



## DIAMOND DRILL REPORT

**TAYLOR PROPERTY  
TAYLOR TOWNSHIP**  
(Larder Lake Mining Division)  
NTS 42 A 10  
527224E, 5379188N  
NAD 83 Zone 17

**ST. ANDREW GOLDFIELDS LTD.**

**2 • 34037**

**Michael W. Leahey, APGO**  
**January 22, 2007**

## **TABLE OF CONTENTS**

	Page
INTRODUCTION	1
LOCATION & ACCESS	1
PROPERTY	2
PERSONNEL	2
HISTORIC WORK	2
SUMMARY OF DRILLING	3
REFERENCES	6

## **LIST OF FIGURES**

- FIGURE 1 TAYLOR PROPERTY LOCATION MAP
- FIGURE 2 CT CLAIM EXPENDITURES DEC-MARCH 2007
- FIGURE 3 TAYLOR DIAMOND DRILLING 2006
- FIGURE 4 SECTION 9700E - DDH TA6-01
- FIGURE 5 SECTION 9750E - DDH TA6-02
- FIGURE 6 SECTION 9800E - DDH TA6-03
- FIGURE 7 SECTION 9850E – DDH TA6-04, TA6-05
- FIGURE 8 SECTION 9950E – DDH TA6-06, TA6-11
- FIGURE 9 SECTION 10000E – DDH TA6-07, TA6-08
- FIGURE 10 SECTION 10050E – DDH TA6-08, TA6-09
- FIGURE 11 SECTION 10100E – DDH TA6-10

ii.

**APPENDIX A**

DIAMOND DRILL LOGS TA6-01 TO TA6-11

**APPENDIX B**

ASSAY CERTIFICATES SWASTIKA LABORATORIES

## 1.

### **INTRODUCTON:**

This assessment report covers the summer diamond drill program on patents 6394, 6072, 8344 and lease L-475620

The 2006 exploration drill program on the Taylor property was initiated in response to recommendations in a 1999 Report by Roscoe Postle Associates Inc. (RPA) on a number of the St Andrew Goldfields (SAG) properties. The drill program targeted the updip extension of the West Porphyry Gold Zone. This gold mineralization is hosted at depth within altered mafic, ultramafic volcanics and felsic intrusive rock along the south dipping Porcupine Destor Fault Zone (PDFZ). Core samples assayed from nil values to 28.11 g/t Au in carbonatized ultramafic volcanics, quartz veins and quartz carbonate breccias.

11 holes were drilled during the 2006 program for a total of 1789 meters of which 488.1 meters were cased in overburden and 1300.9 meters were cored in bedrock. The holes were drilled from May 23, 2006 to June 23, 2006. Core was logged and sampled on the Taylor property and then stored at the Stock mine site. Geologists Tyron Breytenbeck and Thomas Maxwell logged the drill holes. A total of 1080 samples were sawn and sent for Au assaying. Final logs were typed, maps and sections prepared at the SAG exploration office under the author's supervision and are attached to the back of this report.

### **LOCATION AND ACCESS:**

The Taylor property (Figure 1,2) is located 63 km east of Timmins and 8 km west of Matheson Ontario. The property can be readily accessed west from the Taylor Concession Road, approximately 4km northwest of Highway 11 (Trans Canada) and Highway 101 (Cochrane-Timmins) major intersection. This region is part of the clay belt that contains a number of old farms, overgrown fields and timber stands of poplar and spruce.

### **PROPERTY:**

The Central Timmins property holdings of St. Andrew Goldfields Ltd (Figure 1) are mainly contiguous claims, patents and leases covering parts of seven townships. Individual claim numbers, patents, leases and or parcels are shown of Figure 2. On May 10, 2006 the property holdings of Kinross Gold, the claims and leases known as the Echo Bay Transfer or the Aquarius project became part of SAG land package. Historic mining properties within the claim group include the Aquarius deposit, Clavos deposit, Stock mine and Taylor property. The claims are within two Mining Divisions the Porcupine Mining Division and the Larder Lake Mining Division.

## 2.

### **PERSONNEL:**

Norex Drilling of Timmins was contracted to undertake the drill program. They completed 1789 meters of NQ diamond drilling between May 23 and June 23, 2006. Swastika Laboratories of Swastika completed analysis of 1080 core samples from the diamond drill program. Assay Certificates are filed in Appendix B. Drill monitoring, core logging and fieldwork was carried out by geologists Tyron Breytenback and Thomas Maxwell under the supervision of Paul Degagne . Core sawing was done by Vince Berard and Bruce Lovett . Dan Dunstan typed the drills log. The author prepared the report and supervised the preparation of maps and sections.

### **HISTORIC WORK:**

Between 1986 to 1996 SAG acquired claims and patents from various mining companies including Labrador Mining Exploration Limited, Esso Minerals Canada and QSR Limited to form the Taylor property. Three gold deposits the West Porphyry Zone, the Shoot Zone and the Shaft Zone were discovered by earlier exploration groups on the property.

In 1962, Hollinger Consolidated Gold Mines discovered the West Porphyry Deposit. Hollinger between 1962- 1966 drilled 14 holes (4,607 meters). From 1972 to 1980 Hollinger drilled a further 10 holes (4,119 meters).

From 1986 to 1998 SAG drilled 185 holes (84,036 meters). RPA reports a 1998 Indicated Mineral Resource for the Shaft Zone of 1,347,000 tons averaging 0.254 oz/ton Au with a 0.10 oz/ton cut-off grade. High grade values cut to 1.0 oz per ton.

The 2006 drill program was designed to test the up-dip extension of the West Porphyry Zone from surface and define the bounding fault structures to the gold mineralization. In January 2006 an exploration ramp was collared to test the West Porphyry zone at a vertical depth of -240 meters. The ramp should be testing the insitu West Porphyry Zone by the end of 2007 or early 2008.

In 1972 Hollinger Consolidated Gold Mines discovered the Shoot Zone. Between 1972 and 1981 Hollinger drilled 50 holes ( 8,265 meters).

From 1986 to 1997 SAG and Esso drilled an additional 49 holes (9,962 meters). RPA reports a 1998 Indicated Mineral Resource for the Shoot Zone of 738,000 tons averaging 0.160 oz/ton Au at a 0.10 oz/ton Au cut-off grade.

In 1962 Hollinger Consolidated Gold Mines discovered the Shaft Deposit. From 1962 to 1966 Hollinger drilled 68 holes (14,388 meters). Between 1980 and 1984 Hollinger drilled 31 holes (3,663 meters).

### 3.

From 1986 through 1998 SAG drilled 42 holes (13,653 meters). Also from 1986 to 1988 SAG and Esso completed an underground exploration shaft and exploration program on the Taylor Shaft zone. The shaft was sunk 565 feet and four levels were established for underground diamond drilling, drifting and crosscutting . From 1987 through 1988 254 underground drill holes (12,111 meters) were completed. RPA reports a 1998 Indicated Mineral Resource for the Shaft Deposit of 368,000 tons averaging 0.277 oz/ton . Au at a 0.10 oz/ton Au cut-off grade and with gold values cut to 1.0 oz/ton Au.

### SUMMARY OF DRILLING:

The 2006 drill program (Figure 3) on the Taylor property tested the updip potential of the historic West Porphyry Gold Zone.

An 11 hole 1789 meter drill program was completed by contractor Norex Drilling in June 2006. Swastika Laboratories assayed 1080 core samples from the program. The core is stored at the coreracks on the Stock Mine property.

Hole TA6-01 (Figure 4) collared at 9716.02E, 10026.74N, drilled to 200 meters of which 42.7 meters was overburden. The hole intersected feldspar porphyry, ultramafic volcanics, carbonatized ultramafics, and talcose ultramafics. Three meters > 1.00 g/t Au were encountered in the feldspar porphyry at the top of the hole. 72 samples were assayed from the hole.

Hole TA6-02 (Figure 5) collared at 9765.79E, 9996.23N, drilled to 173 meters of which 94 meters was overburden. This hole intersected quartz feldspar porphyry, feldspar porphyry, carbonatized ultramafics , chloritized talcose ultramafics quartz veins, quartz carbonate veins and stockworks.. Highest value returned was 1.51 g/t Au over 1 meter in a green carbonate quartz breccia zone. 94 samples were assayed from the hole.

Hole TA6-03 (Figure 6) collared at 9788.88E, 10053.11N drilled to 131 meters of which 42.7 meters was casing. This hole intersected mainly gray and green carbonated altered ultramafics, narrow quartz feldspar and feldspar porphyry dykes, the hole ended in chlorite talcose ultramafic volcanics. Assay values ranged from nil to 0.943 g/t Au. 45 samples were assayed from the hole.

Hole TA6-04 (Figure 7) collared at 9827.58E, 10035.42N was drilled to 128 meters of which 43.3 meters was overburden. This hole intersected gray green carbonatized ultramafics, quartz stockwork veins, stringers and talcose ultramafic volcanics . 5 samples ranged from 2.33 to 28.11 g/t Au in the carbonate altered qtz vein stockwork. The composite average for the interval was 5.89g/t over 5.9 meters. 54 samples were assayed from the hole.

4.

Hole TA06-05 (Figure 7) collared at 9864.45E, 10110N was drilled to 95 meters of which 69.7 was overburden. The hole intersected talcose ultramafic volcanics, felsic intrusive dyke and possible komatiite flows. No samples were assayed from the hole.

Hole TA06-06 (Figure 8) collared at 9926.21E, 9898.13N was drilled to 221 meters of which 42 meters was overburden. This hole intersected a thick section of gray green carbonate altered volcanics, quartz porphyry, and chloritized, serpentenized ultramafics. Highest value returned was 1.24 g/t Au 1 meter in a green carbonate alteration zone. 163 samples were assayed from the hole.

Hole TA06-07 (Figure 9) collared at 9983.95E, 9959.4N was drilled to 143 meters of which 42 meters was overburden. This hole intersected quartz feldspar porphyry, bleached silicified mafic volcanic, quartz veins, felsic intrusives and talcose ultramafics. 2 samples ran > 1.0 g/t Au, the upper sample is in a green carbonate zone the lower sample in a felsic intrusive. 106 samples were assayed from this hole.

Hole TA06-08 (Figure 9, 10) collared at 10021.78E, 9910.64N was drilled to 191 meters of which 39.7 meters was overburden. This hole intersected green carbonate altered volcanics, bleached mafic volcanics, quartz feldspar porphyry and chloritized ultramafic volcanic. Two samples were over 1.00 g/t Au and two samples were over 15.77 g/t Au. The first samples were in the mafic volcanics, the second set in grey carbonate altered volcanics. 148 samples were assayed from the hole.

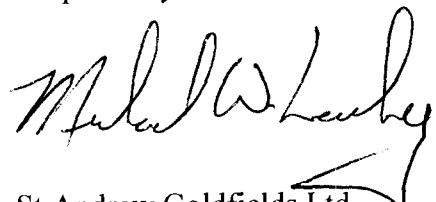
Hole TA06-09 (Figure 10) collared at 10061.38E, 9931.53N was drilled to 158 meters of which 40.3 meters was overburden. This hole intersected grey green carbonate altered volcanics, narrow quartz feldspar dykes and talcose ultramafics volcanics. 5 samples ranged from 1.03 to 23.59 g/t Au over 1 meter sample widths. The first sample is in porphyry and the remaining samples in carbonate altered core. 118 samples were assayed from the hole.

Hole TA06-10 (Figure 11) collared at 10109.15E, 9864.29N was drilled to 206 meters of which 42 meters was overburden. This hole intersected mainly carbonate, grey and green coloured, altered volcanics, narrow porphyries and ended in talcose ultramafics. 3 samples returned assays of 4.08, 1.29 and 3.24 g/t Au over widths of 1 to 1.4 meters. These higher values come from carbonate altered sections. 179 samples were assayed from the hole.

Hole TA06-11 (Figure 8) collared at 9955.26E, 9968.35N was drilled to 143 meters of which 41.7 meters was overburden, This hole intersected a thick section of quartz feldspar porphyry, green carbonate altered ultramafics and talcose ultramafics. Assay values ranged from nil to 0.960 g/t Au. 100 samples were assayed from the hole.

5.

Respectfully Submitted,

A handwritten signature in black ink, appearing to read "Michael W. Leahey".

St Andrew Goldfields Ltd.  
Michael W. Leahey

6.

**REFERENCES**

Roscoe Postle Associates Inc., 1995, Report on the Stock, Taylor and Hislop East Properties of St Andrew Goldfields Ltd.; April 7, 1995.

Roscoe Postle Associates Inc., 1999, Report on the Stock Mine, Taylor Mine, Hislop Mine, Fenn-Gib Project, and Other Properties in the Timmins Area, Northeastern Ontario,; February 19, 1999.

**APPENDIX A**

**DIAMOND DRILL LOGS TA-01 TO TA6-11**



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**  
**Property: TAYLOR**

TA-06-01

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	<b>Reference Coordinates</b>			<b>Hole Direction</b>		<b>Contractor:</b>
	Easting	Northing	Elevation	Azimuth	Inclination	NOREX
	Local: 9,716.02	10,026.74	280.85	360.0	-55.0	Drill Rig: JKS BOYLES 37
	UTM: 527,224.00	5,379,188.00	0.00	340.0		Date Started: 5/23/2006
	<b>Units</b>		Casing length:	42.7	Core size:	NQ
	Local: meters (m)		Start Depth:	0.00	Core storage:	STOCK
	Downhole: meter (m)		Final Depth:	200.00	# of Boxes:	40
	<b>Logged By:</b> T.BREYSENBACK					
	<b>Relogged By:</b>					
	<b>Sampled By:</b>					

**Purpose:**

**Remarks:** CORE LOGGED MAY 26 2006 TO MAY 27 2006. Holes drilled UTM Nad 83 and local mine grid.

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<b>*** Downhole Survey Data ***</b>				
Depth	Survey method	Azimuth True	Azimuth Local	Dip
0.00	Compass	340.0	0.0	-55
51.00	Reflex	340.6	0.0	-56
101.00	Reflex	340.8	0.0	-56
152.00	Reflex	341.7	0.0	-57
200.00	Reflex	342.2	0.0	-56

<b>*** Significant Assays ***</b>					
From	To	Width	Sample ID	Au (gpt)	Au (opt)
47.00	48.00	1.00	85505	1.19	
52.00	53.00	1.00	85511	1.14	
67.00	68.00	1.00	85526	1.88	



TA-06-01							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
		70.00	71.00								85529	0.130		
		71.00	71.90								85530	0.020		
71.90	74.30	VUM						Fine grained, green / grey carbonatized ultramafic. Fizzes under hydrochloric acid, Not very altered.						
		71.90	72.90								85531	0.140		
		72.90	74.30								85532	0.026		
74.30	76.60	IPF						Hard, solid ,grey / pink ,feldspar porphyry with<2% quartz veining, not altered or fractured.						
		74.30	75.30								85533	0.215		
		75.30	76.60								85534	0.041		
76.60	90.50	VUM						Fine massive grey /green carbonate with no % pyrite.						
		76.60	77.60								85535	0.041		
		77.60	78.60								85536	0.043		
		78.60	79.60								85537	0.389		
		79.60	80.60								85538	0.662		
		80.60	81.60								85539	0.623		
		81.60	82.60								85540	0.152		
		82.60	83.60								85541	0.059		
		83.60	84.60								85542	0.122		
		84.60	85.60								85543	0.244		
		85.60	86.60								85544	0.074		
		86.60	87.60								85545	0.442		
		87.60	88.60								85546	0.115		
		88.60	89.60								85547	0.133		
		89.60	90.50								85548	0.259		
90.50	101.10	GYC						Brecciated quartz carbonate, chloride altered with trace pyrite.						
		90.50	92.00								85549	0.108		
		92.00	93.00								85551	0.046		
		93.00	94.00								85552	0.105		
		94.00	95.00								85553	0.045		
		95.00	96.00								85554	0.083		
		96.00	97.00								85555	0.027		
		97.00	98.00								85556	0.039		
		98.00	99.00								85557	0.017		
		99.00	100.00								85558	0.049		
		100.00	101.00								85559	0.033		
		101.00	102.00								85560	0.065		

TA-06-01							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS				
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)	
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION								
101.10	104.90	GGC						Carbonatized and highly altered ultramafic , sericitic / Chloritized ,10% Milky white quartz veining .Basal contact is fractured over 20cm. Fault from 103.4-103.6 , Gravely maybe mechanized.								
102.00	103.00										85562	0.021				
103.00	104.00										85563	0.017				
104.00	104.70										85564	0.020				
104.90	133.05	DIA						Fine to medium grained dark grey / green database . Unit shows chilled margins on upper and basal contact. Unit is moderately fractured at various degrees but primarily between 50-80 Degrees. Moderately magnetic. Fractures seems to be in filled with chlorite and epidote. Locally thin quartz carbonate stringers near contact.								
133.05	134.50	ZFZ						Strongly altered sections, Aprox. 30CM lost core. Two 20 CM sections of clay gauge, upper contact is gravelly with approx 20% milky quartz.								
134.50	137.90	IPF						Moderately barren nonmagnetic brownish /buff colored feldspar porphyry. Albite phenocrysts with minimal quartz veining and sericitic alterations 60-80 deg.. To core axis.								
134.50	135.50										85565	0.083				
135.50	137.00										85566	0.019				
137.00	137.90										85567	0.023				
137.90	140.50	VUM	TCS					Soft, dark green to black ,strongly foliated, talc / chloride Schist, strong quartz veining and dikelets related to above unit.								
137.90	138.90										85568	0.032				
138.90	139.90										85569	0.017				
139.90	140.50										85570	0.077				
140.50	142.70	IPF						Moderately barren nonmagnetic brownish / buff colored feldspar porphyry.								
140.50	141.50										85571	0.040				
141.50	142.70										85572	0.063				
142.70	200.00	VUM	TCS					Soft to medium soft, dark green to black, fine to medium grained . Strong Talc presence in chlorite. 20% quartz veining @ 50-60 DEG to core axis. Quartz are barren milky white. 146.2-147 90% milky white barren quartz veining. 149.1-150 Milky white quartz veining 65-75 DEG. to core axis. 152.9-158M strongly fractured with gauge and broken sections @ 30-45 DEG. to core axis. 166-166.8M. Very low angle to core axis. 193.4-193.8 Fault gauges @ 75 DEG. to core axis. 198-198.6 Grey hard dike @ 65 DEG. to core axis, 1-2% coarse pyrite, faint brecciated texture. Possible cooling fracture. End of hole.								
146.20	147.00		QVO					90% Quartz veining, milky white,barren,80 DEG. to core axis.								
146.20	147.00										85573	0.024				
149.10	150.00		QVO					Milky white quartz veining 65-75 DEG. to core .								
149.10	150.00										85574	0.033				

TA-06-01							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
152.90	158.00				ZFZ			Strongly fractured in sections of gauge and broken core @ 30-45 DEG to core axis.							
166.00	166.80				ZFZ			Broken core @ very low angle to core axis							
193.40	193.80				ZFZ			Fault gauge @ 75 DEG. to core axis.							
198.00	198.60				IFO			Grey hard dike @ 65 DEG. to core axis. Coarse pyrite 1-2%							



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**  
**Property: TAYLOR**

**TA-06-02**

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	Reference Coordinates			Hole Direction		<b>Contractor:</b> NOREX
Easting	Northing	Elevation	Azimuth	Inclination		
Local: 9,765.79	9,996.23	280.71	360.0	-55.0		
UTM: 527,281.20	5,379,176.35	0.00	340.0			
Units	Casing length:		Core size:	NQ	<b>Drill Rig:</b> JKS BOYLES 37	
Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK		
Downhole: meters (m)	Final Depth:	173.00	# of Boxes:	33	<b>Date Started:</b> 5/25/2006	
					<b>Date Finished:</b> 5/29/2006	
					<b>Logged By:</b> Tom Maxwell	
					<b>Relogged By:</b>	
					<b>Sampled By:</b>	

**Purpose:**

**Remarks:** LOGGED MAY 28 2006-MAY 29 2006. Holes drilled UTM Nad 83 and local mine grid.

**Gear left:**

*** Downhole Survey Data ***				
Depth	Survey method	Azimuth True	Dip Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	338.1	0.0	-55
101.00	Reflex	340.4	0.0	-55
152.00	Reflex	343.0	0.0	-55
173.00	Reflex	343.3	0.0	-55

*** Significant Assays ***					
From	To	Width	Sample ID	Au (gpt)	Au (opt)
84.40	85.40	1.00	85618	1.51	0.04

TA-06-02							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration				feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION				
0.00	42.00	HPO						Overburden				
42.00	44.80	MCZ						Strongly fractured and altered unit with 75% green / grey with 25% porphyry. Local fault gauges 10-19CM, strong meteoric alteration making it difficult to distinguish rock types.		85575	0.185	0.005
44.80	45.55	GNC						Medium soft to medium hard ,lime green to apple green. fine to medium grained, fuchsite carbonatite; weakly chloritic with trace sulphides. Quartz breccias , weak veining, grey, barren, 20% quartz, weak foliation @ apron. 45 deg. to core axis		85576	0.250	0.007
45.55	50.20	GYC						Moderately hard, yellowish grey, fine to medium grained, sericitic carbonate; 20% quartz in studded / kinked veinlets @ various angles to core axis. Top contact of unit is strongly brecciated becoming massive and foliated down hole; Moderately foliated @ 45-50 deg. to core axis. Quartz veins are milky white with some anchorite present; Basal contact is diffuse with underlying unit.		85577	0.806	0.024
50.20	55.85	GNC						Same as above 44.8-45.55. Strong quartz veining to foliation. grey white anchorite 30-40%, strongly fuchsite , strong foliation @ 45deg. to core axis. near void of sulphides; Strong meteoric alteration along Natural Fractures and Faults Creates oxidized halo on core, sharp basal contact @ 45 DEG. to core axis.		85578	0.298	0.009
55.85	77.75	IPF						Hard, yellowish grey, fine to medium grained quartz feldspar porphyry ; Mainly massive with localized zones of strong fractures @ 15-20 deg. to core axis : Unit is moderately solidified and contains moderate sericitic infilling fractures ; 10% milky white quartz veins MM-CM scale in size , @ 50-70 deg. to core axis ; very fragmented and disseminated pyrite throughout (1%); predominantly feldspar also contains MM-CM sized bits of fuchsite .		85589	0.062	0.002

TA-06-02							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
	57.00	58.00								85590	0.072	0.002		
	58.00	59.00								85591	0.048	0.001		
	59.00	60.00								85592	0.120	0.004		
	60.00	61.00								85593	0.051	0.001		
	61.00	62.00								85594	0.117	0.003		
	62.00	63.00								85595	0.127	0.004		
	63.00	64.00								85596	0.051	0.001		
	64.00	65.00								85597	0.086	0.003		
	65.00	66.00								85598	0.010	0.000		
	66.00	67.00								85599	0.096	0.003		
	67.00	68.00								85600	0.247	0.007		
	68.00	69.00								85601	0.058	0.002		
	69.00	70.00								85602	0.051	0.001		
	70.00	71.00								85603	0.024	0.001		
	71.00	72.00								85604	0.034	0.001		
	72.00	73.00								85605	0.106	0.003		
	73.00	74.00								85606	0.082	0.002		
	74.00	75.00								85607	0.051	0.001		
	75.00	76.00								85608	0.069	0.002		
	76.00	77.00								85609	0.007	0.000		
	77.00	77.75								85610	0.099	0.003		
77.75	80.90	GNC					Bright green carbonate +/- 25% quartz veining ,fuchsite and serpentine alteration @ 40 deg. to core axis. Trace pyrite , fairly intact with patchy alteration, quartz is grey and transparent.							
	77.75	78.75								85611	0.041	0.001		
	78.75	79.75								85612	0.021	0.001		
	79.75	80.90								85613	0.027	0.001		
	80.90	85.30					Bright green, brecciated quartz carbonate unit. 2% pyrite and 40% quartz. 50/50 % brecciated, maintains green color. 83.4-85.3 grey quartz carbonate breccias, grey brown tint, pyrite abundant, complete brecciation, 40% veining.							
	80.90	82.05								85614	0.031	0.001		
	82.00	83.00								85615	0.082	0.002		
	83.00	83.40								85616	0.106	0.003		
	83.40	84.40								85617	0.010	0.000		
	84.40	85.40								85618	1.515	0.044		
85.30	85.40	ZFZ					Altered FLT contact with brown oxidation water marks.							
85.40	87.00	GQXB					Green, brecciated carbonate +/- 70%, quartz in places, trace pyrite %.							

TA-06-02							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
		85.40	86.40								85619	0.024	0.001	
		86.40	87.00								85620	0.031	0.001	
87.00	87.60	ZFZ						Altered green carbonate, FECO3, FLT						
		87.00	87.60								85621	0.031	0.001	
87.60	88.30	GNC						Bright green quartz carbonate veining , trace pyrite % , veining @ 40 deg. to core axis, +/- 40% quartz.						
		87.60	88.30								85622	0.034	0.001	
88.30	88.95	QSW						Grey altered quartz stock WORK in green carbonate, +/- 3% pyrite, 75% total quartz.						
		88.30	88.95								85623	0.165	0.005	
88.95	90.50	GNC						Green carbonate, 2% pyrite, 25-30% quartz carbonate stringers, less bright than above green carbonate, some angle +/- 40 DEG.						
		88.95	89.95								85624	0.038	0.001	
		89.95	91.00								85625	0.007	0.000	
90.50	90.90	ZFZ						Oxidized green carbonate.						
90.90	92.70	GNC						Green carbonate with much less quartz, grey in places, not as bright +/- 10% quartz, little sulfides, quartz vein from 92.2-92.7						
		91.00	91.90								85627	0.103	0.003	
		91.90	92.70								85628	0.051	0.001	
92.70	97.00	GYC						2>% pyrite, <3% tiny quartz stringers and slightly softer, more dull and less fractured / brecciated.						
		92.70	93.70								85629	0.010	0.000	
		93.70	94.70								85630	0.014	0.000	
		94.70	95.70								85631	0.017	0.000	
		95.70	97.00								85632	0.041	0.001	
97.00	99.40	GNC						2% pyrite, 15% quartz carbonate stringers, green to dark green. QUARTZ is bull white with a grey tint in places, +/- 65 deg. bedding						
		97.00	98.00								85633	0.038	0.001	
		98.00	99.00								85634	0.048	0.001	
		99.00	99.40								85635	0.010	0.000	
99.40	101.20	GGC						Grey / green quartz carbonate, trace pyrite, chloride alteration.						
		99.40	100.40								85636	0.165	0.005	
		100.40	101.20								85637	0.086	0.003	
101.20	102.60	GQXB						Green brecciated quartz, brown green tint unlike above. 0% pyrite, +/- 40% quartz fairly homogenous brecciation.						
		101.20	102.20								85638	0.031	0.001	
		102.20	102.60								85639	0.034	0.001	
102.60	103.50	GNC						Green carbonate, <5% stringers, trace pyrite, grey tint in places, chlorite in places, fairly solid.						

TA-06-02							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	102.60	103.50										85640	0.123	0.004
103.50	105.20	GQXB						Quarts breccias, 50% quartz in green carbonate, brownish tint , <2% pyrite, very fractured.						
	103.50	104.50										85641	0.003	0.000
	104.50	105.20										85642	0.010	0.000
105.20	106.60	GNC						Green carbonate, <5% quartz, poor sulphides, fairly solid.				5643	N/	
	105.20	106.20										85644	0.017	0.000
	106.20	106.60												
106.60	114.00	GQXB						Grey ,quarts carbonated breccias, no pyrite, chloritic, solid bull quartz.						
	106.60	107.60										85645	0.120	0.004
	107.60	108.60										85646	0.031	0.001
	108.60	109.60										85647	0.034	0.001
	109.60	110.60										85648	0.021	0.001
	110.60	111.60										85649	0.158	0.005
	111.60	112.60										85650	0.093	0.003
	112.60	114.00										85651	0.034	0.001
114.00	119.10	BQP IPF						Brown, hard, sill, glossy, feldspar porphyry. 0% pyrite, some chloride seen.						
	114.00	115.00										85652	0.065	0.002
	115.00	116.00										85653	0.096	0.003
	116.00	117.00										85654	0.504	0.015
	117.00	118.00										85655	0.014	0.000
	118.00	119.00										85656	0.021	0.001
	119.00	120.00										85657	0.021	0.001
119.10	121.00	GGC						Grey / Green carbonate, 0% pyrite, minor quartz, hard and unaltered.						
	120.00	121.00										85658	0.017	0.000
121.00	128.00	GYC						As above but grades into grey chloride carbonate with 60% quartz stringers, no sulphides.						
	121.00	122.00										85659	0.021	0.001
	122.00	123.00										85660	0.199	0.006
	123.00	124.00										85661	0.014	0.000
	124.00	125.00										85662	0.017	0.000
	125.00	126.00										85663	0.021	0.001
	126.00	127.00										85664	0.027	0.001
	127.00	128.00										85665	0.017	0.000
128.00	132.00	GQXB						Grey quarts carbonate breccias, 40-50% quartz, chloritic, no sulphides, very fractured, looks unaltered.						
	128.00	129.00										85666	0.014	0.000

TA-06-02							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	129.00	130.00										85667	0.014	0.000
	130.00	131.00										85668	0.034	0.001
	131.00	132.00										85669	0.065	0.002
132.00	139.30	QSW						Solid bull quartz, white, intact, chloride, weathered, no sulphides, fractured.						
139.30	141.90	VUM	CHL					Soft green/grey uLtrmafic, talcose, +/- 20% quartz stringers.						
141.90	143.90	IPF						Hard, pink red feldspar porphyry. 0% pyrite, 40 deg. contact.						
143.90	173.00	VUM	CHL					Same as 141.9-143.9 with more talcose. END OF HOLE.						



St Andrew Goldfields

QA/QC ASSAYS REPORT

Hole ID: TA-06-02

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
85626	Standard 61Pa		4.46		#Error
85670	Standard 50P	0.21	0.72		70.83%



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**  
**Property: TAYLOR**

TA-06-03

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	<b>Reference Coordinates</b>			<b>Hole Direction</b>		<b>Contractor:</b>	NOREX
	Easting	Northing	Elevation	Azimuth	Inclination	<b>Drill Rig:</b>	JKS BOYLES 37
	Local: 9,788.88	10,053.11	280.88	360.0	-55.0	<b>Date Started:</b>	5/29/2006
	UTM: 527,283.45	5,379,237.70	0.00	340.0		<b>Date Finished:</b>	5/31/2005
	<b>Units</b>	<b>Casing length:</b>	42.7	<b>Core size:</b>	NQ	<b>Logged By:</b>	T.BREYENBACK
	Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK	<b>Relogged By:</b>	
	Downhole:	Final Depth:	131.00	# of Boxes:	22	<b>Sampled By:</b>	

**Purpose:**

**Remarks:** logged may 30 2006 to may 31 2006. Holes drilled UTM Nad 83 and local mine grid..

**Gear left:**

*** Downhole Survey Data ***				
Depth	Survey method	Azimuth True	Dip Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	338.4	0.0	-57
101.00	Reflex	340.4	0.0	-57
131.00	Reflex	340.0	0.0	-57

TA-06-03							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au	Au		
from	to	U1	U2	U3	Style	Type	Intns.				(gpt)	(opt)		
0.00	42.70	HPO					Overburden							
42.70	46.00	GGC					Grey / green carbonate, brecciated by 25-30% quartz carbonate stringers, O-trace pyrite, hard and granular, chloride facies alteration.							
	42.70	43.70								85671	0.017	0.000		
	43.70	44.70								95672	0.055	0.002		
	44.70	45.70								85673	0.041	0.001		
	45.70	46.00								85674	0.072	0.002		
46.00	48.15	GNC					Bright green carbonate +/- 25% quartz carbonate stringers, O-trace sulfides, patchy, altered chloride, serpentine.							
	46.00	47.00								85675	0.072	0.002		
	47.00	48.00								85676	0.113	0.003		
	48.00	48.15								85677	0.007	0.000		
48.15	48.60	GGC					Grey / green package as above 42.7-46, no real mineralization.							
	48.15	48.60								85678	0.103	0.003		
48.60	53.10	GNC					Green to grey/green carbonate, layered and very little to no pyrite's & altered zone @ 51.7-52m. Best sample is at the base of the unit along +/- 60 deg. Contact							
	48.60	49.60								85679	0.024	0.001		
	49.60	50.60								85680	0.072	0.002		
	50.60	51.60								85681	0.000			
	51.60	52.60								85682	0.000			
	52.60	53.10								85683	0.062	0.002		
53.10	54.50	IPF					Green porphyry, solid, trace pyrite, chloride alteration, fine grained.							
	53.10	54.10								85684	0.000			
	54.10	54.50								85685	0.017	0.000		
54.50	55.30	IPF					Grey, quartz, porphyry, big blobs (1cm+) of sulfide, 15% quartz.							
	54.50	55.30								85686	0.125	0.004		
55.30	57.60	GNC					Green carbonate, chloride, 30% solid bull quartz, no sulfides.							
	55.30	56.30								85687	0.274	0.008		
	56.30	57.30								85688	0.658	0.019		
	57.30	57.60								85689	0.130	0.004		
57.60	64.80	GGC					Same as above with grey patches, very chloritic, no pyrite, no mineralization, hard, solid.							
	57.60	58.60								85690	0.002	0.000		
	58.60	59.60								85691	0.034	0.001		
	59.60	60.60								85692	0.021	0.001		
	60.60	61.60								85693	0.093	0.003		
	61.60	62.60								85694	0.007	0.000		

TA-06-03							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au	Au		
from	to	U1	U2	U3	Style	Type	Intns.				(gpt)	(opt)		
		62.60	63.60							85695	0.014	0.000		
		63.60	64.60							85696	0.024	0.001		
		64.60	64.80							85697	0.021	0.001		
64.80	68.45	GNC					Bright green carbonate, mostly chloride, some serpentine, and fuchsite. In places. 3% sulfides, +/- .5mm blebs, 10-15% quartz / carbonate. Stringers.							
		64.80	65.80							85698	0.134	0.004		
		65.80	66.80							85699	0.943	0.028		
		66.80	67.80							85700	0.045	0.001		
		67.80	68.45							85701	0.134	0.004		
68.45	69.00	ZFZ					Weathered and oxidized GNC.							
69.00	70.00	IPF					Green porphyry, serp/fus alteration, 60% quartz, 3%+pyrite, gradational contact, chill margin.							
		69.00	70.00							85702	0.693	0.020		
70.00	72.20	GNC					Grey quartz / carbonate brecciaed, 14% quartz, trace pyrite, regular brecciation.							
		70.00	71.00							85703	0.027	0.001		
		71.00	72.00							85704	0.007	0.000		
		72.00	72.20							85705	0.000			
72.20	74.00	GQXB					Green quartz carbonate breccias, no sulfides, +/- 45% quartz, irregular brecciation, grades into IPF below, chill margin.							
		72.20	72.90							85706	0.024	0.001		
		72.90	74.00							85707	0.010	0.000		
74.00	76.00	IPF					Green porphyry, solid grey/green-brown color, trace pyrite, very hard, quartz +/- 15% as stringers.							
		74.00	75.00							85708	0.079	0.002		
		75.00	76.00							85709	0.041	0.001		
76.00	77.40	GGC					Grey-green carbonate, mostly chloride alteration, some serpentine, no sulfides.							
		76.00	77.00							85710	0.021	0.001		
		77.00	77.40							85711	0.017	0.000		
77.40	78.10	GNC					Bright green carbonate, fuchsite altered, trace pyrite, grey quartz +/- 30%.							
		77.40	78.10							85712	0.000			
78.10	80.80	GYC					Layered, grey ,chloride carbonate, trace pyrite, +/- 10% quartz.							
		78.10	79.10							85713	0.024	0.001		
		79.10	80.10							85714	0.010	0.000		
		80.10	80.80							85715	0.014	0.000		
80.80	90.10	VUM CHL					Soft, black-green, talcose chloride							

TA-06-03						GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration				feature	value	Sample ID	Au (gpt)	Au (opt)	
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION					
90.10	91.10	IPF						Pink quartz feldspar porphyry, hard, sharp 60 deg. Contact.					
91.10	131.00	VUM CHL						Soft, talcose, bull quartz @84.4-86.5, 115.5-116.1, 125-126.8 END OF HOLE.					



St Andrew Goldfields

QA/QC ASSAYS REPORT

Hole ID: TA-06-03

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
85716	Standard 7Pb		2.77		#Error



# St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT

TA-06-04

Property: TAYLOR

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	<b>Reference Coordinates</b>			<b>Hole Direction</b>		<b>Contractor:</b>	NOREX
	Easting	Northing	Elevation	Azimuth	Inclination	Drill Rig:	JKS BOYLES 37
	Local: 9,827.58	10,035.42	280.83	360.0	-55.0	Date Started:	5/31/2006
	UTM: 527,325.86	5,379,234.31	0.00	340.0		Date Finished:	1/6/2006
	<b>Units</b>		<b>Casing length:</b> 43.3	<b>Core size:</b> NQ		Logged By:	T.BREYENBACK
	Local: meters (m)		Start Depth: 0.00	Core storage:	STOCK	Relogged By:	
	Downhole: meters (m)		Final Depth: 128.00	# of Boxes:	22	Sampled By:	

**Purpose:**

Remarks: logged june 1 2006-june 2 2006. Holes drilled UTM Nad 83 and local mine grid.

Gear left:

**\*\*\* Downhole Survey Data \*\*\***

Depth	Survey method	Azimuth		Dip
		True	Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	339.5	0.0	-55
101.00	Reflex	342.0	0.0	-55
128.00	Reflex	342.5	0.0	-55

**\*\*\* Significant Assays \*\*\***

From	To	Width	Sample ID	Au (gpt)	Au (opt)
55.00	56.00	1.00	85729	5.62	0.16
56.00	56.80	0.80	85730	28.11	0.82
57.30	58.30	1.00	85732	2.26	0.07
58.30	59.10	0.80	85733	2.33	0.07
59.10	59.90	0.80	85734	2.85	0.08

TA-06-04							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.					
0.00	43.30	HPO						Overburden				
43.30	44.40	GNC	FUS					Green sericitic - fuchsitic alteration, 40% quartz in matrix, 5% pyrite/ chalco, well mineralized, tan-green tint.				
	43.30	44.40								85717	0.113	0.003
44.40	45.60	QSW						Serp/fus/qtz stock work, 80% . Grey, transparent quartz, 5-8% pyrite/chalco.				
	44.40	45.60								85718	0.470	0.014
45.60	47.00	GNC	FUS					As above 43.3-44.4, slightly less pyrite aprox 3% chalco still seen.				
	45.60	46.60								85719	0.117	0.003
	46.60	47.00								85720	0.041	0.001
47.00	52.60	GNC						Green, chloride, carbonate, trace pyrite, quartz carbonate stringers, QSW zones at 56-56.8, and 57.3-58.9.				
	47.00	48.00								85721	0.058	0.002
	48.00	49.00								85722	0.110	0.003
	49.00	50.00								85723	0.082	0.002
	50.00	51.00								85724	0.021	0.001
	51.00	52.00								85725	0.017	0.000
	52.00	53.00								85726	0.048	0.001
52.60	52.90	ZFZ						Brown meteoric alteration				
52.90	54.30	GNC						same as above				
	53.00	54.00								85727	0.079	0.002
	54.00	55.00								85728	0.123	0.004
54.30	54.40	ZFZ						Brown meteoric alteration				
54.40	56.00	GNC						Green, chloride, carbonate, trace pyrite, quartz carbonate stringers.				
	55.00	56.00								85729	5.623	0.164
56.00	56.80	QSW						Quartz stringers.				
	56.00	56.80								85730	28.115	0.820
56.80	57.30	GNC						Green, chloride carbonate, trace pyrite, quartz carbonate stringers.				
	56.80	57.30								85731	0.209	0.006
57.30	58.90	QSW						Quartz stringers.				
	57.30	58.30								85732	2.263	0.066
	58.30	59.10								85733	2.331	0.068
58.90	59.10	GNC						Green, chloride, carbonate, trace pyrite, quartz carbonate stringers.				
59.10	59.90	GGC						Grey-green, chloride quartz carbonate, brecciated with grey quartz stringers, 1% pyrite, +/- 30% stringers, patchy alteration.				
	59.10	59.90								85734	2.853	0.083
59.90	65.30	GYC						Grey carbonate, quartz in some places, +/- 3% pyrite, <1mm blebs, weathered and soft in places, chloride alteration.				

TA-06-04							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
	59.90	60.90									85735	0.045	0.001		
	60.90	62.00									85736	0.010	0.000		
	62.00	63.00									85737	0.261	0.008		
	63.00	64.00									85738	0.007	0.000		
	64.00	65.00									85739	0.014	0.000		
	65.00	65.30									85740	0.065	0.002		
65.30	66.10	GNC						Green carbonate with fuchsite/serpentinized alteration. 1% sulphides, grey tint.							
	65.30	66.10									85741	0.003	0.000		
66.10	66.80	QSW						Bulk quartz stock work, solid white bull quartz +/- 60%, green chloride carbonate with no sulphides.							
	66.10	66.80									85742	0.002	0.000		
66.80	69.30	GNC						Grey /green quartz carbonate, brecciated in places, quartz varies from 15-30%, some patches of fuchsite but mostly chloritized.							
	66.80	67.30									85743	0.0	0.007	0.000	
	67.30	68.30									85744	0.003	0.000		
	68.30	69.30									85745	0.017	0.000		
69.30	80.70	GGC						Grey/green carbonate, brecciated in places by quartz carbonate stringers, average 20% quartz, 2% pyrite, grades into grey at base.							
	69.30	70.30									85746	0.089	0.003		
	70.30	71.30									85747	0.017	0.000		
	71.30	72.30									85748	0.696	0.020		
	72.30	73.30									85749	0.014	0.000		
	73.30	74.30									85750	0.000			
	74.30	75.30									85751	0.003	0.000		
	75.30	76.30									85752	0.010	0.000		
	76.30	77.30									85753	0.041	0.001		
	77.30	78.30									85754	0.024	0.001		
	78.30	79.30									85755	0.010	0.000		
	79.30	80.30									85756	0.000			
	80.30	80.70									85757	0.021	0.001		
80.70	91.90	GYC						Grey, chloritized carbonate, relict ultramafic texture, brecciated in places, average 30% quartz, trace sulphides.							
	80.70	81.70									85758	0.031	0.001		
	81.70	82.70									85759	0.027	0.001		
	82.70	83.70									85760	0.051	0.001		
	83.70	84.70									85761	0.082	0.002		
	84.70	85.70									85762	0.021	0.001		

TA-06-04								GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration		feature	value			Sample ID	Au (gpt)	Au (opt)	As (ppb)	
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	85.70	86.70								85763	0.007	0.000		
	86.70	87.70								85764	0.014	0.000		
	87.70	88.70								85765	0.010	0.000		
	88.70	89.70								85766	0.079	0.002		
	89.70	90.70								85767	0.003	0.000		
	90.70	91.90								85768	0.072	0.002		
91.90	93.40	QVO						Chloride quartz veins in talc; solid, bulk quartz, white, no pyrite.						
	91.90	92.90								85769	0.233	0.007		
	92.90	93.40								85770	0.014	0.000		
93.40	95.00	ZFZ						Gouge-clay with 3 feet grind-lost core.						
95.00	128.00	VUM	TCS					Soft to moderate soft, dark green to black, fine to medium grained; strong talcose present with chloride. 25-30% quartz veining plus quartz nodules; moderate foliation at 35-40deg to core axis: Barren veins with minor carbonate and talc: milky white, very blocky with locally small <5cm gauge. END OF HOLE.						



# St Andrew Goldfields

## QA/QC ASSAYS REPORT

Hole ID: TA-06-04

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
85771	Standard 50P	0.72	0.72		0.00%



# St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT

TA-06-05

Property: TAYLOR

PROJECT: SAG TENEMENT: 475620 LOCAL GRID: LOCATION: TAYLOR NTS MAP REFERENCE: 42 A 10 ORIGINAL ID:	Reference Coordinates			Hole Direction		Contractor: NOREX Drill Rig: JKS BOYLES 37 Date Started: 1/6/2006 Date Finished: 2/6/2006 Logged By: Tom Maxwell Relogged By: Sampled By:
	Easting	Northing	Elevation	Azimuth	Inclination	
	Local: 9,864.45	10,110.00	290.00	360.0	-55.0	
	UTM: 527,335.00	5,379,317.00	0.00	340.0		
Units		Casing length:	69.7	Core size:	NQ	
Local: meters (m)		Start Depth:	0.00	Core storage:	STOCK	
Downhole: meters (m)		Final Depth:	95.00	# of Boxes:	6	

Purpose:

Remarks: Logged June 4 2006. Holes drilled UTM Nad 83 and local mine grid.

Gear left:

*** Downhole Survey Data ***				
Depth	Survey method	Azimuth	Dip	
		True	Local	
0.00	Compass	340.0	0.0	-55
77.00	Reflex	343.4	0.0	-56

TA-06-05							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
0.00	69.70							Overburden						
		0.00	0.00											
69.70	74.00	VUM	TCS					Soft to medium soft, dark green to black, fine to medium grained ; strong talcose present with chloride, 10-15% quartz mainly in clusters with minor veining; white and barren with carbonate and talc; foliation @ 40 deg. to core axis.						
74.00	76.00	ZFZ						Gauge and intense alteration/shearing.						
76.00	83.40	VUM	TCS					As above 69.7-74						
83.40	83.60	IFO						Intrusive dike, hard, beige/grey, 5% pyrite.						
83.60	84.40	VUM	TSC					As above 69.7-74.						
84.40	89.50	VUM						Moderately soft to mod. Hard, greenish grey , fine grained, moderate to strong talcose alteration. Relic poly suturing present; moderate talc carbonate veining; sharp contacts; thin halos of stronger talc alteration around contacts; komatitic looking.						
89.50	95.00	VUM	TSC					As above (69.7-84.4) END OF HOLE						



# St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT

TA-06-06

Property: TAYLOR

PROJECT: SAG TENEMENT: 6593 LOCAL GRID: LOCATION: TAYLOR NTS MAP REFERENCE: 42 A 10 ORIGINAL ID:	Reference Coordinates			Hole Direction		Contractor:
	Easting	Northing	Elevation	Azimuth	Inclination	NOREX
	Local: 9,926.21	9,898.13	280.47	360.0	-55.0	JKS BOYLES 37
	UTM: 527,465.50	5,379,139.03	0.00	340.0		6/5/2006
Units		Casing length:	42	Core size:	NQ	Date Finished:
Local:	meters (m)	Start Depth:	0.00	Core storage:	STOCK	6/6/2006
Downhole:	meters (m)	Final Depth:	221.00	# of Boxes:	45	Logged By:
						T.BREYDENBACK
						Relogged By:
						Sampled By:

## Purpose:

Remarks: logged june 6 2006, may 6 2006-may 8 2006. Holes drilled UTM Nad 83 and local mine grid.

Gear left:

## \*\*\* Downhole Survey Data \*\*\*

Depth	Survey method	Azimuth True	Dip Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	342.6	0.0	-55
101.00	Reflex	345.9	0.0	-55
152.00	Reflex	348.1	0.0	-55
200.00	Reflex	350.0	0.0	-55

## \*\*\* Significant Assays \*\*\*

From	To	Width	Sample ID	Au (gpt)	Au (opt)
162.20	163.20	1.00	85904	1.24	0.04

TA-06-06							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
0.00	42.00	HPO						Overburden							
42.00	48.10	GGC						Grey-green carbonate, fractured and weathered till 44m, +/- 40 quartz stringers, bulk quartz, 0% trace sulfides, chloride in alteration.							
42.00	43.00										85772	0.010	0.000		
43.00	44.00										85773	0.000			
44.00	45.00										85774	0.010	0.000		
45.00	46.00										85775	0.003	0.000		
46.00	47.00										85776	0.014	0.000		
47.00	48.10										85777	0.007	0.000		
48.10	48.60	IFP						Solid, grey, quartz porphyry, trace pyrite %, hard and glassy.			85778	0.058	0.002		
48.10	48.60														
48.60	48.90	GGC						As above 42-48.1			85779	0.027	0.001		
48.60	48.90														
48.90	53.80	IFP						Grey, quartz porphyry, hard and fractured with 0 to trace pyrite, green chloride tint in places.							
48.90	50.00										85780	0.202	0.006		
50.00	51.00										85781	0.062	0.002		
51.00	52.00										85782	0.055	0.002		
52.00	53.00										85783	0.079	0.002		
53.00	53.80										85784	0.079	0.002		
53.80	54.20	GNC						Light green carbonate, trace pyrite, <10% quartz/carbonate stringers, hard, alteration is light green.			85785	0.010	0.000		
53.80	54.20														
54.20	54.80	IFP						Grey quartz porphyry as above 48.9-53.8			85786	0.086	0.003		
54.20	54.80														
54.80	55.70	GNC						Light green carbonate, trace pyrite, 20% stringers, no real fuchsite.-serecite. Still chloritic.			85787	0.051	0.001		
54.80	55.70														
55.70	59.30	GGC						Grey -green carbonate, chlorite majority, patches of serpentine and fuchsite, 30% quartz stringers, more grey and transparent, trace to 0% pyrite, 55.7-56.1 QVO.			85788	0.082	0.002		
55.70	56.10										85789	0.041	0.001		
56.10	57.70										85790	0.017	0.000		
57.70	58.70										85791	0.048	0.001		
58.70	59.30														
59.30	59.60	QVO						Solid, bull white quartz vein, 0% pyrite, 0%carbonate.			85792	0.000			
59.30	59.60														
59.60	62.70	GGC						Green-grey carbonate, chloride, 25% bull white quartz stringers, 0% sulfides, hard, less altered unit.							

TA-06-06							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (ppt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
		59.60	60.60									85793	0.034	0.001	
		60.60	61.60									85794	0.027	0.001	
		61.60	62.70									85795	0.000		
62.70	64.20	IFP						same grey quartz porphyry unit as above, more pyrite +/- 2%, very fine pyrite, slight green tint, chloride in places.							
		62.70	63.70									85796	0.014	0.000	
		63.70	64.20									85797	0.000		
64.20	68.50	GNC						Light green carbonate, fuchsite/serpentine alteration is patchy, +/- 15% white quartz stringers, anchorite in quartz.							
		64.20	65.20									85798	0.021	0.001	
		65.20	66.20									85799	0.027	0.001	
		66.20	67.30									85800	0.017	0.000	
		67.30	68.00									85801	0.000		
		68.00	68.50									85802	0.007	0.000	
68.50	68.80	IFP						Grey quartz feldspar porphyry, tiny disseminated pyrite, as above 62.7-64.7							
		68.50	68.80									85803	0.000		
68.80	70.30	QSW						Bull white quartz stock work with green carbonate, +/- 40% quartz.							
		68.80	69.90									85804	0.000		
		69.90	70.30									85805	0.024	0.001	
70.30	71.70	GNC						Green carbonate, serpentine at top contact, bull white quartz, still chloritic as a unit, 0% pyrite.							
		70.30	71.30									85806	0.000		
		71.30	71.70									85807	0.007	0.000	
71.70	72.60	IFP						Grey quartz porphyry, hard, without sulphides.							
		71.70	72.60									85808	0.017	0.000	
72.60	73.30	GNC						Black green carbonate, no sulphides, chloritized to sericitized.							
		72.60	73.30									85809	0.178	0.005	
73.30	74.30	IFP						Hard siliceous, grey quartz porphyry, no sulphides as above.							
		73.30	74.30									85810	0.069	0.002	
74.30	76.00	VUM						Grey, unaltered mafic unit, carbonic in places, grey to green, 10% quartz stringers, mild alteration.							
		74.30	75.30									85811	0.315	0.009	
		75.30	76.00									85812	0.014	0.000	
76.00	79.30	GGC						Grey-green carbonate unit, chloritic, no sulphides, white quartz, layered on a cm scale, +/- 10% quartz carbonate stringers.							
		76.00	77.00									85813	0.000		
		77.00	78.00									85814	0.199	0.006	

TA-06-06							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
		78.00	79.00									85815	0.000		
		79.00	79.30									85816	0.000		
79.30	80.00	GNC						Solid green carbonate, poor sulphides, < 8% quartz, sericitic alteration.							
		79.30	80.00									85817	0.000		
80.00	84.10	GYC						Layered grey carbonate, 0% pyrite, very chloritic, 0% sulphides, hard, +/- 60% layering.							
		80.00	81.00									85818	0.000		
		81.00	82.00									85819	0.000		
		82.00	83.00									85820	0.007	0.000	
		83.00	84.10									85821	0.000		
84.10	85.30	GGC						Layered green/gray chloritized carbonate, no sulphides, <5% quartz.							
		84.10	85.30									85822	0.003	0.000	
85.30	86.60	QSW						Grey / white quartz stock work in grey green carbonate, +/- 60% quartz, no sulphides. (anchorite)?							
		85.30	86.30									85823	0.182	0.005	
		86.30	86.60									85824	0.226	0.007	
86.60	89.50	GNC						Green to light green carbonate, serpentinized & chloritized , <10% quartz, 5% anchorite and quartz stringers, fine grained.							
		86.60	87.60									85825	0.058	0.002	
		87.60	88.60									85826	0.024	0.001	
		88.60	89.50									85827	0.021	0.001	
89.50	92.90	IFP						Solid grey quartz porphyry, 0% pyrite, silicified.							
		89.50	90.50									85828	0.048	0.001	
		90.50	91.50									85829	0.000		
		91.50	92.50									85830	0.069	0.002	
		92.50	92.90									85831	0.021	0.001	
92.90	103.60	GGC						Grey green carbonate, dominated by chloride alteration, layered @ 60deg. to core axis. 0% sulphides.							
		92.90	93.90									85832	0.549	0.016	
		93.90	94.90									85833	0.535	0.016	
		94.90	95.90									85834	0.237	0.007	
		95.90	96.90									85835	0.257	0.007	
		96.90	97.90									85836	0.123	0.004	
		97.90	98.90									85837	0.195	0.006	
		98.90	99.90									85838	0.425	0.012	
		99.90	100.90									85839	0.261	0.008	
		100.90	101.90									85840	0.432	0.013	
		101.90	102.90									85841	0.391	0.011	

TA-06-06							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)		
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	102.90	103.60								85842	0.113	0.003		
103.60	116.70	GNC						Serpentine & fuchsite altered, bright green to light green-brown, trace sulphides, grey quartz with ankerite(10%), fragmented unit, very altered.						
103.60	104.60									85843	0.206	0.006		
104.60	105.60									85844	0.209	0.006		
105.60	106.60									85845	0.374	0.011		
106.60	107.60									85846	0.168	0.005		
107.60	108.60									85847	0.041	0.001		
108.60	109.60									85848	0.202	0.006		
109.60	110.60									85849	0.014	0.000		
110.60	111.60									85850	0.051	0.001		
111.60	112.60									85851	0.093	0.003		
112.60	113.60									85852	0.096	0.003		
113.60	114.60									85853	0.045	0.001		
114.60	115.60									85854	0.127	0.004		
115.60	116.70									85855	0.069	0.002		
116.70	122.40	GGC						Grey-green, fragmental, carbonate, chloritic, 0% sulphides,						
116.70	117.70									85856	0.590	0.017		
117.70	118.70									85857	0.034	0.001		
118.70	119.70									85858	0.000			
119.70	120.70									85859	0.027	0.001		
120.70	121.70									85860	0.014	0.000		
121.70	122.40									85861	0.002	0.000		
122.40	123.00	IFP						Grey-brown quartz porphyry, 10% stringers, 0% sulphides.						
122.40	123.00									85862	0.154	0.004		
123.00	128.70	GQXB						Heavily brecciate carbonate, chloritic to sericitic, 50-50 percent brecciate, no sulphides to trace sulphides.						
123.00	124.00									85863	0.110	0.003		
124.00	125.00									85864	0.048	0.001		
125.00	126.00									85865	0.041	0.001		
126.00	127.00									85866	0.079	0.002		
127.00	128.00									85867	0.069	0.002		
128.00	128.70									85868	0.058	0.002		
128.70	136.30	IFP						Grey quartz porphyry, 0% pyrite, chloritized in places.						
128.70	129.70									85869	0.065	0.002		
129.70	130.70									85870	0.024	0.001		
130.70	131.70									85871	0.062	0.002		

TA-06-06							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)	
from	to	U1	U2	U3	Style	Type	Intns.						
	131.70	132.70								85872	0.329	0.010	
	132.70	133.70								85873	0.000	0.000	
	133.70	134.70								85874	0.017	0.000	
	134.70	135.70								85875	0.014	0.000	
	135.70	136.30								85876	0.024	0.001	
136.30	139.70	GGC						Grey-green brecciate carbonized with white quartz stringers (30%)					
	136.30	137.30								85877	0.069	0.002	
	137.30	138.30								85878	0.010	0.000	
	138.30	139.30								85879	0.002	0.000	
	139.30	139.70								85880	0.014	0.000	
139.70	142.00	GNC						Green carbonate, chlorite and fuchsite, 0% trace pyrite,<2% quartz carbonate stringers, solid unit.					
	139.70	141.00								85881	0.000		
	141.00	142.00								85882	0.017	0.000	
142.00	161.20	GYC						Grey carbonate, patchy, chloride altered, hard to medium, grey with dark green +/- 30%stringers but this varies, low sulphides, layering at +/- 70 deg. To core axis, white quartz.					
	142.00	143.00								85883	0.000		
	143.00	144.00								85884	0.002	0.000	
	144.00	145.00								85885	0.017	0.000	
	145.00	146.00								85886	0.000		
	146.00	147.00								85887	0.003	0.000	
	147.00	148.00								85888	0.002	0.000	
	148.00	149.00								85889	0.007	0.000	
	149.00	150.00								85890	0.010	0.000	
	150.00	151.00								85891	0.055	0.002	
	151.00	152.00								85892	0.021	0.001	
	152.00	153.00								85893	0.014	0.000	
	153.00	154.00								85894	0.010	0.000	
	154.00	155.00								85895	0.014	0.000	
	155.00	156.00								85896	0.007	0.000	
	156.00	157.00								85897	0.000		
	157.00	158.00								85898	0.010	0.000	
	158.00	159.00								85899	0.010	0.000	
	159.00	160.00								85900	0.021	0.001	
	160.00	161.00								85901	0.014	0.000	
	161.00	161.20								85902	0.027	0.001	

TA-06-06							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
161.20	165.60	GGC						Chloritic grey-green carbonate, more fractured than GYC above, no pyrite %, 20% quartz carbonate stringers, white quartz.						
161.20	162.20										85903	0.113	0.003	
162.20	163.20										85904	1.241	0.036	
163.20	164.20										85905	0.034	0.001	
164.20	165.20										85906	0.062	0.002	
165.20	165.60										85907	0.069	0.002	
165.60	166.90	IFP						Hard, grey quartz porphyry, no sulphides, sharp +/- 50 deg contact.						
165.60	166.60										85908	0.021	0.001	
166.60	166.90										85909	0.010	0.000	
166.90	171.00	GGC						Altered (chloride), grey to green carbonate, no pyrite, +/- 80% quartz / carbonate stringers, broken up and brecciate in places, dull white quartz.						
166.90	168.00										85910	0.024	0.001	
168.00	169.00										85911	0.137	0.004	
169.00	170.00										85912	0.021	0.001	
170.00	171.00										85913	0.017	0.000	
171.00	177.00	VUM	CHL					Medium hard volcanic, ultramafic, chloride alteration, no pyrite, wispy quartz carbonate stringers, 20%.						
177.00	182.00	VUM	SER					Hard, brown, ultramafic, serpentinized alteration, no pyrite, +/- 15% wispy quartz / carbonate stringers						
177.00	178.00										85914	0.021	0.001	
178.00	179.00										85915	0.000		
179.00	180.00										85916	0.000		
180.00	181.00										85917	0.000		
181.00	182.00										85918	0.000		
182.00	187.40	VUM	CHL					Medium hard chloride VUM, no pyrite, layered in places but blocky overall, +/- 10% quartz carbonate stringers.						
182.00	183.00										85919	0.010	0.000	
183.00	184.00										85920	0.000		
184.00	185.00										85921	0.000		
185.00	186.00										85922	0.045	0.001	
186.00	187.00										85923	0.007	0.000	
187.00	187.40										85924	0.007	0.000	
187.40	188.70	GGC						Green-grey carbonate, no pyrite, relict layering at +/- 60deg. +/- 30% white quartz stringers.						
187.40	188.40										85925	0.000		
188.40	188.70										85926	0.000		
188.70	189.00	QSW						Milky quartz, no sulphides, chloride alteration on grain boundaries.						

TA-06-06							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION							
	188.70	189.00									85927	0.010	0.000		
189.00	190.00	GGC						as above 187.4-188.7							
	189.00	190.00									85928	0.051	0.001		
190.00	190.20	QVO						Grey quartz vein, chloride on edges, no pyrite%							
	190.00	190.20									85929	0.082	0.002		
190.20	190.40	GGC						As above 189-190						85930 0.161 0.005	
	190.20	190.40													
190.40	190.55	QVO						As above 190-190.2						85931 0.075 0.002	
	190.40	190.55													
190.55	191.40	GGC						Grey green carbonate, no pyrite, 15% white quartz / carbonate stringers.						85932 0.051 0.001	
	190.55	191.40													
191.40	193.00	QVO						Grey quartz vein, no sulphides,<5% carbonate, sharp contact.						85933 0.075 0.002	
	191.40	192.40													
	192.40	193.00													
193.00	200.00	VUM	CHL					Medium grey chloride volcanic, layered, gets softer but not talcose yet.							
200.00	200.60	QVO						Fractured quartz vein, white and grey.							
200.60	221.00	VUM	CHL					Grey/green talc chloride VUM. End of hole							



**St Andrew Goldfields**

**QA/QC ASSAYS REPORT**

**Hole ID:** TA-06-06

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
85935	Blank	0.00			#Error



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**  
**Property: TAYLOR**

**TA-06-07**

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	<b>Reference Coordinates</b>			<b>Hole Direction</b>		<b>Contractor:</b> NOREX
	<b>Easting</b>	<b>Northing</b>	<b>Elevation</b>	<b>Azimuth</b>	<b>Inclination</b>	
	Local: 9,983.95	9,959.40	280.52	360.0	-55.0	Drill Rig: JKS BOYLES 37
	UTM: 527,498.80	5,379,216.36	0.00	340.0		Date Started: 6/7/2006
	<b>Units</b>	<b>Casing length:</b>	42	<b>Core size:</b>	NQ	Date Finished: 6/8/2006
	Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK	Logged By: T.BREYSENBACK
	Downhole: meters (m)	Final Depth:	143.00	# of Boxes:	25	Relogged By: Sampled By:

**Purpose:**

**Remarks:** Logged June 8-10 2006. Holes drilled UTM Nad 83 and local mine grid.

**Gear left:**

<b>*** Downhole Survey Data ***</b>				
Depth	Survey method	Azimuth True	Azimuth Local	Dip
0.00	Compass	340.0	0.0	-55
50.00	Reflex	343.2	0.0	-54
101.00	Reflex	344.8	0.0	-54
143.00	Reflex	346.4	0.0	-54

<b>*** Significant Assays ***</b>					
From	To	Width	Sample ID	Au (gpt)	Au (opt)
55.00	56.00	1.00	85950	1.13	0.03
133.50	134.10	0.60	39537	1.01	0.03

TA-06-07							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au	Au	As	
from	to	U1	U2	U3	Style	Type	Intns.				(gpt)	(opt)	(ppb)	
0.00	42.00	HPO					Overburden							
	0.00													
42.00	45.60	GNC	ZFZ				Green, fuchsite, serecite, carbonate. Trace pyrite, with <10% white quartz stringers. Fault zone from 45-45.6, blocky and weathered FECO3.							
	42.00	43.00									85936	0.048	0.001	
	43.00	44.00									85937	0.003	0.000	
	44.00	45.00									85938	0.000		
	45.00	45.60									85939	0.000		
45.60	47.20	IFP					Green porphyry, 2% sulphides. Fuchsite, 10% grey quartz, sharp 50 deg contact.							
	45.60	46.60									85940	0.079	0.002	
	46.60	47.20									85941	0.003	0.000	
47.20	57.00	GGC					Grey-green chloritic carbonate, +/- 1% sulphides, very weathered and fractured from 49.6-57.							
	47.20	48.20									85942	0.038	0.001	
	48.20	49.20									85943	0.000		
	49.20	50.00									85944	0.034	0.001	
	50.00	51.00									85945	0.034	0.001	
	51.00	52.00									85946	0.377	0.011	
	52.00	53.00									85947	0.079	0.002	
	53.00	54.00									85948	0.089	0.003	
	54.00	55.00									85949	0.120	0.004	
	55.00	56.00									85950	1.135	0.033	
	56.00	57.00									85951	0.216	0.006	
57.00	60.10	QVO					Grey quartz vein with 1% sulphides. Grades into porphyry below.							
	57.00	58.00									85952	0.000		
	58.00	59.00									85953	0.041	0.001	
	59.00	60.10									85954	0.038	0.001	
60.10	75.90	IFP					Quartz porphyry, fractured and re-sealed. Grey & white quartz, 2% pyrite in places, slight green tint.							
	60.10	61.00									85955	0.103	0.003	
	61.00	62.00									85956	0.123	0.004	
	62.00	63.00									85957	0.130	0.004	
	63.00	64.00									85958	0.209	0.006	
	64.00	65.00									85959	0.062	0.002	
	65.00	66.00									85960	0.209	0.006	
	66.00	67.00									85961	0.240	0.007	
	67.00	68.00									85962	0.274	0.008	

TA-06-07							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)		
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	68.00	69.00								85963	0.123	0.004		
	69.00	70.00								85964	0.141	0.004		
	70.00	71.00								85965	0.267	0.008		
	71.00	72.00								85966	0.120	0.004		
	72.00	73.00								85967	0.103	0.003		
	73.00	74.00								85968	0.051	0.001		
	74.00	75.00								85969	0.051	0.001		
	75.00	75.90								85971	0.038	0.001		
75.90	100.50	BMV	GYC					Grey to yellowish grey, fine grained to medium grained; Unit is moderately hard to hard; locally silicified with some felsic material present; moderate to strong serecite and fuchsite, weakly contained in veins. The unit locally shows fuchsite as flakes; unit has brecciated texture due to 10-15% quartz carbonate veining throughout. Some sections appearing more massive; upper contact is brecciated with strong alteration to chlorite, trace sulphides on the whole.						
75.90	77.00									85972	0.353	0.010		
77.00	78.00									85973	0.442	0.013		
78.00	79.00									85974	0.360	0.011		
79.00	80.00									85975	0.473	0.014		
80.00	81.00									85976	0.665	0.019		
81.00	82.00									85977	0.381	0.011		
82.00	83.00									85978	0.771	0.022		
83.00	84.00									85979	0.267	0.008		
84.00	85.00									85980	0.202	0.006		
85.00	86.00									85981	0.099	0.003		
86.00	87.00									85982	0.110	0.003		
87.00	88.00									85983	0.182	0.005		
88.00	89.00									85984	0.041	0.001		
89.00	90.00									85985	0.062	0.002		
90.00	91.00									85986	0.000			
91.00	92.00									85987	0.089	0.003		
92.00	93.00									85988	0.000			
93.00	94.00									85989	0.017	0.000		
94.00	95.00									85990	0.000			
95.00	96.00									85991	0.000			
96.00	97.00									85992	0.000			
97.00	98.00									85993	0.000			
98.00	99.00									85994	0.062	0.002		

TA-06-07							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	99.00	100.00									85995	0.086	0.003	
	100.00	100.50									85996	0.302	0.009	
100.50	106.00	GNC						Emerald green to green, fine grained unit is moderately hard. Upper contact with GYC is sharp @ 45deg to core axis. Strong fuchsite alteration; chlorite is also present in discrete veinlets throughout. Strongly brecciated with 20% white quartz carbonate veining. Unit contains trace sulphides overall.						
100.50	101.00										85997	0.079	0.002	
101.00	102.00										85998	0.000		
102.00	103.00										85999	0.000		
103.00	104.00										86000	0.007	0.000	
104.00	105.00										39501	0.000		
105.00	106.00										39502	0.010	0.000	
106.00	117.60	GGC						Greenish - grey to dark grey, fine grained to medium grained; unit is moderately hard. Mainly chloride and serpentanized altered with some fuchsite present. 10% quartz carbonate veining at various angles to core axis. 1% localized pyrite, contacts appear transitional.						
106.00	107.00										39503	0.010	0.000	
107.00	107.60										39504	0.014	0.000	
107.60	108.60										39505	0.031	0.001	
108.00	109.00										39506	0.031	0.001	
109.00	110.00										39507	0.000		
110.00	111.00										39508	0.003	0.000	
111.00	111.35										39509	0.000		
111.35	112.20										39510	0.010	0.000	
112.20	113.20										39511	0.000		
113.20	114.00										39512	0.007	0.000	
114.00	115.00										39513	0.003	0.000	
115.00	116.00										39514	0.007	0.000	
116.00	117.00										39515	0.000		
117.00	118.00										39516	0.089	0.003	
117.60	123.50	GNC						As above 100.5-106.0, local sections of green-grey carbonate. 111.35-113.2 sub-rounded to sub-angular, mm-cm scale. 121.1-122.4 beige/grey dyke(?), fine grained with sharp contacts and minor quartz veining.						
118.00	119.00										39517	0.003	0.000	
119.00	120.00										39518	0.010	0.000	
120.00	121.10										39519	0.000		
121.10	122.00										39520	0.000		

TA-06-07							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration				feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION					
	122.00	122.40								39521	0.000		
	122.40	123.50								39522	0.079	0.002	
123.50	124.60	QVO						Greyish white - white, 95% quartz carbonate with trace fuchsite and trace sulphides.					
	123.50	124.60								39523	0.298	0.009	
124.60	125.00	GQXB						As above 100.5-106.0, up to 50% quartz veining with 1% pyrite.					
	124.60	125.00								39524	0.000		
125.00	126.25	QVO						Greyish white/white, 95% quartz carbonate with trace fuchsite and trace sulphides.					
	125.00	125.70								39525	0.017	0.000	
	125.70	126.25								39526	0.000		
126.25	129.40	GQXB						As above 124.6-125					
	126.25	127.00								39527	0.007	0.000	
	127.00	128.00								39528	0.079	0.002	
	128.00	129.00								39529	0.027	0.001	
	129.00	129.40								39530	0.003	0.000	
129.40	129.70	GGC						Dark green grey; fine to medium grained; moderately soft to moderately hard; strongly brecciated from 134.9-136.8, 25% quartz carbonate veining at various angles to core axis. Mainly sericite and chlorite alterations with patches of fuchsite alteration; strong foliation at 50deg to core axis.					
	129.40	129.70								39531	0.130	0.004	
129.70	130.10	IFP						Hard, grey, with weak foliation at 45deg to core axis, 1% pyrite.					
	129.70	130.10								39532	0.048	0.001	
130.10	133.50	GGC						As above 129.4-129.7					
	130.10	131.00								39533	0.045	0.001	
	131.00	131.90								39534	0.000		
	131.90	132.50								39535	0.003	0.000	
	132.50	133.50								39536	0.031	0.001	
133.50	134.40	IFO						Beige dyke; fine grained; hard; quartz nodules present; 1% pyrite.					
	133.50	134.10								39537	1.008	0.029	
	134.10	134.90								39538	0.055	0.002	
134.40	136.80	GGC						As above 129.4-129.7					
	134.40	136.00								39539	0.065	0.002	
	136.00	136.80								39540	0.045	0.001	
136.80	137.40	QVO						White, strongly brecciated with chlorite veins; contains angular fragments of talc-chloride below trace sulphides noted.					
	136.80	137.40								39541	0.027	0.001	

TA-06-07							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS			
Depth(m)		Major Units			Alteration		DESCRIPTION			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intrns.								
137.40	138.80	VUM	TCS					Soft, dark green to black, fine grained talc chloride schist. Quartz carbonate nodules/ellipsoids present parallel to foliation at 40deg to core axis; strong chloritic, pervasive alteration in weak to moderate talcose alteration with some talc veinlets							
137.40	138.40											39543	0.000		
138.80	140.00	ZFZ						2.5 feet of lost core; fault gauge is sandy.							
140.00	140.20	VUM	TCS					As above 137.4-138.8							
140.20	140.70	IFO						Beige/grey , fine grained to medium grained intrusive dike. 1% pyrite.							
140.70	143.00	VUM	TCS					As above 137.4-138.8. End of hole							



# St Andrew Goldfields

## QA/QC ASSAYS REPORT

Hole ID: TA-06-07

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
39542	Blank	0.07	0.00		N/A
85970	sj22		2.60		#Error



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**

**Property: TAYLOR**

**TA-06-08**

PROJECT: TENEMENT: LOCAL GRID: LOCATION: NTS MAP REFERENCE: ORIGINAL ID:	Reference Coordinates				Hole Direction		Contractor: Drill Rig: Date Started: Date Finished: Logged By: Relogged By: Sampled By:
	Easting	Northing	Elevation	Azimuth	Inclination		
	Local:	10,021.78	9,910.64	280.55	360.0	-55.0	
UTM:	527,551.03	5,379,183.48	0.00	340.0			
Units	Casing length:		39.7	Core size:	NQ		
Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK			
Downhole: meters (m)	Final Depth:	191.00 <th># of Boxes:</th> <td>48</td> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-kind="ghost"></th>	# of Boxes:	48			

**Purpose:**

**Remarks:** Logged June 13-15 2006. Holes drilled UTM Nad 83 and local mine grid..

**Gear left:**

*** Downhole Survey Data ***				
Depth	Survey method	Azimuth True	Dip Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	340.1	0.0	-56
101.00	Reflex	342.9	0.0	-56
152.00	Reflex	344.4	0.0	-56
191.00	Reflex	344.8	0.0	-56

*** Significant Assays ***					
From	To	Width	Sample ID	Au (gpt)	Au (opt)
116.00	117.00	1.00	39625	1.50	0.04
117.00	118.00	1.00	39626	16.59	0.48
166.60	167.60	1.00	39680	15.77	0.46
167.60	168.60	1.00	39681	1.11	0.03

TA-06-08							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
0.00	39.70							Overburden						
39.70	47.30	GNC						Emerald green to forest green; fine to medium grained; moderately foliated at 40deg to core axis; Strong fuchsite alteration with weak to moderate chloritic alteration also present; scattered quartz carbonate veins at various angles to core axis. 10-15% with some quartz bounding local felsic chunks cm scale; local meteoric alteration along fractures and small faults; trace sulphides.						
39.70	41.00										39544	0.031	0.001	
41.00	42.00										39545	0.024	0.001	
42.00	43.00										39546	0.086	0.003	
43.00	44.00										39547	0.086	0.003	
44.00	45.00										39548	0.065	0.002	
45.00	46.00										39549	0.062	0.002	
46.00	47.00										39550	0.069	0.002	
47.00	47.30										39551	0.055	0.002	
47.30	49.00	FO						Near vertical to core axis; feldspathic; very hard with no sulphides.						
47.30	48.00										39552	0.007	0.000	
48.00	49.00										39553	0.000		
49.00	52.30	GNC						As above 39.7-47.3						
49.00	50.00										39554	0.003	0.000	
50.00	51.00										39555	0.041	0.001	
51.00	51.50										39556	0.041	0.001	
51.50	52.30										39557	0.024	0.001	
52.30	61.00	GGC						Dark greenish grey; fine grained to medium grained; moderate chloritic alteration with weak, local patches of fuchsite alteration; moderately hard to hard; locally silicified with felsic chunks present; 15% quartz carbonate veining with trace to no sulphides; weak to moderate foliation @ 35deg to core axis; brecciated locally.						
52.30	53.00										39558	0.014	0.000	
53.00	54.00										39559	0.021	0.001	
54.00	55.00										39560	0.014	0.000	
55.00	56.00										39561	0.024	0.001	
56.00	57.00										39562	0.000		
57.00	58.00										39563	0.014	0.000	
58.00	59.00										39564	0.010	0.000	
59.00	60.00										39565	0.014	0.000	
60.00	61.00										39566	0.000		
61.00	72.20	GNC						As above 39.7-52.3; moderate grey carbonate patches on the cm-dm scale; 15% white quartz carbonate veins with no sulphides.						

TA-06-08							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration				feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION					
	61.00	62.00								39567	0.027	0.001	
	62.00	63.00								39568	0.014	0.000	
	63.00	64.00								39569	0.010	0.000	
	64.00	65.00								39570	0.007	0.000	
	65.00	66.00								39571	0.010	0.000	
	66.00	67.00								39572	0.024	0.001	
	67.00	68.00								39573	0.031	0.001	
	68.00	69.00								39574	0.017	0.000	
	69.00	70.00								39575	0.007	0.000	
	70.00	71.00								39576	0.041	0.001	
	71.00	72.20								39577	0.024	0.001	
72.20	75.40	IFP						Hard, grey porphyry; 1-2% pyrite and locally brecciated with sharp contacts; no quartz carbonate stringers.					
	72.20	73.00								39578	0.017	0.000	
	73.00	74.00								39579	0.014	0.000	
	74.00	74.50								39580	0.021	0.001	
	74.50	75.40								39581	0.003	0.000	
75.40	76.70	ZFZ						Very blocky with some grinding and minor gauge at 20deg to core axis.					
	75.40	76.70								39582	0.010	0.000	
76.70	89.70	GNC						As above 39.7-52.3; some massive sections between 77-81m possibly related to bleached mafic volcanic. Moderate foliation at 40-45deg to core axis. Quartz bounding and minor cm scale, felsic material; brecciated from 87.7 to basal contact; sharp basal contact @ 60deg to core axis.					
	76.70	77.50								39583	0.014	0.000	
	77.50	78.00								39584	0.223	0.007	
	78.00	79.00								39585	0.027	0.001	
	79.00	80.00								39586	0.062	0.002	
	80.00	81.00								39587	0.031	0.001	
	81.00	82.00								39588	0.051	0.001	
	82.00	83.00								39589	0.110	0.003	
	83.00	84.00								39590	0.062	0.002	
	84.00	85.00								39591	0.045	0.001	
	85.00	86.00								39592	0.069	0.002	
	86.00	87.00								39593	0.041	0.001	
	87.00	88.00								39594	0.089	0.003	
	88.00	89.00								39595	0.003	0.000	
	89.00	89.70								39596	0.295	0.009	
89.70	90.65	PF						As above 72.2-75.4.					

TA-06-08							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intrns.					
	89.70	90.65							39597	0.041	0.001	
90.65	94.10	GNC						As above 76.7-89.7				
90.65	91.00								39598	0.082	0.002	
91.00	92.00								39599	0.069	0.002	
92.00	93.00								39600	0.062	0.002	
93.00	94.10								39601	0.051	0.001	
94.10	102.10	IFP						As above 72.2-75.4				
94.10	95.00								39602	0.072	0.002	
95.00	96.00								39603	0.117	0.003	
96.00	97.00								39604	0.069	0.002	
97.00	98.00								39605	0.285	0.008	
98.00	99.00								39606	0.171	0.005	
99.00	100.00								39607	0.072	0.002	
100.00	101.00								39608	0.182	0.005	
101.00	102.10								39609	0.075	0.002	
102.10	102.80	GNC						Chloritized green carbonate; +/- 30% bull quartz, good anchorite; no pyrite; greyish green.				
102.10	102.80								39610	0.082	0.002	
102.80	103.40	QVX						Porphyrtized, stock work, brecciated, 3% pyrite; 40% IPF; 60% bulk quartz; very brecciated.				
102.80	103.40								39611	0.017	0.000	
103.40	107.30	IFP						Green quartz porphyry; fuchsite tint; trace sulphides; hard altered quartz porphyry.				
103.40	104.40								39612	0.021	0.001	
104.40	105.40								39613	0.082	0.002	
105.40	106.10								39614	0.014	0.000	
106.10	107.30								39615	0.089	0.003	
107.30	138.00	BMV						As above 102.3-123. Same unit; without quartz and less alteration, massive.				
107.30	108.00								39616	0.058	0.002	
108.00	109.00								39617	0.069	0.002	
109.00	110.00								39618	0.264	0.008	
110.00	111.00								39619	0.281	0.008	
111.00	112.00								39620	0.264	0.008	
112.00	113.00								39621	0.147	0.004	
113.00	114.00								39622	0.182	0.005	
114.00	115.00								39623	0.123	0.004	
115.00	116.00								39624	0.250	0.007	

TA-06-08							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration			GEOLOGICAL CORE LOG	feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.						
	116.00	117.00								39625	1.498	0.044	
	117.00	118.00								39626	16.594	0.484	
	118.00	119.00								39627	0.737	0.021	
	119.00	120.00								39628	0.936	0.027	
	120.00	121.00								39629	0.062	0.002	
	121.00	122.00								39630	0.151	0.004	
	122.00	123.00								39631	0.103	0.003	
	123.00	124.00								39632	0.003	0.000	
	124.00	125.00								39633	0.027	0.001	
	125.00	126.00								39634	0.089	0.003	
	126.00	127.00								39635	0.062	0.002	
	127.00	128.00								39636	0.096	0.003	
	128.00	129.00								39637	0.065	0.002	
	129.00	130.00								39638	0.261	0.008	
	130.00	131.00								39639	0.075	0.002	
	131.00	132.00								39640	0.302	0.009	
	132.00	133.00								39641	0.261	0.008	
	133.00	134.00								39642	0.641	0.019	
	134.00	135.00								39643	0.429	0.013	
	135.00	136.00								39644	0.600	0.018	
	136.00	137.00								39645	0.330	0.010	
	137.00	138.00								39646	0.070	0.002	
138.00	138.30	GYC						Grey, altered, chloritized carbonate; 15% quartz; trace sulphides.					
	138.00	138.30								39647	0.190	0.006	
138.30	139.40	BMV						As above 102.3-123.					
	138.30	139.30								39648	0.060	0.002	
	139.30	139.40								39649	0.000		
139.40	141.00	GBC						Grey-green, chloritized carbonate, 10% white quartz, trace disseminated sulphides.					
	139.40	140.00								39650	0.000		
	140.00	141.00								39651	0.009	0.000	
141.00	141.70	GNC						Light green; serecite fuchsite carbonate alteration; trace pyrite, <10% white-grey quartz stringers.					
	141.00	141.70								39652	0.000		
141.70	142.80	GBC						As above 139.4-141; layered at 60deg to core axis.					
	141.70	142.80								39653	0.010	0.000	
142.80	143.10	GNC						As above 141-141.7					

TA-06-08							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration			GEOLOGICAL CORE LOG	feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intrns.						
	142.80	143.10								39654	0.010	0.000	
143.10	159.30	GGC						As above 139.4-141.		39655	0.000		
143.10	143.10									39656	0.010	0.000	
144.00	144.00									39657	0.000		
145.00	145.00									39658	0.000		
146.00	146.00									39659	0.000		
146.00	147.00									39660	0.010	0.000	
147.00	148.00									39661	0.020	0.001	
148.00	149.00									39662	0.010	0.000	
149.00	150.00									39663	0.000		
150.00	151.00									39664	0.000		
151.00	152.00									39665	0.000		
152.00	153.00									39666	0.000		
153.00	154.00									39667	0.010	0.000	
154.00	155.00									39668	0.000		
155.00	156.00									39669	0.010	0.000	
156.00	157.00									39670	0.000		
157.00	158.00									39671	0.000		
158.00	159.00									39672	0.020	0.001	
159.00	159.30									39673	0.010	0.000	
159.30	160.90	IFP						Green quartz porphyry, hard, 2% pyrite, sharp 60deg contact to core axis		39674	0.000		
159.30	160.30									39675	0.010	0.000	
160.30	160.90									39676	0.000		
160.90	166.60	GGC						As above 143.1-159.3.		39677	0.070	0.002	
160.90	162.00									39678	0.010	0.000	
162.00	163.00									39679	0.020	0.001	
163.00	164.00									39680	15.771	0.460	
164.00	165.00									39681	1.110	0.032	
165.00	166.00									39682	0.140	0.004	
166.00	166.60									39683	0.470	0.014	
166.60	178.50	GYC						Grey, chloritized, carbonate; minor % pyrite, 10% white quartz.		39684	0.160	0.005	
166.60	167.60									39685	0.070	0.002	
167.60	168.60									39686	0.080	0.002	
168.60	169.60									39687	0.000		
169.60	170.60									39688	0.000		
170.60	171.60									39689	0.000		
171.60	172.60									39690	0.000		
172.60	173.60									39691	0.000		

TA-06-08							GEOLOGICAL CORE LOG	POINT FTRS		ASSAYS			
Depth(m)		Major Units		Alteration			GEOLOGICAL CORE LOG	feature	value	Sample ID	Au (gpt)	Au (opt)	As (ppb)
from	to	U1	U2	U3	Style	Type	Intns.						
	173.60	174.60								39687	0.110	0.003	
	174.60	175.60								39688	0.080	0.002	
	175.60	176.60								39689	0.070	0.002	
	176.60	177.60								39690	0.090	0.003	
	177.60	178.50								39691	0.010	0.000	
178.50	191.00	VUM	CHL					Soft, black-grey, talc chloride, volcanic. End of hole.					



**St Andrew Goldfields**

**QA/QC ASSAYS REPORT**

**Hole ID:** TA-06-08

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
39692	Blank (brick)	0.00	0.00		0.00%



# St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT

TA-06-09

Property: TAYLOR

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6072 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	Reference Coordinates			Hole Direction		<b>Contractor:</b>	<b>NOREX</b>
	Easting	Northing	Elevation	Azimuth	Inclination		
	Local: 10,061.38	9,931.53	280.51	360.0	-55.0		
	UTM: 527,581.10	5,379,216.65	0.00	340.0			
	Units	Casing length:	40.3	Core size:	NQ		
	Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK		
	Downhole: meters (m)	Final Depth:	158.00	# of Boxes:	30		

**Purpose:**

**Remarks:** Logged on June 15-20 2006. Holes drilled UTM Nad 83 and local mine grid.

**Gear left:**

*** Downhole Survey Data ***			
Depth	Survey method	Azimuth	Dip
		True	Local
0.00	Compass	340.0	0.0 -56
50.00	Reflex	339.7	0.0 -56
101.00	Reflex	341.9	0.0 -56
152.00	Reflex	343.2	0.0 -56

*** Significant Assays ***						
From	To	Width	Sample ID	Au (gpt)	Au (opt)	
53.00	54.00	1.00	39707	1.03	0.03	
66.60	67.60	1.00	39721	2.48	0.07	
96.30	97.30	1.00	39753	4.04	0.12	
98.30	99.40	1.10	39755	4.03	0.12	
103.80	104.80	1.00	39762	23.59	0.69	

TA-06-09							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
0.00	40.30	HPO					Overburden							
	0.00													
40.30	47.80	GNC					Weathered, fractured, fuchsite carbonate, trace sulphides, 15% grey quartz with anchorite.			39693	0.050	0.001		
	40.30	41.00								39694	0.000	0.000		
	41.00	42.00								39695	0.140	0.004		
	42.00	43.00								39696	0.100	0.003		
	43.00	44.00								39697	0.060	0.002		
	44.00	45.00								39698	0.010	0.000		
	45.00	46.00								39699	0.030	0.001		
	46.00	47.00								39700	0.060	0.002		
	47.00	47.80												
47.80	49.00	QVO					Quartz vein, grey white; cracked and resealed, porphyritic at base; trace % sulphides; fractured.			39701	0.150	0.004		
	47.80	48.80								39702	0.170	0.005		
	48.80	49.00												
49.00	52.80	GGC					Grey - green chloritic carbonate, trace to 0 % pyrite; 10% white quartz vein.			39703	0.130	0.004		
	49.00	50.00								39704	0.050	0.001		
	50.00	51.00								39705	0.100	0.003		
	51.00	52.80												
52.80	53.00	QVO					Grey, brecciated and fractured porphyry; mostly quartz, 2% pyrite, resealed.			39706	0.390	0.011		
	52.80	53.00												
53.00	59.60	IPF					Grey, brecciated and fractured porphyry, mostly quartz, 2% pyrite, and resealed.			39707	1.030	0.030		
	53.00	54.00								39708	0.310	0.009		
	54.00	55.00								39709	0.220	0.006		
	55.00	56.00								39710	0.840	0.025		
	56.00	57.00								39711	0.500	0.015		
	57.00	58.00								39712	0.060	0.002		
	58.00	59.00								39713	0.110	0.003		
	59.00	59.60												
59.60	68.30	GGC					Grey-green to green carbonate, chloride with minor fuchsite; blebs of pyrite totally disseminated. Contorted beds at +/- 60deg.			39714	0.010	0.000		
	59.60	60.60								39715	0.040	0.001		
	60.60	61.60								39716	0.010	0.000		
	61.60	62.60								39717	0.080	0.002		
	62.60	63.60												

TA-06-09							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
	63.60	64.60									39718	0.070	0.002	
	64.60	65.60									39719	0.070	0.002	
	65.60	66.60									39720	0.140	0.004	
	66.60	67.60									39721	2.480	0.072	
	67.60	68.30									39722	0.190	0.006	
68.30	77.20	IPF	Grey quartz porphyry as above 53-59.6											
	68.30	69.30									39723	0.040	0.001	
	69.30	70.30									39724	0.010	0.000	
	70.30	71.30									39725	0.120	0.004	
	71.30	72.30									39726	0.880	0.026	
	72.30	73.30									39727	0.030	0.001	
	73.30	74.30									39728	0.050	0.001	
	74.30	75.30									39729	0.080	0.002	
	75.30	76.30									39730	0.040	0.001	
	76.30	77.20									39731	0.050	0.001	
77.20	77.60	GGC	Grey-green carbonate, fine grained, no pyrite or quartz.											
	77.20	77.60									39732	0.000	0.000	
77.60	79.00	IPF	Quartz porphyry, fine grained, hard, 2-3% pyrite, green tint.											
	77.60	78.60									39733	0.014	0.000	
	78.60	79.00									39734	0.060	0.002	
79.00	84.00	GNC	Fuchsite to chlorite; green carbonate, fine grained, <15% grey -white quartz, trace sulphides, weathered and fractured.											
	79.00	80.00									39735	0.000	0.000	
	80.00	81.00									39736	0.090	0.003	
	81.00	82.00									39737	0.010	0.000	
	82.00	83.00									39738	0.040	0.001	
	83.00	84.00									39739	0.000	0.000	
84.00	92.00	IPQ IPF	Quartz porphyry, almost 90% quartz from 84-86; 3% pyrite, grey quartz. Chill margin? Looks like a IPF at base.											
	84.00	85.00									39740	0.060	0.002	
	85.00	86.00									39741	0.050	0.001	
	86.00	87.00									39742	0.080	0.002	
	87.00	88.00									39743	0.130	0.004	
	88.00	89.00									39744	0.070	0.002	
	89.00	90.00									39745	0.120	0.004	
	90.00	91.00									39746	0.090	0.003	
	91.00	92.00									39747	0.200	0.006	

TA-06-09							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION			feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.							
92.00	94.30	BMV	QVX					Volcano-carbonate breccia, looks like bleached volcanic with clasts of green carbonates. 2% pyrite, 10% grey quarts; chlorite-serecite alteration.						
	92.00	93.00									39748	0.710	0.021	
	93.00	94.00									39749	0.160	0.005	
	94.00	94.30									39750	0.050	0.001	
94.30	99.40	GGC						Grey-green carbonate breccias. 50% carbonate; volcanic and quarts clast, up to 10cm. Trace % pyrite, chloritic.						
	94.30	95.30									39751	0.120	0.004	
	95.30	96.30									39752	0.050	0.001	
	96.30	97.30									39753	4.040	0.118	
	97.30	98.30									39754	0.390	0.011	
	98.30	99.40									39755	4.030	0.118	
99.40	99.70	IPF						Grey, hard quarts porphyry. No sulphides, sharp +/- 80 contacts.						
	99.40	99.70									39756	0.330	0.010	
99.70	100.40	GGC						Coarse grey-green carbonate-breccia, trace pyrite, chloride alteration.						
	99.70	100.40									39757	0.180	0.005	
100.40	101.50	QVO						Coarse, white quarts vein, trace carbonate and relict volcanic material. No % pyrite.						
	100.40	101.50									39758	0.010	0.000	
101.50	102.50	GGC						Grey-green, brecciated, chloritic carbonate; 30% quarts, trace % sulphides, patchy alteration type.						
	101.50	102.50									39759	0.410	0.012	
102.50	102.75	QVO						As above 100.4-101.5						
	102.50	102.75									39760	0.160	0.005	
102.75	105.80	GGC						Grey-green, volcano-carbonate breccia, pods of 2mm with % pyrite, 20% quarts clasts in breccia.						
	102.75	103.80									39761	0.500	0.015	
	103.80	104.80									39762	23.590	0.688	
	104.80	105.80									39763	0.420	0.012	
105.80	108.90	IPF						Grey serpentized quarts porphyry, fine grained.						
	105.80	106.80									39764	0.130	0.004	
	106.80	107.80									39765	0.010	0.000	
	107.80	108.90									39766	0.180	0.005	
108.90	109.80	GGC						Dark green-grey, moderate chloritic alteration with weak fuchsite alteration. Strong brecciation with porphyritic/felsic fragments mm-cm scale; trace % pyrite, foliated 75deg to core axis.						
	108.90	109.80									39768	0.190	0.006	

TA-06-09							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
109.80	110.60	QVO					Greyish white quartz carbonate; upper contact 75deg to core axis, trace % pyrite.							
109.80	110.00									39769	0.090	0.003		
110.00	110.60									39770	0.910	0.027		
110.60	130.30	GGC					Grey-green, brecciated, chloritic carbonate; 30% quartz, trace % sulphides, weak fuchsite patches.							
110.60	111.00									39771	0.100	0.003		
111.00	112.00									39772	0.090	0.003		
112.00	113.00									39773	0.010	0.000		
113.00	114.00									39774	0.000	0.000		
114.00	115.00									39775	0.000	0.000		
115.00	116.00									39776	0.000	0.000		
116.00	117.00									39777	0.280	0.008		
117.00	118.00									39778	0.010	0.000		
118.00	119.00									39779	0.100	0.003		
119.00	120.00									39780	0.000	0.000		
120.00	121.00									39781	0.000	0.000		
121.00	122.00									39782	0.000	0.000		
122.00	123.00									39783	0.060	0.002		
123.00	124.00									39784	0.050	0.001		
124.00	125.00									39785	0.000	0.000		
125.00	126.00									39786	0.000	0.000		
126.00	127.00									39787	0.320	0.009		
127.00	128.00									39788	0.000	0.000		
128.00	129.00									39789	0.000	0.000		
129.00	129.50									39790	0.000	0.000		
129.50	130.30									39791	0.000	0.000		
130.30	136.10	GNC					Greenish-grey to emerald green; moderate fuchsite alteration with weak chlorite present; 10% white quartz; no % pyrite; weak foliation at 70deg to core axis.							
130.30	131.00									39792	0.000	0.000		
131.00	132.00									39793	0.010	0.000		
132.00	133.00									39794	0.000	0.000		
133.00	134.00									39795	0.000	0.000		
134.00	135.00									39796	0.050	0.001		
135.00	136.10									39797	0.120	0.004		
136.10	137.50	GGC					Grey-green, brecciated, chloritic carbonate; 10-15% white-grey quartz veining, trace % sulphides, patchy alteration type. No pyrite.							

TA-06-09							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
	136.10	137.00								39798	0.000	0.000		
	137.00	137.50								39799	0.010	0.000		
137.50	143.20	QVX					White/grey; intensely brecciated greenish-grey carbonate with 30-40% quarts carbonate stock work. Unit contains trace sulphides.							
	137.50	138.50								39800	0.030	0.001		
	138.50	139.50								39801	0.010	0.000		
	139.50	140.50								39802	0.000	0.000		
	140.50	141.50								39803	0.000	0.000		
	141.50	142.50								39804	0.030	0.001		
	142.50	143.20								39805	0.030	0.001		
143.20	149.10	GGC					Dark greenish grey: strongly chloritic; fine grained to medium grained; 10% white quarts stringers at various angles to core axis, No sulphides, local brecciation; fuchsite alteration in veinlets; foliated at 70deg to core axis.							
	143.20	144.00								39806	0.000	0.000		
	144.00	145.00								39807	0.000	0.000		
	145.00	146.00								39808	0.000	0.000		
	146.00	147.00								39809	0.050	0.001		
	147.00	148.00								39810	0.040	0.001		
	148.00	149.10								39811	0.000	0.000		
149.10	158.00	VUM TCS					Dark green to blue/ black ; fine grained; strong chloritic alteration and a moderate to strong talcose alteration. Quartz carbonate nodules cm scale. Very soft and strongly broken/ fractured. Foliation @ 65deg to core axis. End of hole.							



# St Andrew Goldfields

## QA/QC ASSAYS REPORT

Hole ID: TA-06-09

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
39767	SP 17	18.66	18.13		2.92%
39812	Standard 17Pb	2.51	2.56		1.95%



# St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT

TA-06-10

Property: TAYLOR

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6072 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	Reference Coordinates			Hole Direction		Contractor:	
	Easting	Northing	Elevation	Azimuth	Inclination	NOREX	
	Local: 10,109.15	9,864.29	280.48	360.0	0.0	JKS BOYLES 37	
	UTM: 527,648.98	5,379,169.81	0.00	0.0		6/14/2006	
	Units	Casing length:	42	Core size:	NQ	6/16/2006	
	Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK	Tom Maxwell	
	Downhole: meters (m)	Final Depth:	206.00	# of Boxes:	40	Relogged By:	
<b>Purpose:</b> <b>Remarks:</b> Logged on June 21-25 2006. Holes drilled UTM Nad 83 and local mine grid. <b>Gear left:</b>							

*** Downhole Survey Data ***			
Depth	Survey method	Azimuth	Dip
		True	Local
0.00	Compass	340.0	0.0 -55
50.00	Reflex	338.2	0.0 -55
101.00	Reflex	340.1	0.0 -55
152.00	Reflex	342.7	0.0 -55
206.00	Reflex	343.2	0.0 -54

*** Significant Assays ***					
From	To	Width	Sample ID	Au (gpt)	Au (opt)
138.00	139.00	1.00	39925	4.08	0.12
159.80	160.80	1.00	87317	1.29	0.04
172.60	174.00	1.40	87331	3.24	0.09

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
0.00	42.00	HPO					Overburden							
	0.00													
42.00	48.25	IPF					Beige/grey, fine grained, porphyritic unit. The unit is locally brecciated. The unit is badly broken and has strong meteoric alteration; unit contains some cm blocks of strongly altered green carbonate; sharp basal contact; 1-2% pyrite, very siliceous with few thin white quartz carbonate stringers.							
	42.00	44.00								39813	0.030	0.001		
	44.00	45.00								39814	0.000	0.000		
	45.00	46.00								39815	0.400	0.012		
	46.00	47.00								39816	0.010	0.000		
	47.00	48.25								39817	0.110	0.003		
48.25	49.20	BMV					Beige/grey; mainly massive with weak foliation @ 60deg to core axis; fine grained; contains 1% pyrite; also contains some dm blocks of strongly altered green carbonate flecks parallel to foliation; moderately hard; weak to moderate sericitic alteration. Unit has a possible faulted basal contact. Strong meteoric alteration and broken core over last 0.7 meters.							
	48.25	49.20								39818	0.010	0.000		
49.20	49.50	IPF					Grey, fine grained, porphyritic unit. The unit is locally brecciated. The unit is badly broken and has strong meteoric alteration; unit contains some cm blocks of strongly altered green carbonate; sharp basal contact; 1-2% pyrite, very siliceous with few thin white quartz carbonate stringers.							
	49.20	49.50								39819	0.050	0.001		
49.50	53.20	BMV					As above 48.25-49.20							
	49.50	50.00								39820	0.030	0.001		
	50.00	51.00								39821	0.010	0.000		
	51.00	52.00								39822	0.010	0.000		
	52.00	53.20								39823	0.010	0.000		
53.20	56.40	GNC					Emerald to limey green, fine grained, weakly foliated @ 65deg to core axis. Strong fuchsite alteration with a weak chloride alteration also present. Trace % pyrite, local brecciation.							
	53.20	54.00								39824	0.020	0.001		
	54.00	55.00								39825	0.010	0.000		
	55.00	56.00								39826	0.000	0.000		
	56.00	56.40								39827	0.060	0.002		
56.40	62.80	GGC					Dark green/grey, fine grained to medium grained; strong chloritic alteration; weak fuchsite alteration and weak sericitic alteration; no pyrite; 25% white quartz carbonate stock work; strongly brecciated.							
	56.40	57.00								39828	0.020	0.001		
	57.00	58.00								39829	0.000	0.000		

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration						feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION						
		58.00	59.00								39830	0.010	0.000	
		59.00	60.00								39831	0.000	0.000	
		60.00	61.00								39832	0.000	0.000	
		61.00	62.00								39833	0.000	0.000	
		62.00	62.80								39834	0.010	0.000	
62.80	66.50	GNC						Emerald to limey green, fine grained, weakly foliated @ 65deg to core axis. Strong fuchsite alteration with a weak chloride alteration also present. Trace % pyrite, local brecciation.						
		62.80	63.50								39835	0.000	0.000	
		63.50	64.00								39836	0.060	0.002	
		64.00	65.00								39837	0.000	0.000	
		65.00	66.00								39838	0.010	0.000	
		66.00	66.50								39839	0.060	0.002	
66.50	73.50	IPF						Grey, fine grained, popyritic unit. The unit is locally brecciated. The unit is badly broken and has strong meteoric alteration; unit contains some cm blocks of strongly altered green carbonate; sharp basal contact; 1-2% pyrite, very siliceous with few thin white quartz carbonate stringers.						
		66.50	67.00								39840	0.120	0.004	
		67.00	68.00								39841	0.000	0.000	
		68.00	69.00								39842	0.050	0.001	
		69.00	70.00								39843	0.140	0.004	
		70.00	71.00								39844	0.010	0.000	
		71.00	72.00								39845	0.720	0.021	
		72.00	73.00								39846	0.240	0.007	
		73.00	73.50								39847	0.090	0.003	
73.50	75.30	GGC						Dark green/grey, fine grained to medium grained; strong chloritic alteration; weak fuchsite alteration and weak sericitic alteration; no pyrite; 25% white quartz carbonate stock work; strongly brecciated. Foliation at 55deg to core axis.						
		73.50	74.00								39848	0.040	0.001	
		74.00	75.00								39849	0.000	0.000	
		75.00	75.30								39850	0.000	0.000	
75.30	76.00	GYC						White/beige strongly altered unit; mainly sericitic with 5% fuchsite flecks oriented parallel to foliation at 55deg to core axis.						
		75.30	76.00								39851	0.050	0.001	
76.00	77.80	IPF						Beige/grey, fine grained, popyritic unit. The unit is locally brecciated. The unit is badly broken and has strong meteoric alteration; unit contains some cm blocks of strongly altered green carbonate; sharp basal contact; 1-2% pyrite, very siliceous with few thin white quartz carbonate stringers.						

TA-06-10							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		feature	value	Sample ID	Au		Au	
from	to	U1	U2	U3	Style	Type	Intns.			(gpt)	(opt)		
	76.00	77.00								39852	0.000	0.000	
	77.00	77.80								39853	0.040	0.001	
77.80	81.80	GGC						Dark green/grey, fine grained to medium grained; strong chloritic alteration; weak fuchsite alteration and weak sericitic alteration; no pyrite; 25% white quartz carbonate stock work; strongly brecciated. Foliation at 55deg to core axis.					
	77.80	78.50								39854	0.000	0.000	
	78.50	79.00								39855	0.030	0.001	
	79.00	80.00								39856	0.040	0.001	
	80.00	81.00								39857	0.010	0.000	
	81.00	81.80								39858	0.000	0.000	
81.80	83.90	IPF						Beige/grey, fine grained, porphyritic unit. The unit is locally brecciated. The unit is badly broken and has strong meteoric alteration; unit contains some cm blocks of strongly altered green carbonate; sharp basal contact; 1-2% pyrite, very siliceous with few thin white quartz carbonate stringers.					
	81.80	82.50								39859	0.000	0.000	
	82.50	83.00								39860	0.020	0.001	
	83.00	83.90								39861	0.060	0.002	
83.90	87.55	GGC						Dark green/grey, fine grained to medium grained; strong chloritic alteration with minor fuchsite down to 87m; locally brecciated ; 10% white quartz / carbonate stringers; no % pyrite; foliation at 55deg to core axis; contains few porphyritic xenoliths toward basal contact.					
	83.90	85.00								39862	0.000	0.000	
	85.00	86.00								39863	0.050	0.001	
	86.00	87.00								39864	0.030	0.001	
	87.00	87.55								39865	0.010	0.000	
87.55	87.85	IPO						Hard, beige, massive dyke with no pyrite.					
	87.55	87.85								39866	0.010	0.000	
87.85	93.00	GGC						As above 83.9-87.55					
	87.85	89.00								39867	0.020	0.001	
	89.00	90.00								39868	0.030	0.001	
	90.00	91.00								39869	0.030	0.001	
	91.00	92.00								39870	0.050	0.001	
	92.00	93.00								398711	0.000	0.000	
93.00	93.75	IPF						Hard, grey, fine grained feldspar porphyry ; 1% pyrite; weak foliation @ 60deg to core axis. 5% quartz carbonate stringers.					
	93.00	93.75								39872	0.010	0.000	
93.75	95.95	GGC						As above 83.9-93. Darker grey/green. 5% thinner quartz stringers.					
	93.75	94.50								39873	0.000	0.000	

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
		94.50	95.00							39874	0.080	0.002		
		95.00	95.95							39875	0.000	0.000		
95.95	96.80	IPF					As above 93-93.75. 10% thin quart z carbonate stringers.							
		95.95	96.80							39876	0.000	0.000		
96.80	100.90	GGC					As above 93.75-95.95. Sharp basal contact with underlying unit.							
		96.80	97.50							39877	0.060	0.002		
		97.50	98.00							39878	0.000	0.000		
		98.00	99.00							39879	0.000	0.000		
		99.00	100.00							39880	0.000	0.000		
		100.00	100.90							39881	0.020	0.001		
100.90	107.15	GNC					Emerald green/grey, fine grained, strongly foliated @ 45-55deg to core axis. 5% white quartz carbonate stringers; 2% felsic xenoliths; strongly brecciated with local chloritic patches; no % sulphides.							
		100.90	102.00							39882	0.050	0.001		
		102.00	103.00							39883	0.060	0.002		
		103.00	104.00							39884	0.000	0.000		
		104.00	105.00							39885	0.040	0.001		
		105.00	106.00							39886	0.030	0.001		
		106.00	107.15							39887	0.100	0.003		
107.15	107.35	IPF					As above 93-93.75							
		107.15	107.35							39888	0.000	0.000		
107.35	108.40	QVX					Similar unit as 100.9-107.15 but with stronger quartz carbonate stock work. 40-50% white quartz carbonate with trace % sulphides.							
		107.35	108.40							39889	0.050	0.001		
108.40	108.85	IPF					As above 93-93.7. No sulphides.							
		108.40	108.85							39890	0.100	0.003		
108.85	109.35	GNC					As above 100.9-107.15							
		108.85	109.35							39891	0.020	0.001		
109.35	110.85	IPF					As above 93-93.7							
		109.35	110.00							39892	0.010	0.000		
		110.00	110.85							39893	0.030	0.001		
110.85	114.40	GNC					As above 100.9-107.25. 5% porphyritic xenoliths.							
		110.85	111.50							39894	0.000	0.000		
		111.50	112.00							39895	0.200	0.006		
		112.00	113.00							39896	0.020	0.001		
		113.00	114.00							39897	0.000	0.000		
		114.00	114.40							39898	0.030	0.001		
114.40	116.85	IPF					As above 93-93.75. 10% fuchositic dm-scale sections.							

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
	114.40	115.00								39899	0.410	0.012		
	115.00	116.00								39900	0.150	0.004		
	116.00	116.85								39901	0.050	0.001		
116.85	132.20	GGC			Greenish/grey; fine grained; moderately chloritized and seritized altered with patches / veinlets of fuchsite. 5-8% white quartz carbonate stringers with sections reaching up to 10-15%. Foliation @ 50-60deg to core axis, local brecciation.									
	116.85	117.50								39902	0.000	0.000		
	117.50	118.00								39903	0.040	0.001		
	118.00	119.00								39904	0.050	0.001		
	119.00	120.00								39905	0.080	0.002		
	120.00	121.00								39906	0.050	0.001		
	121.00	122.00								39907	0.020	0.001		
	122.00	123.00								39908	0.060	0.002		
	123.00	124.00								39909	0.030	0.001		
	124.00	125.00								39910	0.030	0.001		
	125.00	126.00								39911	0.020	0.001		
	126.00	127.00								39912	0.000	0.000		
	127.00	128.00								39913	0.050	0.001		
	128.00	129.00								39914	0.000	0.000		
	129.00	130.00								39915	0.000	0.000		
	130.00	131.00								39916	0.010	0.000		
	131.00	131.50								39917	0.010	0.000		
	131.50	132.20								39918	0.260	0.008		
132.20	133.20	IPF			As above 93-93.75									
	132.20	133.20								39919	0.630	0.018		
133.20	140.55	GNC			As above 100.9-107.15. 15% quartz carbonate stringers; white with minor grey; sections of more chloride rich material; basal contact looks gradational; 1% pyrite									
	133.20	134.00								39920	0.030	0.001		
	134.00	135.00								39921	0.010	0.000		
	135.00	136.00								39922	0.070	0.002		
	136.00	137.00								39923	0.010	0.000		
	137.00	138.00								39924	0.030	0.001		
	138.00	139.00								39925	4.080	0.119		
	139.00	140.00								39926	0.130	0.004		
	140.00	140.55								39927	0.000	0.000		

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type								
140.55	146.35	GGC					As above 116.85-132.2. 5-10% white quartz carbonate stringers at various angles to core axis. Foliation @ 45-50deg to core axis.							
140.55	141.00									39928	0.010	0.000		
141.00	142.00									39929	0.130	0.004		
142.00	143.00									39930	0.010	0.000		
143.00	144.00									39931	0.080	0.002		
144.00	145.00									39932	0.040	0.001		
145.00	146.00									39933	0.160	0.005		
146.00	146.35									39934	0.090	0.003		
146.35	146.60	GNC					Green chlorite, carbonate, fractures with 30% bulk quartz.							
146.35	146.60									87301	0.000	0.000		
146.60	146.70	IPF					Grey/grey; fine quartz intrusion; weathered; no sulphides.							
146.60	146.70									87302	0.450	0.013		
146.70	148.60	GNC					Green chlorite, carbonate, fractures with 30% bulk quartz.							
146.70	148.60									87303	0.240	0.007		
148.60	149.10	IPF					Grey, quartz porphyry; fine to medium grained; trace % pyrite at chill margin; sharp +/- 50deg contact.							
148.60	149.10									87304	0.000	0.000		
149.10	150.30	GNC					Sericitic / fuchsite green carbonate; <15% bulk carbonate; no sulphides.							
149.10	150.30									87305	0.190	0.006		
150.30	151.20	GQXB					50% quartz; 50% carbonate; mini-breccias; 0.3 cm crystals; 2% pyrite; grey transparent quartz. Sericitic / chloritic alteration.							
150.30	151.20									87306	0.070	0.002		
151.20	151.50	GGC					Grey/green carbonate; chloride; 20% bulk white quartz , no pyrite.							
151.20	151.50									87307	0.140	0.004		
151.50	152.60	GQXB					50% quartz ; 50% carbonate; mini-breccias; 0.3 cm crystals; 2% pyrite; grey transparent quartz . Sericitic / chloritic alteration.							
151.50	152.60									87308	0.190	0.006		
152.60	153.20	GGC					Grey/green carbonate; chloride; 20% bulk white quartz , no pyrite.							
152.60	153.20									87309	0.070	0.002		
153.20	153.80	QSW					80% quartz , grey, with trace % pyrite, chloride on edges.							
153.20	153.80									87310	0.270	0.008		
153.80	159.00	GGC					Grey-green, chloritic carbonate, 3% blebs of disseminated pyrite, 10-15% bulk white quartz.							
153.80	154.80									87311	0.000	0.000		
154.80	155.80									87312	0.090	0.003		
155.80	156.80									87313	0.000	0.000		
156.80	157.80									87314	0.120	0.004		

TA-06-10							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		feature	value	Sample ID	Au	Au	(gpt)	(opt)	
from	to	U1	U2	U3	Style	Type	Intns.							
	157.80	159.00								87315	0.320	0.009		
159.00	159.80	IPF						Solid Grey porphyry, hard, intact, 0% pyrite.		87316	0.010	0.000		
	159.00	159.80												
159.80	164.15	GGC						Grey/green carbonate / volcanic unit, very chloritic, +/- 20% wispy quartz carbonate stringers. No pyrite.						
	159.80	160.80								87317	1.290	0.038		
	160.80	161.80								87318	0.080	0.002		
	161.80	162.80								87319	0.090	0.003		
	162.80	163.80								87320	0.100	0.003		
	163.80	164.15								87321	0.000	0.000		
164.15	165.10	IPF						Grey, fractured quartz porphyry, 0% pyrite, hard, sharp contact.		87322	0.000	0.000		
	164.15	165.10												
165.10	171.90	GGC						As above 159.8-164.15						
	165.10	166.00								87323	0.020	0.001		
	166.00	167.00								87324	0.060	0.002		
	167.00	168.00								87325	0.330	0.010		
	168.00	169.00								87326	0.010	0.000		
	169.00	170.00								87327	0.080	0.002		
	170.00	171.00								87328	0.120	0.004		
	171.00	171.90								87329	0.080	0.002		
171.90	172.60	GNC						Fine grained, green, sericitic carbonate; <10% grey quartz, trace % pyrite.						
	171.90	172.60								87330	0.050	0.001		
172.60	182.00	GYC						Grey chloritic volcanic / carbonate, medium to soft, almost VUM-CHL; no % pyrite.						
	172.60	174.00								87331	3.240	0.095		
	174.00	175.00								87332	0.190	0.006		
	175.00	176.00								87333	0.070	0.002		
	176.00	177.00								87334	0.010	0.000		
	177.00	178.00								87335	0.010	0.000		
	178.00	179.00								87336	0.000	0.000		
	179.00	180.00								87337	0.000	0.000		
	180.00	181.00								87338	0.000	0.000		
	181.00	182.00								87339	0.000	0.000		
182.00	184.00	VUM CHL						Soft, black/ grey /green chloride volcanic, no % pyrite, 30% wispy quartz.						
	182.00	183.00								87340	0.010	0.000		
	183.00	184.00								87341	0.000	0.000		

TA-06-10							GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration					feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.	DESCRIPTION					
184.00	189.60	GGC						Grey / green chloride carbonate, trace sulphides, layering, <15% white grey quart..					
184.00	185.00									87342	0.000	0.000	
185.00	186.00									87343	0.000	0.000	
186.00	187.00									87344	0.000	0.000	
187.00	188.00									87345	0.000	0.000	
188.00	189.00									87346	0.000	0.000	
189.00	189.60									87347	0.020	0.001	
189.60	193.80	GNC						Slightly lighter unit, still chloride, minor fuchsite, some sericitic, 2% pyrite along bedding, white quart..					
189.60	190.60									87348	0.000	0.000	
190.60	191.60									87349	0.060	0.002	
191.60	192.60									87350	0.100	0.003	
192.60	193.80									87351	0.280	0.008	
193.80	194.30	QVO						White quartz vein, fractured and resealed, pyrite along fractures.					
193.80	194.30									87352	0.620	0.018	
194.30	195.30	GQXB						Green, brecciated fuchsitic and sericitic carbonate, 1% pyrite, regular layered breccias.					
194.30	195.30									87353	0.190	0.006	
195.30	195.50	GNC						Fine grained, fuchsite, carbonate, trace % pyrite.					
195.30	195.50									87354	0.140	0.004	
195.50	196.50	IPF						Fractured quartz porphyry, 3% pyrite, grayish-pink, chill margin seen.					
195.50	196.50									87355	0.260	0.008	
196.50	197.90	QVX						Chloritized bulk quartz breccias with trace pyrite.					
196.50	197.50									87356	0.130	0.004	
197.50	197.90									87357	0.100	0.003	
197.90	206.00	VUM CHL						Soft, talcose chloritic VUM. END OF HOLE.					



# St Andrew Goldfields

## QA/QC ASSAYS REPORT

Hole ID: TA-06-10

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
87358	SP17	18.17	18.13		0.22%
87359	Blank	0.02	0.00		N/A



**St Andrew Goldfields Ltd DRILLHOLE SUMMARY REPORT**  
**Property: TAYLOR**

TA-06-11

<b>PROJECT:</b> SAG <b>TENEMENT:</b> 6593 <b>LOCAL GRID:</b> <b>LOCATION:</b> TAYLOR <b>NTS MAP</b> <b>REFERENCE:</b> 42 A 10 <b>ORIGINAL ID:</b>	Reference Coordinates			Hole Direction		<b>Contractor:</b> NOREX	<b>Drill Rig:</b> JKS NOREX 37
Easting	Northing	Elevation	Azimuth	Inclination			
Local: 9,955.26	9,968.35	280.51	360.0	-55.0			
UTM: 527,468.78	5,379,214.96	0.00	340.0				
Units	Casing length:	41.7	Core size:	NQ			
Local: meters (m)	Start Depth:	0.00	Core storage:	STOCK			
Downhole: meters (m)	Final Depth:	143.00	# of Boxes:	25			

**Purpose:**

Logged on June 27-29 2006. Drilled in UTM Nad 83 and mine grid.

**Gear left:**

*** Downhole Survey Data ***				
Depth	Survey method	Azimuth	Dip	
		True	Local	
0.00	Compass	340.0	0.0	-55
50.00	Reflex	341.2	0.0	-55
101.00	Reflex	342.8	0.0	-55
143.00	Reflex	344.4	0.0	-55

TA-06-11								GEOLOGICAL CORE LOG		POINT FTRS		ASSAYS	
Depth(m)		Major Units			Alteration			DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)
from	to	U1	U2	U3	Style	Type	Intns.						
0.00	41.70	HPO						Overburden.					
41.70	44.50	GNC						Light to medium emerald green; fine to locally medium grained; moderate fuchsite alteration throughout with patches of weak chlorite; also a weak pervasive sericitic alteration is present. Strong meteoric alteration has overprinted primary alteration. Unit is very blocky and is cut by a fault at basal contact (approx 45deg). Unit contains 5-10% grey, scattered quartz veinlets. Unit contains only trace pyrite related to quartz veins.					
41.70	43.00										39935	0.010	0.000
43.00	44.00										39936	0.000	0.000
44.00	44.50										39937	0.020	0.001
44.50	46.00	ZFZ						Strong meteoric alteration; fault breccias with mainly broken core (approx 7 meters lost). Fault on contact at 45deg to core axis.					
44.50	46.00										39938	0.390	0.011
46.00	50.40	GGC						Pale to dark forest green/grey; fine to medium grained; moderate to strong chloritic alteration with weak to moderate sericitic alteration. Local fuchsite alteration also present. Unit contains 15% quartz; mainly white with minor grey. Unit contains no sulphides; locally brecciated.					
46.00	47.00										39939	0.230	0.007
47.00	48.00										39940	0.090	0.003
48.00	49.00										39941	0.090	0.003
49.00	50.00										39942	0.040	0.001
50.00	50.40										39943	0.080	0.002
50.40	51.30	QSW						50-60% mainly white quartz with trace sulphides. Weak alteration at 55deg to core axis.					
50.40	51.30										39944	0.000	0.000
51.30	52.80	GGC						As above 46-50.4					
51.30	52.00										39945	0.000	0.000
52.00	52.80										39946	0.000	0.000
52.80	53.90	IPF						Hard, beige/grey, porphyritic; fine to medium grained unit. Unit is locally brecciated with 5% quartz stringers at various angles to core axis. Unit contains 1% pyrite.					
52.80	53.90										39947	0.070	0.002
53.90	54.50	GGC						As above 46-52.8					
53.90	54.50										39948	0.190	0.006
54.50	89.10	IPF						As above 52.8-53.9. Contains 2% quartz eyes, sulphides is locally higher up to 5%.					
54.50	55.50										39949	0.070	0.002
55.50	56.00										39950	0.020	0.001
56.00	57.00										39951	0.000	0.000

TA-06-11							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
	57.00	58.00								39952	0.000	0.000		
	58.00	59.00								39953	0.010	0.000		
	59.00	60.00								39954	0.140	0.004		
	60.00	61.00								39955	0.060	0.002		
	61.00	62.00								39956	0.000	0.000		
	62.00	63.00								39957	0.020	0.001		
	63.00	64.00								39958	0.020	0.001		
	64.00	65.00								39959	0.030	0.001		
	65.00	66.00								39960	0.080	0.002		
	66.00	67.00								39961	0.070	0.002		
	67.00	68.00								39962	0.160	0.005		
	68.00	69.00								39963	0.230	0.007		
	69.00	70.00								39964	0.140	0.004		
	70.00	71.00								39965	0.110	0.003		
	71.00	72.00								39966	0.040	0.001		
	72.00	73.00								39967	0.070	0.002		
	73.00	74.00								39968	0.080	0.002		
	74.00	75.00								39969	0.000	0.000		
	75.00	76.00								39970	0.000	0.000		
	76.00	77.00								39971	0.960	0.028		
	77.00	78.00								39972	0.070	0.002		
	78.00	79.00								39973	0.550	0.016		
	79.00	80.00								39974	0.140	0.004		
	80.00	81.00								39975	0.200	0.006		
	81.00	82.00								39976	0.080	0.002		
	82.00	83.00								39977	0.130	0.004		
	83.00	84.00								39978	0.120	0.004		
	84.00	85.00								39979	0.220	0.006		
	85.00	86.00								39980	0.030	0.001		
	86.00	87.00								39981	0.020	0.001		
	87.00	88.00								39982	0.040	0.001		
	88.00	89.10								39983	0.080	0.002		
89.10	103.20	GGC					Pale to dark green/grey; fine to medium grained; moderate chloritic alteration with local patches of moderate fuchsite alteration; 5-10% quartz stringers. Unit shows some local brecciation. Unit contains trace sulphides.							
89.10	90.00									39984	0.100	0.003		

TA-06-11							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units		Alteration			DESCRIPTION	feature	value	Sample ID	Au	Au		
from	to	U1	U2	U3	Style	Type	Intns.				(gpt)	(opt)		
	90.00	91.00								39985	0.080	0.002		
	91.00	92.00								39986	0.290	0.008		
	92.00	93.00								39987	0.080	0.002		
	93.00	94.00								39988	0.160	0.005		
	94.00	95.00								39989	0.320	0.009		
	95.00	96.00								39990	0.000	0.000		
	96.00	97.00								39991	0.050	0.001		
	97.00	98.00								39992	0.000	0.000		
	98.00	99.00								39993	0.000	0.000		
	99.00	100.00								39994	0.000	0.000		
	100.00	101.00								39995	0.000	0.000		
	101.00	102.00								39996	0.120	0.004		
	102.00	103.20								39997	0.110	0.003		
103.20	103.75	IPF					Beige/grey; fine grained; porphyritic texture; 1-2% pyrite in fine grained disseminations.							
	103.20	103.75								39998	0.010	0.000		
103.75	109.40	GNC					Emerald green to green; fine to medium grained; moderate to strong fuchsite alteration with local patches of weak to moderate chloritic-sericitic alteration; trace sulphides present; 10% white to grey quartz stringers.							
	103.75	105.00								39999	0.000	0.000		
	105.00	106.00								40000	0.000	0.000		
	106.00	107.00								87360	0.030	0.001		
	107.00	108.00								87361	0.050	0.001		
	108.00	109.00								87362	0.100	0.003		
	109.00	109.40								87363	0.010	0.000		
109.40	112.60	GGC					As above (46-52.8) darker grey in color with lesser fuchsite.							
	109.40	110.00					not received			87364	0.000	0.000		
	110.00	111.00								87365	0.010	0.000		
	111.00	112.00								87366	0.030	0.001		
	112.00	112.60								87367	0.000	0.000		
112.60	121.00	GGC					As above 46-52.8							
	112.60	113.00								87368	0.030	0.001		
	113.00	114.00								87369	0.000	0.000		
	114.00	115.00								87370	0.010	0.000		
	115.00	116.00								87371	0.030	0.001		
	116.00	117.00								87372	0.000	0.000		
	117.00	118.00								87373	0.000	0.000		

TA-06-11							GEOLOGICAL CORE LOG			POINT FTRS		ASSAYS		
Depth(m)		Major Units			Alteration		DESCRIPTION	feature	value	Sample ID	Au (gpt)	Au (opt)		
from	to	U1	U2	U3	Style	Type	Intns.							
		118.00	119.00							87374	0.000	0.000		
		119.00	120.00							87375	0.010	0.000		
		120.00	121.00							87376	0.010	0.000		
121.00	136.80	GGC	as above 109.4-112.6							87377	0.010	0.000		
		121.00	122.00							87378	0.000	0.000		
		122.00	123.00							87379	0.000	0.000		
		123.00	124.00							87380	0.010	0.000		
		124.00	125.00							87381	0.010	0.000		
		125.00	126.00							87382	0.000	0.000		
		126.00	127.00							87383	0.000	0.000		
		127.00	128.00							87384	0.010	0.000		
		128.00	129.00							87385	0.010	0.000		
		129.00	130.00							87386	0.160	0.005		
		130.00	131.00							87387	0.010	0.000		
		131.00	132.00							87388	0.020	0.001		
		132.00	133.00							87389	0.000	0.000		
		133.00	134.00							87390	0.040	0.001		
		134.00	135.00							87391	0.000	0.000		
		135.00	136.00							87392	0.030	0.001		
		136.00	136.80											
136.80	137.15	QVO	White quartz vein; 90% quartz carbonate with some chloritic alteration present; trace sulphides towards basal contact.							87393	0.010	0.000		
		136.80	137.15											
137.15	143.00	VUM TCS	Soft; dark green to black; talc chlorite schist; no sulphides; very blocky; foliation at 50deg to core axis; 1 meter of lost core over 3 meters; 5% quartz nodules and broken stringers parallel to foliation. END OF HOLE.											



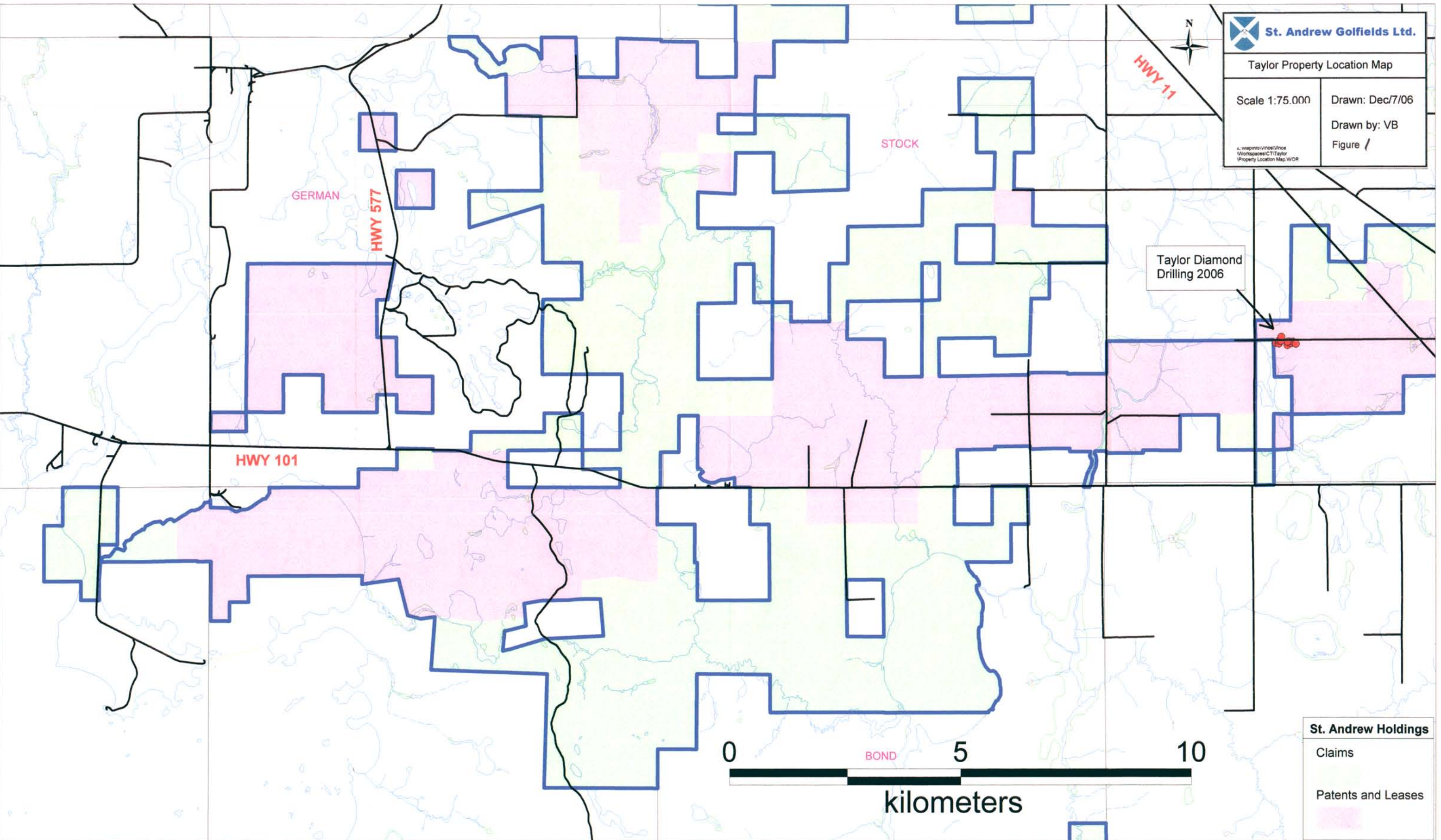
**St Andrew Goldfields**

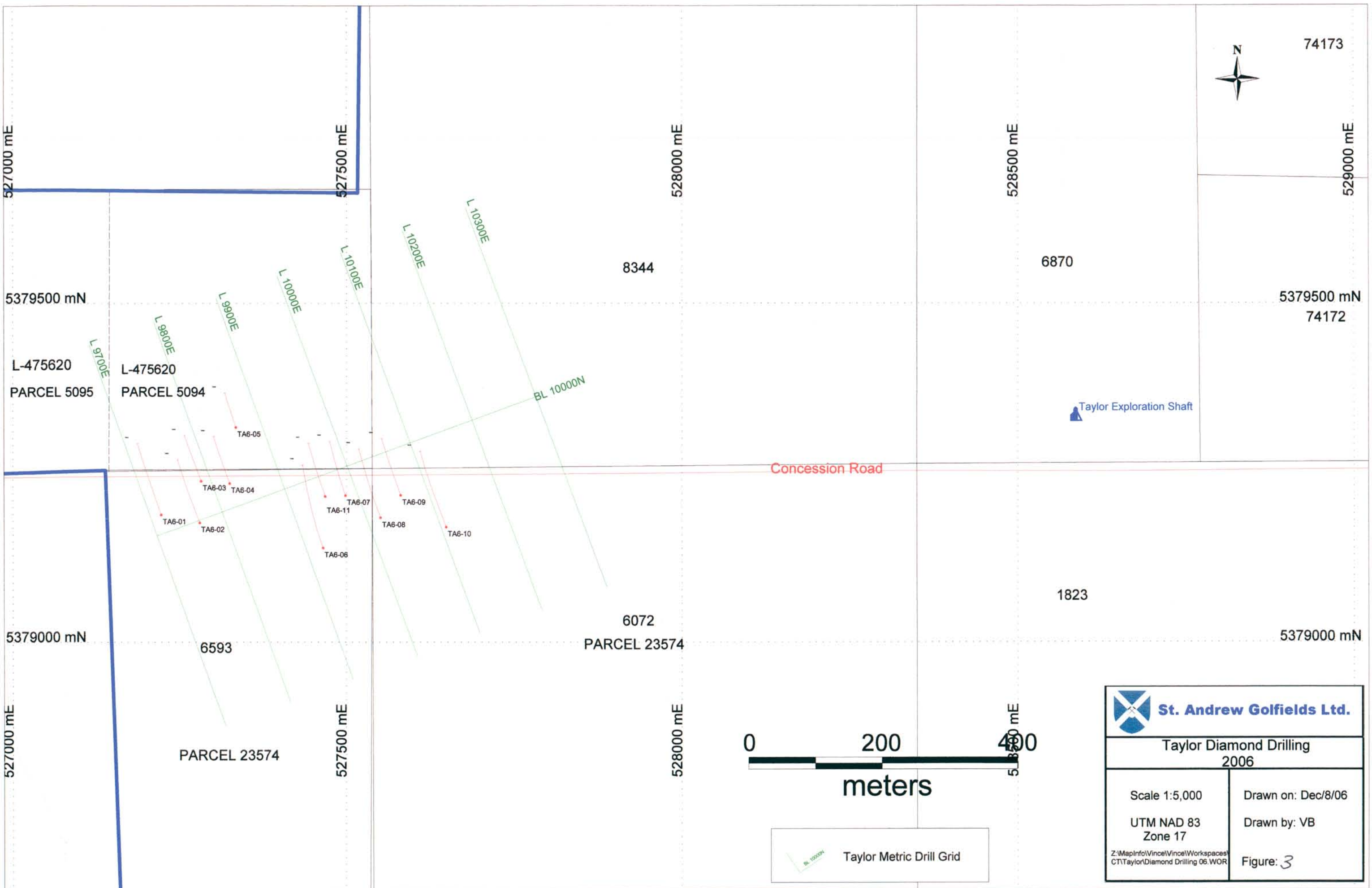
**QA/QC ASSAYS REPORT**

**Hole ID:** TA-06-11

SAMPLE ID	SAMPLE TYPE	Au (gpt) Actual	Au (gpt) Expected	ORIGINAL ID	% ERROR
87394	SJ22	2.54	2.60		2.46%

2 • 34037

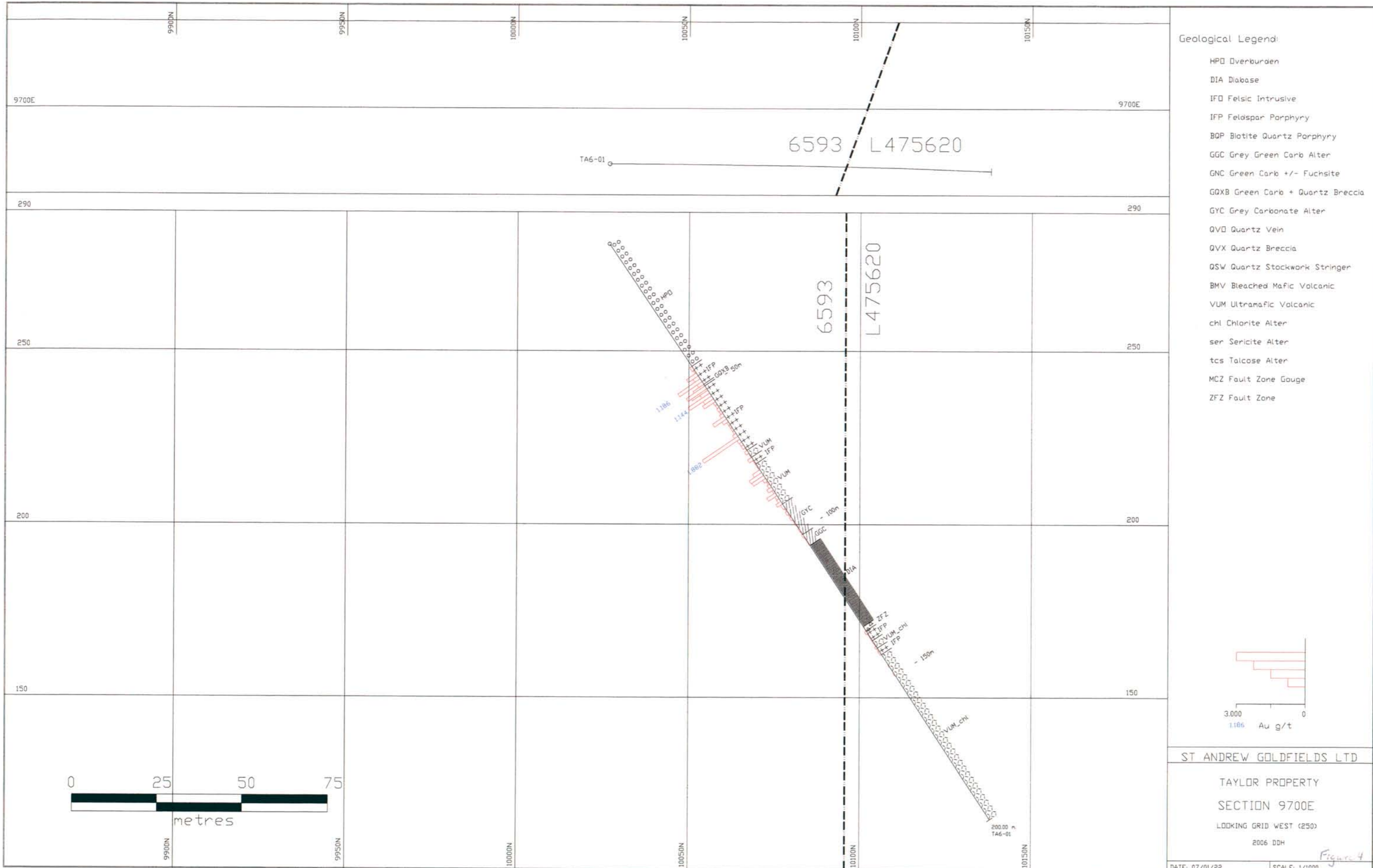




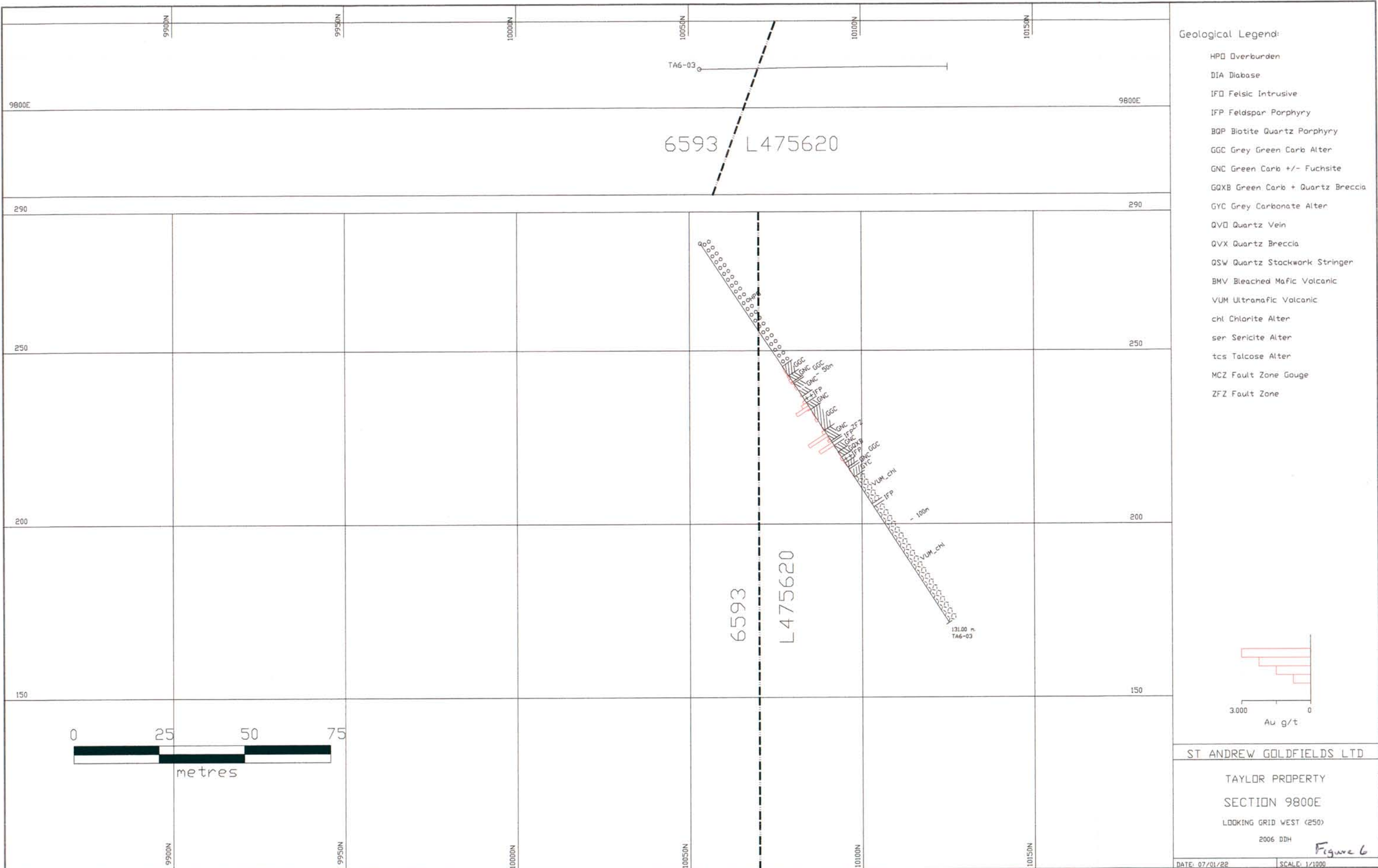
0 200 400  
meters

Taylor Metric Drill Grid

	<b>St. Andrew Golfields Ltd.</b>
	Taylor Diamond Drilling 2006
Scale 1:5,000 UTM NAD 83 Zone 17	Drawn on: Dec/8/06 Drawn by: VB
Z:\MapInfo\Vince\Vince\Workspaces\CT\Taylor\Diamond Drilling 06.WOR	Figure: 3

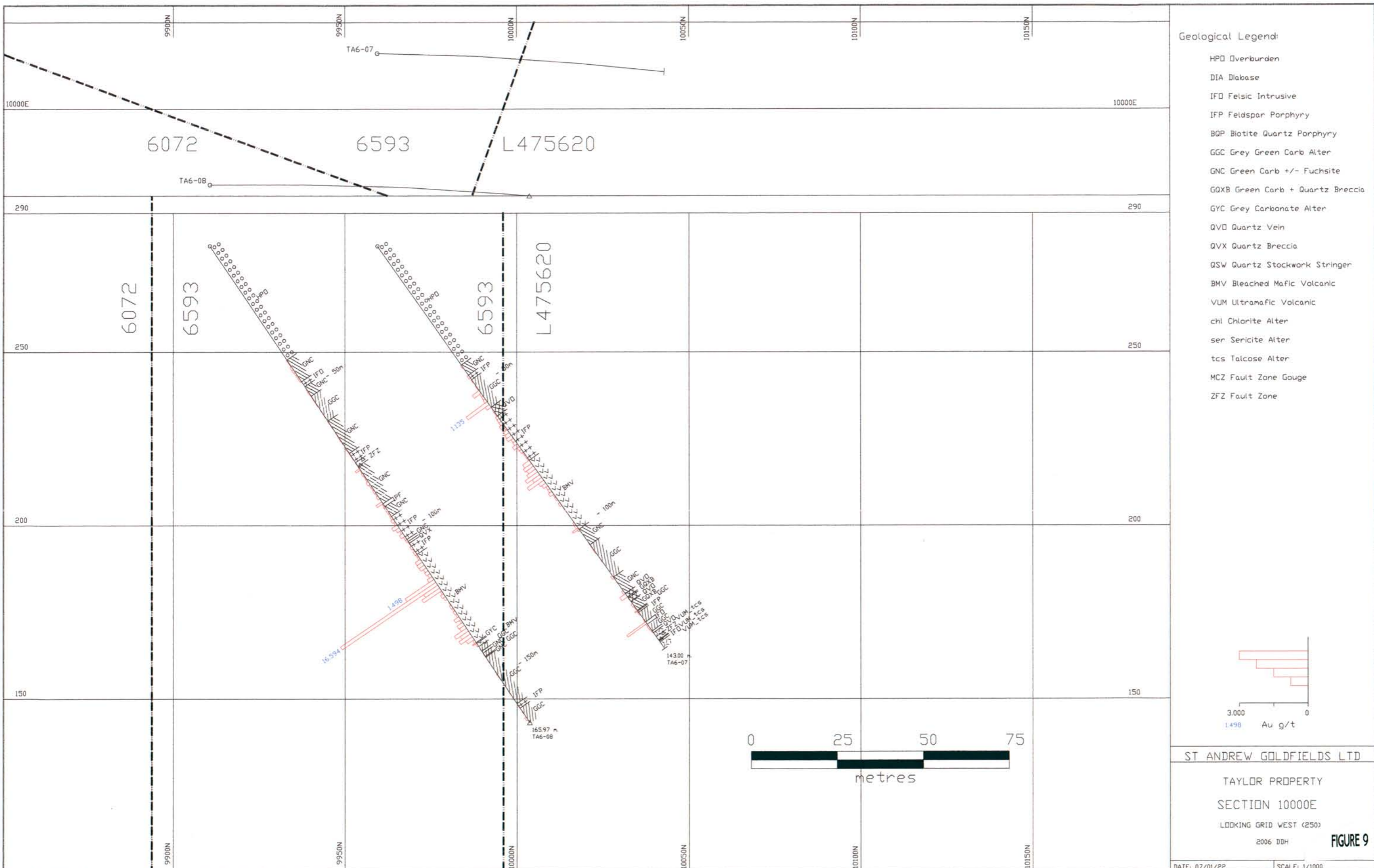


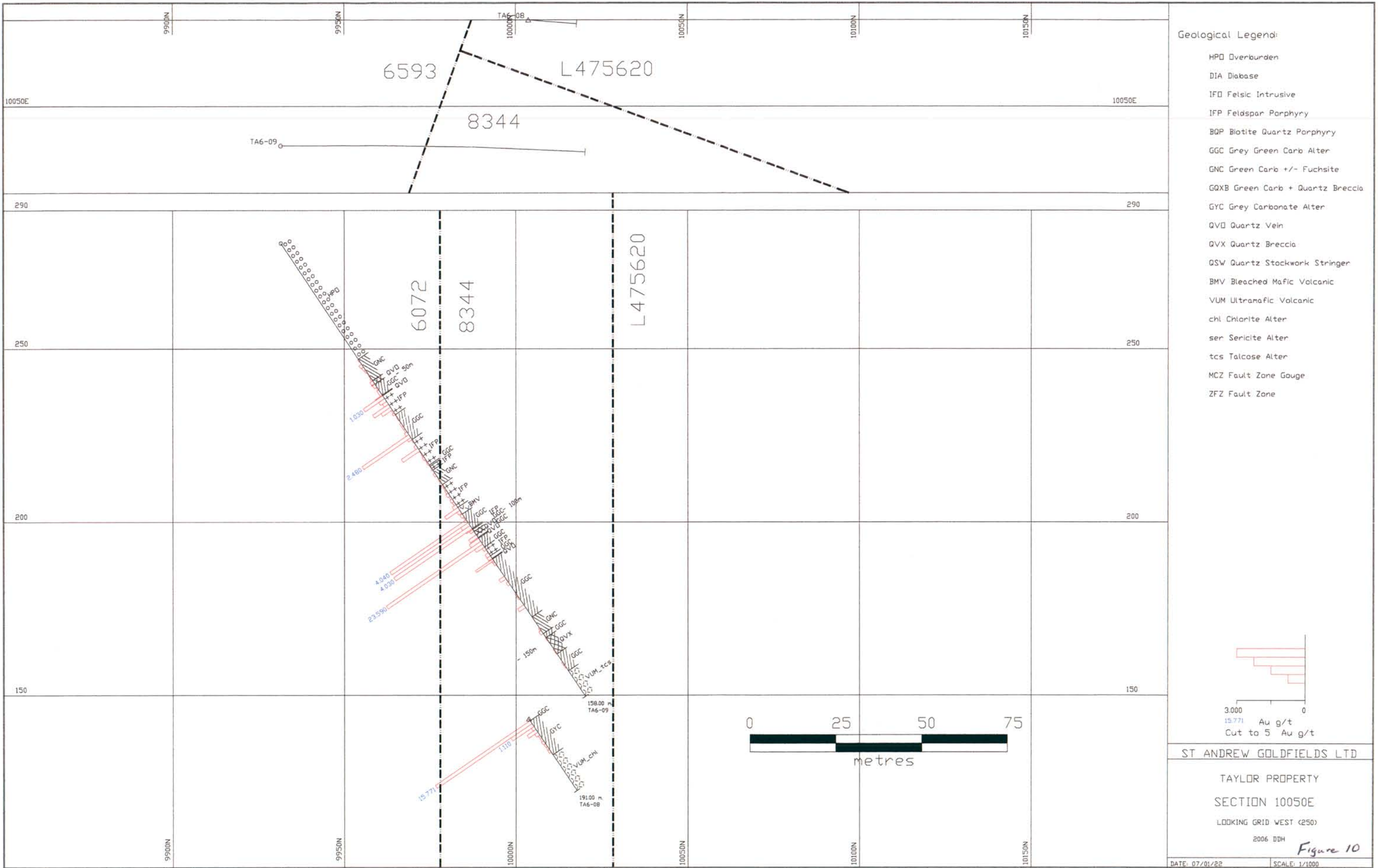


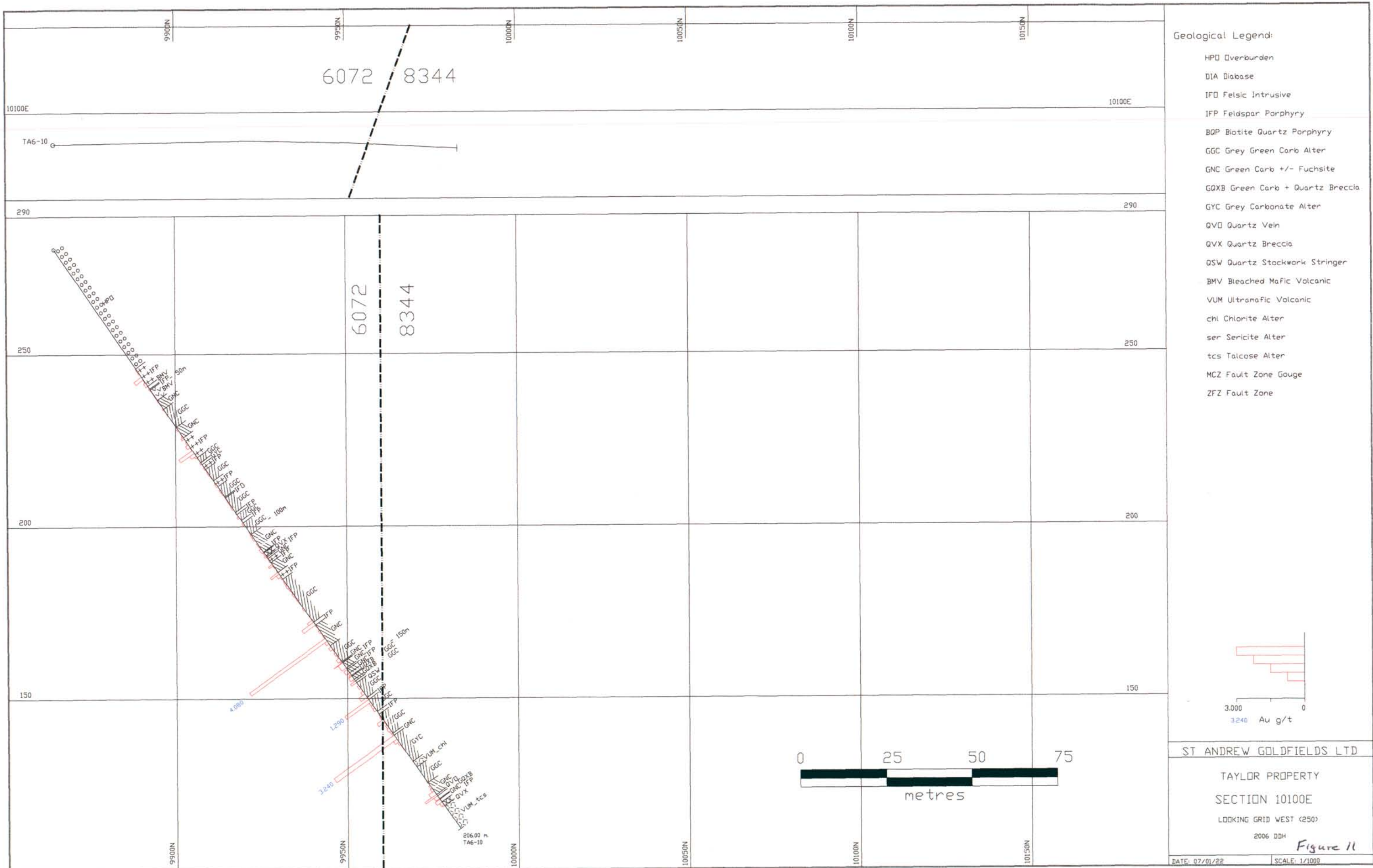












Sugid  
qnm

## APPENDIX B

### ASSAY CERTIFICATES SWASTIKA LABORATORIES

2. 34037



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Assaying - Consulting - Representation

Page 1 of 2

## Geochemical Analysis Certificate

RECEIVED 111 11 7 2006

6W-1799-RG1

Company: ST. ANDREW GOLDFIELDS

Date: JUN-26-06

Project: Taylor Project

Attn:

TA - 06 - 02

We hereby certify the following Geochemical Analysis of 61 Pulp samples submitted JUN-15-06 by .

Sample Number	Au PPB	Au Check PPB
85575	185	-
85576	250	-
85577	806	528
85578	298	-
85579	703	-
85580	339	490
85581	192	-
85582	216	-
85583	51	-
85584	31	-
85585	72	-
85586	178	-
85587	216	-
85588	62	-
85589	62	-
85590	72	58
85591	48	-
85592	120	-
85593	51	-
85594	117	-
85595	127	-
85596	51	-
85597	86	-
85598	10	-
85599	96	96
85600	247	-
85601	58	-
85602	51	-
85603	24	-
85604	34	24

Certified by Denis Chantre



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## Geochemical Analysis Certificate

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor Project  
Attn:

TA-06-02

RECEIVED JUN 07 2006

Date: JUN-26-06

6W-1799-RG1

We hereby certify the following Geochemical Analysis of 61 Pulp samples submitted JUN-15-06 by .

Sample Number	Au PPB	Au Check PPB
85605	106	-
85606	82	-
85607	51	-
85608	69	58
85609	7	-
85610	99	-
85611	41	-
85612	21	-
85613	27	-
85614	31	-
85615	82	-
85616	106	-
85617	10	-
85618	1515	1982
85619	24	-
85620	31	-
85621	31	-
85622	34	-
85623	165	-
85624	38	-
85625	7	-
85627	103	-
85628	51	-
85629	10	-
85630	14	-
85631	17	-
85632	41	-
85633	38	21
85634	48	-
85670	21	-
85716	7	-

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Certified by Denis Chantre



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## Geochemical Analysis Certificate

RECEIVED JUL 07 2005 6W-1818-RG1

Company: ST. ANDREW GOLDFIELDS

Date: JUN-27-06

Project: Taylor Project

Attn: TA-OL-O2

We hereby certify the following Geochemical Analysis of 54 Core samples submitted JUN-13-06 by .

Sample Number	Au PPB	Au Check PPB
85635	10	-
85636	165	-
85637	86	82
85638	31	-
85639	34	-
85640	123	-
85641	3	-
85642	10	-
85643 not rec'd	-	-
85644	17	-
85645	120	-
85646	31	14
85647	34	-
85648	21	-
85649	158	-
85650	93	-
85651	34	-
85652	65	-
85653	96	-
85654	504	641
85655	14	-
85656	21	-
85657	21	-
85658	17	-
85659	21	-
85660	199	-
85661	14	-
85662	17	-
85663	21	-
85664	27	7

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## Geochemical Analysis Certificate

RECEIVED JUL 07 2006

6W-1818-RG1

Company: ST. ANDREW GOLDFIELDS

Date: JUN-27-06

Project: Taylor Project

Attn:

TA-06-02 + TA-06-03

We hereby certify the following Geochemical Analysis of 54 Core samples submitted JUN-13-06 by .

Sample Number	Au PPB	Au Check PPB	
85665	17	-	
85666	14	-	
85667	14	7	TA-06-02
85668	34	-	
85669	65	-	
85670 not rec'd	-	-	
85671	17	-	TA-06-03
85672	55	-	
85673	41	-	
85674	72	-	
85675	72	-	
85676	113	-	
85677	7	-	
85678	103	151	
85679	24	-	
85680	72	-	
85681	Nil	-	
85682	Nil	-	
85683	62	-	
85684	Nil	-	
85685	17	-	
85686	125	-	
85687	274	-	
85688	658	545	
85689	130	-	
85690	2	-	
Blank	Nil	-	
STD OXJ47	2407	-	

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## Geochemical Analysis Certificate

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor Project  
Attn: TA-06-03 + TA-06-04

RECEIVED JUL 07 2006

6W-1819-RG1

Date: JUN-26-06

We hereby certify the following Geochemical Analysis of 54 Core samples submitted JUN-15-06 by .

Sample Number	Au PPB	Au Check PPB	Au Check PPB
85691	34	31	-
85692	21	-	-
85693	93	-	-
85694	7	-	-
85695	14	-	-
85696	24	-	-
85697	21	-	-
85698	134	113	-
85699	943	981	-
85700	45	-	-
5701	134	-	-
85702	693	-	-
85703	27	-	-
85704	7	-	-
85705	Nil	-	-
85706	24	-	-
85707	10	-	-
85708	79	-	-
85709	41	-	-
85710	21	14	-
85711	17	-	-
85712	Nil	-	-
85713	24	-	-
85714	10	-	-
85715	14	-	-
85716 not rec'd	-	-	-
85717	113	-	-
85718	470	-	-
85719	117	-	-
85720	41	-	-

TA-06-03

TA-06-04

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## Geochemical Analysis Certificate

Company: ST. ANDREW GOLDFIELDS

Project: Taylor Project

Attn: TA-06-04

RECEIVED JUL 07 2006

Date: JUN-26-06

We hereby certify the following Geochemical Analysis of 54 Core samples submitted JUN-15-06 by .

Sample Number	Au PPB	Au Check PPB	Au Check PPB
85721	58	-	-
85722	110	120	-
85723	82	-	-
85724	21	-	-
85725	17	-	-
85726	48	-	-
85727	79	-	-
85728	123	-	-
85729	5623	5966	-
85730	28115	34423	26332
85731	209	-	-
85732	2263	-	-
85733	2331	-	-
85734	2853	-	-
85735	45	-	-
85736	10	-	-
85737 not rec'd	-	-	-
85738	7	-	-
85739	14	-	-
85740 not rec'd	-	-	-
85741	3	-	-
85742	2	-	-
85743	7	-	-
85744	3	-	-
85745	17	-	-
85935	2	-	-
85970	2551	-	-

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## Geochemical Analysis Certificate

Company: ST. ANDREW GOLDFIELDS

Project: Taylor Project

Attn:

TA-06-04

RECEIVED JUL 07 2006

Date: JUN-28-06

6W-1861-RG1

We hereby certify the following Geochemical Analysis of 58 Core/Rock samples submitted JUN-20-06 by .

Sample Number	Au PPB	Au Check PPB
39692	9532	6446
85737	261	-
85740	65	-
85743	48	-
85746	89	-
85747	17	-
85748	696	-
85749	14	-
85750	Nil	-
85751	3	-
85752	10	-
85753	41	-
85754	24	-
85755	10	-
85756	Nil	-
85757	21	-
85758	31	-
85759	27	17
85760	51	-
85761	82	-
85762	21	-
85763	7	-
85764	14	-
85765	10	-
85766	79	-
85767	3	-
85768	72	-
85769	233	-
85770	14	-
85771	720	-

STANDARD S.O.P.: 720 g/t

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## Geochemical Analysis Certificate

Company: ST. ANDREW GOLDFIELDS

RECEIVED JUL 1 2006

Project: Taylor Project

Attn: TA-06-06

Date: JUN-28-06

We hereby certify the following Geochemical Analysis of 58 Core/Rock samples submitted JUN-20-06 by .

Sample Number	Au PPB	Au Check PPB
85772	10	-
85773	Nil	-
85774	10	-
85775	3	-
85776	14	21
85777	7	-
85778	58	-
85779	27	-
85780	202	-
85781	62	-
85782	55	-
85783	79	-
85784	79	-
85785	10	-
85786	86	-
85787	51	-
85788	82	-
85789	41	-
85790	17	-
85791	48	-
85792	Nil	2
85793	34	-
85794	27	-
85795	Nil	-
85796	14	-
85797	Nil	-
85798	21	-
85799	27	-

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## Geochemical Analysis Certificate

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6W-1868-RG1

Company: ST ANDREW GOLDFIELDS LTD

Date: JUN-29-06

Project: Taylor

Attn: TA-06-06

We hereby certify the following Geochemical Analysis of 31 Core samples submitted JUN-21-06 by .

Sample Number	Au PPB	Au Check PPB
85800	17	-
85801	Nil	-
85802	7	-
85803	Nil	Nil
85804	Nil	-
85805	24	-
85806	Nil	-
85807	7	-
85808	17	-
85809	178	-
85810	69	-
85811	315	378
85812	14	-
85813	Nil	-
85814	199	-
85815	Nil	-
85816	Nil	-
85817	Nil	-
85818	Nil	-
85819	Nil	-
85820	7	-
85821	Nil	-
85822	3	-
85823	182	-
85824	226	346
85825	58	-
85826	24	-
85827	21	-
85828	48	34
85829	Nil	-

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## Geochemical Analysis Certificate

Company: ST ANDREW GOLDFIELDS LTD  
Project: Taylor  
Attn:

TA-06-06

RECEIVED JUL 07 2006  
Date: JUN-29-06

6W-1868-RG1

We hereby certify the following Geochemical Analysis of 31 Core samples submitted JUN-21-06 by .

Sample Number	Au PPB	Au Check PPB
85830	69	-
Blank	Nil	-
STD OxJ47	2414	-

*Certified by Dennis Chantre*



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## Geochemical Analysis Certificate

Company: ST ANDREW GOLDFIELDS

Project: Taylor

Attn:

TA-06 - 06

RECEIVED JUL 07 2006

Date: JUN-29-06

6W-1879-RG1

We hereby certify the following Geochemical Analysis of 70 Core samples submitted JUN-22-06 by .

Sample Number	Au PPB	Au Check PPB
85831	21	-
85832	549	-
85833	535	-
85834	237	-
85835	257	278
85836	123	-
85837	195	-
85838	425	-
85839	261	-
85840	432	-
35841	391	-
85842	113	-
85843	206	-
85844	209	-
85845	374	593
85846	168	-
85847	41	-
85848	202	-
85849	14	-
85850	51	-
85851	93	-
85852	96	-
85853	45	-
85854	127	-
85855	69	-
85856	590	511
85857	34	-
85858	Nil	-
85859	27	-
85860	14	-

Certified by Denis Charette



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Page 2 of 3

## Geochemical Analysis Certificate

RECEIVED JUL 07 2006

6W-1879-RG1

Company: ST ANDREW GOLDFIELDS

Date: JUN-29-06

Project: Taylor

Attn: TA - 06 - 06

We hereby certify the following Geochemical Analysis of 70 Core samples  
submitted JUN-22-06 by .

Sample Number	Au PPB	Au Check PPB
85861	2	-
85862	154	106
85863	110	-
85864	48	-
85865	41	-
85866	79	-
85867	69	-
85868	58	-
85869	65	-
85870	24	34
85871	62	-
85872	329	-
85873	Nil	-
85874	17	-
85875	14	-
85876	24	-
85877	69	69
85878	10	-
85879	2	-
85880	14	-
85881	Nil	-
85882	17	-
85883	Nil	-
85884	2	-
85885	17	-
85886	Nil	-
85887	3	17
85888	2	-
85889	7	-
85890	10	-

Certified by Denis Cleantse



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Page 3 of 3

## Geochemical Analysis Certificate

6W-1879-RG1

Company: ST ANDREW GOLDFIELDS

RECEIVED JUN 01 2006

Date: JUN-29-06

Project: Taylor

Attn:

We hereby certify the following Geochemical Analysis of 70 Core samples  
submitted JUN-22-06 by .

TA-06-06

Sample Number	Au PPB	Au Check PPB
85891	55	-
85892	21	-
85893	14	-
85894	10	10
85895	14	-
85896	7	-
85897	Nil	-
85898	10	-
85899	10	-
85900	21	-
Blank	2	-
STDOxJ47	2380	-

Certified by Dennis Chantre



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## Geochemical Analysis Certificate

6W-1904-RG1

Company: ST ANDREW GOLDFIELDS  
Project: Taylor

RECEIVED JUL 07 2006 Date: JUN-29-06

Attn: TA-06-06

We hereby certify the following Geochemical Analysis of 29 Core samples  
submitted JUN-26-06 by .

Sample Number	Au PPB	Au Check PPB
85901	14	-
85902	27	-
85903	113	-
85904	1241	1419
85905	34	-
85906	62	-
85907	69	89
85908	21	-
85909	10	-
85910	24	-
85911	137	-
85912	21	-
85913	17	-
85914	21	-
85915	Nil	-
85916	Nil	-
85917	Nil	-
85918	Nil	-
85919	10	-
85920	Nil	-
85921	Nil	-
85922	45	-
85923	7	-
85924	7	-
85925	Nil	-
85926	Nil	-
85927	10	-
85928	51	-
85929	82	75
Blank	Nil	-
STD OxJ47	2297	-

Certified by Dennis Chant



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Assaying - Consulting - Representation

Page 1 of 2

## Geochemical Analysis Certificate

6W-1970-RG1

Company: ST. ANDREW GOLDFIELDS

Date: JUL-07-06

Project: Taylor

Attn: TA-06-06 + TA-06-07

We hereby certify the following Geochemical Analysis of 47 Core samples  
submitted JUN-30-06 by .

Sample Number	Au PPB	Au Check PPB
85930	161	-
85931	75	93
85932	51	-
85933	75	-
85934	45	-
85935 not rec'd	-	BLANK
85936	48	-
85937	3	-
85938	Nil	-
85939	Nil	-
85940	79	-
85941	3	-
85942	38	-
85943	Nil	-
85944	34	-
85945	34	-
85946	377	-
85947	79	-
85948	89	-
85949	120	110
85950	1135	542
85951	216	-
85952	Nil	-
85953	41	-
85954	38	-
85955	103	-
85956	123	-
85957	130	-
85958	209	-
85959	62	89

Certified by \_\_\_\_\_



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Page 2 of 2

## Geochemical Analysis Certificate

6W-1970-RG1

Company: ST. ANDREW GOLDFIELDS

Date: JUL-07-06

Project: Taylor

TA-06-07

Attn:  
We hereby certify the following Geochemical Analysis of 47 Core samples  
submitted JUN-30-06 by .

Sample Number	Au PPB	Au Check PPB	
85960	209	-	
85961	240	137	
85962	274	-	
85963	123	-	
85964	141	-	
85965	267	-	
85966	120	-	
85967	103	-	
85968	51	-	
85969	51	-	
85970 not rec'd	-	-	STANDARD SJ22 ?
85971	38	-	
85972	353	477	
85973	442	-	
85974	360	-	
85975	473	-	
85976	665	-	
85977	381	-	
85978	771	816	

Certified by Denis Chantre



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Assaying - Consulting - Representation

Page 1 of 3

## Geochemical Analysis Certificate

6W-2004-RG1

Company: ST-ANDREW GOLDFIELDS

Date: JUL-12-06

Project: Taylor

Attn: TA-06-07

We hereby certify the following Geochemical Analysis of 65 Core samples submitted JUL-06-06 by .

Sample Number	Au PPB	Au Check PPB
85979	267	-
85980	202	-
85981	99	-
85982	110	-
85983	182	130
85984	41	-
85985	62	-
85986	Nil	-
85987	89	-
85988	Nil	-
35989	17	-
85990	Nil	-
85991	Nil	-
85992	Nil	-
85993	Nil	-
85994	62	-
85995	86	-
85996	302	202
85997	79	-
85998	Nil	-
85999	Nil	-
86000	7	Nil
39501	Nil	-
39502	10	-
39503	10	-
39504	14	-
39505	31	-
39506	31	-
39507	Nil	-
39508	3	-

Certified by Denis Chantre



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Page 2 of 3

## Geochemical Analysis Certificate

6W-2004-RG1

Company: ST-ANDREW GOLDFIELDS

Date: JUL-12-06

Project: Taylor

Attn: TA-06-07

We hereby certify the following Geochemical Analysis of 65 Core samples  
submitted JUL-06-06 by .

Sample Number	Au PPB	Au Check PPB
39509	Nil	-
39510	14	-
39511	Nil	-
39512	7	-
39513	3	-
39514	7	21
39515	Nil	-
39516	89	-
39517	3	-
39518	10	-
39519	Nil	-
39520	Nil	-
39521	Nil	-
39522	79	-
39523	298	-
39524	Nil	-
39525	17	-
39526	Nil	-
39527	7	-
39528	79	-
39529	27	-
39530	3	-
39531	130	123
39532	48	-
39533	45	-
39534	Nil	-
39535	3	-
39536	31	-
39537	1008	1200
39538	55	-

Certified by Denis Chastre



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Page 3 of 3

## Geochemical Analysis Certificate

6W-2004-RG1

Company: ST-ANDREW GOLDFIELDS

Date: JUL-12-06

Project: Taylor

TA - 06 - 07

Attn:  
We hereby certify the following Geochemical Analysis of 65 Core samples  
submitted JUL-06-06 by .

Sample Number	Au PPB	Au Check PPB
39539	65	-
39540	45	-
39541	27	-
39542	7	BLANK
39543	Ni 1	-
Blank	7	-
STD OxJ47	2283	-

Certified by Denis Charron



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Page 1 of 2

6W-2034-RG1

## Geochemical Analysis Certificate

Company: ST-ANDREW GOLDFIELDS

Project: Taylor

Attn: T.Breytenbach

TA - 06 - 08

Date: JUL-14-06

We hereby certify the following Geochemical Analysis of 34 Core samples submitted JUL-10-06 by .

Sample Number	Au PPB	Au Check PPB
39544	31	-
39545	24	-
39546	86	96
39547	86	-
39548	65	-
39549	62	-
39550	69	-
39551	55	-
39552	7	-
39553	Ni 1	-
39554	3	-
39555	41	27
39556	41	-
39557	24	-
39558	14	-
39559	21	-
39560	14	-
39561	24	-
39562	Ni 1	-
39563	14	-
39564	10	-
39565	14	-
39566	Ni 1	-
39567	27	-
39568	14	-
39569	10	-
39570	7	-
39571	10	10
39572	24	-
39573	31	-

Certified by Dennis Chantre



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Page 2 of 2

## Geochemical Analysis Certificate

6W-2034-RG1

Company: ST-ANDREW GOLDFIELDS

Date: JUL-14-06

Project: Taylor

Attn: T.Breytenbach

TA-06-08

We hereby certify the following Geochemical Analysis of 34 Core samples submitted JUL-10-06 by .

Sample Number	Au PPB	Au Check PPB
39574	17	-
39575	7	-
39576	41	34
39577	24	-
Blank	Ni 1	-
STD OxJ47	2366	-

Certified by Denis Chantre



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Page 1 of 3

## Geochemical Analysis Certificate

6W-2088-RG1

Company: ST ANDREW GOLDFIELDS

Date: JUL-22-06

Project: Taylor

TA - 06 - 08

Attn: T.Breytenbach

We hereby certify the following Geochemical Analysis of 66 Core samples submitted JUL-12-06 by .

Sample Number	Au PPB	Au Check PPB
39578	17	-
39579	14	21
39580	21	-
39581	3	-
39582	10	-
39583	14	-
39584	223	-
39585	27	-
39586	62	-
39587	31	-
39588	51	-
39589	110	69
39590	62	-
39591	45	-
39592	69	-
39593	41	-
39594	89	-
39595	3	-
39596	295	-
39597	41	-
39598	82	-
39599	69	-
39600	62	-
39601	51	-
39602	72	75
39603	117	-
39604	69	-
39605	285	213
39606	171	-
39607	72	-

Certified by G. Pierce



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Assaying - Consulting - Representation

Page 2 of 3

## Geochemical Analysis Certificate

Company: ST ANDREW GOLDFIELDS

Project: Taylor

Attn: T.Breytenbach

TA - 06 - 08

Date: JUL-22-06

6W-2088-RG1

We hereby certify the following Geochemical Analysis of 66 Core samples  
submitted JUL-12-06 by .

Sample Number	Au PPB	Au Check PPB
39608	182	-
39609	75	-
39610	82	89
39611	17	-
39612	21	-
39613	82	-
39614	14	-
39615	89	-
39616	58	-
39617	69	-
39618	264	-
39619	281	-
39620	264	-
39621	147	-
39622	182	-
39623	123	110
39624	250	-
39625	1498	1721
39626	16594	17554
39627	737	-
39628	936	-
39629	62	-
39630	151	-
39631	103	-
39632	3	-
39633	27	-
39634	89	-
39635	62	-
39636	96	-
39637	65	-

Certified by A. Lewis



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Assaying - Consulting - Representation

Page 3 of 3

## Geochemical Analysis Certificate

6W-2088-RG1

Company: ST ANDREW GOLDFIELDS

Date: JUL-22-06

Project: Taylor  
Attn: T.Breytenbach

TA - 06 - 08

We hereby certify the following Geochemical Analysis of 66 Core samples submitted JUL-12-06 by .

Sample Number	Au PPB	Au Check PPB
39638	261	209
39639	75	-
39640	302	-
39641	261	209
39642	641	-
39643	429	-

Certified by Glenon



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Page 1 of 2

## Assay Certificate

**6W-2349-RA1**

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TR-06-08  
Attn: T.Breytenbach

Date: AUG-14-06

We hereby certify the following Assay of 31 Core samples submitted AUG-08-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39644	0.60	0.60
39645	0.33	0.35
39646	0.07	-
39647	0.19	0.25
39648	0.06	-
39649	Nil	-
39650	Nil	-
39651	0.09	-
39652	Nil	-
39653	0.01	-
39654	0.01	0.01
39655	Nil	-
39656	0.01	-
39657	Nil	-
39658	Nil	-
39659	Nil	-
39660	0.01	-
39661	0.02	-
39662	0.01	-
39663	Nil	-
39664	Nil	-
39665	Nil	-
39666	Nil	-
39667	0.01	-
39668	Nil	-
39669	0.01	-
39670	Nil	Nil
39671	Nil	-
39672	0.02	-
39673	0.01	-

Certified by \_\_\_\_\_



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Page 2 of 2

## Assay Certificate

**6W-2349-RA1**

Company: **ST ANDREW GOLDFIELDS**  
Project: Taylor *TA-06-08*  
Attn: T.Breytenbach

Date: AUG-14-06

We hereby certify the following Assay of 31 Core samples  
submitted AUG-08-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39674	Nil	-
Blank	Nil	-
STD OxJ47	2.35	-

*Certified by* \_\_\_\_\_



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Page 1 of 2

6W-2398-RA1

## Assay Certificate

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TA-06-08 // TA-06-09  
Attn: T.Breytenbach

Date: AUG-17-06

We hereby certify the following Assay of 53 Core samples  
submitted AUG-11-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39680	0.46	0.43
39681	1.11	1.20
39682	0.14	-
39683	0.47	-
39684	0.16	-
39685	0.07	-
39686	0.08	-
39687	0.11	-
39688	0.08	-
39689	0.07	-
39690	0.09	0.07
39691	0.10	-
39692	-	BLANK 'Brick'
39693	0.05	-
39694	Nil	-
39695	0.14	-
39696	0.10	-
39697	0.06	-
39698	0.01	0.02
39699	0.03	-
39700	0.06	-
39701	0.15	-
39702	0.17	-
39703	0.13	-
39704	0.05	-
39705	0.10	-
39706	0.39	-
39707	1.03	1.13
39708	0.31	-
39709	0.22	-

Certified by \_\_\_\_\_



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Page 2 of 2

6W-2398-RA1

## Assay Certificate

Company: ST ANDREW GOLDFIELDS  
Project: Taylor  
Attn: T.Breytenbach

TA-06-09 / TA-06-8

Date: AUG-17-06

We hereby certify the following Assay of 53 Core samples  
submitted AUG-11-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39710	0.84	-
39711	0.50	-
39712	0.06	-
39713	0.11	-
39714	0.01	-
39715	0.04	0.03
39716	0.01	-
39717	0.08	-
39718	0.07	-
39719	0.07	-
39720	0.14	-
39721	2.48	2.46
39722	0.19	-
39723	0.04	-
39724	0.01	-
39725	0.12	-
39726	0.88	-
39675	0.01	-
39676	Nil	-
39677	0.07	-
39678	0.01	-
39679	0.02	-
38047	8.67	-
Blank	Nil	-
STD OXJ47	2.36	-

TA-06-09

TA-06-08

*Certified by* \_\_\_\_\_



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Page 1 of 2

6W-2425-RA1

## Assay Certificate

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA-6L-59  
Attn: T.Breytenbach

Date: AUG-23-06

We hereby certify the following Assay of 36 Core samples  
submitted AUG-14-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39727	0.03	-
39728	0.05	-
39729	0.08	-
39730	0.04	-
39731	0.05	-
39732	Nil	-
39733	0.14	-
39734	0.06	-
39735 not rec'd	-	-
39736	0.09	-
39737	0.01	-
39738	0.04	-
39739	Nil	-
39740	0.06	-
39741	0.05	-
39742	0.08	-
39743	0.13	-
39744	0.07	-
39745	0.12	-
39746	0.09	-
39747	0.20	-
39748	0.71	0.69
39749	0.16	-
39750	0.05	-
39751	0.12	-
39752	0.05	-
39753	4.04	4.11
39754	0.39	-
39755	4.03	3.43
39756	0.33	-

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Page 2 of 2

## Assay Certificate

6W-2425-RA1

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA-06-09  
Attn: T.Breytenbach

Date: AUG-23-06

We hereby certify the following Assay of 36 Core samples submitted AUG-14-06 by .

Sample Number	Au g/tonne	Au g/tonne	Check
39757	0.18	-	
39758	0.01	-	
39759	0.41	0.39	
39760	0.16	-	
39761	0.50	-	
39762	23.59	-	
39763	0.42	-	
Blank	Nil	-	
STD OxJ47	2.30	-	

*Certified by* \_\_\_\_\_



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Page 1 of 3

## Assay Certificate

6W-2426-RA1

Date: AUG-22-06

Company: ST. ANDREW GOLDFIELDS

Project: Taylor TA-DL-DG

Attn: T. Breytenbach

We hereby certify the following Assay of 66 Core samples  
submitted AUG-14-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39764	0.13	-
39765	0.01	-
39766	0.18	0.21
39767	18.66.	-
39768	0.19	-
39769	0.09	-
39770	0.91	-
39771	0.10	-
39772	0.09	-
39773	0.01	-
39774	Nil	-
39775	Nil	-
39776	Nil	-
39777	0.28	0.23
39778	0.01	-
39779	0.10	-
39780	Nil	-
39781	Nil	-
39782	Nil	-
39783	0.06	-
39784	0.05	-
39785	Nil	-
39786	Nil	-
39787	0.32	0.29
39788	Nil	-
39789	Nil	-
39790	Nil	-
39791	Nil	-
39792	Nil	-
39793	0.01	-

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Assaying - Consulting - Representation

Page 2 of 3

## Assay Certificate

6W-2426-RA1

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA-06-09 // TA-06-10  
Attn: T. Breytenbach

Date: AUG-22-06

We hereby certify the following Assay of 66 Core samples submitted AUG-14-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39794	Nil	-
39795	Nil	-
39796	0.05	-
39797	0.12	0.11
39798	Nil	-
39799	0.01	-
39800	0.03	-
39801	0.01	TA-06-09
39802	Nil	-
39803	Nil	-
39804	0.03	-
39805	0.03	-
39806	Nil	-
39807	Nil	-
39808	Nil	-
39809	0.05	-
39810	0.04	-
39811	Nil	-
39812	2.51	STANDARD 2.6g/t 17Pb
39813	0.03	-
39814	Nil	-
39815	0.40	0.34
39816	0.01	-
39817	0.11	-
39818	0.01	TA-06-10
39819	0.05	0.05
39820	0.03	-
39821	0.01	-
39822	0.01	-
39823	0.01	-

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Assaying - Consulting - Representation

Page 3 of 3

6W-2426-RA1

Date: AUG-22-06

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA - 06 - 10  
Attn: T. Breytenbach

We hereby certify the following Assay of 66 Core samples  
submitted AUG-14-06 by .

Sample Number	Au g/tonne	Au Check g/tonne	
39824	0.02	-	
39825	0.01	-	
39826	Nil	Nil	HP-06-10
39827	0.06	-	
39828	0.02	-	
39829	Nil	-	
Blank	Nil	-	
STD OxJ47	2.26	-	

Certified by \_\_\_\_\_

**6W-2451-RA1****Date: AUG-22-06****Assay Certificate**

Company: **ST ANDREW GOLDFIELDS**  
 Project: Taylor **TA - 06 - 10**  
 Attn: T.Breytenbach

We hereby certify the following Assay of 30 Core samples  
 submitted AUG-16-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39830	0.01	0.01
39831	Nil	-
39832	Nil	-
39833	Nil	-
39834	0.01	-
39835	Nil	-
39836	0.06	-
39837	Nil	-
39838	0.01	-
39839	0.06	-
39840	0.12	0.14
39841	Nil	-
39842	0.05	-
39843	0.14	-
39844	0.01	-
39845	0.72	0.53
39846	0.24	-
39847	0.09	-
39848	0.04	0.03
39849	Nil	-
39850	Nil	-
39851	0.05	-
39852	Nil	-
39853	0.04	-
39854	Nil	-
39855	0.03	-
39856	0.04	0.06
39857	0.01	-
39858	Nil	-
39859	Nil	-

*Certified by* \_\_\_\_\_

**6W-2451-RA1**

Date: AUG-22-06

**Assay Certificate**

Company: **ST ANDREW GOLDFIELDS**  
Project: Taylor TA-06-10  
Attn: T.Breytenbach

We hereby certify the following Assay of 30 Core samples  
submitted AUG-16-06 by .

Sample Number	Au g/tonne	Au g/tonne	Check
Blank	Nil	-	-
STD OxJ47	2.26	-	-

*Certified by* \_\_\_\_\_



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Assaying - Consulting - Representation

Page 1 of 2

6W-2488-RA1

## Assay Certificate

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TR-Olo - ID  
Attn: T.Breytenbach

Date: AUG-25-06

We hereby certify the following Assay of 55 Core samples  
submitted AUG-21-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39860	0.02	-
39861	0.06	-
39862	Nil	Nil
39863	0.05	-
39864	0.03	-
39865	0.01	-
39866	0.01	-
39867	0.02	-
39868	0.03	-
39869	0.03	-
39870	0.05	-
39871	Nil	-
39872	0.01	0.01
39873	Nil	-
39874	0.08	-
39875	Nil	-
39876	Nil	-
39877	0.06	-
39878	Nil	-
39879	Nil	-
39880	Nil	-
39881	0.02	-
39882	0.05	-
39883	0.06	-
39884	Nil	-
39885	0.04	-
39886	0.03	0.03
39887	0.10	-
39888	Nil	-
39889	0.05	-

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Established 1928

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

6W-2488-RA1

## Assay Certificate

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TA-06-1D  
Attn: T.Breytenbach

Date: AUG-25-06

We hereby certify the following Assay of 55 Core samples submitted AUG-21-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39890	0.10	-
39891	0.02	-
39892	0.01	-
39893	0.03	-
39894	Nil	-
39895	0.20	0.08
39896	0.02	-
39897	Nil	-
39898	0.03	-
39899	0.41	0.58
39900	0.15	-
39901	0.05	-
39902	Nil	-
39903	0.04	-
39904	0.05	-
39905	0.08	-
39906	0.05	-
39907	0.02	-
39908	0.06	-
39909	0.03	-
39910	0.03	-
39911	0.02	-
39912	Nil	-
39913	0.05	-
39914	Nil	-
Blank	Nil	-
STD OXJ47	2.31	-

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# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

**6W-2506-RA1**

## Assay Certificate

Company: **ST ANDREW GOLDFIELDS**  
Project: Taylor TA-06-10  
Attn: T.Breytenbach

Date: AUG-28-06

We hereby certify the following Assay of 45 Core samples submitted AUG-22-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39915	Nil	-
39916	0.01	-
39917	0.01	-
39918	0.26	-
39919	0.63	0.49
39920	0.03	-
39921	0.01	-
39922	0.07	-
39923	0.01	-
39924	0.03	-
39925	4.08	4.19
39926	0.13	-
39927	Nil	-
39928	0.01	-
39929	0.13	-
39930	0.01	-
39931	0.08	-
39932	0.04	-
39933	0.16	-
39934	0.09	-
87301	Nil	-
87302	0.45	0.48
87303	0.24	-
87304	Nil	-
87305	0.19	-
87306	0.07	-
87307	0.14	-
87308	0.19	0.13
87309	0.07	-
87310	0.27	-

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Assaying - Consulting - Representation

Page 2 of 2

## Assay Certificate

**6W-2506-RA1**

Company: **ST ANDREW GOLDFIELDS**  
Project: Taylor TA-DL-10  
Attn: T.Breytenbach

Date: AUG-28-06

We hereby certify the following Assay of 45 Core samples  
submitted AUG-22-06 by .

Sample Number	Au g/tonne	Au g/tonne	Check
87311	Nil	-	
87312	0.09	-	
87313	Nil	-	
87314	0.12	-	
87315	0.32	-	
87316	0.01	-	
87317	1.29	0.85	
87318	0.08	-	
87319	0.09	-	
87320	0.10	-	
87321	Nil	-	
87322	Nil	-	
87323	0.02	-	
87324	0.06	-	
87325	0.33	-	
Blank	Nil	-	
STD OXJ47	2.30	-	

*Certified by* \_\_\_\_\_

**6W-2540-RA1****Assay Certificate**

Company: **ST. ANDREW GOLDFIELDS**  
 Project: Taylor (TA06-10)  
 Attn: T. Breytenbach

Date: AUG-29-06

We hereby certify the following Assay of 34 Core samples  
 submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
87326	0.01	0.03
87327	0.08	-
87328	0.12	-
87329	0.08	-
87330	0.05	-
87331	3.24	2.67
87332	0.19	-
87333	0.07	-
87334	0.01	-
87335	0.01	-
87336	Nil	-
87337	Nil	-
87338	Nil	-
87339	Nil	-
87340	0.01	-
87341	Nil	-
87342	Nil	Nil
87343	Nil	-
87344	Nil	-
87345	Nil	-
87346	Nil	-
87347	0.02	-
87348	Nil	-
87349	0.06	-
87350	0.10	-
87351	0.28	-
87352	0.62	0.53
87353	0.19	-
87354	0.14	-
87355	0.26	0.21

Certified by \_\_\_\_\_

**6W-2540-RA1**

Date: AUG-29-06

**Assay Certificate**

Company: **ST. ANDREW GOLDFIELDS**  
 Project: Taylor (TA06-10)  
 Attn: T. Breytenbach

We hereby certify the following Assay of 34 Core samples  
 submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
87356	0.13	-
87357	0.10	-
87358	18.17	- STANDARD Sp 17
87359	0.02	- Blank.
Blank	Nil	-
STD OXJ47	2.37	-

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Assaying - Consulting - Representation

Page 1 of 2

## Assay Certificate

6W-2533-RA1

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA-06-11  
Attn: T. Breytenbach

Date: AUG-29-06

We hereby certify the following Assay of 34 Core samples submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
87360	0.03	-
87361	0.05	-
87362	0.10	-
87363	0.01	-
87364 not rec'd	-	-
87365	0.01	Ni1
87366	0.03	-
87367	Ni1	-
87368	0.03	-
87369	Ni1	-
87370	0.01	-
87371	0.03	-
87372	Ni1	-
87373	Ni1	-
87374	Ni1	Ni1
87375	0.01	-
87376	0.01	-
87377	0.01	-
87378	Ni1	-
87379	Ni1	-
87380	0.01	-
87381	0.01	-
87382	Ni1	0.01
87383	Ni1	-
87384	0.01	-
87385	0.01	-
87386	0.16	-
87387	0.01	-
87388	0.02	-
87389	Ni1	Ni1

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Assaying - Consulting - Representation

Page 2 of 2

6W-2533-RA1

## Assay Certificate

Company: ST. ANDREW GOLDFIELDS  
Project: Taylor TA-06-11  
Attn: T. Breytenbach

Date: AUG-29-06

We hereby certify the following Assay of 34 Core samples submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne	
87390	0.04	-	
87391	Ni1	-	
87392	0.03	-	
87393	0.01	-	
87394	2.54	-	STANDARD SU 22
Blank	Ni1	-	
STD OxJ47	2.35	-	

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Assaying - Consulting - Representation

Page 1 of 3

## Assay Certificate

6W-2532-RA1

Company: ST ANDREW GOLDFIELDS

Date: AUG-29-06

Project: Taylor TR-06-11

Attn: T. Breytenbach

We hereby certify the following Assay of 66 Core samples  
submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39935	0.01	-
39936	Nil	-
39937	0.02	-
39938	0.39	0.36
39939	0.23	-
39940	0.09	-
39941	0.09	-
39942	0.04	-
39943	0.08	-
39944	Nil	-
39945	Nil	-
39946	Nil	-
39947	0.07	-
39948	0.19	-
39949	0.07	-
39950	0.02	-
39951	Nil	-
39952	Nil	-
39953	0.01	-
39954	0.14	-
39955	0.06	-
39956	Nil	-
39957	0.02	-
39958	0.02	-
39959	0.03	-
39960	0.08	-
39961	0.07	-
39962	0.16	-
39963	0.23	0.16
39964	0.14	-

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Assaying - Consulting - Representation

Page 2 of 3

6W-2532-RA1

## Assay Certificate

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TA-06-11  
Attn: T. Breytenbach

Date: AUG-29-06

We hereby certify the following Assay of 66 Core samples  
submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39965	0.11	-
39966	0.04	-
39967	0.07	-
39968	0.08	-
39969	Nil	-
39970	Nil	-
39971	0.96	-
39972	0.07	-
39973	0.55	0.51
39974	0.14	-
39975	0.20	-
39976	0.08	-
39977	0.13	-
39978	0.12	-
39979	0.22	-
39980	0.03	-
39981	0.02	-
39982	0.04	-
39983	0.08	-
39984	0.10	-
39985	0.08	-
39986	0.29	0.34
39987	0.08	-
39988	0.16	-
39989	0.32	-
39990	Nil	-
39991	0.05	-
39992	Nil	-
39993	Nil	-
39994	Nil	-

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# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 3 of 3

## Assay Certificate

**6W-2532-RA1**

Date: AUG-29-06

Company: ST ANDREW GOLDFIELDS  
Project: Taylor TA-06-11  
Attn: T. Breytenbach

We hereby certify the following Assay of 66 Core samples  
submitted AUG-24-06 by .

Sample Number	Au g/tonne	Au Check g/tonne
39995	Nil	-
39996	0.12	-
39997	0.11	-
39998	0.01	Nil
39999	Nil	-
40000	Nil	-
Blank	Nil	-
STD OxJ47	2.36	-

Certified by \_\_\_\_\_

