

Ministry of Energy & Mines
Energy & Minerals Division
Geological Survey Branch

**ASSESSMENT REPORT
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] Geochemical TOTAL COST \$27,293.75

AUTHOR(S) David M. Jenkins, P. Geol. SIGNATURE(S) [Signature]

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) N/A YEAR OF WORK 2006/2007

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) Nov. 15, 2006 Event: 4111488

PROPERTY NAME Addie 1

CLAIM NAME(S) (on which work was done) Spanish, Spanish 4, PY, Carlin, Carlinz, HGASSBAU, Addie 1, Addie 2

COMMODITIES SOUGHT Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN _____

MINING DIVISION Cariboo NTS 093 A 054

LATITUDE 52° 33' " LONGITUDE 121° 20' " (at centre of work)

OWNER(S)
1) Lloyd John Addie 2) Dajin Resources Corp.

MAILING ADDRESS
1102 Gordon Rd. suite 480 - 789 W. Pender St.
A 801 Nelson BC V1C 3M4 Vancouver, BC V6C 1H2

OPERATOR(S) [who paid for the work]
1) Dajin Resources Corp 2) _____

MAILING ADDRESS
suite 480 - 789 W. Pender St.
Vancouver, BC V6C 1H2

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Queensland Terrane, Nicola Group, Metasediments and meta volcanics

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 10262, 12513

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping _____			
Photo interpretation _____			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic _____			
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne _____			
GEOCHEMICAL			
(number of samples analysed for ...)			
Soil _____			
Silt <u>83 Soil Samples</u>		<u>see claim names page 1 this form</u>	<u>#27,293.75</u>
Rock _____			
Other _____			
DRILLING			
(total metres; number of holes, size)			
Core _____			
Non-core _____			
RELATED TECHNICAL			
Sampling/assaying _____			
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
PROSPECTING (scale, area) _____			
PREPARATORY/PHYSICAL			
Line/grid (kilometres) _____			
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
			TOTAL COST <u>#27,293.75</u>

**ASSESSMENT REPORT FOR THE ADDIE 1 AREA CLAIMS
CARIBOO MINING DIVISION, BC**

MINERAL TITLES REFERENCE MAP: 093A054

UTM: 614000E 5823000N

GEOLOGY AND GEOCHEMICAL SAMPLING REPORT

Owners

**LLOYD JOHN ADDIE
Client Number: 100221**

And

**DAJIN RESOURCES CORP.
Client Number: 202300**

EXECUTIVE SUMMARY

Mr Lloyd Addie has staked the Cedar, Cedar 2, Spanish, Spanish 4, PY, Thrust, Thrust2, Thrust3, Carlin, C, C1, Carlin2, HGASSBAU claims, located to the north, east and south of the southeast end of Spanish Lake and north of Hobsons Arm on Quesnel Lake in Cariboo Mining District of British Columbia. Dajin Resources Corporation has optioned the claims from Mr Addie, acquired the Addie 1 and Addie 2 claims and acted as the operator in this work. The claims comprising the Addie 1 Project are all contiguous and total 5425.66 hectares. A programme of stream sediment sampling was carried out by Mr. D.M. Jenkins P.Geo., BC and Mr. R.Anctil, geologist, as follow-up to work performed in 2005.

The claims comprising the Addie 1 Claim group were staked to cover potentially favourable geological ground east and south of an area where Skygold Ventures Ltd. and Wildrose Resources Ltd. have located a high grade gold mineralization in metamorphic rocks of the Quesnel Terrane. The Addie 1 Claims which cover the south easterly extensions of the Spanish Fault and the Eureka Fault, both of which are associated with significant showings of gold mineralization.

This report describes the results of stream sampling investigations of the contiguous claims of the Addie 1 Claim Group. Several areas of geological interest have been identified and some stream sediment samples returned anomalous gold values that merit follow-up with detailed prospecting geological mapping and soil sampling.

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INTRODUCTION AND TERMS OF REFERENCE

This report describes a programme of stream sediment sampling completed in 2006 and the results thereof. The 2006 sampling programme is a follow-up of a programme of stream sampling and regional scale geological investigation carried out in 2005 to assess the potential for gold mineralization in an area adjacent to the Skygold Ventures and Wildrose Resources gold project on the west end of Spanish Lake, BC. The region has seen a marked increase in exploration activity and the discoveries of new gold mineralization in this area reflect a persistent effort using the exploration tools available today and taking advantage of much improved access due to the development an extensive new network of logging roads. The work carried out by Dajin Resources Corporation has indicated some favourable geological environments and a follow-up programme is recommended.

This report is written as a follow-up to the report written by Mr. B. Ainsworth, P.Eng. in April of 2006. As such, with the permission of Mr. Ainsworth, this report uses much of the descriptive narrative of Ainsworth's report. The undersigned is responsible for any of the errors, omissions or other short comings of this report.

Scope and Limitations

Research was limited to a review of historical work that related to the immediate area of the property. The field work was carried out under the supervision of Mr. D.M.Jenkins PGeo, BC. By Mr. R.Ancil and Mr. Ernest Barnes. Mr. Jenkins has more than 30 years professional experience with more than ten years experience in geochemical exploration. Mr. Ancil has more than 20 years experience as a geologist and was initially trained in stream sediment and soil sampling by the professional geochemists at Placer Development Limited. Mr. Barnes has worked as a placer miner and prospector for more than 10 years and was trained in stream sediment sampling during the progress of the Addie 1 sampling. This report is for the purpose of filing assessment work.

Sources of Information

Sources of information are detailed below and include both the public domain information available and personally acquired data.

- Research of the Minfile data available for the area
- Review of field notes of Mr. D.M. Jenkins, PGeo BC and Mr. R. Ancil, geologist.
- Review of geological maps and reports completed by the BC Geological Survey Branch or its predecessors

ADDIE 1 Location Map

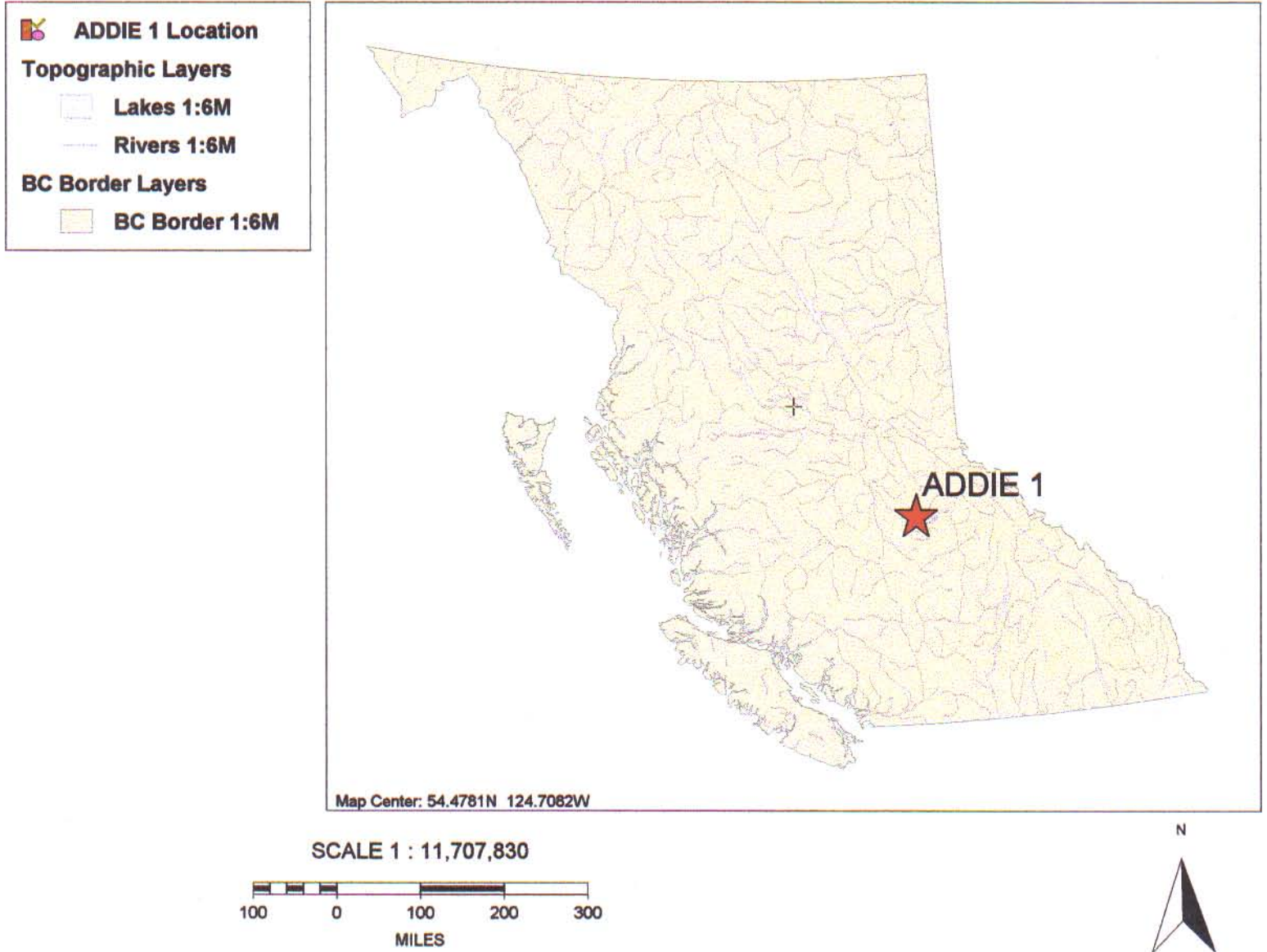
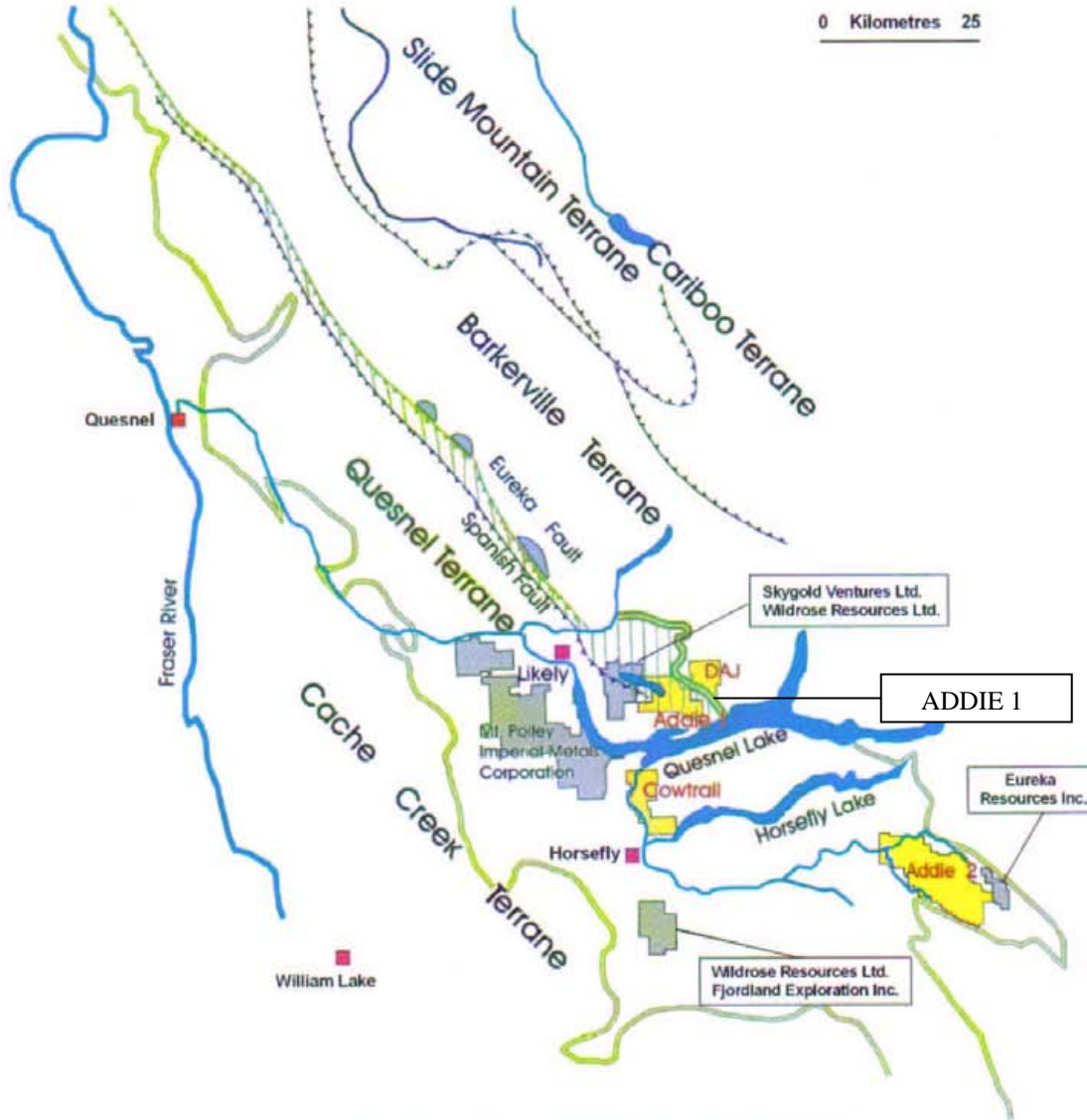


FIGURE 1

Property Location Map



**Regional Geology and Location Map
of
Dajin Resources Corp. Properties**

Modified after J. Page P. Geo.

Fig 1a.
The Addie 1 Claims coloured in yellow are located on the north side of Quesnel Lake.

PROPERTY LOCATION AND DESCRIPTION

Mr. Lloyd Addie acquired the Addie 1 claims in the Cariboo Mining District by online staking. Dajin acquired by purchase 2 claims which had been staked online. Jointly the 15 claims comprising the Addie 1 claim group cover a recorded 5425.66 hectares (approximately 13,406.806 acres). The tenure numbers of the claims are listed below and the tenure locations are shown on Figure 2. These maps were taken recently from resources available through Mineral Titles Online. The claim names are: Thrust, Thrust 2, Thrust 3, Carlin, C1, C, Carlin 2, HGASSSBAU, Spanish, Spanish 4, Cedar, Cedar 2 and Py.

Table 1. Claim Information

Tenure Number	Type	Claim Name	Good Until	Area (ha.)
502355	Mineral	Spanish	2008/01/12	471.761
503342	Mineral	Spanish 4	2008/01/14	393.197
504627	Mineral	Cedar	2008/01/22	491.559
504628	Mineral	Cedar 2	2008/01/22	235.971
514946	Mineral	PY	2008/11/15	393.148
517840	Mineral	Thrust	2008/11/15	471.531
517841	Mineral	Thrust 2	2008/11/15	294.722
517842	Mineral	Thrust 3	2008/11/15	392.875
518216	Mineral	Carlin	2008/11/15	491.698
518217	Mineral	C1	2008/11/15	235.938
518218	Mineral	Carlin 2	2008/11/15	353.971
518438	Mineral	HGASSBAU	2008/11/15	471.993
518439	Mineral	C	2008/11/15	98.364
536786	Mineral	Addie 2	2007/07/08	235.83
536787	Mineral	Addie 1	2007/07/08	393.102

Total Area: 5425.66 ha

The nearest major center to the claim area is Williams Lake, approximately 70 kms by air to the southwest. Quesnel is 95 kms by air to the northwest and connects by good roads to the village of Likely which lies approximately 20 kms northwest of the claims which are accessible to Likely by a network of logging roads. The Addie 1 claims wrap around the southeast end of Spanish Lake and adjoin claims of the Skygold-Wildrose joint venture on the northwest corner of the block.

Addie 1 Claim Group Claim Map

Mineral Titles Layers

- Addie 1 Claim Group Tenure

Topographic Layers

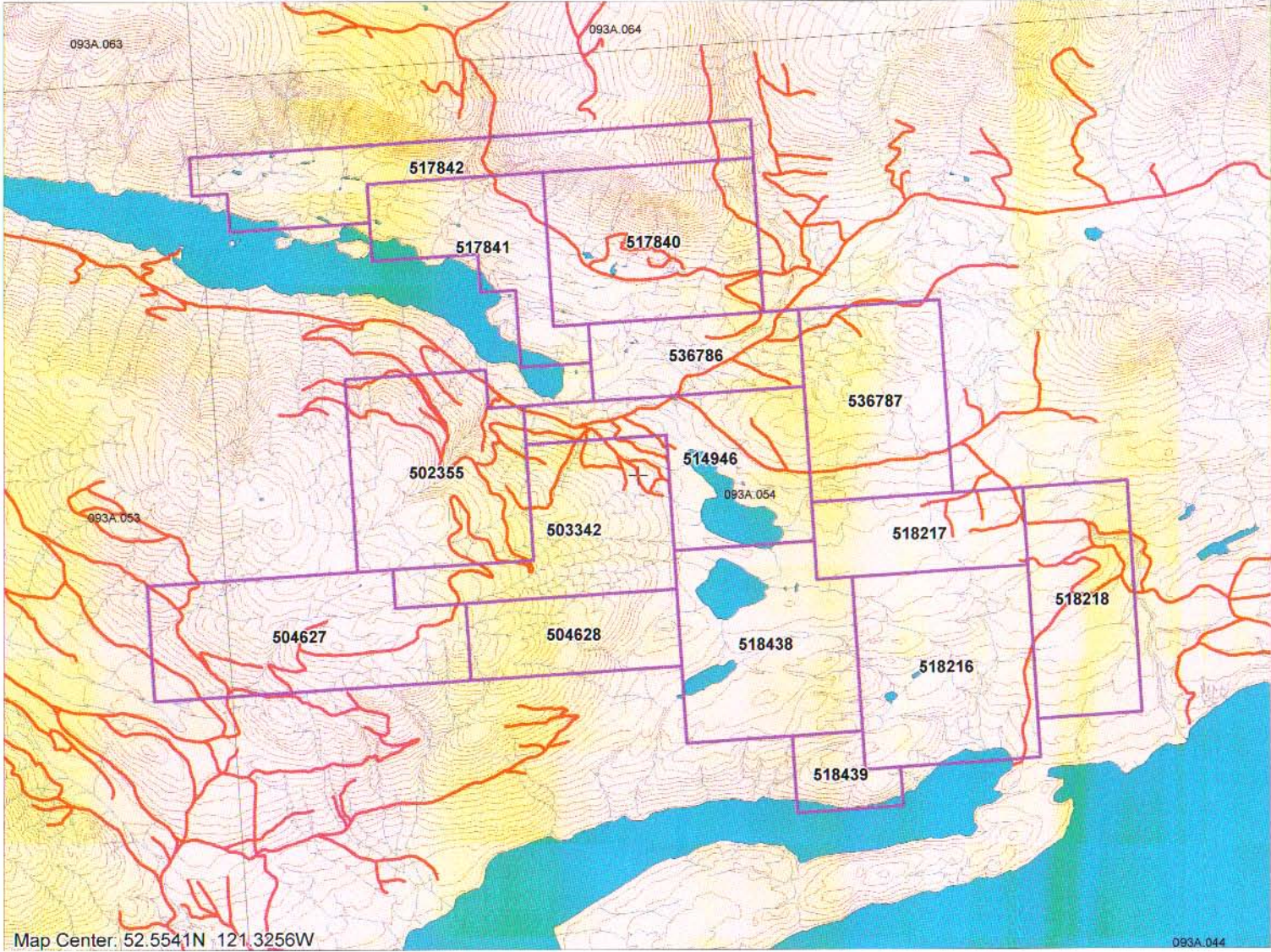
- Railways 1:20K
- Roads 1:20K undefined
- Contours east 1:20K (<100K)
- Lakes 1:20K
- Rivers 1:20K

Grid Layers

- Grid 1:20K - labels
- Grid 1:20K - outline

BC Border Layers

- BC Border 1:50K



SCALE 1 : 76,956



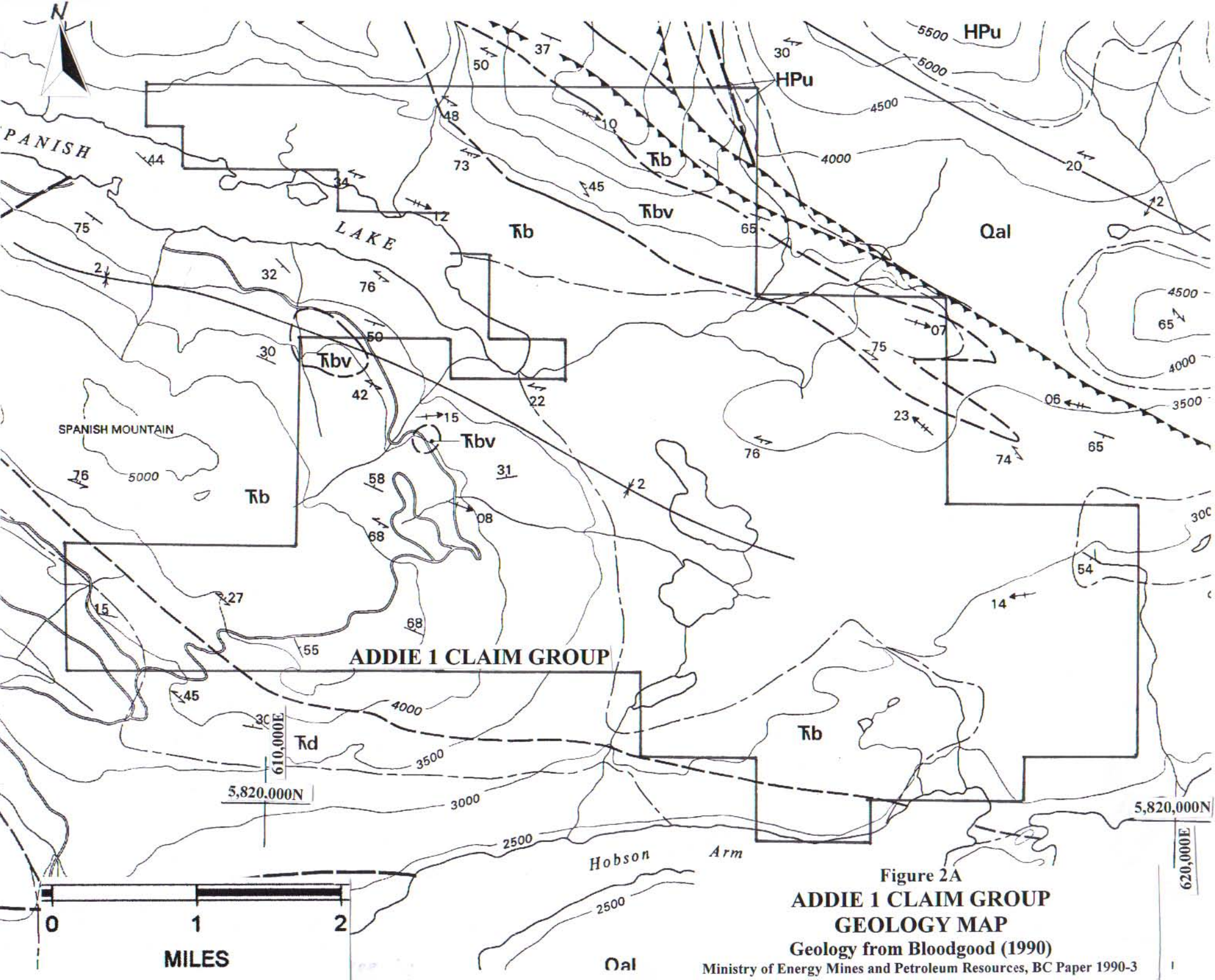
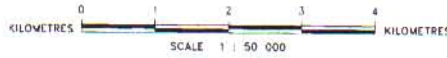


Figure 2A
**ADDIE 1 CLAIM GROUP
 GEOLOGY MAP**
 Geology from Bloodgood (1990)

**GEOLOGY OF THE EUREKA PEAK -
 MACKAY RIVER AREA AND THE
 SPANISH LAKE AREA
 CENTRAL BRITISH COLUMBIA
 NTS 93A/7, 11**

BY MARY ANNE BLOODGOOD

(SEE BELOW FOR ADDITIONAL SOURCES OF DATA)



LEGEND

RECENT	QUATERNARY
	Qal Till, alluvium, colluvium
MESOZOIC	INTERMONTANE BELT
	LATE TRIASSIC - EARLY JURASSIC
	NICOLA GROUP
	JTb Massive porphyritic flows, breccia and tuff
	JTa Massive flows, agglomerates, ashflow tuffs, pillow basalts, mafic dikes and minor limestone
	MIDDLE - LATE TRIASSIC
	NICOLA GROUP
	Td Volcanic sandstone and wacke
	Tc Volcaniclastic
	Tb Banded slates and tuffs, minor fissile phyllites and limestone V = volcanic flows and tuffs
	Ta Black phyllites
	ha6 Graphitic black phyllites, with interbedded quartz sandstone and limestone
	ha5 Silty slates
	ha4 Laminated phyllite and porphyroblastic phyllite
	ha3 Phyllitic siltstone
ha2 Micaceous black phyllite and tuff	
ha1 Micaceous quartzite	
PALEOZOIC	MISSISSIPPIAN - EARLY PERMIAN (?)
	Pca Crooked Amphibolite; amphibole - chlorite schist, chlorite - epidote schist, ultramafic nodules
PROTEROZOIC - E. PALEOZOIC	OMINECA BELT
	LATE DEVONIAN TO MIDDLE MISSISSIPPIAN
	QUESNEL LAKE GNEISS
	QLG Quartz feldspar gneiss, augen gneiss
	HADRYNIAN AND YOUNGER
	SNOWSHOE FM
	HPa Alkali feldspar augen gneiss
HPs Pelitic schist, minor quartzite	
HPsm Sandy marbles layers and lenses	
HPu Undifferentiated	

SYMBOLS

Geological contact (observed, inferred or extrapolated).....	— — — — —
Fault contact.....	— — — — —
Cross-cutting fault.....	— — — — —
Bedding (strike/dip).....	— — — — —
Foliation.....	— — — — —
Primary metamorphic foliation (Omineca Belt).....	— — — — —
Linaation (trend/plunge).....	— — — — —
Axial trace of minor structures	
Antiform.....	— — — — —
Synform.....	— — — — —
Overturned.....	— — — — —

Mineral Occurrences:

MINFILE No.	Property	Commodity
	Frasergold	Au, Ag, Cu, Zn, Pb
	Eureka Peak	Cu, Au
	CPW	Au, Pb, Zn

Based on British Columbia Ministry of Energy, Mines and Petroleum Resources MINFILE data.

Moose	Au, Ag, Cu, Pb, Zn
Trump	Ag, Pb
Providence	Ag, Pb, Au, Zn
Big	Ag, Pb, Au

Figure 2B
ADDIE 1 CLAIM GROUP
GEOLOGY MAP EXPLANATION

ACCESS, CLIMATE, PHYSIOGRAPHY AND INFRASTRUCTURE

The property is currently reached by a network of logging roads from the village of Likely, a distance of approximately 20 kilometers. Paved road connects Likely to Highway 97 at 150 Mile House. The new network of logging roads has opened up the country for exploration and is this has probably contributed to some of the exploration success in the area.

Climatic conditions for the area are modified continental, with cold snowy winters and generally warm summers. The area lies on the east side of the BC Interior dry belt and has about 40 cms of annual precipitation, most of which is delivered as winter snow.

The Spanish Lake area is located in the Quesnel Highland of the Interior Plateau. The topography is marked by rolling hills/mountains with some deep dissected valleys. Glacial tills and glaciofluvial sediments cover much of the area in an irregular fashion. The main valleys and rivers appear to conform with some of the larger structures and faulting of the area.

The area is one of considerable industrial activity from both the logging and the new mining exploration projects being carried out. Likely has basic amenities such as a restaurant, motel and cabins for accommodation and some general goods, food and fuel are available. The population of the village is in the order of a few 100 persons who are mostly employed by the logging, tourism and placer-gold mining industries. Most equipment and supplies are sourced from the town of Williams Lake on Highway 97.

HISTORY

The area just to the west of the Addie 1 claims has been an active exploration location since placer gold was discovered in the Horsefly and Quesnel Rivers in 1859. The Spanish Mountain area was reactivated in 1921 when gold was found in terraces missed by the old miners higher up on Cedar Creek.

Gold veins were located on the flank of Spanish Mountain in 1933 by A. Bayley and F. Dickson. Subsequent work maintained interest and exploration has been almost continuous to the present time with junior and senior companies all taking positions to unlock the resources of the area. The property, now migrated somewhat easterly from the original showing, is currently subject to a joint venture between Skygold Resources Ltd and Wildrose Resources Ltd.

The Addie 1 claims are located on rocks and structures that constitute the easterly extension of the geology of the Spanish Mountain exploration area.

GEOLOGY

REGIONAL GEOLOGY

The Property Location Map indicates the regional geological setting in plan. The Spanish Mountain area is close to the east margin of the Quesnel Terrane of the Intermontane Belt. A major tectonic boundary between the Omineca Belt and the Intermontane Belt is defined by the Eureka Thrust fault (Struik 1986). This fault runs southeasterly through the Spanish Mountain property of Skygold-Wildrose. The Eureka fault is paralleled by the Spanish Fault and the southeasterly extension of these structures appears to pass through the centre of the Addie 1 claim block. The principal lithologies associated with the Quesnel Terrane in the area are metamorphic sediments, siltstones, quartzites and basaltic volcanics.

PROPERTY GEOLOGY

Dajin has not to this time mapped the geology of the Addie 1 claim group or detail prospected the property. With the exception of a few road cuts and exposures along the shores of Spanish Lake. The property is believed to be largely till covered. Figure 2A and Figure 2B show the geology of the claims as mapped by Bloodgood (1990).

The rocks underlying the property are reportedly mainly Upper Triassic to Middle Jurassic age metasediments and volcanics with a strong northwest to southeast grain. The Spanish Lake Anticline dominates the south flank of the Spanish Lake valley. On the north side of the axis of the anticline the stratigraphy is dominated by tuffaceous phyllite, argillite and subordinate associated sedimentary rock types. On the north side of Spanish Lake the principal rock type is mapped as graphitic pelite. This contrasts with the mixture of volcanic wacke, serpentinite and volcanic debris flow rocks reported on the south side of the axis. The work described in the Ainsworth report of 2006 confirms the general geological setting.

DEPOSIT TYPE

The description of mineralization on the Skygold-Wildrose joint venture property indicates that the mineralization is related to major structural events in the area. There is not a clear relationship with identifiable epithermal systems working within the older metamorphic terrane rocks. A more probable model is that the gold may be in part syngenetic and remobilized as in the Ballarat (Australia) and Meguma (Nova Scotia) gold camps.

ECONOMIC MINERALIZATION

No economic mineralization has been identified to date on the subject claims. The work completed does suggest potential for similar geology to that described in the Spanish Mountain area and anomalous gold values were located in stream sediment samples taken in this work.

SUMMARY OF WORK COMPLETED

83 stream sediment samples were collected during the work period April 1 2006 and January 7 2007. Samplers were mobilized to the property on three occasions in an attempt to avoid inclement weather and high water conditions. The samples were for the most part collected as follow-up samples sited at nominal 200 metre intervals up drainage from samples judged to be anomalous in the 2005 sampling program. A total of 9 heavy mineral samples were collected at selected sites near conventional silt samples. The locations of the silt collected in the 2005 and 2006 sampling programmes and the 2006 heavy mineral samples are shown on Figure 3. The analytical results are posted in Appendix I. UTM coordinates for sample sites are listed in Appendix II. In addition, a number of rock samples were collected in the field, but were not submitted for assay. For convenience of the geologists, rock sample numbers are posted on Figure 3, but no assessment credit is assigned to or derived from these samples.

Stream sediment samples were collected from active stream channels and air dried in kraft envelopes. Sample locations were defined, where possible, using GPS positioning based on NAD 83, the datum for the maps used. Sample locations were marked in the field with a combination of flagging tape and aluminum tags. The samples were air dried in the field and then shipped to Acme Analytical Laboratories (Acme) in Vancouver for analysis. After completion of drying at the laboratory, the samples were screened to recover the -80 mesh fraction for analysis. A 15 gram aliquot of each sample was analyzed by ICP-MS following an aqua regia leach as described in the heading of each certificate. All values reported by Acme are listed in Appendix I. The aqua regia leach does not attack resistate minerals, such as chromite, well and some consideration should be given to a four acid digestion which will liberate more of those elements that have resistate mineral forms.

The heavy mineral samples were collected in heavy plastic bags. Sample locations were located in the field and marked as was done for conventional stream sediment samples. Heavy mineral samples were treated by washing and sieving to produce a minus 10 mesh fraction. The coarse fraction was checked by panning to determine the presence or absence of coarse placer gold. The fine fraction was washed in a patented bowl used to clean very fine grained placer gold concentrates. Zero gold particles were recovered from any of the heavy mineral samples. As a consequence the absence of gold in the heavy mineral samples was not posted on the maps.

Analytical data for silt samples were posted on maps by Discovery Consultants and anomalous intervals for posting on the bubble plots were selected based on inspection of the data and the combined experience of Discovery Consultants and David Jenkins.

The analytical results for gold in conventional silt samples are posted on Figure 4 and bubble diagram showing the abundance of gold in silts comprises Figure 5. The

analytical results for arsenic are shown on Figure 6 and a bubble diagram of arsenic results comprises figure 7.

Work in 2006 was completed on tenure numbers 518216, 518218, 518438, 503342, 502355, 514946, 536786 and 536787. The area of the stream sampling has highly variable surficial cover, with drainages deeply incised in Pleistocene gravels which are often truncated or overlain by younger basal and lodgement tills. The contribution of this exotic material to the stream sediments leaves in question any statistical analysis of the analytical data. The streams sampled are quite varied in terms of the drainage areas upstream of the sample sites further complicating any comparison or statistical analysis. Furthermore since most of the samples were collected from drainages believed to be anomalous on the basis of previous work, the data sets might be expected to show considerable biases which would reduce the merits of strict statistical approach to evaluation

The median gold value determined in the samples collected in 2006 was 4.8 ppb while the highest gold content determined was 42 ppb. Only three samples contained more than 20 ppb gold.

The highest arsenic content determined was 124 ppm. The median arsenic content for the data set is 33 ppm. With but 5 exceptions all arsenic contents determined above 50 ppm were obtained from two drainages in Tenure 502355. In that tenure there is an upstream cut-off of anomalous arsenic above sample AD1093 which returned 111.3 ppm arsenic. Above this point the arsenic content of silts returned to levels near the median arsenic content. The adjacent drainage at approximately the same elevation was sampled by sample AD1105 which contained 108 ppm arsenic. The cause of this up slope cut-off in arsenic needs to be investigated in the interest of understanding the regional geochemical patterns and sources. Gold, unfortunately, does not appear to be associated in quantity with arsenic in Tenure 502355.

Elsewhere on the property arsenic values are consistently lower than reported above. However, in Tenure 518216 two of the higher arsenic value seem to be positively correlated with gold. Sample AD1059 contains 35 ppb gold and 88.9 ppm arsenic. In the same region sample AD1074 contains 19.1 ppb gold 34.9 ppm arsenic and 6.7 ppm antimony (one of the higher antimony values determined for this data set). However, the next sample, located 200 metres downstream, contains 58 ppm arsenic and the highest antimony content of any of the 2006 samples, 11.5 ppm antimony.. Furthermore a line drawn through the locations of samples AD1074 and AD1059 follows the trend of two creeks and passes immediately adjacent to two of the remaining higher gold values; sample AD1055 with 32 ppb gold and sample AD1049 with 29 ppb gold. The coincidence of a lineal trend of higher gold values correlated with both higher arsenic contents and a parallel linear topographic feature warrants a prospecting and soil sampling program as a follow-up procedure.

In Tenure 503342 sample AD1125 contains 42.4 ppb gold and 38 ppm arsenic. This is an isolated gold occurrence and is accompanied by only moderately elevated arsenic. It is

however only approximately 400 metres from sample AD1016 which was found in the 2005 program to contain 211 ppb gold.. The region in the vicinity of samples AD1016 and AD1125 warrant a prospecting and limited soil sampling program in order to determine if there is a local source for the anomalous gold.

While this stream sediment sampling program was focused on defining the gold potential of the Addie 1 claim group Samples AD1122 and AD1123 may have identified a multi-element target. The two samples are located east of the eastern end of Spanish Lake and are tributaries that flow generally westward into Spanish Creek. Sample AD112 is located in Tenure 536786 at UTM coordinate 614160E and 614160N. Sample AD1123 is located near the northern boundary of Tenure 514946 at UTM coordinate 614000E and 5824860N. The geochemical signatures of the two samples are shown in Table 2.

Table 2. Geochemical Signature Of Samples AD1122 and AD1123

ELEMENT	SAMPLE AD1122	SAMPLE AD1123	COMMENT
Mo (ppm)	18.9	51.2	HIGHEST IN DATA SET
Cu (ppm)	179.3	41.4	HIGHEST IN DATA SET
Zn (ppm)	328	494	TWO HIGHEST IN DATA SET
Ag (ppm)	11.2	3.1	HIGHEST IN DATA SET
As (ppm)	23.2	46.2	HIGHEST IN DATA SET
Mn (ppm)	2141	23,025	HIGHEST IN DATA SET
Fe (%)	6.23	11.1	HIGHEST IN DATA SET
U (ppm)	22.7	11.5	HIGHEST IN DATA SET
Au (ppb)	17.1	4.9	HIGHEST IN DATA SET
Ba (ppm)	467	804	HIGHEST IN DATA SET
Al (%)	3.59	1.9	HIGHEST IN DATA SET
K (%)	0.44	0.13	HIGHEST IN DATA SET
Sc (ppm)	9.1	2.7	HIGHEST IN DATA SET
Ga (ppm)	8	6	HIGHEST IN DATA SET
Se (ppm)	4.5	7.8	2 nd HIGHEST IN DATA SET

As shown in Table 2 either sample AD1122 or sample AD1123 contained the maximum value determined in the 2006 data set for a long list of elements. In the case of a number of elements the values determined for both samples were among the top 5% of the values determined for that element. Given the very high contents of manganese and iron found in these two samples an initial examination of the data suggests this geochemical signature is due to the scavenging of metals from water by the manganese and the iron. However, a sample collected in an adjacent stream during the 2005 sampling program contained, sample AD1007 contained a similar quantity of manganese (11122 ppm) and iron (5.12%). In the latter sample base metals and silver were slightly elevated but not to the levels seen in samples AD1122 and AD1123, and uranium was only present at background levels. This difference in geochemical signatures can be interpreted to suggest there is an additional multi-element source of metals in the drainages upstream

from samples Ad1122 and AD1123 that does not exist above sample AD1007. These sites need to be examined by a skilled geochemists and the headwaters above samples AD1007 AD1122 and AD1123 need to be sampled at short intervals. Water pH should be an additional datum acquired in the field in such sampling.

INTERPRETATION AND CONCLUSIONS

The results indicate some potential for gold mineralization in the drainages with samples that returned anomalous gold with supporting values from arsenic and the transition elements. High iron values associated with some of these anomalous gold values may reflect some degree of natural heavy mineral concentration or nearby alteration with iron sulphides.

The graphitic phyllites appear to be associated with elevated transition element values that have some similarity in their grouping to those associated with sedimentary PGM showings located in the Selwyn Basin, YT. Further work is required to follow up the anomalous gold samples and the PGM potential indicated in the samples AD1006 and AD 1007.

The drainages sampled by AD1007, AD1122 and AD1123 are anomalous in a number of elements. This anomalous condition can be a result of either deposit containing base metals, precious metal and uranium among other elements or it may be the result of ion scavenging by iron and manganese. The drainages sampled by AD1122 and AD1123 need to be examined and sampled to determine if there is a base metal deposit in those drainages.

COST STATEMENT

The cost of the work completed was:

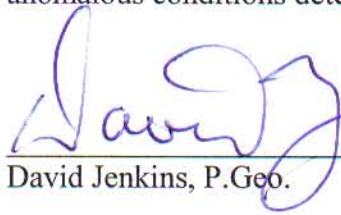
David Jenkins, P.Geo., 6 days @\$500/day supervision and report preparation	\$3,180
Labour:	
Rick Anctil, geologist, 21 days @ \$360/day field supervision/sampling	\$7550
Ernest Barnes, field assistant 18 days @ \$200/day	\$3600
Field Expenses:	
Accommodations and meals (Various hotels and local lease)	\$4120
Vehicle rentals and expense	\$4256
Field Expenses	\$3251
Analytical Expense:	
<u>Acme Analytical Laboratories</u>	<u>\$3848</u>
Total Costs	\$29,805

Of the amount shown on the above cost statement only \$27,293.75 was claimed for credit on the statement of work filed on line on November 15, 2006.

RECOMMENDATIONS

There is sufficient potential to warrant further evaluation of the claim block. The variable and at times heavy glacial till has potential to obscure high grade gold targets with restricted haloes of related metals such as antimony and arsenic. The areas with geology indicated as potential amphibolites or altered greenstones would appear to be a high priority for a detailed prospecting effort. The direct association of graphitic phyllites and an anomalous elemental assemblage that suggests a possible PGM source such as is known in black shales in China and in the Ordovician-Silurian sedimentary rocks of the Selwin basin. Furthermore, the gold and arsenic anomalous stream sediments obtained in the 2005 and 2006 stream sediment sampling programs and described above warrant prospecting, trenching of till in an orientation survey and limited soil sampling as a follow-up procedure.

The base metal and uranium anomalies in the drainages sampled by AD1122 and AD1123 should be examined by an experienced geochemist and the causes of the anomalous conditions determined.


David Jenkins, P. Geo.



February 7, 2007

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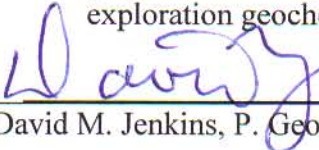
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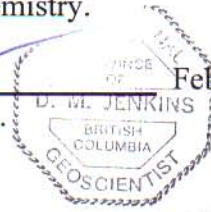
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CERTIFICATE

I David M. Jenkins with offices at Suite 480, 789 west Pender Street, Vancouver, British Columbia do hereby certify:

- I am the author of this report.
- I am a professional geologist registered in the Province of British Columbia.
- I have an MS degree in Geology from the University of Florida.
- I have practiced as a mineral exploration geologist and/or mining executive since 1970, including ten years spent in the planning, execution and interpretation of geochemical sampling programs and in paid research in the field of mineral exploration geochemistry.


David M. Jenkins, P. Geol.



February 7, 2007

APPENDIX I
Certificates of Analyses



GEOCHEMICAL ANALYSIS CERTIFICATE



Dajin Resources Corp. PROJECT ADDIE 1 File # A602951 Page 1
480 - 789 W. Pender St., Vancouver BC V6C 1H2 Submitted by: Rick Ancil

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 ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Sample gm	
G-1	.2	2.1	3.2	44	<.1	3.8	4.7	555	1.99	<.5	1.9	<.5	4.0	63	<.1	<.1	.1	39	.52	.088	7	8	.66	211	.134	2	1.15	.085	.56	.1	<.01	2.3	.3	<.05	5	<.5	15.0	
AD1052	1.7	18.2	6.7	71	.3	32.3	10.5	822	2.03	4.6	1.1	2.4	4.1	27	.7	.2	.2	18	.43	.076	15	22	.46	69	.041	1	.90	.007	.10	.2	.02	1.7	.1	<.05	3	1.2	15.0	
AD1053	2.2	22.5	8.9	104	.4	38.8	13.0	1376	2.41	6.8	2.0	3.8	3.7	34	1.0	.1	.2	23	.48	.087	17	29	.49	96	.045	1	1.12	.007	.12	.4	.05	2.0	.1	<.05	3	1.7	15.0	
AD1054	3.0	21.5	9.3	99	.5	38.2	12.2	1284	2.23	7.4	2.4	11.1	3.6	34	.9	.2	.2	20	.47	.088	18	29	.51	90	.044	<.1	1.14	.007	.12	.3	.04	2.0	.1	<.05	3	2.5	15.0	
AD1055	2.8	21.6	9.5	98	.5	40.1	13.1	1569	2.44	6.9	2.5	32.0	3.8	37	1.1	.2	.3	24	.50	.093	20	33	.52	103	.047	<.1	1.23	.007	.13	.5	.05	2.3	.1	<.05	3	2.2	15.0	
AD1056	13.1	53.9	7.4	312	2.2	73.8	29.8	13017	7.56	31.4	5.5	4.8	1.1	165	9.1	.3	.2	25	1.52	.119	14	25	.29	461	.019	3	1.08	.013	.08	.1	.24	1.6	.2	.12	3	11.9	7.5	
AD1057	5.9	20.0	5.6	168	1.0	43.7	15.0	7241	3.41	14.8	2.8	2.7	1.2	82	4.3	.1	.1	24	.96	.091	12	30	.24	277	.019	1	.90	.007	.09	.2	.10	1.4	.1	<.05	2	5.8	15.0	
AD1058	1.0	18.6	4.2	70	.9	31.3	5.3	713	1.14	2.9	2.1	1.1	1.7	47	1.5	.2	.1	15	.64	.075	13	25	.29	48	.031	2	.66	.008	.07	.2	.04	1.0	.1	<.05	2	4.4	15.0	
AD1059	10.8	23.8	6.3	142	1.1	47.0	14.9	4756	8.28	88.9	2.5	35.0	2.2	113	3.8	.2	.1	29	1.05	.199	18	29	.30	256	.021	2	.92	.009	.10	.9	.08	1.6	.1	.07	2	6.5	7.5	
AD1060	1.6	26.1	6.2	59	1.4	29.0	7.4	963	1.58	3.8	1.3	2.1	1.8	34	1.4	.2	.2	16	.41	.055	16	18	.24	85	.032	1	1.03	.006	.09	.1	.08	2.5	.1	<.05	2	1.7	15.0	
AD1061	7.1	21.6	7.3	110	1.7	38.8	11.1	2085	2.51	4.6	2.6	9.7	1.8	43	2.0	.2	.2	18	.48	.071	17	21	.30	154	.030	<.1	1.45	.007	.14	.1	.09	2.1	.1	<.05	3	2.3	15.0	
AD1062	2.8	26.2	9.1	121	.7	43.2	12.8	846	2.21	16.1	1.4	4.8	3.4	28	1.4	.4	.2	19	.32	.071	15	21	.39	100	.044	1	1.11	.008	.14	.1	.05	2.1	.1	<.05	3	1.8	15.0	
RE AD1062	2.4	26.6	9.2	122	.7	41.6	12.6	831	2.18	15.9	1.3	4.2	3.2	28	1.4	.4	.2	19	.32	.064	15	21	.36	95	.043	<.1	1.05	.008	.14	.2	.05	2.2	.1	<.05	3	1.9	15.0	
AD1063	3.4	35.6	12.9	190	1.5	51.3	14.8	1332	2.91	31.3	1.9	8.4	2.4	42	2.3	.7	.3	24	.48	.078	16	29	.44	159	.046	1	1.58	.009	.18	.2	.09	3.0	.1	.08	4	3.6	15.0	
AD1064	3.4	46.0	10.6	179	2.4	63.3	14.2	1709	3.08	11.1	2.7	5.3	2.7	49	2.4	.5	.2	26	.62	.085	21	33	.45	183	.044	2	1.75	.010	.19	.2	.13	3.9	.1	<.05	4	2.7	7.5	
AD1065	5.2	33.4	10.5	212	1.6	62.6	16.6	3265	3.59	9.9	2.1	2.9	2.1	52	2.6	.7	.3	29	.59	.094	21	35	.51	211	.052	2	1.90	.008	.19	.2	.09	3.2	.1	<.05	5	2.4	15.0	
AD1066	3.6	57.3	15.3	310	1.9	102.5	17.4	2044	4.12	18.1	5.2	6.3	3.2	60	2.6	1.9	.4	39	.72	.085	27	47	.64	223	.063	1	2.65	.017	.30	.1	.18	5.4	.2	<.05	7	1.3	15.0	
AD1067	1.5	34.9	8.5	65	.5	34.1	8.7	1264	1.36	6.7	3.7	3.8	1.5	39	.7	.5	.1	21	.57	.062	13	34	.36	202	.033	2	1.20	.007	.11	.1	.09	3.1	.1	<.05	3	4.2	7.5	
AD1068	2.5	18.1	4.9	70	.3	27.4	8.1	2061	1.44	11.4	1.5	2.2	1.1	37	1.0	.4	.1	14	.47	.074	10	21	.31	136	.021	1	.88	.007	.10	.2	.07	1.8	.1	<.05	2	2.9	7.5	
AD1069	3.3	23.7	6.3	96	.4	36.2	11.9	3319	2.15	14.8	1.6	2.6	2.0	41	1.1	.5	.1	18	.60	.085	12	24	.35	144	.037	1	1.01	.008	.09	.2	.07	2.4	.1	<.05	3	3.2	15.0	
AD1070	2.1	24.5	6.6	95	.4	35.1	11.1	1794	1.98	10.8	1.2	4.9	2.8	37	.9	.4	.1	18	.50	.080	11	22	.39	106	.042	2	.95	.008	.10	.3	.06	2.2	.1	<.05	3	3.0	15.0	
AD1071	7.2	41.3	12.5	165	.5	52.1	15.7	2573	3.33	36.3	2.3	4.7	2.4	36	1.6	7.2	.2	24	.48	.089	12	29	.43	132	.035	2	1.04	.008	.10	.2	.10	2.4	.1	<.05	3	3.8	15.0	
AD1072	6.1	38.8	11.1	143	.5	52.0	16.3	2461	3.20	32.0	1.9	4.1	2.4	37	1.2	4.8	.2	22	.54	.086	12	26	.43	118	.031	2	.98	.009	.10	.2	.10	2.2	.1	.07	3	3.6	7.5	
AD1073	7.0	41.5	13.4	142	.5	50.2	14.9	1825	2.95	34.9	2.1	4.3	2.6	35	1.3	7.2	.2	17	.45	.086	11	22	.38	105	.025	2	.86	.008	.08	.2	.11	2.1	.1	.18	3	4.5	15.0	
AD1074	6.4	43.7	11.8	146	.5	49.6	15.8	2164	3.07	34.9	2.3	19.1	2.1	38	1.4	6.7	.2	19	.55	.089	11	27	.39	114	.026	2	.88	.007	.08	.2	.10	2.2	.1	.14	3	3.6	15.0	
AD1075	13.6	74.0	19.6	239	.6	81.7	23.4	2717	4.54	58.4	3.7	1.9	2.7	39	2.4	11.5	.2	21	.53	.098	10	29	.36	126	.017	2	.81	.007	.08	.1	.22	2.9	.3	.40	2	5.9	7.5	
AD1076	8.1	47.1	13.7	151	.5	53.5	17.0	1963	3.36	37.7	2.8	2.5	2.4	38	1.3	6.8	.2	20	.52	.086	11	29	.41	106	.026	1	.82	.008	.08	.2	.13	2.4	.1	.17	2	4.2	7.5	
AD1077	8.8	51.8	14.4	153	.4	58.1	17.4	1549	3.38	41.6	2.8	3.0	2.5	32	1.4	7.0	.2	19	.45	.089	11	31	.41	94	.021	2	.77	.006	.07	.2	.14	2.4	.1	.17	2	3.9	15.0	
AD1078	11.7	63.3	19.0	167	.6	69.6	20.6	2072	4.02	53.2	3.6	2.7	2.3	39	1.7	9.9	.3	21	.49	.092	11	36	.44	107	.019	2	.87	.006	.07	.2	.20	2.8	.2	.16	2	5.3	15.0	
AD1079	5.1	35.0	10.7	150	.7	51.9	14.6	1254	2.65	26.4	1.9	3.2	2.8	39	1.7	3.0	.2	16	.45	.067	13	21	.37	101	.027	1	1.05	.007	.10	.1	.09	2.1	.1	.12	3	2.4	15.0	
AD1080	2.4	25.1	9.8	114	.7	32.1	13.4	1798	3.02	10.6	1.7	2.2	2.1	68	1.1	.3	.2	25	.75	.082	18	24	.41	120	.033	3	1.44	.009	.16	.2	.08	2.1	.2	<.05	4	1.5	15.0	
AD1081	4.0	30.9	10.0	157	1.1	51.6	13.7	2037	2.49	17.6	2.4	7.8	2.5	48	2.3	1.1	.2	20	.57	.072	17	23	.38	129	.035	2	1.24	.008	.13	.3	.10	2.4	.1	<.05	3	2.3	15.0	
AD1082	5.9	38.1	11.8	162	.9	54.0	15.2	1350	2.94	29.1	2.6	3.8	3.1	38	2.0	3.1	.2	19	.46	.073	14	23	.38	105	.032	2	1.19	.007	.12	.3	.10	2.6	.1	.11	3	2.9	15.0	
AD1083	6.7	43.6	10.8	117	.3	50.2	15.7	1335	2.81	36.6	1.3	4.3	2.2	24	1.2	3.0	.1	26	.33	.065	10	35	.42	80	.034	2	.92	.005	.07	.1	.04	2.6	.1	.07	3	1.6	15.0	
AD1084	5.9	40.4	10.7	106	.4	47.7	14.5	1005	2.62	30.6	1.1	8.3	2.7	25	1.0	2.8	.2	25	.33	.063	11	31	.40	83	.038	1	.91	.005	.08	.1	.05	2.6	.1	<.05	2	1.6	15.0	
STANDARD DS6	11.8	125.7	29.0	143	.3	25.5	11.1	695	2.84	21.2	6.5	48.4	3.1	40	6.0	3.4	5	0	57	.84	.078	13	192	.57	167	.081	18	1.95	.071	.15	3.5	.22	3.2	1.8	<.05	6	4.8	15.0

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 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: SILT SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

07-06-2006 A08:52

Data FA _____ DATE RECEIVED: JUN 21 2006 DATE REPORT MAILED:





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	Sample gm
G-1	.1	2.0	2.7	44	<.1	3.8	4.3	526	1.91	<.5	2.5	<.5	3.8	56	<.1	<.1	.1	38	.48	.070	7	7	.55	205	.126	1	.93	.077	.47	<.1	.01	2.2	.3	.07	5	<.5	15.0
AD1085	7.0	46.3	10.9	123	.3	56.1	17.0	1480	3.04	36.8	1.4	6.0	2.1	24	1.2	3.2	.2	31	.33	.058	10	42	.42	82	.036	1	.93	.005	.06	.1	.05	2.6	.1	.18	2	1.7	15.0
AD1086	6.3	42.5	10.1	110	.3	53.8	15.5	1360	2.86	32.5	1.3	4.4	2.1	22	1.1	2.8	.1	30	.30	.059	10	40	.42	76	.037	<.1	.90	.005	.05	.1	.04	2.7	.1	.15	2	1.4	15.0
AD1087	5.1	69.7	10.5	145	1.5	90.0	22.4	2520	2.90	20.2	1.8	4.4	1.8	39	4.5	1.0	.2	29	.49	.077	17	42	.44	174	.031	2	1.15	.007	.14	.2	.08	2.9	.1	.12	3	3.5	15.0
AD1088	6.8	64.7	11.8	124	.5	69.4	17.1	2178	3.19	34.9	1.3	4.8	2.6	29	1.4	1.1	.2	30	.46	.076	13	46	.49	119	.029	1	.91	.006	.10	.1	.05	2.7	.1	.12	2	2.5	15.0
AD1089	6.1	83.0	12.6	184	.7	87.8	20.5	1366	3.13	37.4	1.0	11.8	1.2	31	1.7	2.4	.2	35	.46	.061	10	47	.55	103	.014	<.1	1.23	.005	.07	.1	.07	3.1	.1	<.05	3	2.8	15.0
AD1090	4.9	73.8	12.2	226	1.5	74.3	21.2	2288	3.88	28.7	1.9	3.9	.5	55	3.6	2.0	.2	51	.92	.116	13	54	.52	185	.026	2	2.14	.009	.12	.2	.11	3.2	.1	.08	4	2.6	7.5
AD1091	4.7	77.4	12.0	197	1.3	78.6	17.8	1672	3.35	33.0	1.8	7.7	.7	41	2.7	1.8	.2	43	.70	.105	14	56	.54	148	.014	1	1.80	.008	.10	.1	.12	3.5	.1	<.05	4	2.7	7.5
AD1092	5.3	65.4	10.2	145	.9	64.1	16.7	1745	3.12	51.1	2.9	6.6	.8	55	2.7	1.5	.2	38	.80	.090	12	57	.51	136	.014	2	1.33	.007	.08	.2	.09	3.4	.1	.10	3	6.2	7.5
AD1093	14.8	88.0	17.8	177	.4	108.7	26.6	1630	4.72	111.3	1.6	11.8	2.2	31	1.9	4.8	.2	39	.44	.082	9	69	.61	102	.020	2	1.07	.006	.10	.2	.09	4.5	.2	.32	3	4.1	15.0
AD1094	11.1	55.7	14.8	170	1.0	74.0	26.0	2607	3.60	75.4	2.4	10.4	.7	57	3.9	2.6	.2	29	.77	.098	11	56	.42	163	.010	2	1.26	.007	.08	.1	.13	3.2	.2	.11	3	4.6	7.5
AD1095	9.2	58.4	12.3	186	.6	62.8	23.7	3019	4.29	84.1	1.5	11.0	.6	79	2.8	2.0	.1	32	1.23	.102	16	47	.42	146	.012	2	1.21	.007	.04	.1	.08	2.5	.1	.08	2	4.0	7.5
AD1096	12.5	88.8	15.7	164	.4	91.0	29.0	2036	4.87	90.2	1.8	12.5	2.0	35	2.1	3.9	.2	39	.50	.084	12	61	.65	110	.015	2	1.15	.007	.07	.2	.07	4.3	.1	.12	3	2.9	7.5
AD1097	12.5	77.7	15.2	156	.5	95.2	26.5	1838	4.36	87.1	1.5	12.6	1.8	32	1.7	4.1	.2	39	.41	.080	12	68	.58	97	.019	1	1.06	.006	.07	.1	.08	4.3	.1	.07	3	2.9	7.5
AD1098	12.1	78.8	15.1	162	.4	92.7	24.9	1877	4.15	80.2	1.7	7.3	1.7	31	2.0	3.7	.2	36	.42	.081	11	67	.57	94	.015	2	1.03	.005	.06	.1	.06	3.8	.1	<.05	3	3.0	15.0
AD1099	13.5	84.7	18.0	175	.5	99.9	27.6	2374	4.55	85.5	1.6	5.6	1.9	33	2.1	3.6	.2	39	.44	.085	11	76	.67	114	.019	1	1.11	.008	.07	.2	.07	3.8	.1	.11	3	3.8	7.5
AD1100	15.4	83.5	16.6	162	.4	87.9	23.5	1439	4.05	71.7	1.3	12.6	2.7	21	1.5	2.6	.2	35	.28	.072	9	67	.60	68	.025	2	.83	.005	.05	.1	.04	3.0	.1	.17	2	4.3	15.0
AD1101	13.7	80.6	16.4	151	.4	86.8	23.2	1543	4.02	70.0	1.2	7.2	2.6	21	1.5	2.4	.2	33	.29	.071	9	68	.60	69	.025	<.1	.82	.005	.05	.1	.04	2.9	.1	.11	3	4.4	15.0
AD1102	14.0	78.7	16.7	151	.4	89.1	23.0	1583	4.02	70.0	1.3	3.1	2.6	22	1.6	2.5	.2	35	.28	.073	10	71	.65	69	.025	<.1	.86	.005	.05	.1	.04	3.1	.1	.14	2	3.5	15.0
AD1103	13.7	79.2	16.0	142	.5	86.5	24.8	1526	3.99	68.4	1.2	5.5	2.7	21	1.4	2.3	.2	34	.26	.074	9	69	.64	62	.025	<.1	.82	.005	.04	.1	.03	3.0	.1	.08	2	3.6	15.0
AD1104	14.1	82.4	17.1	152	.4	90.8	24.1	1558	3.97	68.0	1.3	9.2	2.9	23	1.7	2.5	.2	38	.28	.074	10	73	.68	67	.026	1	.90	.006	.05	.1	.03	3.1	.1	.07	2	3.7	15.0
AD1105	7.2	45.6	11.8	144	.6	41.0	29.4	5210	4.36	108.0	1.2	1.4	.6	70	1.8	.9	.1	37	.93	.120	9	39	.50	219	.008	2	1.31	.012	.04	.1	.12	2.5	.1	.09	3	3.0	.5
AD1106	9.3	65.3	12.2	234	.5	60.5	31.4	7739	4.10	80.5	1.4	3.2	1.0	69	1.3	1.6	.1	42	.71	.092	11	50	.63	223	.010	1	1.52	.008	.07	.1	.09	4.0	.1	.08	4	2.7	15.0
AD1107	10.4	70.2	13.5	186	.6	58.2	21.7	2454	3.90	87.2	1.4	2.0	.9	49	1.5	1.5	.2	39	.62	.098	9	56	.61	124	.006	1	1.43	.008	.05	.1	.10	2.9	.1	<.05	4	3.6	15.0
AD1108	11.2	100.4	16.5	149	.7	55.2	18.5	1986	3.39	103.2	1.6	1.1	.5	92	2.1	1.3	.2	32	1.22	.111	8	44	.40	123	.006	1	1.07	.009	.03	.2	.13	2.3	.1	<.05	2	7.3	.5
AD1109	10.1	68.8	14.1	212	.8	66.9	24.2	3992	3.96	84.1	2.2	4.7	.6	60	2.3	1.5	.2	37	.83	.104	9	53	.58	169	.008	2	1.37	.008	.05	.2	.11	3.0	.1	<.05	4	3.4	.5
AD1110	13.2	85.8	19.0	195	.7	87.7	25.8	2810	4.14	95.8	2.2	8.9	.9	54	1.9	2.5	.2	38	.71	.104	10	84	.59	137	.006	5	1.31	.007	.05	.1	.10	3.4	.2	<.05	3	3.9	7.5
AD1111	17.5	119.9	24.2	197	.5	100.3	27.6	2399	5.39	124.4	2.5	17.6	1.1	49	2.2	4.6	.3	28	.67	.110	9	54	.36	85	.006	1	.97	.008	.04	.2	.09	3.3	.2	.08	2	4.0	7.5
AD1112	11.3	87.3	22.2	190	.5	80.8	24.7	2183	4.32	88.7	2.0	10.8	.9	44	1.7	2.5	.2	34	.61	.096	10	67	.49	111	.007	<.1	1.15	.006	.05	.1	.09	3.3	.2	<.05	3	3.2	15.0
AD1113	12.9	98.7	21.4	195	.7	104.6	28.9	4929	4.90	103.8	2.1	10.2	1.0	52	2.1	2.5	.3	31	.67	.097	9	67	.51	153	.007	2	1.16	.006	.05	.1	.09	3.4	.2	<.05	3	4.0	7.5
AD1114	13.8	97.2	23.3	198	.6	100.2	29.1	4240	4.61	103.1	2.0	11.4	1.0	45	2.3	2.7	.3	31	.61	.091	9	68	.56	143	.009	2	1.20	.006	.05	.1	.09	3.3	.2	<.05	3	4.1	15.0
AD1115	5.8	64.2	14.6	198	3.4	150.1	24.4	5023	3.91	19.1	7.1	.5	2.0	63	8.2	.4	.3	30	.91	.120	39	48	.59	315	.026	2	1.97	.015	.17	.2	.16	4.3	.3	.07	4	5.1	7.5
AD1116	5.5	45.5	12.1	153	2.0	114.8	23.2	5675	3.34	16.9	4.5	1.9	2.7	49	5.0	.3	.3	30	.63	.097	27	46	.69	243	.028	2	1.74	.009	.14	.2	.10	4.0	.3	<.05	4	2.7	7.5
RE AD1100	16.2	76.6	18.4	152	.4	79.7	21.4	1376	3.85	68.8	1.5	3.3	3.1	23	1.4	2.8	.2	30	.28	.079	9	60	.67	65	.024	1	.95	.006	.05	.1	.03	2.8	.1	.15	2	4.4	15.0
AD1117	6.1	43.6	12.7	110	1.0	72.5	22.7	3456	3.91	12.9	5.2	.9	3.4	54	3.2	.3	.2	25	.76	.088	20	44	.60	201	.030	2	1.23	.012	.11	.2	.08	3.5	.2	.07	3	2.7	7.5
STANDARD DS6	11.9	122.9	30.0	142	.3	25.3	10.7	688	2.81	21.1	6.7	47.5	3.1	40	5.9	3.4	5.0	57	.84	.080	12	187	.58	162	.080	17	1.95	.071	.16	3.6	.23	3.2	1.8	<.05	6	4.9	15.0

Sample type: SILT SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



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	Sample gm
G-1	.1	1.8	3.1	42	<.1	3.7	3.7	532	1.77	<.5	2.9	1.0	4.2	71	<.1	<.1	.1	37	.55	.076	9	7	.57	197	.134	3	1.06	.102	.45	.1	<.01	2.4	.4	<.05	5	<.5	15.0
AD1118	10.6	46.9	17.6	245	2.8	91.3	24.6	7038	5.59	13.5	2.9	9.4	2.3	63	5.2	.4	.4	30	.67	.137	29	45	.53	290	.022	2	1.87	.007	.15	.4	.14	3.2	.2	.11	3	5.4	7.5
AD1119	36.9	30.3	13.3	233	3.0	72.3	31.7	4535	11.51	80.2	3.2	3.8	2.2	40	4.6	.3	.3	34	.45	.214	41	32	.35	236	.017	<1	1.89	.012	.12	.2	.11	2.8	.2	.13	3	3.4	7.5
AD1120	18.0	26.1	10.0	193	2.4	72.9	29.4	9795	5.56	13.1	2.3	2.7	1.8	54	5.4	.3	.4	26	.56	.106	23	32	.42	291	.021	2	1.45	.009	.09	.3	.13	2.2	.2	<.05	3	4.0	7.5
AD1121	8.0	45.4	16.4	273	4.5	91.2	14.6	2761	4.03	11.2	3.3	10.3	2.0	60	8.3	.5	.4	28	.79	.103	19	32	.45	294	.024	3	1.63	.010	.17	.2	.12	3.1	.2	<.05	4	7.4	7.5
RE AD1124	7.6	46.1	11.6	125	.4	55.8	16.0	1742	2.89	38.0	1.7	6.1	2.3	29	1.5	2.9	.2	32	.36	.064	14	40	.48	96	.039	2	1.14	.007	.07	.1	.06	2.6	.1	<.05	3	1.6	15.0
AD1122	18.9	179.3	25.3	328	11.2	166.4	26.8	2141	6.23	23.2	22.7	17.1	5.6	70	5.6	.8	.8	51	.84	.143	33	64	.73	467	.036	2	3.59	.015	.44	.2	.25	9.1	.3	<.05	8	4.5	7.5
AD1123	51.2	41.4	14.3	494	3.1	132.2	118.0	23025	11.10	46.2	11.5	4.9	2.3	82	14.2	.8	.4	42	.65	.142	21	30	.36	804	.016	2	1.90	.007	.13	.2	.17	2.7	.3	.10	6	7.8	7.5
AD1124	8.0	46.1	11.5	124	.5	58.3	16.8	1786	2.96	37.0	1.7	8.6	2.4	29	1.6	3.1	.2	31	.38	.065	13	41	.48	97	.035	1	1.10	.007	.06	.1	.05	2.9	.2	.06	3	1.9	15.0
AD1125	7.8	45.6	11.5	122	.4	59.3	17.3	1727	3.01	38.1	1.7	42.4	2.6	28	1.3	2.9	.2	34	.36	.066	14	45	.46	99	.041	2	1.09	.007	.06	.2	.05	2.8	.2	.08	3	2.0	15.0
AD1126	7.6	44.1	10.7	118	.4	54.9	15.9	1669	2.83	37.1	1.3	4.6	2.4	29	1.4	2.4	.2	32	.34	.062	15	40	.46	104	.040	1	1.10	.007	.06	.1	.04	2.7	.1	<.05	3	1.7	7.5
AD1127	7.3	38.4	10.3	99	.5	46.7	11.9	1401	2.33	28.6	1.6	3.6	2.0	40	1.2	2.6	.2	26	.48	.060	16	37	.41	99	.032	2	1.05	.007	.08	.1	.07	2.3	.1	<.05	3	1.4	15.0
AD1128	5.0	61.6	14.8	165	1.5	83.3	15.8	937	3.56	21.7	2.1	2.6	2.4	49	2.1	1.7	.3	42	.55	.075	19	60	.54	233	.047	2	2.40	.012	.23	.2	.09	4.0	.2	<.05	5	1.7	15.0
AD1129	2.5	42.1	7.7	82	.4	45.0	12.2	787	2.14	18.3	1.3	3.6	2.0	49	1.0	1.2	.1	30	.66	.059	14	41	.45	94	.044	2	1.05	.007	.09	.1	.06	2.5	.1	<.05	3	1.4	15.0
AD1130	2.8	77.2	8.4	93	.5	48.7	14.5	945	2.64	23.9	.9	2.6	1.2	59	1.0	1.5	.1	48	1.05	.063	13	62	.61	130	.057	3	1.45	.009	.10	.1	.09	4.3	.1	.06	3	1.8	7.5
AD1131	2.6	96.9	9.8	118	1.1	61.6	14.8	708	3.15	45.6	1.2	4.8	1.3	60	1.0	1.9	.2	54	1.08	.071	13	75	.59	166	.055	2	1.91	.010	.15	.1	.13	6.3	.2	<.05	4	2.4	7.5
AD1132	1.9	56.2	7.7	98	1.0	46.0	12.0	1162	2.46	26.0	.9	1.4	1.0	57	1.4	1.4	.1	42	1.02	.073	13	66	.55	139	.057	2	1.56	.012	.13	.2	.09	4.1	.1	<.05	3	2.4	7.5
AD1133	2.3	53.2	7.2	89	.5	50.5	19.6	3226	3.07	35.7	.8	.8	1.9	50	1.1	1.3	.1	58	.78	.055	11	67	.68	148	.081	3	1.47	.008	.09	.1	.07	3.4	.1	<.05	4	1.6	7.5
AD1134	6.5	53.3	9.9	109	.6	65.8	15.2	1497	2.88	33.1	1.1	9.1	3.0	32	1.2	1.1	.1	25	.49	.071	13	44	.49	105	.028	1	.78	.006	.09	.2	.04	2.3	.1	.06	2	3.2	15.0
AD1135	7.3	79.9	14.2	141	.8	91.4	18.7	1804	3.21	39.7	1.9	3.9	1.9	35	1.9	1.5	.2	42	.66	.084	16	70	.67	140	.030	2	1.24	.007	.13	.1	.06	3.1	.2	<.05	3	3.1	15.0
STANDARD D56	11.8	124.4	29.5	142	.3	25.5	11.0	715	2.88	21.2	6.5	47.3	3.2	39	6.0	3.5	4.9	58	.88	.079	14	191	.59	165	.082	17	1.98	.073	.16	3.4	.23	3.4	1.8	<.05	6	4.1	15.0

Sample type: SILT SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

APPENDIX II
SAMPLE COORDINATES

**DAJIN RESOURCES CORP. - ADDIE 1
2005 and 2006 Sample Locations**

<u>SAMPLE ID</u>	<u>EASTING</u>	<u>NORTHING</u>
AD1001	614523	5826230
AD1002	614007	5826179
AD1003	613139	5826585
AD1004	613084	5826557
AD1005	612446	5827025
AD1006	611926	5824860
AD1007	614990	5825176
AD1008	615723	5825416
AD1009	615585	5825336
AD1010	616330	5823952
AD1011	614243	5825245
AD1012	614351	5825349
AD1013	613313	5822535
AD1014	613242	5822635
AD1015	613863	5822783
AD1016	613194	5822944
AD1017	613269	5822643
AD1018	611964	5823353
AD1019	611483	5823060
AD1020	611308	5823240
AD1021	611260	5824120
AD1022	619556	5822815
AD1023	619660	5821911
AD1024	618800	5823550
AD1025	616440	5822140
AD1026	616400	5822100
AD1027	616340	5821500
AD1028	609650	5822320
AD1029	609530	5822460
AD1030	608900	5821800
AD1031	609000	5821540
AD1032	608000	5821520
AD1033	607500	5822150
AD1034	609760	5821650
AD1035	612180	5824380
AD1036	613204	5821679
AD1037	612784	5821460
AD1038	617564	5821398
AD1039	617446	5821578
AD1040	617663	5822423
AD1041	617600	5822540
AD1042	617774	5822299
AD1043	617818	5822210
AD1044	618848	5823586
AD1045	611583	5829433
AD1046	611670	5829302

<u>SAMPLE ID</u>	<u>EASTING</u>	<u>NORTHING</u>
AD1047	611730	5829032
AD1048	611984	5828548
AD1049	612080	5828500
AD1050	611814	5828051
AD1051	610227	5825205
AD1052	619147	5822953
AD1053	618992	5823027
AD1054	618990	5823210
AD1055	618914	5823330
AD1056	618139	5822564
AD1057	617974	5822497
AD1058	617912	5822456
AD1059	617880	5822340
AD1060	617840	5822280
AD1061	617950	5822280
AD1062	617650	5822200
AD1063	617490	5822330
AD1064	617500	5822320
AD1065	617400	5822460
AD1066	616260	5822140
AD1067	615824	5822474
AD1068	616080	5822420
AD1069	616213	5822350
AD1070	616420	5822300
AD1071	616580	5822020
AD1072	616780	5821980
AD1073	616960	5821870
AD1074	617160	5821770
AD1075	617200	5821620
AD1076	617400	5821570
AD1077	617480	5821480
AD1078	617500	5821380
AD1079	617700	5821540
AD1080	617760	5821540
AD1081	617680	5821920
AD1082	617700	5821730
AD1083	613800	5823170
AD1084	613700	5823180
AD1085	613580	5823190
AD1086	613420	5823200
AD1087	612710	5824590
AD1088	612305	5824770
AD1089	610236	5823469
AD1090	610210	5823494
AD1091	610391	5823598
AD1092	610549	5823665
AD1093	610678	5823789

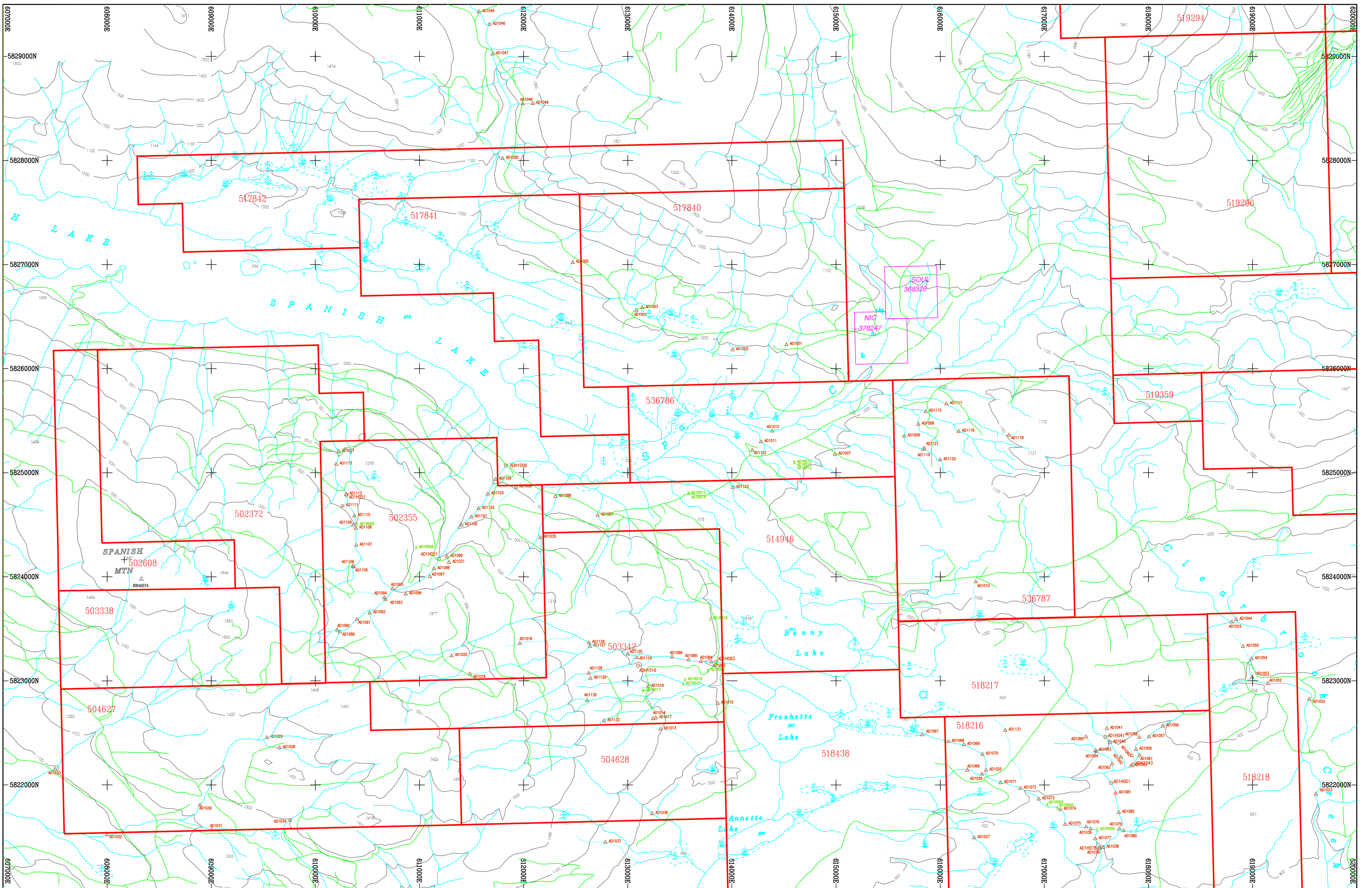
AD1094	610678	5823789
AD1095	610759	5823883
AD1096	610860	5823833
AD1097	611100	5824000
AD1098	611147	5824071
AD1099	611268	5824191
AD1100	611400	5824500
AD1101	611500	5824570
AD1102	611580	5824640
AD1103	611640	5824800
AD1104	611720	5824940
AD1105	610374	5824133
AD1106	610374	5824133
AD1107	610392	5824301
AD1108	610396	5824431
AD1109	610396	5824431
AD1110	610401	5824585
AD1111	610260	5824680
AD1112	610316	5824797
AD1113	610200	5825080
AD1114		
AD1115	615835	5825579
AD1116	616180	5825400
AD1117	616033	5825651
AD1118	616660	5825360
AD1119	615826	5825206
AD1120	616000	5825140
AD1121	615826	5825212
AD1122	614160	5825163
AD1123	614000	5824860
AD1124	613090	5823262
AD1125	613000	5823240
AD1126	612696	5823283
AD1127	612696	5823283
AD1128	612624	5823089
AD1129	612641	5823023
AD1130	612611	5822804
AD1131	616625	5822523
AD1132	612771	5822614

I

ROCK	SAMPLES	
<u>SAMPLE ID</u>	<u>EASTING</u>	<u>NORTHING</u>
AD1R004	617030	5821810
AD1R005	617125	5821780
AD1R006	617510	5821570
AD1R007	613770	5823099
AD1R008	610969	5824279
AD1R009	610400	5824500
AD1R010	614600	5825100
AD1R011	641600	5825100
AD1R012	614600	5825100
AD1R013	613584	5824803
AD1R014	613584	5824803
AD1R015	613532	5822969
AD1R016	613550	5823010
AD1R017	613150	5822905
AD1R018	613792	5823595

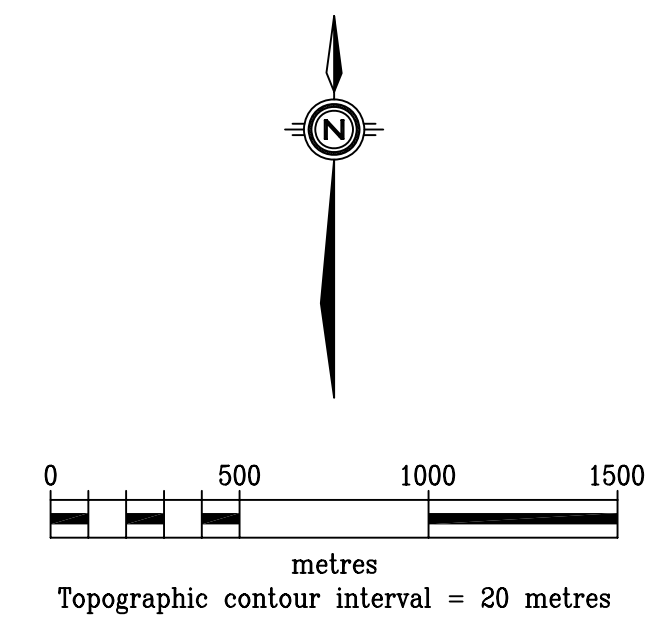
HEAVY	MINERAL	SAMPLES
<u>SAMPLE ID</u>	<u>EASTING</u>	<u>NORTHING</u>
ADH1006	611855	5825059
ADH1016	613098	5823146
ADH1043	617867	5822182
AD1H001	617634	5822014
AD1H021	611180	5824173
AD1H041	617601	5822480
AD1H051	610299	5824787
AD1H078	617529	5821394
AD1H083	613849	5823167

**APPENDIX III
GEOCHEMICAL MAPS**



LEGEND

- AD11002 Heavy mineral sample location
- x AD10004 Rock sample location
- △ AD10102 Silt sample location

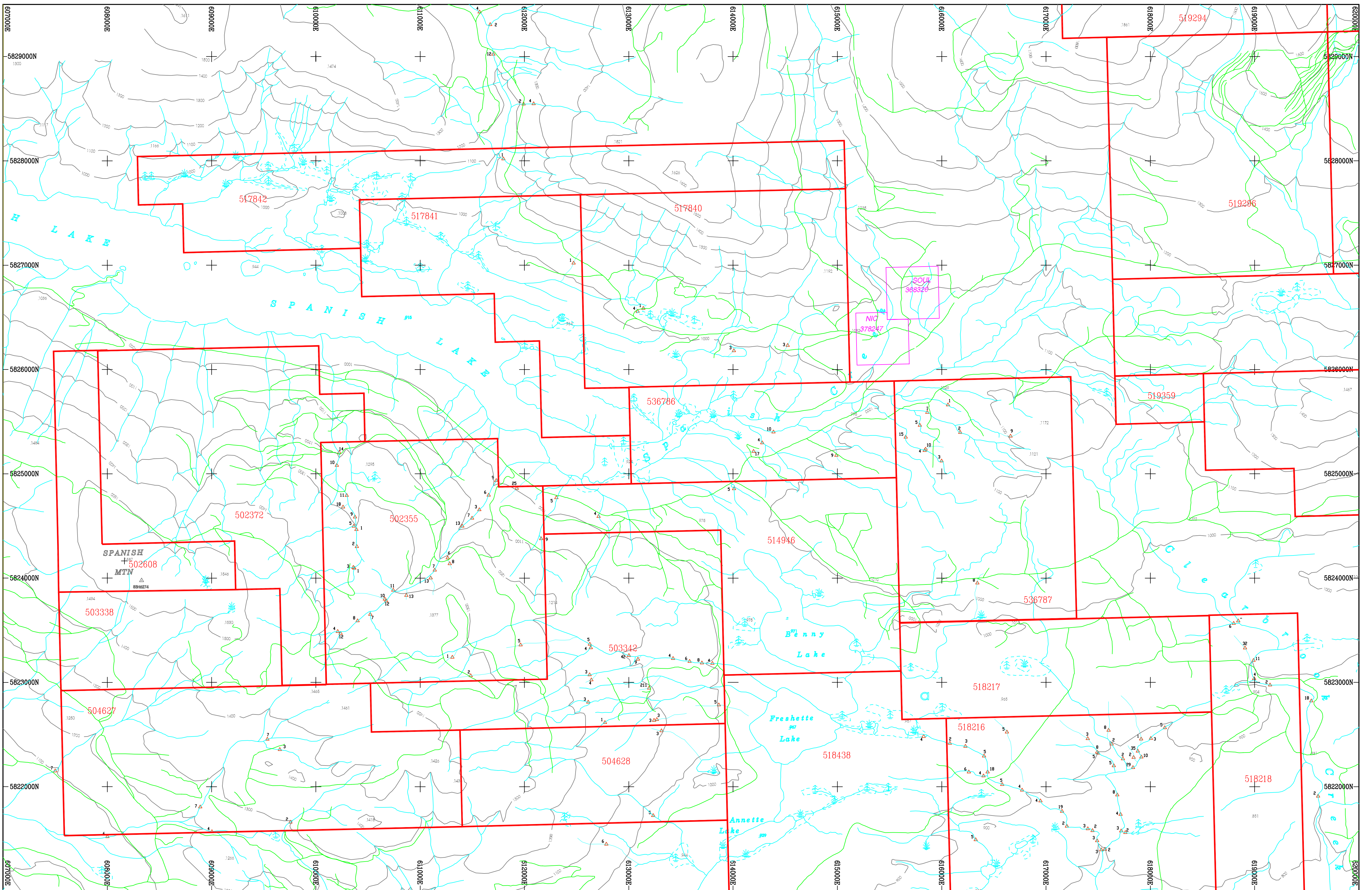


DISCOVERY Consultants

Dajin Resources Corp.

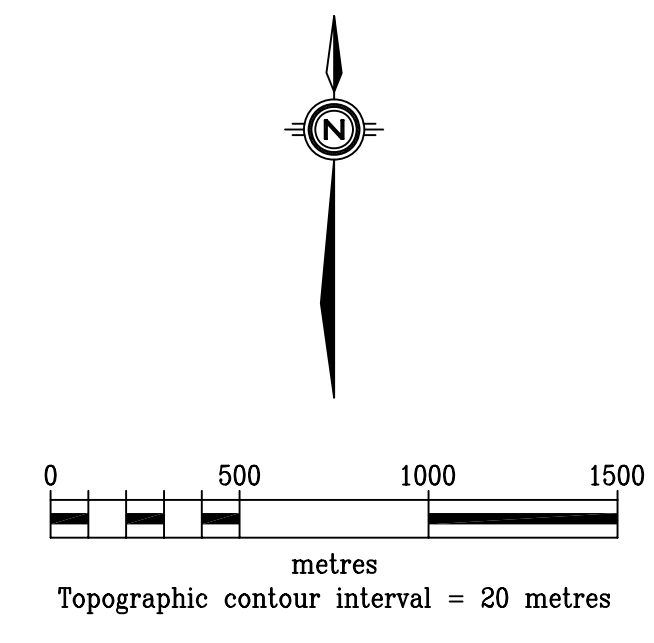
Addie 1 Project
Sample Location Map

Location:	Spanish Lake	Mining Jurisdiction:	Cariboo
Datum:	NAD83	Map Ref.:	093A,054
Scale:	1:20000	UTM:	10
Project:	757	Date:	Dec.30, 2006
Drawn By:	RM	Figure:	3



LEGEND

▲ Silt sample location
 Values shown in parts per billion gold



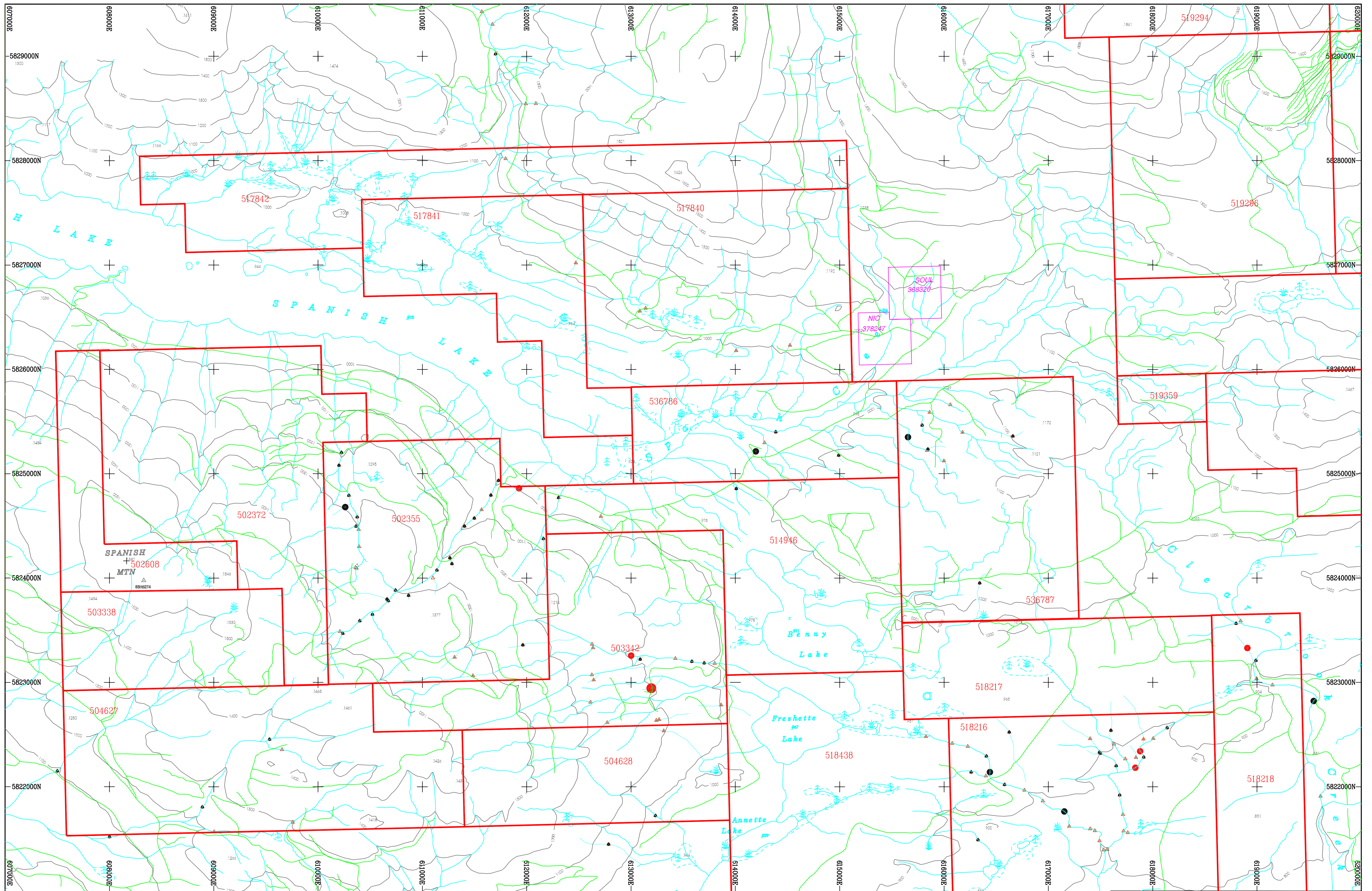
DISCOVERY Consultants

Dajin Resources Corp.


Addie 1 Project

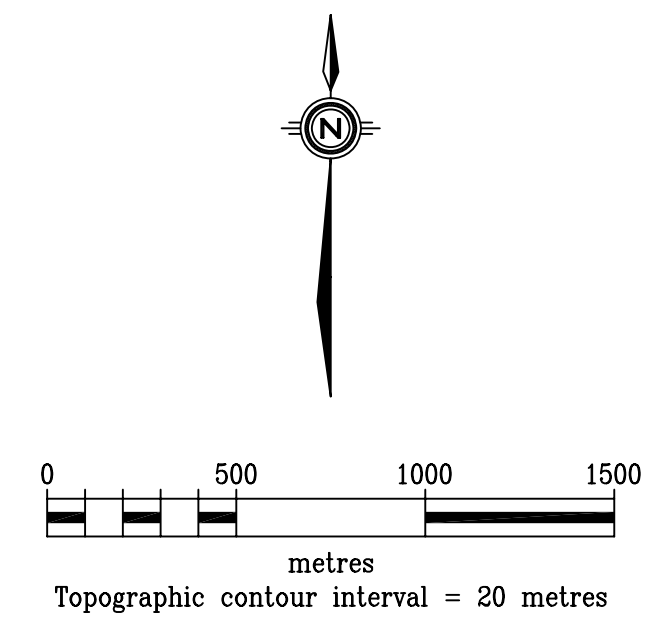
Gold Values

Location:	Spanish Lake	Mining Jurisdiction:	Cariboo
Datum:	NAD83	Map Ref.:	093A,054
Scale:	1:20000	UTM:	10
Project:	757	Date:	Dec.30, 2006
Drawn By:	RM	Figure:	4



LEGEND

-  Silt sample location
- Gold in Silts**
-  0 - 4 ppb Gold
-  5 - 13 ppb Gold
-  14 - 22 ppb Gold
-  23 - 69 ppb Gold
-  70+ ppb Gold



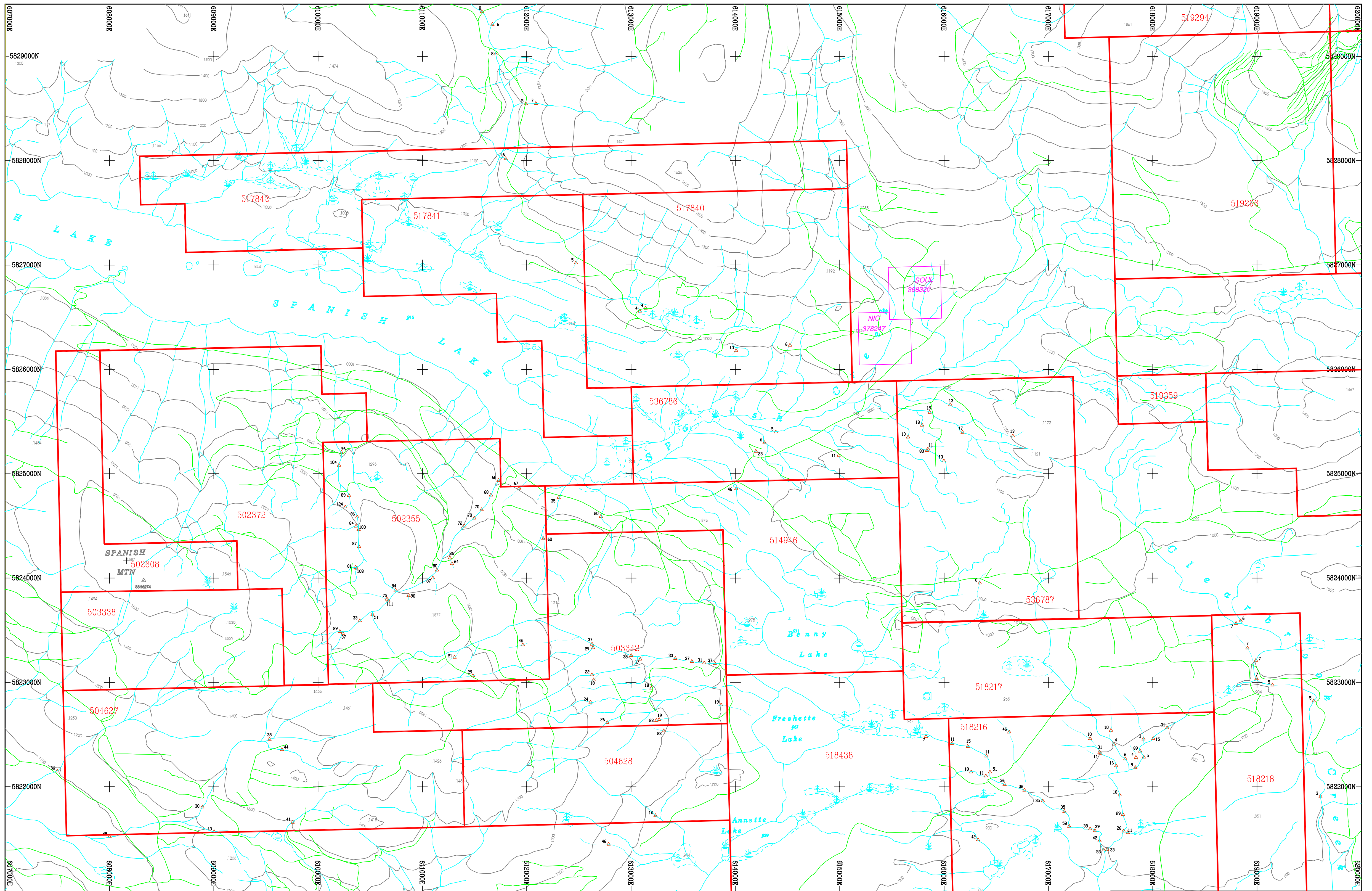
DISCOVERY Consultants

Dajin Resources Corp.

Addie 1 Project

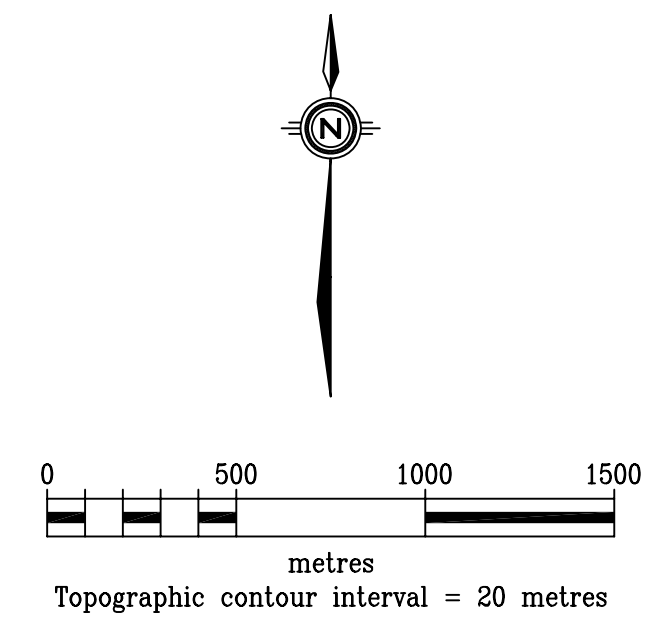
Gold in Silts

Location:	Spanish Lake	Mining Jurisdiction:	Cariboo
Datum:	NAD83	Map Ref.:	093A.054
Scale:	1:20000	UTM:	10
Project:	757	Date:	Dec.30, 2006
Drawn By:	RM	Figure:	5



LEGEND

- ▲ Silt sample location
- ▲ Values shown in parts per million arsenic



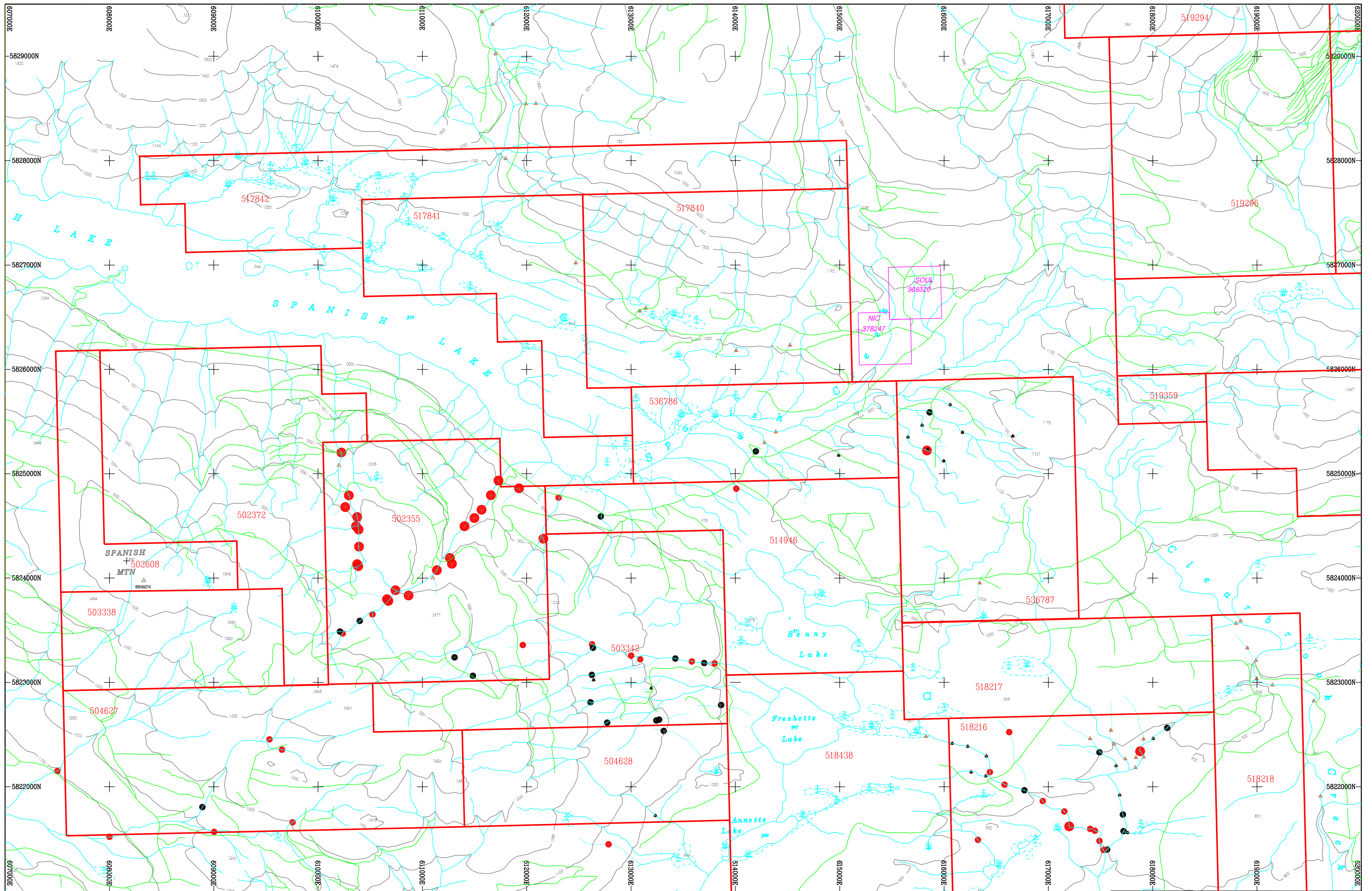
DISCOVERY Consultants

Dajin Resources Corp.

Addie 1 Project

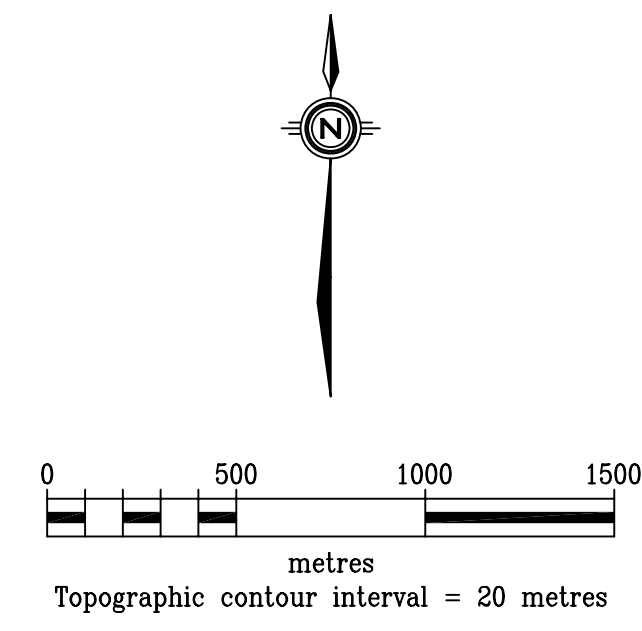
Arsenic Values

Location:	Spanish Lake	Mining Jurisdiction:	Cariboo
Datum:	NAD83	Map Ref.:	093A.054
Scale:	1:20000	UTM:	10
Project:	757	Date:	Dec.30, 2006
Drawn By:	RM	Figure:	6



LEGEND

- ▲ Silt sample location
- Arsenic in Silts**
- 0 - 10 ppm Arsenic
 - 11 - 19 ppm Arsenic
 - 20 - 33 ppm Arsenic
 - 34 - 54 ppm Arsenic
 - 55+ ppm Arsenic



DISCOVERY Consultants

Dajin Resources Corp.

Addie 1 Project

Arsenic in Silts

Location:	Spanish Lake	Mining Jurisdiction:	Cariboo
Datum:	NAD83	Map Ref.:	093A.054
Scale:	1:20000	UTM:	10
Project:	757	Date:	Dec.30, 2006
Drawn By:	RM	Figure:	7