

ASSESSMENT REPORT
on the
BLUE JAY PROPERTY
BLUE JAY 1 TO 7 MINERAL CLAIMS
ASPEN GROVE AREA
NICOLA MINING DIVISION, B.C.

NTS: 092H/15E
Latitude: 49° 58' 50" N
Longitude: 120° 36' W
Owners: Douglas Lake Cattle Company
Operator: Douglas Lake Cattle Company
Consultants: Discovery Consultants
Author: T.H. Carpenter, P.Geo.
Date: October 15, 2002

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

27,001

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SUMMARY

The Blue Jay property is located 22 kilometres southeast of Merritt, B.C. and 5 kilometres north of Aspen Grove. The property is located on lands of the Douglas Lake Cattle Company. The Douglas Lake Cattle Company acquired the mineral rights to the Blue Jay property by staking. The mineral rights to a portion of the property underlying Lot 385 were previously owned by Douglas Lake Cattle Company.

The Blue Jay property comprises copper-gold porphyry hosted in Jurassic age volcanic rocks of the Nicola Group cut by younger dioritic rocks. Work has been carried out on the property since the early 1950s with the most significant work programs carried out during the 1970s and the 1980s culminating in a diamond drill program in 1991.

No significant work has been carried out on the property since 1991.

A limited rock-sampling program was carried out on the Blue Jay showing area in October of 2002. This program comprised the sampling of one old drill hole and five old trenches to confirm previous gold assays and to test for platinum and palladium values possibly associated with gold and/or copper mineralization.

The program was successful in defining anomalous palladium values to 108 parts per billion, platinum to 28 ppb and gold to 1640 ppb.

INTRODUCTION

In October, 2002 Discovery Consultants was retained by Douglas Lake Cattle Company to carry out a limited exploration program on the Blue Jay porphyry copper/gold property.

The program comprised the collection of forty-five rock samples from an available drill hole in storage on the property and from old trenches. The drill hole, 91-01, was badly deteriorated but sufficient material remained to collect fifteen composite samples from the hole.

Thirty samples were collected from five old trenches. These samples comprised composite chip samples collected from outcrop or subcrop within these trenches. Where subcrop was encountered a mattock was used to expose bedrock for sampling purposes. Samples ranged from one to two metres in length

Of the forty-five samples, thirty were submitted for analysis. Seventeen of these samples returned values in excess of 100 ppb gold.

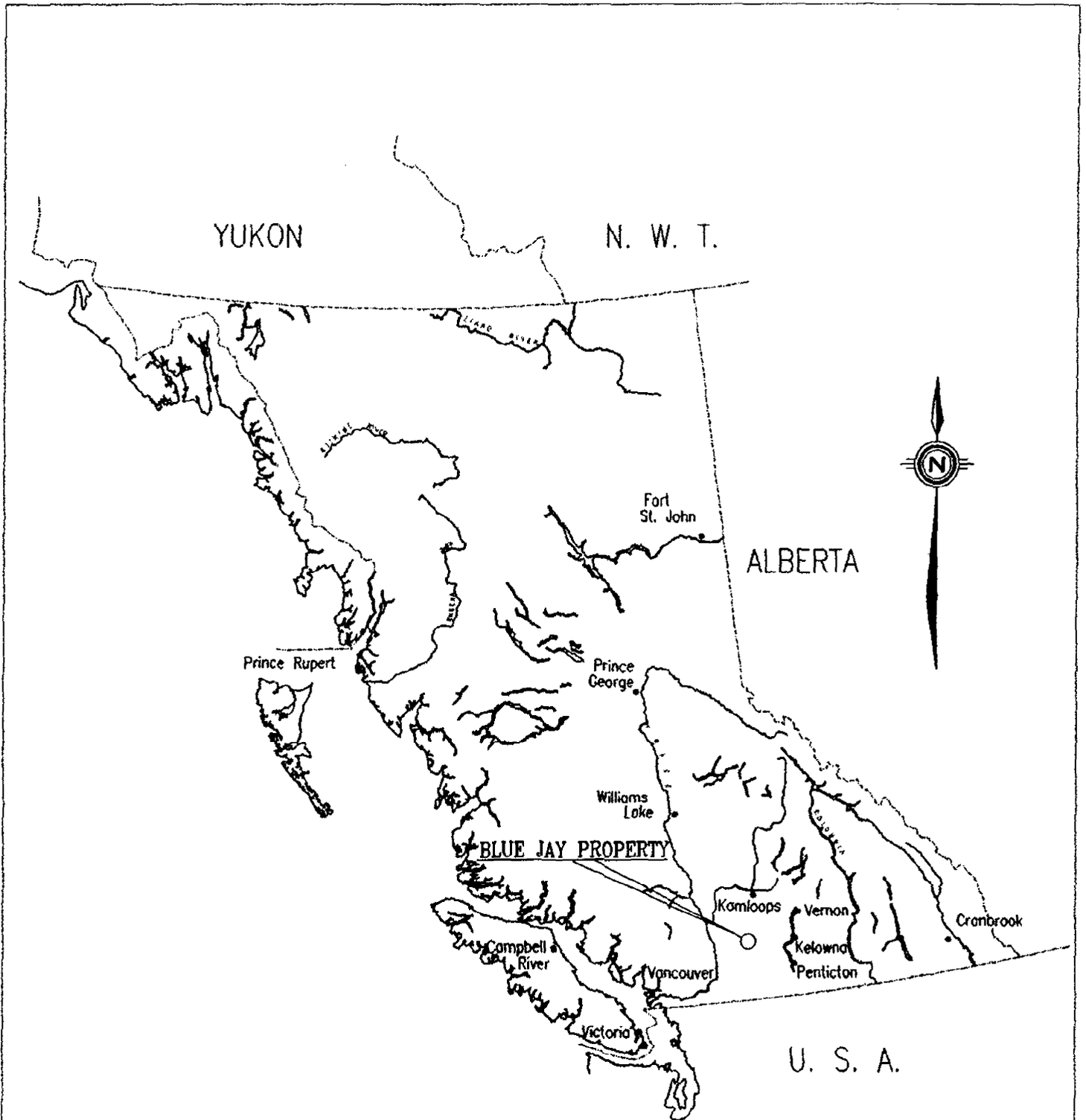
LOCATION AND ACCESS

The property is centred at latitude 49° 58' 50" north and longitude 120° 36' west, 5 kilometres north-northeast of Aspen Grove and 22 kilometres southeast of Merritt, immediately east of Highway 5 (Figure 1).

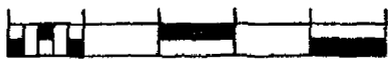
Access is available by a network of old exploration roads off Highway 5. These roads are accessible via locked gates. Permission for use of these roads can be obtained from Douglas Lake Cattle Company.

TOPOGRAPHY

The property predominantly covers rolling ranchlands with stands of aspen, fir and pine. Elevations range from 1040 metres to about 1160 metres with good outcrop in areas above 1100 metres in elevation.



0 100 200 300 400 500



Kilometres

DISCOVERY

Consultants

Douglas Lake Cattle Company

BLUE JAY PROPERTY

LOCATION MAP

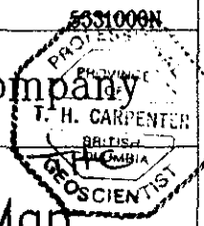
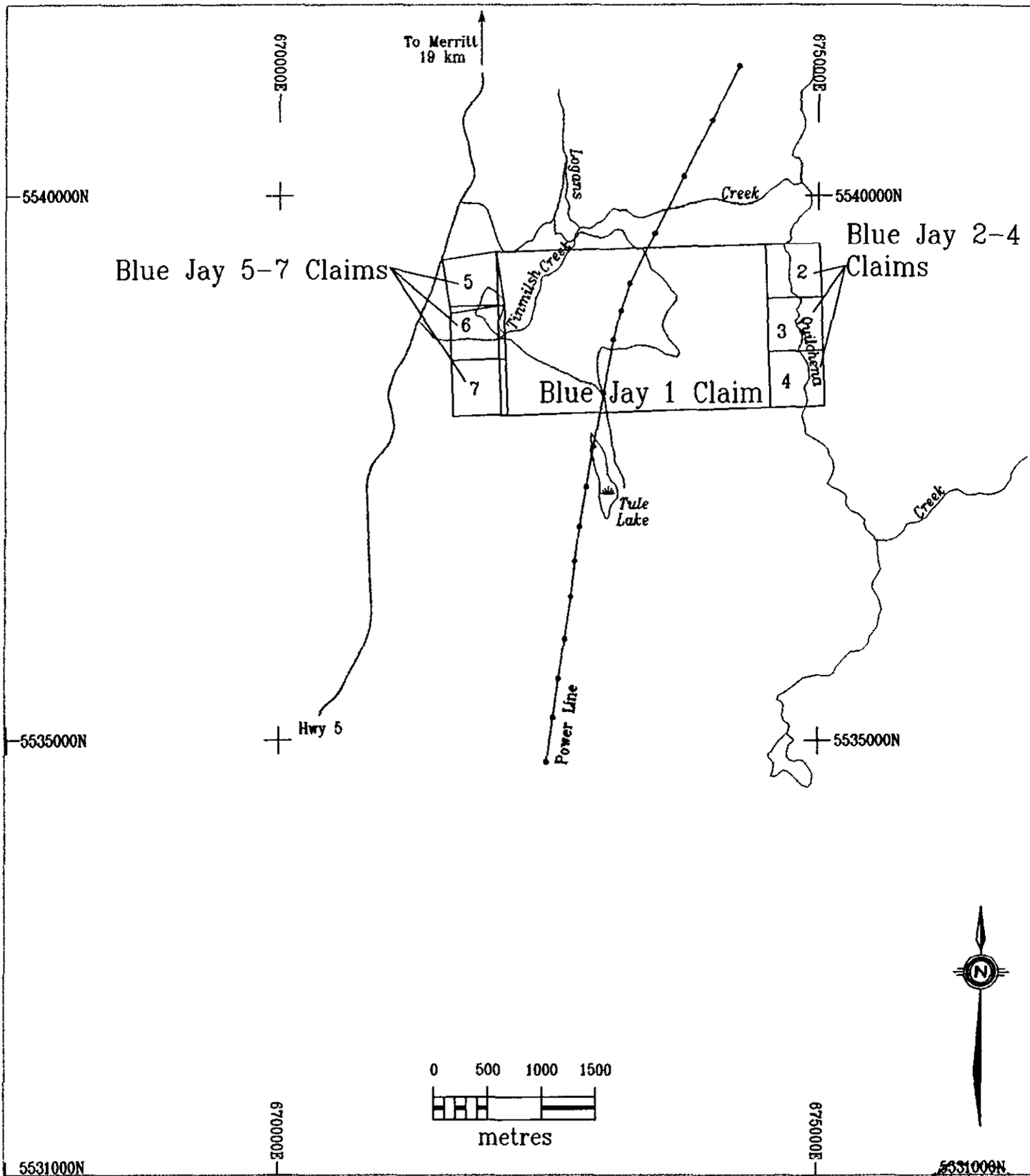
PROPERTY

The Blue Jay property (Figure 2) comprises one four-post claim and six two-post claims designated the Blue Jay 1 to 7 claims. The Blue Jay 1 to 4 claims were staked on January 06 and 07, 2002 and recorded in Vernon, B.C. on January 09, 2002. The Blue Jay 5 to 7 claims were staked on October 01, 2002 and registered in Vernon on October 03, 2002.

The Blue Jay 1 claim was staked to cover the area underlain by the previously staked B.J. 1 to 8 claims that were subsequently included within the Blue Jay 1 claim.

<u>Claim Name</u>	<u>Record No.</u>	<u>Owner of Record</u>	<u>Anniversary Date</u> *
Blue Jay 1	391533	Douglas Lake Cattle Company	January 07, 2004
Blue Jay 2	391534	Douglas Lake Cattle Company	January 06, 2004
Blue Jay 3	391535	Douglas Lake Cattle Company	January 06, 2004
Blue Jay 4	391536	Douglas Lake Cattle Company	January 06, 2004
Blue Jay 5	396742	Douglas Lake Cattle Company	October 01, 2004
Blue Jay 6	396743	Douglas Lake Cattle Company	October 01, 2004
Blue Jay 7	396744	Douglas Lake Cattle Company	October 01, 2004

* Pending acceptance of this report.



DISCOVERY Consultants

Douglas Lake Cattle Company

BLUE JAY PROPERTY

Claim Location Map

HISTORY

The area of the Blue Jay property has been explored for over 50 years but no reports on exploration were filed before 1958 when the Granby Mining, Smelting and Power Company Ltd. acquired the property and carried out a ground magnetometer survey.

In 1968 the property was staked by H. Nesbitt who reportedly carried out limited drilling on the showings and optioned the property to Ashland Oil and Refining Company. Ashland carried out IP, magnetometer and mapping surveys. The IP survey was encouraging but no further work was carried out.

In 1971 Rio Tinto Canadian Exploration Ltd. completed mapping and further ground magnetics.

In 1973 Craigmont Mines drilled 19 percussion holes and one diamond drill hole. Results included 100-foot sections of 0.03% copper and 60 feet of 0.26% copper.

The property was acquired by F. Gingell and R. Yorke-Hardy in 1975.

In 1978 and 1979 Cominco Ltd. drilled a total of 34 percussion holes on the property and carried out geological, geochemical and geophysical surveys.

The above work did not include systematic assaying for gold. Most of the drilling was also reportedly directed towards areas of high chargeability. These areas, based on later interpretation, appear to correspond with zones of disseminated pyrite and magnetite flanking copper-gold mineralization.

In 1991 Quilchena Resources, who owned the property from 1985, carried out detailed geological mapping, three gradient array IP profiles and 2,330' of diamond drilling in three holes. Hole 91-1 averaged 0.19% copper and 0.2040 grams per tonne (gpt) gold over 97.6 metres from 14.0 to 111.6 metres, including 0.34% copper and 0.310 gpt gold over 18 metres from 24 to 42 metres and 0.29% copper and 0.239 gpt gold over 18 metres from 84-102m.

The property was subsequently joint ventured to Laramide Resources but no further work was carried out.

In 2001 the area of the property was staked by Douglas Lake Cattle Company.

GEOLOGY and MINERALIZATION

The Blue Jay property geology is described in the B.C. Ministry of Mines and Petroleum Resources Bulletin 69 by V.A. Preto, Geology of the Nicola Group between Merritt and Princeton.

Preto describes the geology of the area as follows:

Volcanic and intrusive rocks are cut into irregular blocks by numerous northerly, northeasterly, and northwesterly trending faults, and are pervasively altered with widespread epidote, calcite, and chlorite in both volcanic and intrusive rocks.

Mineralization on the property comprises pyrite, chalcocopyrite, malachite, bornite, chalcocite, and native copper. Mineralization is found as disseminations and as fracture coatings and is found within northerly trending bodies of fine to coarse grained diorite as well as within volcanic rocks separating the diorite bodies.

The property comprises two diorite bodies separated by an area of andesitic volcanic rocks. Copper mineralization is mainly restricted to the western contact zone between the eastern diorite and the volcanic rocks to the west. Known mineralization and alteration are developed along 300 metres of contact zone and are related to the dominant north-northwest trending fracture/shear zone between Lines 210 and 213N and from 200 to 250E.

Previous sampling shows an increase in copper mineralization in this area. This area was also marked geophysically by a resistivity/chargeability low to the west bounded to the east by an IP chargeability high. These areas had been tested previously by drill hole 91-1 and by holes 91-2 and 91-3 respectively.

WORK COMPLETED

In 2001 a rock-sampling program was carried out on the Blue Jay property. Forty-five samples were collected from one drill hole and five trenches on the property. Fifteen samples were collected from drill hole 91-1 which was in storage on the property; fifteen samples were collected from four trenches to the south-southeast of drill hole 91-1; and fifteen samples from a trench approximately 200 metres southwest of drill hole 91-1. The latter trench is located along the eastern boundary of the western diorite and contained significant copper and gold values in previous sampling.

Thirty of these samples were submitted to Chemex Labs of North Vancouver where they were analyzed for platinum, palladium and gold.

Sample locations are shown on Figure 3. Assay results and rock descriptions are contained in Appendix A.

Program Results

Almost all the submitted samples are anomalous in either gold or palladium with maximum values of 1640 ppb Au in 701-45 and 108 ppb palladium in 701-10. Seventeen of the thirty-five submitted samples contain in excess of 100 ppb Au and nine samples contained greater than 200 ppb gold.

Within diamond drill hole 91-01, seven of the twelve submitted samples contained greater than 100 ppb gold with a maximum value of 310 ppb gold. One sample contained 39 ppb platinum (the highest platinum value obtained) and six samples contained palladium values equal to or greater than 40 ppb with a maximum value of 108 ppb.

Samples collected from the four trenches immediately south of DDH 91-01 contained gold values to 298 ppb but only sporadic palladium, with a maximum value of 80 ppb in sample 701-21. It should be noted however that sampling in these trenches was sporadic and was necessarily only carried out where there was available outcrop.

Sampling in the fifth trench sampled, southwest of DDH 91-01, revealed significantly anomalous gold values to 1640 ppb. Six of the eight samples submitted from this trench contained greater than 100 ppb gold. Palladium values however were significantly lower than in the first four trenches sampled. A maximum value of 23 ppb was obtained in sample 701-33. This sample also contained 19 ppb platinum.

Rock sample locations are shown on Figure 3. Gold and palladium values are shown on Figures 4 and 5.

CONCLUSIONS

The Blue Jay property is host to anomalous copper and gold mineralization as defined by previous exploration programs on the property. The 2002 exploration program has confirmed the anomalous gold mineralization and has indicated the presence of anomalous palladium (+/- platinum) mineralization within a previous drill hole and within trenches proximal to the drill hole.

The limited sampling to date has not been sufficient to determine if the palladium mineralization is associated with the resistivity/chargeability low tested by DDH 91-1, the IP chargeability high adjacent to DDH 91-1, or is simply confined to the area of volcanic rocks of the Nicola Formation.

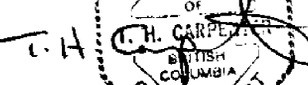
The lower palladium values in the limited sampling in the trench to the southwest of DDH 91-01 would seem to suggest that there is indeed an association between anomalous palladium values and volcanic rocks. The rock in this area appears to be shear-altered diorite with associated copper and gold mineralization. As noted, samples collected from this rock contain significantly lower palladium values than from the volcanic rocks sampled.

RECOMMENDATIONS

Additional sampling and analysis is recommended to determine the extent of palladium/platinum mineralization on the Blue Jay property. This sampling should include the testing of outcrops in the vicinity of the trenches south of DDH 91-01. The samples collected during the present program, that were not previously submitted for analysis should be analyzed.

Further exploration should be carried out in the vicinity of the trench southwest of DDH 91-01. This area, containing significantly anomalous copper and gold mineralization, has never fully been explored. Previous geophysical surveys indicated that alteration possibly associated with mineralization was increasing to the west of this trench on Lot 385. No surveys were run on Lot 385 owing to uncertain ownership.

The ownership is no longer an issue and geophysical surveys including magnetometer, electromagnetic and IP should be carried out to define potentially mineralized zones. *Diamond drilling should be carried out if suitable targets are defined.*

Respectfully submitted,

T.H. Carpenter, Geo.

(Professional Seal of T.H. Carpenter, Geologist, Province of British Columbia)

Vernon, B.C.

October 15, 2002

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STATEMENT OF COSTS

BLUE JAY PROPERTY

Blue Jay 1 - 7 Claims

Statement of Work

1. PROFESSIONAL SERVICES			
T.H. Carpenter (P.Geo.)			
Field Program (Oct. 1 - 2, 2002)			
	1.5 days @\$500/day	\$ 750.00	
Report Writing & Data Intepretation			
	1.5 days @\$500/day	750.00	
		-----	\$ 1,500.00
2. PERSONNEL			
	Drafting	161.10	
	Secretarial	32.00	
		-----	193.10
3. EXPENSES & DISBURSEMENTS			
Analysis - ALS Chemex Labs			
	30 rock samples analysed for Pt, Pd, & Au	666.53	
	- Shipping	30.00	
	Communications	3.99	
	Office	7.10	
	Field Supplies	15.61	
	Lodging & Meals	88.49	
		-----	811.72

	Exploration Expenditure:		\$ 2,504.82
4. TRANSPORTATION			
a)	4x4 Truck	1 day @\$40/day	\$ 40.00
	Mileage	430 Km @40¢/km	172.00
	Fuel		60.25

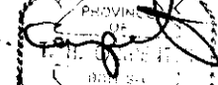
		\$ 272.25	-----> 272.25
b)	or 20% of exploration Expenditure:		\$ 500.96

	Total Assessment Work:		<u>\$ 2,777.07</u>

STATEMENT OF QUALIFICATIONS

I, THOMAS H. CARPENTER of 3902 14th Street, Vernon, B.C., V1T 3V2, DO
HEREBY CERTIFY that:

1. I am a consulting geologist in mineral exploration with Discovery Consultants of Vernon, B.C.
2. I have been practicing my profession since graduation.
3. I am a 1971 graduate of the Memorial University of Newfoundland with a Bachelor of Science degree in geology.
4. I am a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia.
5. This report is based upon knowledge of the Blue Jay property gained from a review of earlier work and completion of the field program.

T.H. 
T.H. Carpenter, P. Geo.



Vernon, B.C.
October 15, 2002

APPENDIX A

Rock Sample Descriptions and Assay Results

Sample Descriptions

- 701-01* DDH SF 91-1, 20.5-22m. Andesite. Moderately fractured, dark green.
- 701-02 DDH SF 91-1, 24-26m. Andesite. As above.
- 701-03* DDH SF 91-1, 46-48m. Diorite. Fracture zone. Medium to dark green. <1% very fine grained disseminated sulphides.
- 701-04* DDH SF 91-1, 56-58m. Diorite. As above.
- 701-05* DDH SF 91-1, 78-80m. Porphyritic Andesite. Fault breccia to 79.25m.
- 701-06* DDH SF 91-1, 84-86m. Porphyritic Andesite. Fault breccia. Poor recovery.
- 701-07 DDH SF 91-1, 18-20m. Andesite. Fault breccia to 18.44m. Moderately fractured, dark green.
- 701-08* DDH SF 91-1, 28-30m. Andesite. As above.
- 701-09* DDH SF 91-1, 55.5-56.5m. Diorite. Fracture zone. Trace fine grained sulphides.
- 701-10* DDH SF 91-1, 61-62m. Diorite. Fracture/fault zone. As above.
- 701-11 DDH SF 91-1, 102-104m. Andesite porphyry. Carbonate stringer zone.
- 701-12* DDH SF 91-1, 72-74m. Diorite. Fracture zone.
- 701-13* DDH SF 91-1, 92-94m. Porphyritic andesite. Fault/breccia zone. Coarsely brecciated.
- 701-14* DDH SF 91-1, 100-101m. Andesite porphyry. Fault/breccia zone.
- 701-15* DDH SF 91-1 108-110m. Andesite porphyry. Dark green. Chloritic alteration zone. Limonitic. Carbonate alteration.
- 701-16* Broken oxidized andesite from floor of trench. Poor exposure.
- 701-17* As above. Minor malachite.
- 701-18 As above.
- 701-19* Epidotized andesite. Chip sample.
- 701-20 Massive outcrop of epidotized andesite.

- 701-21* As above.
- 701-22* Light brown, altered andesite. Poorly exposed in floor and north wall of trench.
- 701-23 As above.
- 701-24 Epidotized andesite outcrop.
- 701-25* Epidotized andesite with malachite stain. Partly in depression between outcrops to north. Shear zone?
- 701-26* Oxidized zone of andesite (?) in north wall of trench.
- 701-27* Light brown (carbonate altered?) andesitic material from trench floor.
- 701-28* Oxidized, light brown (carbonate altered?) andesitic material from north wall of trench.
- 701-29* White coated andesite fragments. Subcrop next to shear.
- 701-30 Light brown, carbonate-rich material from north side of trench.
- 701-31* Altered intrusive (diorite) from floor of trench.
- 701-32 As above.
- 701-33* Light brown, highly clay-altered intrusive with malachite on occasional fractures.
- 701-34 Light brown altered intrusive.
- 701-35* As above.
- 701-36 Light brown to grey-brown altered intrusive.
- 701-37* Light grey-brown and light brown altered intrusive.
- 701-38 Light brown altered intrusive.
- 701-39* Similar to 701-37.
- 701-40 Light brown altered intrusive.
- 701-41* As above.

701-42 Light brown altered intrusive with malachite on fractures.

701-43* Light brown altered intrusive. Limonite on fractures.

701-44 As above. Chips of float.

701-45* Grab sample. Malachite rich float.

* Samples shipped for analysis



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1 Canada

Phone: 604 984 0221 Fax: 604 984 0218

DISCOVERY CONSULTANTS

BOX 933

VERNON BC V1T 6M8

Page #: 1

Date: 29-Oct-2002

Account: BPI

CERTIFICATE VA02004807

Project : 701

P.O. No:

This report is for 30 ROCK samples submitted to our lab in North Vancouver, BC, Canada on 19-Oct-2002.

The following have access to data associated with this certificate:

TOM CARPENTER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Puiverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: DISCOVERY CONSULTANTS
ATTN: TOM CARPENTER
BOX 933
VERNON BC V1T 6M8

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:



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

DISCOVERY CONSULTANTS
BOX 933
VERNON BC V1T 6M8

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Total # of pages : 2 (A)
Date : 29-Oct-2002
Account: BPI

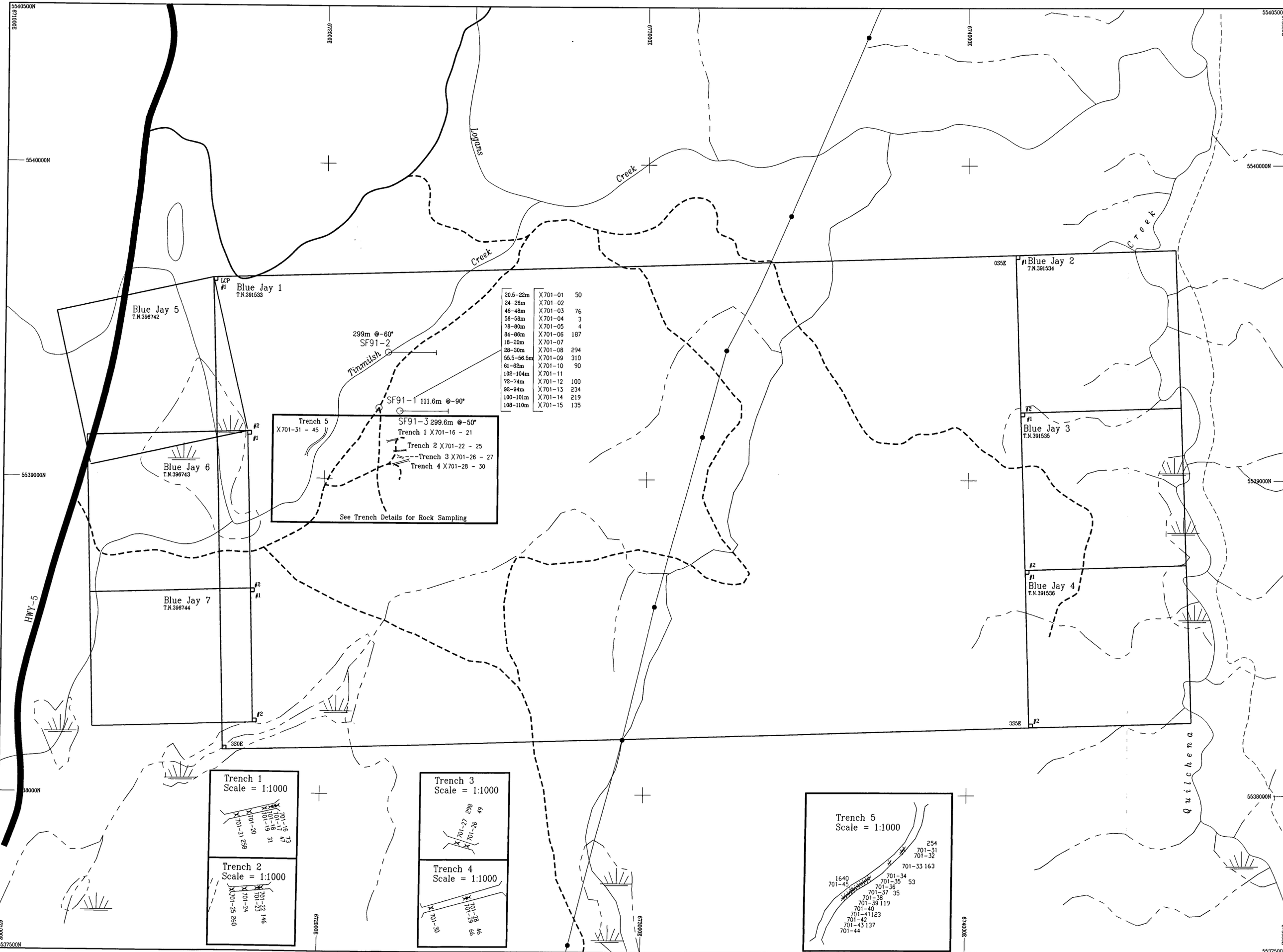
Project : 701

CERTIFICATE OF ANALYSIS VA02004807

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Recvd Wt kg 0.02	Au ppb 1	Pt ppb 5	Pd ppb 1
701-01		0.80	50	11	54
701-03		0.42	76	<5	47
701-04		0.70	3	<5	19
701-05		0.60	4	<5	13
701-06		0.32	187	39	66
701-08		0.92	294	<5	13
701-09		0.72	310	<5	22
701-10		1.14	90	7	108
701-12		0.62	100	<5	5
701-13		0.66	234	28	44
701-14		0.86	219	28	40
701-15		1.10	135	5	22
701-16		0.94	73	<5	3
701-17		0.80	47	<5	2
701-19		0.88	31	<5	8
701-21		0.88	258	<5	80
701-22		0.94	146	<5	30
701-25		1.00	260	<5	7
701-26		0.86	49	<5	9
701-27		1.12	298	<5	5
701-28		0.88	46	<5	3
701-29		0.94	66	<5	8
701-31		0.78	254	<5	5
701-33		1.74	163	19	23
701-35		1.18	53	<5	3
701-37		0.78	35	<5	8
701-39		0.78	119	<5	4
701-41		0.84	123	7	11
701-43		0.66	137	<5	1
701-45		1.24	1640	8	14

LEGEND

- 701-01 X Rock Sample Location
- 50 Values shown in ppb Gold
- Drill Hole Location
- SF91-1 Trench Location
- Trench 2 Trench Location



20.5-22m	X701-01	50
24-26m	X701-02	
46-48m	X701-03	76
56-58m	X701-04	3
78-80m	X701-05	4
84-86m	X701-06	187
18-20m	X701-07	
28-30m	X701-08	294
55.5-56.5m	X701-09	310
61-62m	X701-10	90
102-104m	X701-11	
72-74m	X701-12	100
92-94m	X701-13	234
100-101m	X701-14	219
108-110m	X701-15	135

Trench 5
X701-31 - 45

Trench 1 X701-16 - 21
Trench 2 X701-22 - 25
Trench 3 X701-26 - 27
Trench 4 X701-28 - 30

SF91-3 299.6m @ -50°

See Trench Details for Rock Sampling

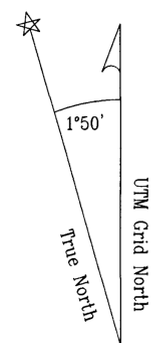
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Scale = 1:1000

Trench 2
Scale = 1:1000

Trench 3
Scale = 1:1000

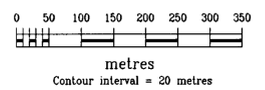
Trench 4
Scale = 1:1000

Trench 5
Scale = 1:1000



REVISION DATE	REVISION BY	REVISION

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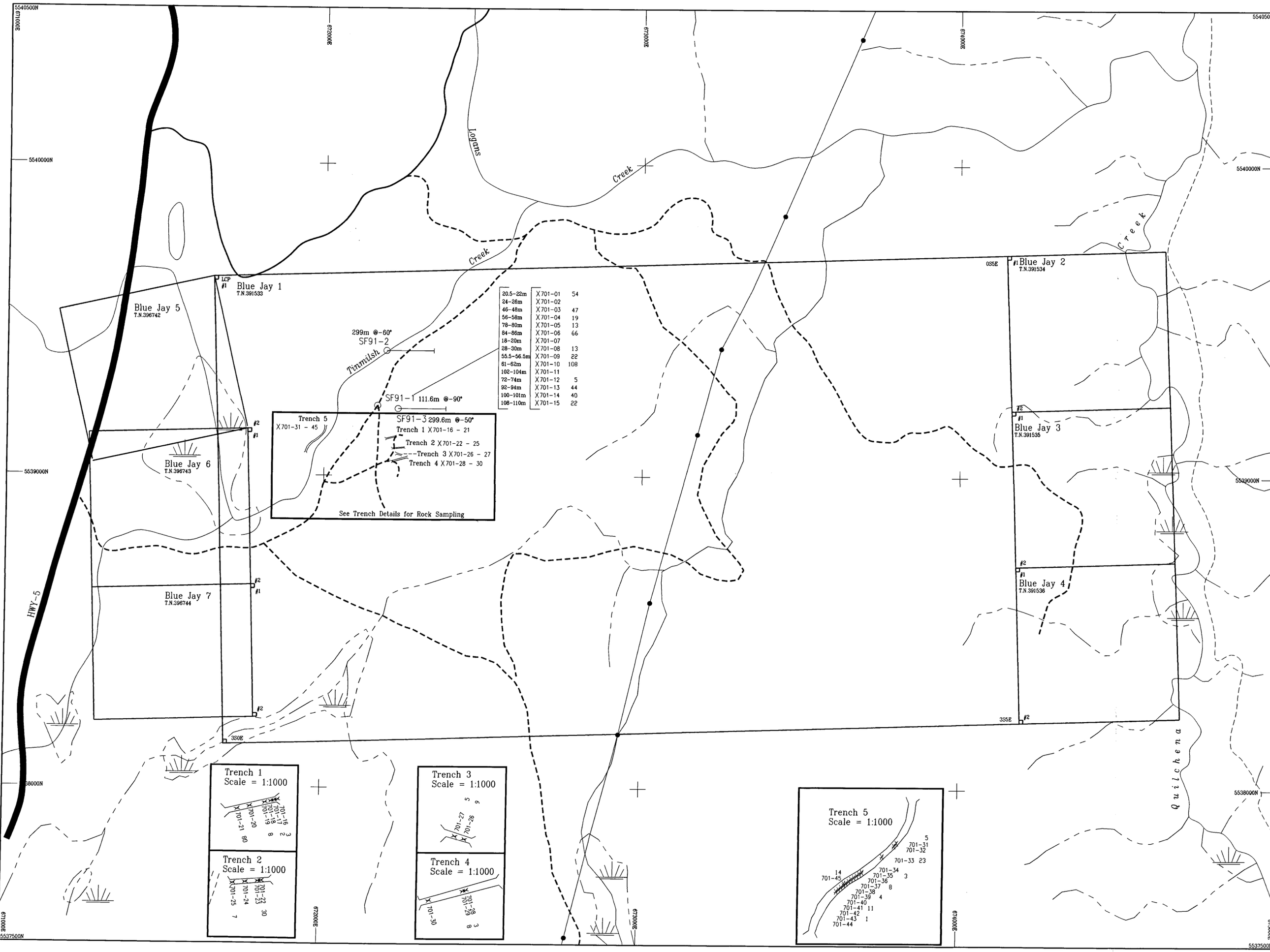


DISCOVERY Consultants

Douglas Lake Cattle Company

BLUE JAY PROPERTY
Rock Sample Program
Gold Values

Location: Aspen Grove, BC	Mining Jurisdiction: Nicola
Datum: NAD83	Map Ref.: 092H.097.98
Scale: 1:5,000	UTM: 10
Project: 701	Date: Oct.31/2002
Drawn By: RM	Figure: 4

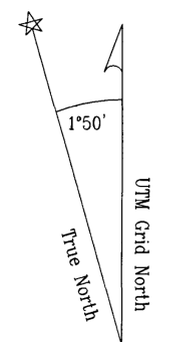
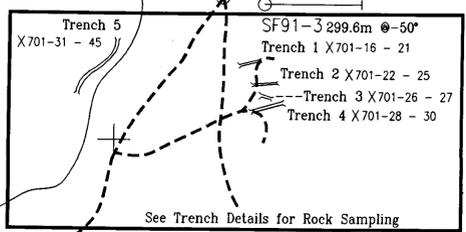


LEGEND

701-01	X	Rock Sample Location
25		Values shown in ppb Palladium
SF91-1	O	Drill Hole Location
Trench 2	—	Trench Location

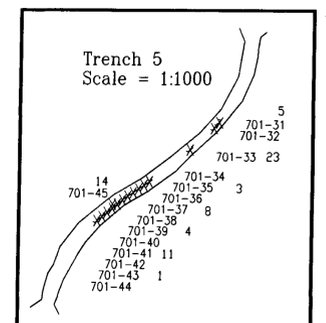
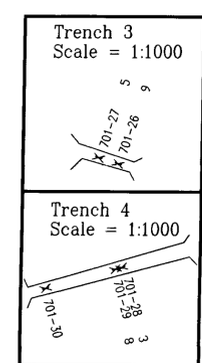
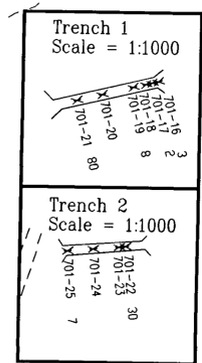
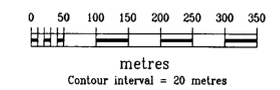
GEOLOGICAL SURVEY BRANCH
 ASSESSMENT DIVISION
 27,001 (3)

20.5-22m	X 701-01	54
24-26m	X 701-02	
46-48m	X 701-03	47
56-58m	X 701-04	19
78-80m	X 701-05	13
84-86m	X 701-06	66
18-20m	X 701-07	
28-30m	X 701-08	13
55.5-56.5m	X 701-09	22
61-62m	X 701-10	108
102-104m	X 701-11	
72-74m	X 701-12	5
92-94m	X 701-13	44
100-101m	X 701-14	40
108-110m	X 701-15	22



REVISION DATE	REVISION BY	REVISION

Path: \\701\geoc\701.dwg



DISCOVERY Consultant

Douglas Lake Cattle Company

BLUE JAY PROPERTY
Rock Sample Program
Palladium Values

Location: Aspen Grove, BC	Mining Jurisdiction: Nicola
Datum: NAD83	Map Ref: 092H.097.98
Project: 701	Date: Oct.31/2002
Scale: 1:5,000	UTM: 10
Drawn By: RM	Figure: 5