

GEOLOGICAL AND HUMUS GEOCHEMISTRY REPORT

on the

STEPHEN LAKE STOCK of the DOG PAW PROPERTY

UTM Zone 15 - NAD 83 Projection
441000mE, 546000mN

NTS Sheet 52F/05

2.30695

PREPARED BY:

Andrew Tims, P.Geo.

Northern Mineral Exploration Services.

Harvey M. Buck, B.Sc., F.C.Gm.A

For
Endurance Gold Corporation

October 5, 2005



TABLE OF CONTENTS

SUMMARY	ii
INTRODUCTION	1
LOCATION AND ACCESS	1
CLAIMS AND OWNERSHIP	3
PREVIOUS WORK	4
WORK PROGRAM SUMMARY	8
REGIONAL GEOLOGY	9
Intrusives	13
Volcanics	14
Structure	15
Mineralization and Alteration	15
HUMUS GEOCHEMISTRY	17
CONCLUSION AND RECOMMENDATIONS	17
REFERENCES	19
STATEMENT OF QUALIFICATIONS	22
APPENDIX 1 – GOLD IN HUMUS MAP (1:5 000)	24
APPENDIX 2 – OUTCROP GEOLOGY & SAMPLING MAPS (1:5 000)	25
APPENDIX 3 – HUMUS SURVEY ASSAY CERTIFICATES	26
APPENDIX 4 – GOLD ASSAY AND ICP ANALYSIS CERTIFICATES	27

FIGURES

Figure 1	Location Map
Figure 2	Dogpaw Claim Map
Figure 3	Wabigoon Subprovince
Figure 4	Kakagi-Rowan Greenstone Belt Geology

TABLES

Table 1	Dogpaw Property status
Table 2	Anomalous Assay Samples

SUMMARY

During the period of August 3rd through September 2nd, 2005, Endurance Gold Corporation completed a work program of reconnaissance scale mapping, prospecting and humus sampling on its 100% owned Dogpaw Lake Property, located in the Kenora Mining Division of northwestern Ontario.

The Dogpaw Lake Property is located approximately 58 kilometres south-southeast of the town of Kenora, in northwestern Ontario. The property is comprised of 83 mining claims totalling 1,032 units, or 16,512 hectares.

A prospecting discovery in 2003, known as the Starlyght Showing, was made adjacent to a North-South structure at the centre of the current grid. Gold mineralization appeared to be spatially associated with a series of weakly to moderately developed north-south trending fracture sets. Associated with and on those fractures is moderate to strong alteration comprised of ankerite, potassium, silica plus ½-1% disseminated pyrite. The average grade of all samples collected from the zone was 1.99 gpt gold (McIvor, D.F. 2004c). The Starlyght showing was the focus of a 2004 drilling program.

Mapping, prospecting and to a limited degree the humus survey indicate two other areas of interest on the Stephen Lake grid of the Dogpaw Property. The area of the partially consumed Kakagi Sill is consistently producing anomalous results from prospecting and humus sampling. The addition of sulphur from the sill into an otherwise sulphur poor intrusive may be trapping gold in altered pyrite zones. The geology in this area is complex and requires details mapping too fully evaluate its potential.

If the gold showings in the Stephen Lake Stock are the result of contamination from country rock then the Starlyght Showing may be the distal expression of this process. Drilling beneath the Starlyght Showing returned broad intervals of intense alteration, particularly in the tops of holes DP-04-02 and DP-04-05, the expected immediate down-dip area beneath the surface channel samples was only weakly altered. In addition, the zones of strong to intense alteration encountered in the three hole fence were surprisingly sulphide poor, in

terms of visual comparison to surface samples (McIvor, 2004a). The source of the contamination and the better gold grades may have been above the present Starlyght Showing in close proximity to the roof of the intrusion.

The North-South structural lineaments across the property may have remobilized the gold into peripheral fractures and joints producing weak to moderate alteration envelopes. There is little evidence these structures may be host to significant mineralization.

A follow up work program totaling \$60 000 is outlined below:

1. To test the structural lineament immediately to the east of the Starlyght Showing with an IP survey. Two survey lines to the north and south of the showing should be able to determine if the structure in question is mineralized;
2. Extend the existing grid to the west to cover the area of the partially consumed Kakagi Sill to complete detailed mapping/sampling plus ground magnetic and IP surveys and;
3. Complete a trenching program over the Jest Showing to determine its' nature and extent.

INTRODUCTION

This report presents and summarizes the results of a geological mapping and humus sampling program conducted over the Stephen Lake grid of Endurance Gold's Dogpaw Property (Figure 1). The humus survey consisted of 938 samples while the geological mapping covered 56 line-kilometres taking 83 samples for Au assay and ICP screen.

Both the geological mapping and humus collection was conducted during the period of August 3rd to September 2nd, 2005 with one day of follow up infill sampling on September 26th. This program was conducted to test for other gold showings, occurrences, or deposits within and around the Stephen Lake Stock, aside from the Starlyght showing (near the center of the Stephen Lake Stock), which was drilled in 2004.

Andrew Tims, P.Geo and Harvey M. Buck conducted Geological mapping and sampling. Humus sampling was conducted by Jeff Skailing, Roy Tory, and Rob Dyre, of Stares Contracting, Thunder Bay, accompanied by the efforts of summer students Jeff Stott and Jessie Holloway, of Sudbury.

LOCATION AND ACCESS

The Dogpaw Property is located approximately 58 kilometres south-southeast of the town of Kenora, in northwestern Ontario (Figure 1). The large property as of the date of this report comprises 54 claims totaling 618 units and 9,888 hectares, is located largely within NTS Map Sheet 52F/05SW, with small portions of the Dogpaw Property extending into adjacent NTS Map Sheets 52F/05SE and 52F/04NW. The claims appear largely on the Dogpaw Lake Area Mining Tenure Map G-2613, and on portions of the Rowan Lake Area Map G-2639, the Tweedsmuir Township Map G-1357, and the Heronry Lake Map G-2621. (McIvor, 2004)

Access to the Dogpaw Property varies from excellent to poor, as befits a property of this size. The area of the Stephen Lake grid can be accessed via a combination of truck and boat. The paved, all season Highway 71 runs north-south along the western boundary of the



ENDURANCE GOLD CORPORATION	
Date: 2/10/2005	Dogpaw Property PROPERTY LOCATION MAP
Author: A.T	
Office: T.B	
Drawing	
Scale: As Shown	Projection: UTM Zone 15 (NAD 83)
 kilometres	

Dogpaw Property. From there, the gravel, but well maintained, Cameron Lake Mine Road extends east from the Highway across the central portion of the Dogpaw Property, to the Cameron Lake Mine, a distance of approximately 25 kilometres. The road is privately owned and maintained by Nuinsco Resources Ltd, and a permit is required to access and travel the road. At kilometer 13 on the Cameron Lake Mine Road a boat is required to traverse Stephen and Little Stephen Lakes to access the Stephen Lake grid. Grid lines 11N to 8N can be accessed in this manner. During the winter months a snowmobile can access the grid in the same manner, plus traverse the property all the way to the Starlyght showing via a skidoo trail cut out during the 2004 drill program.

An alternative access route to the southern portion of the Stephen Lake grid is via a float plane ride from Nestor Falls to Weisner Lake. The peninsula in the middle of the north shore of Weisner Lake provides easy access into the southern portions of the gridded area.

CLAIMS AND OWNERSHIP

The property consists of a contiguous claim block comprised of 54 mining claims totaling 618 units and 9,888 hectares (Figure 2). A complete list of claim numbers and expiry dates is listed in Table I.

By non-binding letter of intent dated December 5, 2003 Endurance Gold Corp. acquired the original 82 claims totaling 1,032 units/16,512 hectares comprising the Dogpaw Property from Cunniah Lake Inc., Stephen Stares, Michael Stares and Kenneth Fenwick (the "Vendors"). After target prioritization, on October 15, 2004 the Dogpaw Property was reduced to 54 claims totaling 618 units/9,888 hectares.

TABLE I: DOGPAW PROPERTY STATUS

CLAIM NO.	SIZE (UNITS)	DATE DUE	WORK REQUIRED	CLAIM NO.	SIZE (UNITS)	DATE DUE	WORK REQUIRED
1221374	4	26-Sep-06	\$1,600	3009693	12	19-Dec-05	\$4,800
3001238	9	02-Jul-06	\$3,600	3009698	3	19-Dec-05	\$1,200
3001239	16	02-Jul-06	\$6,400	3010490	9	15-Oct-05	\$3,600
3001240	4	02-Jul-06	\$1,600	3010492	15	15-Oct-05	\$6,000
3001241	16	02-Jul-06	\$6,400	3010493	12	15-Oct-05	\$4,800
3001275	4	15-Oct-05	\$878	3010494	12	15-Oct-05	\$4,800
3001278	16	02-Jul-06	\$6,400	3010495	16	15-Oct-05	\$6,400
3001298	10	09-Aug-06	\$4,000	3010496	16	15-Oct-05	\$6,400

3003433	16	03-Sep-05	\$6,400	3010497	13	15-Oct-05	\$5,200
3003583	10	22-Apr-06	\$4,000	3011338	4	19-Dec-05	\$1,600
3003652	14	15-Oct-05	\$5,600	3011339	15	19-Dec-05	\$6,000
3003654	6	15-Oct-05	\$2,400	3011340	16	19-Dec-05	\$6,400
3003655	14	15-Oct-05	\$5,600	3011341	15	19-Dec-05	\$6,000
3003657	12	15-Oct-05	\$4,800	3011342	15	19-Dec-05	\$6,000
3003658	16	15-Oct-05	\$6,400	3011343	16	19-Dec-05	\$6,400
3003659	4	15-Oct-05	\$1,600	3011344	12	19-Dec-05	\$4,800
3003665	16	15-Oct-05	\$6,400	3011345	3	19-Dec-05	\$1,200
3003666	16	15-Oct-05	\$6,400	3011346	15	19-Dec-05	\$6,000
3003668	10	15-Oct-05	\$4,000	3011347	15	19-Dec-05	\$6,000
3003669	16	15-Oct-05	\$6,400	3011348	12	19-Dec-05	\$4,800
3003670	16	15-Oct-05	\$6,400	3011349	8	19-Dec-05	\$3,200
3003671	16	15-Oct-05	\$6,400	3011351	14	19-Dec-05	\$5,600
3003672	8	15-Oct-05	\$3,200	3011352	12	19-Dec-05	\$4,800
3003678	12	15-Oct-05	\$4,800	3011353	12	19-Dec-05	\$4,800
3003679	15	15-Oct-05	\$6,000	3012198	1	22-Apr-06	\$400
3003681	10	15-Oct-05	\$4,000	3012199	1	22-Apr-06	\$400
3006030	14	22-Apr-06	\$5,600	3012203	4	22-Apr-06	\$1,600
				TOTALS	618		\$246,478

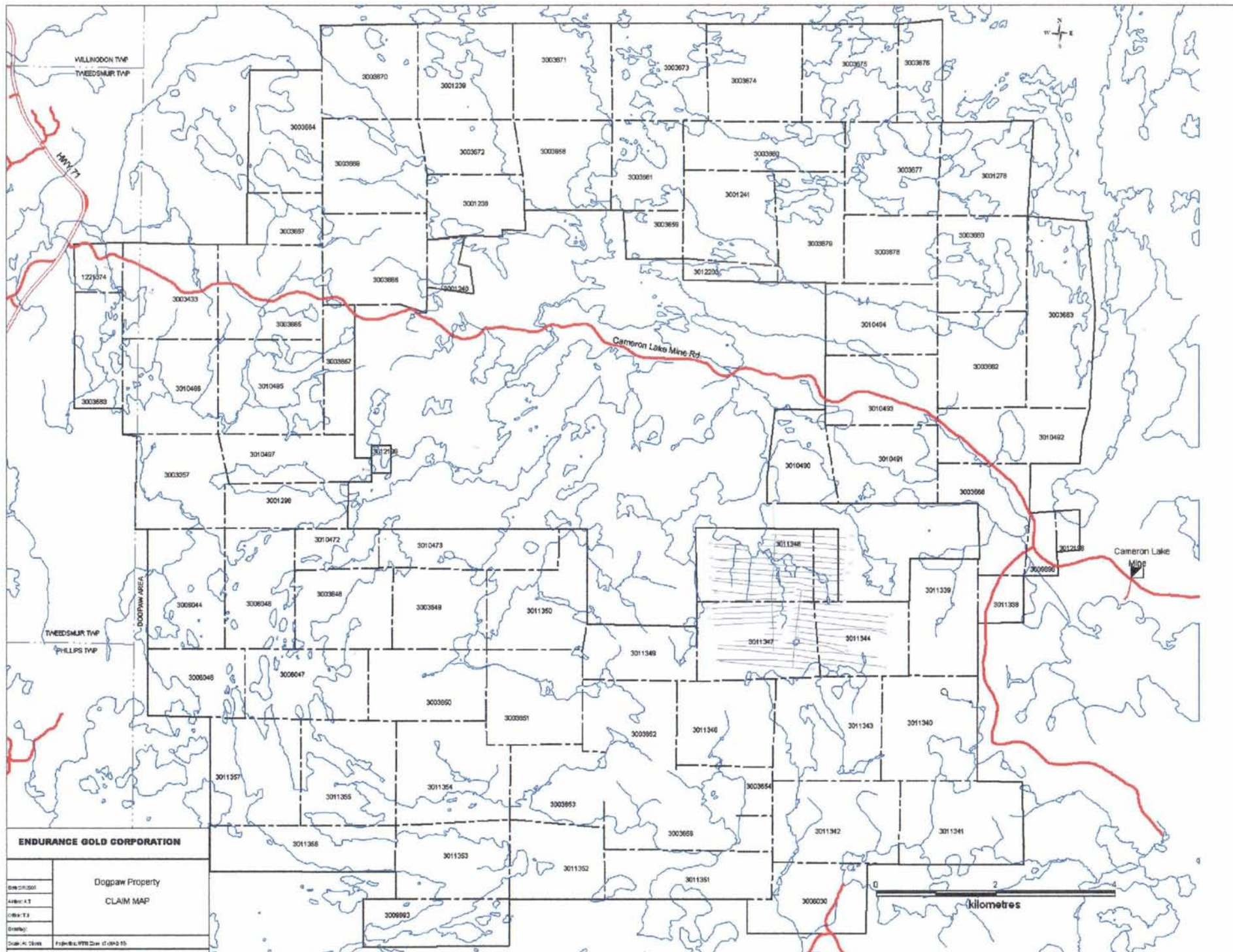
PREVIOUS WORK

The data and information presented in this section were obtained by Messrs. Blackburn and Clark from the Assessment Files in the Kenora Resident Geologist's Office (Blackburn and Courtney, 2003), unless otherwise stated.

Mineral exploration records that relate to the Dogpaw Property commence in 1944. Little reliable information is available prior to this date, though undoubtedly the search for gold commenced in the general area in the late 1800s. "Numerous gold deposits were discovered at that time and two short-lived mines were developed, the Gold Panner Mine on Caviar Lake in 1899 and the Flint Lake Mine on Flint Lake in 1901." (Davies and Morin 1976a). The only production of gold was reportedly (Beard and Garrett 1976) 70 ounces from the Gold Panner Mine.

Companies that have conducted exploration on the Stephen Lake grid and surrounding area:

1960-2: Noranda Mines Ltd. targeted both gold and base metals in two separate areas. In the first, the company did further geological mapping in the area between Derry and Stephen Lakes, all on ground currently held by Cunniah: parts of claims 3010494, 3010493,



ENDURANCE GOLD CORPORATION

Dogpaw Property	
CLAIM MAP	
Sheet: 01	
Area: 4.1	
City: T3	
Drawn:	
Scale: 1:2000	Project: WTR-01-01-01-01

3010491, 3003662, 3010492, and 3003668. Noranda also geologically mapped and subsequently diamond drilled as follow-up to airborne geophysical surveys over a group of claims at Weisner Lake. The mapping encompasses Cunniah claims 3011347, 3011348, and 3011343, while the drilling is probably all on claim 3011348. Six holes were drilled (1594 ft total), all to the northeast, on the northwest shore of and beneath Weisner Lake;

1975: Hudson Bay Exploration and Development Company Ltd. conducted an airborne electromagnetic survey directed at base metals at Stephen Lake that covered parts of Cunniah claims 3010490, 3010491, 3003668, and 3011345;

1983: Rio Canex Inc. diamond drilled 3 holes at the north end of Weisner Lake on the same zone that had been previously tested for base metals by Noranda (1960-2) and Goldray (1971, 1975). However, these 3 holes were considerably longer (1849 m or 6066 ft total). The holes were put down on Cunniah claim 3011348 and probably 3011347;

1983: Southwind Resources Explorations Ltd. (551970 Ontario Ltd.) conducted ground magnetic and electromagnetic surveys on a claim group east of Weisner Lake, all but the eastern portion of which encompasses parts of Cunniah claims 3011344, 3011339, 3011343 and 3011340;

1984: Rolls Resources Ltd. (539258 Ontario Ltd.) did ground magnetic and electromagnetic surveys over a claim group at and southeast of Little Stephen Lake that included parts of Cunniah claims 3011346, 3011345 and 3011344;

1984-5: Flint Rock Mines Ltd. did geological mapping and airborne electromagnetic and magnetic surveys directed at gold exploration over a claim group between Little Stephen and Weisner Lakes, now included in portions of Cunniah claims 3011346, 3011345, 3011347 and 3011344. Most of the group covered the central portion of the granitic Stephen Lake Stock, and its western margin in contact with volcanic rocks and;

1988: Joe Hinzer and John Ternowesky conducted an airborne magnetic and electromagnetic survey over a claim group that extended from the north end of Mongus Lake north-northwestward to Little Stephen Lake and included Weisner Lake. The claims are included in portions of Cunniah claims 3011346, 3011347, 3011349, 3011344, 3011348, 3011343 and 3011342.

After acquiring the property in late 2002, Cunniah Lake Inc. completed a major property compilation of historical assessment work over the large property, through the latter half of

2003. That compilation formed the basis of a NI 43-101 compliant report completed on behalf of the company in December, 2003 (Blackburn and Courtney, 2003), that to date remains an unpublished internal document. The work resulted in the identification of thirteen gold occurrences and prospects deemed to be of sufficient merit as to require additional investigation.

To that end, Cunniah Lake Inc. completed a small reconnaissance program on the property between September 15 and November 03, 2003. That work is summarized in the January 2004 assessment report by Courtney. Nine of the thirteen prospects and occurrences were visited and sampled by the exploration crew, with variable results.

In the fall of 2003, Endurance Gold Corp.'s carried out a reconnaissance program on the Dogpaw Property, consisting primarily of the location of old showings and verification sampling. Two new gold occurrences were identified during this work. No further work was conducted before the Dogpaw Property was sold to the Company in December, 2003.

A new discovery, known as the Starlyght Showing, was made during the reconnaissance program. Initial grab sampling from the area returned gold assays of between 3.189 and 47.290 gpt gold. A flagged grid was placed over the showing via compass and chain in the fall of 2003. A subsequent follow-up program of hydraulic washing and channel sampling was completed. A total of 93 samples, totaling 87.5 metres, were cut in fifteen separate channels across the fracture-alteration zone.

The 2003 grid was expanded by 25 line-km of cut line with 47 km of pole-dipole IP completed. Endurance Gold Corp. acquired the Dogpaw Property in late 2002, and over the next several months carried out a comprehensive data compilation program for the Dogpaw Property.

During the period February 28 through March 19, 2004, 6172342 Canada Ltd. completed a seven hole, 850.4 metre diamond drilling program on the Starlyght showing.

WORK PROGRAM SUMMARY

Field work commenced on August 3rd and was completed on September 2nd, 2005 with one additional day of follow up humus sampling on September 26th. Both reconnaissance scale mapping at 1:5 000 and humus sampling were carried out during this period on a cut grid previously established Dan Patrie Exploration Services of Massey, Ontario. The humus sampling survey was executed along the entire established grid-network collecting 938 samples. The geological mapping and prospecting of the Stephen Lake Stock and the surrounding supracrustal lithologies was concurrent with the humus sampling program and generated 78 rock samples for Au assay.

The program was carried out on staked claims K3011344, K3011345, K3011346, and K3011347. Humus samples were only processed for gold (Appendix 1 & 3), while rock samples were assayed for gold, along with a 32 element ICP package, with the results listed in Appendix 2 & 4. Accurassay Laboratories of Thunder Bay, Ontario processed the humus and rock samples. Rock samples submitted for Au assay underwent the following procedure:

The samples are dried, if necessary, and then jaw crushed to -8 mesh, riffle split and pulverized to 90% -150 mesh, and then matted to ensure homogeneity. The remnant -8 mesh material is known as a reject and the remnant - 150 mesh material is the pulp. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross-contamination.

The homogeneous sample (pulp) is then split to produce a 30 gram sample that is fired in the fire assay lab. The sample is mixed with a lead-based flux and fused for an appropriate length of time. The fusing process results in a lead button, which is then placed in a cupelling furnace where all of the lead is absorbed by the cupel and a silver bead, which contains any gold, platinum and palladium, is left in the cupel. The cupel is removed from the furnace and allowed to cool. Once the cupel has cooled sufficiently, the silver bead is placed in an appropriately labelled small test tube and digested using a 1:3 ratio of nitric acid to hydrochloric acid. The samples are bulked up with 1.0 ml of distilled deionized

water and 1.0 ml of 1% digested lanthanum solution. The total volume is 3.0 ml. The samples are vortexed and allowed to settle.

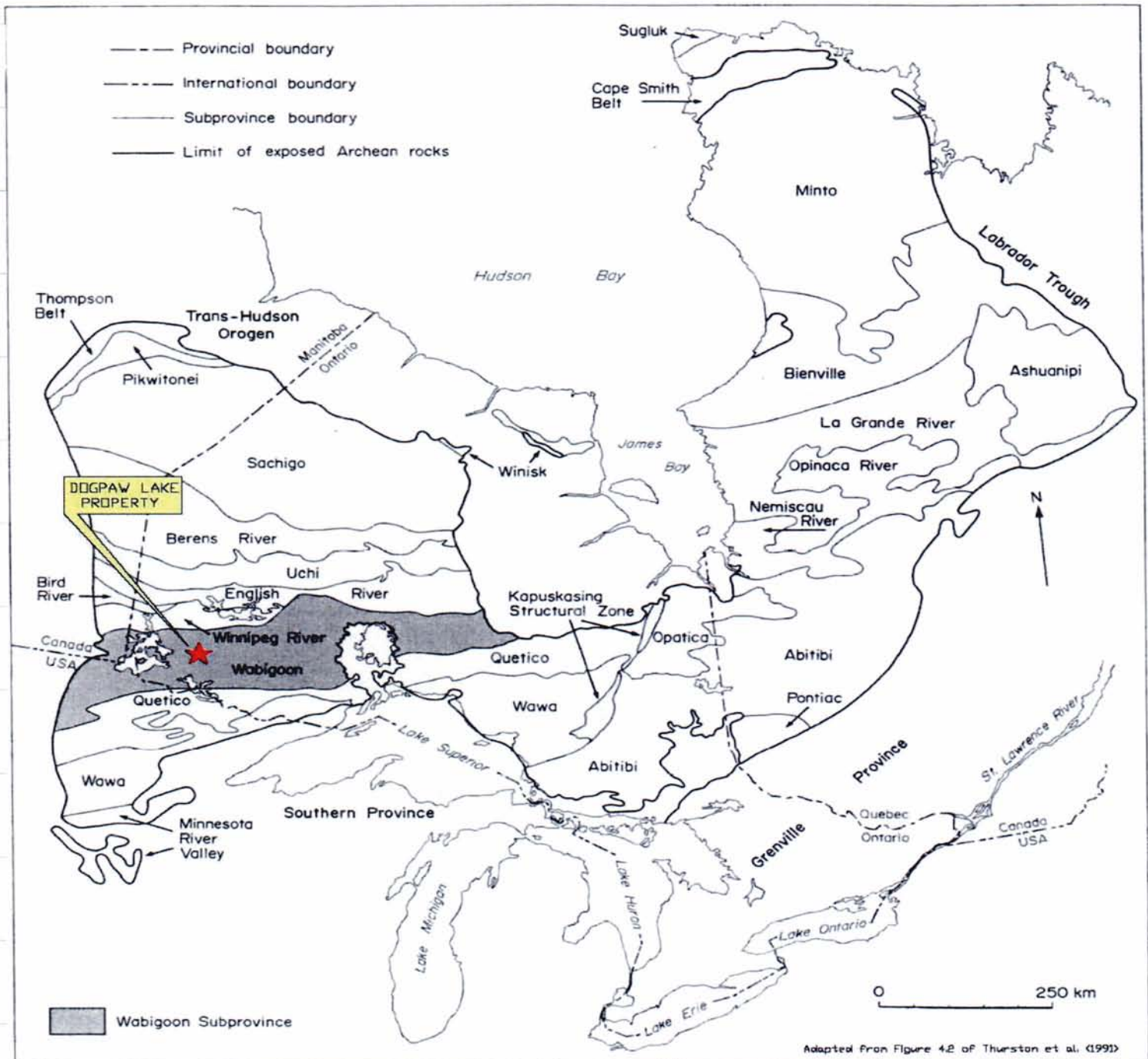
Once the samples have settled they are analyzed for gold using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element in an air-acetylene flame. The results for the atomic absorption are checked by the technician and Quality Control Coordinator and then forwarded to data entry by means of electronic transfer and a certificate is produced. Every tenth sample is duplicated for quality control. All assays greater than 34000 ppb are analyzed three times and averaged. The Laboratory Manager checks the data and validates it if it is error free. The results are then forwarded to the client by fax, e-mail, floppy or zip disk, or by hardcopy in the mail. A 32-element ICP scan determined the remaining elemental abundance's.

Humus samples were taken at 50 m intervals and were habitually duplicated at the end of every line with "blank" samples inserted at every 30th sample. All samples were kept locked in the geologists accommodations at Helliars' Resort, Nestor Falls, Ontario while work was conducted in the field. Humus samples were delivered to the lab physically by either Andrew Tims or Jeff Skailing. Harvey M. Buck physically delivered rock samples to the lab.

REGIONAL GEOLOGY

Endurance Gold Corp.'s Dogpaw Lake Property lies within the Archean (2.6 to 2.9 billion year old) Superior Province, within the central portion of the east-trending Wabigoon Subprovince (Figure 3). The Superior Province is subdivided into subprovinces (Figure 3) characterized by three combinations of distinctive rock types: volcano-plutonic; metasedimentary; gneissic or plutonic; and high-grade gneiss. Wabigoon Subprovince is a volcano-plutonic Subprovince characterized by low metamorphic grade greenstone

FIGURE 3: LOCATION OF THE DOGPAW PROPERTY IN THE WABIGOON SUBPROVINCE



Adapted From Figure 4.2 of Thurston et al. (1991)

SUBDIVISION OF THE SUPERIOR PROVINCE INTO SUBPROVINCES

FIGURE 3

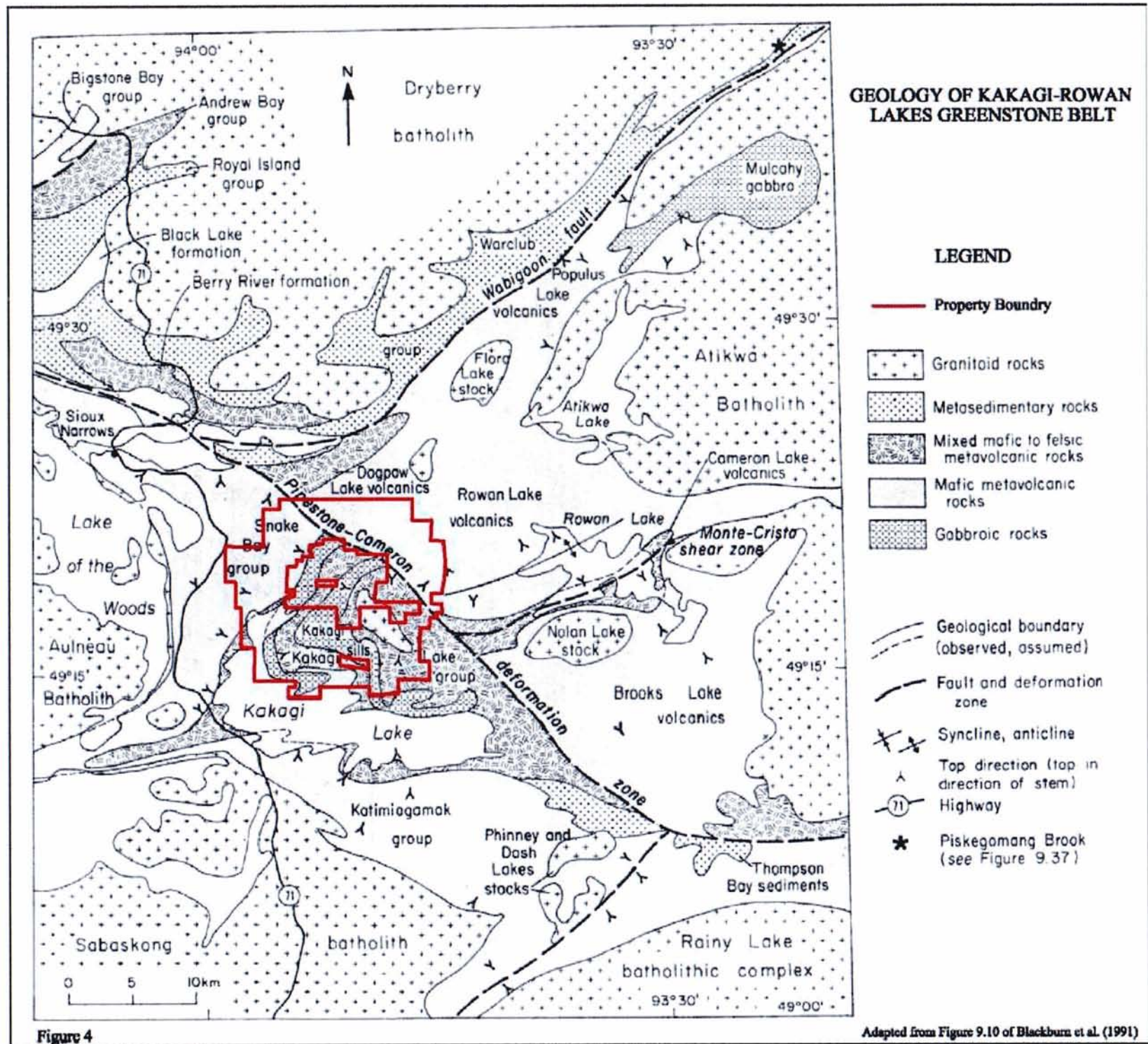
belts consisting of metavolcanic rocks of various ages surrounded and cut by granitic rocks. The map pattern of greenstone belts is a product of multiple deformational events that produced sinuous, bifurcating, commonly synformal metavolcanic belt interrupted by domical gneissic regions (Thurston 1991).

The Wabigoon Subprovince is 900 km-long and 150 km-wide, comprised of metamorphosed volcanic and subordinate sedimentary rocks, ranging in age from about 3 to 2.71 billion years old, cut by 3 to 2.69 billion-year-old granitoid batholiths, gabbroic sills and granitic stocks (Blackburn et al 1991).

The Wabigoon Subprovince was further informally broken down by Blackburn et al (1991) into three regions, a Western, a Central and an Eastern. Endurance Gold Corp.'s Dogpaw Lake property lies within the Western Wabigoon region, "a series of interconnected greenstone belts surrounding large elliptical granitoid batholiths.....Volcanic sequences comprise ultramafic (komatiitic), through mafic (tholeiitic, calc-alkalic, and minor alkalic and komatiitic) types, to felsic (mostly calc-alkalic) rocks. Sedimentary sequences are mostly clastic rocks of alluvial fan-fluvial, re-sedimented (turbidite) and rare platformal facies. Minor chemical metasedimentary rocks are predominantly oxide iron formation." As well as granitoid batholiths, "Numerous smaller post-tectonic granitoid stocks intrude the greenstone belts. Mafic to ultramafic sills and stocks are marginal to batholiths or intrude the metavolcanic sequences." (Blackburn et al 1991, p. 305).

"Mafic metavolcanic units, commonly at the base of supracrustal sequences, have rarely been dated; the oldest unit is a 2775 ± 1 million-year-old interflow tuff.....Most felsic to intermediate volcanism....occurred in the interval 2745 to 2711 Ma, coeval with the early, marginal phases of the internal batholiths. These largely metavolcanic units are overlain by synorogenic metasedimentary units of a resedimented facies association or less commonly by alluvial fan-fluvial metasedimentary rocks. Deformation and syntectonic to post-tectonic plutonism occurred in the interval 2711 to 2685 Ma." (Blackburn et al 1991, p. 305).

The Dogpaw Lake Property occupies a large portion of the Kakagi-Rowan Lakes Greenstone Belt (Figure 4). The belt is divided in two by the northwest-trending Pipestone-Cameron



GEOLOGY OF KAKAGI-ROWAN LAKES GREENSTONE BELT

LEGEND

Property Boundary

Granitoid rocks

Metasedimentary rocks

Mixed mafic to felsic metavolcanic rocks

Mafic metavolcanic rocks

Gabbroic rocks

Geological boundary (observed, assumed)

Fault and deformation zone

Syncline, anticline

Top direction (top in direction of stem)

71 Highway

Piskegomang Brook (see Figure 9.37)

Figure 4

Adapted from Figure 9.10 of Blackburn et al. (1991)

Deformation Zone. Although rock types and sequences on either side are similar, no unequivocal stratigraphic correlations have been made across the fault zone.

Southeast of the fault, the correlative Snake Bay and Katimiagamak Lake Groups are the lowermost units. They face towards the centre of the belt, and are composed of mafic volcanic flows intruded by mafic sills (not shown on Figure 4). They are overlain by a thick, predominantly pyroclastic, volcanic sequence of mixed chemical composition varying from mafic through felsic, but predominantly intermediate. At their southeastern end they pass into sedimentary rocks (Thompson Bay sediments: see Figure 4). This Kakagi Lake Group is in turn intruded by differentiated ultramafic (peridotite and pyroxenite) to mafic (gabbro) sills, called the Kakagi Sills.

Northeast of the Pipestone-Cameron Fault, the correlative Rowan Lake Volcanics and Populus Lake Volcanics are the lowermost, mafic, units. They are folded about a northeast-trending anticline at Rowan Lake, and overlain on their south limb by the Cameron Lake Volcanics. The latter sequence is of mixed chemical composition, similar to the Kakagi Lake Group, but not necessarily correlative across the Pipestone-Cameron Fault. The Cameron Lake Volcanics are in turn overlain by the Brooks Lake Volcanics, an upper mafic sequence.

A number of late, post-tectonic stocks intrude the greenstone belts on either side of the Pipestone-Cameron Fault. These include from north to south in Figure 4, the Flora Lake, Nolan Lake, Stephen Lake (shown but not named on Figure 4: it lies within the Kakagi Lake Group) and Phinney and Dash Lakes Stocks.

PROPERTY GEOLOGY

Intrusives

Outcrops of granodiorite composition dominate 85% of the outcrop map pattern over the cut grid covering the Stephen Lake Stock. Davies and Morin (1976a) mapped the main internal portion as massive granodiorite, while dioritic phases appear to characterize the marginal portions. The current mapping program encountered 100-200 m sections of massive granodiorite averaging 1-2% disseminated magnetite throughout in the central core of the stock. Angular to sub rounded mafic xenoliths from 1 to 40 cm were ubiquitous. The massive intervals were interrupted by 10-20 m wide dykes of granodiorite and mafic

composition. A granite body was mapped within the eastern portion of the grid on lines 1N and 2N. Mafic enclaves, irregular masses of amphibole/pyroxene and biotite, are present in most outcrops. Photo 2 illustrates a complex emplacement history involving gravitational settling, scouring, faulting and late stage intrusive activity.

A number of irregular astamosing medium to coarse-grained gabbroic dykes were mapped within the Stephen Lake Stock (Photo 1). The presence of the gabbro body within the stock matched well with the sinuous magnetic signature in the southern and western portions of the Stephen Lake Stock. As the granodiorite/gabbro contact is approached the granodioritic host typically becomes coarse-grained with magnetite content increasing and gradually assumes a dioritic composition. Sharp contacts (Photo 4) are rarely found inferring the gabbro (Kakagi Sills?) pre- dated the granodiorite and were being consumed.

Mafic to intermediate dykes were very fine-grained to aphanitic, magnetic, hosting 2-3% very fine-grained disseminated Py and ranged from 10 cm to 5 m in width.

Granite and granitic pegmatite dykes were noted throughout the property but were typically discontinuous, less than 1 meter in width and spatially associated with topographic lineaments and lithological contacts.

Volcanics

Intermediate to felsic volcanics of the Kakagi Lake Group were encountered along the eastern lakeshore of Little Stephen Lake and at the Northeastern margin of the stock. A sharp intrusive contact with a weak to moderate decimetre chill margins and little to no thermal metamorphic aureole were present in number of outcrops at the end of lines 11N through to 9N. The lakeshore exposures were irregular in shape and intruded by numerous generations of granodiorite dyklets indicative of possible roof pendant origin within the stock. The felsic volcanics were creamy white to light grey on the weathered surface and dark grey-green on the fresh surface. The unit is typically massive and breaks conchoidally. The matrix is very fine-grained with possible banding and variolites. The unit graded at the outcrop scale into a sericite schist unit in the southern portion of the property on lines 9 and 10 south where a major north-south structure cuts through at 100E.

Structure

The Stephen Lake Stock is massive with a well-developed jointing pattern that generally parallels the long Northwest axis of the intrusive with a Northeast dip. A well developed foliation at 040°\75E was recorded on line 2N/50E at the edge of a strong North-South lineament that traverses the entire property. Where exposed in outcrop on lines 12N to 7N the lineament is a discrete 2-3 m wide strain zone accompanied by 10-15 m wide pervasive carbonate alteration halo. The strain zone becomes more pronounced south of 7N becoming a wide topographic low. Drill hole DP04-06 on line 0N tested the structure encountering intensely altered granodiorite to the end of the hole at 100 m.

Mineralization and Alteration

A prospecting discovery in 2003, known as the Starlyght Showing, was made adjacent to a North-South structure at the centre of the current grid. Gold mineralization appeared to be spatially associated with a series of weakly to moderately developed north-south trending fracture sets. Associated with and on those fractures is moderate to strong alteration comprised of ankerite, potassium, silica plus ½-1% disseminated pyrite. The average grade of all samples collected from the zone was 1.99 gpt gold (McIvor, D.F. 2004c). The Starlyght showing was the focus of a 2004 drilling program.

Mapping and sampling during the current program revealed that auriferous mineralization within the stock is more prevalent than previously thought. Sampling of ankeritized and mineralized rock yielded 83 assay samples of which 15 returned results greater than 500 ppb Au producing a maximum assay of 14 090 ppb Au. Table 2 below summarizes the anomalous results.

TABLE 2: ANOMALOUS SAMPLES

Sample No.	Easting	Northing	Au (ppb)	Description
709654	-902	100	585	12b, weak fracture controlled ankerite, nil-trace Py
709657	-338	420	526	12b, weak fracture controlled ankerite, trace Py
709659	-1000	200	1 680	12b, moderate pervasive ankerite, ½-1% Py
709660	-785	300	2 725	12b, moderate pervasive ankerite & carbonate, weakly silicified, 1-2% Py, localized about east dipping sub-horizontal fractures
709671	-505	601	6 565	12b, moderate sericite, ankerite & Ksp, millimetre-

				scale blue-grey QV with 1-2% Py
709681	55	85	1 640	12b, moderate ankerite and carbonate, centimetre-scale QV hosting Py & Mo
709683	95	-55	6 848	12b, moderate pervasive cb, trace ankerite, ½% Py
709684	115	-125	2 238	12b, trace carbonate, ½% Py
709686	350	-150	14 090	Wallrock to QV, 4-5% Py in centimetre-scale halo about east dipping QV
709689	350	-150	1 590	QV, 1-2% Py in QV with numerous pyritic Ksp altered wallrock xenoliths
709690	625	-200	2 200	Moderate to strong ankerite altered, 5-6% fine to medium-grained Py, numerous Py bearing QV's
709691	623	-198	2 362	Moderate to strong ankerite altered, 5-6% fine to medium-grained Py, numerous Py bearing QV's
709702	-913	798	7 467	12b, moderate fracture controlled ankerite, trace Py

The west end of the grid is host to a preponderance of anomalous assays either along the edges of structural lineaments or at the very western edge of the grid where the granodiorite has partially consumed a pre-existing Kakagi Sill. Auriferous samples spatially associated to structural lineaments are weakly altered, fracture controlled and host trace levels of sulphides. The anomalous samples in the mixing zone (1000E/200N) are strongly ankeritized with 2-3% sulphides. Due to limited outcrop exposure the author is unable to determine whether the alteration/mineralization in the mixing zone pre or post dates the intrusion of the granodiorite.

Samples 709690 and 709691 are from a strongly ankeritized granodiorite on line 625E/200S henceforth referred to as the "Jest" Showing. It is juxtaposed to a prominent East-West lineament with no other outcrop in the immediate area.

Samples 709868 through to 709689 are from an 80 cm wide east dipping quartz vein and its surrounding wallrock. The bull white vein is weakly anomalous in Au. The surrounding pyritic and potassic halo produced the highest Au assay of 14 090 ppb with a second sample yielding 1 595 ppb Au. The vein could only be traced for 10 m along strike as it dips into a cliff face.

HUMUS GEOCHEMISTRY

The humus sampling produced a maximum Au value of 405 ppb with an average of 5 ppb. The Starlyght Showing produced weakly anomalous results of 18 & 28 ppb Au. The survey did not highlight the Jest Showing on line 200S. The western end of lines 0N to 200N and 600N were weak to moderately anomalous over the consumed Kakagi Sill. There was little direct correlation with anomalous results from rock assaying.

There was good correlation between humus duplicates. The 14 humus blanks inserted into the sample stream produced two anomalous results of 40 and 80 ppb with the remainder below detection limits. The source of error could be from the sample's proximity (15 m) to the Cameron Lake Mine Road. Nevertheless sample results less than 80 ppb should be given less weight until additional blanks are tested.

The analytical procedure used by Accurasay Laboratories involved fire assaying of the humus material. As a result of improper ratio's of fluxes in the fire assaying procedure, a large number of samples had to be redone in the fire assay furnaces to produce a quantifiable lead bead. This resulted in over 50 samples yielding no results due to insufficient media.

CONCLUSION AND RECOMMENDATIONS

Mapping, prospecting and to a limited degree the humus survey indicate two other areas of interest on the Stephen Lake grid of the Dogpaw Property. The area of the partially consumed Kakagi Sill is consistently producing anomalous results from prospecting and humus sampling. The addition of sulphur from the sill into an otherwise sulphur poor intrusive may be trapping gold in altered pyrite zones. The geology in this area is complex and requires details mapping to fully evaluate its potential.

If the gold showings in the Stephen Lake Stock are the result of contamination from country rock then the Starlyght Showing may be the distal expression of this process. Drilling beneath the Starlyght Showing returned broad intervals of intense alteration, particularly in the tops of holes DP-04-02 and DP-04-05, the expected immediate down-dip area beneath

the surface channel samples was only weakly altered. In addition, the zones of strong to intense alteration encountered in the three hole fence were surprisingly sulphide poor, in terms of visual comparison to surface samples (McIvor, 2004a). The source of the contamination and the better gold grades may have been above the present Starlyght Showing in close proximity to the roof of the intrusion.

The North-South structural lineaments across the property may have remobilized the gold into peripheral fractures and joints producing weak to moderate alteration envelopes. There is little evidence these structures may be host to significant mineralization.

The Jest Showing is new and open in three directions due to limited outcrop exposures.

It is recommended:

4. To test the structural lineament immediately to the east of the Starlyght Showing with an IP survey. Two survey lines to the north and south of the showing should be able to determine if the structure in question is mineralized;
5. Extend the existing grid to the west to cover the area of the partially consumed Kakagi Sill to complete detailed mapping/sampling plus ground magnetic and IP surveys and;
6. Complete a trenching program over the Jest Showing to determine its' nature and extent.

A budget for the above follows:

1.	1 000 m IP survey, a=25 m _____	\$3 000	<u>\$3 000</u>
2.	5 000 m grid extension _____	\$5 000	
	8 days Mapping & Prospecting _____	\$9 600	
	5 000 m magnetic survey _____	\$5 000	
	4 000 m IP survey, a=25 m _____	\$12 000	<u>\$31 600</u>
3.	24 hr Special Backhoe _____	\$18 000	
	Washing & Sampling _____	\$5 000	
	Analytical Work _____	\$2 000	<u>\$25 000</u>
		TOTAL	<u>\$59 600</u>

REFERENCES

- Aubut, A. 1985. Geological report, Penn option, areas of Heronry Lake and Dogpaw Lake, NTS 52F4/52F5: *report for Canadian Nickel Company Ltd.*, 7 p., plus maps. Kenora Assessment File 52F/05SW C-6.
- Beard, R.C. and Garratt, G.L. 1976. Gold deposits of the Kenora - Fort Frances area, Districts of Kenora and Rainy River; Ontario Geological Survey, Mineral Deposits Circular 16, 46 p.
- Blackburn, C.E. and Courtney, D.G. 2003. A Report to Evaluate and Recommend an Exploration Program on the Dogpaw Lake Property of Cunniah Lake, Inc; 6172342 Canada Ltd. Internal Report, 78p.
- Blackburn, C.E. and Janes, D.A. 1983. Gold deposits in northwestern Ontario; *in* The Geology of Gold in Ontario, Ontario Geological Survey, Miscellaneous Paper 110, p. 194-210.
- Blackburn, C.E., Johns, G.W., Ayer, J. and Davis, D.W. 1991. Wabigoon Subprovince; *in* Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1, p. 303-381.
- Bow, J.A. 1900. Mines of northwestern Ontario; *in* Report for 1900, Ontario Bureau of Mines, v.9, p. 35-88.
- Buck, S. 1988. Structural and metallogenetic studies in the Flint-Cameron lakes area, District of Kenora; Ontario Geological Survey, Open File Report 5682, 73 p.
- Burwash, E.M. 1933. Geology of the Kakagi Lake area; *in* Annual Report of the Ontario Department of Mines, v.42, Part 4, p. 41-92.
- Courtney, D.G. 2004. Geological Mapping and Sampling Report on the Dogpaw Lake Property for Cunniah Lake, Inc; 6172342 Canada Ltd. Assessment Report, 41p.
- Davies, J.C. and Morin, J.A. 1972. Cedartree Lake Area, District of Kenora; Ontario Geological Survey, Preliminary Map P.731, scale 1:15 840.
- Davies, J.C. and Morin, J.A. 1976a. Geology of the Cedartree Lake Area, District of Kenora; Ontario Geological Survey, Report 134, 52 p. Accompanied by Map 2319, scale 1:31 680.
- Davies, J.C. and Morin, J.A. 1976b. Cedartree Lake, Kenora District; Ontario Geological Survey, Map 2319, scale 1:31 680.
- Davis, D.W. and Edwards, G.R. 1982. Zircon U-Pb ages from the Kakagi Lake area, Wabigoon Subprovince, northwest Ontario: Canadian Journal of Earth Science, v.19, p.1235-1245.

- Holbrooke, G.L. 1945. Report on Millree Prospecting Syndicate claims, Crow Lake, Kenora District: *report for Sylvanite Gold Mines Ltd.*, 3 p. Kenora Assessment File 52F/05SW X-1.
- Kuryliw, C.J. 1973. Report on geologic mapping of Flint Lake claim group, Flint Lake, District of Kenora, northwestern Ontario, 12 p. accompanied by map. Kenora Assessment File 52F/05SW S-1.
- Lavigne, M. 1997. "Gold Sun Property" - recommendations for exploration: *report for Landis Mining Corporation*, 15 p. Kenora Assessment File 52F/05SW HHHH-1.
- Lavigne, M. 1998. "Gold Sun Property" - follow-up sampling of "Porphyry Zone": *report for Landis Mining Corporation*, 15 p. Kenora Assessment File 52F/05SW HHHH-1.
- Lengyel, P. 1998a. Summary of 1997 summer program, Cedartree Lake property, Sioux Narrows, ON, Kenora Mining Division: *report for Avalon Ventures Ltd.*, 35 p. plus appendices and 5 maps, scale 1:5000. Kenora Assessment File 52F/05SW FFFF-2.
- McIvor, D.F. 2004a. Summary Report; Winter 2004 Diamond Drilling Program on the Dogpaw Lake Property, Kenora Mining Division, Northwestern Ontario: Assessment Report 2.27511
- McIvor, D.F. 2004b. Report on the Airborne Magnetic AND Radiometric Survey over portions of the Dogpaw Lake Property, Kenora Mining Division, Northwestern Ontario: Assessment Report
- McIvor, D.F. 2004c. Report on the Reconnaissance Mapping and Geochemical Sampling program, Claim 3001275 (A Portion of the Dogpaw Lake Property), Kenora Mining Division, Northwestern Ontario: Assessment Report
- Melling, D.R. 1990. The Cameron Lake Gold Deposit; *in* Field Trip No. 2, Kenora-Rainy River Gold and Base Metals, CIM Thunder Bay Branch, Annual District Four Meeting, p. 67-80.
- Melling, D.R., Blackburn, C.E., Watkinson, D.H. and Parker, J.R. 1988. Geological setting of gold, western Wabigoon Subprovince, Canadian Shield: exploration targets in mixed volcanic successions; *Canadian Journal of Earth Science*, v.25, p.2075-2088.
- Melling, D.R., Watkinson, D.H., Poulsen, K.H., Chorlton, L.B. and Hunter, A.D. 1986. The Cameron Lake gold deposit, northwestern Ontario, Canada: geological setting, structure, and alteration; *in* Proceedings of Gold '86, an International Symposium on the Geology of Gold: Toronto, 1986, p. 149-169.
- Morgan, J. 1998. Phase 1 exploration program, Dogpaw Lake property, assessment report, Kenora Mining Division, northwestern Ontario: *report for Starcore Resources Ltd.*, 14 p. plus appendix and 3 maps, scale 1:5000. Kenora Assessment File 52F/05SW GGGG-1.

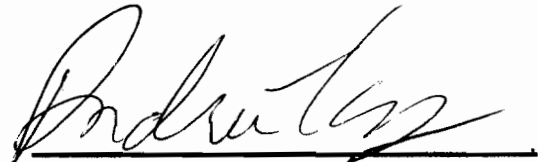
- Patel, J. 1985. Weisner Lake property: final report, 1985 field program: *report for Metallgesellschaft Canada Ltd.*, 13 p. plus appended drill logs, compilation map (scale 1:2500), and cross sections. Kenora Assessment File 52F/05SW QQQ-1.
- Poulsen, K.H. 2000. Archean metallogeny of the Mine Centre - Fort Frances area; Ontario Geological Survey, Report 266, 121 p.
- Ravnaas, C., Raoul, A. and Wilson, S. 2003. Kenora District; *in* Report of Activities 2002, Resident Geologist Program, Red Lake Regional Geologist, Ontario Geological Survey, Open File Report 6110, 51 p.
- Sanders, T.S.J. 1985. Report of work, Weisner Lake property; *report for Flint Rock Mines Ltd.*, 12 p. Kenora Assessment File 52F/05SW FFF-2.
- Sibson, R.H., Moore, J.McM. and Rankin, A.H. 1975. Seismic pumping - a hydrothermal fluid transport mechanism; *Journal of the Geological Society of London*, v. 133, pt. 3, p. 191-213.
- Thurston, P.C. 1991. Archean geology of Ontario: Introduction; *in* Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1, p. 73-78.

STATEMENT OF QUALIFICATIONS

I, Andrew A. B. Tims, of 317 Sillesdale Crescent, Thunder Bay, Ontario hereby certify that:

- 1.) I am the author of this report.
- 2.) I graduated from Carleton University, in Ottawa, with a Bachelor of Science Degree in Geology (1989).
- 3.) I possess a valid prospector's license and have been practising my profession for the past 15 years and have been actively involved in mineral exploration for the past 19 years.
- 4.) I am a member of the Canadian Institute of Mining and Metallurgy, Prospectors and Developer Association of Canada and a Fellow of the Geological Association of Canada.
- 5.) I am register in the province of Ontario as a practicing geoscientist through the Association of Professional Geologist of Ontario. No. 0472
- 5.) I do not hold or expect to receive any interest in the property described in this report.
- 6.) I consent to the use of this report by Endurance Gold Corp.

Thunder Bay, Ontario
October 13, 2005

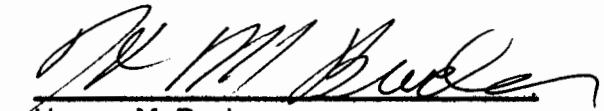

Andrew Tims
Geologist
Northern Mineral Exploration Services

STATEMENT OF QUALIFICATIONS

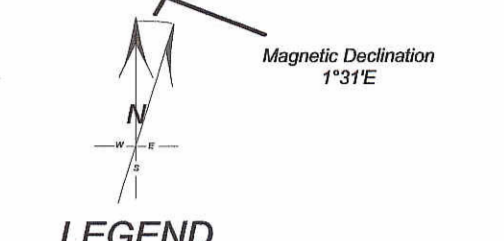
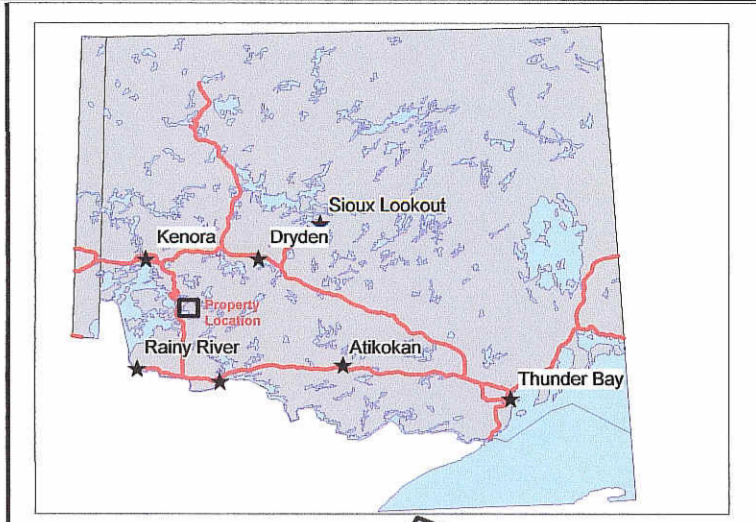
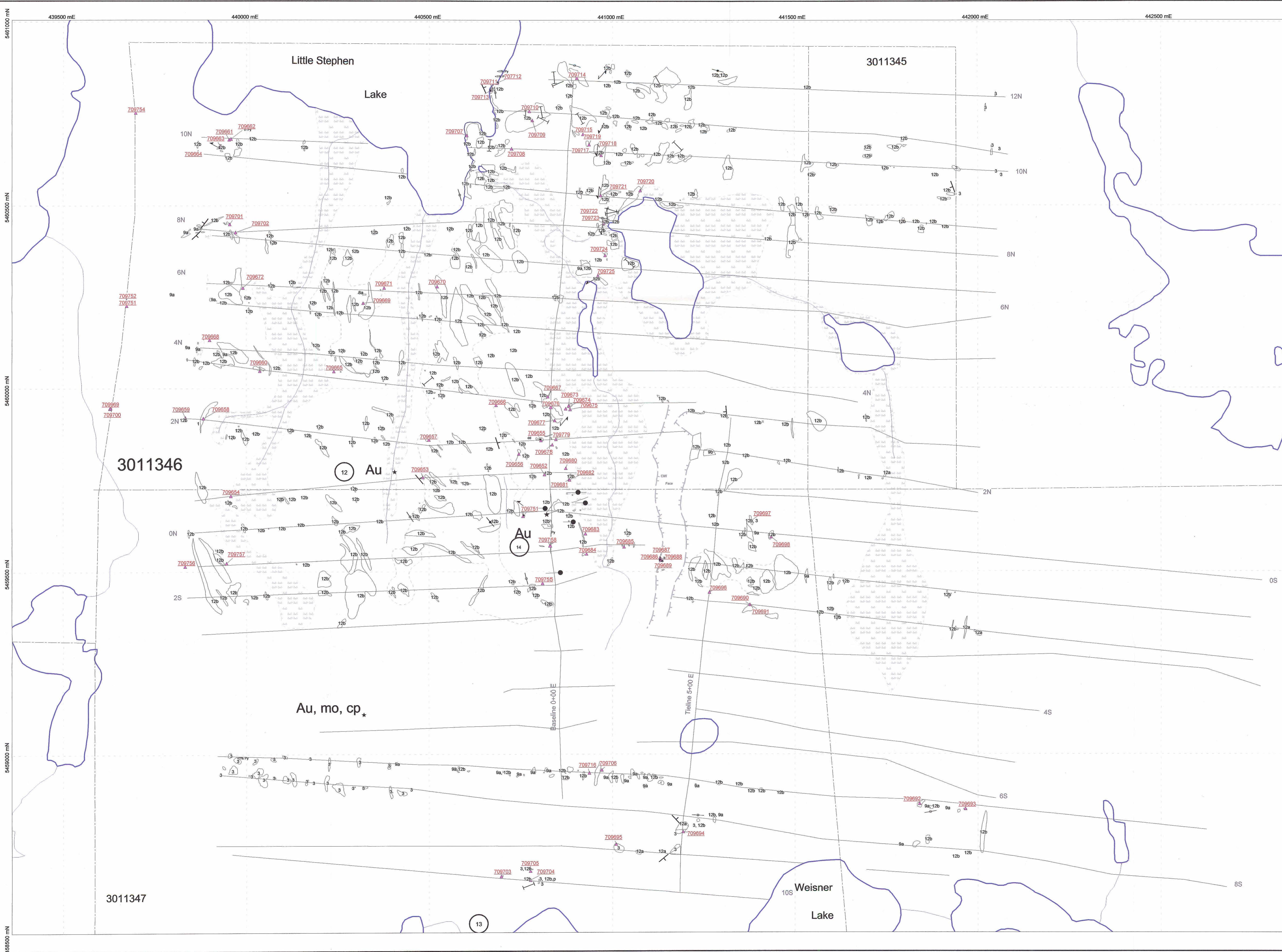
I, Harvey M. Buck, of 5883 McCordick Road, RR#3, Richmond, Ontario hereby certify that:

- 1.) I am a coauthor of this report.
- 2.) I graduated from Carleton University, in Ottawa, with a Honours Bachelor of Science Degree in Geology (1989).
- 3.) I am a Fellow of the Canadian Gemmological Association (F.C.Gm.A., 1989).
- 4.) I attended the University of Manitoba and completed graduate level courses in mineralogy and geochemistry (1999).
- 5.) I have worked as a geologist or been a student studying geology for 12 of the past 16 years since I graduated from Carleton.
- 6.) I possess a valid prospectors license and have spent three summers working for exploration firms such as BHP, Tri-Gold Resources and Grandcru Resources.
- 7.) I am independent of Endurance Gold Corporation.
- 8.) I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.

Thunder Bay, Ontario
October 13, 2005


Harvey M. Buck
Geologist

APPENDIX 1 – Gold in Humus Map (1:5 000)



LEGEND

PROTEROZOIC

- Mafic Intrusive Rocks

ARCHEAN

- Felsic Intrusive rocks: a - granite, b - granodiorite, p - pegmatite
- Mafic and Ultramafic Intrusive Rocks: 9-gabbro, 8-mafic dyke
- Metasedimentary Rocks
- Felsic to Intermediate Metavolcanic Rocks
- Mafic to Intermediate Metavolcanic Rocks

Fault (observed and assumed)

- Anticline
- Syncline

Area of Near Continuous Outcrop

Outcrop Outline

Property Boundary

Showing

Assay Sample Site with posted Sample Number

Humus Sample Site

Lithological Contact

Foliation

Vein

Jointing

Drill collar and vertical trace (keyed to list below)

Occurrences, Prospects and Showings (keyed to list below)

Commodities

- Au - gold
- Cu - copper
- Zn - zinc
- cp - chalcopyrite
- sp - sphalerite
- mo - molybdenite

Past-Producing Mine

Gold Panner

Occurrences, Prospects and Showings

- Buckles, North and Walsen Occurrence
- Byberg Occurrence
- Emm Bay Prospect
- Flint Lake Mine (Thomas Edison) Occurrence
- Gauthier Occurrence
- Gold Sun Occurrence
- Jenson-Johnson Prospect
- Knapp (Bag Lake) Prospect
- Milnes Occurrence
- Penn occurrence
- Proteus Trench 3 Occurrence
- Weisner Lake North Showing
- Weisner Lake (Goldray-Canadian Material) Occurrence
- Starlight Showing
- Gold Panner South Showing
- Flint Lake North Showing
- Flint Lake Northwest Showing
- Wensley Occurrence
- New Dogpaw Showing

2.30695

ENDURANCE GOLD CORPORATION

Date: 10/10/2005

Author: A.T.H.M.B

Office: T.B

Drawing:

Scale: 1:5 000

Projection: UTM Zone 15 (NAD 83)

Dogpaw Property

STEPHEN LAKE OUTCROP GEOLOGY

0 250 500 metres

3011346

3011347

3011345

Little Stephen Lake

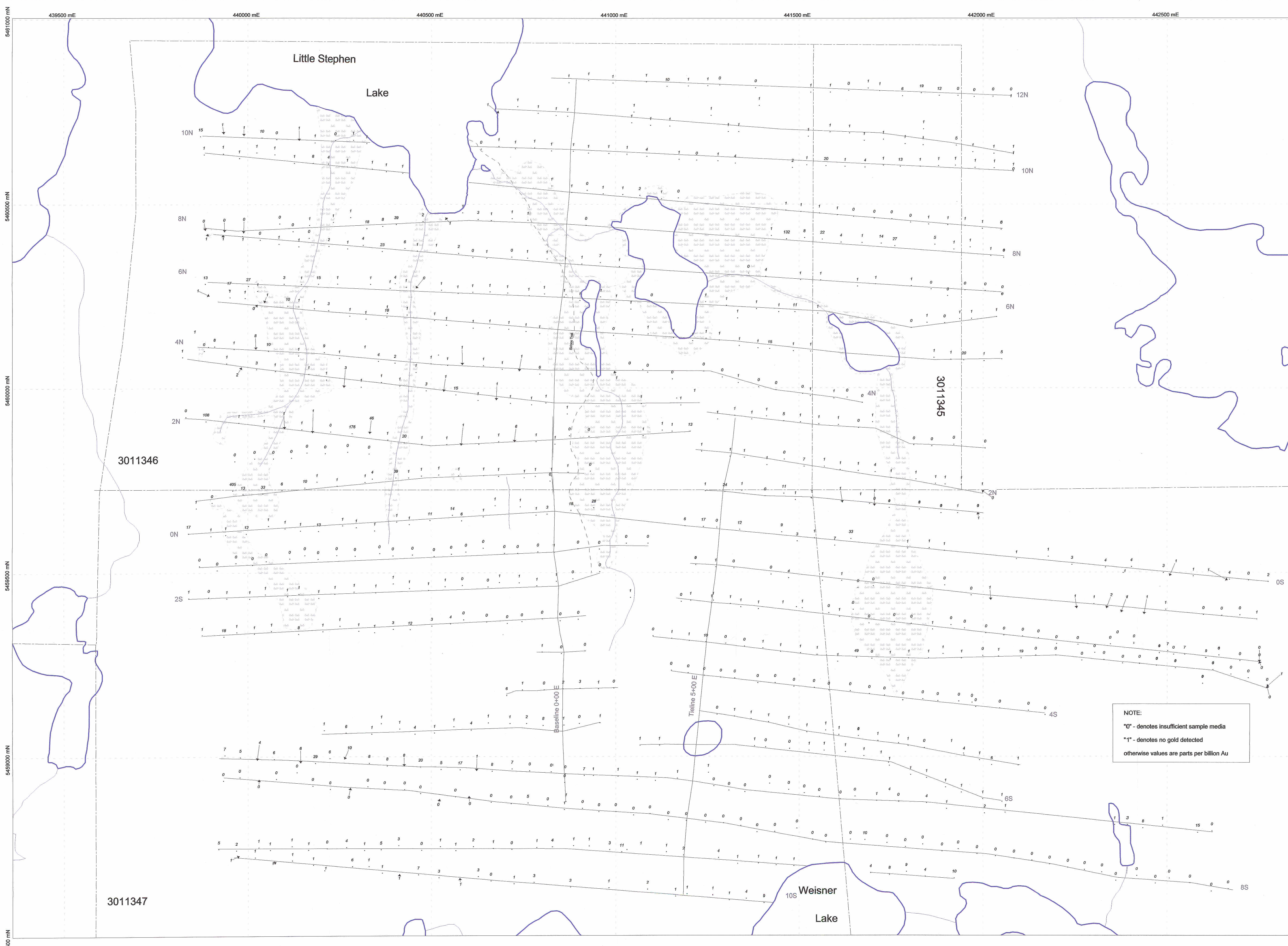
Weisner Lake

Au, mo, cp *

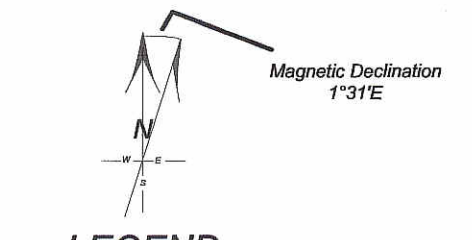
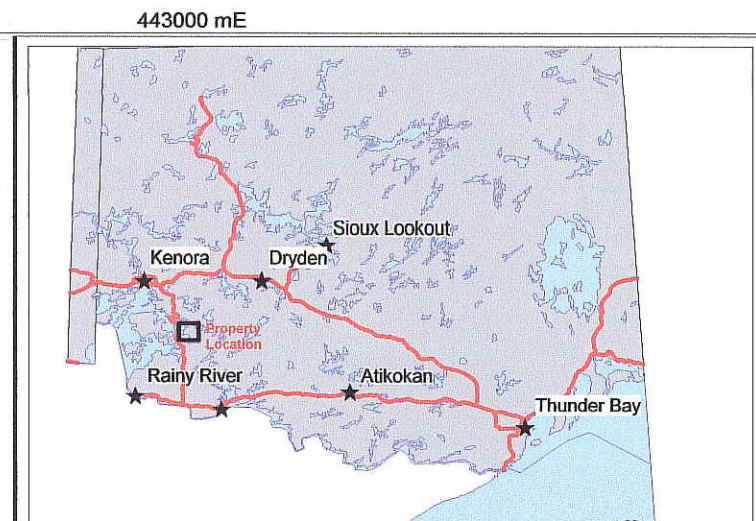
12 Au *

14 Au

13



NOTE:
 "0" - denotes insufficient sample media
 "1" - denotes no gold detected
 otherwise values are parts per billion Au



- LEGEND**
- PROTEROZOIC**
- 15 Mafic Intrusive Rocks
- ARCHEAN**
- 12 Felsic Intrusive rocks: a - granite, b - granodiorite
 - 9 p - pegmatite
 - 8 Mafic and Ultramafic Intrusive Rocks: 8-gabbro, 8-mafic dyke
 - 4 Metasedimentary Rocks
 - 3 Felsic to Intermediate Metavolcanic Rocks
 - 1 Mafic to Intermediate Metavolcanic Rocks
- Fault (observed and assumed)
- Anticline
 - Syncline
- Geological Contact
- Road
- Property Boundary
- Showing
- Assay Sample Site with posted Sample Number
 - Humus Sample Site with Posted Gold Values in PPB
- Lithological Contact
- Foliation
 - Vein
 - Joining
- Drill collar and vertical trace (keyed to list below)
- Occurrences, Prospects and Showings (keyed to list below)

- Commodities**
- Au - gold
 - Cu - copper
 - Zn - zinc
 - cp - chalcopyrite
 - sp - sphalerite
 - mo - molybdenite

Past-Producing Mine

- Gold Planner

- Occurrences, Prospects and Showings**
- Buckles, North and Waleton Occurrence
 - Byberg Occurrence
 - Emm Bay Prospect
 - Flint Lake Mine (Thomas Edison) Occurrence
 - Gaultier Occurrence
 - Gold Sun Occurrence
 - Jenson-Johnston Prospect
 - Knapp (Bag Lake) Prospect
 - Millree Occurrence
 - Penn occurrence
 - Probus Trench 3 Occurrence
 - Weisner Lake North Showing
 - Weisner Lake (Goldray-Canadian Malarsco) Occurrence
 - Starlight Showing
 - Gold Planner South Showing
 - Flint Lake North Showing
 - Flint Lake Northwest Showing
 - Wensley Occurrence
 - New Dogpaw Showing

ENDURANCE GOLD CORPORATION

Date: 10/10/2005
 Author: A.T.
 Office: T.B.
 Drawing:

Dogpaw Property
STEPHEN LAKE GOLD
IN HUMUS MAP

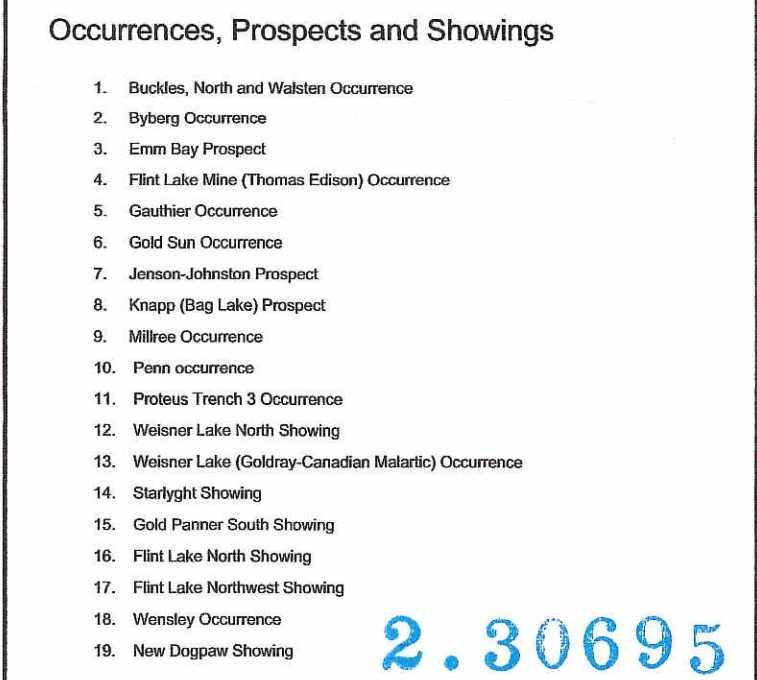
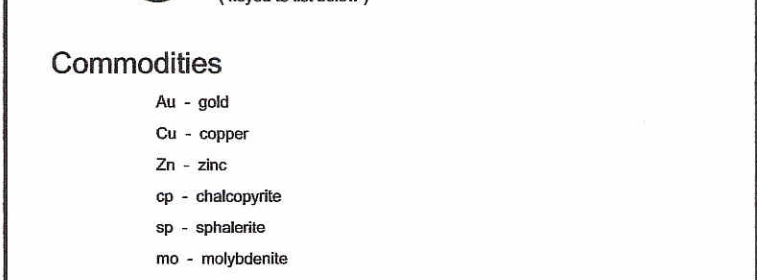
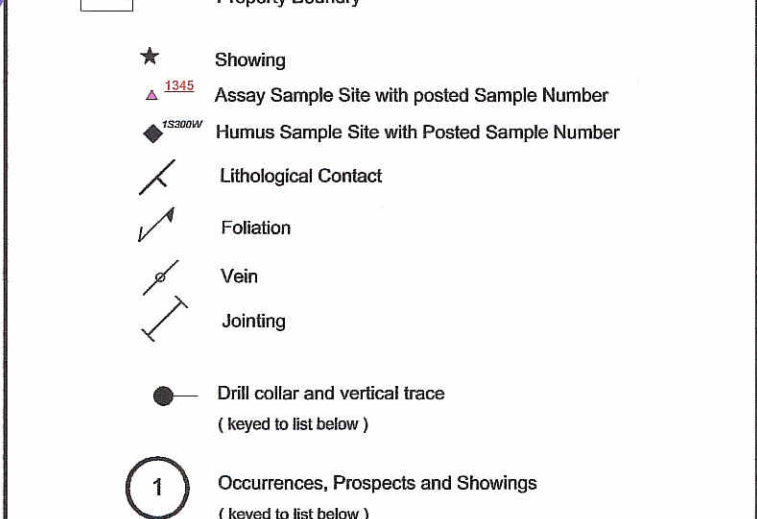
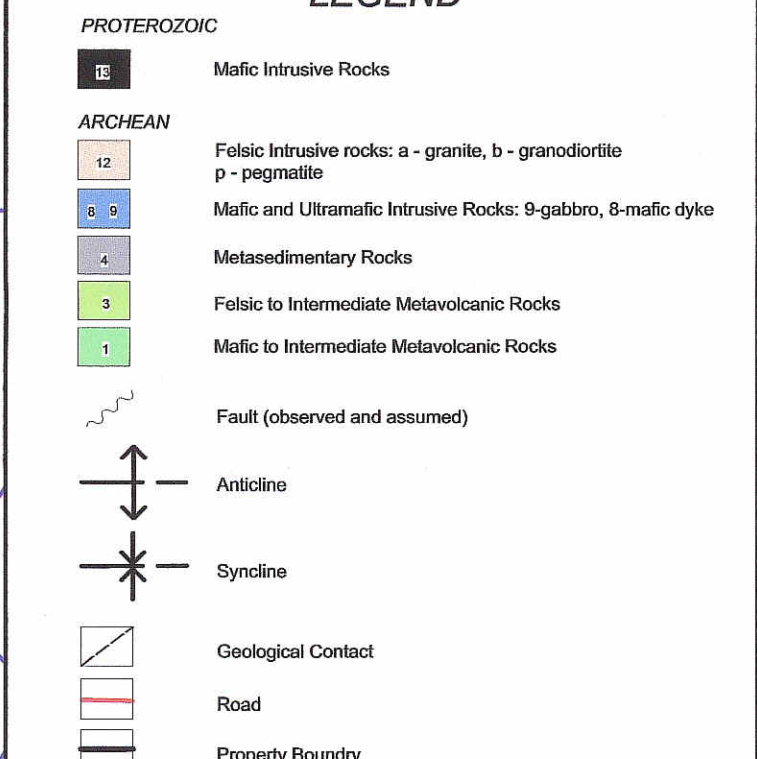
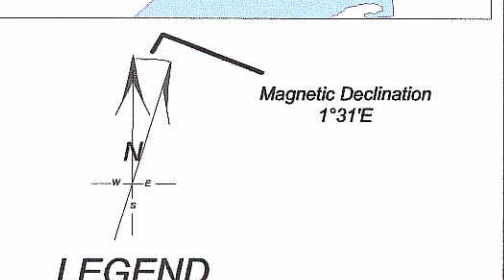
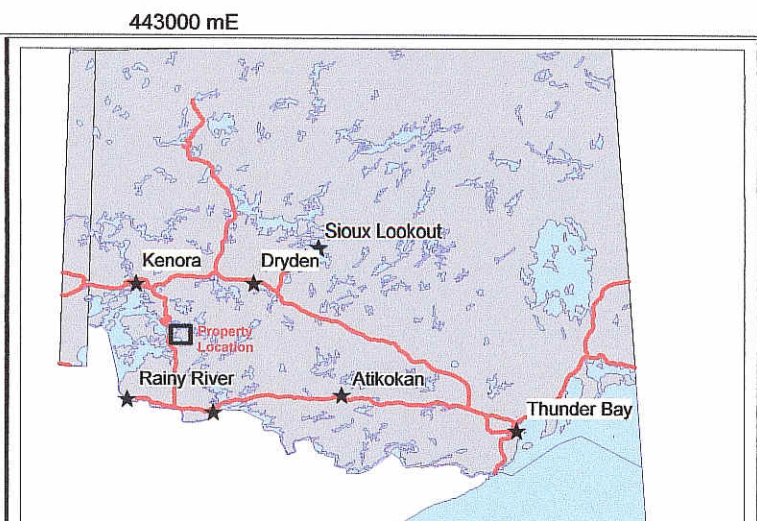
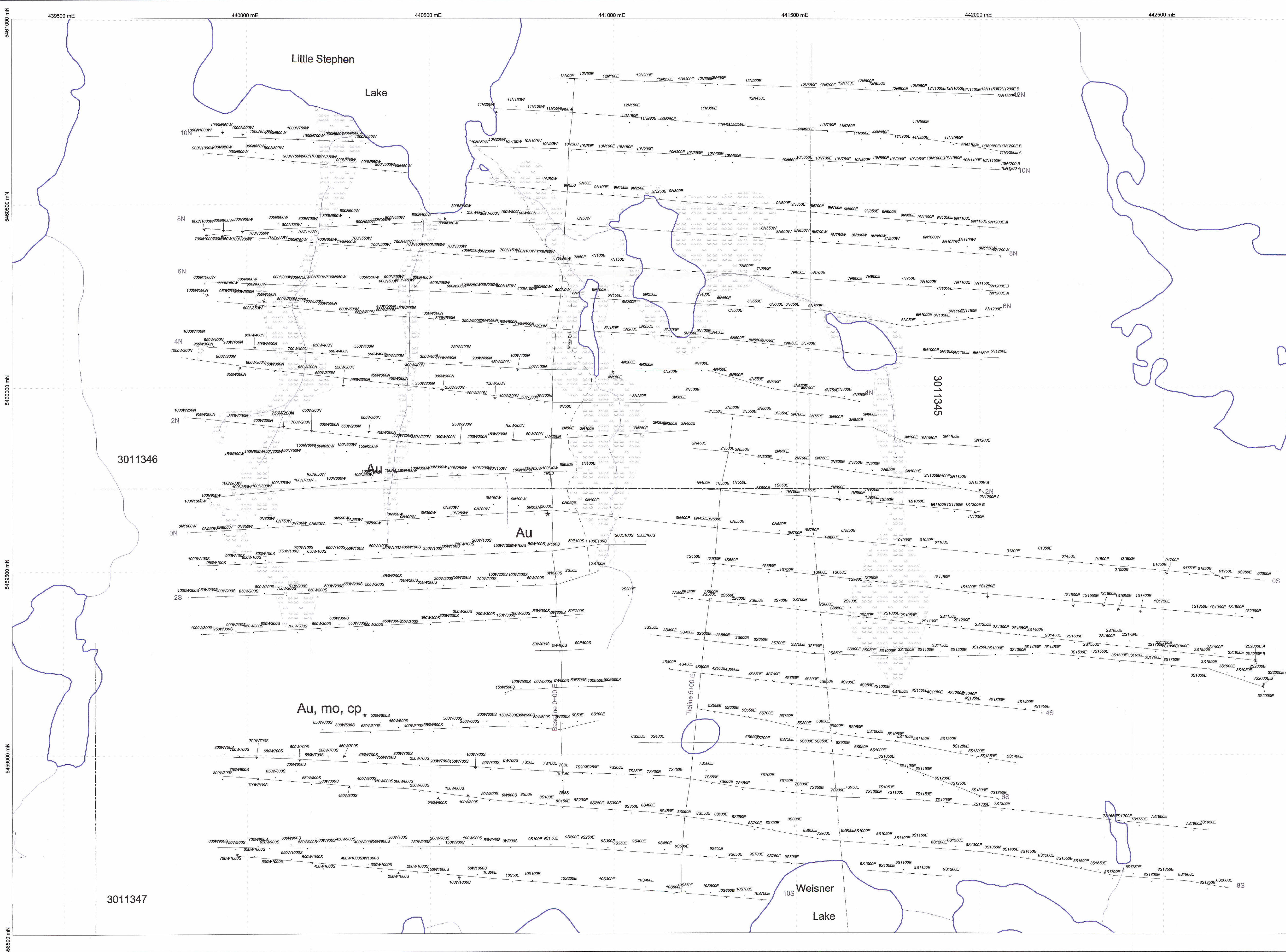
Scale: 1:5 000 Projection: UTM Zone 15 (NAD 83)

0 200 400
meters

2.30695

2 . 30695

APPENDIX 2 – Outcrop Geology & Sampling Maps (1:5 000)



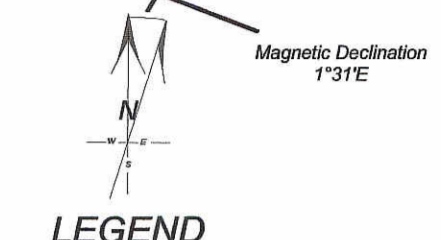
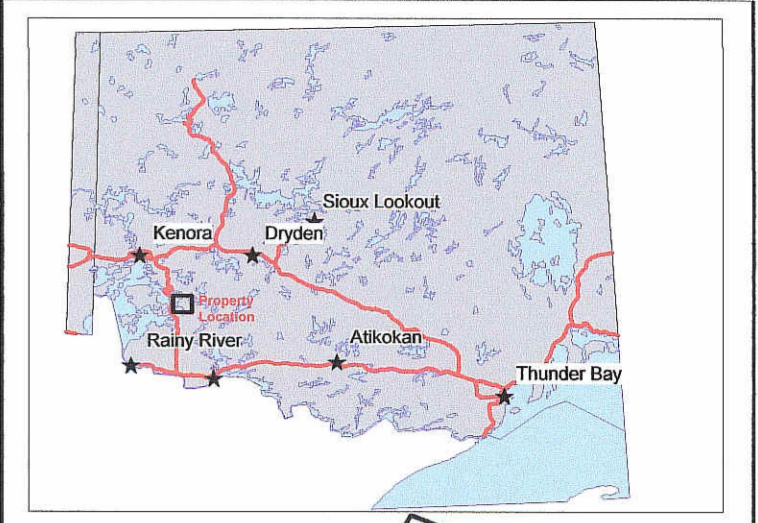
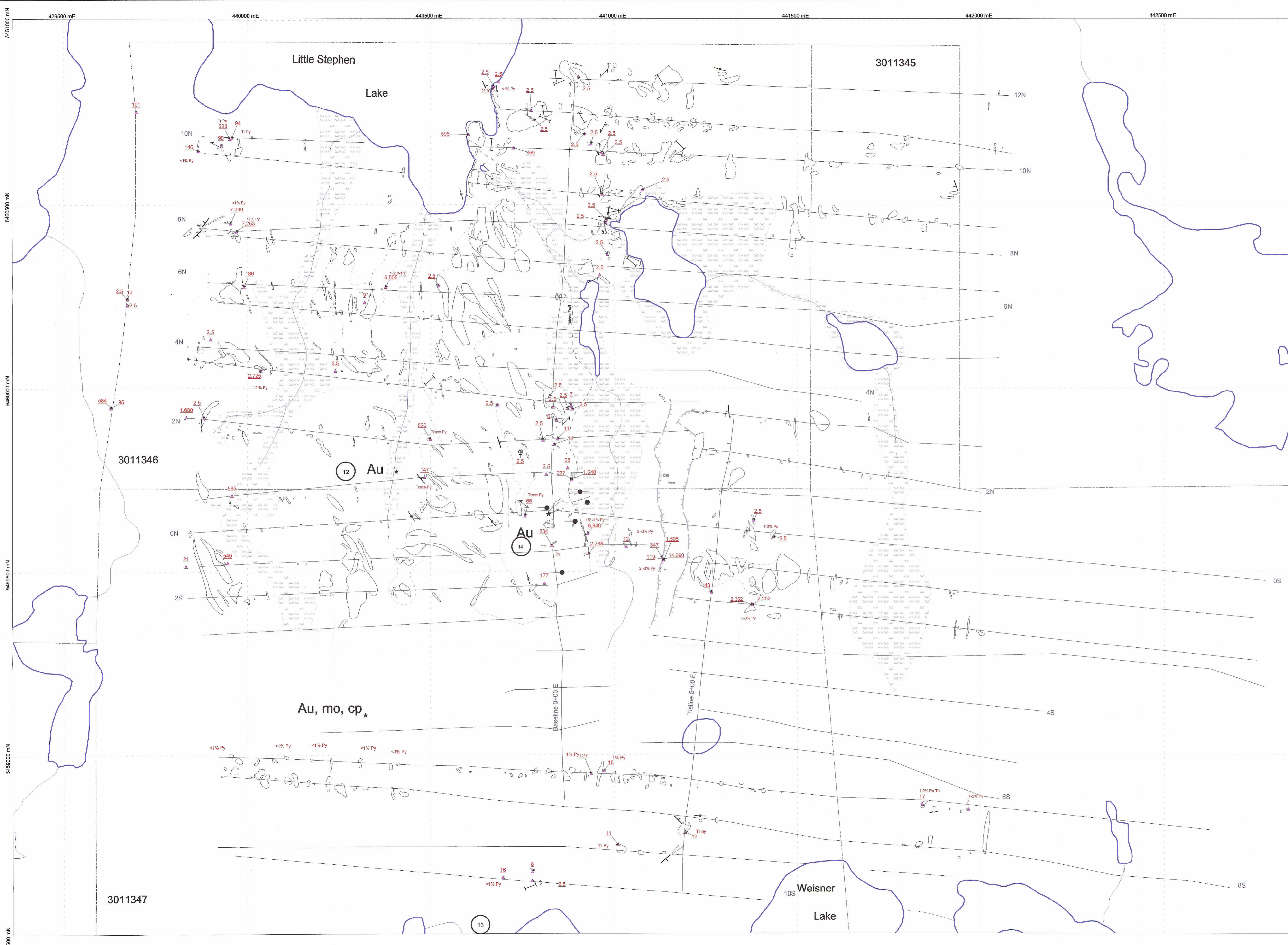
2.30695

ENDURANCE GOLD CORPORATION

Dogpaw Property

STEPHEN LAKE HUMUS SAMPLE LOCATION MAP

Date: 10/10/2005
 Author: A.T.
 Office: T.B.
 Drawing:
 Scale: 1:5 000
 Projection: UTM Zone 15 (NAD 83)



LEGEND

PROTEROZOIC

- Mafic Intrusive Rocks

ARCHEAN

- Felsic Intrusive rocks: a - granite, b - granodiorite
- p - pegmatite
- Mafic and Ultramafic Intrusive Rocks: 9-gabbro, 8-mafic dyke
- Metasedimentary Rocks
- Felsic to Intermediate Metavolcanic Rocks
- Mafic to Intermediate Metavolcanic Rocks

Fault (observed and assumed)

- Anticline
- Syncline

Geological Contact

- Road
- Property Boundary

Showing

- Assay Sample Site with posted Au Assay in ppb
- Humus Sample Site
- Lithological Contact
- Foliation
- Vein
- Jointing
- Drill collar and vertical trace (keyed to list below)
- Occurrences, Prospects and Showings (keyed to list below)

Commodities

- Au - gold
- Cu - copper
- Zn - zinc
- cp - chalcopyrite
- sp - sphalerite
- mo - molybdenite

Past-Producing Mine

- Gold Planner

Occurrences, Prospects and Showings

- Buckley, North and Walsan Occurrence
- Byberg Occurrence
- Emm Bay Prospect
- Flat Lake Mine (Thomas Edison) Occurrence
- Gauthier Occurrence
- Gold Sun Occurrence
- Jenson-Johnston Prospect
- Knapp (Bag Lake) Prospect
- Milree Occurrence
- Pain Occurrence
- Protas Trench 3 Occurrence
- Weisner Lake North Showing
- Weisner Lake (Goldray-Canadian Malartic) Occurrence
- Starlight Showing
- Gold Planner South Showing
- Flat Lake North Showing
- Flat Lake Northwest Showing
- Wensley Occurrence
- New Dogpaw Showing

ENDURANCE GOLD CORPORATION

Dogpaw Property

STEPHEN LAKE GOLD ASSAYS

Date: 10/10/2005
 Author: A.T.H.M.B.
 Office: T.B.
 Drawing:
 Scale: 1:5 000
 Projection: UTM Zone 15 (NAD 83)

0 250 500 metres

2.30695

APPENDIX 3 – Humus Survey Assay Certificates



Endurance Gold Corporation
Date Created: 05-09-23 08:26 PM
Job Number: 200541465
Date Recieved: 8/19/2005
Number of Samples: 31
Type of Sample: Humus
Date Completed:
Project ID: L10S

Accurassay #	Client Tag	Au PPB
101155	L10S/7+50E	9
101156	L10S/7+00E	4
101157	L10S/6+50E	<2
101158	L10S/6+00E	<2
101159	L10S/5+50E	<2
101160	L10S/5+00E	<2
101161	L10S/4+50E	<2
101162	L10S/4+00E	2
101163	L10S/3+50E	No Sample
101164	L10S/3+00E	<2
101165	L10S/3+00E	<2
101166	L10S/2+50E	No Sample
101167	L10S/2+00E	3
101168	L10S/1+50E	<2
101169	L10S/1+00E	3
101170	L10S/0+50E	4
101171	L10S/BL0	<2
101172	L10S/0+50W	3
101173	L10S/1+00W	<2
101174	L10S/1+50W	3
101175	L10S/2+00W	6
101176	L10S/2+00W	9
101177	L10S/2+50W	<2
101178	L10S/3+00W	<2
101179	L10S/3+50W	<2
101180	L10S/4+00W	6
101181	L10S/4+50W	<2
101182	L10S/5+00W	<2
101183	L10S/5+50W	<2
101184	L10S/6+00W	<2
101185	L10S/6+50W	<2
101186	L10S/7+00W A	<2
101187	L10S/7+00W A	<2
101188	L10S/7+00W B	<2

Certified By: 

Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:26 PM
 Job Number: 200541466
 Date Recieved: 8/19/2005
 Number of Samples: 42
 Type of Sample: Humus
 Date Completed:
 Project ID: L9S

Accurassay #	Client Tag	Au PPB
101190	L9S/12+00E	10
101191	L9S/11+50E	4
101192	L9S/11+00E	9
101193	L9S/10+50E	8
101194	L9S/10+00E	4
101195	L9S/9+50E	No Sample
101196	L9S/9+00E	No Sample
101197	L9S/8+50E	No Sample
101198	L9S/8+00E	<2
101199	L9S/7+50E	<2
101200	L9S/7+50E	<2
101201	L9S/7+00E	<2
101202	L9S/6+50E	<2
101203	L9S/6+00E	4
101204	L9S/5+50E	No Sample
101205	L9S/5+00E	2
101206	L9S/4+50E	<2
101207	L9S/4+00E	<2
101208	L9S/3+50E	11
101209	L9S/3+00E	3
101210	L9S/2+50E	<2
101211	L9S/2+50E	<2
101212	L9S/2+00E	<2
101213	L9S/1+50E	4
101214	L9S/1+00E	<2
101215	L9S/0+50E	No Sample
101216	L9S/BL0	<2
101217	L9S/0+50W	<2
101218	L9S/1+00W	2
101219	L9S/1+50W	<2
101220	L9S/2+00W	<2
101221	L9S/2+50W	Insufficient Sample
101222	L9S/2+50W	Insufficient Sample
101223	L9S/3+00W	3
101224	L9S/3+50W	5
101225	L9S/4+00W	<2
101226	L9S/4+50W	4
101227	L9S/5+00W	<2
101228	L9S/5+50W	<2
101229	L9S/6+00W	<2

Certified By:


 Defek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:26 PM
Job Number: 200541466
Date Recieved: 8/19/2005
Number of Samples: 42
Type of Sample: Humus
Date Completed:
Project ID: L9S

Accurassay #	Client Tag	Au PPB
101230	L9S/6+50W	<2
101231	L9S/7+00W	<2
101232	L9S/7+50W	3
101233	L9S/7+50W	<2
101234	L9S/8+00W A	2
101235	L9S/8+00W A	<2
101512	L9S/4+25E	Insufficient Sample
111384	L9S/8+00W B	8

Certified By:


Derek Demianiuk



Endurance Gold Corporation
Date Created: 05-09-23 08:26 PM
Job Number: 200541467
Date Recieved: 8/19/2005
Number of Samples: 58
Type of Sample: Humus
Date Completed: 9/19/2005
Project ID: L8S

Accurassay #	Client Tag	Au PPB
101513	L8S/20+00E	<2
101514	L8S/19+50E	4
101515	L8S/19+00E	<2
101516	L8S/18+50E	<2
101517	L8S/18+00E	<2
101518	L8S/17+50E	<2
101519	L8S/17+00E	<2
101520	L8S/16+50E	<2
101521	L8S/16+00E	<2
101522	L8S/15+50E	<2
101523	L8S/15+50E	<2
101524	L8S/15+00E	<2
101525	L8S/14+50E	<2
101526	L8S/14+00E	3
101527	L8S/13+50E	<2
101528	L8S/13+00E	<2
101529	L8S/12+50E	21
101530	L8S/12+00E	<2
101531	L8S/11+50E	<2
101532	L8S/11+00E	<2
101533	L8S/10+50E	<2
101534	L8S/10+50E	<2
101535	L8S/10+00E	<2
101536	L8S/9+50E	4
101537	L8S/9+00E	3
101538	L8S/8+50E	<2
101539	L8S/8+00E	<2
101540	L8S/7+50E	<2
101541	L8S/7+00E	5
101542	L8S/6+50E	<2
101543	L8S/6+00E	<2
101544	L8S/5+50E	<2
101545	L8S/5+00E	<2
101546	L8S/5+00E	<2
101547	L8S/4+50E	<2
101548	L8S/4+00E	<2
101549	L8S/3+50E	<2
101550	L8S/3+00E	<2
101551	L8S/2+50E	11
101552	L8S/2+00E	<2

Certified By:


Derek Demianiuk

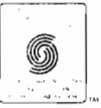


Grandcru Resources Corp.
Date Created: 05-09-23 08:26 PM
Job Number: 200541467
Date Recieved: 8/19/2005
Number of Samples: 58
Type of Sample: Humus
Date Completed: 9/19/2005
Project ID: L8S

Accurassay #	Client Tag	Au PPB
101553	L8S/1+50E	<2
101554	L8S/1+00E	10
101555	L8S/0+50E	5
101556	L8S/0+50E	4
101557	L8S/BL0	<2
101558	L8S/0+50W	<2
101559	L8S/1+00W	31
101560	L8S/1+50W	<2
101561	L8S/2+00W	3
101562	L8S/2+50W	<2
101563	L8S/3+00W	<2
101564	L8S/3+50W	<2
101565	L8S/4+00W	<2
101566	L8S/4+50W	<2
101567	L8S/4+50W	<2
101568	L8S/5+00W	Insufficient Sample
101569	L8S/5+50W	<2
101570	L8S/6+00W	<2
101571	L8S/6+50W	Insufficient Sample
101572	L8S/7+00W	<2
101573	L8S/7+50W	<2
101574	L8S/8+00W A	<2
101575	L8S/8+00W B	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:27 PM
 Job Number: 200541468
 Date Recieved: 8/19/2005
 Number of Samples: 57
 Type of Sample: Humus
 Date Completed:
 Project ID: L7S

Accurassay #	Client Tag	Au PPB
101576	L7S/19+00E	15
101577	L7S/18+50E	5
101579	L7S/18+00E	<2
101580	L7S/17+50E	8
101581	L7S/17+00E	3
101582	L7S/16+50E	<2
101583	L7S/16+00E	No Sample
101584	L7S/15+50E	No Sample
101585	L7S/15+00E	No Sample
101586	L7S/14+50E	No Sample
101587	L7S/14+50E	No Sample
101588	L7S/14+00E	No Sample
101589	L7S/13+50E	<2
101590	L7S/13+00E	2
101591	L7S/12+50E	<2
101592	L7S/12+00E	<2
101593	L7S/11+50E	4
101594	L7S/11+00E	Insufficient Sample
101595	L7S/10+50E	4
101596	L7S/10+00E	<2
101597	L7S/9+50E	<2
101598	L7S/9+50E	<2
101599	L7S/9+00E	<2
101600	L7S/8+50E	6
101601	L7S/8+00E	<2
101602	L7S/7+50E	<2
101603	L7S/7+00E	<2
101604	L7S/6+50E	<2
101605	L7S/6+00E	<2
101606	L7S/5+50E	<2
101607	L7S/5+00E	<2
101608	L7S/4+50E	<2
101609	L7S/4+50E	<2
101610	L7S/4+00E	<2
101611	L7S/3+50E	<2
101612	L7S/3+00E	<2
101613	L7S/2+50E	<2
101614	L7S/2+00E	7
101615	L7S/1+50E	No Sample
101616	L7S/1+00E	7

Certified By:


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541468
Date Recieved: 8/19/2005
Number of Samples: 57
Type of Sample: Humus
Date Completed:
Project ID: L7S

Accurassay #	Client Tag	Au PPB
101617	L7S/0+50E	3
101618	L7S/BL0	7
101619	L7S/0+50W	7
101620	L7S/0+50W	10
101621	L7S/1+00W	<2
101622	L7S/1+50W	17
101623	L7S/2+00W	5
101624	L7S/2+50W	20
101625	L7S/3+00W	8
101626	L7S/3+50W	8
101627	L7S/4+00W	8
101628	L7S/4+50W	10
101629	L7S/5+00W	6
101630	L7S/5+50W	11
101631	L7S/5+50W	47
101632	L7S/6+00W	6
101633	L7S/6+50W	6
101634	L7S/7+00W	4
101635	L7S/7+50W	5
101636	L7S/8+00W A	7
101637	L7S/8+00W B	7
101638	L7S/3+25E	14

Certified By: 

Derek Demianiuk



Endurance Gold Corporation
Date Created: 05-09-23 08:27 PM
Job Number: 200541469
Date Recieved: 8/19/2005
Number of Samples: 41
Type of Sample: Humus
Date Completed:
Project ID: L6S

Accurassay #	Client Tag	Au PPB
110265	L6S/13+50E	<2
110266	L6S/13+00E	<2
110267	L6S/12+50E	<2
110268	L6S/12+00E	<2
110269	L6S/11+50E	<2
110270	L6S/11+00E	<2
110271	L6S/10+50E	<2
110272	L6S/10+00E	<2
110273	L6S/9+50E	<2
110274	L6S/9+00E	<2
110275	L6S/9+00E	<2
110276	L6S/8+50E	<2
110277	L6S/8+00E	<2
110278	L6S/7+50E	No Sample
110279	L6S/7+00E	No Sample
110280	L6S/6+50E	<2
110281	L6S/6+00E	No Sample
110282	L6S/5+50E	No Sample
110283	L6S/5+00E	No Sample
110284	L6S/4+50E	No Sample
110285	L6S/4+00E	<2
110286	L6S/4+00E	<2
110287	L6S/3+50E	<2
110288	L6S/3+00E	No Sample
110289	L6S/2+50E	No Sample
110290	L6S/2+00E	No Sample
110291	L6S/1+50E	No Sample
110292	L6S/1+00E	<2
110293	L6S/0+50E	No Sample
110294	L6S/BLO	<2
110295	L6S/0+50W	8
110296	L6S/1+00W	<2
110297	L6S/1+00W	2
110298	L6S/1+50W	<2
110299	L6S/2+00W	<2
110300	L6S/2+50W	4
110301	L6S/3+00W	<2
110302	L6S/3+50W	<2
110303	L6S/4+00W	4
110304	L6S/4+50W	<2

Certified By:


Derek Demianiuk

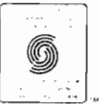


Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541469
Date Recieved: 8/19/2005
Number of Samples: 41
Type of Sample: Humus
Date Completed:
Project ID: L6S

Accurassay #	Client Tag	Au PPB
110305	L6S/5+00W	<2
110306	L6S/5+50W	<2
110307	L6S/6+00W	<2
110308	L6S/6+00W	12
110309	L6S/6+50W	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:27 PM
 Job Number: 200541470
 Date Recieved: 8/19/2005
 Number of Samples: 43
 Type of Sample: Humus
 Date Completed:
 Project ID: L5S

Accurassay #	Client Tag	Au PPB
110310	L5S/14+50E	<2
110311	L5S/14+00E	<2
110312	L5S/13+50E	6
110313	L5S/13+00E	<2
110314	L5S/12+50E	4
110315	L5S/12+00E	<2
110316	L5S/11+50E	<2
110317	L5S/11+00E	<2
110318	L5S/10+50E	<2
110319	L5S/10+00E	<2
110320	L5S/10+00E	<2
110321	L5S/9+50E	<2
110322	L5S/9+00E	<2
110323	L5S/8+50E	<2
110324	L5S/8+00E	<2
110325	L5S/7+50E	<2
110326	L5S/7+00E	<2
110327	L5S/6+50E	<2
110328	L5S/6+00E	<2
110329	L5S/5+50E	No Sample
110330	L5S/5+00E	No Sample
110331	L5S/5+00E	No Sample
110332	L5S/4+50E	No Sample
110333	L5S/4+00E	No Sample
110334	L5S/3+50E	No Sample
110335	L5S/3+00E	No Sample
110336	L5S/2+50E	No Sample
110337	L5S/2+00E	No Sample
110338	L5S/1+50E	464
110339	L5S/1+00E	<2
110340	L5S/0+50E	3
110341	L5S/BLO	4
110342	L5S/BLO	<2
110343	L5S/0+50W	31
110344	L5S/1+00W	<2
110345	L5S/1+50W	6
110346	L5S/2+00W	No Sample
110347	L5S/2+50W	No Sample
110348	L5S/3+00W	No Sample
110349	L5S/3+50W	No Sample

Certified By: 
 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541470
Date Recieved: 8/19/2005
Number of Samples: 43
Type of Sample: Humus
Date Completed:
Project ID: L5S

Accurassay #	Client Tag	Au PPB
110350	L5S/4+00W	No Sample
110351	L5S/4+50W	No Sample
110352	L5S/5+00W	No Sample
110353	L5S/5+00W	No Sample
110354	L5S/5+50W	No Sample
110355	L5S/6+00W	No Sample
110356	L5S/6+50W	No Sample

Certified By:



Derek Demianuk



Endurance Gold Corporation
Date Created: 05-09-23 08:27 PM
Job Number: 200541471
Date Received: 8/19/2005
Number of Samples: 30
Type of Sample: Humus
Date Completed: 9/16/2005
Project ID: L4S

Accurassay #	Client Tag	Au PPB
110357	L4S/14+00E	<2
110358	L4S/13+50E	<2
110359	L4S/13+00E	<2
110360	L4S/12+50E	<2
110361	L4S/12+00E	<2
110362	L4S/11+50E	<2
110363	L4S/11+00E	<2
110364	L4S/10+50E	<2
110365	L4S/10+00E	<2
110366	L4S/9+50E	<2
110367	L4S/9+50E	<2
110368	L4S/9+00E	<2
110369	L4S/8+50E	<2
110370	L4S/8+00E	<2
110371	L4S/7+50E	<2
110372	L4S/7+00E	<2
110373	L4S/6+50E	<2
110374	L4S/6+00E	<2
110375	L4S/5+50E	<2
110376	L4S/5+00E	<2
110377	L4S/4+50E	10
110378	L4S/4+50E	<2
110379	L4S/4+00E	<2
110380	L4S/3+50E	No Sample
110381	L4S/3+00E	No Sample
110382	L4S/2+50E	No Sample
110383	L4S/2+00E	No Sample
110384	L4S/1+50E	No Sample
110385	L4S/1+00E	No Sample
110386	L4S/0+50E	2
110387	L4S/0+50E	5
110388	L4S/BL0	Insufficient Sample
110389	L4S/0+50W	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:27 PM
 Job Number: 200541472
 Date Recieved: 8/19/2005
 Number of Samples: 63
 Type of Sample: Humus
 Date Completed:
 Project ID: L3S

Accurassay #	Client Tag	Au PPB
110390	L3S/20+00E A	Insufficient Sample
110391	L3S/20+00E B	<2
110392	L3S/19+50E	<2
110393	L3S/19+00E	<2
110394	L3S/18+50E	<2
110395	L3S/18+00E	<2
110396	L3S/17+50E	<2
110397	L3S/17+00E	<2
110398	L3S/16+50E	<2
110399	L3S/16+00E	<2
110400	L3S/16+00E	<2
110401	L3S/15+50E	<2
110402	L3S/15+00E	<2
110403	L3S/14+50E	<2
110404	L3S/14+00E	3
110405	L3S/13+50E	19
110406	L3S/13+00E	<2
110407	L3S/12+50E	<2
110408	L3S/12+00E	No Sample
110409	L3S/11+50E	<2
110410	L3S/11+00E	No Sample
110411	L3S/11+00E	No Sample
110412	L3S/10+50E	No Sample
110413	L3S/10+00E	<2
110414	L3S/9+50E	<2
110415	L3S/9+00E	49
110416	L3S/8+50E	<2
110417	L3S/8+00E	<2
110418	L3S/7+50E	<2
110419	L3S/7+00E	<2
110420	L3S/6+50E	<2
110421	L3S/6+00E	Insufficient Sample
110422	L3S/6+00E	Insufficient Sample
110423	L3S/5+50E	<2
110424	L3S/5+00E	10
110425	L3S/4+50E	<2
110426	L3S/4+00E	<2
110427	L3S/3+50E	No Sample
110428	L3S/3+00E	No Sample
110429	L3S/2+50E	No Sample

Certified By:


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541472
Date Recieved: 8/19/2005
Number of Samples: 63
Type of Sample: Humus
Date Completed:
Project ID: L3S

Accurassay #	Client Tag	Au PPB
110430	L3S/2+00E	No Sample
110431	L3S/1+50E	No Sample
110432	L3S/1+00E	No Sample
110433	L3S/1+00E	No Sample
110434	L3S/0+50E	<2
110435	L3S/BL0	3
110436	L3S/0+50W	<2
110437	L3S/1+00W	<2
110438	L3S/1+50W	<2
110439	L3S/2+00W	<2
110440	L3S/2+50W	3
110441	L3S/3+00W	4
110442	L3S/3+50W	3
110443	L3S/4+00W	9
110444	L3S/4+00W	15
110445	L3S/4+50W	3
110446	L3S/5+00W	<2
110447	L3S/5+50W	<2
110448	L3S/6+00W	<2
110449	L3S/6+50W	<2
110450	L3S/7+00W	8
110451	L3S/7+50W	No Sample
110452	L3S/8+00W	<2
110453	L3S/8+50W	<2
110454	L3S/9+00W	<2
110455	L3S/9+00W	<2
110456	L3S/9+50W	18
110457	L3S/10+00W A	<2
110458	L3S/10+00W B	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:27 PM
 Job Number: 200541473
 Date Received: 8/19/2005
 Number of Samples: 63
 Type of Sample: Humus
 Date Completed:
 Project ID: L2S

Accurassay #	Client Tag	Au PPB
110459	L2S/20+00E A	<2
110460	L2S/20+00E B	<2
110461	L2S/19+50E	<2
110462	L2S/19+00E	<2
110463	L2S/18+50E	9
110464	L2S/18+00E	7
110465	L2S/17+50E	7
110466	L2S/17+00E	<2
110467	L2S/16+50E	<2
110468	L2S/16+00E	<2
110469	L2S/15+50E	Insufficient Sample
110470	L2S/15+50E	<2
110471	L2S/15+00E	<2
110472	L2S/14+50E	<2
110473	L2S/14+00E	<2
110474	L2S/13+50E	<2
110475	L2S/13+00E	<2
110476	L2S/12+50E	<2
110477	L2S/12+00E	<2
110478	L2S/11+50E	<2
110479	L2S/11+00E	<2
110480	L2S/11+00E	<2
110481	L2S/10+50E	No Sample
110482	L2S/10+00E	No Sample
110483	L2S/9+50E	No Sample
110484	L2S/9+00E	<2
110485	L2S/8+50E	<2
110486	L2S/8+00E	<2
110487	L2S/7+50E	<2
110488	L2S/7+00E	<2
110489	L2S/6+50E	<2
110490	L2S/6+00E	<2
110491	L2S/6+00E	<2
110492	L2S/5+50E	<2
110493	L2S/5+00E	<2
110494	L2S/4+50E	<2
110495	L2S/4+00E	<2
110496	L2S/3+50E	No Sample
110497	L2S/3+00E	No Sample
110498	L2S/2+50E	No Sample

Certified By:


 Derek Demianuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541473
Date Recieved: 8/19/2005
Number of Samples: 63
Type of Sample: Humus
Date Completed:
Project ID: L2S

Accurassay #	Client Tag	Au PPB
110499	L2S/2+00E	<2
110500	L2S/1+50E	Insufficient Sample
110501	L2S/1+00E	Insufficient Sample
110502	L2S/1+00E	Insufficient Sample
110503	L2S/0+50E	<2
110504	L2S/BL0	<2
110505	L2S/0+50W	<2
110506	L2S/1+00W	<2
110507	L2S/1+50W	<2
110508	L2S/2+00W	No Sample
110509	L2S/2+50W	No Sample
110510	L2S/3+00W	<2
110511	L2S/3+50W	<2
110512	L2S/4+00W	<2
110513	L2S/4+00W	<2
110514	L2S/4+50W	<2
110515	L2S/5+00W	<2
110516	L2S/5+50W	<2
110517	L2S/6+00W	<2
110518	L2S/6+50W	<2
110519	L2S/7+00W	<2
110520	L2S/7+50W	<2
110521	L2S/8+00W	<2
110522	L2S/8+50W	<2
110523	L2S/9+00W	<2
110524	L2S/9+00W	<2
110525	L2S/9+50W	<2
110526	L2S/10+00W A	<2
110527	L2S/10+00W B	<2



Endurance Gold Corporation
 Date Created: 05-09-23 08:27 PM
 Job Number: 200541474
 Date Received: 8/19/2005
 Number of Samples: 63
 Type of Sample: Humus
 Date Completed:
 Project ID: L1S

Accurassay #	Client Tag	Au PPB
110528	L1S/20+00E A	<2
110529	L1S/20+00E B	<2
110530	L1S/19+50E	<2
110531	L1S/19+00E	Insufficient Sample
110532	L1S/18+50E	Insufficient Sample
110533	L1S/18+00E	No Sample
110534	L1S/17+50E	Insufficient Sample
110535	L1S/17+00E	<2
110536	L1S/16+50E	<2
110537	L1S/16+00E	<2
110538	L1S/16+00E	2
110539	L1S/15+50E	<2
110540	L1S/15+00E	<2
110541	L1S/14+50E	No Sample
110542	L1S/14+00E	No Sample
110543	L1S/13+50E	No Sample
110544	L1S/13+00E	No Sample
110545	L1S/12+50E	<2
110546	L1S/12+00E	<2
110547	L1S/11+50E	<2
110548	L1S/11+00E	No Sample
110549	L1S/11+00E	No Sample
110550	L1S/10+50E	No Sample
110551	L1S/10+00E	No Sample
110552	L1S/9+50E	No Sample
110553	L1S/9+00E	No Sample
110554	L1S/8+50E	<2
110555	L1S/8+00E	<2
110556	L1S/7+50E	<2
110557	L1S/7+00E	4
110558	L1S/6+50E	11
110559	L1S/6+00E	No Sample
110560	L1S/6+00E	No Sample
110561	L1S/5+50E	No Sample
110562	L1S/5+00E	<2
110563	L1S/4+50E	<2
110564	L1S/4+00E	No Sample
110565	L1S/3+50E	No Sample
110566	L1S/3+00E	No Sample
110567	L1S/2+50E	<2

Certified By: 
 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:27 PM
Job Number: 200541474
Date Recieved: 8/19/2005
Number of Samples: 63
Type of Sample: Humus
Date Completed:
Project ID: L1S

Accurassay #	Client Tag	Au PPB
110568	L1S/2+00E	<2
110569	L1S/1+50E	No Sample
110570	L1S/1+00E	<2
110571	L1S/1+00E	13
110572	L1S/0+50E	122
110573	L1S/BL0	<2
110574	L1S/0+50W	No Sample
110575	L1S/1+00W	No Sample
110576	L1S/1+50W	No Sample
110577	L1S/2+00W	No Sample
110578	L1S/2+50W	No Sample
110579	L1S/3+00W	No Sample
110580	L1S/3+50W	No Sample
110581	L1S/4+00W	No Sample
110582	L1S/4+00W	No Sample
110583	L1S/4+50W	No Sample
110584	L1S/5+00W	No Sample
110585	L1S/5+50W	No Sample
110586	L1S/6+00W	No Sample
110587	L1S/6+50W	No Sample
110588	L1S/7+00W	No Sample
110589	L1S/7+50W	No Sample
110590	L1S/8+00W	No Sample
110591	L1S/8+50W	No Sample
110592	L1S/9+00W	No Sample
110593	L1S/9+00W	No Sample
110594	L1S/9+50W	No Sample
110595	L1S/10+00W A	No Sample
110596	L1S/10+00W B	No Sample



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541475
 Date Recieved: 8/19/2005
 Number of Samples: 63
 Type of Sample: Humus
 Date Completed:
 Project ID: BL0

Accurassay #	Client Tag	Au PPB
110597	BL0/20+00E A	4
110598	BL0/20+00E B	<2
110599	BL0/19+50E	4
110600	BL0/19+00E	No Sample
110601	BL0/18+50E	<2
110602	BL0/18+00E	<2
110603	BL0/17+50E	<2
110604	BL0/17+00E	<2
110605	BL0/16+50E	3
110606	BL0/16+00E	3
110607	BL0/16+00E	5
110608	BL0/15+50E	<2
110609	BL0/15+00E	4
110610	BL0/14+50E	3
110611	BL0/14+00E	No Sample
110612	BL0/13+50E	<2
110613	BL0/13+00E	<2
110614	BL0/12+50E	No Sample
110615	BL0/12+00E	No Sample
110616	BL0/11+50E	No Sample
110617	BL0/11+00E	<2
110618	BL0/11+00E	<2
110619	BL0/10+50E	<2
110620	BL0/10+00E	<2
110621	BL0/9+50E	No Sample
110622	BL0/9+00E	No Sample
110623	BL0/8+50E	33
110624	BL0/8+00E	7
110625	BL0/7+50E	<2
110626	BL0/7+00E	3
110627	BL0/6+50E	9
110628	BL0/6+00E	Insufficient Sample
110629	BL0/6+00E	Insufficient Sample
110630	BL0/5+50E	12
110631	BL0/5+00E	<2
110632	BL0/4+50E	17
110633	BL0/4+00E	6
110634	BL0/3+50E	No Sample
110635	BL0/3+00E	No Sample
110636	BL0/2+50E	No Sample

Certified By


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541475
Date Recieved: 8/19/2005
Number of Samples: 63
Type of Sample: Humus
Date Completed:
Project ID: BL0

Accurassay #	Client Tag	Au PPB
110637	BL0/2+00E	No Sample
110638	BL0/1+50E	No Sample
110639	BL0/1+00E	27
110640	BL0/1+00E	28
110641	BL0/0+50E	18
110642	BL0/BL0	3
110643	BL0/0+50W	<2
110644	BL0/1+00W	<2
110645	BL0/1+50W	<2
110646	BL0/2+00W	<2
110647	BL0/2+50W	6
110648	BL0/3+00W	14
110649	BL0/3+50W	11
110650	BL0/4+00W	<2
110651	BL0/4+00W	<2
110652	BL0/4+50W	<2
110653	BL0/5+00W	<2
110654	BL0/5+50W	<2
110655	BL0/6+00W	<2
110656	BL0/6+50W	13
110657	BL0/7+00W	<2
110658	BL0/7+50W	<2
110659	BL0/8+00W	<2
110660	BL0/8+50W	12
110661	BL0/9+00W	<2
110662	BL0/9+00W	<2
110663	BL0/9+50W	<2
110664	BL0/10+00W A	8
110665	BL0/10+00W B	26

Certified By:

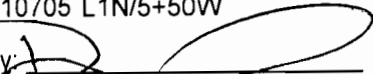

Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541476
 Date Recieved: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed:
 Project ID: L1N

Accurassay #	Client Tag	Au PPB
110666	L1N/12+00E A	<2
110667	L1N/12+00E B	<2
110668	L1N/11+50E	<2
110669	L1N/11+00E	<2
110670	L1N/10+50E	<2
110671	L1N/10+00E	No Sample
110672	L1N/9+50E	<2
110673	L1N/9+00E	<2
110674	L1N/8+50E	<2
110675	L1N/8+00E	<2
110676	L1N/8+00E	<2
110677	L1N/7+50E	<2
110678	L1N/7+00E	<2
110679	L1N/6+50E	<2
110680	L1N/6+00E	<2
110681	L1N/5+50E	<2
110682	L1N/5+00E	24
110683	L1N/4+50E	<2
110684	L1N/4+00E	No Sample
110685	L1N/3+50E	No Sample
110686	L1N/3+00E	No Sample
110687	L1N/3+00E	No Sample
110688	L1N/2+50E	No Sample
110689	L1N/2+00E	No Sample
110690	L1N/1+50E	No Sample
110691	L1N/1+00E	<2
110692	L1N/0+50E	<2
110693	L1N/BLO	<2
110694	L1N/0+50W	<2
110695	L1N/1+00W	<2
110696	L1N/1+50W	<2
110697	L1N/2+00W	<2
110698	L1N/2+00W	<2
110699	L1N/2+50W	<2
110700	L1N/3+00W	<2
110701	L1N/3+50W	<2
110702	L1N/4+00W	<2
110703	L1N/4+50W	39
110704	L1N/5+00W	4
110705	L1N/5+50W	<2

Certified By:



Derek Demianluk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541476
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed:
Project ID: L1N

Accurassay #	Client Tag	Au PPB
110706	L1N/6+00W	<2
110707	L1N/6+50W	<2
110708	L1N/7+00W	13
110709	L1N/7+00W	8
110710	L1N/7+50W	6
110711	L1N/8+00W	33
110712	L1N/8+50W	13
110713	L1N/9+00W	405
110714	L1N/9+50W	No Sample
110715	L1N/10+00W A	Insufficient Sample
110716	L1N/10+00W B	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541477
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed:
 Project ID: L2N

Accurassay #	Client Tag	Au PPB
110717	L2N/12+00E A	Insufficient Sample
110718	L2N/12+00E B	<2
110719	L2N/11+50E	<2
110720	L2N/11+00E	<2
110721	L2N/10+50E	<2
110722	L2N/10+00E	<2
110723	L2N/9+50E	<2
110724	L2N/9+00E	4
110725	L2N/8+50E	<2
110726	L2N/8+00E	<2
110727	L2N/8+00E	<2
110728	L2N/7+50E	<2
110729	L2N/7+00E	7
110730	L2N/6+50E	Insufficient Sample
110731	L2N/6+00E	<2
110732	L2N/5+50E	<2
110733	L2N/5+00E	<2
110734	L2N/4+50E	<2
110735	L2N/4+00E	13
110736	L2N/3+50E	<2
110737	L2N/3+00E	<2
110738	L2N/3+00E	<2
110739	L2N/2+50E	<2
110740	L2N/2+00E	<2
110741	L2N/1+50E	No Sample
110742	L2N/1+00E	No Sample
110743	L2N/0+50E	No Sample
110744	L2N/BL0	<2
110745	L2N/0+50W	<2
110746	L2N/1+00W	6
110747	L2N/1+50W	<2
110748	L2N/2+00W	<2
110749	L2N/2+00W	<2
110750	L2N/2+50W	<2
110751	L2N/3+00W	<2
110752	L2N/3+50W	<2
110753	L2N/4+00W	20
110754	L2N/4+50W	<2
110755	L2N/5+00W	46
110756	L2N/5+50W	176

Certified By:

Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541477
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed:
Project ID: L2N

Accurassay #	Client Tag	Au PPB
110757	L2N/6+00W	Insufficient Sample
110758	L2N/6+50W	<2
110759	L2N/7+00W	<2
110760	L2N/7+00W	<2
110761	L2N/7+50W	<2
110762	L2N/8+00W	<2
110763	L2N/8+50W	<2
110764	L2N/9+00W	No Sample
110765	L2N/9+50W	108
110766	L2N/10+00W A	55
110767	L2N/10+00W B	<2

Certified By:



Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541478
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed:
 Project ID: L3N

Accurassay #	Client Tag	Au PPB
110768	L3N/12+00E A	<2
110769	L3N/12+00E B	<2
110770	L3N/11+50E	<2
110771	L3N/11+00E	<2
110772	L3N/10+50E	<2
110773	L3N/10+00E	<2
110774	L3N/9+50E	No Sample
110775	L3N/9+00E	<2
110776	L3N/8+50E	Insufficient Sample
110777	L3N/8+00E	<2
110778	L3N/8+00E	<2
110779	L3N/7+50E	<2
110780	L3N/7+00E	<2
110781	L3N/6+50E	5
110782	L3N/6+00E	<2
110783	L3N/5+50E	<2
110784	L3N/5+00E	<2
110785	L3N/4+50E	<2
110786	L3N/4+00E	<2
110787	L3N/3+50E	<2
110788	L3N/3+00E	<2
110789	L3N/3+00E	<2
110790	L3N/2+50E	<2
110791	L3N/2+00E	No Sample
110792	L3N/1+50E	No Sample
110793	L3N/1+00E	No Sample
110794	L3N/0+50E	<2
110795	L3N/BL0	<2
110796	L3N/0+50W	<2
110797	L3N/1+00W	<2
110798	L3N/1+50W	<2
110799	L3N/2+00W	<2
110800	L3N/2+00W	<2
110801	L3N/2+50W	15
110802	L3N/3+00W	<2
110803	L3N/3+50W	3
110804	L3N/4+00W	<2
110805	L3N/4+50W	<2
110806	L3N/5+00W	<2
110807	L3N/5+50W	3

Certified By:


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541478
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed:
Project ID: L3N

Accurassay #	Client Tag	Au PPB
110808	L3N/6+00W	<2
110809	L3N/6+50W	<2
110810	L3N/7+00W	No Sample
110811	L3N/7+00W	No Sample
110812	L3N/7+50W	<2
110813	L3N/8+00W	3
110814	L3N/8+50W	2
110815	L3N/9+00W	<2
110816	L3N/9+50W	Insufficient Sample
110817	L3N/10+00W A	<2
110818	L3N/10+00W B	<2

Certified By.



Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541479
 Date Recieved: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed:
 Project ID: L4N

Accurassay #	Client Tag	Au PPB
110819	L4N/12+00E A	No Sample
110820	L4N/12+00E B	No Sample
110821	L4N/11+50E	No Sample
110822	L4N/11+00E	No Sample
110823	L4N/10+50E	<2
110824	L4N/10+00E	No Sample
110825	L4N/9+50E	No Sample
110826	L4N/9+00E	No Sample
110827	L4N/8+50E	Insufficient Sample
110828	L4N/8+00E	Insufficient Sample
110829	L4N/8+00E	No Sample
110830	L4N/7+50E	<2
110831	L4N/7+00E	<2
110832	L4N/6+50E	No Sample
110833	L4N/6+00E	18
110834	L4N/5+50E	<2
110835	L4N/5+00E	<2
110836	L4N/4+50E	<2
110837	L4N/4+00E	<2
110838	L4N/3+50E	<2
110839	L4N/3+00E	<2
110840	L4N/3+00E	No Sample
110841	L4N/2+50E	<2
110842	L4N/2+00E	<2
110843	L4N/1+50E	<2
110844	L4N/1+00E	No Sample
110845	L4N/0+50E	No Sample
110846	L4N/BLO	No Sample
110847	L4N/0+50W	6
110848	L4N/1+00W	<2
110849	L4N/1+50W	<2
110850	L4N/2+00W	<2
110851	L4N/2+00W	<2
110852	L4N/2+50W	<2
110853	L4N/3+00W	<2
110854	L4N/3+50W	<2
110855	L4N/4+00W	<2
110856	L4N/4+50W	2
110857	L4N/5+00W	4
110858	L4N/5+50W	<2

Certified By


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541479
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed:
Project ID: L4N

Accurassay #	Client Tag	Au PPB
110859	L4N/6+00W	<2
110860	L4N/6+50W	9
110861	L4N/7+00W	<2
110862	L4N/7+00W	<2
110863	L4N/7+50W	No Sample
110864	L4N/8+00W	10
110865	L4N/8+50W	8
110866	L4N/9+00W	<2
110867	L4N/9+50W	8
110868	L4N/10+00W A	<2
110869	L4N/10+00W B	<2

Certified By:



Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:28 PM
 Job Number: 200541480
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed:
 Project ID: L5N

Accurassay #	Client Tag	Au PPB
110870	L5N/12+00E A	<2
110871	L5N/12+00E B	10
110872	L5N/11+50E	<2
110873	L5N/11+00E	20
110874	L5N/10+50E	<2
110875	L5N/10+00E	<2
110876	L5N/9+50E	No Sample
110877	L5N/9+00E	No Sample
110878	L5N/8+50E	No Sample
110879	L5N/8+00E	No Sample
110880	L5N/8+00E	No Sample
110881	L5N/7+50E	No Sample
110882	L5N/7+00E	<2
110883	L5N/6+50E	<2
110884	L5N/6+00E	15
110885	L5N/5+50E	<2
110886	L5N/5+00E	<2
110887	L5N/4+50E	<2
110888	L5N/4+00E	<2
110889	L5N/3+50E	<2
110890	L5N/3+00E	Insufficient Sample
110891	L5N/3+00E	<2
110892	L5N/2+50E	<2
110893	L5N/2+00E	<2
110894	L5N/1+50E	No Sample
110895	L5N/1+00E	No Sample
110896	L5N/0+50E	No Sample
110897	L5N/BL0	No Sample
110898	L5N/0+50W	<2
110899	L5N/1+00W	<2
110900	L5N/1+50W	<2
110901	L5N/2+00W	<2
110902	L5N/2+00W	<2
110903	L5N/2+50W	<2
110904	L5N/3+00W	<2
110905	L5N/3+50W	<2
110906	L5N/4+00W	<2
110907	L5N/4+50W	<2
110908	L5N/5+00W	18
110909	L5N/5+50W	<2

Certified By:

Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:28 PM
Job Number: 200541480
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed:
Project ID: L5N

Accurassay #	Client Tag	Au PPB
110910	L5N/6+00W	<2
110911	L5N/6+50W	3
110912	L5N/7+00W	<2
110913	L5N/7+00W	<2
110914	L5N/7+50W	<2
110915	L5N/8+00W	10
110916	L5N/8+50W	<2
110917	L5N/9+00W	<2
110918	L5N/9+50W	<2
110919	L5N/10+00W A	<2
110920	L5N/10+00W B	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:30 PM
 Job Number: 200541481
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed: 9/22/2005
 Project ID: L6N

Accurassay #	Client Tag	Au PPB
110921	L6N/12+00E A	<2
110922	L6N/12+00E B	<2
110923	L6N/11+50E	<2
110924	L6N/11+00E	<2
110925	L6N/10+50E	<2
110926	L6N/10+00E	<2
110927	L6N/9+50E	<2
110928	L6N/9+00E	No Sample
110929	L6N/8+50E	No Sample
110930	L6N/8+00E	No Sample
110931	L6N/8+00E	No Sample
110932	L6N/7+50E	No Sample
110933	L6N/7+00E	24
110934	L6N/6+50E	11
110935	L6N/6+00E	<2
110936	L6N/5+50E	17
110937	L6N/5+00E	<2
110938	L6N/4+50E	<2
110939	L6N/4+00E	<2
110940	L6N/3+50E	No Sample
110941	L6N/3+00E	No Sample
110942	L6N/3+00E	No Sample
110943	L6N/2+50E	No Sample
110944	L6N/2+00E	15
110945	L6N/1+50E	<2
110946	L6N/1+00E	No Sample
110947	L6N/0+50E	<2
110948	L6N/BL0	<2
110949	L6N/0+50W	<2
110950	L6N/1+00W	<2
110951	L6N/1+50W	<2
110952	L6N/2+00W	<2
110953	L6N/2+00W	<2
110954	L6N/2+50W	<2
110955	L6N/3+00W	<2
110956	L6N/3+50W	<2
110957	L6N/4+00W	12
110958	L6N/4+50W	<2
110959	L6N/5+00W	<2
110960	L6N/5+50W	31

Certified By: 
 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:30 PM
Job Number: 200541481
Date Received: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L6N

Accurassay #	Client Tag	Au PPB
110961	L6N/6+00W	<2
110962	L6N/6+50W	<2
110963	L6N/7+00W	14
110964	L6N/7+00W	15
110965	L6N/7+50W	<2
110966	L6N/8+00W	2
110967	L6N/8+50W	9
110968	L6N/9+00W	59
110969	L6N/9+50W	37
110970	L6N/10+00W A	17
110971	L6N/10+00W B	21

Certified By: 

Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:30 PM
 Job Number: 200541482
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed: 9/22/2005
 Project ID: L7N

Accurassay #	Client Tag	Au PPB
110972	L7N/12+00E A	<2
110973	L7N/12+00E B	<2
110974	L7N/11+50E	<2
110975	L7N/11+00E	<2
110976	L7N/10+50E	<2
110977	L7N/10+00E	Insufficient Sample
110978	L7N/9+50E	<2
110979	L7N/9+00E	<2
110980	L7N/8+50E	<2
110981	L7N/8+00E	<2
110982	L7N/8+00E	<2
110983	L7N/7+50E	<2
110984	L7N/7+00E	<2
110985	L7N/6+50E	<2
110986	L7N/6+00E	No Sample
110987	L7N/5+50E	4
110988	L7N/5+00E	<2
110989	L7N/4+50E	No Sample
110990	L7N/4+00E	No Sample
110991	L7N/3+50E	No Sample
110992	L7N/3+00E	No Sample
110993	L7N/3+00E	No Sample
110994	L7N/2+50E	No Sample
110995	L7N/2+00E	No Sample
110996	L7N/1+50E	Insufficient Sample
110997	L7N/1+00E	<2
110998	L7N/0+50E	<2
110999	L7N/BL0	<2
111000	L7N/0+50W	<2
111001	L7N/1+00W	<2
111002	L7N/1+50W	<2
111003	L7N/2+00W	Insufficient Sample
111004	L7N/2+00W	<2
111005	L7N/2+50W	<2
111006	L7N/3+00W	2
111007	L7N/3+50W	<2
111008	L7N/4+00W	<2
111009	L7N/4+50W	6
111010	L7N/5+00W	23
111011	L7N/5+50W	4

Certified By: 
 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:30 PM
Job Number: 200541482
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L7N

Accurassay #	Client Tag	Au PPB
111012	L7N/6+00W	<2
111013	L7N/6+50W	2
111014	L7N/7+00W	Insufficient Sample
111015	L7N/7+00W	Insufficient Sample
111016	L7N/7+50W	<2
111017	L7N/8+00W	<2
111018	L7N/8+50W	Insufficient Sample
111019	L7N/9+00W	<2
111020	L7N/9+50W	<2
111021	L7N/10+00W A	<2
111022	L7N/10+00W B	<2

Certified By: 

Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:30 PM
 Job Number: 200541484
 Date Recieved: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed: 9/22/2005
 Project ID: L9N

Accurassay #	Client Tag	Au PPB
111074	L9N/12+00E A	<2
111075	L9N/12+00E B	11
111076	L9N/11+50E	<2
111077	L9N/11+00E	<2
111078	L9N/10+50E	3
111079	L9N/10+00E	12
111080	L9N/9+50E	<2
111081	L9N/9+00E	<2
111082	L9N/8+50E	<2
111083	L9N/8+00E	Insufficient Sample
111084	L9N/8+00E	Insufficient Sample
111085	L9N/7+50E	<2
111086	L9N/7+00E	8
111087	L9N/6+50E	<2
111088	L9N/6+00E	<2
111089	L9N/5+50E	Insufficient Sample
111090	L9N/5+00E	No Sample
111091	L9N/4+50E	No Sample
111092	L9N/4+00E	No Sample
111093	L9N/3+50E	No Sample
111094	L9N/3+00E	<2
111095	L9N/3+00E	Insufficient Sample
111096	L9N/2+50E	<2
111097	L9N/2+00E	2
111098	L9N/1+50E	<2
111099	L9N/1+00E	<2
111100	L9N/0+50E	<2
111101	L9N/BLO	<2
111102	L9N/0+50W	<2
111103	L9N/1+00W	No Sample
111104	L9N/1+50W	No Sample
111105	L9N/2+00W	No Sample
111106	L9N/2+00W	No Sample
111107	L9N/2+50W	No Sample
111108	L9N/3+00W	No Sample
111109	L9N/3+50W	No Sample
111110	L9N/4+00W	No Sample
111111	L9N/4+50W	<2
111112	L9N/5+00W	<2
111113	L9N/5+50W	<2

Certified By


 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:30 PM
Job Number: 200541484
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L9N

Accurassay #	Client Tag	Au PPB
111114	L9N/6+00W	<2
111115	L9N/6+50W	4
111116	L9N/7+00W	8
111117	L9N/7+00W	<2
111118	L9N/7+50W	<2
111119	L9N/8+00W	<2
111120	L9N/8+50W	<2
111121	L9N/9+00W	<2
111122	L9N/9+50W	<2
111123	L9N/10+00W A	<2
111124	L9N/10+00W B	<2

Certified By: 

Derek Demianiuk



Endurance Gold Corporation
 Date Created: 05-09-23 08:30 PM
 Job Number: 200541485
 Date Received: 8/19/2005
 Number of Samples: 47
 Type of Sample: Humus
 Date Completed: 9/22/2005
 Project ID: L10

Accurassay #	Client Tag	Au PPB
111125	L10N/12+00E A	<2
111126	L10N/12+00E B	<2
111127	L10N/11+50E	<2
111128	L10N/11+00E	<2
111129	L10N/10+50E	<2
111130	L10N/10+00E	<2
111131	L10N/9+50E	<2
111132	L10N/9+00E	13
111133	L10N/8+50E	<2
111134	L10N/8+00E	8
111135	L10N/8+00E	<2
111136	L10N/7+50E	<2
111137	L10N/7+00E	20
111138	L10N/6+50E	<2
111139	L10N/6+00E	2
111140	L10N/5+50E	No Sample
111141	L10N/5+00E	No Sample
111142	L10N/4+50E	4
111143	L10N/4+00E	<2
111144	L10N/3+50E	<2
111145	L10N/3+00E	4
111146	L10N/3+00E	<2
111147	L10N/2+50E	<2
111148	L10N/2+00E	4
111149	L10N/1+50E	<2
111150	L10N/1+00E	<2
111151	L10N/0+50E	<2
111152	L10N/BLO	<2
111153	L10N/0+50W	<2
111154	L10N/1+00W	<2
111155	L10N/1+50W	15
111156	L10N/2+00W	<2
111157	L10N/2+00W	<2
111158	L10N/2+50W	No Sample
111159	L10N/3+00W	No Sample
111160	L10N/3+50W	No Sample
111161	L10N/4+00W	No Sample
111162	L10N/4+50W	No Sample
111163	L10N/5+00W	No Sample
111164	L10N/5+50W	<2

Certified By: 
 Derek Demianiuk



Grandcru Resources Corp.
Date Created: 05-09-23 08:30 PM
Job Number: 200541485
Date Recieved: 8/19/2005
Number of Samples: 47
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L10

Accurassay #	Client Tag	Au PPB
111165	L10N/6+00W	<2
111166	L10N/6+50W	<2
111167	L10N/7+00W	<2
111168	L10N/7+00W	<2
111169	L10N/7+50W	<2
111170	L10N/8+00W	Insufficient Sample
111171	L10N/8+50W	10
111172	L10N/9+00W	<2
111173	L10N/9+50W	<2
111174	L10N/10+00W A	12
111175	L10N/10+00W B	17

Certified By


Derek Demianiuk



Endurance Gold Corporation
Date Created: 05-09-23 08:30 PM
Job Number: 200541486
Date Received: 8/19/2005
Number of Samples: 30
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L11N

Accurassay #	Client Tag	Au PPB
111176	L11N/12+00E A	<2
111177	L11N/12+00E B	<2
111178	L11N/11+50E	<2
111179	L11N/11+00E	<2
111180	L11N/10+50E	5
111181	L11N/10+00E	No Sample
111182	L11N/9+50E	<2
111183	L11N/9+00E	<2
111184	L11N/8+50E	<2
111185	L11N/8+00E	<2
111186	L11N/8+00E	<2
111187	L11N/7+50E	<2
111188	L11N/7+00E	<2
111189	L11N/6+50E	<2
111190	L11N/6+00E	No Sample
111191	L11N/5+50E	<2
111192	L11N/5+00E	No Sample
111193	L11N/4+50E	<2
111194	L11N/4+00E	<2
111195	L11N/3+50E	<2
111196	L11N/3+00E	No Sample
111197	L11N/3+00E	No Sample
111198	L11N/2+50E	<2
111199	L11N/2+00E	<2
111200	L11N/1+50E	<2
111201	L11N/1+00E	No Sample
111202	L11N/0+50E	No Sample
111203	L11N/BLO	<2
111204	L11N/0+50W	<2
111205	L11N/1+00W	<2
111206	L11N/1+50W	<2
111207	L11N/2+00W	<2
111208	L11N/2+00W	<2

Certified By:


Derek Demianiuk



Endurance Gold Corporation
Date Created: 05-09-23 08:30 PM
Job Number: 200541487
Date Recieved: 8/19/2005
Number of Samples: 26
Type of Sample: Humus
Date Completed: 9/22/2005
Project ID: L12N

Accurassay #	Client Tag	Au PPB
111209	L12N/12+00E A	<2
111210	L12N/12+00E B	<2
111211	L12N/11+50E	<2
111212	L12N/11+00E	No Sample
111213	L12N/10+50E	No Sample
111214	L12N/10+00E	12
111215	L12N/9+50E	19
111216	L12N/9+00E	6
111217	L12N/8+50E	<2
111218	L12N/8+00E	<2
111219	L12N/8+00E	<2
111220	L12N/7+50E	<2
111221	L12N/7+00E	<2
111222	L12N/6+50E	<2
111223	L12N/6+00E	No Sample
111224	L12N/5+50E	No Sample
111225	L12N/5+00E	Insufficient Sample
111226	L12N/4+50E	<2
111227	L12N/4+00E	No Sample
111228	L12N/3+50E	<2
111229	L12N/3+00E	<2
111230	L12N/3+00E	<2
111231	L12N/2+50E	<2
111232	L12N/2+00E	<2
111233	L12N/1+50E	<2
111234	L12N/1+00E	<2
111235	L12N/0+50E	<2
111236	L12N/BLO	<2

Certified By


Derek Demianiuk



Endurance Gold Corporation
Date Created: 05-10-06 08:44 AM
Job Number: 200541716
Date Recieved: 9/12/2005
Number of Samples: 25
Type of Sample: Humus
Date Completed:
Project ID: Extras

Accurassay #	Client Tag	Au PPB
115544	L1+50N/0+25W	15
115545	L1+50N/5+50W	68
115546	L1+50N/6+00W	49
115547	L1+50N/6+50W	44
115548	L1+50N/7+00W	84
115549	L1+50N/7+50W	17
115550	L1+50N/8+00W	65
115551	L1+50N/8+50W	48
115552	L1+50N/9+00W A	39
115553	L1+50N/9+00W B	34
115554	L1+50N/9+00W B	66
115555	L10S/2+25W	8
115556	L3S/0+25E	80
115557	L3S/?	28
115558	L2S/13+25E	3
115559	BL 50-7S	40
115560	BL0/0+25W	<2
115561	L1N/0+25E	<2
115562	L2N/0+25E	10
115563	L5N/0+25W	9
115564	L6N/0+25E	<2
115565	L6N/0+25E	<2
115566	L7N/0+25W	<2
115567	L8N/0+25E	<2
115568	L8N/0+25W	<2
115569	L8N/2+25W	<2
115570	L10N/0+25E	<2

Certified By:


Derek Demianiuk

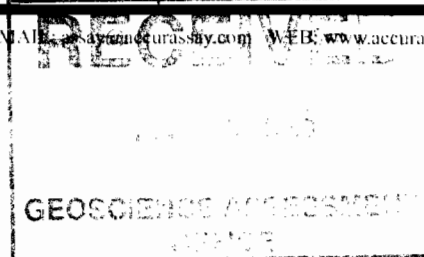
APPENDIX 4 – Gold Assay and ICP Analysis Certificates

Endurance Gold Corporation
Date Created: 05-09-27 11:04 AM
Job Number: 200541495
Date Recieved: 8/29/2005
Number of Samples: 64
Type of Sample: Rock
Date Completed: 9/27/2005
Project ID: A. Tims

Accurassay #	Client Tag	Au PPB	Au oz/t	Au PPM
101904	709651	66	0.002	0.066
101905	709652	<5	<0.001	<0.005
101906	709653	147	0.004	0.147
101907	709654	585	0.017	0.585
101908	709655	<5	<0.001	<0.005
101909	709656	<5	<0.001	<0.005
101910	709657	520	0.015	0.52
101911	709658	<5	<0.001	<0.005
101912	709659	1680	0.049	1.68
101913	709660	2781	0.081	2.781
101914	709660	2668	0.078	2.668
101915	709661	228	0.007	0.228
101916	709662	94	0.003	0.094
101917	709663	90	0.003	0.09
101918	709664	146	0.004	0.146
101919	709665	<5	<0.001	<0.005
101920	709666	<5	<0.001	<0.005
101921	709667	<5	<0.001	<0.005
101922	709668	<5	<0.001	<0.005
101923	709669	9	<0.001	0.009
101924	709670	<5	<0.001	<0.005
101925	709670	<5	<0.001	<0.005
101926	709671	6565	0.191	6.565
101927	709672	186	0.005	0.186
101928	709673	7	<0.001	0.007
101929	709674	<5	<0.001	<0.005
101930	709675	<5	<0.001	<0.005

Accurassay #	Client Tag	Au PPB	Au oz/t	Au PPM
101931	709676	<5	<0.001	<0.005
101932	709677	6	<0.001	0.006
101933	709678	14	<0.001	0.014
101934	709679	11	<0.001	0.011
101935	709680	27	<0.001	0.027
101936	709680	29	<0.001	0.029
101937	709681	1640	0.048	1.64
101938	709682	237	0.007	0.237
101939	709683	6846	0.2	6.846
101940	709684	2238	0.065	2.238
101941	709685	12	<0.001	0.012
101942	709686	14090	0.411	14.09
101943	709687	347	0.01	0.347
101944	709688	119	0.003	0.119
101945	709689	1595	0.047	1.595
101946	709690	2177	0.063	2.177
101947	709690	2227	0.065	2.227
101948	709691	2362	0.069	2.362
101949	709692	17	<0.001	0.017
101950	709693	7	<0.001	0.007
101951	709694	12	<0.001	0.012
101952	709695	11	<0.001	0.011
101953	709696	48	0.001	0.048
101954	709697	<5	<0.001	<0.005
101955	709698	<5	<0.001	<0.005
101956	709701	<5	<0.001	<0.005
101957	709702	7467	0.218	7.467
101958	709702	7253	0.212	7.253
101959	709703	16	<0.001	0.016
101960	709704	<5	<0.001	<0.005
101961	709705	8	<0.001	0.008
101962	709706	15	<0.001	0.015
101963	709707	596	0.017	0.596
101964	709708	359	0.01	0.359
101965	709709	<5	<0.001	<0.005
101966	709710	<5	<0.001	<0.005

Accurassay #	Client Tag	Au PPB	Au oz/t	Au PPM
101967	709711	<5	<0.001	<0.005
101968	709712	<5	<0.001	<0.005
101969	709712	<5	<0.001	<0.005
101970	709713	<5	<0.001	<0.005
101971	709714	<5	<0.001	<0.005
101972	709715	<5	<0.001	<0.005
101973	709716	127	0.004	0.127



Certificate of Analysis

Tuesday, October 18, 2005

Endurance Gold Corporation
Suite 906-1112 West Pender Street
Vancouver, BC, CA
V6E2S1
Ph#: (604) 682-2707
Fax#: (604) 681-8799
Email : dmcivor@endurancegold.com

Date Received : 29-Aug-05
Date Completed : 27-Sep-05
Job # 200541495
Reference : A. Tims
Sample #: 64 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
101904	709651	66	0.002	0.066
101905	709652	<5	<0.001	<0.005
101906	709653	147	0.004	0.147
101907	709654	585	0.017	0.585
101908	709655	<5	<0.001	<0.005
101909	709656	<5	<0.001	<0.005
101910	709657	520	0.015	0.520
101911	709658	<5	<0.001	<0.005
101912	709659	1680	0.049	1.680
101913	709660	2781	0.081	2.781
101914 Check	709660	2668	0.078	2.668
101915	709661	228	0.007	0.228
101916	709662	94	0.003	0.094
101917	709663	90	0.003	0.090
101918	709664	146	0.004	0.146
101919	709665	<5	<0.001	<0.005
101920	709666	<5	<0.001	<0.005
101921	709667	<5	<0.001	<0.005
101922	709668	<5	<0.001	<0.005
101923	709669	9	<0.001	0.009
101924	709670	<5	<0.001	<0.005
101925 Check	709670	<5	<0.001	<0.005
101926	709671	6565	0.191	6.565

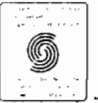
PROCEDURE CODES: AL4Au3, AL4ICPAR

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory



Certificate of Analysis

Tuesday, October 18, 2005

Endurance Gold Corporation
 Suite 906-1112 West Pender Street
 Vancouver, BC, CA
 V6E2S1
 Ph#: (604) 682-2707
 Fax#: (604) 681-8799
 Email , dmcivor@endurancegold.com

Date Received : 29-Aug-05
 Date Completed : 27-Sep-05
 Job # 200541495
 Reference : A. Tims
 Sample #: 64 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
101927	709672	186	0.005	0.186
101928	709673	7	<0.001	0.007
101929	709674	<5	<0.001	<0.005
101930	709675	<5	<0.001	<0.005
101931	709676	<5	<0.001	<0.005
101932	709677	6	<0.001	0.006
101933	709678	14	<0.001	0.014
101934	709679	11	<0.001	0.011
101935	709680	27	<0.001	0.027
101936 Check	709680	29	<0.001	0.029
101937	709681	1640	0.048	1.640
101938	709682	237	0.007	0.237
101939	709683	6846	0.200	6.846
101940	709684	2238	0.065	2.238
101941	709685	12	<0.001	0.012
101942	709686	14090	0.411	14.090
101943	709687	347	0.010	0.347
101944	709688	119	0.003	0.119
101945	709689	1595	0.047	1.595
101946	709690	2177	0.063	2.177
101947 Check	709690	2227	0.065	2.227
101948	709691	2362	0.069	2.362
101949	709692	17	<0.001	0.017

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 2 of 4

Certified By:


 Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0431-10/18/2005 01:21 PM



Certificate of Analysis

Tuesday, October 18, 2005

Endurance Gold Corporation
 Suite 906-1112 West Pender Street
 Vancouver, BC, CA
 V6E2S1
 Ph#: (604) 682-2707
 Fax#: (604) 681-8799
 Email , dmcivor@endurancegold.com

Date Received : 29-Aug-05
 Date Completed : 27-Sep-05
 Job # 200541495
 Reference : A. Tims
 Sample #: 64 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
101950	709693	7	<0.001	0.007
101951	709694	12	<0.001	0.012
101952	709695	11	<0.001	0.011
101953	709696	48	0.001	0.048
101954	709697	<5	<0.001	<0.005
101955	709698	<5	<0.001	<0.005
101956	709701	<5	<0.001	<0.005
101957	709702	7467	0.218	7.467
101958 Check	709702	7253	0.212	7.253
101959	709703	16	<0.001	0.016
101960	709704	<5	<0.001	<0.005
101961	709705	8	<0.001	0.008
101962	709706	15	<0.001	0.015
101963	709707	596	0.017	0.596
101964	709708	359	0.010	0.359
101965	709709	<5	<0.001	<0.005
101966	709710	<5	<0.001	<0.005
101967	709711	<5	<0.001	<0.005
101968	709712	<5	<0.001	<0.005
101969 Check	709712	<5	<0.001	<0.005
101970	709713	<5	<0.001	<0.005
101971	709714	<5	<0.001	<0.005
101972	709715	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 3 of 4

Certified By: 
 Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory



Certificate of Analysis

Tuesday, October 18, 2005

Endurance Gold Corporation
Suite 906-1112 West Pender Street
Vancouver, BC, CA
V6E2S1
Ph#: (604) 682-2707
Fax#: (604) 681-8799
Email , dmcivor@endurancegold.com

Date Received : 29-Aug-05
Date Completed : 27-Sep-05
Job # 200541495
Reference : A. Tims
Sample #: 64 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
101973	709716	127	0.004	0.127

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 4 of 4

Certified By: 

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0431-10/18/2005 01:21 PM



Certificate of Analysis

Tuesday, October 18, 2005

Endurance Gold Corporation
 Suite 906-1112 West Pender Street
 Vancouver, BC, CA
 V6E2S1
 Ph#: (604) 682-2707
 Fax#: (604) 681-8799
 Email : dmcivor@endurancegold.com

Date Received : 06-Sep-05
 Date Completed : 16-Sep-05
 Job # 200541499
 Reference : A. Tims
 Sample #: 19 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
102098	709699	95	0.003	0.095
102099	709700	584	0.017	0.584
102100	709717	<5	<0.001	<0.005
102101	709718	<5	<0.001	<0.005
102102	709719	<5	<0.001	<0.005
102103	709720	<5	<0.001	<0.005
102104	709721	<5	<0.001	<0.005
102105	709722	<5	<0.001	<0.005
102106	709723	<5	<0.001	<0.005
102107	709724	<5	<0.001	<0.005
102108 Check	709724	<5	<0.001	<0.005
102109	709725	<5	<0.001	<0.005
102110	709751	<5	<0.001	<0.005
102111	709752	12	<0.001	0.012
102112	709753	<5	<0.001	<0.005
102113	709754	101	0.003	0.101
102114	709755	177	0.005	0.177
102115	709756	21	<0.001	0.021
102116	709757	540	0.016	0.540
102117	709758	834	0.024	0.834

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 1 of 1

Certified By:

 Derek Demlianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Endurance Gold Corporation
 Date Created: 05-09-16 04:08 PM
 Job Number: 200541495
 Date Received: 8/29/2005
 Number of Samples: 64
 Type of Sample: Rock
 Date Completed:
 Project ID: A. Tims

* The results included on this report relate only to the items tested
 * This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
 *The methods used for these analysis are not accredited under ISO/IEC 17025


Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
101904	709651	22	0.11	15	67	21	8	8	0.04	<10	7	770	59	1.08	0.07	11	0.07	134	90	0.03	19	<100	<1	66	0.02	<10	14	221	11	14	30	4	11
101905	709652	3	0.81	17	50	87	8	17	1.65	<10	7	169	41	2.59	0.38	18	0.82	484	9	0.05	36	859	<1	19	0.05	<10	116	559	9	38	54	9	96
101906	709653	2	0.08	14	56	11	8	6	0.02	<10	6	786	29	0.98	0.05	10	0.05	115	10	0.03	17	<100	<1	66	0.02	<10	13	190	13	12	23	4	6
101907	709654	2	0.87	16	72	53	9	16	2.76	<10	8	224	65	3.93	0.78	33	1.26	692	13	0.09	32	1346	<1	23	0.06	<10	192	930	8	105	86	15	118
101908	709655	<1	0.76	15	60	59	8	10	0.82	<10	7	235	29	2.21	0.31	19	0.70	339	8	0.06	28	630	<1	26	0.05	<10	51	961	9	44	46	7	79
101909	709656	<1	0.45	15	68	54	8	8	0.26	<10	7	664	51	1.61	0.24	20	0.46	270	9	0.05	31	301	<1	60	0.05	<10	23	763	10	29	45	6	42
101910	709657	2	0.99	17	65	68	8	17	0.86	<10	9	354	43	3.15	0.36	30	0.92	524	9	0.09	47	1480	<1	36	0.10	<10	78	647	11	55	65	10	96
101911	709658	2	1.81	14	62	35	9	6	1.15	<10	13	377	372	6.12	0.09	23	1.23	608	16	0.05	50	690	<1	38	0.13	<10	54	808	8	59	119	7	106
101912	709659	6	0.71	29	61	76	9	10	3.55	<10	9	251	97	4.43	0.58	24	1.43	903	11	0.07	44	1211	<1	28	0.06	<10	284	879	13	69	92	10	110
101913	709660	3	0.78	15	69	43	8	15	2.30	<10	8	287	50	2.70	0.40	22	0.84	489	10	0.08	35	653	<1	29	0.08	<10	149	610	13	54	59	9	82
101914	709660	3	0.79	17	69	44	8	15	2.35	<10	8	292	50	2.78	0.41	22	0.89	498	10	0.08	35	667	<1	27	0.06	<10	151	615	9	55	59	9	83
101915	709661	7	0.18	16	60	34	8	1024	0.15	<10	7	717	564	1.43	0.09	11	0.11	194	12	0.05	18	312	240	70	0.03	<10	24	176	9	18	31	5	25
101916	709662	<1	0.38	15	62	52	8	14	0.17	<10	6	432	37	1.74	0.14	12	0.20	356	12	0.07	22	508	<1	38	0.05	<10	28	167	10	22	38	6	55
101917	709663	<1	0.03	14	62	10	8	15	<0.01	<10	6	866	49	0.99	0.03	10	<0.01	121	23	0.03	20	<100	<1	77	0.02	<10	12	150	14	11	27	4	<1
101918	709664	<1	0.23	17	55	67	8	16	1.20	<10	7	325	88	1.91	0.15	11	0.34	416	59	0.07	22	541	<1	35	0.07	<10	124	189	11	19	47	7	53
101919	709665	<1	0.84	18	73	43	8	17	0.68	<10	7	273	49	2.44	0.22	27	0.70	266	9	0.08	33	958	<1	30	0.11	<10	91	1801	9	52	52	8	68
101920	709666	<1	0.91	15	72	106	8	16	1.36	<10	6	358	25	2.79	0.38	22	0.78	410	9	0.08	24	757	<1	30	0.06	<10	77	820	12	54	58	9	81
101921	709667	<1	0.70	15	69	85	8	13	1.79	<10	7	173	23	2.31	0.28	18	0.60	442	8	0.06	23	803	<1	23	0.06	<10	165	494	10	31	48	8	70
101922	709668	<1	0.38	17	73	50	8	8	0.26	<10	6	792	33	1.59	0.25	25	0.41	252	10	0.04	24	306	<1	74	0.04	<10	23	609	10	32	35	6	35
101923	709669	3	1.70	18	74	220	8	18	1.11	<10	9	397	93	4.15	1.41	84	2.09	566	11	0.09	63	1478	<1	46	0.16	<10	66	4139	6	92	84	15	135
101924	709670	<1	0.65	16	64	97	8	13	0.66	<10	7	367	28	2.04	0.28	21	0.40	352	9	0.07	22	560	<1	31	0.07	<10	53	354	10	31	45	7	57
101925	709670	<1	0.67	16	61	99	8	12	0.68	<10	6	376	28	2.06	0.29	22	0.42	360	8	0.08	22	571	<1	32	0.06	<10	55	345	9	30	50	7	58

Certified By 
 Derek Demianiuk, H.Bsc.

Endurance Gold Corporation
 Date Created: 05-09-16 04:08 PM
 Job Number: 200541495
 Date Received: 8/29/2005
 Number of Samples: 64
 Type of Sample: Rock
 Date Completed:
 Project ID: A. Tims

* The results included on this report relate only to the items tested
 * This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
 *The methods used for these analysis are not accredited under ISO/IEC 17025

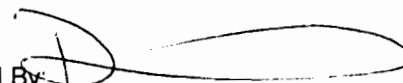
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
101926	709671	5	0.21	15	57	37	8	12	1.73	<10	8	277	37	2.49	0.14	11	0.47	422	9	0.07	30	492	<1	32	0.06	<10	180	197	11	23	58	8	51
101927	709672	<1	0.87	17	63	66	8	14	0.40	<10	6	266	39	2.33	0.44	26	0.74	198	9	0.07	32	1146	<1	30	0.10	<10	46	1122	10	47	57	9	76
101928	709673	<1	0.39	16	61	110	8	12	2.36	<10	8	301	24	1.91	0.26	11	0.68	429	8	0.08	16	715	<1	28	0.05	<10	197	179	13	19	46	8	53
101929	709674	<1	0.37	15	54	90	8	10	2.34	<10	7	232	18	1.80	0.20	12	0.63	433	8	0.06	17	630	<1	22	0.06	<10	161	167	14	18	42	7	59
101930	709675	<1	1.01	16	66	74	8	11	0.85	<10	8	245	41	2.71	0.19	21	0.99	377	8	0.07	32	710	<1	29	0.07	<10	51	905	10	43	56	8	100
101931	709676	<1	0.59	15	63	116	8	11	1.57	<10	7	300	38	2.39	0.27	13	0.55	478	9	0.08	25	784	<1	32	0.06	<10	145	201	13	30	51	8	63
101932	709677	<1	0.35	15	59	96	8	12	1.05	<10	7	445	22	1.59	0.19	12	0.32	314	9	0.06	17	466	<1	42	0.07	<10	115	192	13	17	37	6	41
101933	709678	1	0.77	19	64	59	8	14	1.94	<10	8	245	28	2.53	0.29	16	0.83	489	9	0.06	34	794	<1	28	0.05	<10	127	317	9	33	56	9	83
101934	709679	<1	0.57	15	61	71	8	15	1.98	<10	7	342	34	2.47	0.33	14	0.75	522	11	0.07	32	831	<1	35	0.07	<10	133	234	9	26	55	9	63
101935	709680	<1	0.54	16	58	68	8	14	1.88	<10	7	322	31	2.27	0.31	14	0.69	495	11	0.07	31	795	<1	34	0.08	<10	126	228	14	24	55	9	62
101936	709680	1	0.59	17	68	74	8	18	2.04	<10	8	289	97	2.61	0.37	15	0.73	555	11	0.07	35	766	<1	26	0.07	<10	138	322	10	27	58	10	74
101937	709681	1	0.86	16	68	58	8	16	2.21	<10	8	241	53	2.59	0.40	19	0.90	486	9	0.06	36	761	<1	29	0.09	<10	149	525	11	42	57	10	88
101938	709682	6	0.76	17	61	37	8	14	3.52	<10	10	222	46	2.62	0.13	20	0.54	451	11	0.07	38	691	<1	26	0.10	<10	102	168	13	20	60	9	38
101939	709683	14	1.00	16	60	32	8	15	4.03	<10	10	225	33	2.39	0.16	23	0.87	356	9	0.05	37	773	<1	26	0.05	<10	111	159	14	35	54	9	58
101940	709684	27	1.01	21	60	42	8	8	0.75	<10	9	175	210	2.80	0.12	22	0.94	285	8	0.06	47	1054	<1	19	0.10	<10	66	1062	10	35	59	6	67
101941	709685	6	0.35	15	62	47	8	11	0.66	<10	7	364	30	2.60	0.17	13	0.28	199	10	0.07	14	434	<1	38	0.07	<10	58	289	10	28	60	6	24
101942	709686	<1	0.03	15	67	11	8	8	0.02	<10	6	821	35	0.97	0.04	11	0.02	106	10	0.03	15	<100	<1	72	0.01	<10	16	154	13	10	33	4	<1
101943	709687	<1	0.03	15	62	11	8	7	0.01	<10	6	856	26	0.94	0.04	10	0.01	109	10	0.03	16	<100	<1	72	0.02	<10	15	151	12	10	33	4	<1
101944	709688	<1	0.03	220	229	207	214	227	0.02	248	237	225	242	0.03	0.04	185	0.02	250	211	0.04	264	260	181	232	0.05	238	193	345	208	210	208	212	280
101945	709689	5	0.72	16	57	53	9	10	1.42	<10	8	273	155	3.70	0.11	19	0.81	663	12	0.07	28	1502	<1	29	0.12	<10	74	208	10	32	75	12	61
101946	709690	<1	0.40	16	67	53	9	9	2.93	<10	8	306	79	4.14	0.24	15	1.10	700	16	0.07	36	1402	<1	32	0.05	<10	230	311	12	50	89	11	85
101947	709690	3	0.37	16	66	48	8	10	2.66	<10	9	281	76	3.89	0.22	14	1.03	653	15	0.06	32	1310	<1	33	0.05	<10	209	292	14	47	80	10	82

Certified By: 
 Derek Demianiuk, H.Bsc.

Endurance Gold Corporation
 Date Created: 05-09-16 04:08 PM
 Job Number: 200541495
 Date Received: 8/29/2005
 Number of Samples: 64
 Type of Sample: Rock
 Date Completed:
 Project ID: A. Tims

* The results included on this report relate only to the items tested
 * This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
 *The methods used for these analysis are not accredited under ISO/IEC 17025

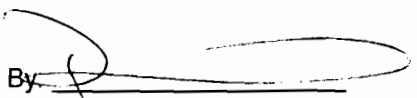
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
101948	709691	6	0.37	16	56	53	8	11	2.78	<10	8	244	68	4.30	0.19	13	0.78	881	79	0.06	34	1458	<1	28	0.06	<10	145	199	11	42	85	11	75
101949	709692	<1	3.71	16	59	70	8	7	3.05	<10	19	309	101	4.46	0.07	15	1.34	511	9	0.34	52	304	<1	27	0.16	<10	66	794	11	113	96	7	132
101950	709693	1	1.67	16	58	34	8	<5	1.41	<10	19	107	353	5.01	0.05	15	0.63	382	10	0.20	28	344	<1	16	0.11	<10	28	853	7	128	104	7	61
101951	709694	2	2.17	20	55	24	9	<5	0.78	<10	10	273	189	9.66	0.11	18	0.99	861	9	0.11	53	791	<1	22	0.11	<10	37	1087	12	71	177	11	84
101952	709695	35	0.80	17	55	21	8	8	0.25	<10	6	481	63	1.79	0.27	13	0.26	279	10	0.05	11	328	4	41	0.05	<10	23	416	11	19	48	6	38
101953	709696	<1	0.12	16	58	27	8	8	0.48	<10	7	296	22	1.28	0.04	10	0.10	283	28	0.08	11	374	<1	32	0.07	<10	33	156	13	10	32	6	36
101954	709697	5	0.40	16	51	31	8	6	0.32	<10	6	389	66	1.21	0.11	12	0.12	147	11	0.06	13	438	<1	37	0.06	<10	26	661	10	19	30	6	40
101955	709698	<1	0.67	16	61	33	8	6	0.47	<10	9	263	92	3.06	0.13	18	0.48	337	10	0.06	26	592	<1	32	0.06	<10	27	1018	8	39	63	7	129
101956	709701	<1	0.71	16	63	62	8	14	0.58	<10	7	289	36	1.99	0.33	27	0.57	254	11	0.07	27	694	<1	30	0.08	<10	41	1840	7	45	48	8	68
101957	709702	3	0.59	17	63	58	8	13	1.50	<10	7	335	41	3.07	0.32	18	0.67	409	17	0.08	36	648	<1	38	0.05	<10	108	501	10	44	64	8	73
101958	709702	9	0.58	17	54	56	8	15	1.47	<10	7	328	46	2.93	0.31	18	0.62	398	17	0.07	35	625	<1	37	0.05	<10	105	489	8	42	63	8	549
101959	709703	<1	0.88	16	51	30	8	9	0.87	<10	6	373	26	1.30	0.18	16	0.63	252	9	0.03	14	458	<1	32	0.07	<10	38	1215	11	23	38	7	159
101960	709704	<1	0.75	15	60	89	8	12	0.29	<10	7	263	25	1.86	0.32	16	0.52	269	9	0.06	20	573	<1	26	0.05	<10	30	688	9	34	42	7	136
101961	709705	1	0.85	18	61	43	8	7	0.35	<10	6	402	59	2.61	0.16	16	0.35	306	12	0.07	20	461	<1	40	0.05	<10	29	845	9	33	58	7	128
101962	709706	<1	0.46	14	57	94	8	14	0.94	<10	7	177	16	0.91	0.24	15	0.20	292	8	0.08	9	250	<1	23	0.05	<10	52	225	11	21	31	6	44
101963	709707	2	1.10	17	69	28	8	10	1.53	<10	7	414	195	2.75	0.10	29	1.21	497	9	0.08	34	724	<1	44	0.13	<10	54	1285	10	62	65	9	120
101964	709708	<1	1.02	17	67	33	8	16	1.15	<10	7	288	40	2.75	0.15	30	1.00	491	9	0.06	36	825	<1	27	0.09	<10	57	1095	10	58	63	10	120
101965	709709	1	0.17	18	63	21	8	6	0.15	<10	6	934	529	1.13	0.07	11	0.09	173	10	0.03	18	106	<1	86	0.03	<10	18	162	12	12	37	5	35
101966	709710	<1	0.66	18	66	72	8	10	1.98	<10	7	749	32	1.61	0.25	17	0.37	413	10	0.05	23	396	<1	67	0.07	<10	78	177	11	17	42	8	45
101967	709711	<1	0.91	19	56	28	8	8	0.96	<10	9	316	149	1.95	0.12	20	0.66	213	12	0.07	45	787	<1	28	0.07	<10	75	1805	8	46	151	7	67
101968	709712	1	1.06	24	66	33	8	9	1.22	<10	9	391	82	2.74	0.10	21	0.85	381	12	0.09	36	772	<1	36	0.08	<10	83	1787	10	62	156	8	81
101969	709712	1	1.06	25	70	32	8	7	1.18	<10	9	370	91	2.70	0.10	21	0.84	371	12	0.08	36	768	<1	37	0.08	<10	77	1695	6	60	156	8	80

Certified By: 
 Derek Demianiuk, H.Bsc.

Endurance Gold Corporation
 Date Created: 05-09-16 04:08 PM
 Job Number: 200541495
 Date Recieved: 8/29/2005
 Number of Samples: 64
 Type of Sample: Rock
 Date Completed:
 Project ID: A. Tims

* The results included on this report relate only to the items tested
 * This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
 *The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
101970	709713	<1	0.59	23	63	19	8	8	0.55	<10	7	677	91	1.73	0.06	14	0.45	198	16	0.06	40	445	<1	62	0.07	<10	43	1077	10	32	45	6	38
101971	709714	<1	1.12	15	60	25	8	11	1.03	<10	6	272	19	2.79	0.08	23	1.09	498	9	0.06	29	664	<1	25	0.12	<10	46	301	9	42	63	7	112
101972	709715	<1	0.89	18	60	38	8	14	0.52	<10	7	314	35	2.17	0.18	18	0.65	278	8	0.07	33	805	<1	33	0.08	<10	69	1515	9	49	58	8	75
101973	709716	1	0.93	17	73	166	8	11	1.56	<10	6	449	173	3.05	0.23	19	1.02	483	15	0.07	25	999	<1	48	0.10	<10	67	1089	10	67	72	10	90

Certified By 
 Derek Demianiuk, H.Bsc.