SUMMARY REPORT

ON

RE-ESTABLISHMENT OF CLAIM BOUNDARY

On

CLAIM 3003829

In

CARR TOWNSHIP

(Larder Lake Mining Division)

NTS 42 A/09

FOR

ST ANDREW GOLDFIELDS LTD.

Report prepared by: Craig Todd, P. Geo.
For: St Andrew Goldfields Ltd.
25/10/2012
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INTRODUCTION:

Claim 3003829 is 100% owned by St. Andrew Goldfields Ltd. (SAS), being staked on November, 01, 2006. The block consists of 4 unpatented mining units, approximately 64 hectares or 160 acres, in the N 1/2 of Lot12, Con1, in COOK Township, Larder Lake Mining Division. See FIG 1 for property location within Ontario.

A program of re-establishing the claim boundaries was conducted on the property during mid October, 2012.

LOCATION & ACCESS:

Claim 3003829 is located in the southwest comer of Carr Township approximately 6.0 kilometers east of Matheson, Ontario.

Access to the property is excellent and is via provincial highway 101 six kilometres east of Matheson. At the intersection of provincial highway 101 and 11, an all weather gravel road may be seen trending north. This road is the Taylor/Carr township line. Proceed up the township line gravel road for approximately 2.0 kilometers. At approximately the 2.0 kilometer mark, the center of the property is to the left (east). Approximately one quarter of the property adjacent the N-S access road is farm pasture.

See FIG 2.

PREVIOUS WORK:

In 1947, the ODM (Ontario Department of Mines) carried out a mapping program of the area including Carr Township. During this survey, a west to northwest trending fault zone was inferred to traverse the area north of claim 3003829. This fault is believed to be the Destor Porcupine Fault Zone (DPFZ).

In 1997, St Andrew Goldfields Ltd. (SAG) contracted Quantec Geophysics to carry out a 5.7 kilometer IP survey on the property which was then claim 1027346.

Several local chargeability anomalies associated with resistivity features suggest lithological changes. Localized decreased resistivity may have identified a fault or shear. As well, several localized weak chargeability anomalies may suggest massive sulphides or graphitic horizons associated with the possible fault zones.

Several other increased chargeability anomalies may suggest sulphide zones associated with geological contacts.

In short, several drill targets were identified for follow-up. Quantec did however suggest that a ground magnetic survey be carried out prior to drill follow-up.

In 1999, SAG carried out a geochemical survey by Dr. Serge Nadeau. The claim at that date was referred to as 1207346.

The survey was carried out in October 1999 and 39 "B" soil samples were collected in zip-lock bags. The main elements being sample for were Au, As, Hg, Cd, Pb and Mo. However, a 50 element ICP package was also included. In short, Au values from <0.2 to 2.0 ppb gold were returned.

A diagram/air photo was provided with the assessment report showing the sample line drawn on the photo. It appears that Mr. Nadeau sampled parallel to the Taylor/Carr
Property Location within Ontario
Re-established
Claim Boundaries
CARR Township
Claim 3003829

FIG 1
Property Location within Township
Re-established
Claim Boundaries
CARR Township
Claim 3003829

FIG 2
Township line/road. The sample line appears to be approximately 5.0 to 10.0 meters east of the N-S trending gravel road, two thirds of which appear to be pasture.

Mr. Nadeau writes in his conclusion that "several chemical elements, that although significantly above their detection limit, in both A and B soil samples probably reflect the superposition of several processes: farming, soil contamination and geological features or processes." He suggests that the probability of gold mineralization on this claim is low. Perhaps if Mr. Nadeau sampled farther east or west of the gravel road, gold values would have been higher. His sampling survey may have been contaminated by road dust and gravel as well as by previous farming activity. Sampling away from the road may have eliminated much of the possible contamination.

In October, 2004, SAG carried out a mapping and soil sampling survey as a follow-up to Dr. Nadeau's geochem survey in 1997.

The survey was conducted over 5 flagged sample lines with samples taken every 25 meters. All samples were taken at 20.0 cm depth in "B" horizon soils. The samples were taken and placed into plastic sandwich bags, dried and taken to Swastika Labs in Swastika, Ontario. Gold values from nil to 9 ppb were encountered, most being nil to 2 ppb gold with one sample at 9 ppb and a second at 7 ppb gold. The conclusion suggests that deep clay overburden may have masked gold mineralization.

REGIONAL GEOLOGY:

The property is located in the Timmins-Kirkland Lake portion of the South-Western Abitibi Greenstone Belt. The Archean rocks of the belt form a thick succession of predominantly mafic volcanic rocks with lesser sedimentary and felsic volcanic units scattered throughout the belt. The succession forms a broad, easterly plunging synclinorium stretching from the Timmins area eastward to the Noranda area of Quebec. A number of major brittle to ductile deformation zones transgress these supracrustal rocks with the DPFZ being the most significant. Gold deposits are commonly localized within and or adjacent to the DPFZ along its 200 kilometer length from Timmins through the Matheson area and eastward beyond the Destor area of Quebec.

Parallel to the DPFZ and north of claim 3003829 in a NW-SE direction is the Pipestone Fault. This fault hosts the Clavos Mine (SAG) to the west. Through geological mapping, diamond drilling and magnetic surveys several NE and NW trending short strike faults are also inferred.

PROPERTY GEOLOGY:

Approximately half of the property is farm pasture. The pasture fields occupy the north half of the property. The north and central part is occupied by a north trending creek with several beaver ponds. The south half of the property is flat lying with mixed deciduous and conifers. Cunently, the southern half of the property is undergoing selective logging.

The north half of the claim block appears to be old pastures that are currently being used for hay fields. The fields are flat lying to gently rolling with some local incised gullies that host intermittent streams that are tributaries of the Watabeag River.

The claim appears to be devoid of outcrop and is generally covered by overburden. Interpretation from government maps and airborne magnetics suggests that the claim is
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underlain by variable flows of Fe and Mg rich mafic volcanic rocks from the Kinojevis Group of Archean age.

RE-ESTABLISMENT OF CLAIM BOUNDARY:

Mid October 2012, a crew from St Andrew Goldfields, of Matheson, ON, brushed, blazed and flagged the boundaries on claim 3001363, for a total of approx 3.2km. Employees were Heather Davidson and Vincent Berard. See FIG 3 for Claim Outline map showing lines that were re-established.

CONCLUSION:

The re-establishing of the boundaries was successful in identifying and physically establishing the extents of claim 3003829. This will facilitate in the planning of future exploration.

Report prepared by: Craig Todd, P. Geo.
For: St Andrew Goldfields Ltd.
25/10/2012
Claim & Work Location Map
Re-established
Claim Boundaries
CARR Township
Claim 3003829

FIG 3
CERTIFICATE OF QUALIFICATIONS

I, Craig Todd of 22 Harding Ave, Kirkland Lake, Ontario, do hereby declare:

- I graduated from the Laurentian University in 1979 with an Honours BSc degree in Geology.

- I have been employed full time in the Geosciences industry since graduation.

- I have worked primarily in gold exploration and extraction in Abitibi Greenstone Belt for the majority of my working career.

- I am a salaried employee of St Andrew Goldfields since October, 2008.

- I am a registered member in good standing of the Association of Professional Geoscientists of Ontario.

Signed:

Craig Todd, P. Geo.
REFERENCES:

Ayer, I.A., Berger & Trowel N.F.
1999: Geological Compilation of the Lake Abitibi Greenstone Belt; Ontario Geological Survey, Map p3398, Scale 1:100,000.

Bath, A.C.

Leahey, M.W.

Nadeau, S.

Wayne, GRJ., Oswald, A., Legault, LM., Blackshaw.