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VANCOUVER, B.C.

**The Results of a September, 2006
Reconnaissance Mapping and Sampling Program
on the Eagle Gold-Silver Property,
Atlin Mining Division, British Columbia
NTS: 104M14W
Latitude: 59 58 00 North
Longitude: 135 20 07 West**

for

**Endurance Gold Corporation
Suite 906, 1112 West Pender Street
Vancouver, B.C., Canada
V6C 2S1**

by

Duncan McIvor, P. Geo, Endurance Gold Corporation

and

Lauren Blackburn, Aurora Geosciences Ltd.

January 04, 2007

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

28,036

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1. Introduction

This report serves to summarize a brief reconnaissance prospecting, and sampling program carried out on the Eagle Property, located approximately 80 kilometres south of Whitehorse, in the Atlin Mining Division of northwestern British Columbia. Aurora Geosciences Ltd., of Whitehorse, was contracted by Endurance Gold Corporation to complete the exploration program. The crew consisted of Lauren Balckburn (geological student) and Ron Stack (prospector). The crew mobilized to Tutshi Lake on September 14, 2006, but due to weather-related delays was not able to fly to the property until September 17. On the evening of September 17, Lauren Blackburn suffered a serious burn injury and required a medical evacuation the following morning. Ron Stack completed the exploration program by himself and demobilized on September 22, 2006.

2. Location, Access and Physiography

The Eagle Property is located in northwestern British Columbia, approximately 80 kilometres south of Whitehorse, Yukon Territory, on NTS Map Sheet 104M/14W. The centre of the property lies at latitude 59 degrees, 58 minutes, 00 seconds north, and longitude 135 degrees, 20 minutes, 00 seconds west. The property is situated approximately 25 kilometres south of the past producing Mt. Skukum gold mine and 35 kilometres west of the South Klondike Highway connecting the Alaska Highway with the port of Skagway, Alaska. Access is via helicopter out of either Whitehorse, Yukon Territory, or Atlin, British Columbia (Figure 1, page 2).

The Eagle Property is located in the Coast Mountains and exhibits rugged alpine terrain typical of a youthful, glaciated environment. The claims straddle a ridge top at elevation 2300 metres ASL, extending down to 1300 metres ASL in the upper valley of Jones Creek, which drains west into Partridge Lake. Figure 1 illustrates the location of the property.

3. Property Claim Summary

The Eagle Property is comprised of 4 claims totaling 1,231.27 Hectares. All claims comprising the property are recorded in the name of John Fleishman, held in trust for West Range Exploration Ltd. On February 1, 2006, Endurance Gold Corporation entered into an option agreement with West Range Exploration Ltd., where-by Endurance could acquire a 100% interest in the claims through issuing 100,000 common shares of the Company and by making cash payments totaling \$50,000 over a three year period from the date of option. Endurance has made the initial \$5,000 cash payment and issued 15,000 shares of the Company, as required on signing of the Option Agreement. A cash payment of \$5,000 and stock issuance of 15,000 shares is due on February 1, 2007. West range Exploration Ltd. Retains a 2.5% NSR interest in the property, of which Endurance can purchase 1.5% for \$1,500,000.

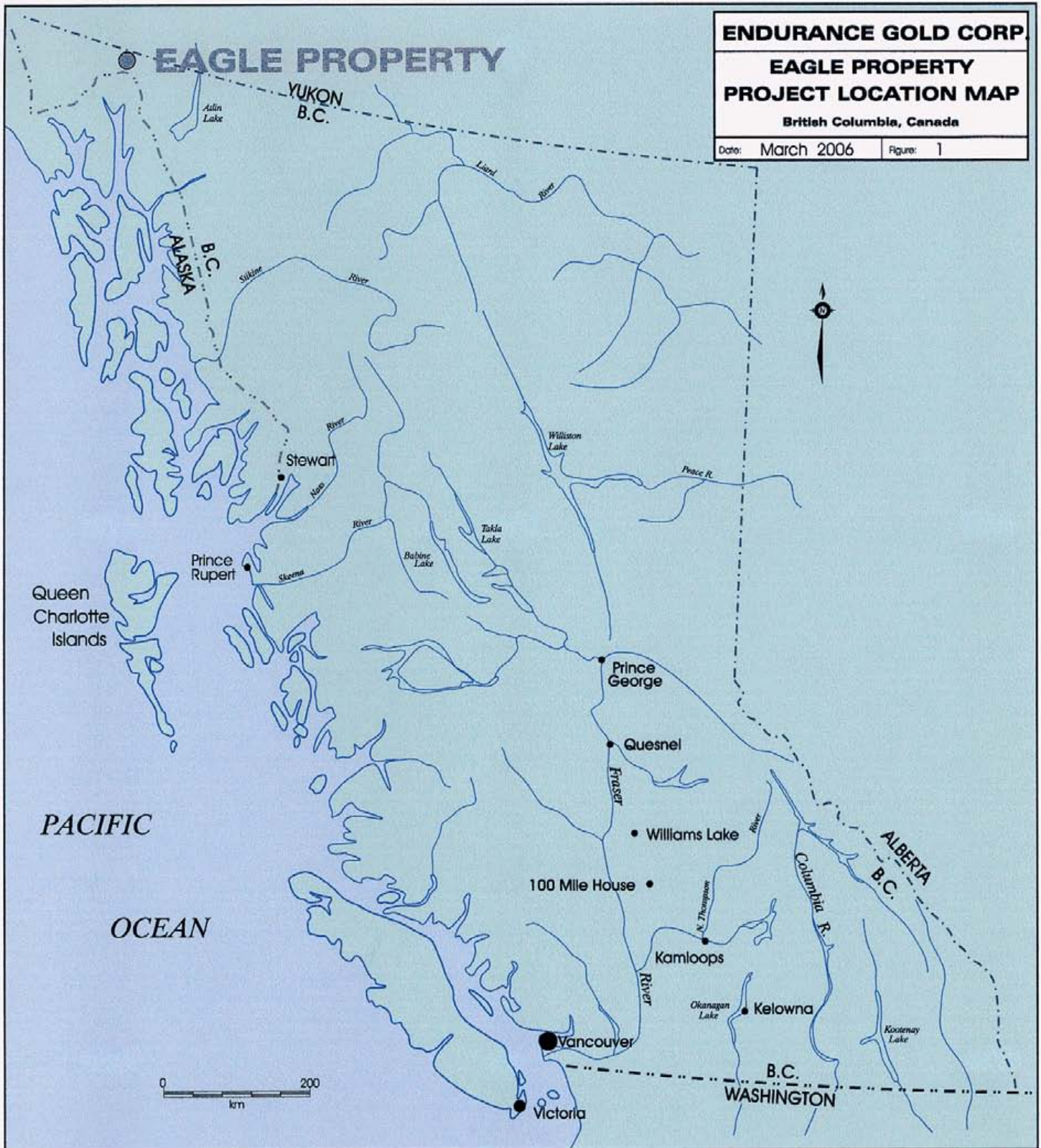
ENDURANCE GOLD CORP.

**EAGLE PROPERTY
PROJECT LOCATION MAP**

British Columbia, Canada

Date: March 2006

Figure: 1



Details of the claims comprising the property are tabulated below.

Claim Name	Tenure	Size (Ha.)	Acquisition Date	Expiry Date	Work Required	Recorded Owner
Eagle 1	526187	405.029	Jan. 25, 06	Jan. 25, 07	\$1,620.12	John Fleishman
Eagle 2	526190	405.041	Jan. 25, 06	Jan. 25, 07	\$1,620.16	John Fleishman
Eagle 3	526197	323.956	Jan. 25, 06	Jan. 25, 07	\$1,295.82	John Fleishman
Eagle 4	526322	97.246	Jan. 26, 06	Jan. 26, 07	\$38.98	John Fleishman

Figure 2 on page 4 illustrates the respective location of all claims comprising the property.

4. General Geologic Setting

The Eagle Property is located along the southern margin of the Bennet Lake Caldera, an Eocene volcanic cauldron, which was originally identified by Wheeler (1961) and later described in detail by Lambert (1974). It is part of a widespread Eocene magmatic province that includes many felsic volcanic rocks of the Sloko and Skukum groups. The Skukum Group is distributed in two main sub-circular volcanic cauldrons. The northern cauldron lies mainly north of the Wheaton River in the Yukon, and includes the past producing Mt. Skukum gold mine, as well as two other gold deposits (Goddell and Kuhn/Rainbow) and an antimony deposit (Becker-Cochran). The Mt. Skukum Mine produced 77,790 ounces gold from 233,440 tonnes of ore between 1986 and 1988 (Lang et al. 2003), and presently has a resource of 109,000 tonnes at 13.4 gpt Au. The Rainbow and Kuhn Zones currently have a combined resource of 800,000 tonnes at 6.78 gpt Au and 248 gpt Ag (measured and indicated). The Goddell Deposit currently has an indicated resource measuring 320,000 tonnes at 11.02 gpt Au, and an additional inferred resource of 280,000 tonnes grading 9.21 gpt Au.

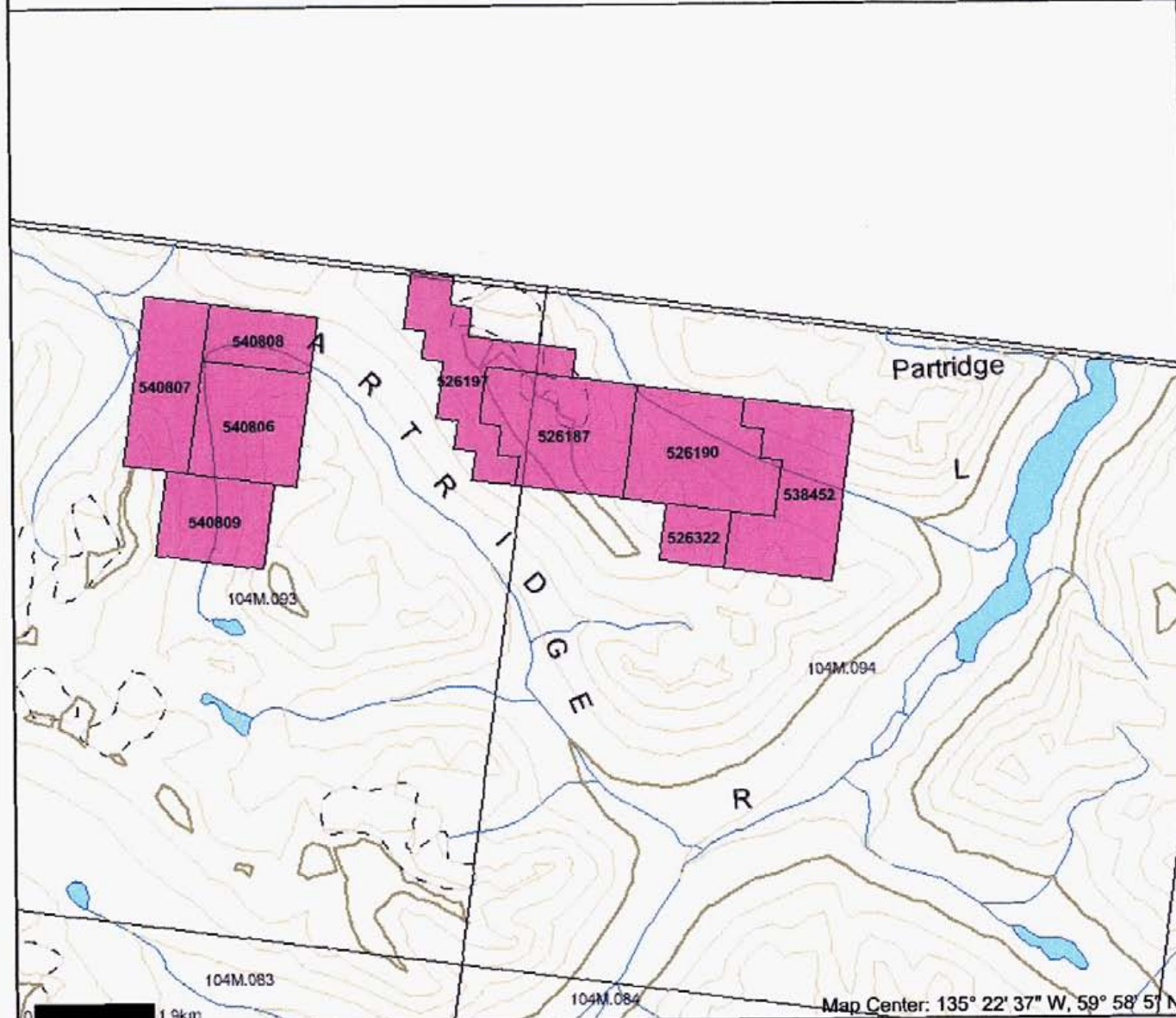
The Bennet Lake Caldera underlies an area measuring approximately 15 by 20 kilometres and is bisected by the B.C. – Yukon border. Volcanic rocks of the caldera are comprised mainly of rhyolite to dacite ash flow tuffs and breccias, with lesser rhyolite, dacite and andesite flows. It is partially encircled by a rhyolitic ring-dyke system, and is surrounded by granitic rocks of the Coast Complex. To date, there are no known gold deposits located within the Bennett Lake Caldera, which has seen only extremely limited exploration in comparison with the Wheaton River area.

Mihalynuk (1999) recognized the volcanogenic massive sulphide potential of the volcano-sedimentary package northwest of Atlin and observed similarities to the Eskay Creek. The similarities are the geological setting, the shallow marine environment and associated anomalous gold, silver, arsenic and antimony. To the authors' knowledge, this potential has not been evaluated on the Eagle Property.

Map created Tue Dec 05 14:31:26 PST 2006

Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Tenures Reserves (Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:250K)
- Transportation - Points (1:250K)
- Airfield
- Anchorage - Seaplane
- Ferry Route
- Heliport
- Seaplane Base
- Air Field
- Airport
- Air Feature - Condition Unknown
- Airport Abandoned
- Transportation - Lines (1:250K)
- Ferry Route
- Aerial Cableway
- Road (Gravel Undivided) - 1 Lane
- Road (Gravel Undivided) - 3 Lanes
- Road - Paved.Lanes.For More.Divided
- Road (Paved Undivided) - Not Elevated - 1 Lane
- Road (Paved Undivided) - Not Elevated - 2 Lanes
- Road - Paved.Lanes.For More.Undivided
- Road (Unimproved)
- Road - Loose.access Dry Weather
- Road (Winter Road)
- Road - Paved.Lanes.2.Undivided
- Road - Paved.Lanes.2.Undivided.UIC
- Road - Paved.Divided.access.Non Standard
- Track - Car/Tractor
- Causeway (Railway)
- Cut (Roadway)
- Trail
- Tunnel
- Bridge
- Rail Line - Narrow Gauge - Electric Track



Scale: 1:100,000

DO NOT USE FOR NAVIGATION

Map Center: 135° 22' 37" W, 59° 58' 5" N

5. Property Geology

The Eagle Property covers an approximately 2500 metre by 900 metre volcanic center, which has intruded granitic rocks along the southern margin of the caldera ring fracture system (Figure 3, page 6). This centre (called "Eruptive Centre V" by Lambert, 1974) is a composite vent in which magmas of varying composition erupted at different times. Earlier eruptions vented pyroclastic flows and green ash flow tuffs, within which are rhyolitic, dacitic, and granitic clasts. On the west side of the extrusive centre, the tuffs are intruded by multiple andesite porphyry domes and necks, which are locally brecciated along their margins. The andesite bodies range in size from 30 to 300 metres across and stand out against the softer, recessively weathered tuffs. The andesite is characterized by intense iron-oxide alteration.

On the east side of the volcanic centre, a rhyolite dome covers an area measuring 500 by 900 metres. The rhyolite is flow banded and weathers a rusty deep gray.

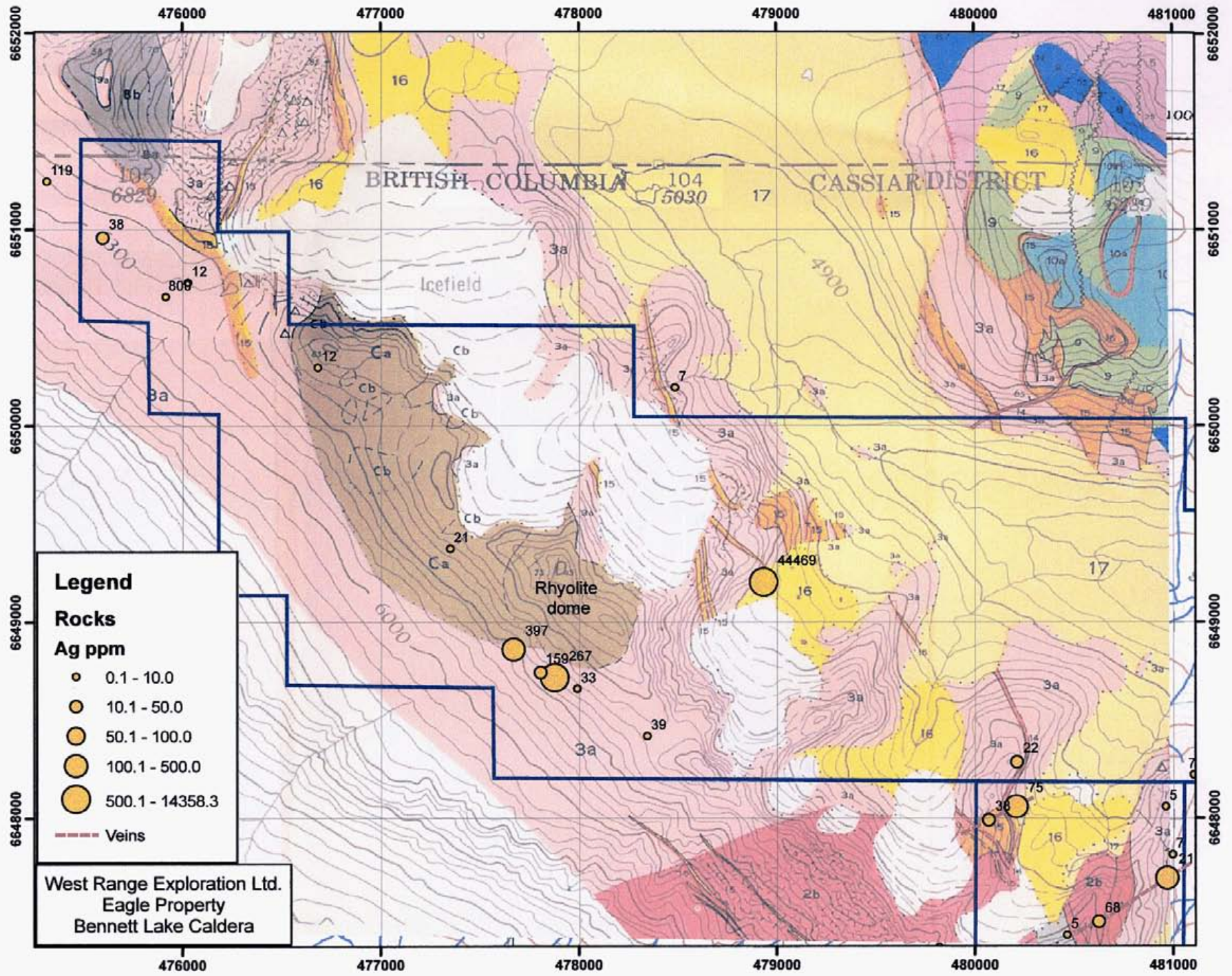
The volcanic centre is surrounded by a broad zone of brecciated granite, grading outwards into intensely fractured or "shattered" granite. These granites are extensively intruded by dykes ranging in size from 4 – 60 metres thick, and compositionally from rhyolite through andesite.

6. Previous Work

The first documented exploration in the area was undertaken by E&B Exploration Ltd. Who carried out a regional uranium exploration program in the area during the summer of 1979.

In 1987, a large group of claims that include the current Eagle Property were acquired by Doron Exploration Ltd. In 1987, the company completed a very brief 3 day reconnaissance sampling program on the claim block, which identified galena bearing quartz vein float that returned silver grades to 147.2 gpt Ag (the "Emily Vein area"). Several other float occurrences were identified as weakly anomalous in silver and gold, and sporadic sampling of altered brecciated granitic rocks returned weakly elevated gold values to 250 ppb. Based on these results, Doron completed an additional ten day reconnaissance evaluation of the property in July 1988. That program resulted in the discovery of the "Eagle Vein", a narrow quartz chalcedonic vein which returned silver grades to 800 ppm (25.6 opt Ag), but with only marginal associated gold values. Several other narrow quartz-sulphide veins were located on the property, returning sporadically high silver grades to 400 ppm, but with associated gold values of usually less than 100ppb.

Of primary interest to the current property option holders was the discovery by Doron of a large quartz – pyrite – pyrrhotite – arsenopyrite boulder at the base of an icefield, which assayed 14,356 gpt Ag and 44.5 gpt Au. No subsequent work was ever completed in an effort to determine the source of the float occurrence. Since the boulder discovery in



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BRITISH COLUMBIA

CASSIAR DISTRICT

Icefield

Rhyolite dome

105
6829

104
5030

103
3330

119

38

809

12

7

4900

21

397

159267

33

39

44469

22

38

75

5

21

68

100

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1988, all ice fields in the region have subsided considerably, and the source of the high grade float occurrence was the primary exploration focus of the 2006 reconnaissance program.

7. 2006 Reconnaissance Prospecting and Sampling Program

The 2006 Exploration Program involved prospecting, rock and soil sampling. Glaciated outcrop is well exposed around numerous icefields that range in extent from small cirques that are minimally covered in ice to large active glaciers. The excellent exposure on the property allowed for sampling to be completed in a timely manner.

The crew was flown in via helicopter from a camp located just off of the South Klondike Highway by Tutshi Lake, British Columbia. The helicopter was delayed from mobilizing the crew from Tutshi Lake due to weather-related problems and the crew arrived on site on September 17th 2006 and set up camp. The following day one of the crew had to be evacuated back to Whitehorse due to a burn injury. Ron Stack completed the prospecting and sampling program by himself. Twenty-two rock samples and 6 soil samples were collected during the program.

All samples were sent to Acme Analytical Labs in Vancouver for processing. The soil samples were sieved to -80 mesh and analysed for 36 elements by ICP-MS according to the Acme Group 1DX analytical package. The rock samples were processed by crushing and pulverizing and analyses for 34 elements by ICP-MS according to the Acme 7AX analytical package and for gold and silver by fire assay and ICP-ES according to the Acme Group 6 analytical package. Analytical certificates are included in Appendix II and sample locations are plotted on Figure 4.

8. Summary and Conclusions

The 2006 exploration program on the Eagle Property consisted of limited prospecting, rock and soil sampling. A total of 7 person-days were spent evaluating the property. The steep mountainous terrain and large property size precluded complete coverage of the area. A total of twenty-two rock samples and six sediment samples were collected during the program.

The rock samples did not return any anomalous gold results and returned one significant result of 67 g/t silver in sample GP-11-RS-06. This sample also contained 11589.9 ppm Pb and 3951 ppm Zn. Three other samples were anomalous in lead or zinc: sample GP-13-RS-06 contained 651.6 ppm Pb and 484 ppm Zn; sample GP-14-RS-06 contained 448.1 ppm Pb and 5538 ppm Zn; and sample GP-21-RS-06 contained 2867.1 ppm Pb and 4703 ppm Zn. Some areas that had been previously sampled in earlier exploration programs were re-visited and sampled however they did not return the high anomalous Ag-Au values expected. A large area named the Rhyolite Dome was inaccessible due to crevassing within the glacier and the crew was unable to access the area by foot, this area

previously returned high Ag and Au values.


The soil samples did not return any anomalous values.

The Eagle Property 2006 Sampling Program was successful in locating scattered Ag-Zn and Pb mineralization on the property. Previous work on the property returned significantly anomalous values for gold and silver, however the 2006 prospecting program was not able to reproduce these significant results.

Recommendations for future work are to conduct additional mapping, prospecting and sampling on a property wide scale and to fly an airborne geophysical survey consisting of magnetics and electromagnetics. The airborne survey will assist to evaluate the area for VMS potential.

Respectfully Submitted,

Duncan McIvor, P.Geo.


Lauren Blackburn

9. References

- Davidson, G. S., 1988. Exploration Report on the Golden Partridge Property (Emily, Julia and Yak 1-3 Claims), Atlin Mining District. BC Assessment Report 18,176.
- Davidson, G. S., 1988. Exploration Report on the Golden Partridge Property (Emily and Julia Claims), Atlin Mining District. BC Assessment Report 18,190.
- Lambert, M.B., 1973. Geology of the Bennett Lake Cauldren Subsidence Complex, BC and Yukon Territory. Geological Survey of Canada Bulletin 227.
- Lang, J., Rhys, D. and Naas, C., 2003. Structure and Alteration Related to Gold-Silver Veins at the Skukum Creek Gold Deposit, Southern Yukon. Yukon Exploration and Geology, 2002, p. 267-280.
- Mihalynuk, M.G., 1999: Geology and Mineral Resources of the Tagish Lake Area (NTS 104 M/8, 9, 10E, 15 and 104N/12W), North-western British Columbia. BC Ministry of Energy and Mines, Geological Survey Branch, Bulletin 105.
- West Range Exploration Ltd. Eagle Gold-Silver Project. Private company brochure.
- Wheeler, M.B. 1973. Whitehorse Map Area, Yukon Territory. Geological Survey of Canada Memoir 312.

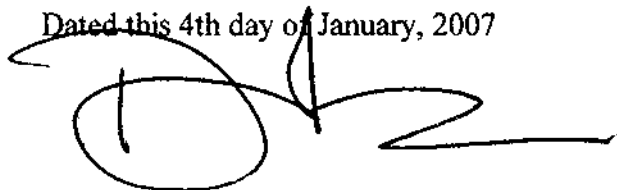
10. Cost Statement**Contract Services - Aurora Geosciences Ltd**

Lauren Blackburn	-- job/map preparation 12 hours @ \$65.00	812.50
	- field work 2 days @ 450.00	900.00
	- report writing 18.75 hours @ \$65.00	1,218.75
Ron Stack	- prospecting 6 days @ 450.00	2,700.00
Camp rental	- 6 days @ \$150.00	900.00
Truck rental	- 2 days @ \$100.00	200.00
Helicopter Charter		6,440.10
Sample Shipment		57.30
Field supplies		400.00
Groceries		194.07
Fuel		71.63
Sample analysis – Acme Labs		942.90
Aurora Geosciences administration charges		893.90
	Total	<u>\$ 15,731.15</u>

11. (a) Certificate of Qualifications for Duncan McIvor

1. I am currently under contract as President and CEO of Endurance Gold Corporation, having offices at Suite 906, 1112 West Pender Street, Vancouver, B.C., Canada, V6E 2S1.
2. I graduated with an Honours Bachelor of Science (Earth Science – Co-op) from the University of Waterloo in 1983.
3. I am member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration Number 19922.
4. I have worked as a geologist for a total of 23 years since my graduation from University, and prior to graduation, as a student and/or geo-technician for a period of 9 additional years.
5. I have read the definition of "Qualified Person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101, and for the purposes of writing and submitting this assessment report.
6. I am a joint author of this technical report, responsible for the preparation of the background Sections 1-6 and Section 9. I have not physically been on the Property, and have not seen the samples described in this report.
7. 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.
8. I am not independent of Endurance Gold Corporation, applying all tests in section 1.5 of National Instrument 43-101. I am under contract as President and CEO of the Corporation, and hold a significant share position in the Company.
9. I have read National Instrument 43-101 and Form 43-101F1, and this report has been prepared in compliance with that instrument and form. I have also read requirements governing the filing of assessment reports with the Ministry of Energy, Mines and Petroleum Resources, Province of British Columbia, and this report meets all such requirements.

Dated this 4th day of January, 2007



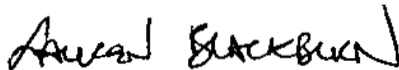
Duncan McIvor, P.Geo.

11. (b) Certificate of Qualifications for Lauren Blackburn

I, Lauren Blackburn, certify that:

- 1) I reside at 75 Walnut Crescent, Whitehorse, Yukon Territory, Y1A 5C7
- 2) I am employed by Aurora Geosciences Ltd. of Whitehorse, Yukon Territory.
- 3) I am a geological student at the University of Alberta in Edmonton, Alberta and have completed all course requirements less one. I am expecting to complete the requirements in the spring of 2007.
- 4) I have worked in mineral exploration and geological mapping program since June of 2005.
- 5) I was on the property for 2 days and described all the rock samples that were collected on the property by the prospector, Ron Stack, and sent for analysis.
- 6) I am a joint author of this technical report, responsible for the preparation of the background Sections 1, 4, 5, 7 and 8.

Dated this 8th day of JANUARY, 2007, at Whitehorse, Yukon Territory.



Lauren Blackburn

APPENDIX I
SAMPLE DESCRIPTIONS

EAGLE PROPERTY- SAMPLE DESCRIPTIONS

SAMPLE	TYPE	DESCRIPTION
GP-1-RS-06	Chip sample across 7ft	Rusty orange rhyolite-- no sulfides apparent. Massive appearing. Small qtz eyes within but rare.
GP-2-RS-06	Chip sample across 2.5ft	Fine grained, rusty (yellow-orange), dark blue-gray mafic rock with trace sulfides. Rock has a weak fabric that appears structurally related (shearing).
GP-3-RS-06	Grab from outcrop	Brecciated fine grained black mafic volcanic clasts entrained in dark green volcanic protolith which was later intruded by qtz monzonite. Minor sulfides within. Magnetite is present uniformly within the homogenous black mafic volcanic fragments, and is present as coarse grains within the intruding granite.
GP-4-RS-06	Chip sample across 1ft	Sample appears cooked up with late silicification-- evident by accumulation of mafics clots (biotite grains) and massive qtz. Minor weathering evident. No visible sulfides. Poor fabric development.
GP-5-RS-06	Grab from float	Sample is blue-green, contains amphibole and glaucophane. Heavily silicified-- quartz eyes common.
GP-6-RS-06	Grab from outcrop	Nice leucocratic coarse grained granite with a green hue to it on un-altered faces. Biotite is the primary mafic mineral present with lesser amounts of pyroxene. Glomerophytic plagioclase is rare. Q= 35, AF=25, P=20, Bio=15, Py= 5.
GP-7-RS-06	Chip sample across 6ft	Very leucocratic rhyolite dyke-- chalky white color prevalent. Minor sulfides apparent as disseminations. Mafic clots relatively rare.
GP-8-RS-06	Grab from float	Coarse grained rhyolite appears cooked up and is blended together with a fine grained green-gray volcanic which contains phenocrysts of feldspar and quartz. (Possible) Chalcocite present as blebs throughout-- has a massive appearance (no distinctive habit).
GP-9-RS-06	Grab from outcrop	Sample is blue-green, contains amphibole and glaucophane. Sulfides (pyr) is disseminated throughout. Although massive appearing, sample looks brecciated in areas. Weathers yellow to
GP-10-RS-06	Grab from outcrop	Sample has coarse grained qtz-eyes throughout. Heavily silicified. In some areas original fabric of fine grained host rock is apparent. Texture appears to be fault related. Clay-rich due to alteration-- appears to be leached. Rock appears to have been a granite in its former life!
GP-11-RS-06	Chip sample across 5ft	Sample ranges from being moderately to very highly weathered (rotten). Late silicification is sporadic throughout samples. Galena is present as blebs as both euhedral cubes and anhedral irregular grains (up to 3%). Host rock is obliterated but appears to be cooked up mafic volcanic.
GP-12-RS-06		
GP-13-RS-06	Chip sample across 3ft	Leucocratic rhyolite with common mafic clots within. Alters to rusty orange in color. No visible sulfides. Clay alteration common (?-- clay is common in fractures).
GP-14-RS-06	Grab from outcrop	A very nice assay! Alteration is not consistent throughout-- where heavily silicified alteration is weak. Original host rock is nearly obliterated-- appears qtz vein intruded along the lithological contact between the rhyolite and the Bio-Pyr-Granite. Sulfides are present as blebs and as disseminations and range from euhedral to anhedral crystals-- and are up to 10%. Chalcocopyrite when present is often indecent in color.
GP-15-RS-06	Grab from outcrop	Quartz vein along shear plane-- intruding coarse grained Biotite-Pyroxene-Granite. Sulfides are prevalent and occur along lithological contact. Silicification appears to have occurred repeatedly-- recognized by rusty planar surfaces between silicified generations. Minor indistinguishable sulfides present within.
GP-16-RS-06	Grab from outcrop	Rusty orange sample with quartz eyes. Weak-moderate foliation evident-- likely a result of shearing. No visible sulfides. Could in fact be a brecciated tuff with glomerophytic quartz?
GP-18-RS-06	Grab of float	Qtz-feld rich phenocrystic granitoid with a biotite rich matrix. An exterior two cm thick rind is present-- altered and rusty. Sulfides disseminated throughout. Classic granoblastic texture.
GP-19a-RS-06	Grab of float	A very nice assay! Alteration is not consistent throughout-- present along fractures. Sulfides are common and present primarily as disseminations but also as veinlets. Sulfides are present as both euhedral crystals and as anhedral blebs. Sample contains relatively more mafics than other sampled granites-- biotite is moderately weathered (consistently) throughout sample. Late silicification is NOT apparent. Clay rich green alteration mineral present-- perhaps opx weathering to amphibole?
GP-19b-RS-06	Grab of float	Heavy alteration of mafic minerals-- clay rich green alteration mineral very common throughout (perhaps opx altering to amphibole?). Less sulfides than 19a but still a nice sample. Taken from the same large boulder as 19a but on other end of rock.
GP-20-RS-06	Chip sample across 1m	Late silicification along shearing of host rock-- qtz almost completely replaces original host rock (likely Andesite). Sulfides are fine grained and disseminated throughout. Alteration is weak. Fabric is fairly prevalent and is apparent as a foliation.
GP-21-RS-06	Chip sample across 2ft	Indistinct rock-- massive, dark gray-blue rock (originally cooked up mafic volcanic-- andesite?) that has been highly replaced by quartz. Quartz eyes within common and appear to form a general fabric. Could have also formerly been a bio-pyr-granite? No sulfides noted but nice weathering features and good heft. Mineral alteration to clay is common.
GP-22-RS-06	Grab of float	Very fine grained, black-blue in color, rusty oxidized surface predominant, massive appearing. Moderate amounts of magnetite present.
GP-23-RS-06	Grab of float	Cooked up indistinguishable Bio-Pyr-Granite with indistinguishable very fine grained sulfides disseminated throughout. Sulfides are fine grained but common. Mafics (pyroxenes) appear altered to fine grained amphibole. Appears that a later, more fine grained granite intruded-- coarser grained earlier granite appears to be floating as enclaves within later, more fine grained, more mafic granite.

APPENDIX II
GEOCHEMICAL ANALYTICAL CERTIFICATES

ASSAY CERTIFICATE



Aurora Geosciences Ltd. PROJECT EDG-02-06-YT File # A607331
108 Gold Road, Whitehorse YT Y1A 2W3 Submitted by: Scott Casselman

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	<5	1.6	4.3	48	<5	3.6	4.5	548	1.88	<5	2.8	4.4	83	<5	<5	35	64	0.72	9.2	11.1	.60	251	.166	1.45	.15	54	<5	<5	2.8	<5	<5	<5	5	<2
GP-1-RS-06	1.4	30.9	46.0	27	6.1	1.3	.8	46	.90	<5	3.8	12.5	7	<5	1.1	38.2	<10	.03	0.003	6.2	15.7	.02	26	.003	.40	.11	21	<5	<5	.5	<5	<5	<5	<2
GP-2-RS-06	5.2	48.0	17.5	98	6	1.5	3.2	465	3.38	6	4.4	6.6	45	<5	.6	1.7	<10	.43	0.044	20.0	6.0	31	101	.126	1.43	.15	31	6	<5	8.2	6	<5	11	<2
GP-3-RS-06	<5	14.7	8.0	83	<5	19.6	9.0	675	3.00	<5	2.0	9.1	71	<5	<5	5	59	1.62	0.090	22.1	40.1	1.05	81	.235	1.73	.11	.13	1.1	<5	7.5	<5	<5	9	<2
GP-4-RS-06	5.8	7.2	10.5	54	<5	2.8	3.4	325	1.45	<5	4.6	7.3	72	<5	<5	<5	18	1.01	0.052	8.6	9.5	.40	82	.101	2.43	.28	.45	4.0	<5	2.7	<5	<5	8	<2
GP-5-RS-06	4.1	14.1	12.9	143	<5	<5	1.6	443	2.99	3042	2.3	4.2	48	1.4	5.7	1.5	<10	.61	0.046	11.5	2.0	.22	102	.170	1.35	.10	.16	8	<5	4.4	<5	5	8	<2
GP-6-RS-06	1.6	6.9	20.0	68	<5	3.1	5.3	458	2.00	19	3.5	14.4	33	<5	<5	.9	25	.52	0.057	14.8	9.9	.58	85	.170	1.31	.12	.36	8	<5	2.8	<5	<5	7	<2
GP-7-RS-06	.8	5.2	19.6	<5	5	1.1	.5	84	.36	13	17.2	28.8	5	<5	<5	1.1	<10	.05	0.001	3.5	4.6	.02	19	.013	.35	.13	.19	8	<5	1.0	<5	<5	<5	<2
GP-8-RS-06	1.5	9.4	8.3	51	<5	4.1	5.3	335	1.83	<5	2.2	6.9	31	<5	<5	5	19	.46	0.043	14.7	15.4	.46	65	.149	1.20	.08	.21	6	<5	3.0	<5	<5	8	<2
GP-9-RS-06	5.6	73.1	11.6	48	7	9.7	24.7	238	4.15	<5	1.7	1.6	81	<5	8	.6	122	1.46	0.137	10.5	59.7	1.24	71	.448	2.38	.28	.97	1.5	<5	10.0	1.4	1.5	8	<2
GP-10-RS-06	5.7	5.0	41.2	78	5	1.1	1.5	88	.74	<5	2.5	3.5	19	<5	<5	1.0	<10	.25	0.012	3.0	7.8	.14	76	.016	1.09	.08	.36	8	<5	7	<5	<5	<5	<2
GP-11-RS-06	40.7	94.7	11589.9	3951	64.9	1.8	4.0	555	3.67	16	17.3	7.7	46	27.2	4.8	126.7	.16	.79	0.042	10.6	6.3	.35	19	.061	1.91	.02	.16	7	<5	2.3	<5	<5	9	<2
GP-13-RS-06	3.0	43.5	651.6	464	1.2	1.9	4.2	1059	1.97	45	4.9	9.3	27	5.1	1.1	.7	11	.39	0.050	19.3	4.1	.07	38	.003	.92	.03	.20	8	<5	2.5	<5	<5	<5	<2
GP-14-RS-06	20.9	177.3	448.1	5538	6.2	1.3	2.3	206	2.87	1077	2.7	9.5	<5	64.7	3.4	10.3	<10	.11	0.033	24.1	2.5	.07	42	.006	.74	.01	.47	<5	<5	1.6	.7	2.3	<5	<2
GP-15-RS-06	1.1	2.2	20.3	48	6	.5	.8	523	1.17	<5	1.6	2.2	24	<5	<5	1.5	<10	1.64	0.009	5.1	3.3	.34	129	.001	.65	<0.01	.16	<5	<5	9	<5	<5	<5	<2
GP-16-RS-06	5.4	13.5	36.5	131	5	2.0	4.1	198	1.13	10	6.1	12.0	107	.8	5	6	11	1.34	0.055	14.6	7.4	.24	112	.039	2.99	.19	.58	1.3	<5	2.8	<5	<5	8	<2
GP-17-RS-06	1.9	1.3	46.7	140	<5	1.9	5.4	1632	3.21	<5	8.9	6.6	436	<5	<5	<5	27	8.10	0.022	15.3	4.2	1.96	26	.002	.63	.01	.15	<5	<5	3.4	<5	<5	<5	<2
RE GP-17-RS-06	1.5	1.4	46.1	131	<5	2.5	5.1	1591	3.14	<5	9.1	6.4	419	<5	<5	<5	27	7.85	0.022	14.6	3.0	1.91	25	.003	.57	<0.01	.15	<5	<5	3.4	<5	<5	<5	<2
GP-18-RS-06	1.9	6.7	6.2	21	<5	5.9	4.4	281	1.46	<5	2.6	12.1	69	<5	5	<5	33	.92	0.139	34.2	10.0	.48	85	.201	.92	.13	.13	1.7	<5	2.3	<5	<5	<5	<2
GP-19a-RS-06	1.8	40.5	9.9	56	6	14.9	36.1	584	3.66	8	1.7	9.3	183	<5	<5	1.6	59	1.55	200	28.1	16.9	1.00	241	.203	2.75	.25	.84	2.0	<5	5.5	.5	1.2	8	<2
GP-19b-RS-06	9.9	12.5	9.7	49	<5	8.4	6.4	492	1.99	6	1.5	8.8	188	<5	<5	<5	28	1.67	0.105	23.8	10.4	.70	222	.103	2.40	.22	.45	1.4	<5	4.1	<5	<5	7	<2
GP-20-RS-06	16.7	31.3	91.0	103	2.9	8	1.6	95	.71	299	9.5	12.4	11	3.3	5.0	3.3	<10	.13	0.020	10.1	5.8	.05	68	.002	.70	.02	.35	1.0	<5	7	<5	<5	<5	<2
GP-21-RS-06	21.3	77.4	2867.1	4703	3.9	2.5	4.8	507	2.63	194	14.8	12.7	15	14.8	2.3	<5	20	.26	0.057	23.1	7.6	.41	54	.018	1.73	.04	.35	6	<5	2.7	<5	<5	8	<2
GP-22-RS-06	14.0	6.2	28.0	156	<5	7	3.3	1236	5.46	<5	34.0	8.1	114	.5	8	<5	<10	1.17	0.104	19.1	3.4	.49	173	.297	2.86	.29	1.11	1.4	<5	12.4	1.2	9	13	<2
GP-23-RS-06	1.6	11.4	25.3	66	<5	9.5	6.6	288	2.13	<5	4.4	13.2	90	<5	<5	<5	39	.71	0.091	25.2	19.8	.70	116	.179	1.43	.20	.27	7	<5	3.7	<5	<5	5	<2
STANDARD SF-2a	302.1	6902.1	8866.4	12833	66.2	3551.4	107.0	4185	7.46	25	1.5	2.2	40	56.8	47.2	5.0	32	1.67	0.052	7.4	236.8	4.02	131	.103	.96	.50	.89	.8	.70	4.6	1.0	4.0	<5	6

GROUP 7AX - 1.000 GM SAMPLE LEACHED WITH 30 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 100 ML, ANALYSED BY ICP-ES AND ICP-MS.
- SAMPLE TYPE: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA

DATE RECEIVED: OCT 2 2006 DATE REPORT MAILED:



ASSAY CERTIFICATE



Aurora Geosciences Ltd. PROJECT EDG-02-06-YT File # A607331

108 Gold Road, Whitehorse YT Y1A 2W3 Submitted by: Scott Casselman

SAMPLE#	Ag** gm/mt	Au** gm/mt
G-1	<2	<.01
GP-1-RS-06	7	.02
GP-2-RS-06	<2	<.01
GP-3-RS-06	<2	<.01
GP-4-RS-06	<2	<.01
GP-5-RS-06	<2	.03
GP-6-RS-06	<2	<.01
GP-7-RS-06	<2	<.01
GP-8-RS-06	<2	<.01
GP-9-RS-06	<2	<.01
GP-10-RS-06	<2	<.01
GP-11-RS-06	67	<.01
GP-13-RS-06	<2	<.01
GP-14-RS-06	7	.01
GP-15-RS-06	<2	<.01
GP-16-RS-06	<2	<.01
GP-17-RS-06	<2	<.01
RE GP-17-RS-06	<2	<.01
GP-18-RS-06	<2	.01
GP-19a-RS-06	<2	<.01
GP-19b-RS-06	<2	<.01
GP-20-RS-06	4	.02
GP-21-RS-06	5	<.01
GP-22-RS-06	<2	<.01
GP-23-RS-06	<2	<.01
STANDARD SF-3/SF-2a	54	6.03

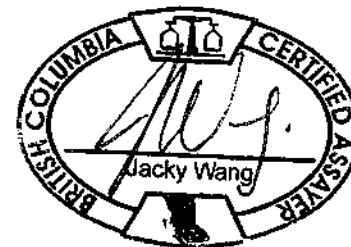
GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.

- SAMPLE TYPE: ROCK R150

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data ¹ FA _____

DATE RECEIVED: OCT 2 2006 DATE REPORT MAILED:





GEOCHEMICAL ANALYSIS CERTIFICATE



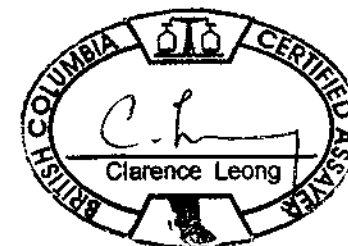
Aurora Geosciences Ltd. PROJECT EDG-02-06-YT File # A607332

108 Gold Road, Whitehorse YT Y1A 2W3 Submitted by: Scott Casselman

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B %	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	.5	1.6	2.7	43	<.1	5.3	4.1	486	1.69	<.5	1.6	<.5	3.4	43	<.1	<.1	<.1	32	.40	.077	6	43	.58	181	.107	1	.83	.038	.43	.1	<.01	1.6	.3	<.05	5	<.5
GP-SS1-06	.7	2.5	13.2	36	.1	2.4	2.9	198	1.80	5.6	19.7	<.5	40.3	10	.2	.1	.1	30	.23	.049	87	7	.24	17	.053	<1	.55	.006	.05	.5	<.01	1.2	.1	<.05	4	<.5
GP-SS2-06	1.4	3.4	11.1	44	.2	1.3	1.9	240	1.10	2.7	12.0	<.5	27.9	9	.2	.1	.1	10	.22	.045	52	3	.20	20	.039	<1	.40	.010	.07	.5	.01	1.0	.1	<.05	3	<.5
GP-SS3-06	.6	1.2	9.2	55	<.1	1.5	2.4	180	1.22	4.4	4.3	<.5	22.8	6	.2	.1	.1	11	.14	.037	22	4	.28	31	.026	<1	.64	.005	.05	.1	<.01	1.2	.1	<.05	4	<.5
GP-SS4-06	.6	2.2	13.6	46	<.1	1.9	3.1	230	1.39	12.5	26.3	<.5	63.4	10	.3	.1	.1	20	.24	.055	89	5	.29	30	.063	<1	.63	.008	.10	.7	<.01	1.4	.2	<.05	4	<.5
GPS-1-06	1.2	7.5	19.0	88	.1	5.4	6.0	468	2.34	3.1	4.6	<.5	11.0	12	.3	.2	.4	33	.28	.104	27	9	.60	73	.102	<1	1.57	.010	.15	.7	.01	1.9	.3	<.05	8	<.5
GPS-2-06	3.5	8.6	32.8	95	.2	3.9	6.5	450	2.94	4.2	6.2	<.5	20.6	12	.2	.2	.4	29	.18	.053	15	7	.52	51	.024	<1	2.23	.009	.21	.7	.01	3.0	.4	<.05	10	<.5
STANDARD DS7	20.1	108.4	70.6	410	.9	55.2	9.5	655	2.48	49.8	4.8	60.2	4.4	71	6.4	6.1	4.7	85	.97	.080	13	177	1.08	390	.127	42	1.00	.085	.48	4.0	.20	2.6	4.4	.20	5	3.6

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
- SAMPLE TYPE: SOIL SS80 60C

Data! FA _____ DATE RECEIVED: OCT 2 2006 DATE REPORT MAILED:



APPENDIX III

CREW LOG

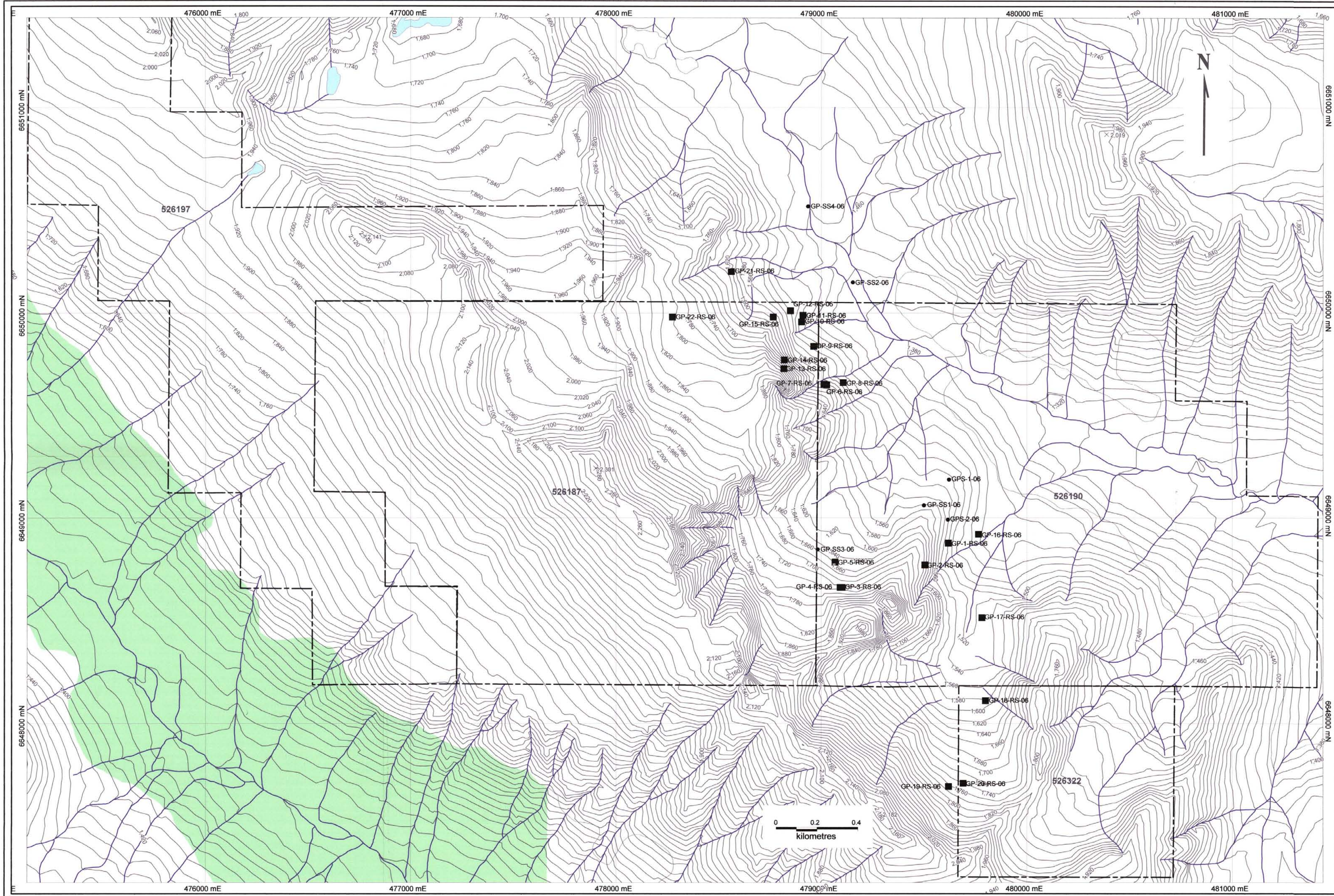


CREW LOG
ENDURANCE GOLD CORPORATION
EAGLE PROJECT – September 11 – 25, 2006
Prospecting Program

Crew:

Scott Casselman (Project Manager)
Lauren Blackburn (Junior geologist)
Ron Stack (Prospector)

- Mon, Sept 11 Lauren spends ¾ hour going through maps and reports.
- Wed, Sept 13 Lauren spends 5.5 hours going through maps and reports and preparing maps for the field program.
- Thur, Sept 14 Lauren spends 1.5 hours preparing gear for the field program. Scheduled to depart later in the day, however the helicopter company calls to inform us they will not be able to fly us due to a shortage of machines. Lauren and Ron go out to another of our camps in the area to await helicopter for the next day.
- Fri, Sept 15 Helicopter still unavailable. Lauren and Ron help around other camp – no charge to Endurance.
- Sat, Sept 16 Helicopter still unavailable. Lauren and Ron help around other camp – no charge to Endurance.
- Sun, Sept 17 Helicopter finally arrives and Lauren and Ron fly out to property and set-up camp. Crew lays out traverse and does a little prospecting around camp. Lauren drops of boiling water on her legs and it is decided she needs to be sent out the next day.
- Mon, Sept 18 Helicopter arrives in morning to demob Lauren. Ron continues to prospect on his own. Scott tries to line-up a replacement for Lauren.
- Tue, Sept 19 Ron prospecting on his own. Scott lines up Ian Kickbush to go help Ron, But helicopter cannot fly him out due to bad weather.
- Wed, Sept 20 Ron prospecting on his own. Helicopter still cannot fly Ian due to bad weather.
- Thur, Sept 21 Ron still prospecting on his own. Decide not to send Ian as Ron is due out on Friday. Weather is still marginal.
- Fri, Sept 22 Helicopter arrives at noon to demob Ron. Weather is marginal, but able to get him out (just). Ian drives Ron back to Whitehorse arriving at 5:30 pm.
- Mon, Sept 25 Lauren organizes and describes rock samples and ships them to Acme Labs for processing.



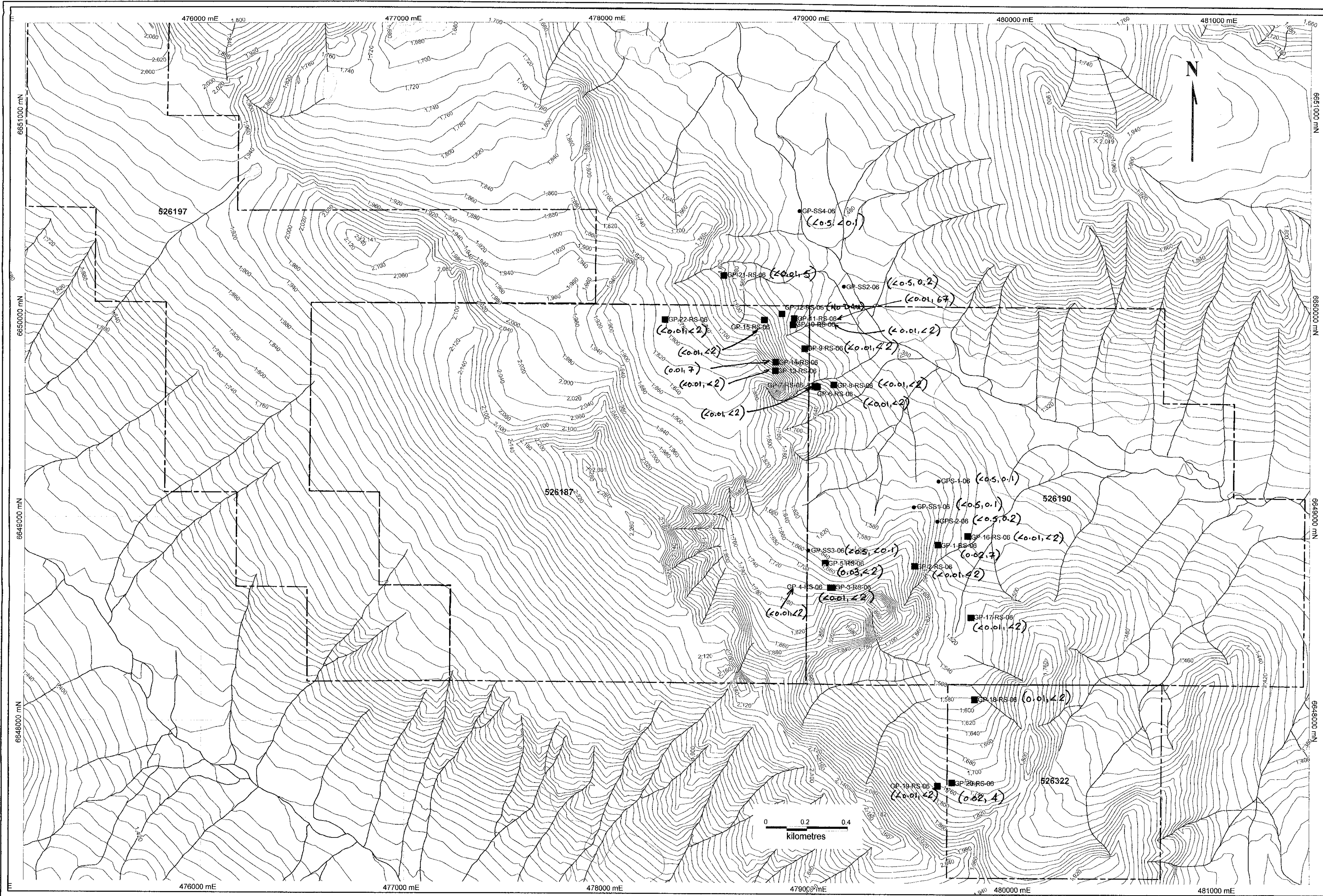
GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT
28,836

- Rock sample location
- Soil sample location

scale 1:10,000

ENDURANCE GOLD CORPORATION
EAGLE PROJECT
Figure 4 - SAMPLE LOCATION MAP

NTS: 104M/14W Mining District: Atlin
 Datum: NAD83 Projection: UTM, zone 8
 Date: December 30, 2006 Job: EDG-06-01-BC



ENDURANCE GOLD CORPORATION
EAGLE PROJECT
Figure 4 - SAMPLE LOCATION MAP

NTS: 104M/14W Mining District: Atlin
Datum: NAD83 Projection: UTM, zone 8
Date: December 30, 2006 Job: EDG-06-01-BC