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Report on the

MOOSE CREEK PLACER PROPERTY

Prepared for Bankit Resources Corp.,

Omineca Mining Division, B.C.

NTS: 93 J/13, 93 0/4

Location: 123 44' west longitude,
54 56.5' north latitude

Author: Michael Robert Sanford, Geologist

Date February 24, 1991

21,599

Banbury Gold Mines Ltd.
1200-900 West Hastings Street
Vancouver, B.C.
V6C 1E7
March 15, 1992

T. Kalnins
MEMPR
Geological Survey Branch
Parliament Buildings
Victoria, B.C.
V8V 1X4

Dear Mr. Kalnins:

Re: Dawn, Tom Tom 1-3 Placer Claims Worked On
Statement Number 0000164
Assessment Report Number 21599

Please find enclosed amended assessment report in duplicate as per your request. The itemized statement of expenditures for the 1990 period is included in Section 10 of the report.

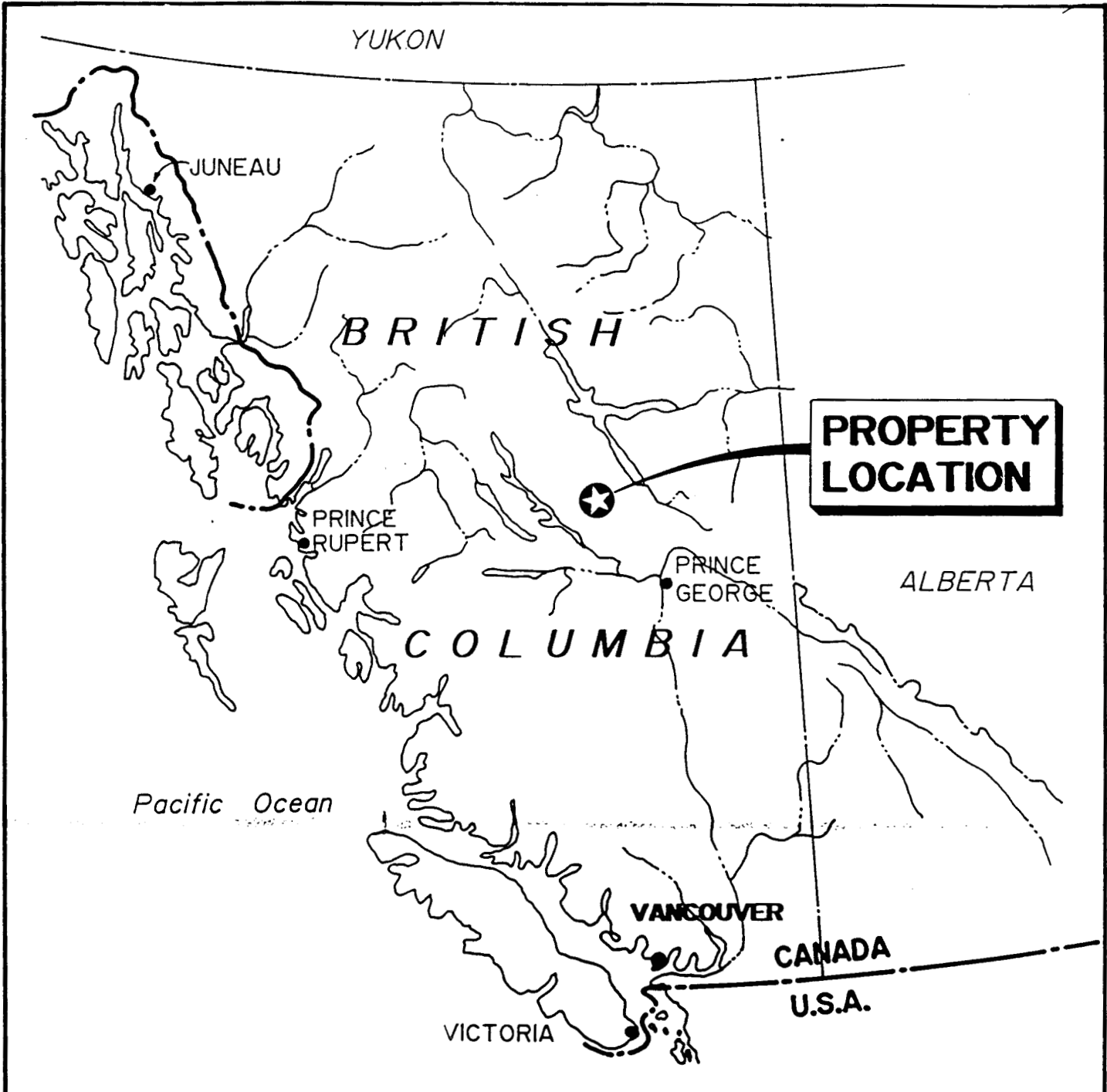
A map of the area of investigation at a scale of 1:10,000 showing the sample locations, test pit locations, and claim boundaries is located in the back pocket of the report.

The sampling procedure used in the investigation of the Moose Creek gravels is documented in Section 6.5.

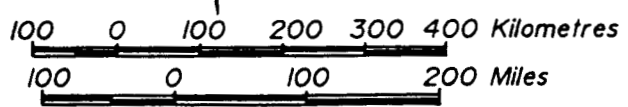
If you have any questions regarding the amendments, please contact me at 292-8248.

Yours truly

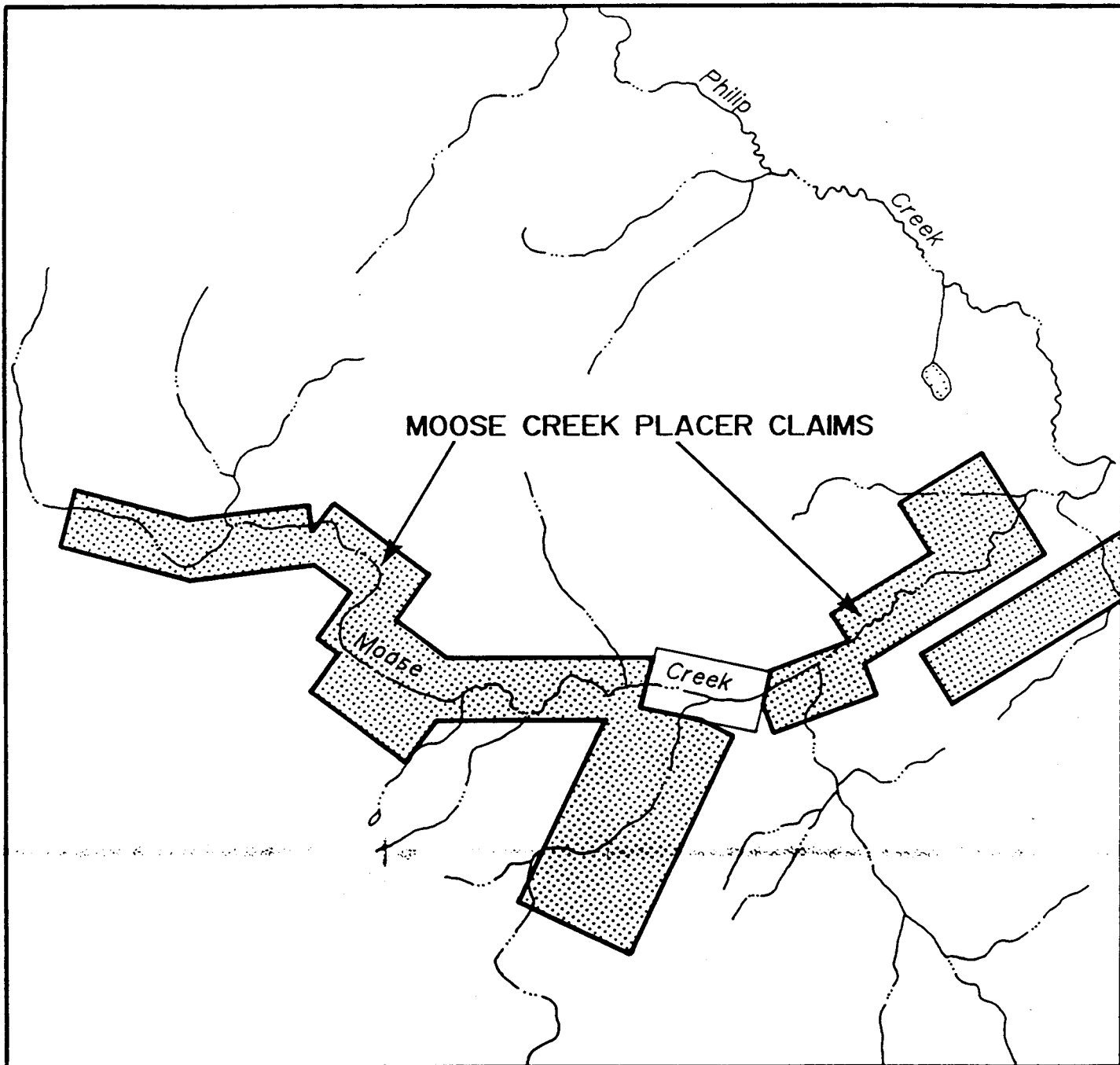

Michael R. Sanford, Geologist



**PROPERTY
LOCATION**



<p>MOOSE CREEK PLACER PROPERTY West of MacKenzie, B.C. OMINECA M.D., B.C.</p>	
<p>LOCATION MAP</p>	
<p>Scale: 1:1000 000</p>	<p>Date: FEB., 1991</p>
<p>N.T.S.: 92J/13 + 920/4</p>	<p>Figure: 14.1</p>



MOOSE CREEK PLACER PROPERTY
 West of MacKenzie, B.C.
 OMINECA M.D., B.C.

CLAIM LOCATION MAP

Scale: 1: 50 000	Date: FEB, 1991
N.T.S.: 92 J / 13+ 92 0 / 4	Figure: 14.2

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GEOLOGICAL BRANCH ASSESSMENT REPORT

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1. Summary

The Moose Creek placer property in the Omineca Mining District of B.C. has widely distributed fine gold in its gravels with areas where this gold has been concentrated into deposits with potential economic significance. Initial testing on the Number One Deposit has outlined 31,000 tons of gravel grading 0.036 ounces of gold per ton. The possibility for enlargement of the known deposits and the discovery of new deposits in the many similar gravel bench environments is substantial.

In this author's opinion, further exploration and testing as set forth in his recommendations would be a worthwhile undertaking. The property has every chance of proving to be a profitable gold producer.

2. Introduction

2.1 Terms of reference

In the Spring of 1990, this author was asked by Banbury Gold Mines Ltd. of Vancouver, B.C., to prepare an exploration program to assess the potential of delineating placer gold deposits in the Moose Creek drainage basin.

This program was carried out in the summer months, while a follow-up program was conducted on an area of significant gold concentration in the Fall of 1990.

During this follow-up program, the Number One Deposit was located and partially defined.

2.2 Summary of work performed

- a) Test pits excavated - 103 pits
(average depth 4.5 meters)
- b) Surface prospecting and panning - 108 samples
- c) Gold determinations - 497 samples

3. Property Description and Location

3.1 Claim information

The Moose Creek placer property consists of 17 placer claims that straddle Moose Creek or the small tributaries that feed it.

<u>Claim Name</u>	<u>Units</u>	<u>Record Number</u>	<u>Date Recorded</u>
Dawn 1-4	4	368-371	May 31/90
TomTom 1-2	2	372-373	May 31/90
Nigel 1-4	4	374-377	June 1/90
FDW 1-2	2	378-379	June 1/90
Coyote 1-3	3	407-409	Oct. 18/90
TomTom 3-4	2	410-411	Oct. 15/90

continued ...

3.2 Ownership

The claims are jointly owned by Banbury Gold Mines Ltd. and Trian Equities Ltd., both of Vancouver, B.C.

3.3 Location

The claims are centered at 123 - 44' west, 54 - 56.5' north. They lie along the boundary between NTS maps 93-J/13 and 93-0/4.

3.4 Physiography

The property lies on the Nechako Plateau within a broad, gentle, eastward-draining valley that is occupied by Moose Creek. Elevations along Moose Creek vary from 2,900 feet to 3,200 feet.

Large clear cuts as well as spruce-pine forest cover the claims. Outcrop is scarce.

4. Access, Climate, Local Resources

4.1 Claim access

The property lies 70 km. along the Philip-Finlay logging road from either MacKenzie via a ferry across Williston Lake, or Highway 97, where the turnoff is some 32 km. south of MacKenzie.

The Philip-Finlay logging road is open year-round and runs within 15 km. of the Moose Creek property. The South Philip Main logging road provides access from this point. It is in good condition, but is not maintained through the winter.

Running along Moose Creek, the South Philip Main and its many branch roads give excellent access to all parts of the property.

continued ...

4.2 Climate

The plateau is characterized by short, warm summers and long, cold winters. The field season is from mid-May through mid-October.

4.3 Local resources

The town of MacKenzie, with a population of roughly 8,000 is a one and one-half hour drive from the property, while Prince George, a major city of 70,000 is a three hour drive. All services and equipment can be located in these centers.

Abundant water is available on the property, and would provide an adequate source for mining and drinking. Camp sites are plentiful.

Electricity would have to be provided by a generator.

5. History

Although the presence of gold in the Moose Creek area has been known since early prospectors first looked at the area, no concentrations worthy of detailed scrutiny were located until the logging road provided access in the late 1970's.

At this time gold in significant concentrations was exposed in the gravel beside Moose Creek, and the Moose Creek Designated Placer Area was created.

Evidence of a small drilling and excavating exploration program was encountered in the area of this showing, which lies on a claim on Moose Creek adjacent to claims both upstream and downstream that are the subject of this report. A grab sample (P1000) taken by this author contained 0.291 OPT gold.

No reports or recorded work regarding the exploration on this showing or other parts of the property were found by this author.

continued ...

6. Geology and Gold Distribution

6.1 Area Geology

The Moose Creek placer property lies on the boundary of Takla Group volcanic tuffs and flows and Wolverine Complex quartz-mica schists and granitoid gneisses.

The Takla Group rocks of Triassic Age occupy the west half of the property. This belt of rocks extends 50 km. to the west and runs for hundreds of kilometers northwest and southeast.

The Wolverine Complex is made up of highly metamorphosed sediments that occupy the east half of the property. These rocks extend 60 km. to the east to the Rocky Mountain Trench and form an extensive northwest/southeast belt.

Cache Creek Group greenstones and limestones lie within 10 km. north of the property and form a major wedge of a belt of rocks that has been traced 50 km. up to Manson Creek and beyond.

All of the above regional belts of rocks are extensively intruded by a host of Mesozoic Omineca intrusions from granites through gabbros.

The Moose Creek drainage basin is characterized by a thick blanket of fairly continuous glacial till that extends 30 km. to the northwest, where the land rises to form the Wolverine Range and the Germanson Mountains that lie roughly 70 km. to the northwest of the property.

Glaciers appear to have worked materials from the mountainous source rocks southeast towards Moose Creek, where they were locally impeded by the east/west valley.

continued ..

6.2 Distribution of gold

The gold is widely distributed in the gravels along Moose Creek. Most gold is in the form of fine flakes, specks and dust. As seen in the sample results of test pits and surface samples, the gold distribution is, in general, fairly random, though more anomalous values were encountered on the west half of the property, probably due to the more sinuous nature of the valley in this region.

Erratic gold values were obtained in test pit gravels of several of the small tributaries feeding Moose Creek, but the channels are too short to have effectively sorted and concentrated significant amounts of gold.

Elevated gold values were found in the glacio-alluvial silts in the valley bottom (test pit 9004), indicating that the sediments born by outwash streams were carrying and sorting very fine gold. There is a possibility of finding areas of greater concentrations of gold within these fine sediments of the Moose Creek valley.

Two areas were found where the gold has been concentrated enough to be of potential economic significance. These are further discussed in Sections 6.4 and 7 of this report.

6.3 Source of gold

The source of the gold in the gravels of the Moose Creek drainage basin is thought to be mainly rocks of the Cache Creek Group and of intrusive origin that lie from 20 km. to 70 km. to the northwest.

The fine size and scaly aspect of the flakes and specks panned from the property would tend to support these distances of travel.

continued ...

The Manson Creek and Germanson Landing areas, where gold has been located in abundance both as placer and hardrock deposits, lie within the source area for the Moose Creek gold placers.

6.4 Deposition of gold

Significant concentrations of gold along Moose Creek have been deposited in two gravel benches. Both lie between five and thirty feet above the current creek level and occupy inside curves of the creek bed.

The small gold particles have been concentrated in the slower moving washed gravels that have aggraded along these inside curves.

Both concentrations appear to have been a product of the last period of glaciation. Their depths are not known, but may be significantly greater than the indications provided by the testing carried out to date.

Many benches similar to those where gold has accumulated remain to be tested.

6.5 Sample distribution and sampling procedure

The sample locations were chosen to cover as much territory as possible in a variety of different possible depositional environments along the length of the Moose Creek drainage basin.

Surface samples retrieved for panning and analysis were taken as grab samples from holes dug to a depth of 0.3 meters.

Test pit samples were taken as grab samples over one meter intervals.

Two samples, each weighing one to two kilograms, were taken from each sample location. One of the two was panned and qualitatively examined, while the other was sent for analysis of gold content.

General Testing Laboratories

continued ...

Those samples which yielded significant quantities of gold when panned were selected for tabling of the entire sample followed by fire assay, while the others were sent for geochemical analysis.

7. Placer Gold Deposits

7.1 Number One Deposit

Surface samples P121 through P128 returned elevated gold results along a 350 meter stretch of a Moose Creek gravel bench. The samples were taken at 50 meter intervals and assay and geochemical analyses indicated gold values up to 0.299 OPT, with an average value of 0.064 OPT over the eight samples.

A follow-up survey was conducted to establish the environmental controls for the deposition of gold and to define the limits of the deposit. Test pits three meters deep were excavated on 50m by 25m grid coordinates and channel or grab sampled at one meter intervals. The results of these were used to establish the grade and tonnage of the Number One Deposit.

The deposit is located on the flank of a low gravel bench that occupies the inside of a major bend in the Moose Creek valley. It lies within 50 meters of the edge of the bench that faces the creek.

The thickest part of the deposit is developed closest to the creek where the agitation of the material has been greater. Further away from the creek, the mineralized blanket of gravel thins out.

The pattern of gold concentration in the grid area is erratic, but the increase in gold content towards the bottom of test pit 510-00 may indicate that the gold values may exist deeper in the gravel bench to the east (i.e. further from the leading edge of the major creek bend).

continued ...

The deposit as tested is from one to three meters thick, 160 meters long and 40 to 50 meters wide. It contains 31,000 tons of gravel with an average grade of 0.036 ounces per ton gold as indicated by the assay results (see Map 14.4, Appendices 13.3 and 13.4). No assay values were cut for the purposes of this estimate.

Though the gold is fine and therefore subject to greater dispersal in the gravels than is coarser or nugget gold, caution must be exercised in the interpretation of the grades of the deposit. Reliability will only be established during bulk testing or trial mining.

7.2 Bridge Deposit

The Bridge Deposit lies in gravel alongside of Moose Creek on a claim not owned by Banbury Gold Mines Ltd.

It is located 2.3 km. downstream of the Number One Deposit in a similar environment. It has many of the same attributes that characterize the Number One Deposit.

Only a cursory examination of the area was conducted. Several samples were taken from the road cut along 700 meters of Moose Creek. All were panned and showed elevated levels of gold. The samples over this section showed from between six and 15 small flakes and specks per pan.

One sample was taken for assay from a small, previously excavated area at the Bridge over Moose Creek. It returned a value of 0.299 ounces per ton.

There is very good potential for developing substantial tonnage of adequate grade in this area.

continued ...

8. Conclusions and Recommendations

8.1 Conclusions and observations

The data collected in the 1990 program of exploration on the Moose Creek property has led to the following conclusions and observations:

- a) Gold dust, specks and flakes up to 2mm. are widely distributed throughout the gravels of the Moose Creek drainage basin, generally in concentrations too small to be of economic interest.
- b) Processes of gold concentration have occurred locally, especially along Moose Creek.
- c) Two known deposits of potential economic significance have been discovered in Moose Creek gravels. One of these (the Number One Deposit) is located on claims owned by Banbury Gold Mines Ltd.
- d) There is potential for developing significant additional tonnage of a comparable grade in the Number One Deposit.
- e) There is very good potential for developing tonnage of comparable grade in the area of the Bridge Deposit.
- f) Bulk testing or test mining is necessary to establish the reliability of the sampling results.
- g) Elevated gold values in the silts of the Moose Creek valley bottom indicate the possibility of a bedrock interface enhancement.

continued ...

8.2 Potential for discovering new deposits

Along the reaches of Moose Creek are many locations that compare closely with the Number One and Bridge Deposits. Most of these remain untested, while the others need more exploration. Each location displays slightly different characteristics which will have affected the processes of concentration and deposition of gold within them.

The possibility of discovering new deposits that resemble established deposits in these locations is distinct. Their size and grade would be expected to vary widely.

8.3 Recommendations

A two phase program of exploration and development should be undertaken on the Moose Creek property. The first phase should comprise additional exploration as well as test mining. The second phase should consist of preparation for production including site preparation and the acquisition of equipment, and should be contingent upon the success of the first phase.

In the first phase, further exploration should be carried out to expand the known deposits, to locate new deposits of a similar nature to those discovered and to test for enhancement of gold at the bedrock interface in promising environments.

Test mining on material from the Number One Deposit should be conducted. As well, if other promising deposits are indicated by the further exploration work, test mining should be carried out on materials representative of them.

continued ...

9. Cost estimate for proposed program

9.1 Phase One program

a)	Test pits including engineering, excavating, sample collection	\$ 13,000
b)	Test holes including engineering, drilling, sample collection	12,000
c)	Test mining - 1,000 cubic yards @ \$15.00/cubic yard including engineering	15,000
d)	Sample determinations	<u>6,000</u>
	Sub-total	\$ 46,000
	10% contingency	<u>4,600</u>
	Cost of Phase One program	<u>\$ 50,600</u>

9.2 Phase Two program

a)	Site preparation and setup	\$ 25,000
b)	Equipment	<u>110,000</u>
	Sub-total	\$135,000
	10% contingency	<u>13,500</u>
	Cost of Phase Two program	<u>\$148,500</u>
	<u>Total cost of Phases One & Two</u>	<u>\$199,100</u> =====

10. Statement of 1990 Expenditures

In 1990, Banbury Gold Mines Ltd. expended \$80,000 of which \$4,000 was expended for location and property acquisition and \$76,000 for exploration of the Moose Creek placer property. This included an extensive sampling program over the entire property as well as an intensive follow-up survey over the Number One Deposit.

The itemized statement of costs is as follows:

Labour - Michael Lich - Field Assistant

.....July 15/1990 to August 5/1990
and August 10/1990 to August 25/1990
and October 12/1990 to October 25/1990
52 days at \$150.00 per day =.....\$7,800.00

Douglas MacKay - Field Assistant

..July 15/1990 to August 5/1990
and August 10/1990 to August 25/1990
38 days at \$150.00 per day =.....\$5,870.00

Supervision - Michael R. Sanford - Geologist

July 15/1990 to August 5/1990
and August 10/1990 to August 25/1990
and October 12/1990 to October 25/1990
and November 1/1990 to November 7/1990
59 days at \$225.00 per day =.....\$13,275.00

Food and Lodging - 149 man days at \$40.00 per man day =...\$5,960.00

Transportation - 59 days at \$105.00 per day incl. fuel....\$6,195.00

Rentals - Excavator July 29/1990 to August 4/1990:

107 hours at \$105.00 per hour.....\$11,235.00

Back hoe October 20/1990 to October 24/1990:

53 hours at \$60.00 per hour.....\$3,180.00

Chemical Analyses - 835 gold analyses.....\$20,483.00

Report Preparation - M. Sanford 6 days at \$225.00.....\$1,350.00

Office Costs, Air Photos, Miscellaneous Costs.....\$ 652.00

TOTAL EXPENDITURES

\$76,000.00

11, References

Armstrong, J.E., 1946

Map 844A: Takla. Geological Survey of Canada.
One inch to four miles.

Lang, A.H., Armstrong, J.E., and Thurber, J.B.,
1946. Map 876A: Manson Creek. Geological
Survey of Canada. One inch to four miles.

Muller, J.E., 1961.

Map 11-1961: Pine Pass. Geological Survey of
Canada. One inch to four miles.

12. Geologist's Certificate

I, Michael Robert Sanford, of Hedley, B.C., do hereby certify:

- a) that I am a graduate of the University of British Columbia, 1978, and hold a B.Sc. degree in geology;
- b) that I have been the geologist for Banbury Gold Mines Ltd. for the past ten years;
- c) that I have been active in the field of mineral exploration for the past fourteen years;
- d) that I am a Fellow of the Geological Association of Canada, membership #5258;
- e) that this report is based on data collected on the Moose Creek placer property claims as summarized in Section 3.1 of this report in the Omineca Mining Division of B.C. between May 20th, 1990 and November 15, 1990;
- f) that I have no direct or indirect interest in the claims set forth in Section 3.1 of this report, nor in Bankit Resources Corp., nor in Banbury Gold Mines Ltd., nor do I expect to receive any interest as a result of writing this report;
- g) that I hereby grant my permission for Bankit Resources Corp. to use this report for a prospectus or a statement of material facts.

Dated at Hedley, B.C., this 24th day of February, 1991.

Michael Robert Sanford,
Geologist

13. Appendix

13.1 Test pit results

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY
TEST PIT RESULTS 1990

TEST PITS

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK
A=AVERAGE;(=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR
tr.=TRACE;f]=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9001 1	C/S	<<	2	2mm	ML		
9001 2	C/S	<<	1	1mm	ML		
9001 3	S/CL	<<	2	speck	ML		
9001 4	C/S CL	<<	tr.	dust	ML		
9001 5	S CL	<<	-	-	ML		
9001 6	S	<<	tr.	dust	MS		
9001 7	S CL	A	tr.	dust	MS		
9002 1	C/S	<<	tr.	dust	DM		
9002 2	C/S CL	<<	tr.	dust	DM		
9002 3	S CL	<<	tr.	dust	DM		
9002 4	S	<<	-	-	DM		
9002 5	S	<<	-	-	DM		
9002 6	S	A	2	speck	DM		
9002 7	S	<<	tr.	dust	DM		
9003 1	CL S	A	1	speck+dust	DM		9
9003 2	CL S	(tr.	dust	DM		12
9003 3	CL S	A	tr.	dust	ML		12
9003 4	CL S	(-	-	DM		18
9003 5	H/CL	NOT	PANNED	HARDPAN	ML		15
9003 6	H/CL	(2	flake	ML		597
9003 7	CL S	(tr.	dust	DM		370
9004 1							119
9004 2							10
9004 3	SL/S	<<	-	-	MS		19
9004 4							479
9004 5							8
9004 6							17
9004 7							6
9005 1	BL/SL/S	<<	tr.	dust	DM		33
9005 2	CL/S	A	3	specks	DM	.004	
9005 3	CL/S	<<	2	specks	DM	.002	
9005 4	CL/S	<<	2	specks	DM	.008	
9005 5	CL/S	A	1	2mm flake	DM	<.002	
9005 6	CL/S	<<	tr.	dust	DM		14
9005 7	CL/S	<<	tr.	dust	DM		16
9005 8							10
9006 1	RD/S	A	-	-	DM		22
9006 2	RD/S	A	2	specks	DM		6
9006 3	C/S	(-	-	DM		14
9007 1	C/S	(2	specks	ML		8
9007 2	C/S	A	2	dust	ML		<5
9007 3	C/S	(2	dust	ML		7
9007 4	C/S	(-	-	ML		11

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

TEST PITS

TEST PIT RESULTS 1990

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A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR

tr.=TRACE;f]=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9007 5	C/S	<	2	dust	ML		7
9007 6	C/S	<	-	-	ML		6
9007 7	C/S CL	<	2	speck	ML		10
9008 1	S mCL	<	-	-	ML		17
9008 2	S mCL	A	-	-	ML		199
9008 3	S mCL	A	-	-	ML		11
9008 4	S mCL	A	-	-	ML		9
9008 5	CL	NO	PAN	SAMPLE			21
9008 6	S mCL	A	-	-	ML		10
9008 7	S CL	<	tr.	dust	MS		8
9009 1	S	<<	tr.	DUST	MS		
9009 2	S mCL	<<	-	-	ML		
9009 3	S mCL	<<	-	-	ML		
9009 4	S mCL	A	1	.5mm flake	MS		
9009 5	S mCL	<<	-	-	ML		
9009 6		NO	PAN	SAMPLE			
9009 7	S mCL	<<	-	-	ML		
9010 1	C/S	A	2	specks	DM	.004	
9010 2	C/S	A	4	specks	ML	.008	
9010 3	C/S	A	7	1mm fl+dust	ML	.006	
9010 4	C/S	A	1	speck+dust	DM	.006	
9010 5	C/S	A	tr.	dust	DM		8
9010 6	C/S	A	2	dust	ML		5
9010 7							19
9011 1	C/G	A	-	-	DM		7
9011 2	C/G	A	-	-	DM		6
9011 3	C/G	A	-	-	DM		7
9015 1	F/S	<	-	-	ML		20
9015 2	F/S	A	-	-	ML		5
9015 3	S/G	<	-	-	ML		5
9016 1	S/G	<	3	specks	DM		5
9016 2	S/G	A	4	specks	DM		5
9017 1	G mCL	<	-	-	DM		5
9017 2	G mCL	<	-	-	DM		5
9017 3	G mCL	<	-	-	DM		6
9017 4	C/G mCL	<	-	-	DM		5
9018 1	F/S	<	3	specks	ML		5
9018 2	C/S	<	2	specks	ML		5
9019 1	RD/S	<	-	-	DM		
9019 2	S	A	-	-	DM		
9019 3	S	A	-	-	DM		

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY
TEST PIT RESULTS 1990

TEST PITS

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A=AVERAGE;(<=LESS THAN AVE.;(<<=MINOR;.=GREATER THAN AVE.;m=MINOR
tr.=TRACE;f]=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCLS	GOLD - SIZE OF PRTCLE	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9019 4	S	A	tr.	dust	DM		
9019 5	S	A	-	-	DM		
9020 1	RD/G)	6	.1-.5mm fl	DM	.009	
9020 2	S	A	5	flakes	DM	.009	
9020 3	G	A	-	-	MS	<.002	
9021 1	S	A	3	specks	DM		13
9021 2	S	<	tr.	dust	DM		3462
9021 3	RD//G	<	1	.1mm	MS		<5
9021 4	S	<	-	-	DM		7
9021 5	S G	<	-	-	MS		7
9021 6	G CL	<	1	flake	DM		37
9021 7	G BL/CL	<<	tr.	dust	MS		6
9022 1	RD/S	<	tr.	dust	DM		11
9022 2	RD/S	<	tr.	dust	DM		<5
9022 3	RD/G	<	1	.05mm	MS		<5
9022 4	RD/G	<	2	dust	MS		6
9022 5	S CL	A	-	-	DM		7
9022 6	S CL	<	tr.	dust	DM		16
9022 7	S CL	<	-	-	DM		<5
9023 1	S/CL	<	tr.	dust	DM		11
9023 2	S CL	<	1	speck	DM		10
9023 3	CL	<	-	-	DM		85
9023 4	CL	<	-	-	DM		13
9023 5	CL	NO	PAN	SAMPLE			17
9024 1	C/S	A	3	.5mm flakes	ML	<.002	
9024 2	C/S	A	1	.5mm flake	ML	<.002	
9024 3	C/S mCL	A	-	-	ML		15
9024 4	C/S mCL	A	-	-	ML		12
9024 5	C/S mCL	A py	-	-	ML		16
9024 6	C/S mCL	A py	-	-	ML		12
9025 1							
9025 2	BL/CL	<<	-	-	DM		11
9025 3	BL/CL	<	-	-	DM		10
9025 4	BL/CL	<	-	-	ML		12
9025 5	BL/CL	<	-	-	DM		12
9026 1	C/S	A	15	specks	ML	<.002	
9026 2	C/S	A	-	-	ML	<.002	
9026 3	C/S	A	-	-	ML		54
9026 4	C/S	A	-	-	ML		14
9026 5	C/S mCL	A	-	-	ML		14
9027 1	NO SAMPLE						
9027 2	BLK/SOIL	-	-	-	ML		18

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY
TEST PIT RESULTS 1990

TEST PITS

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK
A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR
tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRCLCS	GOLD - SIZE OF PRCLC	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9027 3	S CL	<<	-	-	ML		12
9027 4	S CL	A	tr.	dust	ML		11
9027 5	S	A	tr.	dust	ML		12
9027 6	S CL	<	-	-	ML		10
9027 7	S CL	A	-	-	ML		11
9028 1	SL/SAND	-	-	-	ML		10
9028 2	SL/SAND	-	-	-	ML		33
9028 3	SL/SAND	NOT	PANNED				9
9028 4	SL/SAND	-	-	-	MS		9
9028 5	SL/SAND	NOT	PANNED				11
9028 6	SL/SAND	NOT	PANNED				8
9028 7	SL/SAND	NOT	PANNED				8
9029 1	C/S	A	2	specks	DM	<.002	
9029 2	S CL	A	tr.	dust	DM	.030	
9029 3	S CL	A	tr.	dust	DM	.013	
9029 4	S CL	A	-	-	DM		<5
9029 5	S	A	tr.	dust	DM		6
9029 6	S	A	tr.	dust	DM		<5
9029 7	S	A	-	-	DM		6
9030 1	CL/G	<	1	speck	ML		
9030 2	CL/G	<	-	-	DM		
9030 3	CL/G	<	-	-	DM		
9031 1	BLK/G	<<	tr.	dust	MS	<.002	
9031 2	BLK/S	A	4	specks	MS	<.002	
9031 3	CL/G	<	tr.	dust	MS	<.002	
9031 4	CL	NOT	PANNED				9
9031 5	CL	NOT	PANNED				7
9031 6	CL	NOT	PANNED				9
9031 7	CL	NOT	PANNED				7
9032 1	CL/G	A	-	-	ML		13
9032 2	CL/G	<	-	-	ML		8
9032 3	CL/G	<	-	-	ML		25
9032 4	CL/G	NOT	PANNED	HARDPAN			9
9032 5	CL/G	NOT	PANNED	HARDPAN			10
9032 6	CL/G	NOT	PANNED	HARDPAN			11
9033 1	S G	<	-	-	ML	<.002	
9033 2	S G	<	tr.	dust	ML	<.002	
9033 3	S G	A	tr.	dust	ML	.004	
9033 4	S G	A	tr.	dust	ML	<.002	
9033 5	S G	A	4	1.5mmfl+dst	ML	.007	
9033 6	S G	A	tr.	dust	ML	.006	
9033 7	CL	A	1	1mm flake	ML	<.002	
9034 1	RD/G	<<	-	-	ML		7

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

TEST PITS

TEST PIT RESULTS 1990

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A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR

tr.=TRACE;f1=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCLE	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9034 2	RD/G	<	3	.1mm flakes	MS		19
9034 3	RD/G	<<	-	-	ML		18
9035 1	C/S	A	3	specks	DM	.002	
9035 2	C/S	A	1	flake	DM	<.002	
9035 3	S CL	A	-	-	DM		10
9035 4	S CL	A	-	-	DM		7
9036 1	G	A	tr.	dust	ML	<.002	
9036 2	CL/G	A	1	.5mm flake	ML	<.002	
9036 3	CL/G	<	-	-	ML		17
9036 4	CL/G	<	-	-	ML		8
9037 1	G	<<	-	-	ML		<5
9037 2	G	<<	-	-	ML		<5
9037 3	G	A	-	-	ML		6
9037 4	G	A	1	speck	ML	<.002	
9037 5	G	A	1	speck	ML	<.002	
9037 6	G	A	6	specks	ML	<.002	
9038 1	CL/G	<	tr.	dust	MS		8
9038 2	CL/G	<	-	-	MS		<5
9038 3	CL/G	<	-	-	MS	<.002	
9038 4	CL/G	<	1	speck	MS	<.002	
9038 5	G MICA	<	2	specks	MS		<5
9039 1	C/G	<	-	-	DM		389
9039 2	C/G	<	1	speck	DM		7
9039 3	C/G	<	2	specks	DM		7
9040 1	C/G	<	3	specks	ML		17
9040 2	C/G	<	-	-	ML		<5
9040 3	C/G	<	-	-	ML		<5
9040 4	C/G	<	2	specks	ML		<5
9040 5	C/G	<	-	-	ML		7
9041 1	C/G	<	-	-	ML		<5
9041 2	C/G	<	-	-	ML		<5
9041 3	C/G	<	-	-	ML		<5
9041 4	C/G	<	-	-	ML		90
9042 1	C/G	A	1	speck	DM	.005	
9042 2	C/G	A	1	flake	DM	<.002	
9042 3	C/G	A	-	-	DM		<5
9042 4	G	A	-	-	DM		<5
9042 5	G	A	-	-	DM		<5
9043 1	RD/G	A	1	flake	DM	<.002	
9043 2	RD/G	A	tr.	dust	DM	<.002	
9043 3	G	A	-	-	DM	<.002	

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY
 TEST PIT RESULTS 1990

TEST PITS

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK
 A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR
 tr.=TRACE;f=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9043 4	G	A	1	speck	DM	<.002	
9043 5	G	A	3	specks	DM	<.002	
9043 6	C/G	A	-	-	DM		53
9044 1	C/G	A	tr.	dust	DM		<5
9044 2	C/G	A	-	-	DM		<5
9044 3	C/G	A	1	.5mm flake	DM	.007	
9044 4	C/G	A	-	-	DM		13
9044 5	C/G	A	-	-	DM		10
9045 1	C/G	<	-	-	DM		<5
9045 2	C/G	<	-	-	DM		<5
9045 3	C/G	<	-	-	DM		<5
9045 4	C/G	<	-	-	DM		<5
9045 5							<5
9046 1	RD/G	<	8	specks	DM	.002	
9046 2	G	A	-	-	DM		<5
9046 3	G	A	-	-	DM		<5
9046 4	G	<	-	-	DM		<5
9047 1	SL/G	A	tr.	dust	DM		<5
9047 2	SL CL	<	-	-	DM		8
9047 3	SL/G	<	-	-	DM		<5
9047 4	G	<	-	-	DM		<5
9047 5	G	<	-	-	ML		<5
9048 1	G	<	tr.	dust	MS	<.002	
9048 2	G	A	2	.5+.1mm+ds	MS	.002	
9048 3	G	A	2	specks	DM	<.002	
9048 4	BL/G	A	tr.	dust	DM		<5
9049 1	G	A	-	-	ML		<5
9049 2	G	A	-	-	ML		<5
9049 3	G	A	-	-	ML		6
9050 1	G	A	2	specks	DM		<5
9050 2	G	A	tr.	dust	DM		<5
9050 3	G	A	tr.	dust	DM		<5
9050 4	G	A	1	flake	DM		<5
9051 1	RD/G	>	8	dust	MS	<.002	
9051 2	G	A	-	-	ML		<5
9051 3	SL/S	<<	-	-	ML		10
9051 4	G	<	-	-	ML		<5
9051 5	G	<	1	speck	ML		<5
9052 1	RD/G	<	-	-	DM		<5
9052 2	C/G	<	-	-	DM		<5
9052 3	C/G	<	tr.	dust	DM		<5

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

TEST PITS

TEST PIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK

A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;# =MINOR

tr.=TRACE;f1=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9052 4	C/G	<	-	-	DM		(5
9052 5	G	<	-	-	DM		(5
9052 6	G	<	-	-	DM		(5
9052 7	G	<	2	specks	DM		(5
9053 1	G	<	-	-	ML		(5
9053 2	G	<	-	-	ML		(5
9053 3	G	<	-	-	DM		(5
9053 4	G	<	-	-	DM		21
9053 5	G	<<	-	-	DM		(5
9054 1	G	<	1	speck	ML		(5
9054 2	CL/G	<	-	-	ML		(5
9054 3	CL/G	<	-	-	ML		8
9054 4							(5
9055 1	G	A	tr.	dust	DM	<.002	
9055 2	SL/G	A	1	.5mm flake	DM	.004	
9055 3	SL CL	<<	-	-	DM		41
9055 4	SL CL	<<	-	-	DM		(5
9055 5	SL S	<	-	-	DM		(5
9055 6	SL S	<	-	-	DM		(5
9056 1	G	A	2	specks	DM		(5
9056 2	CL/G	NOT	PANNED	HARDPAN	DM		11
9056 3	CL/G	NOT	PANNED	HARDPAN	DM		(5
9056 4							(5
9056 5							(5
9057 1	S G	A	-	-	DM		(5
9057 2	SL/S	<	-	-	DM		(5
9057 3	SL/S	<	-	-	DM		16
9057 4	SL/S	NOT	PANNED				8
9058 1	RD/SOIL	>	2	specks	ML	.025	
9058 2	G	<	2	specks	ML	.003	
9058 3	G	<	-	-	ML		(5
9058 4	G	<	-	-	ML		(5
9058 5	G	<<	-	-	ML		(5
9059 1	G	A	7	specks	DM		(5
9059 2	G	A	9	specks	DM		(5
9059 3	G	A	-	-	DM		(5
9059 4	G	A	-	-	DM		(5
9059 5	RD/G	<	-	-	DM		22
9059 6	G	<	-	-	DM		6
9060 1	C/G	<	-	-	DM		(5
9060 2	G	A	tr.	dust	DM		(5
9060 3	G	A	-	-	DM		(5

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

TEST PITS

TEST PIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK

A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRICLES	GOLD - SIZE OF PRICLE	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9060 4	G	A	-	-	DM		<5
9060 5	G	>	4	specks	DM		9
9061 1	CL/G	<	1	speck	ML		<5
9061 2	CL/G	A	tr.	dust	ML		<5
9061 3	C/S mCL	A	-	-	ML		17
9061 4	C/S mCL	<	-	-	ML		6
9061 5	C/S mCL	<	-	-	ML		<5
9061 6	C/S mCL	<	-	-	ML		10
9061 7	C/S mCL	>	1	flake	ML		877
9062 1	C/G	<	-	-	DM		7
9062 2	C/G	<	-	-	DM		126
9062 3	CL/G	<	1	speck	DM		<5
9062 4	CL/G	<	-	-	DM		<5
9062 5	CL/G	<	-	-	DM		24
9063 1							10
9063 2							<5
9063 3							25
9063 4							<5
9064 1	BL/G	<	-	-	DM		119
9064 2	CL/G	<	-	-	DM		6
9064 3	CL/G	<	-	-	DM		11
9064 4	CL/G	A	-	-	DM		<5
9064 5	CL/G	A	tr.	dust	DM		144
9064 6	CL/G	A	tr.	dust	DM		<5
9064 7	CL/G	A	3	specks	DM		<5
9065 1	CL/ROCK	<<	-	-	ML		13
9065 2	ROCK	<<	-	-	ML		<5
9066 1	G/SOIL	<	-	-	ML		<5
9066 2	G	<	-	-	ML		<5
9066 3	G	<	2	flakes	ML	.003	
9066 4	G	A	-	-	ML		23
9066 5	G	A	1	speck	ML		8
9067 1	CL/G	<	-	-	ML		<5
9067 2	CL/G	<	-	-	ML		10
9067 3	CL/G	A	-	-	ML		10
9067 4	CL/G	A	1	speck	ML		<5
9067 5	CL/G	A	6	1mm+spks	ML	.061	
9067 6	CL/S	<	1	speck	ML		<5
9067 7	CL/S	<	2	specks	ML		8
9068 1	CL/G	<<	-	-	ML		45
9068 2	CL/G	<<	-	-	ML		<5
9068 3	CL/G	<<	-	-	ML		13

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

TEST PITS

TEST PIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BL=BLUE;BLK=BLACK

A=AVERAGE;<=LESS THAN AVE.;<<=MINOR;.=GREATER THAN AVE.;m=MINOR

tr.=TRACE;f]=FLAKE;fs=FLAKES;spk=SPECK;ds=DUST

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
9068 4	CL/G	<<	-	-	ML		16
9068 5	CL/G	<<	-	-	ML		47
9068 6	CL/G	A	-	-	ML		12
9068 7	CL/G	<	-	-	ML		42
9069 1	S/G	>	1	speck	ML		<5
9069 2	S/G	A	-	-	ML		9
9069 3	S/G	A	-	-	ML		14
9069 4	S/G	A	-	-	ML		10
9069 5	S/G	<	-	-	ML		
9072 1	S/SOIL	<	-	-	ML		11
9072 2	CL/S	<	-	-	ML		7
9072 3	CL/S	<	-	-	ML		7
9072 4	S/G	<	-	-	ML		<5
9072 5	S/G	A	-	-	ML		10
9073 1	S/SOIL	<	-	-	ML		
9073 2	CL G	NOT	PANNED	HAROPAN			
9073 3	CL G	NOT	PANNED	HAROPAN			
9073 4	CL/G	<<	-	-	ML		
9073 5	CL/G	NOT	PANNED	HAROPAN			

13. Appendix

13.2 Surface sample results

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

SURFACE SAMPLES

SURFACE SAMPLE RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;RD=RED;BLK=BLACK;C=COARSE;F=FINE

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.

<<=MINOR;>=GREATER THAN AVERAGE;ss=SPECKS

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCLS	GOLD - SIZE OF PRTCLE	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
P 101	S/G	A	3	specks	DM	NOT	ASSAYED
P 102	C/S/G	A	4	flakes	DM	NOT	ASSAYED
P 103	S/G	A	3	flakes	DM	NOT	ASSAYED
P 104	CL/G	<	-	-	DM	NOT	ASSAYED
P 105	SL/G	<	tr.	dust	DM	NOT	ASSAYED
P 106	CL/G	<	tr.	dust	DM	NOT	ASSAYED
P 107	S/G	A	tr.	dust	MS	NOT	ASSAYED
P 108	C/S/G	A	tr.	dust	MS	NOT	ASSAYED
P 109	S/G	A	6	dust,spks	DM	NOT	ASSAYED
P 110	C/S/G	<	2	dust	DM	NOT	ASSAYED
P 111	SL/G	<<	1	speck	DM	NOT	ASSAYED
P 112	C/S/G	<<	tr.	dust	DM	NOT	ASSAYED
P 113	S/G	<<	tr.	dust	DM	NOT	ASSAYED
P 115	SL/G	<	1	speck	DM		<5
P 116	SL/G	A	4	specks	DM		<5
P 117	SL/G	<	1	flake	DM		<5
P 118	G/SOIL	<	-	-	DM		<5
P 119	SL/G	<	2	flakes	ML		<5
P 120	SL/G	A	1	speck	ML		<5
P 121	SL/G	A	2	specks	DM		741
P 122	SL/G	<<	2	specks	ML		1700
P 123	SL/S	<	2	flakes	ML		<5
P 124	S/G	A	5	specks	ML	.024	
P 125	S/G	<<	6	1mm fl+spks	ML	.299	
P 126	S/G	<	5	specks	ML	.037	
P 127	G	A	5	1mm fl+spks	DM	.012	
P 128	G/SOIL	A	4	specks	DM	.003	
P 129	S/G	<<	2	specks	ML		<5
P 130	S/G	A	6	spks,flks	DM		<5
P 131	RD/G	A	12	specks	DM	<.002	
P 132	RD/SL/S	<<	2	specks	ML		<5
P 133	G	<	-	-	DM		<5
P 134	CL/G	<	-	-	ML		<5
P 135	SL/G	A	3	specks	ML		<5
P 136	SL/G	<	2	specks	DM		<5
P 137	G/SOIL	<	-	-	DM		<5
P 138	RD/G	<	5	flk+spks	DM		<5
P 139	SL/G	<	-	-	DM		<5
P 140	G	<	6	.5mm fl+flks	DM	.028	
P 141	RD/S/G	<	5	specks	ML	.009	
P 142	RD/S/G	<	1	speck	ML		<5
P 143	RD/S/G	<	2	specks	ML		9
P 144	RD/S/G	<	1	speck	ML		37
P 145	RD/S/G	<	3	specks	ML		<5
P 150	RD/G/SOIL	A	20	1.5mm,fs,ss	ML	.018	
P 151	RD/S/SOIL	A	15	1mm fl+specks	ML	.005	
P 152	C/S	<<	-	-	ML		<5

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY
SURFACE SAMPLE RESULTS 1990

SURFACE SAMPLES

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;RD=RED;BLK=BLACK;C=COARSE;F=FINE
tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.
<<=MINOR;>=GREATER THAN AVERAGE;ss=SPECKS

SAMPLE ID	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT	GEOCHEM GOLD PPB
P 153	RD/S/G	A	5	1mmfl+specs	ML	.019	
P 154	RD/S/G	A	3	specks	ML		<5
P 155	RD/S/G	<	-	-	ML		<5
P 156	S/G	<	-	-	ML		<5
P 180	CL/S	<	tr.	dust	ML	.003	
P 181	BLK/SOIL	A	2	specks	ML	<.002	
P 182	BLK/SOIL	A	3	specks	ML	.002	
P 183	RD/SOIL	<<	-	-	ML	.004	
P 184	BLK/SOIL	<	1	speck	ML	<.002	
P 185	BLK/SOIL	<	2	specks	ML	<.002	
P 186	RD/SOIL	A	3	specks	ML	<.002	
P 187	SOIL	<<	2	specks	ML	<.002	
P 188	BLK/SOIL	<<	1	speck	ML	NOT	ASSAYED
P 189	SOIL	<<	1	speck	ML	<.002	
P 1000	RD/G	A	15	flks+spks	MS	.291	

13. Appendix

13.3 Number One Deposit sample results

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

NUMBER ONE DEPOSIT

NUMBER ONE DEPOSIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BLK=BLACK

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.

(<=MINOR;)=GREATER THAN AVERAGE

SAMPLE ID	DEPTH METERS	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT
495 00 1	0 TO 1	C/RD/G	A	2	dust	ML	.006
495 00 2	1 TO 2	C/S/G	<	-	-	ML	<.002
495 00 3	2 TO 3	C/S/G	A	1	speck	ML	<.002
495 25 1	0 TO 1	C/S/G	A	tr.	dust	ML	.005
495 25 2	1 TO 2	C/S/G	A	tr.	dust	ML	.004
495 25 3	2 TO 3	C/S/G	A	tr.	dust	ML	.006
495 50 1	0 TO 1	C/S/G	<	-	-	ML	<.002
495 50 2	1 TO 2	C/S/G	<	-	-	ML	.002
495 50 3	2 TO 3	C/S/G	<	tr.	dust	ML	<.002
495 75 1	0 TO 1	RD/C/G	<	-	-	ML	.002
495 75 2	1 TO 2	C/S/G	A	tr.	dust	ML	<.002
495 75 3	2 TO 3	C/S/G	A	-	-	ML	<.002
500 00 1	0 TO 1	RD/S/G	A	5	specks	ML	<.002
500 00 2	1 TO 2	S/G	A	3	specks	ML	<.002
500 00 3	2 TO 3	S/G	A	-	-	ML	<.002
500 25 1	0 TO 1	RD/S/G	A	2	1mmfl+spk	ML	.002
500 25 2	1 TO 2	C/S/G	A	-	-	ML	<.002
500 25 3	2 TO 3	C/S/G	A	2	specks	ML	.003
500 50 1	0 TO 1	C/S/G	<	5	specks	ML	<.002
500 50 2	1 TO 2	C/S/G	A	2	specks	ML	.012
500 50 3	2 TO 3	C/S/G	A	2	specks	ML	.002
500 75 1	0 TO 1	C/S/G	A	-	-	ML	.002
500 75 2	1 TO 2	C/S/G	A	1	speck	ML	<.002
500 75 3	2 TO 3	C/S/G	A	2	specks	ML	<.002
505 00 1	0 TO 1	RD/S/G	<	4	specks	ML	.005
505 00 2	1 TO 2	S/G	A	6	specks	ML	.004
505 00 3	2 TO 3	S/G	A	1	speck	ML	<.002
505 25 1	0 TO 1	RD/S/G	A	2	specks	ML	.033
505 25 2	1 TO 2	C/S/G	A	2	specks	ML	.009
505 25 3	2 TO 3	C/S/G				ML	<.002
505 50 1	0 TO 1	RD/C/G	A	7	1mmfl+spks	ML	.004
505 50 2	1 TO 2	C/S/G	A	2	specks	ML	<.002
505 50 3	2 TO 3	C/S/G	A	3	specks	ML	.003
505 75 1	0 TO 1	RD/C/S/G	A	7	1mmfl+spks	ML	.007
505 75 2	1 TO 2	C/S/G	A	5	specks	ML	.008
505 75 3	2 TO 3	C/S/G	A	4	specks	ML	.008
510 00 1	0 TO 1	RD/G	A	4	specks	ML	.018

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

NUMBER ONE DEPOSIT

NUMBER ONE DEPOSIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BLK=BLACK

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.

(<=MINOR;)=GREATER THAN AVERAGE

SAMPLE ID	DEPTH METERS	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCLS	GOLD - SIZE OF PRTCLE	PANNED BY	ASSAY GOLD OPT
510 00 2	1 TO 2	G	A	7	specks	ML	.048
510 00 3	2 TO 3	G	A	4	specks	ML	.132
510 25 1	0 TO 1	C/S/G	A	6	specks	ML	.030
510 25 2	1 TO 2	C/S/G	A	4	1mmfl+spks	ML	.007
510 25 3	2 TO 3	C/S/G	A	2	specks	ML	.008
510 50 1	0 TO 1	RD/C/G	A	5	specks	ML	.014
510 50 2	1 TO 2	C/S/G	A	7	specks	ML	.002
510 50 3	2 TO 3	C/S/G	A	1	speck	ML	<.002
510 75 1	0 TO 1	RD/C/G	A	7	specks	ML	.002
510 75 2	1 TO 2	S/G	A	4	specks	ML	.003
510 75 3	2 TO 3	RD/C/G	A	1	speck	ML	.021
515 00 1	0 TO 1	G	A	5	1.5mmfl+sps	ML	.033
515 00 2	1 TO 2	G	A	5	specks	ML	.009
515 00 3	2 TO 3	G	A	7	specks	ML	.008
515 25 1	0 TO 1	G)	7	flks+spks	MS	.204
515 25 2	1 TO 2	G)	3	specks	MS	.002
515 25 3	2 TO 3	C/G mCL)	2	specks	MS	.023
515 50 1	0 TO 1	G)	6	specks	ML	.021
515 50 2	1 TO 2	G)	5	specks	ML	.015
515 50 3	2 TO 3	C/G	A	3	1mmfl+spks	ML	.005
515 75 1	0 TO 1	F/G	A	5	specks	ML	.008
515 75 2	1 TO 2	F/G	A	5	specks	ML	.008
515 75 3	2 TO 3	G	A	1	spk,dust	ML	.003
520 00 1	0 TO 1	RD/C/G	A	12	specks	ML	.015
520 00 2	1 TO 2	RD/C/G	A	14	1mmfl+spks	ML	.016
520 00 3	2 TO 3	C/G	A	3	specks	ML	.014
520 25 1	0 TO 1	RD/C/G	A	1	speck	ML	.028
520 25 2	1 TO 2	C/G	A	17	1mmfs+spks	ML	.022
520 25 3	2 TO 3	C/G	A	-	-	ML	.005
520 50 1	0 TO 1	RD/C/G	A	16	specks	ML	.019
520 50 2	1 TO 2	C/G	A	9	specks	ML	.039
520 50 3	2 TO 3	C/G	A	5	specks	ML	.005
520 75 1	0 TO 1	RD/G	<	2	specks	ML	.005
520 75 2	1 TO 2	F/G	<	-	dust	ML	<.002
520 75 3	2 TO 3	F/G	<	-	-	ML	<.002
525 00 1	0 TO 1	RD/C/G	A	20	specks	ML	.017
525 00 2	1 TO 2	C/G	A	4	1mmfl+spks	ML	.057
525 00 3	2 TO 3	C/G	A	5	2mmfl+spks	ML	.006

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

NUMBER ONE DEPOSIT

NUMBER ONE DEPOSIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BLK=BLACK

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.

(<=MINOR;)=GREATER THAN AVERAGE

SAMPLE ID	DEPTH METERS	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT
525 25 1	0 TO 1	RD/C/G	A	11	specks	ML	.012
525 25 2	1 TO 2	F/G	A	3	specks	ML	<.002
525 25 3	2 TO 3	S	>	2	specks	ML	<.002
525 50 1	0 TO 1	RD/C/G	<	2	specks	ML	.007
525 50 2	1 TO 2	C/S/G	A	1	speck	ML	.002
525 50 3	2 TO 3	C/S/G	A	1	speck	ML	.002
525 75 1	0 TO 1	RD/C/G	A	1	speck	ML	.006
525 75 2	1 TO 2	RD/C/G	A	7	specks	ML	.003
525 75 3	2 TO 3	C/G	A	2	specks	ML	<.002
530 00 1	0 TO 1	RD/C/G	<	6	specks	ML	<.002
530 00 2	1 TO 2	F/G	A	5	spks,dst	ML	.010
530 00 3	2 TO 3	F/G	A	2	specks	ML	<.002
530 25 1	0 TO 1	RD/C/G	A	2	specks	ML	.003
530 25 2	1 TO 2	SL	NOT	PANNED			<.002
525 25 3	2 TO 3	SL	NOT	PANNED			.002
530 50 1	0 TO 1	RD/G	A	7	specks	ML	.009
530 50 2	1 TO 2	C/G	A	7	specks	ML	.048
530 50 3	2 TO 3	C/G	A	3	specks	ML	.005
530 75 1	0 TO 1	RD/C/G	A	3	dust	ML	.002
530 75 2	1 TO 2	C/G	A	2	specks	ML	<.002
530 75 3	2 TO 3	C/G	A	1	speck	ML	.002
540 00 1	0 TO 1	RD/C/G	A	-	-	ML	.008
540 00 2	1 TO 2	C/G	A	2	specks	ML	.003
540 00 3	2 TO 3	C/G	A	4	specks	ML	.002
540 25 1	0 TO 1	RD/C/G	A	5	specks	ML	.008
540 25 2	1 TO 2	C/G	A	3	specks	ML	.002
540 25 3	2 TO 3	C/G	A	4	specks	ML	.005
540 50 1	0 TO 1	SL	NOT	PANNED			
540 50 2	1 TO 2	SL	NOT	PANNED			
540 50 3	2 TO 3	SL	A	3	specks	ML	<.002
502 00	0 TO .3	G	A	1	flake	ML	
502 25	0 TO .3	G	A	3	specks	ML	
502 50	0 TO .3	G	A	10	specks	ML	
502 75	0 TO .3	F/G	<	4	specks	ML	
507 00	0 TO .3	G	<	7	specks	ML	
507 25	0 TO .3	G	<	6	flk,spks	ML	
507 50	0 TO .3	G	A	9	specks	ML	

BANBURY GOLD MINES LTD. MOOSE CREEK PROPERTY

NUMBER ONE DEPOSIT

NUMBER ONE DEPOSIT RESULTS 1990

S=SAND;SL=SILT;G=GRAVEL;CL=CLAY;C=COARSE;F=FINE;RD=RED;BLK=BLACK

tr.=TRACE;fl=FLAKE;fs=FLAKES;spk=SPECK;m=MINOR;A=AVERAGE;<=LESS THAN AVE.

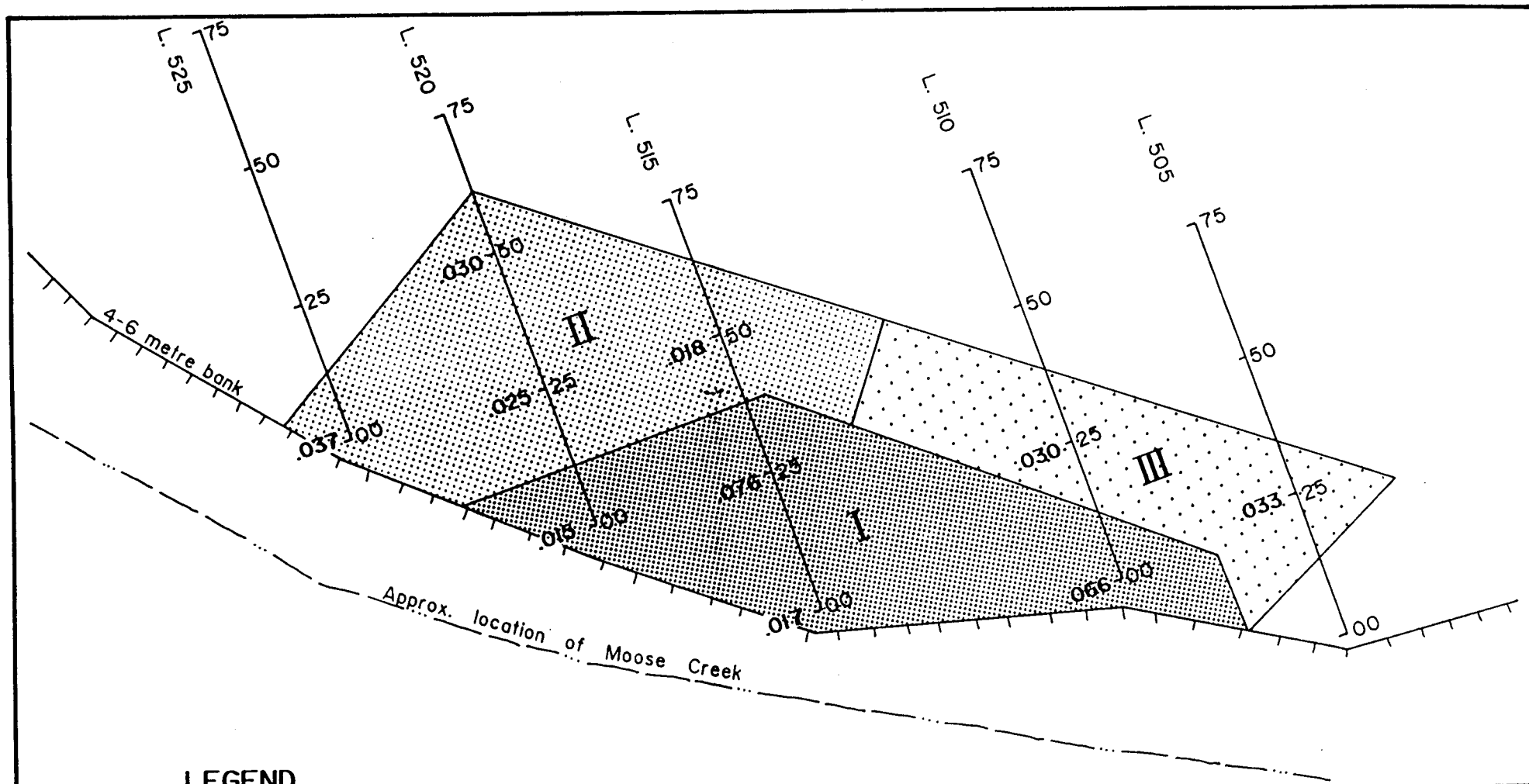
(<=MINOR;)=GREATER THAN AVERAGE

SAMPLE ID	DEPTH METERS	GRAVEL DESCRIPTION	REL AMT BLK SAND	GOLD - NO. OF PRTCL	GOLD - SIZE OF PRTCL	PANNED BY	ASSAY GOLD OPT
507 75	0 TO .3	G	A	3	specks	ML	
507 100	0 TO .3	F/G/SOIL	<<	2	dust	ML	
507 125	0 TO .3	F/G/SOIL	<<	-	-	ML	
512 00	0 TO .3	G	A	4	2mmfl+spks	ML	
512 25	0 TO .3	G	A	17	1mmfs+spks	ML	
512 50	0 TO .3	G	<	8	flks+spks	ML	
512 75	0 TO .3	G	A	21	flks+spks	ML	
512 100	0 TO .3	G	A	5	specks	ML	
512 125	0 TO .3	F/G/SOIL	<	2	dust	ML	
517 00	0 TO .3	F/G	A	2	specks	MS	
517 25	0 TO .3	G	A	17	1mmfs+spks	MS	
517 50	0 TO .3	G	A	7	specks	MS	
517 75	0 TO .3	G/SOIL	A	6	.5mmfl+spks	MS	
517 100	0 TO .3	G	<	3	specks	ML	
517 125	0 TO .3	G	<<	-	-	ML	
522 00	0 TO .3	RD/SOIL	A	17	1mmfs+spks	MS	
522 25	0 TO .3	G/SOIL	A	11	1.5mmf+spks	MS	
522 50	0 TO .3	G/SOIL	A	8	specks	MS	
522 75	0 TO .3	G/SOIL	<	2	specks	MS	
527 00	0 TO .3	G	A	10	2mmfl+spks	ML	
527 25	0 TO .3	G	A	10	specks	ML	
527 50	0 TO .3	G	A	5	specks	ML	
527 75	0 TO .3	G	A	2	specks	ML	
532 00	0 TO .3	G	A	9	specks	ML	
532 25	0 TO .3	G	A	15	specks	ML	
532 50	0 TO .3	F/G	A	8	dust	ML	
532 75	0 TO .3	F/G	A	tr.	dust	ML	
537 00	0 TO .3	G	<	-	-	ML	
537 25	0 TO .3	G	<	-	-	ML	
537 50	0 TO .3	G	<	tr.	dust	ML	
537 75	0 TO .3	G	<	-	-	ML	

13. Appendix

13.4 Number One Deposit, Grade and Tonnage Calculations

<u>Zone</u>	<u>Aver. Grade OPT</u>	<u>Area Square Yards</u>	<u>Depth Yards</u>	<u>Volume Cubic Yards</u>	<u>Tons</u>
I	0.044	3,050	3.3	10,100	15,100
II	0.027	3,780	2.2	8,300	12,500
III	<u>0.032</u>	2,050	1.1	2,250	<u>3,400</u>
Total	0.036 =====				31,000 =====



LEGEND

.037 | 00 Test Pit location - Gold OPT/Station No.

I Zone I - 3m deep: Gold value reflects average over 3m depth

II Zone II - 2m deep: Gold value reflects average over 2m depth

III Zone III - 1m deep: Gold value reflects average over 1m depth

MOOSE CREEK PLACER PROPERTY
West of MacKenzie, B.C.
 OMINECA M.D., B.C.

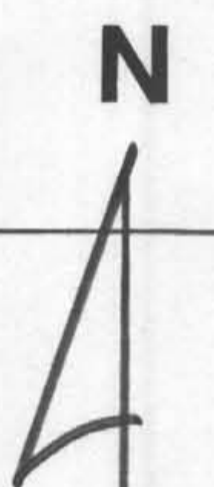
NUMBER ONE DEPOSIT

Scale: 1:1 000

Date: FEB, 1991

N.T.S.: 92 J/13+
 92 O/4

Figure: 14.4



AR 21599

LEGEND	
	Creek or drainage
	Pond
	Logging Road
	Surface Sample
	Test Pit

MOOSE CREEK PLACER PROPERTY
 West of MacKenzie, B.C.
 OMINECA M.D., B.C.

PROPERTY MAP

Scale: 1:10,000 Date: FEB, 1991
 N.T.S.: 92 J/13+ Figure: 14.3
 920/4