN	FG		SCH	BIO	FPR				CRB						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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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												SOME LCHD, PPOR HEM-GOE MAFIC
SLRB287	6	9	LS	LS		SOX	PPOR															SOME LCHD, PPOR HEM-GOE MAFIC
SLRB287	9	12	BR	XSF		MOX		FG		SCH												FGR SER-GOE SCHT (STR SCHTSE)
SLRB287	12	15	BR	XSF		MOX		FG		SCH												FGR SER-GOE SCHT (STR SCHTSE)
SLRB287	15	18	BR	XSF		MOX		FG		SCH												FGR SER-GOE SCHT (STR SCHTSE)
SLRB287	18	21	BR	XSF		MOX		FG								EPD						EPI ATN I/P
SLRB287	21	24	BR	M		WOX		FG								EPD						EPI ATN I/P
SLRB287	24	27	BR	M		WOX		FG								EPD						EPI ATN I/P
SLRB287	27	30	BR	M		WOX		FG								EPD						EPI ATN I/P
SLRB287	30	33	BR	M		WOX		FG								EPD						EPI ATN I/P
SLRB287	33	36	BR	M		WOX		FG								EPD						EPI ATN I/P
SLRB287	36	39	BR	MD		WOX		FG								EPD						EPI ATN I/P
SLRB287	39	42	BR	MD		WOX		FG								EPD						EPI ATN I/P
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	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	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									QTZ	5				
SLRB289	27	30	LS	XSF		MOX	PP	FG														
SLRB289	30	33	LS	XSF		MOX	PP	FG														
SLRB289	33	36	LR	XSF		MOX	PPOR	FG		SCH												WK SCHTSE
SLRB289	36	39	LR	XSF		WOX	YE	FG														



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		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	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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XCQ		WOX	GYGN			SCH	QTZ	CHT										
SLRB294	24	27	BR	XCQ		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	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	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				
SLRB298	6	9	BR	MD		WOX	YEKH				FPR	QTZ					QTZ	5				
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															
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															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	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															U	
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		W
SLRB301	33	36	NHS	NHS		MOX																M
SLRB301	36	39	NHS	NHS		MOX																M
SLRB301	39	42	NHS	NHS		SOX														U		M
SLRB301	42	45	NHS	NHS		SOX														U		M
SLRB301	45	48	NHS	NHS		SOX														U		M
SLRB301	48	51	LKF	LKF		SOX														U		M
SLRB301	51	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	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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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				K				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																



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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											W	
SLRB314	30	33	NHS	NHS		SOX				WH											W	



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																
SLRB323	18	21	LKF	LKF		MOX	PPCR				HEM	CLN										MOTTLEY LS, LCHD AND SANDY I/P
SLRB323	21	24	LKF	LKF		MOX	PKCR				GOE	CLY										HEM-KLN CLAYEY WITH LOOSE QTZ
SLRB323	24	27	LKF	LKF		MOX	ORBR				GOE	CLY										ORPI GOE CLY
SLRB323	27	30	LS	LS		MOX	PKBR				HEM	GOE	SER	QTZ								ORPI GOE 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									PICR HEM-GOE-SER-QTZ SCHT WITH WH KLN CLY
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																
SLRB325	12	15	LS	LS		SOX																
SLRB325	15	18	LS	FG		SOX		MG														
SLRB325	18	21	LS	FG		SOX		MG														
SLRB325	21	24	LS	FG		MOX		MG														
SLRB325	24	27	LS	FG		MOX		MG			QTZ	KLN	GOE									
SLRB325	27	30	LS	FG		MOX		MG			QTZ	KLN	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	SAND WITH SOME MNG ALTN I/P
SLRB326	15	18	NA	NA		SOX																WATER AT 12-13 M
SLRB326	18	21	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	21	24	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	24	27	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	27	30	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	30	33	NA	NA		SOX				IND										U	M	STR IND NODULES
SLRB326	33	36	NA	NA		SOX					HEM	SER								U	M	PPBR FGR HEM-SER ROCK
SLRB326	36	39	LR	SW		MOX											QTZ	5		U	W	PPBR FGR HEM-SER ROCK+WH QTZ VN
SLRB326	39	42	LR	SW		MOX											QTZ	5		U	W	PPBR FGR HEM-SER ROCK+WH QTZ VN
SLRB327	1	3	NCL	NCL		SOX																
SLRB327	3	6	NA	NA		SOX				IND												
SLRB327	6	9	NA	NA		SOX				IND												
SLRB327	9	12	NA	NA		SOX				IND												
SLRB327	12	15	NA	NA		SOX				IND						MNG						
SLRB327	15	18	NA	NA		SOX																
SLRB327	18	21	LS	LS		SOX	ORYE															
SLRB327	21	24	LS	LS		SOX	ORYE															
SLRB327	24	27	LS	LS		SOX	PPBR														W	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M
SLRB327	27	30	LS	LS		SOX	PPBR														W	PPBR HEM RICH SER-GOE ROCK, WET AT 24 M
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-QTZ WK SCHT
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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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				SIL						LOOKS LIKE LCHD FGD
SLRB330	24	27	LK	LK		WOX	LPK			LCH												
SLRB330	27	30	LR	FGT		WOX	PP	FG			FPR	BIO	QTZ				QTZ-KFP					MNR QTZ-KFR VNS I/P
SLRB330	30	33	BR	FGT		MOX	KH	FG			FPR	BIO	QTZ				QTZ-KFP					MNR QTZ-KFR VNS I/P
SLRB330	33	36	BR	FGT		MOX	KHGN	FG			FPR	BIO	QTZ				QTZ-KFP					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
																						PP HEM LS AND MNR LCHD



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	30	LSF	LSF		SOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	30	33	LSF	LSF		SOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	33	36	LSF	LSF		SOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	36	39	LS	FGT		MOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	39	42	LS	FGT		MOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	42	45	LS	FGT		MOX		FG			GOE	SER	QTZ									OR GOE F-MG YE-CLR QTZ+GOE-SER-MIC
SLRB331	45	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	6	NA	NA		SOX																
SLRB332	6	9	NA	NA		SOX																
SLRB332	9	12	LR	FG		WOX					QTZ	PLG	KLN									WTHD FG
SLRB332	12	15	LR	FG		WOX																WTHD FG
SLRB332	15	18	LR	FG		WOX																WTHD FG
SLRB332	18	21	LR	M		MOX	PPBR	FG			HEM	SER										
SLRB332	21	24	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	24	27	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	27	30	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	30	33	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	33	36	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	36	39	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	39	42	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	42	45	LR	MD		WOX	KH	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
SLRB332	45	48	BR	MD		FR	DGN	FG			PYX	PLG	QTZ									LOOKS LIKE DOLR, FG MAFIC MIN RICH (PROB PYX) AND PLG-QTZ
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	15	NA	NA		WOX				LCH	GOE											LCHD AND MNR GOE
SLRB333	15	18	NA	NA		WOX				LCH	GOE											LCHD AND MNR GOE
SLRB333	18	21	LS	FGT		MOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	21	24	LR	FGT		WOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	24	27	LR	FGT		MOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	27	30	LR	FGT		MOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	30	33	LR	FGT		MOX		FG	W													WK FOL HEM-SER-QTZ
SLRB333	33	36	BR	FG(K)		WOX	CRYE	MG	W							K						WH-YE FG, WK KFR
SLRB333	36	39	BR	FG(K)		WOX	CRYE	MG	W							K						WH-YE FG, WK KFR
SLRB333	39	42	BR	FGT		FR	GN	MG	M	GNS												WK GNEISSIC, F-MG FGD
SLRB334	1	3	NA	NA		SOX	RDBR															
SLRB334	3	6	LR	FGT		MOX	PK	FG			HEM	FPR	QTZ									
SLRB334	6	9	LR	FGT		MOX	PK	FG			HEM	FPR	QTZ									
SLRB334	9	12	LR	FGT		MOX	PK	FG			HEM	FPR	QTZ									
SLRB334	12	15	LR	FGT		WOX	YEPK	FG		LCH	GOE	KLN	QTZ									



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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						MNG ALTN I/P
SLRB335	27	30	LS	FG		SOX	BN				GOE	SER	QTZ			MNG						MNG ALTN I/P
SLRB335	30	33	LS	FG		SOX	BN				GOE	SER	QTZ			MNG						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			K						WK K ALTN
SLRB336	39	42	BR	SW		WOX	PKG Y	FG			QTZ	BIO	FPR									
SLRB336	42	45	BR	SW		WOX	PKG Y	FG			QTZ	BIO	FPR									
SLRB336	45	48	BR	MD		WOX	GY	FG														
SLRB336	48	52	BR	MD		FR	NGY	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														



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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								



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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		SOX																
SLRB341	3	6	NCL	NCL		SOX																
SLRB341	6	9	NC	NC		SOX																
SLRB341	9	12	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB341	12	15	LS	LS		SOX	PP				HEM	SER	QTZ									
SLRB341	15	18	LS	LS		SOX	PP				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		SOX																
SLRB342	5	10	NA	NA		SOX																
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		SOX	RDBR															
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		SOX																
SLRB344	3	6	LS	LS		SOX																
SLRB344	6	9	LS	LS		SOX																
SLRB344	9	12	LS	LS		SOX																
SLRB344	12	15	LR	LR		MOX																
SLRB344	15	18	BR	FGT		MOX																
SLRB344	18	21	BR	FGT(K)		WOX										K						PATCHY KFR ALTN
SLRB344	21	24	BR	FGT(K)		WOX										K						PATCHY KFR ALTN
SLRB344	24	27	BR	FGT(K)		WOX				GNS						K						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									



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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								K						
SLRB346	6	9	LR	FGT(K)		WOX		MG								K						
SLRB346	9	12	LR	FGT(K)		WOX		MG								K						
SLRB346	12	15	LR	FGT(K)		WOX		MG								K						
SLRB346	15	18	LR	FGT(K)		WOX		MG								K						
SLRB346	18	21	LR	FGT(K)		WOX		MG								K						
SLRB346	21	24	LR	FGT		WOX		MG								K						
SLRB346	24	27	LR	FGT		WOX		MG								K						
SLRB346	27	30	LR	FGT		WOX		MG								K						
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		K						
SLRB347	12	15	BR	FGT(K)		WOX					PLG	QTZ	BIO	KFP		K						
SLRB347	15	18	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	18	21	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	21	24	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	24	27	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	27	30	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	30	33	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	33	36	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
SLRB347	36	39	BR	FGT(K)		FR					PLG	QTZ	BIO	KFP		K						
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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			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										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	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															WK SHTSE
SLRB350	51	54	LR	FGT		SOX	ORBR															WK SHTSE
SLRB350	54	57	LS	FGT		MOX	LGN															WK SHTSE
SLRB350	57	60	LS	FGT		MOX	LGN															
SLRB350	60	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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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
SLRB352	18	21	LSF	LSF		SOX	BR				GOE	CLY	SER									M
SLRB352	21	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															
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	COHERENT & LEACHED
SLRB353	30	33	LS	LS		WOX	CRPK			LCH										U	W	MOTTLEY - SOME LEACHED
SLRB353	33	36	LS	LS		WOX	CRPK			LCH										U	W	LEACHED + PPHEM-SER
SLRB353	36	39	LS	FG		WOX	CRPK													U	W	LEACHED + PPHEM-SER
SLRB353	39	42	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	42	45	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	45	48	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	48	51	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB353	51	54	LS	FG		WOX														U	W	WH QUARTZ + LEACHED QTZ-SER + KLN
SLRB354	0	2	NCL	NCL		SOX	RDBR															
SLRB354	2	6	NAS	NAS		SOX	BROR															
SLRB354	6	9	NAS	NAS		SOX	BROR															



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															QTZ VN WITH HEM-SER-Qtz ROCK-WTHD FGD?
SLRB367	36	39	BR	VQTZ		SOX	PP											80				
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																



TANAMI GOLD NL
2004 PARTIAL RELINQ.

RAB DRILLING
GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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-QTZ-FPR
SLRB377	18	21	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-QTZ-FPR
SLRB377	21	24	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-QTZ-FPR
SLRB377	24	27	LSF	LSF		SOX	PP	FG			HEM	SER	QTZ	FPR								HEM-SER-QTZ-FPR
SLRB377	27	30	BR	VQTZ		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-QTZ LR
SLRB377	33	36	LR	FG		MOX	PP	FG			HEM	SER	QTZ									FGR HEM-SER-QTZ LR
SLRB377	36	39	LR	FG		MOX	PP	FG			HEM	SER	QTZ									FGR HEM-SER-QTZ LR
SLRB377	39	42	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-QTZ LR
SLRB377	42	45	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-QTZ LR
SLRB377	45	48	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-QTZ LR
SLRB377	48	51	LR	FG		MOX	ORBR	FG			BIO	GOE	SER	QTZ								FGR BIO-GOE-SER-QTZ 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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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			EPD						WK EPI ALTN I/P 48-49 M
SLRB382	51	54	BR	FG(K)		FR	GN				PLG	QTZ	KFP			K						
SLRB383	1	3	NCL	NCL		SOX	RDBR															
SLRB383	3	6	NC	NC		SOX	PKOR															
SLRB383	6	9	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	9	12	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	12	15	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	15	18	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	18	21	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	21	24	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	24	27	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	27	30	LR	XBFO		MOX	LGNPK	FG	M		HEM	FPR	QTZ	BIO								
SLRB383	30	33	BR	XBFO		WOX	LGN	FG	M		BIO	PLG	QTZ	KFP								
SLRB383	33	36	BR	XBFO		FR	LGN	FG	M		BIO	PLG	QTZ	KFP								
SLRB383	36	39	BR	XBFO		FR	LGN	FG	M		BIO	PLG	QTZ	KFP							W	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			K						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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB384	27	30	BR	FGT		WOX	LGNKH	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		WOX	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																
SLRB385	6	8	NCL	NCL		SOX																
SLRB385	8	12	NCL	NCL		SOX																
SLRB385	12	15	LSF	LSF	LSF	SOX				LCH												
SLRB385	15	18	LSF	LSF	LSF	SOX				LCH												
SLRB385	18	21	LSF	LSF	LSF	SOX																
SLRB385	21	24	LSF	LSF	LSF	SOX																
SLRB385	24	27	LSF	LSF	LSF	SOX																
SLRB385	27	30	LSF	LSF	LSF	SOX																
SLRB385	30	33	BR	FG(K)		WOX																
SLRB385	33	36	BR	FG(K)		WOX																
SLRB385	36	39	BR	FG(K)		WOX																
SLRB385	39	42	BR	FG(K)		WOX																
SLRB385	42	45	BR	FG(K)		WOX																
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																
SLRB386	15	18	LFP	LFP	LFP	SOX																
SLRB386	18	21	LS	LS	LS	WOX				LCH	HEM											
SLRB386	21	24	LS	LS	LS	WOX				LCH	HEM											
SLRB386	24	27	LS	LS	LS	MOX	BNPK				GOE	HEM	CLY	QTZ	FPR							
SLRB386	27	30	LS	LS	LS	MOX	BNPK				GOE	HEM	CLY	QTZ	FPR							
SLRB386	30	33	LS	LS	LS	SOX	ORBN				GOE	HEM	CLY	QTZ	FPR							
SLRB386	33	36	LS	LS	LS	SOX	ORBN				GOE	HEM	CLY	QTZ	FPR							
SLRB386	36	39	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									
SLRB386	39	42	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									
SLRB386	42	45	LS	LS	LS	SOX	ORBN				GOE	SER	FPR									
SLRB386	45	48	LR	FG		MOX					PLG	QTZ	BIO									
SLRB386	48	51	BR	FG		WOX					PLG	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																
SLRB387	22	24	LS	FG		SOX																
SLRB388	42	45	NHS	NHS		SOX																
SLRB388	45	48	LS	FG		SOX																
SLRB388	48	50	LS	FG		SOX																
SLRB389	40	43	NHS	NHS		SOX																

W RODS BLOCKED AT 22 M, WATER INJECT, CAVE IN-ABND HOLE

W RODS BLOCKED AT 22 M, WATER INJECT, CAVE IN-ABND HOLE



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																
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											QTZ					VN QTZ
SLRB393	12	15	LS	FG		SOX																
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																		
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																		
SLRB396	27	30	LM	LM																		
SLRB396	30	33	LM	LM																		
SLRB396	33	36	LS	FG																		
SLRB396	36	39	LSF	FG																		
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																		
SLRB397	30	33	BR	SP																		
SLRB398	3	6	LS	LS																		
SLRB398	6	9	LS	SL																		
SLRB398	9	12	BR	XB																		
SLRB398	12	15	BR	XB																		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	QTZ					
SLRB405	30	33	LK	LK						SCH						EPD	QTZ					
SLRB405	33	36	LK	LK						SCH						EPD	QTZ					
SLRB405	36	39	LK	LK						SCH						EPD	QTZ					
SLRB405	39	42	BR	XBF													QTZ					
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 SCHK
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																		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT
EL 10216

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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XSFO		SOX					SCH	SER										QTZ TRAINS
SLRB435	21	24	LR	XSFO		SOX					SCH	SER										QTZ TRAINS
SLRB435	24	27	LR	XSFO		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						FPR	MUS									
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 SCHT
SLRB440	18	21	NCN	NCN																		
SLRB440	21	24	NAT	NAT																		
SLRB440	24	27	NAT	NAT																		
SLRB440	27	30	NAT	NAT																		



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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											QTZ					VEIN QTZ
SLRB447	9	12	LSN	LSN																		
SLRB447	12	15	LSF	LSF																		
SLRB447	15	18	LSF	LSF																		
SLRB447	18	21	LK	Fg		SOX											QTZ					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													QTZ					VEIN QTZ
SLRB450	7	9	LSF	LSF													QTZ					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													QTZ					VEIN QTZ
SLRB451	6	9	LSS	LSS																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB451	9	12	LK	LK						BLE												
SLRB451	12	15	LK	LK						BLE												
SLRB451	15	18	LS	XSQ		MOX		VFG		SCH	HEM						QTZ					VEIN QTZ, VFG SER+MNR QTZ, WK SHTSE
SLRB451	18	21	LS	XSQ		MOX		VFG		SCH	HEM						QTZ					VEIN QTZ, VFG SER+MNR QTZ, WK SHTSE
SLRB451	21	24	LS	XSQ		MOX		VFG		SCH	HEM						QTZ					VEIN QTZ, VFG SER+MNR QTZ, WK SHTSE
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		SCH						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		SCH												FGR WTHD WH FPR-SER SHT (WK SHTSE)
SLRB454	33	36	LSF	XFS		SOX		FG		SCH												FGR WTHD WH FPR-SER SHT (WK SHTSE)
SLRB454	36	39	LSF	XFS		SOX		FG		SCH												FGR WTHD WH FPR-SER SHT (WK SHTSE)
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											QTZ					VEIN QTZ
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				BLE												
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						WTHRD FG(K)
SLRB460	24	27	LSF	FG(K)		MOX		CG								K						WTHRD FG(K)
SLRB460	27	30	LSF	FG(K)		MOX		CG								K						WTHRD FG(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				BLE												
SLRB461	38	42	LSS	FG		WOX				BLE												



**TANAMI GOLD NL
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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							QTZ					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		SCH												
SLRB473	12	15	LS	XFS		MOX		FG		SCH												
SLRB474	3	6	LSF	FG		MOX																
SLRB474	6	9	LSF	FG		MOX																
SLRB475	8	12	LSF	FG																		
SLRB475	12	15	LS	LS																		
SLRB475	15	18	LS	LS																		
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
2004 PARTIAL RELINQ.**

**RAB DRILLING
GEOLOGY LOGS**

**SOLITAIRE PROJECT
EL 10216**

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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											QTZ					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																
SLRB484	18	21	LS	FG		MOX																
SLRB485	15	18	LSS	LSS																		
SLRB485	18	21	LS	FG		WOX																
SLRB486	6	9	LSF	LSF																		
SLRB486	9	12	LS	FGP		WOX																
SLRB487	4	6	LSN	LSN																		
SLRB487	6	9	LSF	LSF																		
SLRB487	9	12	LS	FG																		
SLRB487	12	15	LS	FG																		
SLRB487	15	18	LS	FG		MOX																
SLRB488	1	3	NCG	NCG																		
SLRB488	3	6	LSF	LSF																		
SLRB488	6	9	LS	FG		MOX																
SLRB488	9	12	LS	FG		MOX																
SLRB489	3	6	LSS	LSS																		
SLRB489	6	9	LSS	LSS																		
SLRB489	9	12	LS	LS																		
SLRB489	12	15	LR	FGT(K)		WOX																
SLRB490	3	6	LSN	LSN																		
SLRB490	6	9	LSF	LSF																		
SLRB490	9	12	LSS	LSS																		
SLRB490	12	15	LSS	LSS																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	XBFG		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											QTZ					VEIN QTZ AT 30 M
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	XSFG		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												



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB501	15	18	LSS	FG		MOX				BLE												
SLRB502	3	6	LSS	LSS																		
SLRB502	6	9	LS	FG																		
SLRB502	9	12	LS	FG																		
SLRB502	12	15	LR	FG		MOX										K						
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	XSFO						SCH												WK SHTSE
SLRB504	9	12	LS	XSFO						SCH												WK SHTSE
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																WTHD FG
SLRB509	6	9	LS	FG		WOX				BLE												LCHD FG
SLRB509	9	12	LS	FG		MOX					GOE	HEM	KLN				QTZ	2				MG WTHD GOE-KLN FG+QTZ
SLRB510	3	6	LS	LS		SOX																
SLRB510	6	9	LS	FG		MOX																LCHD+MNR OX FG
SLRB510	9	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	6	LS	FGT		SOX					GOE	HEM										BIO-QTZ-FPR-GOE WTHD FGD
SLRB511	6	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	15	LS	FGT		SOX					GOE	HEM										BIO-QTZ-FPR-GOE WTHD FGD
SLRB511	15	18	LS	FGT		SOX					GOE	HEM										BIO-QTZ-FPR-GOE WTHD FGD
SLRB511	18	21	LS	FGT		SOX	DBR															GOE-KLN-SER LS
SLRB511	21	24	LS	FGT		SOX	DBR															GOE-KLN-SER LS
SLRB511	24	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			EPD						WTHD EPI-GOE-BIO ROCK
SLRB511	33	36	LS	FGT		MOX	KHGN	MG			GOE	EPD	CLY			EPD						WTHD EPI-GOE-BIO ROCK
SLRB511	36	39	LR	FGT		WOX	KHGN	CG			EPD	FPR	BIO	GOE		EPD						WHTD FGD
SLRB511	39	42	LR	FGT		WOX	KHGN	CG			EPD	FPR	BIO	GOE		EPD						WHTD FGD
SLRB511	42	45	LR	FGT		WOX	KHGN	CG			EPD	FPR	BIO	GOE		EPD						WHTD 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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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															GOE-KLN WTHD FGD
SLRB512	33	36	LSF	LSF		MOX	KH															GOE-KLN WTHD FGD
SLRB512	36	39	LS	FGT		MOX	KH															WTHD BIO-FPR-QTZ FGD, WK SHTSE
SLRB512	39	42	LS	FGT		MOX	KH															WTHD BIO-FPR-QTZ FGD, WK SHTSE
SLRB512	42	45	LS	FGT		MOX	KH															WTHD BIO-FPR-QTZ FGD, WK SHTSE
SLRB512	45	48	LR	FGT		WOX	GNKH									EPD						WTHD BIO-FPR-QTZ FGD, WK SHTSE, EPI OR CLY ALTN
SLRB513	4	6	NCS	NCS		SOX	GNKH															
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-QTZ-KFR, MNR SER
SLRB516	12	15	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-QTZ-KFR, MNR SER
SLRB516	15	18	LR	FG		WOX	YE				PLG	QTZ	KFP	SER								WTHD FG, PLG-QTZ-KFR, MNR SER
SLRB516	18	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			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	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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												BLCHD AND MNR GOE I/P
SLRB523	24	27	LS	XSQ		MOX	OR															WTHD FG WITH HEM-GOE-(SER)
SLRB524	3	6	LS	FG		MOX	ORPK															LOOKS LIKE WTHD FG
SLRB524	6	9	LS	FG		MOX	ORPK															LOOKS LIKE WTHD FG
SLRB524	9	12	LR	FG		MOX	PK															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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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-QTZ KFR ALTD FGD
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	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															
SLRB527	9	12	LSF	LSF		SOX	PKBR															MOTTLEY CAPPING TO FG
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-QTZ
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+BIO
SLRB532	33	36	BR	FG		MOX	BRPK									K						STR GOE-HEM FG WITH WH PLG, STR K ALTN+BIO
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 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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	VQTZ	MOX	YE			SCH	GOE	SER					QTZ	60		U	W	WH QTZ VN+30% BROR, FGR GOE-SER SCHK
SLRB534	47	51	BR	FG	VQTZ	MOX	YE			SCH	GOE	SER					QTZ	60		U	W	WH QTZ VN+30% BROR, FGR GOE-SER SCHK
SLRB535	18	21	LS	FG		SOX	PK				HEM	SER	QTZ									HEM-RICH SER-QTZ ROCK
SLRB535	21	24	LSF	FG		SOX	LYECL			BLE	HEM	SER	QTZ									HEM-SER-QTZ ROCK WITH 40% BLCHD
SLRB535	24	27	LSF	FG		SOX	LYECL				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						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														W	PALLID, CAPPING TO FG. MOIST FROM 11 M, WET FROM 16 M
SLRB545	39	42	LSS	LSS		WOX	CR													W		CR+HEM VEINLETS+PATCHY THROUGHOUT, SER, SILCD, CAPPING TO FG
SLRB545	42	45	LSS	FG		WOX	CR	MG								SIL						
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															
SLRB547	45	48	NHF	NHF		SOX	BR													W		TAN FERRICRETE
SLRB548	6	9	NOS	NOS																		TAN FERRICRETE, WET AT 16 M. HOLE ABND
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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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						W		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						W		LOOKS LIKE WTHD FG, PP HEM, GOE, WH QTZ, KLN
SLRB551	27	30	LSS	FG		WOX	PKWH	FG			HEM	SER	QTZ							W		CAPPING TO FG, HEM-SER FGR ROCK
SLRB552	3	4	NHF	NHF	NHF	SOX	YE			SIL NOD												SUBRND NODS OF FERRICRETE
SLRB552	45	48	NHS	NHS	NHS	SOX	BRCR			BLE	FPR	QTZ								C	W	BLCHD WITH MNR FERRUG QTZ-FPR, CAPPING TO FG. WET AT 14 M, CONTAMINATED
SLRB553	44	45	LSF	LSF		MOX	YEBR													C	W	MOTTLEY LCHD+SILICIC HEM-GOE. FG CAPPING. MOIST FROM 7 M, WET FROM 21 M
SLRB553	45	48	LR	FG		WOX	WHPK													C	W	WH SUBANG QTZ+CONTMN, MNR WTHD FPR
SLRB570	25	27	NHG	NHG		SOX	BR														W	MOIST FROM 11 M, WET FROM 16 M. MOTTLEY FERRUG NODS+NC
SLRB570	27	30	NHG	NHG		MOX	PKWH													W		MOTTLEY FERRUG NODS+NC+SILCRETED QTZ-WTHD FG?
SLRB570	30	33	LSS	FG		WOX	PKWH													W		WH QTZ, SILCRETED BITS+HEM-SER ROCK
SLRB570	33	36	LS	FG		WOX	PKWH													W		CLR QTZ, WH SILCRETED PARTS, WTHD FG
SLRB571	30	33	LSS	LSS		MOX	YEBR													W		MOIST AT 8 M, WET FROM 16 M
SLRB571	33	36	LR	FG		FR	WHPK													W		CLR-MILKY SUBANG QTZ+MNR WTHD PLG+CONTAM
SLRB572	30	33	LS	FG		WOX	PKWH	MG												C	W	WTHD FG, PALLID KLN CLY+MNR HEM AND CNTMN. MOIST FROM 11, WET FROM 28 M
SLRB572	33	36	LS	FG		WOX	PKWH	MG												C	W	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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
SLRB573	30	33	LSF	LSF		SOX	DPP	FG			HEM	SER										HEM-SER ROCK, LOOKS LIKE WTHD MAFIC
SLRB573	33	36	LS	XBF(Q)		SOX	ORKH	FG			HEM	GOE	SER									LOOKS LIKE WTHD MAFIC, OR POSS SCHISTOSE FGD
SLRB573	36	39	LS	XBF(Q)		MOX	YEKH	FG			GOE											LOOKS LIKE SCHISTOSE FGD
SLRB573	39	42	LS	XBF(Q)		WOX	KHGN	FG		SCH	BIO	FPR	SER	QTZ								FGR BIO-FPR-SER ROCK, MOD SHISTOSE I/P, WITH YE QTZ (WTHD FG?)
SLRB574	3	6	LS	X		SOX	YEPK															
SLRB574	6	9	LS	X		SOX	YEPK															
SLRB574	9	12	LS	X		MOX	YEKH															
SLRB574	12	15	LS	XBFQ		WOX	KH	FG		SCH	BIO	FPR	SER	QTZ								BIO-PLG ROCK WITH LOOSE QTZ
SLRB574	15	18	LS	XBFQ		WOX	KH	FG		SCH	BIO	FPR	SER	QTZ								BIO-PLG ROCK WITH LOOSE QTZ
SLRB575	3	6	LS	XHSF		SOX	LPP				HEM	SER	FPR	QTZ								HEM-SER-FPR+LOOSE QTZ
SLRB575	6	9	LK	LK		SOX	PKYE															
SLRB575	9	12	LK	LK		SOX	PKYE															
SLRB575	12	15	LS	XGSF		SOX	DBR															
SLRB575	15	18	LS	XGSF		MOX	ORBR															
SLRB575	18	21	LS	XGSF		MOX	ORBR															
SLRB575	21	24	LS	XGSF		MOX	ORBR															
SLRB575	24	27	LR	FG		WOX	KH				GOE	SER	FPR	QTZ								WTHD FG
SLRB575	27	30	BR	FGP		FR	LGNWH	CG			PLG	QTZ	BIO									WTHD FGP
SLRB575	30	33	BR	FGP		FR	LGNWH	CG			PLG	QTZ	BIO									WTHD FGP
SLRB576	4	6	LS	XQHF		SOX		MG														
SLRB576	6	9	LS	XQHF		SOX		MG														
SLRB576	9	12	LS	XQHF		SOX	PP	MG														YE QTZ, WTHD FG?
SLRB576	12	15	LS	XGFS		SOX																
SLRB576	15	18	LS	XGFS		SOX																
SLRB576	18	21	LS	XGFS		SOX																
SLRB576	21	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	9	LS	XSF(Q)		MOX	WHPK	MG			HEM	SER	FPR	QTZ								YE-WH QTZ+PP HEM-SER ROCK WITH WTHD FPR
SLRB577	9	12	LS	XSF(Q)		MOX	WHPK	MG			HEM	SER	FPR	QTZ								YE-WH QTZ+PP HEM-SER ROCK WITH WTHD FPR
SLRB577	12	15	LS	XSF(Q)		MOX	WHPK	MG			HEM	SER	FPR	QTZ								YE-WH QTZ+PP HEM-SER ROCK WITH WTHD FPR
SLRB578	3	6	LSF	LSF		SOX	PP															
SLRB578	6	9	LSF	LSF		SOX	PP															
SLRB578	9	12	LSF	LSF		SOX	PP															
SLRB578	12	15	LS	LS		MOX	YEOR															
SLRB578	15	18	LS	LS		MOX	YEOR															
SLRB578	18	21	LS	LS		MOX	YEOR															
SLRB578	21	24	LS	FGT		MOX	ORYE															
SLRB578	24	27	LS	FGT		MOX	ORYE															
SLRB578	27	30	LS	FGT		MOX	ORYE															
SLRB578	30	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	15	LSF	LSF		SOX	YEPK															
SLRB579	15	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	27	LS	FG		MOX	ORKH	MG			QTZ	PLG	HEM									
SLRB579	27	30	LS	FG		MOX	ORKH	MG			QTZ	PLG	HEM									
SLRB579	30	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

M

MOIST FROM 14 M



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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										QTZ	80			W	MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN
SLRB581	40	42	BR	VOTZ			WHPK										QTZ	80			W	MILKY-WH QTZ VN+SOME CAPPING TO FG AND CNTMN
SLRB581	43	45	LS	FG			WHPK	MG									QTZ	80			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 SHTSE PLG-QTZ-SER SHT
SLRB604	18	21	LR	XFQS		MOX		FG		SCH	PLG	QTZ	SER									WK SHTSE PLG-QTZ-SER SHT
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																		



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

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



TANAMI GOLD NL 2004 PARTIAL RELINQ.

RAB DRILLING GEOLOGY LOGS

SOLITAIRE PROJECT EL 10216

Hole	Depth (m)		Reg.	Lithology		Oxd	Colour	Grain	Fol.	Text.	Composition					Alt	Vein	Vein	Sul.	Rec.	H ₂ O	Comments
Number	From	To		1	2			Size			1	2	3	4	5		Type	%				
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																		
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																		



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							
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					PLG	QTZ	KFP									
SLRB659	33	36	NHS	FG																	OPALINE	
SLRB659	36	39	NHS	FG																	OPALINE, COLLAR BLOWN	
SLRB660	39	42	NAS	NAS																	COLLAR BLOWN	
SLRB661	54	57	BR	FG(K)		FR					PLG	QTZ	KFP		K							