

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
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Vancouver, B.C. V6B 1L8

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ASSESSMENT REPORT

describing

SOIL GEOCHEMISTRY

at the

DDL PROPERTY

DDL 1-14 YC89987-YC90000

located at

NTS 105E/03
Latitude 61°04'N; Longitude 135°02'W

in the

Whitehorse Mining District
Southern Yukon Territory

prepared by

Archer, Cathro & Associates (1981) Limited

for

STRATEGIC METALS LTD.

by

C.J. Chung, B.Sc. Geology, GIT

February 2012

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INTRODUCTION

The DDL property is a gold-silver prospect that had been previously explored for porphyry and skarn style copper mineralization. It is 100% owed by Strategic Metals Ltd.

This report describes a geochemical survey conducted on August 6, 2011 by Archer, Cathro and Associates (1981) Limited on behalf of Strategic Metals. The author compiled and interpreted the 2011 data and her Statement of Qualifications appears in Appendix I.

PROPERTY LOCATION, CLAIM DATA AND ACCESS

The DDL property consists of 14 contiguous mineral claims, which are located on NTS map sheet 115E/03 at latitude 61°04' north and longitude 135°02' west (Figure 1). The property covers an area of approximately 284 ha (2.84 sq km). The claims are registered with the Whitehorse Mining Recorder in the name of Archer Cathro, which holds them in trust for Strategic Metals. Specifics concerning claim registration are tabulated below, while the locations of individual claims are shown on Figure 2.

<u>Claim Name</u>	<u>Grant Number</u>	<u>Expiry Date</u>
DDL 1-14	YC89987-YC90000	March 31, 2016*

* Expiry date includes 2011 work that has been filed for assessment credit.

The 2011 exploration program was conducted from the Whitehorse International Airport, which is located approximately 45 km south of the property. The crew stayed at the Archer Cathro crew house in Whitehorse and was set out and picked up by a Bell 206B helicopter, operated by Capital Helicopters (1995) Inc. from its permanent base at the airport. The closest ground access is the Livingstone Creek winter road, which lies about one kilometer south of the claim block.

HISTORY AND PREVIOUS WORK

The DDL claims cover Yukon Minfile occurrence 105E 006 which is a copper skarn prospect. It was discovered prior to 1907 and explored by hand trenching.

The property area has seen multiple generations of staking. Figure 3 illustrates the historical claim blocks, while Figure 4 shows historical workings.

The area was first staked in 1966 as the Jac, B Jac and Go Jac claims by J. Smith and as the Rag claims by R.A. Granger. Those claims were optioned to Rexony Mining Company Limited in 1967, which sub-optioned them to Pine Lake Mining Company Limited. Pine Lake added the Tea and M.T.C. claims subsequently. Exploration the following year focused on skarns and was modeled on the mines of the Whitehorse Copper Belt, which lie approximately 37 to 57 km to the south. It consisted of airborne and ground magnetic surveys, geological mapping, bulldozer trenching and 826.9 m of diamond drilling in nine holes. Six of the holes tested a strong magnetic anomaly in a till-covered valley bottom east of the property boundary while the other three explored copper showings within the current DDL claims (Sander and Hrkac, 1967).

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FIGURE 1
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

PROPERTY LOCATION

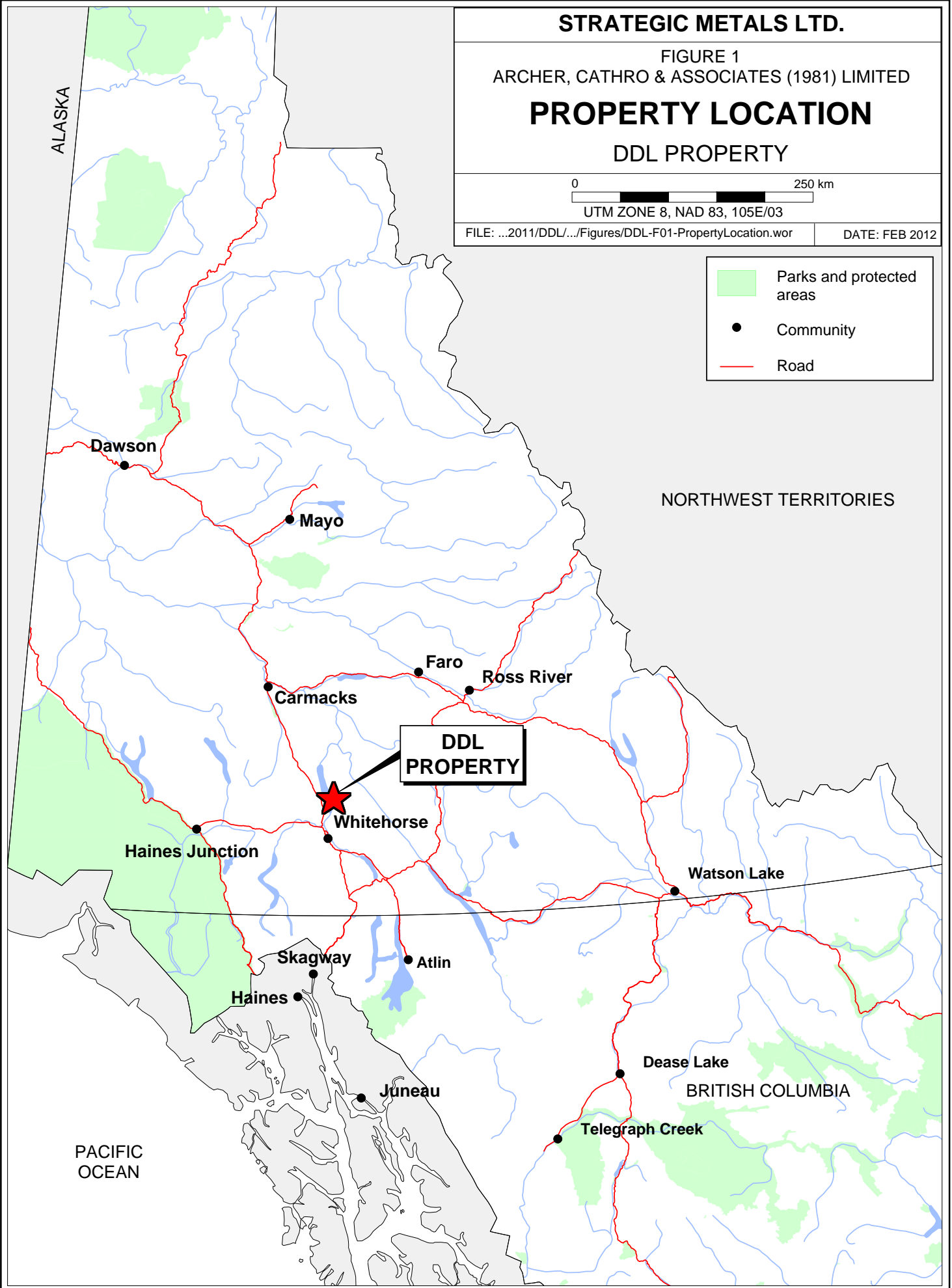
DDL PROPERTY

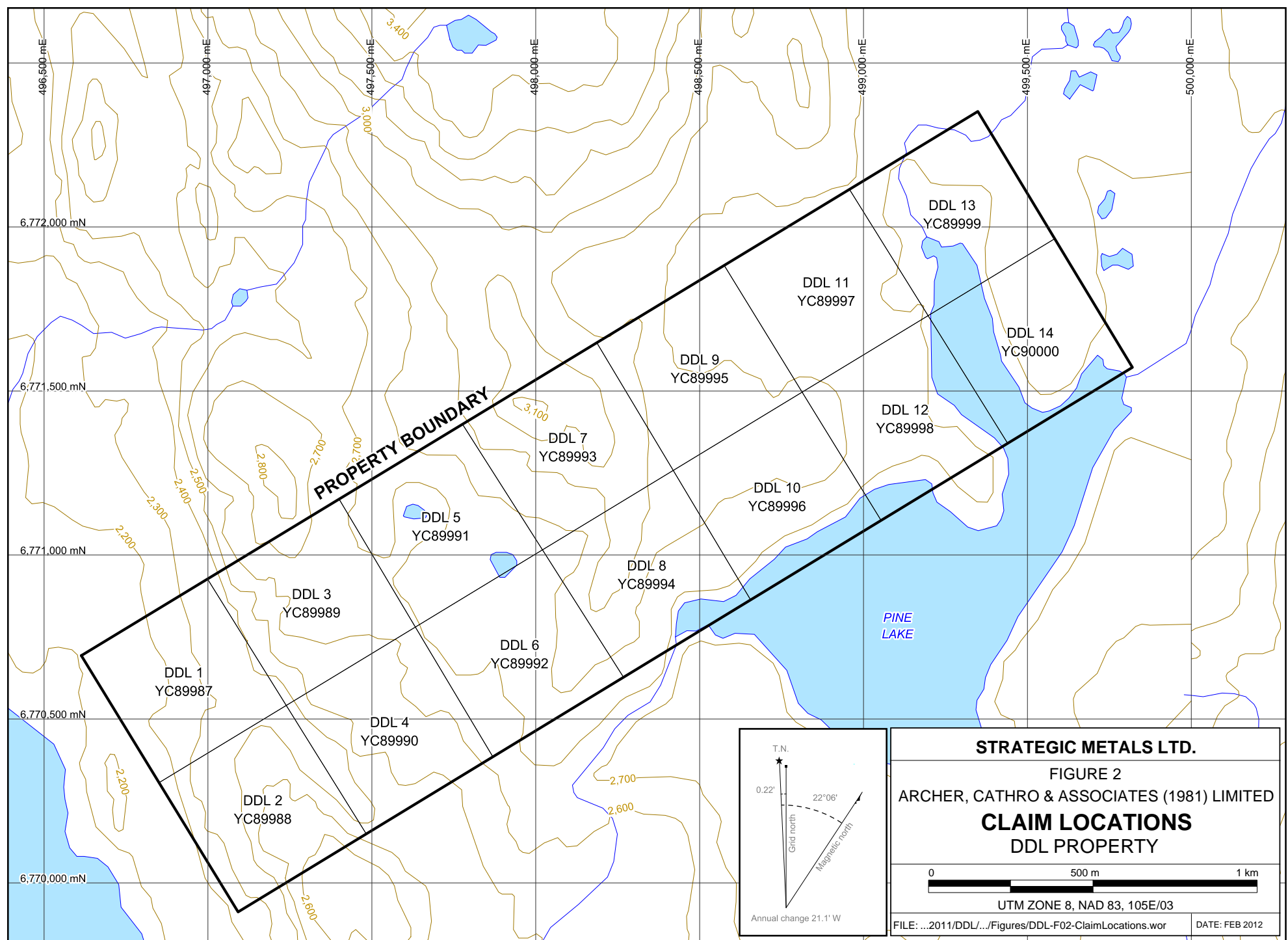
0 250 km

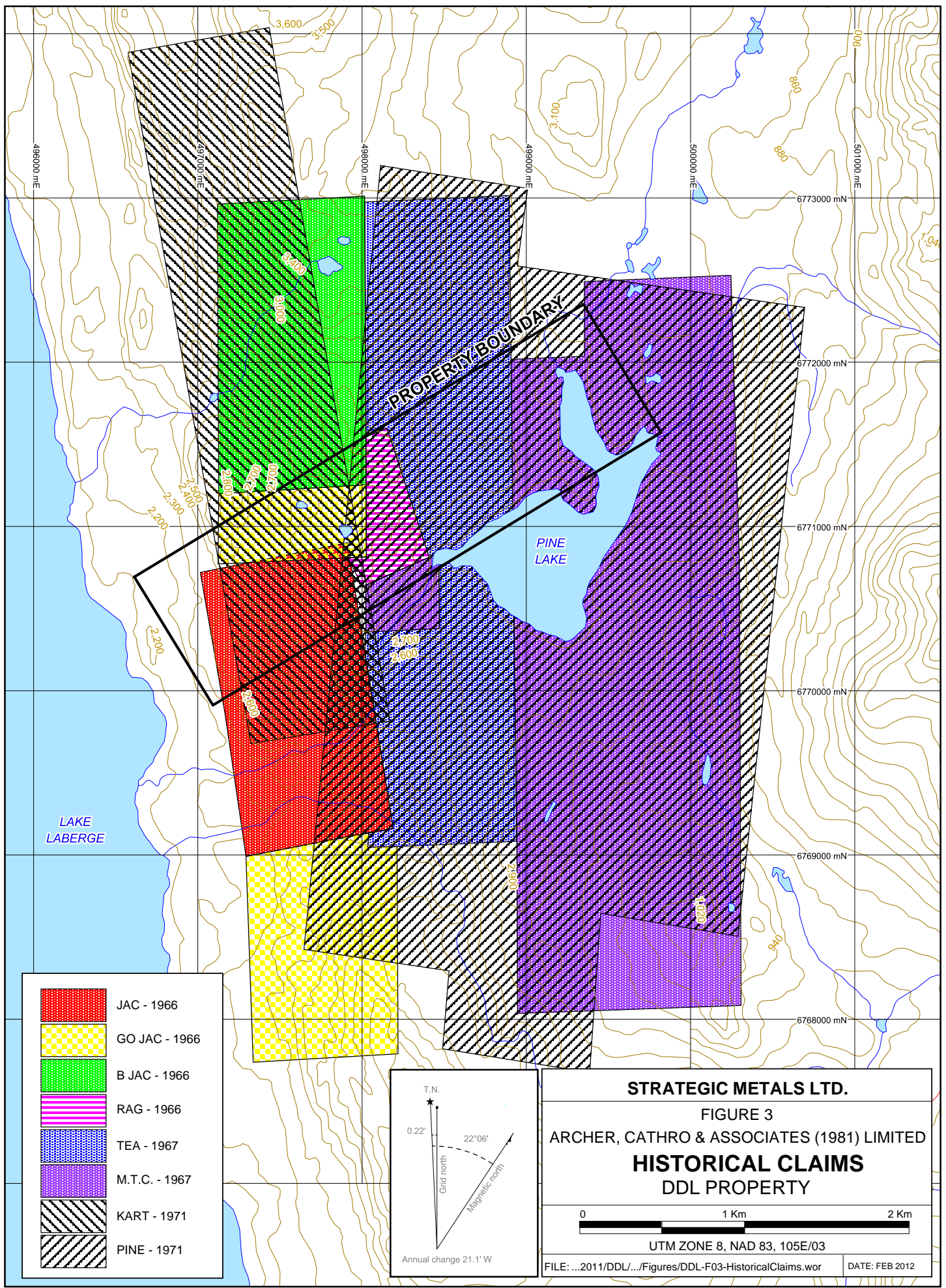
UTM ZONE 8, NAD 83, 105E/03

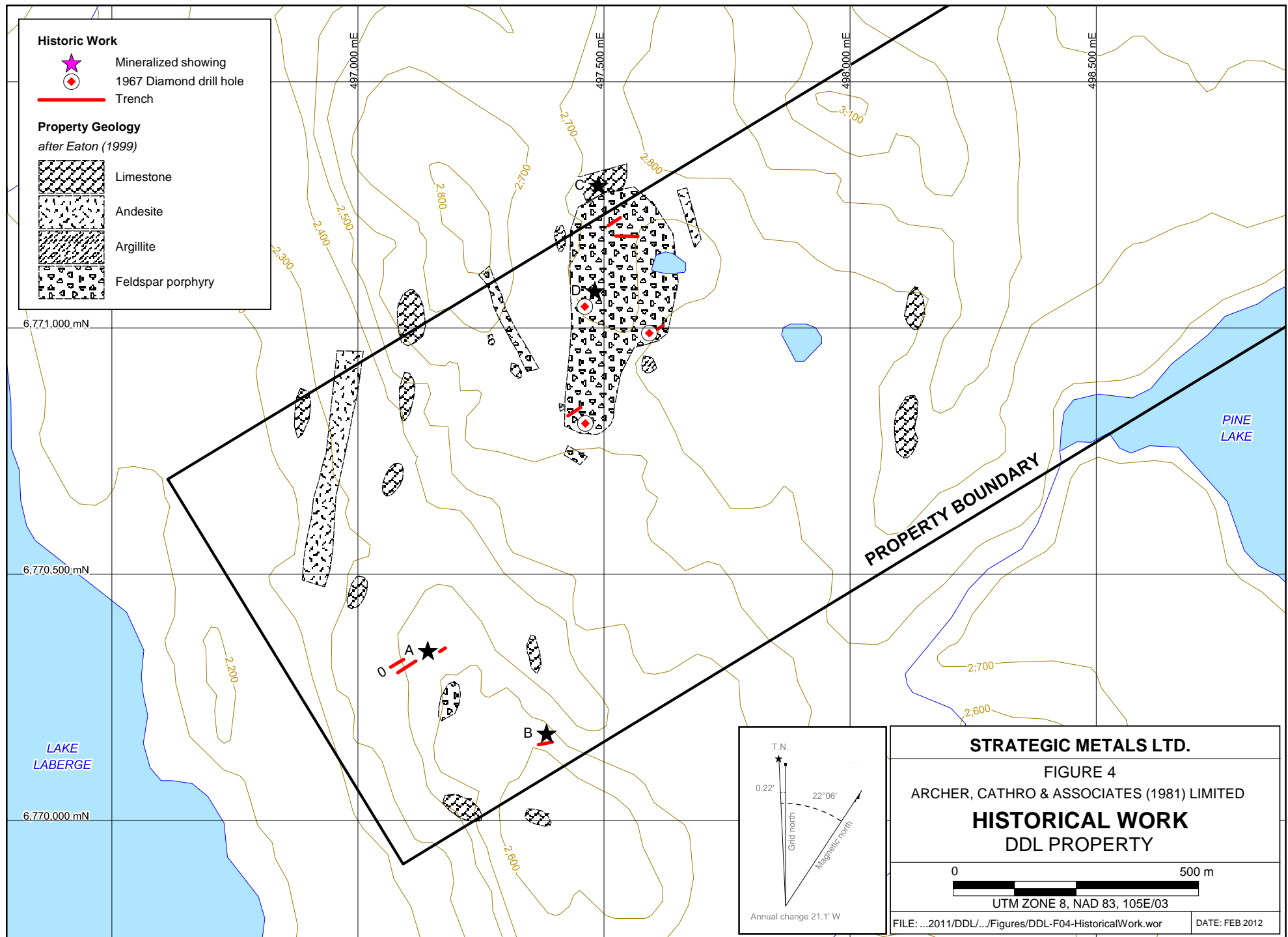
FILE: ...2011/DDL/.../Figures/DDL-F01-PropertyLocation.wor

DATE: FEB 2012









In 1971, the target was restaked as the Pine and Kart claims by Caltor Syndicate which explored with soil sampling that year, followed by detailed mapping and EM 16 surveys in 1972. This work focused on porphyry copper potential (Phillips, 1972).

The area was restaked again in 1974 as the Pilon claims and again in 1979 as the Ron claims, but no further work was reported.

Nordac Resources Ltd. restaked parts of the older properties in fall 1997 and conducted geological mapping, prospecting and soil sampling in early June 1998. A few, small gold-rich showings were found, but soil sampling produced subdued metal values. No follow up work was done and those claims were allowed to expire (Eaton, 1999).

Strategic Metals staked the current DDL claims in November 2010.

GEOMORPHOLOGY

The claims lie about a kilometre east of Lake Laberge and are partially underlain by a small lake (informally referred to as Pine Lake). The eastern half of the claim block covers creek bottoms and swamps adjacent to Pine Lake. The western half is underlain by terrace benches and steep grassy slopes with occasional cliffs. Local elevations range from about 700 to 900 m above sea level. Outcrops are scarce in the glacial till-covered eastern half of the property but are moderately abundant in the west where they occur as scoured knobs and cliffs.

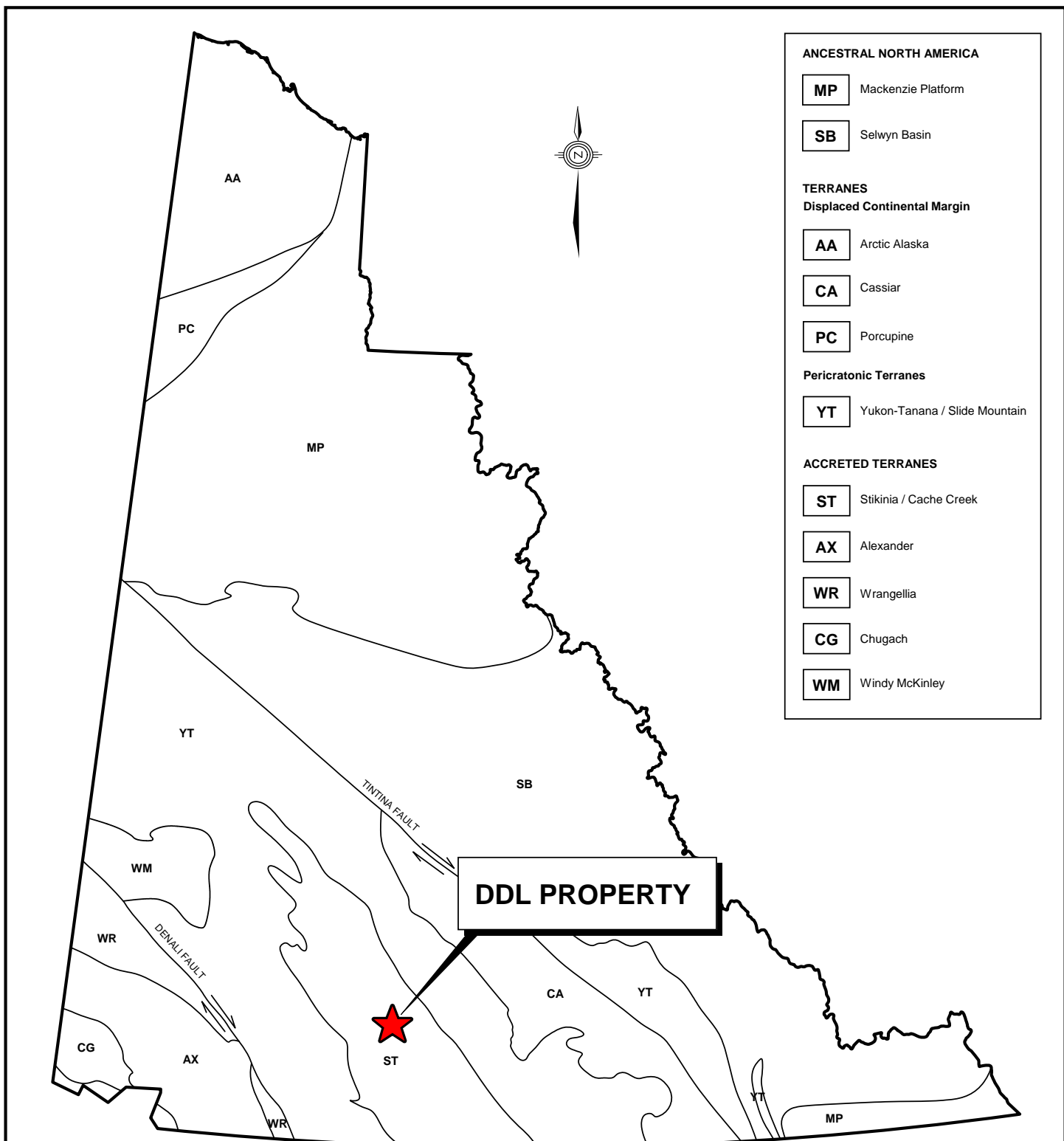
Mature spruce forests are common in the vicinity of Pine Lake, while white poplar and grass predominate on steep, south and west facing slopes. Areas underlain by permanently frozen soil typically exhibit moss and Labrador tea ground cover.

REGIONAL GEOLOGY

In 1984, the Geological Survey of Canada published a geological map of the Laberge (105E) and Carmacks (115I) areas at 1:250,000 scale (Templeman-Kluit, 1984). Gordey and Makepeace later completed a Yukon-wide geological compilation in 2003.

The DDL property is situated in the northern part of Stikine Terrane (Figure 5) and is underlain by north-trending, east-dipping, Upper Triassic and Lower Jurassic(?) limestone with minor interbedded argillite plus a variety of Jurassic and younger igneous rocks. Hornfels and skarn zones are developed in the sediments adjacent to feldspar porphyry intrusions.

Figure 5 illustrates geology as compiled by Gordey and Makepeace. The main lithological units are described in Table I



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FIGURE 5
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
TECTONIC SETTING
DDL PROPERTY

0 200 km

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Table I – Regional Stratigraphic Units (*after Gordey and Makepeace, 2003*)

Unit Name	Age	Map Name	Description
Aksala	Upper Triassic, Carnian to Norian	uTrAK	Mixed clastic-carbonate assemblage divisible into three dominant facies including calcareous greywacke (1), locally thick carbonate (2) and red-coloured clastics.
		uTrAK1	Brown shale, black and minor red siltstone, greenish, calcareous greywacke and interbedded bioclastic, argillaceous limestone; igneous- or limestone-clast pebble and cobble conglomerate; laharic debris flows; rare feldspar-augite porphyry flows.
		uTrAK2	Massive to thick bedded limestone; minor thin bedded argillaceous to sooty limestone; coarsely crystalline, massive dolostone; minor laminated chert; massive to poorly bedded, limestone conglomerate debris flows and fanglomerate.
Povoas	Upper Triassic, Carnian and older(?)	uTrP	Augite or feldspar phryic, locally pillowd andesitic basalt flows, breccia, tuff, sandstone and argillite; local dacitic breccia and tuff with minor limestone; greenschist, chlorite schist, chlorite-augite-feldspar gneiss, amphibolite.

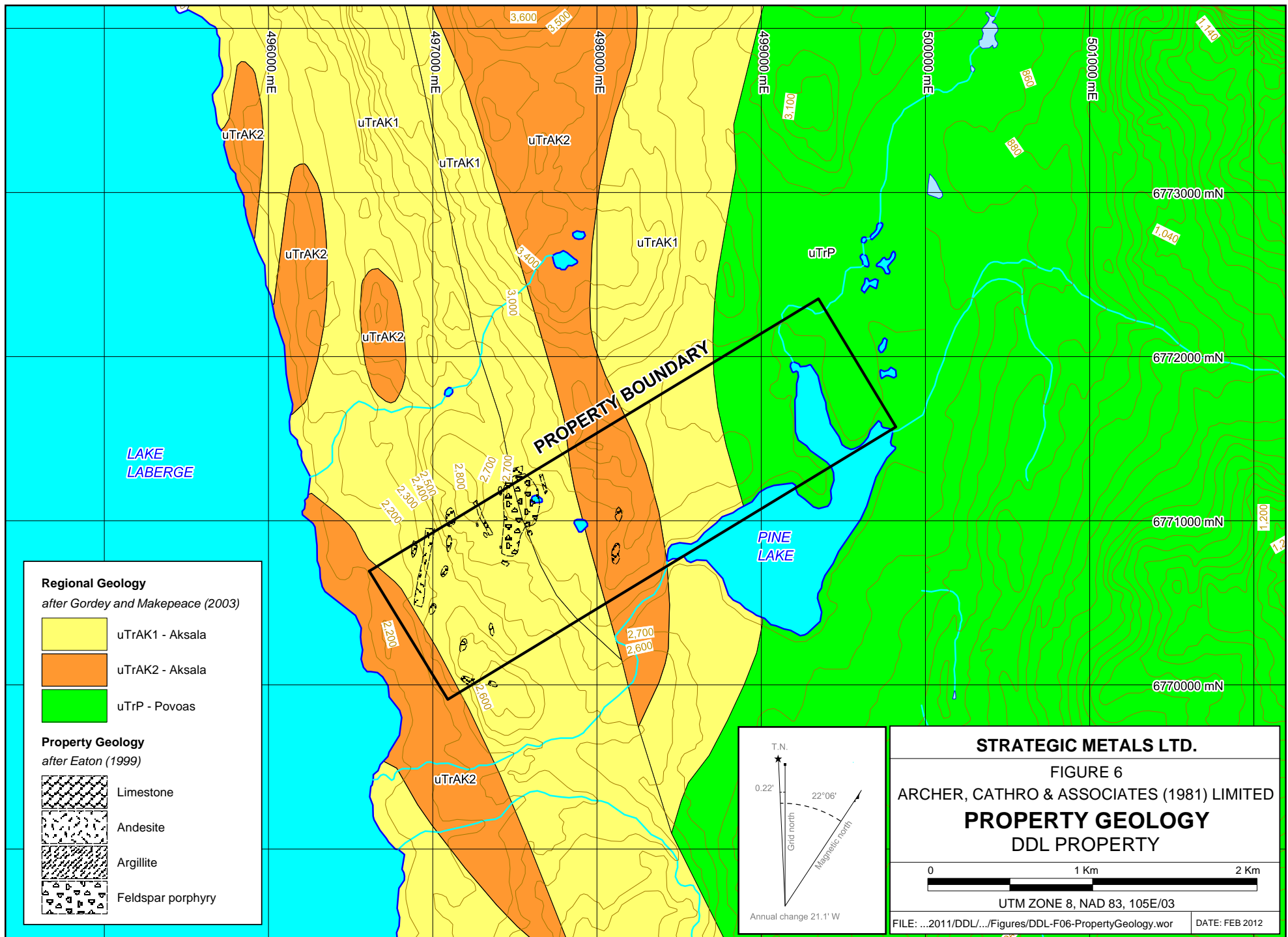
PROPERTY GEOLOGY

Limited outcrop is seen in the property area and little detailed mapping has been done. Base on the compilation by Gordey and Makepeace (2003), the claims are underlain mostly by rocks of Aksala Group. Povoas Formation rocks are seen in the eastern portion of the property. The following property geology description is based on mapping by Nordac Resources in 1998. Figures 4 and 6 show the property geology after Eaton (1999) and Gordey and Makepeace (2003).

The massive limestone unit is pale grey with white weathering. It is often recrystallized, dolomitized or skarnified adjacent to porphyry intrusions. Dark brown to dark grey argillite was noted rarely in the mapping area, often occurring in thin, recessive beds. Three types of intrusions were reported. Feldspar porphyry stocks are generally fine to medium grained feldspar and hornblende phenocrysts in a light to dark green aphanitic matrix. They are characteristically weathered to a highly fractured, rough, reddish appearance. North-trending porphyry dykes have sugary aphanitic matrix with minor fine quartz phenocrysts. Dark green aphanitic to fine grained andesite dykes were also noted (Eaton, 1999).

MINERALIZATION

Prospecting and mapping by previous workers identified two types of mineralization and four showings on the DDL property. Showing locations are illustrated on Figure 4. In 1998, Nordac



Resources collected 12 rock and 18 chip samples from old hand trenches that were representative of these areas of interest (Eaton, 1999).

The first type of mineralization is lead-zinc (\pm copper, silver, gold) mineralization that occurs in replacement zones within skarnified limestone bands. Showings A, B and C comprise this type of mineralization.

Showing A comprises narrow veins and small lenses of massive sulphide within a band of strongly oxidized diopside-epidote skarn. Mineralization consists of pyrite and pyrrhotite with lesser sphalerite, chalcopyrite and galena. Samples returned average of 9100 ppb gold, 66.9 ppm silver, 0.17% lead, 2.5% copper and 2.9% zinc.

Showing B is an outcrop of dolomitized and jasperoid altered limestone that contains blebs of pyrrhotite, pyrite and minor chalcopyrite. One sample from this site yielded 1200 ppb gold, 21.8 ppm silver and 0.25% copper.

Showing C is a series of narrow diopside-epidote magnetite skarn bands within limestone adjacent to the feldspar porphyry intrusion. The bands contain pyrite, trace chalcopyrite and minor malachite. Samples returned subdued values.

The second type of mineralization is copper \pm molybdenum found in veins within feldspar porphyry intrusions. Showing D encompasses several areas of copper mineralization within the largest porphyry intrusion. Samples collected in 1998 returned background to weakly anomalous values. Pine Lake tested this mineralized area with three diamond drill holes in 1967. Those samples also yielded background to weakly anomalous values (Archer, 1967; Eaton, 1999).

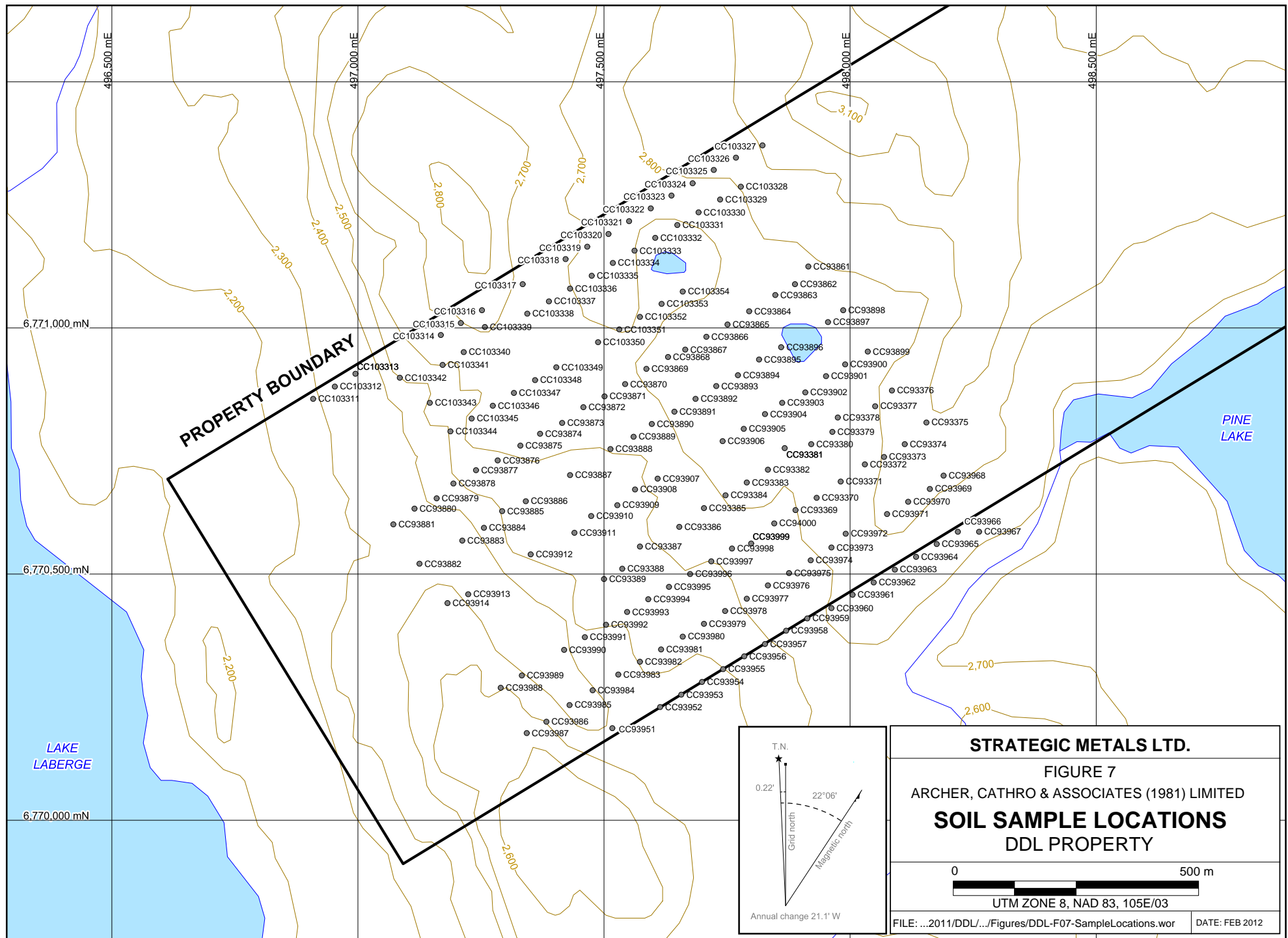
No rock samples were collected during the 2011 program.

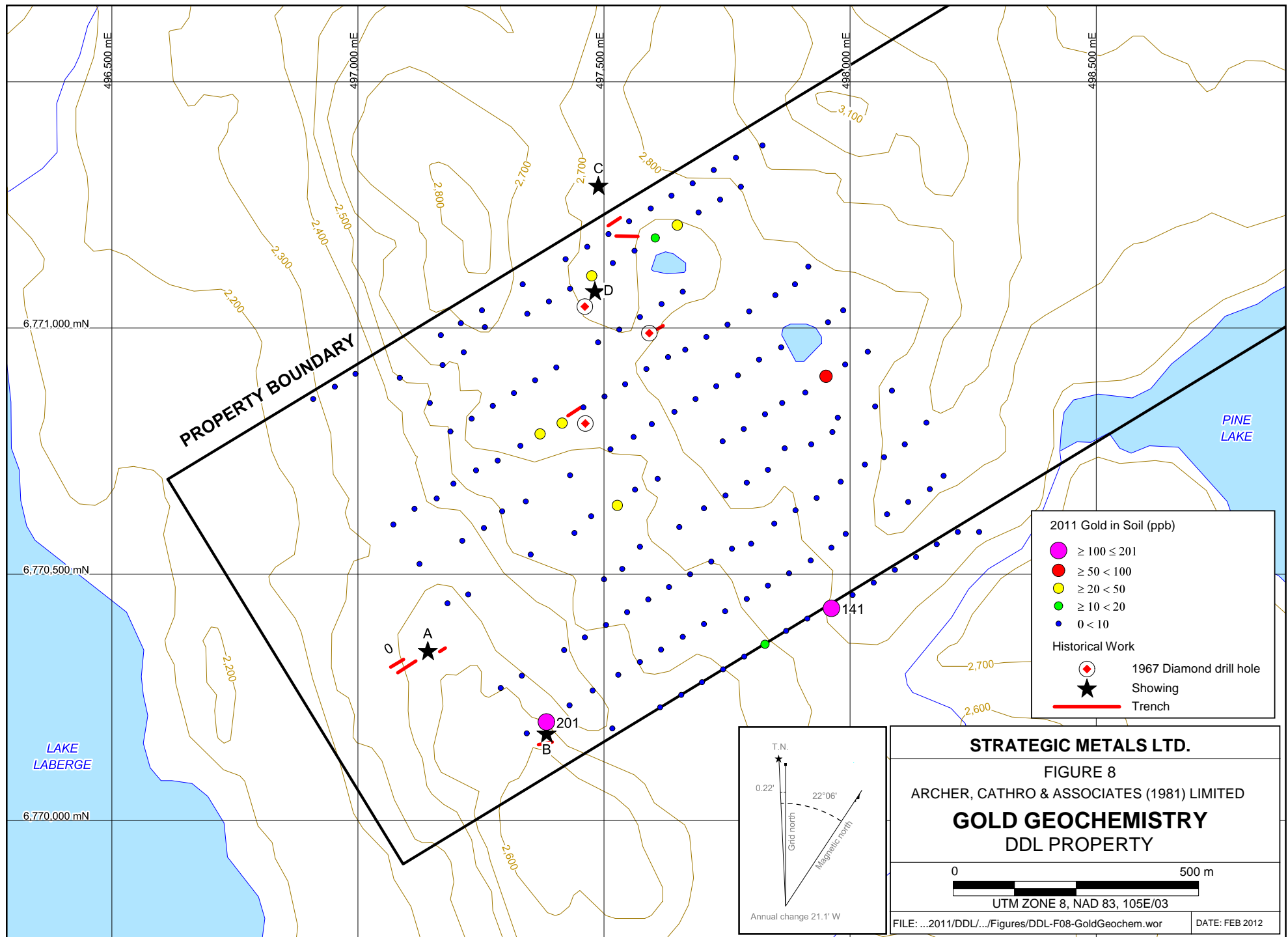
SOIL GEOCHEMISTRY

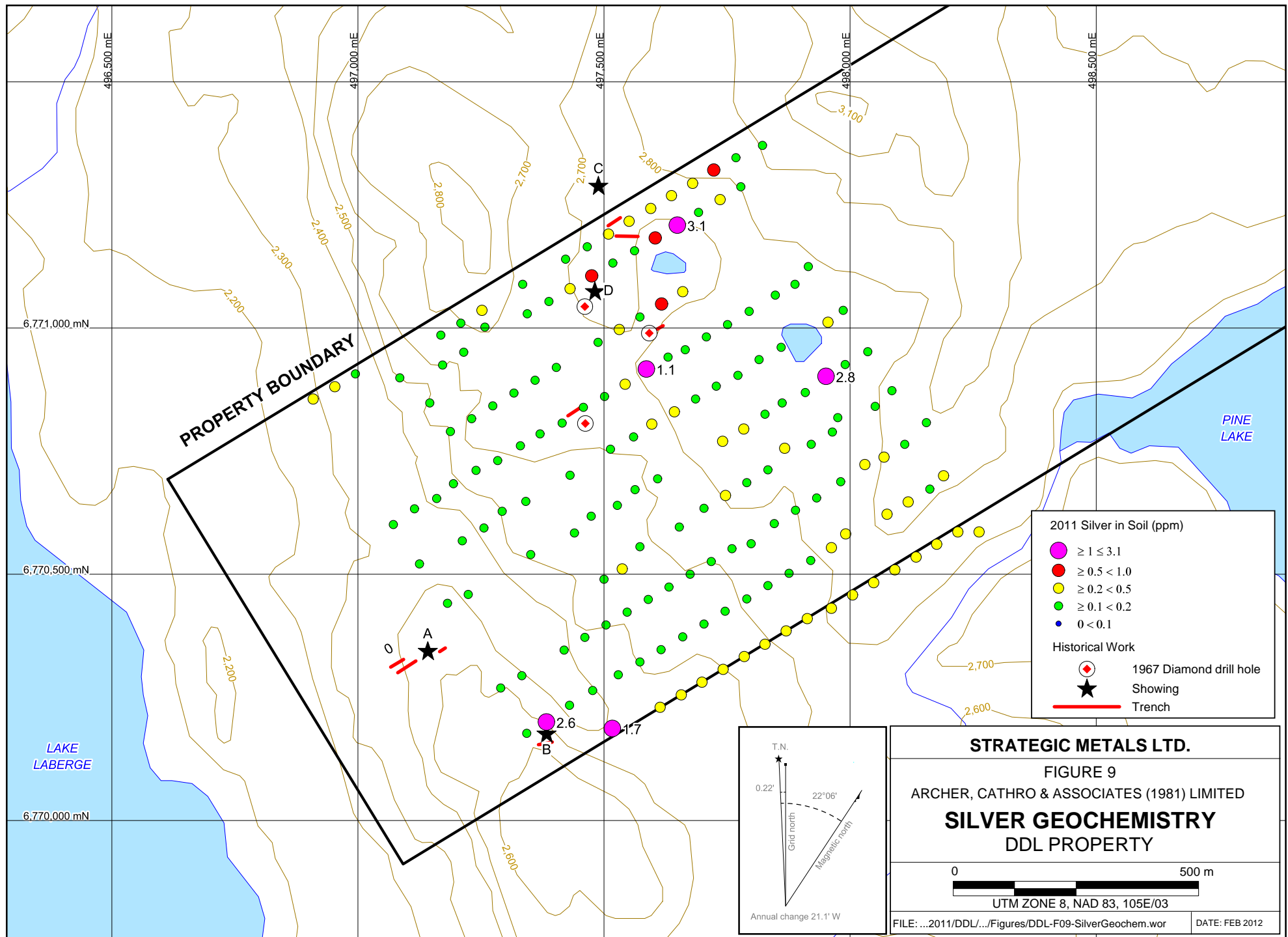
Previous soil sampling focused on the western part of the property. Samples mostly returned subdued results, but a few anomalous values were found in an area where a number of small copper showings are associated with pyritic, feldspar porphyry dykes and plug. The best sample yielded 242 ppm copper, 110 ppm lead and 1.2 ppm silver. The highest historical gold in soil value was 90 ppb.

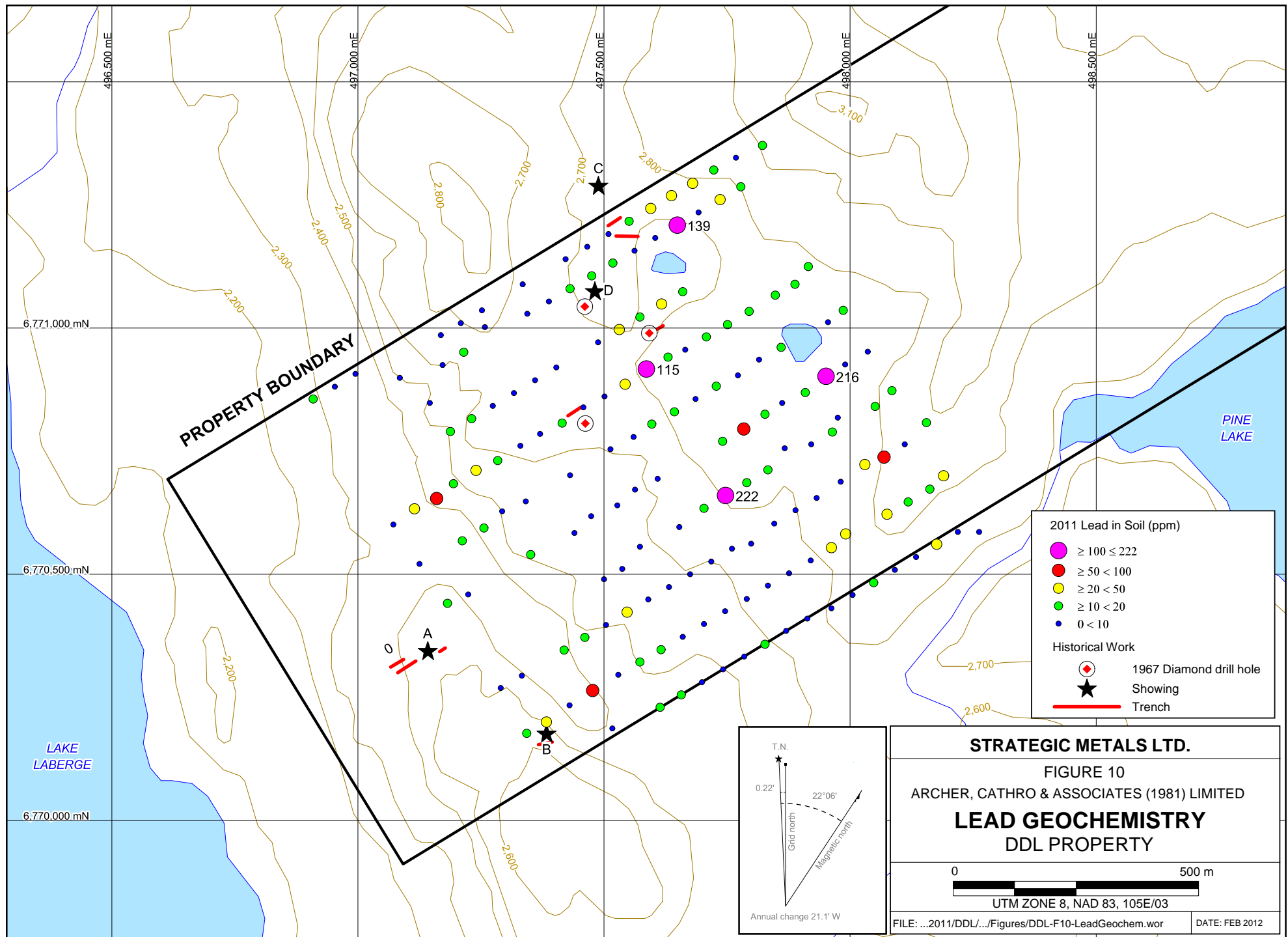
A total of 169 soil samples were collected from the DDL property in 2011. These samples were taken on a 50 m by 100 m grid in the western part of the claim block. Sample locations and results for gold, silver, lead, copper and zinc are plotted on Figures 7 to 12, respectively, while Certificates of Analysis are given in Appendix II.

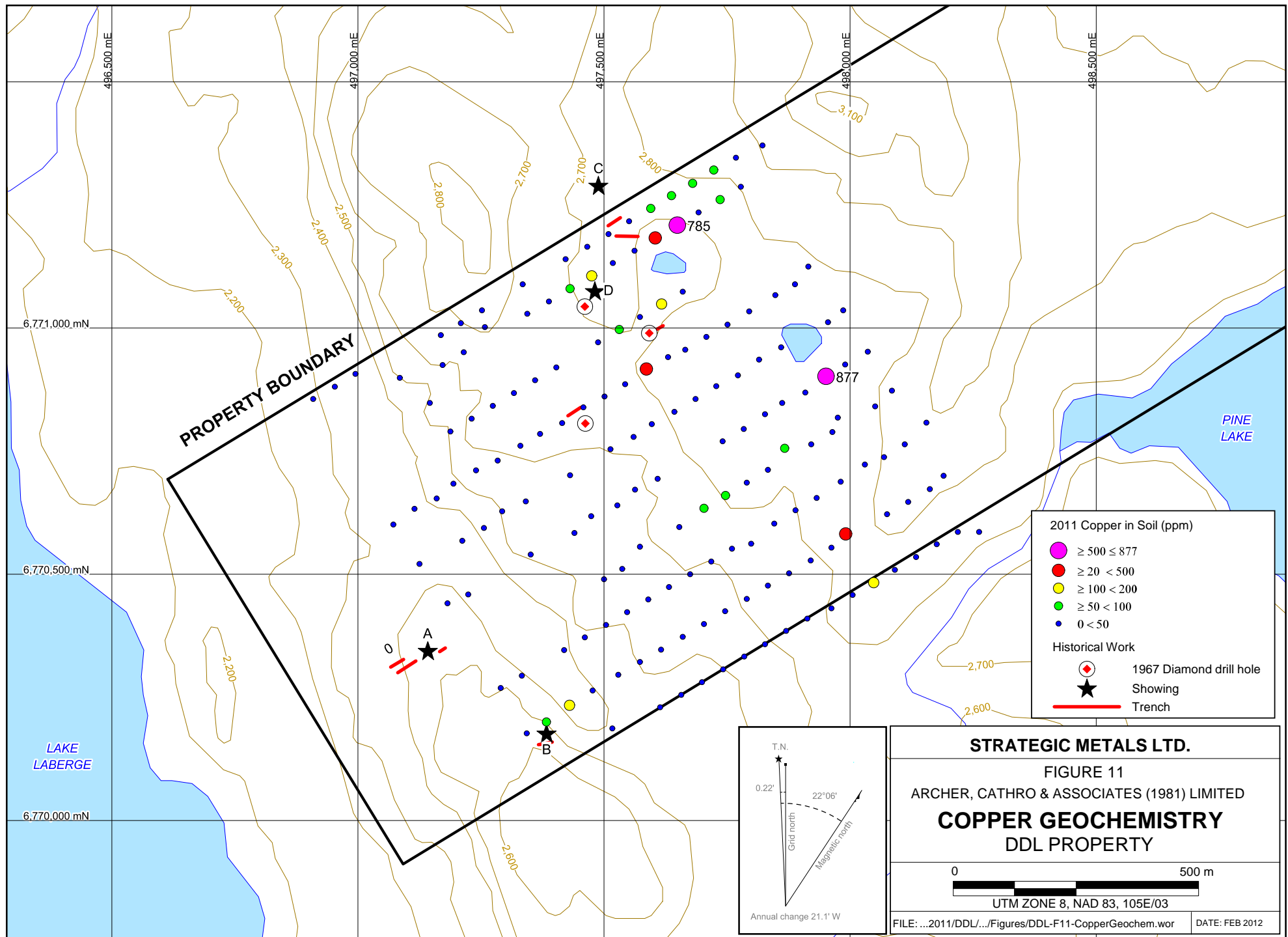
Soil samples were collected from 30 to 60 cm deep holes dug by hand-held auger. All samples were placed into individually pre-numbered Kraft paper bags. Sample sites are marked by aluminum tags inscribed with the sample numbers and affixed to 0.5 m wooden lath that were driven into the ground. Sample locations were recorded using hand-held GPS units.

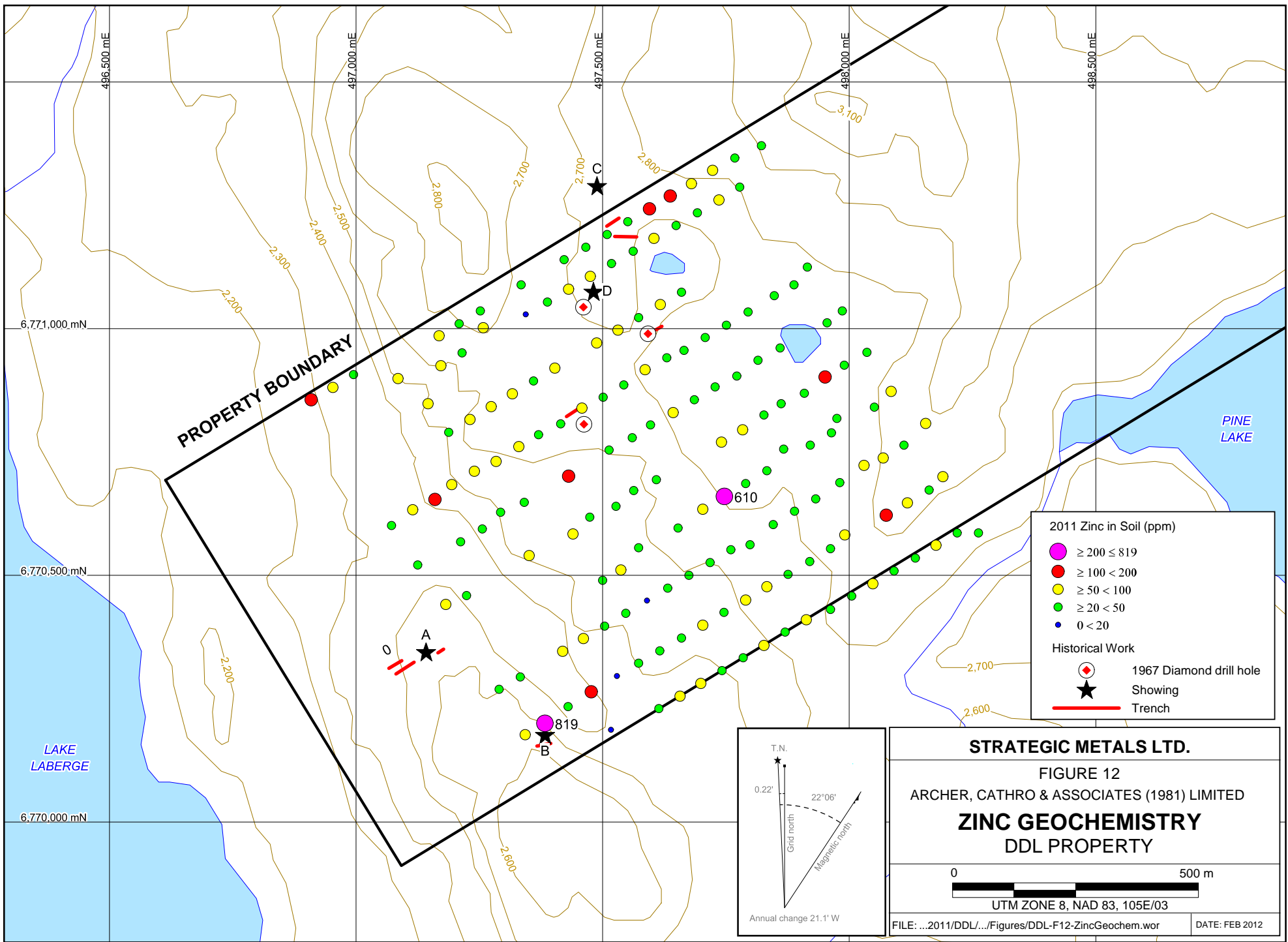












Samples were sent to ALS Chemex in Whitehorse, Yukon where they were dried, screened to - 180 microns, and then analyzed for 51 elements using an aqua regia digestion followed by inductively coupled plasma combined with mass spectroscopy and atomic emission spectroscopy (ME-MS41). An additional 25 g charge was further analysed for gold by aqua regia digestion with inductively coupled plasma mass spectroscopy finish (Au-TL43).

The samples yielded mostly background results for gold and copper, but there are some weakly to strongly anomalous values. The highest values were 141 and 201 ppb gold and 785 and 877 ppm copper. Silver, lead and zinc analysis yielded background to moderately elevated values up to 3.1 ppm silver, 222 ppm lead and 819 ppm zinc. The best single sample returned 73 ppb gold, 2.8 ppm silver, 216 ppm lead, 877 ppm copper and 109 ppm zinc.

Anomalous samples generally occur near the eastern and southern edges of the grid. One sample with elevated gold, silver and zinc values was collected adjacent to Showing B, while another high gold value coincides with an historical anomaly that remains unexplained. Elevated silver, lead and zinc values that are scattered through the eastern portion of the grid and are also unexplained.

DISCUSSION AND CONCLUSIONS

Geochemical sampling on the DDL property has identified weak porphyry type copper mineralization and scattered, locally precious metal rich skarn and replacement style mineralization. Soil samples collected both in 2011 and 1998 returned erratically distributed anomalous values. The lack of clustering is likely due in part to variable thickness of frozen colluvium. The anomalous values mostly occur in areas underlain by feldspar porphyry or along contact zones between limestone and feldspar porphyry.

Future work should include detailed geological mapping, hand pitting at anomalous soil sites, extension of soil geochemical grid coverage, and additional claim staking. Detailed mapping and hand pitting will identify areas with prospective geological settings and help to better characterize the types of mineralization associated with the various geochemical anomalies. Additional claim staking should cover the anomalous gold-in-soil values that lie on the southern edge of the property.

Respectfully submitted,

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

Crystal J. Chung, B.Sc. Geology, GIT

REFERENCES

Archer, A.R.

- 1967 Pine Lake Mining Co. Ltd. Laberge Copper Property, Whitehorse, Yukon, June, 1967

Eaton, W.D.

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Gordey, S.P. and Makepeace, A.J. (compilers)

- 2003 Yukon digital geology, version 2.0, Geological Survey of Canada, Open file 1749 and Yukon Geological Survey, Open File 2003-9 (D)

Phillips, M.P.

- 1972 Geological Report for Caltor Syndicate, Whitehorse, Yukon, August, 1972

Sanders, K.G. and Hrkac, R.A.

- 1967 Geological Report on the Laberge Copper Property of Pine Lake Mining Co. Limited (N.P.L.), Whitehorse, Yukon, August, 1967

Templeman-Kluit, D.

- 1984 Geology, Laberge and Carmacks, Yukon Territory, Geological Survey of Canada, Open File 1101

APPENDIX I
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Crystal J Chung, geologist, with business addresses in Vancouver, British Columbia and Whitehorse, Yukon Territory and residential address in Burnaby, British Columbia do hereby certify that:

1. I graduated from the University of British Columbia in 2005 with a B.Sc. majoring in Earth and Ocean Sciences (Geology).
2. From 2004 to present, I have been actively engaged in mineral exploration in British Columbia, Alaska and the Yukon Territory.
3. I am a Geoscientist in Training (GIT) with the Association of Professional Engineers and Geoscientists of British Columbia (Member Number 138321).
4. I have personally reviewed and interpreted all data resulting from this work.

Crystal J Chung, B.Sc. Geology, GIT

APPENDIX II
CERTIFICATES OF ANALYSIS



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: **STRATEGIC METALS LTD.**
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016- 510 W HASTINGS ST
VANCOUVER BC V6B 1L8

Page: 1
Finalized Date: 17- SEP- 2011
Account: MTT

CERTIFICATE WH11152078

Project: DDL

P.O. No.:

This report is for 169 Soil samples submitted to our lab in Whitehorse, YT, Canada on 7- AUG- 2011.

The following have access to data associated with this certificate:

AL ARCHER
VANCOUVER OFFICE

DOUG EATON
BILL WENGZYNOWSKI

JOAN MARIACHER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
SCR- 41	Screen to - 180um and save both

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- ICP21	Au 30g FA ICP- AES Finish	ICP- AES
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **STRATEGIC METALS LTD.**
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016- 510 W HASTINGS ST
VANCOUVER BC V6B 1L8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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2103 Dollarton Hwy
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Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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Page: 2 - A
Total # Pages: 6 (A - C)
Finalized Date: 17- SEP- 2011
Account: MTT

Project: DDL

CERTIFICATE OF ANALYSIS WH11152078

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt.	Au- ICP21 Au	ME- ICP41 Ag	ME- ICP41 Al	ME- ICP41 As	ME- ICP41 B	ME- ICP41 Ba	ME- ICP41 Be	ME- ICP41 Bi	ME- ICP41 Ca	ME- ICP41 Cd	ME- ICP41 Co	ME- ICP41 Cr	ME- ICP41 Cu	ME- ICP41 Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
CC93951		0.28	0.002	1.7	0.25	2	10	130	<0.5	<2	8.0	<0.5	2	3	32	0.47
CC93952		0.30	0.007	0.2	1.57	6	<10	160	<0.5	<2	0.52	<0.5	7	31	33	2.51
CC93953		0.34	0.005	0.2	1.52	9	<10	320	0.5	<2	0.47	<0.5	8	32	19	2.34
CC93954		0.34	0.004	0.3	1.50	5	<10	330	0.5	<2	0.38	<0.5	8	33	26	2.51
CC93955		0.28	0.004	0.2	0.98	4	<10	110	<0.5	<2	0.32	<0.5	6	25	12	1.81
CC93956		0.30	0.005	0.2	1.31	8	<10	130	<0.5	<2	0.40	<0.5	7	36	21	2.36
CC93957		0.26	0.017	0.2	1.42	5	<10	130	<0.5	<2	0.43	<0.5	9	33	26	2.38
CC93958		0.30	0.001	0.2	1.34	8	<10	160	<0.5	<2	0.39	<0.5	8	34	19	2.33
CC93959		0.20	0.002	0.2	1.33	8	<10	180	<0.5	<2	0.49	<0.5	8	30	22	2.19
CC93960		0.30	0.141	0.2	1.35	7	<10	150	<0.5	<2	0.34	<0.5	7	29	14	2.27
CC93961		0.30	0.002	0.2	1.04	4	<10	150	<0.5	<2	0.26	<0.5	5	25	10	1.82
CC93962		0.24	0.003	0.3	0.82	7	<10	100	<0.5	<2	14.8	1.2	4	15	124	1.09
CC93963		0.30	0.001	0.2	1.37	8	<10	200	<0.5	<2	0.44	<0.5	6	33	23	2.22
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CC93967		0.22	0.004	0.2	1.25	10	<10	110	<0.5	<2	0.47	<0.5	8	30	32	2.25
CC93968		0.34	0.005	0.3	1.59	16	<10	190	0.6	<2	1.18	<0.5	6	31	31	2.19
CC93969		0.38	0.002	<0.2	1.37	8	<10	180	<0.5	<2	0.43	<0.5	6	30	17	2.29
CC93970		0.32	0.002	0.3	1.42	7	<10	310	<0.5	<2	0.87	<0.5	7	30	22	2.19
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CC93972		0.28	0.009	0.4	1.56	12	<10	800	0.7	10	0.67	<0.5	8	24	203	2.78
CC93973		0.26	0.001	0.2	1.05	5	<10	170	<0.5	<2	0.30	<0.5	7	25	14	2.00
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CC93975		0.28	0.001	<0.2	1.43	5	<10	160	<0.5	<2	0.31	<0.5	6	29	12	2.13
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CC93984		0.30	0.003	<0.2	1.56	51	<10	130	0.5	<2	0.53	0.6	10	30	27	2.98
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CC93986		0.28	0.201	2.6	0.45	265	<10	450	<0.5	<2	1.94	3.9	13	10	93	3.29
CC93987		0.24	0.007	<0.2	1.14	16	<10	110	<0.5	<2	0.67	0.8	7	28	17	2.02
CC93988		0.26	0.001	<0.2	1.25	5	<10	110	<0.5	<2	0.40	<0.5	7	28	9	1.97
CC93989		0.22	0.003	<0.2	1.20	9	<10	140	<0.5	<2	0.59	<0.5	8	32	21	2.13
CC93990		0.24	0.003	<0.2	1.50	6	<10	160	0.5	<2	0.59	0.6	6	30	14	2.23



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Sample Description	Method Analyte Units LOR	ME- ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	10	2	0.01	2	1	1	1
CC93951		<10	<1	0.02	<10	0.31	865	8	0.04	3	600	<2	0.60	2	<1	2170
CC93952		<10	<1	0.05	10	0.44	252	1	0.02	21	80	11	0.02	<2	5	54
CC93953		<10	<1	0.06	10	0.51	367	1	0.02	20	230	18	0.02	<2	5	48
CC93954		<10	<1	0.08	10	0.45	293	1	0.02	21	160	8	0.01	2	5	85
CC93955		<10	<1	0.10	10	0.38	246	<1	0.02	17	130	6	0.01	<2	3	82
CC93956		<10	<1	0.18	10	0.52	274	1	0.02	24	330	6	0.01	<2	5	49
CC93957		<10	<1	0.15	10	0.47	500	2	0.02	28	310	12	0.02	<2	4	47
CC93958		<10	<1	0.11	10	0.53	306	1	0.02	28	700	7	0.01	<2	5	30
CC93959		<10	<1	0.14	10	0.44	388	<1	0.03	18	360	7	0.01	<2	5	36
CC93960		<10	<1	0.09	10	0.37	304	1	0.02	16	180	7	0.01	<2	3	26
CC93961		<10	<1	0.08	10	0.28	329	1	0.02	12	210	6	0.01	<2	2	18
CC93962		<10	<1	0.03	10	0.21	226	1	0.03	12	640	15	0.06	<2	1	107
CC93963		<10	<1	0.08	10	0.41	179	2	0.02	17	140	8	0.01	<2	4	23
CC93964		<10	<1	0.14	10	0.48	327	1	0.03	22	300	7	0.01	<2	5	27
CC93965		<10	<1	0.05	20	0.36	185	1	0.02	21	180	39	0.01	<2	5	23
CC93966		<10	<1	0.16	20	0.47	256	1	0.02	24	460	8	<0.01	<2	6	25
CC93967		<10	<1	0.06	20	0.45	210	1	0.03	24	130	8	<0.01	<2	6	24
CC93968		<10	<1	0.06	10	0.34	241	<1	0.02	21	250	48	0.01	<2	4	30
CC93969		<10	<1	0.08	10	0.37	173	1	0.02	17	180	11	0.01	<2	5	24
CC93970		<10	<1	0.08	10	0.39	431	<1	0.03	19	270	16	0.01	<2	4	34
CC93971		10	<1	0.09	10	0.47	376	1	0.02	20	310	34	0.01	<2	4	22
CC93972		<10	<1	0.06	30	0.31	206	8	0.03	17	230	45	0.01	3	5	29
CC93973		<10	<1	0.13	10	0.30	328	2	0.02	13	130	25	0.01	<2	3	22
CC93974		<10	<1	0.07	10	0.54	216	1	0.02	24	460	7	0.01	<2	4	24
CC93975		<10	<1	0.07	10	0.38	260	<1	0.02	15	330	6	0.01	<2	3	23
CC93976		<10	<1	0.10	10	0.38	370	<1	0.02	17	250	8	0.01	<2	4	24
CC93977		10	<1	0.07	10	0.52	489	2	0.02	27	480	9	0.01	<2	4	25
CC93978		<10	<1	0.14	10	0.38	425	1	0.02	19	420	9	0.01	<2	4	32
CC93979		<10	1	0.17	10	0.58	375	2	0.03	29	390	8	0.01	<2	6	40
CC93980		<10	1	0.08	10	0.40	303	2	0.02	16	210	7	0.01	<2	4	29
CC93981		<10	<1	0.07	10	0.40	339	2	0.02	18	150	12	0.01	<2	4	34
CC93982		<10	<1	0.03	10	0.38	212	2	0.02	16	100	14	0.02	<2	3	27
CC93983		<10	<1	0.03	<10	0.18	84	2	0.05	8	310	3	0.31	<2	1	873
CC93984		<10	<1	0.16	10	0.38	399	7	0.02	18	150	61	0.01	<2	6	176
CC93985		<10	<1	0.02	<10	0.49	455	3	0.04	31	990	4	0.67	2	1	3350
CC93986		<10	<1	0.06	10	0.20	619	4	0.02	30	940	48	0.08	16	6	98
CC93987		<10	<1	0.05	10	0.41	253	1	0.03	21	360	12	0.01	<2	4	34
CC93988		<10	<1	0.03	10	0.32	258	1	0.02	15	140	9	<0.01	<2	3	31
CC93989		<10	1	0.11	10	0.55	309	1	0.03	26	790	7	0.01	<2	4	37
CC93990		<10	<1	0.03	10	0.29	158	1	0.02	20	130	15	0.01	<2	4	29



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CERTIFICATE OF ANALYSIS WH11152078

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC93951		<20	0.02	<10	30	9	<10	16
CC93952		<20	0.06	<10	<10	52	<10	31
CC93953		<20	0.06	<10	<10	47	<10	55
CC93954		<20	0.05	<10	<10	47	<10	53
CC93955		<20	0.07	<10	<10	40	<10	26
CC93956		<20	0.08	<10	<10	46	<10	37
CC93957		<20	0.07	<10	<10	52	<10	59
CC93958		<20	0.07	<10	<10	48	<10	47
CC93959		<20	0.06	<10	<10	45	<10	53
CC93960		<20	0.07	<10	<10	49	<10	47
CC93961		<20	0.07	<10	<10	40	<10	38
CC93962		<20	0.03	<10	<10	24	<10	65
CC93963		<20	0.07	<10	<10	46	<10	35
CC93964		<20	0.08	<10	<10	49	<10	40
CC93965		<20	0.06	<10	<10	51	<10	72
CC93966		<20	0.08	<10	<10	50	<10	39
CC93967		<20	0.06	<10	<10	49	<10	33
CC93968		<20	0.05	<10	<10	45	<10	97
CC93969		<20	0.06	<10	<10	47	<10	39
CC93970		<20	0.06	<10	<10	45	<10	66
CC93971		<20	0.06	<10	<10	55	<10	112
CC93972		<20	0.02	<10	<10	40	<10	75
CC93973		<20	0.07	<10	<10	42	<10	39
CC93974		<20	0.06	<10	<10	52	<10	41
CC93975		<20	0.07	<10	<10	47	<10	49
CC93976		<20	0.07	<10	<10	48	<10	51
CC93977		<20	0.04	<10	<10	68	<10	60
CC93978		<20	0.08	<10	<10	45	<10	40
CC93979		<20	0.07	<10	<10	56	<10	56
CC93980		<20	0.07	<10	<10	44	<10	32
CC93981		<20	0.07	<10	<10	48	<10	39
CC93982		<20	0.04	<10	<10	42	<10	40
CC93983		<20	0.02	<10	<10	11	<10	18
CC93984		<20	0.05	<10	<10	45	<10	121
CC93985		<20	0.01	<10	10	11	<10	34
CC93986		<20	0.01	<10	<10	18	<10	819
CC93987		<20	0.06	<10	<10	41	<10	97
CC93988		<20	0.06	<10	<10	43	<10	41
CC93989		<20	0.08	<10	<10	42	<10	44
CC93990		<20	0.06	<10	<10	48	<10	81



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Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt.	Au- ICP21 Au	ME- ICP41 Ag	ME- ICP41 Al	ME- ICP41 As	ME- ICP41 B	ME- ICP41 Ba	ME- ICP41 Be	ME- ICP41 Bi	ME- ICP41 Ca	ME- ICP41 Cd	ME- ICP41 Co	ME- ICP41 Cr	ME- ICP41 Cu	ME- ICP41 Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
CC93991		0.22	0.006	<0.2	1.80	9	<10	340	0.5	<2	0.54	0.7	8	30	22	2.39
CC93992		0.26	0.001	<0.2	1.40	10	<10	110	<0.5	<2	0.39	<0.5	8	31	27	2.27
CC93993		0.24	0.001	<0.2	1.36	7	<10	510	0.6	2	7.5	0.8	11	27	24	3.22
CC93994		0.18	0.004	<0.2	0.47	4	10	140	<0.5	<2	12.3	0.5	4	11	28	0.73
CC93995		0.20	0.001	<0.2	1.45	6	<10	120	<0.5	<2	0.33	<0.5	7	33	15	2.19
CC93996		0.28	0.001	<0.2	1.64	6	<10	160	<0.5	2	0.35	<0.5	7	34	17	2.28
CC93997		0.30	0.002	<0.2	1.69	4	<10	160	<0.5	<2	0.26	<0.5	7	34	13	2.36
CC93998		0.28	0.001	<0.2	1.54	5	<10	150	<0.5	<2	0.42	<0.5	8	36	20	2.33
CC93999		0.24	0.002	<0.2	1.27	4	<10	130	<0.5	<2	0.27	<0.5	7	27	12	2.04
CC94000		0.26	0.001	<0.2	1.13	5	<10	150	<0.5	<2	0.31	<0.5	6	26	13	1.93
CC93369		0.20	0.003	<0.2	1.26	8	<10	340	<0.5	<2	3.09	0.7	9	26	39	1.97
CC93370		0.24	0.004	<0.2	1.08	7	<10	250	<0.5	<2	0.94	<0.5	6	29	26	1.90
CC93371		0.22	0.002	<0.2	1.11	6	<10	100	<0.5	<2	0.26	<0.5	6	26	11	1.92
CC93372		0.30	0.004	0.4	1.41	11	<10	270	<0.5	2	0.33	<0.5	7	23	26	2.12
CC93373		0.34	0.001	0.4	1.64	8	<10	290	0.5	<2	0.27	0.6	8	31	26	2.51
CC93374		0.28	0.002	<0.2	1.30	9	<10	160	<0.5	<2	0.44	<0.5	6	33	20	2.19
CC93375		0.26	0.006	<0.2	1.51	10	<10	210	0.5	<2	0.60	0.6	8	29	27	2.23
CC93376		0.34	0.001	<0.2	1.64	7	<10	310	0.6	<2	0.61	0.7	8	31	32	2.37
CC93377		0.32	0.003	<0.2	1.36	6	<10	210	<0.5	<2	0.21	<0.5	6	27	31	2.06
CC93378		0.36	0.003	<0.2	1.12	5	<10	140	<0.5	<2	0.25	<0.5	6	28	25	2.02
CC93379		0.26	0.003	<0.2	1.43	6	<10	120	<0.5	<2	0.17	<0.5	8	29	16	2.16
CC93380		0.32	0.003	<0.2	1.08	3	<10	220	<0.5	<2	0.16	<0.5	5	16	20	1.59
CC93381		0.36	0.002	0.2	2.25	8	<10	180	<0.5	<2	0.50	0.6	12	74	52	3.61
CC93382		0.30	0.009	<0.2	1.00	30	<10	370	<0.5	<2	0.33	<0.5	7	22	12	1.82
CC93383		0.28	0.002	<0.2	1.58	7	<10	190	<0.5	<2	0.32	<0.5	7	32	20	2.28
CC93384		0.28	0.004	0.3	1.56	9	<10	260	0.5	<2	0.35	1.2	9	33	74	2.41
CC93385		0.26	0.008	<0.2	1.34	10	<10	190	<0.5	<2	0.69	0.6	9	30	53	2.25
CC93386		0.30	0.001	<0.2	1.19	5	<10	140	<0.5	<2	0.29	<0.5	6	29	17	2.03
CC93387		0.30	0.003	<0.2	1.37	8	<10	150	<0.5	<2	0.34	<0.5	7	31	19	2.15
CC93388		0.30	0.002	0.2	1.46	6	<10	170	<0.5	<2	0.78	0.6	8	30	33	2.26
CC93389		0.24	0.002	<0.2	1.14	6	<10	110	<0.5	<2	0.50	<0.5	6	31	14	1.99
CC93861		0.24	0.002	<0.2	1.07	9	<10	120	<0.5	<2	0.28	<0.5	6	26	21	1.98
CC93862		0.30	0.001	<0.2	1.15	3	<10	90	<0.5	<2	0.32	<0.5	4	22	10	1.94
CC93863		0.38	0.004	<0.2	1.23	11	<10	190	<0.5	<2	0.56	<0.5	7	30	31	2.19
CC93864		0.32	0.003	<0.2	1.44	39	<10	230	<0.5	<2	0.43	<0.5	10	29	37	2.07
CC93865		0.32	0.001	<0.2	1.06	5	<10	110	<0.5	<2	0.18	0.5	5	21	26	1.87
CC93866		0.34	<0.001	<0.2	1.05	4	<10	110	<0.5	<2	0.20	<0.5	6	22	10	1.84
CC93867		0.36	0.003	<0.2	1.13	5	<10	200	<0.5	<2	0.19	<0.5	5	22	18	1.84
CC93868		0.36	0.001	<0.2	0.99	4	<10	180	<0.5	<2	0.26	<0.5	5	20	14	1.79
CC93869		0.28	0.007	1.1	1.01	11	<10	720	<0.5	2	0.28	1.2	25	19	227	4.47



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Sample Description	Method Analyte Units LOR	ME- ICP41 Ga ppm	ME- ICP41 Hg ppm	ME- ICP41 K %	ME- ICP41 La ppm	ME- ICP41 Mg %	ME- ICP41 Mn ppm	ME- ICP41 Mo ppm	ME- ICP41 Na %	ME- ICP41 Ni ppm	ME- ICP41 P ppm	ME- ICP41 Pb ppm	ME- ICP41 S %	ME- ICP41 Sb ppm	ME- ICP41 Sc ppm	ME- ICP41 Sr ppm
CC93991		10	<1	0.06	10	0.43	589	2	0.03	20	200	16	0.01	<2	5	41
CC93992		<10	<1	0.07	10	0.45	242	1	0.02	23	160	8	<0.01	<2	6	33
CC93993		<10	<1	0.06	20	0.49	444	2	0.07	21	1030	24	0.03	<2	6	239
CC93994		<10	<1	0.03	<10	0.56	463	6	0.04	17	1120	4	0.67	<2	1	2350
CC93995		<10	<1	0.09	10	0.37	218	1	0.02	19	390	7	0.01	<2	4	34
CC93996		<10	<1	0.07	10	0.44	250	2	0.02	20	180	7	0.01	<2	5	30
CC93997		10	<1	0.06	10	0.37	348	2	0.02	20	130	8	0.01	2	4	23
CC93998		<10	<1	0.11	10	0.46	329	1	0.02	28	750	8	<0.01	<2	5	31
CC93999		<10	<1	0.09	10	0.37	297	1	0.02	17	300	7	0.01	<2	3	25
CC94000		<10	<1	0.09	10	0.30	309	1	0.02	17	390	8	<0.01	<2	3	28
CC93369		<10	<1	0.05	10	0.36	725	1	0.03	26	430	8	0.04	<2	3	233
CC93370		<10	<1	0.06	10	0.46	309	1	0.03	19	480	6	0.02	<2	3	91
CC93371		<10	<1	0.05	10	0.35	158	1	0.02	15	80	9	<0.01	<2	3	22
CC93372		<10	1	0.03	10	0.30	187	5	0.02	16	110	33	0.01	<2	2	34
CC93373		<10	<1	0.08	10	0.40	274	4	0.02	20	180	91	0.01	2	3	31
CC93374		<10	<1	0.10	10	0.41	213	1	0.02	20	240	8	0.01	<2	5	30
CC93375		<10	<1	0.08	10	0.45	409	1	0.03	22	240	19	0.02	<2	5	38
CC93376		10	<1	0.05	10	0.34	562	1	0.03	26	260	16	0.01	2	5	25
CC93377		<10	<1	0.05	10	0.42	194	2	0.02	18	120	10	0.01	<2	3	23
CC93378		<10	<1	0.07	10	0.39	164	2	0.02	17	90	9	<0.01	<2	3	22
CC93379		<10	<1	0.06	10	0.41	204	2	0.02	19	120	10	0.01	2	3	19
CC93380		<10	<1	0.04	10	0.23	256	1	0.02	10	110	6	<0.01	<2	2	21
CC93381		10	1	0.05	10	1.20	355	3	0.02	27	160	8	0.01	<2	10	42
CC93382		<10	<1	0.08	10	0.29	193	1	0.02	13	120	14	0.01	<2	3	28
CC93383		<10	<1	0.06	10	0.48	203	2	0.02	21	170	12	0.01	<2	4	29
CC93384		<10	<1	0.11	10	0.52	575	1	0.02	26	480	222	0.01	<2	5	28
CC93385		<10	<1	0.09	10	0.59	402	2	0.03	26	510	13	0.03	2	4	67
CC93386		<10	<1	0.14	10	0.34	446	1	<0.01	19	190	7	<0.01	<2	4	29
CC93387		<10	<1	0.09	10	0.41	254	1	0.02	19	370	8	<0.01	<2	5	29
CC93388		<10	<1	0.12	10	0.54	457	1	0.03	23	650	7	0.03	2	5	51
CC93389		<10	<1	0.11	10	0.46	284	2	0.02	19	350	6	0.01	<2	4	94
CC93861		<10	<1	0.09	10	0.35	144	2	0.02	14	110	14	0.01	<2	3	23
CC93862		<10	<1	0.11	10	0.29	113	2	0.02	11	100	10	0.01	<2	2	29
CC93863		<10	<1	0.07	10	0.48	184	2	0.03	20	390	13	0.01	<2	4	56
CC93864		<10	<1	0.06	10	0.35	271	3	0.02	17	110	11	0.01	<2	3	55
CC93865		<10	<1	0.03	10	0.28	127	2	0.01	12	110	18	<0.01	<2	2	26
CC93866		<10	<1	0.04	10	0.22	285	2	0.01	11	150	10	<0.01	<2	2	21
CC93867		<10	<1	0.04	10	0.31	157	3	0.01	12	150	8	<0.01	<2	2	20
CC93868		<10	<1	0.04	10	0.24	219	3	0.02	11	230	14	0.01	<2	2	25
CC93869		<10	<1	0.14	10	0.20	302	17	0.02	15	320	115	0.11	5	3	38



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC93991		<20	0.05	<10	<10	51	<10	62
CC93992		<20	0.08	<10	<10	49	<10	32
CC93993		<20	0.03	<10	<10	39	<10	42
CC93994		<20	0.02	<10	20	16	<10	17
CC93995		<20	0.07	<10	<10	46	<10	41
CC93996		<20	0.07	<10	<10	49	<10	45
CC93997		<20	0.08	<10	<10	53	<10	33
CC93998		<20	0.08	<10	<10	47	<10	46
CC93999		<20	0.07	<10	<10	44	<10	40
CC94000		<20	0.07	<10	<10	41	<10	48
CC93369		<20	0.05	<10	<10	38	<10	31
CC93370		<20	0.06	<10	<10	39	<10	37
CC93371		<20	0.07	<10	<10	42	<10	32
CC93372		<20	0.03	<10	<10	39	<10	51
CC93373		<20	0.06	<10	<10	48	<10	91
CC93374		<20	0.07	<10	<10	45	<10	35
CC93375		<20	0.06	<10	<10	45	<10	65
CC93376		<20	0.06	<10	<10	52	<10	79
CC93377		<20	0.06	<10	<10	43	<10	37
CC93378		<20	0.08	<10	<10	41	<10	34
CC93379		<20	0.07	<10	<10	46	<10	38
CC93380		<20	0.04	<10	<10	36	<10	36
CC93381		<20	0.15	<10	<10	119	<10	48
CC93382		<20	0.03	<10	<10	33	<10	24
CC93383		<20	0.08	<10	<10	49	<10	44
CC93384		<20	0.07	<10	<10	46	<10	610
CC93385		<20	0.06	<10	<10	45	<10	55
CC93386		<20	0.08	<10	<10	41	<10	41
CC93387		<20	0.06	<10	<10	46	<10	34
CC93388		<20	0.06	<10	<10	49	<10	56
CC93389		<20	0.07	<10	<10	40	<10	31
CC93861		<20	0.08	<10	<10	43	<10	30
CC93862		<20	0.06	<10	<10	45	<10	22
CC93863		<20	0.06	<10	<10	45	<10	32
CC93864		<20	0.06	<10	<10	43	<10	43
CC93865		<20	0.06	<10	<10	42	<10	45
CC93866		<20	0.06	<10	<10	44	<10	26
CC93867		<20	0.05	<10	<10	42	<10	26
CC93868		<20	0.04	<10	<10	41	<10	31
CC93869		<20	0.03	<10	<10	34	<10	63



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- ICP21	ME- ICP41												
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm									
CC93870		0.34	0.002	0.3	1.48	5	<10	220	<0.5	<2	0.31	<0.5	7	27	23	2.12
CC93871		0.34	0.001	<0.2	1.32	4	<10	110	<0.5	<2	0.27	0.5	6	27	19	2.07
CC93872		0.22	0.001	<0.2	1.58	4	<10	320	<0.5	<2	0.46	0.8	9	31	19	2.35
CC93873		0.30	0.031	<0.2	1.67	8	<10	140	<0.5	<2	0.26	0.5	8	34	20	2.60
CC93874		0.28	0.031	<0.2	1.47	4	<10	140	<0.5	<2	0.19	<0.5	6	25	13	2.18
CC93875		0.28	0.001	<0.2	1.42	8	<10	160	<0.5	<2	0.44	0.7	9	32	24	2.33
CC93876		0.24	0.003	<0.2	1.42	8	<10	200	<0.5	<2	0.66	0.6	8	31	29	2.22
CC93877		0.26	0.002	<0.2	0.40	22	<10	230	<0.5	<2	18.4	0.8	3	5	20	0.60
CC93878		0.28	0.001	<0.2	1.47	12	<10	180	0.5	<2	0.56	0.5	9	33	17	2.36
CC93879		0.26	0.003	<0.2	1.64	6	<10	270	0.6	<2	0.77	0.8	6	30	23	2.16
CC93880		0.26	0.002	<0.2	1.49	9	<10	190	<0.5	<2	0.37	0.6	10	32	14	2.38
CC93881		0.24	0.001	<0.2	1.03	7	<10	90	<0.5	<2	0.29	<0.5	5	28	10	1.76
CC93882		0.18	0.006	<0.2	1.23	8	<10	110	<0.5	<2	1.86	<0.5	6	30	23	2.04
CC93883		0.26	0.004	<0.2	1.23	8	<10	100	<0.5	<2	1.98	<0.5	7	30	19	2.24
CC93884		0.38	0.002	<0.2	1.37	14	<10	100	<0.5	2	4.53	0.5	7	27	17	1.90
CC93885		0.24	0.001	<0.2	1.17	9	<10	80	<0.5	<2	0.32	<0.5	7	33	20	2.11
CC93886		0.36	<0.001	<0.2	1.59	6	<10	190	<0.5	<2	0.38	<0.5	7	34	14	2.23
CC93887		0.28	0.008	<0.2	1.23	3	<10	200	<0.5	<2	0.34	0.6	8	27	16	2.06
CC93888		0.24	0.001	<0.2	1.67	6	<10	160	<0.5	<2	0.32	<0.5	10	32	19	2.28
CC93889		0.56	0.002	<0.2	1.21	6	<10	100	<0.5	<2	0.32	<0.5	9	30	14	2.02
CC93890		0.34	0.003	0.2	1.11	6	<10	220	<0.5	<2	0.33	<0.5	9	27	29	1.95
CC93891		0.36	0.005	0.2	1.32	3	<10	580	<0.5	<2	1.11	<0.5	11	27	34	2.03
CC93892		0.40	0.002	<0.2	1.01	2	<10	130	<0.5	<2	0.25	<0.5	8	23	10	1.72
CC93893		0.38	0.002	<0.2	1.10	4	<10	160	<0.5	<2	0.34	<0.5	10	23	16	2.03
CC93894		0.38	0.003	<0.2	1.02	6	<10	150	<0.5	2	0.23	<0.5	7	22	9	1.74
CC93895		0.56	0.003	<0.2	1.07	4	<10	90	<0.5	<2	0.28	<0.5	7	22	10	1.69
CC93896		0.50	0.002	<0.2	1.45	10	<10	150	<0.5	<2	0.39	<0.5	10	31	29	2.24
CC93897		0.36	0.001	0.3	0.19	<2	<10	100	<0.5	<2	16.2	<0.5	6	2	37	0.35
CC93898		0.38	0.004	<0.2	1.21	9	<10	180	<0.5	2	0.39	<0.5	9	24	17	1.98
CC93899		0.28	0.001	<0.2	1.13	3	<10	140	<0.5	<2	0.34	<0.5	7	22	10	1.79
CC93900		0.44	0.009	<0.2	1.19	7	<10	190	<0.5	<2	0.76	<0.5	9	26	44	1.94
CC93901		0.26	0.073	2.8	1.84	50	<10	90	0.5	214	1.23	0.5	39	26	877	8.59
CC93902		0.32	0.003	<0.2	1.24	7	<10	160	<0.5	<2	0.55	<0.5	10	29	31	1.95
CC93903		0.32	0.001	<0.2	1.07	4	<10	100	<0.5	<2	0.25	<0.5	7	24	8	1.63
CC93904		0.34	0.002	<0.2	1.14	4	<10	140	<0.5	<2	0.38	<0.5	9	28	21	2.01
CC93905		0.26	0.001	0.2	1.34	5	<10	180	<0.5	<2	0.29	<0.5	9	24	14	2.01
CC93906		0.40	0.002	0.2	1.52	7	<10	210	<0.5	2	0.38	<0.5	10	30	29	2.29
CC93907		0.28	0.001	<0.2	1.10	4	<10	200	<0.5	<2	0.30	<0.5	8	23	11	1.78
CC93908		0.40	0.001	<0.2	1.09	2	<10	160	<0.5	<2	0.30	<0.5	8	26	11	1.82
CC93909		0.36	0.024	<0.2	1.07	2	<10	110	<0.5	<2	0.31	<0.5	7	25	10	1.71



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Sample Description	Method Analyte Units LOR	ME- ICP41 Ga ppm	ME- ICP41 Hg ppm	ME- ICP41 K %	ME- ICP41 La ppm	ME- ICP41 Mg %	ME- ICP41 Mn ppm	ME- ICP41 Mo ppm	ME- ICP41 Na %	ME- ICP41 Ni ppm	ME- ICP41 P ppm	ME- ICP41 Pb ppm	ME- ICP41 S %	ME- ICP41 Sb ppm	ME- ICP41 Sc ppm	ME- ICP41 Sr ppm
CC93870		<10	<1	0.05	10	0.39	232	1	0.02	16	180	20	0.01	<2	3	39
CC93871		<10	<1	0.13	10	0.37	230	2	0.02	13	330	8	0.01	<2	3	38
CC93872		<10	<1	0.08	10	0.36	959	2	0.02	21	990	8	0.01	<2	4	39
CC93873		<10	<1	0.10	10	0.50	314	2	0.02	25	420	11	0.01	<2	4	22
CC93874		<10	<1	0.05	10	0.34	198	2	0.02	16	180	9	0.01	<2	2	18
CC93875		<10	<1	0.12	10	0.54	529	1	0.03	25	600	8	0.01	<2	5	36
CC93876		<10	<1	0.13	10	0.55	439	1	0.03	26	650	13	0.02	2	5	41
CC93877		<10	<1	0.05	<10	0.18	184	1	0.03	10	820	22	0.08	<2	1	331
CC93878		<10	<1	0.15	10	0.35	229	2	0.02	28	160	18	0.01	2	5	34
CC93879		<10	<1	0.04	10	0.31	401	1	0.02	19	330	60	0.01	<2	4	26
CC93880		<10	<1	0.11	10	0.37	657	1	0.02	23	200	35	0.01	<2	5	28
CC93881		<10	<1	0.07	10	0.33	144	1	0.02	14	190	6	<0.01	<2	3	25
CC93882		<10	<1	0.08	10	0.44	239	1	0.03	20	400	9	0.01	<2	4	56
CC93883		<10	<1	0.12	10	0.41	223	2	0.03	21	180	10	0.03	<2	4	265
CC93884		<10	<1	0.06	10	0.48	289	1	0.03	23	320	12	0.03	<2	3	64
CC93885		<10	<1	0.22	10	0.39	230	1	0.02	21	130	9	<0.01	<2	5	42
CC93886		<10	<1	0.08	10	0.43	265	1	0.02	18	110	9	0.01	<2	4	28
CC93887		<10	<1	0.14	10	0.31	594	1	0.02	19	780	8	<0.01	<2	4	30
CC93888		<10	<1	0.09	10	0.44	368	<1	0.02	19	250	9	0.01	<2	4	28
CC93889		<10	<1	0.09	10	0.40	201	<1	0.02	17	350	7	0.01	<2	4	27
CC93890		<10	<1	0.17	10	0.35	377	1	0.02	19	350	11	0.01	<2	3	26
CC93891		<10	<1	0.12	10	0.37	528	1	0.03	27	370	13	0.03	<2	4	98
CC93892		<10	<1	0.10	10	0.28	407	1	0.02	14	220	7	0.01	<2	2	20
CC93893		<10	<1	0.05	10	0.27	354	1	0.02	13	140	15	0.01	<2	2	32
CC93894		<10	<1	0.07	10	0.31	195	1	0.02	12	290	5	0.01	<2	2	21
CC93895		<10	<1	0.04	10	0.29	318	1	0.02	12	210	4	0.01	<2	2	22
CC93896		<10	<1	0.05	10	0.42	179	2	0.03	22	210	11	0.01	<2	4	36
CC93897		<10	1	0.02	<10	0.93	315	<1	0.07	11	510	<2	1.25	<2	<1	2480
CC93898		<10	<1	0.07	10	0.35	194	1	0.02	15	140	19	0.02	<2	3	35
CC93899		<10	<1	0.06	10	0.32	138	1	0.02	14	220	5	0.01	<2	2	31
CC93900		<10	<1	0.05	10	0.44	203	2	0.03	19	400	6	0.02	<2	3	59
CC93901		10	<1	0.02	10	0.25	353	16	0.02	17	350	216	0.02	<2	4	61
CC93902		<10	<1	0.06	10	0.39	231	<1	0.03	21	310	10	0.01	<2	4	42
CC93903		<10	<1	0.04	10	0.31	164	<1	0.01	12	270	6	0.01	<2	2	20
CC93904		<10	<1	0.11	10	0.38	333	<1	0.02	18	420	11	0.01	<2	4	30
CC93905		<10	<1	0.05	10	0.33	265	2	0.01	15	280	73	0.01	<2	2	24
CC93906		<10	<1	0.06	10	0.44	380	1	0.02	21	210	12	0.02	<2	5	34
CC93907		<10	<1	0.06	10	0.28	472	<1	0.01	12	330	5	0.01	<2	3	26
CC93908		<10	<1	0.11	10	0.31	395	<1	0.01	15	310	5	0.01	<2	3	27
CC93909		<10	<1	0.06	10	0.30	185	<1	0.01	15	290	4	<0.01	<2	2	26



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC93870		<20	0.05	<10	<10	48	<10	37
CC93871		<20	0.07	<10	<10	42	<10	34
CC93872		<20	0.07	<10	<10	49	<10	90
CC93873		<20	0.07	<10	<10	59	<10	49
CC93874		<20	0.06	<10	<10	50	<10	34
CC93875		<20	0.06	<10	<10	51	<10	71
CC93876		<20	0.07	<10	<10	45	<10	78
CC93877		<20	0.01	<10	<10	12	<10	51
CC93878		<20	0.06	<10	<10	48	<10	54
CC93879		<20	0.05	<10	<10	47	<10	135
CC93880		<20	0.07	<10	<10	47	<10	73
CC93881		<20	0.07	<10	<10	38	<10	30
CC93882		<20	0.07	<10	<10	42	<10	33
CC93883		<20	0.06	<10	<10	46	<10	36
CC93884		<20	0.06	<10	<10	37	<10	44
CC93885		<20	0.08	<10	<10	43	<10	34
CC93886		<20	0.08	<10	<10	49	<10	38
CC93887		<20	0.07	<10	<10	38	<10	134
CC93888		<20	0.06	<10	<10	51	<10	49
CC93889		<20	0.06	<10	<10	44	<10	37
CC93890		<20	0.07	<10	<10	39	<10	43
CC93891		<20	0.06	<10	<10	35	<10	58
CC93892		<20	0.06	<10	<10	38	<10	33
CC93893		<20	0.06	<10	<10	45	<10	38
CC93894		<20	0.07	<10	<10	42	<10	31
CC93895		<20	0.06	<10	<10	40	<10	31
CC93896		<20	0.06	<10	<10	47	<10	32
CC93897		<20	0.01	<10	<10	6	<10	23
CC93898		<20	0.05	<10	<10	42	<10	30
CC93899		<20	0.04	<10	<10	42	<10	38
CC93900		<20	0.05	<10	<10	38	<10	31
CC93901		<20	0.05	<10	<10	50	10	109
CC93902		<20	0.06	<10	<10	41	<10	31
CC93903		<20	0.06	<10	<10	37	<10	30
CC93904		<20	0.07	<10	<10	41	<10	38
CC93905		<20	0.05	<10	<10	45	<10	87
CC93906		<20	0.05	<10	<10	47	<10	50
CC93907		<20	0.05	<10	<10	37	<10	38
CC93908		<20	0.06	<10	<10	38	<10	36
CC93909		<20	0.06	<10	<10	38	<10	29



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- ICP21	ME- ICP41												
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	
CC93910		0.26	0.006	<0.2	0.97	6	<10	150	<0.5	<2	0.27	<0.5	7	26	10	1.70
CC93911		0.14	0.001	<0.2	2.06	3	<10	150	<0.5	2	0.56	<0.5	10	37	15	2.86
CC93912		0.18	0.003	<0.2	1.56	11	<10	230	<0.5	2	0.57	<0.5	12	32	22	2.41
CC93913		0.42	0.001	<0.2	1.20	6	<10	140	<0.5	<2	0.43	<0.5	9	24	11	1.81
CC93914		0.28	0.003	<0.2	1.72	11	<10	280	0.5	<2	1.96	<0.5	11	41	17	2.27
CC103311		0.20	0.001	0.3	1.65	9	<10	300	0.5	2	0.64	<0.5	13	33	43	2.56
CC103312		0.24	0.003	0.2	1.21	9	<10	180	<0.5	<2	4.66	<0.5	11	27	45	1.86
CC103313		0.16	0.001	<0.2	1.08	4	<10	160	<0.5	2	0.34	<0.5	8	22	10	1.73
CC103314		0.20	0.002	<0.2	1.48	8	<10	340	<0.5	2	1.04	0.6	10	27	31	1.99
CC103315		0.16	0.002	<0.2	0.48	5	<10	150	<0.5	<2	7.9	<0.5	6	9	21	0.83
CC103316		0.18	0.005	0.2	1.08	12	<10	140	<0.5	<2	7.7	0.5	9	21	26	1.43
CC103317		0.40	0.004	<0.2	1.37	9	<10	280	0.5	<2	0.44	<0.5	9	29	12	2.13
CC103318		0.22	<0.001	<0.2	1.47	6	<10	150	<0.5	<2	0.38	<0.5	9	33	14	2.04
CC103319		0.20	0.002	<0.2	1.14	7	<10	170	<0.5	<2	0.42	<0.5	8	28	13	1.90
CC103320		0.18	0.001	0.2	0.98	4	<10	180	<0.5	<2	0.29	<0.5	8	21	13	1.65
CC103321		0.14	0.001	0.2	0.64	41	<10	190	<0.5	<2	0.19	<0.5	10	8	19	1.76
CC103322		0.18	0.003	0.2	2.09	9	<10	410	0.5	<2	0.52	<0.5	19	31	79	2.72
CC103323		0.20	0.003	0.3	0.96	6	<10	490	<0.5	<2	0.80	0.7	10	14	88	1.77
CC103324		0.16	0.004	0.2	1.40	7	<10	310	<0.5	<2	0.48	<0.5	10	26	55	2.22
CC103325		0.14	0.005	0.6	0.74	11	<10	140	0.9	<2	0.54	<0.5	14	12	75	4.90
CC103326		0.20	0.005	<0.2	1.10	4	<10	130	<0.5	<2	0.24	<0.5	9	22	9	1.79
CC103327		0.18	0.001	<0.2	1.52	8	<10	350	<0.5	<2	0.39	<0.5	10	29	19	2.15
CC103328		0.20	0.002	<0.2	1.30	8	<10	200	<0.5	<2	0.40	<0.5	10	30	22	2.15
CC103329		0.18	0.006	0.3	1.50	27	<10	310	0.5	<2	0.45	<0.5	12	30	76	2.33
CC103330		0.26	0.001	<0.2	1.35	10	<10	130	<0.5	<2	0.34	<0.5	10	33	22	2.16
CC103331		0.30	0.037	3.1	0.41	10	<10	100	<0.5	9	16.8	<0.5	11	6	785	1.09
CC103332		0.14	0.012	0.7	0.29	4	10	150	<0.5	<2	9.0	0.9	6	2	405	0.31
CC103333		0.22	0.004	<0.2	1.31	11	<10	130	<0.5	<2	0.42	<0.5	9	31	36	2.20
CC103334		0.22	0.002	<0.2	1.20	5	<10	260	<0.5	<2	0.31	<0.5	9	22	17	1.81
CC103335		0.26	0.033	0.5	0.83	27	<10	350	<0.5	<2	12.5	<0.5	7	9	135	1.33
CC103336		0.18	0.001	0.2	1.59	10	<10	930	0.6	<2	0.50	<0.5	10	22	58	2.30
CC103337		0.22	0.001	<0.2	1.37	6	<10	140	<0.5	<2	0.34	<0.5	7	23	14	1.84
CC103338		0.20	0.007	<0.2	0.33	8	<10	70	<0.5	<2	4.00	<0.5	4	3	14	0.12
CC103339		0.18	0.002	<0.2	0.90	7	<10	180	<0.5	<2	1.18	<0.5	8	14	25	1.37
CC103340		0.14	<0.001	<0.2	1.15	12	<10	220	<0.5	<2	0.54	<0.5	10	18	13	2.20
CC103341		0.14	<0.001	<0.2	0.66	6	<10	200	<0.5	<2	5.29	<0.5	6	9	23	0.89
CC103342		0.16	0.002	<0.2	1.35	10	<10	290	<0.5	<2	2.13	<0.5	10	24	22	2.04
CC103343		0.12	0.004	<0.2	0.86	2	<10	310	<0.5	<2	6.74	<0.5	8	22	23	1.19
CC103344		0.14	0.002	<0.2	1.49	12	<10	240	<0.5	<2	0.93	<0.5	10	29	19	2.25
CC103345		0.10	0.005	<0.2	1.21	6	<10	150	<0.5	<2	0.73	<0.5	9	23	16	1.92



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Sample Description	Method Analyte Units LOR	ME- ICP41 Ga ppm	ME- ICP41 Hg ppm	ME- ICP41 K %	ME- ICP41 La ppm	ME- ICP41 Mg %	ME- ICP41 Mn ppm	ME- ICP41 Mo ppm	ME- ICP41 Na %	ME- ICP41 Ni ppm	ME- ICP41 P ppm	ME- ICP41 Pb ppm	ME- ICP41 S %	ME- ICP41 Sb ppm	ME- ICP41 Sc ppm	ME- ICP41 Sr ppm
CC93910	<10	<1	0.06	10	0.33	137	<1	0.01	14	220	5	<0.01	<2	2	23	
CC93911	10	<1	0.05	10	0.72	238	1	0.03	19	200	8	0.01	<2	4	49	
CC93912	<10	<1	0.17	10	0.45	575	1	0.02	23	280	12	0.03	<2	5	35	
CC93913	<10	<1	0.05	10	0.28	402	1	0.01	15	250	9	0.02	<2	3	30	
CC93914	<10	<1	0.04	10	0.43	595	<1	0.02	36	440	18	0.03	<2	5	52	
CC103311	<10	<1	0.11	10	0.47	1030	<1	0.02	24	550	10	0.02	<2	6	46	
CC103312	<10	<1	0.13	10	0.58	429	<1	0.02	29	1060	8	0.06	<2	2	122	
CC103313	<10	<1	0.06	10	0.27	260	<1	0.01	13	160	7	<0.01	<2	2	27	
CC103314	<10	1	0.09	10	0.42	591	<1	0.02	22	780	8	0.04	<2	2	51	
CC103315	<10	<1	0.06	<10	0.32	255	<1	0.04	10	850	5	0.07	<2	1	169	
CC103316	<10	<1	0.09	10	0.48	242	<1	0.02	21	1180	6	0.08	<2	1	132	
CC103317	<10	<1	0.08	10	0.39	169	<1	0.02	20	100	9	<0.01	<2	4	46	
CC103318	<10	<1	0.07	10	0.45	192	1	0.01	17	180	5	0.01	<2	3	44	
CC103319	<10	<1	0.12	10	0.37	172	<1	0.02	14	280	6	<0.01	<2	3	41	
CC103320	<10	<1	0.09	10	0.25	348	<1	0.02	15	250	6	0.01	<2	2	27	
CC103321	<10	<1	0.05	<10	0.11	284	1	0.03	10	280	13	0.02	<2	2	22	
CC103322	10	<1	0.06	10	0.45	941	2	0.03	26	450	41	0.03	<2	5	40	
CC103323	<10	<1	0.15	10	0.28	599	4	0.03	14	890	40	0.07	<2	2	92	
CC103324	<10	<1	0.11	10	0.39	428	1	0.02	17	260	20	0.02	<2	4	38	
CC103325	<10	<1	0.10	10	0.16	573	2	0.02	11	650	18	0.02	<2	7	57	
CC103326	<10	<1	0.06	10	0.29	214	1	0.02	14	130	9	0.01	<2	2	22	
CC103327	<10	<1	0.09	10	0.42	334	<1	0.02	17	260	10	0.01	<2	4	32	
CC103328	<10	<1	0.13	10	0.42	392	1	0.02	22	340	13	0.01	<2	4	32	
CC103329	<10	<1	0.16	10	0.52	437	<1	0.03	28	390	22	0.02	<2	5	46	
CC103330	<10	<1	0.16	10	0.40	234	1	0.02	20	130	9	0.01	<2	5	33	
CC103331	<10	<1	0.03	<10	0.87	277	2	0.05	9	520	139	0.82	2	1	1940	
CC103332	<10	1	0.02	<10	0.32	174	10	0.06	24	590	2	0.42	43	<1	1520	
CC103333	<10	<1	0.12	10	0.38	151	1	0.03	20	110	8	0.02	<2	4	41	
CC103334	<10	<1	0.08	10	0.30	498	1	0.02	15	380	10	0.01	<2	2	39	
CC103335	<10	<1	0.11	10	0.98	468	1	0.03	12	780	17	0.09	<2	1	437	
CC103336	<10	<1	0.10	20	0.41	516	1	0.03	17	280	11	0.02	2	4	51	
CC103337	<10	<1	0.05	10	0.36	139	1	0.02	14	130	7	0.01	<2	2	42	
CC103338	<10	<1	0.01	<10	0.27	16	11	0.05	6	830	<2	3.74	<2	<1	1130	
CC103339	<10	<1	0.09	10	0.31	367	<1	0.04	13	690	7	0.06	<2	1	57	
CC103340	<10	<1	0.20	10	0.20	351	2	0.02	13	170	10	0.02	<2	5	32	
CC103341	<10	<1	0.07	<10	0.19	325	<1	0.04	10	880	3	0.07	<2	1	128	
CC103342	<10	<1	0.15	10	0.41	590	<1	0.03	20	860	9	0.07	<2	2	61	
CC103343	<10	1	0.08	<10	0.37	370	<1	0.05	12	1270	5	0.09	<2	1	172	
CC103344	<10	<1	0.14	10	0.35	356	<1	0.03	21	170	14	0.02	<2	4	43	
CC103345	<10	<1	0.12	10	0.29	296	1	0.03	16	450	12	0.02	<2	3	32	



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC93910		<20	0.06	<10	<10	40	<10	24
CC93911		<20	0.10	<10	<10	67	<10	53
CC93912		<20	0.07	<10	<10	49	<10	70
CC93913		<20	0.06	<10	<10	39	<10	41
CC93914		<20	0.05	<10	<10	53	<10	55
CC103311		<20	0.05	<10	<10	51	<10	126
CC103312		<20	0.04	<10	<10	38	<10	68
CC103313		<20	0.06	<10	<10	39	<10	41
CC103314		<20	0.05	<10	<10	40	<10	88
CC103315		<20	0.02	<10	<10	19	<10	39
CC103316		<20	0.03	<10	<10	32	<10	42
CC103317		<20	0.06	<10	<10	41	<10	37
CC103318		<20	0.06	<10	<10	45	<10	35
CC103319		<20	0.07	<10	<10	40	<10	30
CC103320		<20	0.06	<10	<10	36	<10	42
CC103321		<20	0.03	<10	<10	33	<10	48
CC103322		<20	0.06	<10	<10	58	<10	113
CC103323		<20	0.04	<10	<10	27	<10	107
CC103324		<20	0.05	<10	<10	42	<10	50
CC103325		<20	<0.01	<10	<10	53	<10	71
CC103326		<20	0.08	<10	<10	41	<10	40
CC103327		<20	0.06	<10	<10	45	<10	46
CC103328		<20	0.07	<10	<10	44	<10	47
CC103329		<20	0.06	<10	<10	45	<10	75
CC103330		<20	0.08	<10	<10	45	<10	36
CC103331		<20	0.02	<10	<10	9	<10	43
CC103332		<20	0.02	<10	<10	7	<10	54
CC103333		<20	0.08	<10	<10	47	<10	33
CC103334		<20	0.06	<10	<10	38	<10	46
CC103335		<20	0.02	<10	<10	17	<10	57
CC103336		<20	0.03	<10	<10	39	<10	50
CC103337		<20	0.04	<10	<10	40	<10	33
CC103338		<20	0.02	<10	<10	6	<10	18
CC103339		<20	0.04	<10	<10	30	<10	63
CC103340		<20	0.02	<10	<10	38	<10	33
CC103341		<20	0.03	<10	<10	22	<10	55
CC103342		<20	0.04	<10	<10	38	<10	69
CC103343		<20	0.03	<10	<10	32	<10	65
CC103344		<20	0.06	<10	<10	45	<10	43
CC103345		<20	0.05	<10	<10	41	<10	55



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- ICP21	ME- ICP41												
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
CC103346		0.16	0.002	<0.2	1.19	9	<10	200	<0.5	2	0.65	<0.5	10	22	31	1.86
CC103347		0.30	0.001	<0.2	1.10	3	<10	220	<0.5	<2	0.30	<0.5	9	21	14	1.69
CC103348		0.24	0.001	<0.2	1.80	9	<10	230	<0.5	<2	0.39	<0.5	10	30	19	2.30
CC103349		0.34	0.001	<0.2	1.52	4	<10	180	<0.5	<2	0.45	<0.5	10	28	12	2.14
CC103350		0.20	0.001	<0.2	1.53	3	<10	110	<0.5	<2	0.26	<0.5	9	27	8	2.20
CC103351		0.16	0.004	0.3	1.56	9	<10	490	0.6	2	0.62	0.5	11	22	83	2.13
CC103352		0.22	0.001	<0.2	1.28	9	<10	280	<0.5	<2	0.33	<0.5	9	24	30	1.91
CC103353		0.38	0.009	0.5	1.58	20	<10	290	0.5	5	2.00	<0.5	12	38	105	2.99
CC103354		0.24	0.004	0.2	1.09	12	<10	120	<0.5	<2	1.27	<0.5	9	24	47	1.90



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Sample Description	Method Analyte Units LOR	ME- ICP41 Ga ppm 10	ME- ICP41 Hg ppm 1	ME- ICP41 K %	ME- ICP41 La ppm 10	ME- ICP41 Mg %	ME- ICP41 Mn ppm 5	ME- ICP41 Mo ppm 1	ME- ICP41 Na %	ME- ICP41 Ni ppm 0.01	ME- ICP41 P ppm 1	ME- ICP41 Pb ppm 10	ME- ICP41 S %	ME- ICP41 Sb ppm 2	ME- ICP41 Sc ppm 1	ME- ICP41 Sr ppm 1
CC103346		<10	<1	0.16	10	0.45	556	<1	0.03	18	640	9	0.03	<2	4	51
CC103347		<10	<1	0.08	10	0.28	672	<1	0.02	13	1330	7	0.01	<2	3	26
CC103348		10	<1	0.07	10	0.40	277	<1	0.02	20	200	6	0.01	<2	4	31
CC103349		<10	<1	0.08	10	0.34	523	<1	0.02	17	470	6	0.01	<2	3	37
CC103350		10	<1	0.06	10	0.38	252	1	0.02	16	160	7	0.01	<2	3	25
CC103351		<10	<1	0.16	20	0.42	802	1	0.03	18	1080	31	0.08	<2	3	56
CC103352		<10	<1	0.07	10	0.31	349	1	0.03	18	170	11	0.01	<2	3	33
CC103353		10	<1	0.12	20	0.99	277	1	0.04	28	820	28	0.05	<2	7	246
CC103354		<10	<1	0.06	10	0.50	172	1	0.03	18	250	15	0.05	<2	3	304



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC103346		<20	0.05	<10	<10	39	<10	59
CC103347		<20	0.05	<10	<10	31	<10	64
CC103348		<20	0.06	<10	<10	51	<10	41
CC103349		<20	0.06	<10	<10	47	<10	64
CC103350		<20	0.07	<10	<10	52	<10	55
CC103351		<20	0.04	<10	<10	36	<10	83
CC103352		<20	0.05	<10	<10	41	<10	32
CC103353		<20	0.08	<10	<10	55	<10	71
CC103354		<20	0.05	<10	<10	36	<10	34

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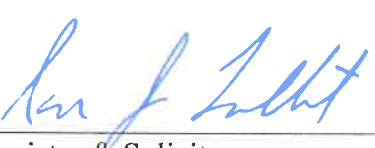
I, Joan Mariacher, of Vancouver, B.C. make oath and say:

That to the best of my knowledge the attached Statement of
Expenditures for exploration work on the DDL 1-14 mineral claims
on claim sheet 105E/13 is accurate.


Joan Mariacher

Sworn before me at Vancouver, B

this 24th day of October 2011.


Barrister & Solicitor

IAN J. TALBOT
Barrister & Solicitor
281 East 5th Street
North Vancouver
British Columbia
Canada V7L 1L8

Statement of Expenditures
DDL 1 – 14 Mineral Claims
October 24, 2011

Expenses

15317 Yukon Inc.	\$1,883.71
ALS Chemex	<u>5,396.89</u>
Total	<u>\$7,280.60</u>

CAPITAL HELICOPTERS (1995) INC.

Suite 3 - 25 Pilgrim Place, Whitehorse, Y.T. Y1A 6E6
 Phone: (867) 668-6200 Fax: (867) 668-6201
 capitalheli@polarcom.com



**Charter and
Contract Service**

INVOICE

NO. 11635

DATE 06/08/2011

PAGE 1 of 1

SOLD
TO

Archer Cathro
Suite 1016, 510 West Hastings
Vancouver, B.C. V6B 1L8

SHIP
TO

Archer Cathro
Suite 1016, 510 West Hastings
Vancouver, B.C. V6B 1L8

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	GST	PST	UNIT PRICE	AMOUNT
	1.5 171.0	hrs ltrs	YXY-South End Lake Labarge-YXY S/O and P/U fuel@YXY "DDL" G - GST 5.00% GST <i>A/H</i>	G G		1,025.00 1.50	1,537.50 256.50 89.71
Capital Helicopters (1995) Inc. GST: #899587984							
Thank You! Your Business Is Appreciated! Fuel Price includes Federal and Yukon Tax						TOTAL	1,883.71

COMMENTS



ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: STRATEGIC METALS LTD.
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016-510 W HASTINGS ST
VANCOUVER BC V6B 1L8

Page 1 of 1

INVOICE NUMBER 2382690

BILLING INFORMATION	
Certificate:	WH11152078
Sample Type:	Soil
Account:	MTT
Date:	17-SEP-2011
Project:	DDL
P.O. No.:	
Quote:	
Terms:	Net 30 Days
Comments:	C1

QUANTITY	CODE	- ANALYSED FOR	DESCRIPTION		UNIT PRICE	TOTAL
169	PREP-41	Dry, Sieve (180 um)	Soil		1.40	236.60
46.02	PREP-41	Weight Charge (kg) - Dry, Sieve (180 um)	Soil		2.25	103.55
169	Au-ICP21	Au 30g FA	ICP-AES Finish		15.90	2,687.10
169	ME-ICP41	35 Element	Aqua Regia ICP-AES		7.10	1,199.90
169	GEO-AR01	Aqua regia digestion			3.50	591.50

SUBTOTAL (CAD) \$ 4,818.65

R100938885 HST BC \$ 578.24

TOTAL PAYABLE (CAD) \$ 5,396.89

To: STRATEGIC METALS LTD.
ATTN: ACCOUNTS PAYABLE
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016-510 W HASTINGS ST
VANCOUVER BC V6B 1L8

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098

Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7