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FILE NO:

CONSOLIDATED RAMROD GOLD CORPORATION

REPORT ON STREAM AND SOIL HEAVY MINERAL SURVEY

ICE PROPERTY

ELKFORD AREA

FORT STEELE MINING DIVISION

N.T.S. 82 G/15W & 82J/2W

Latitude: 50° 05'N

Longitude: 114° 58'W

OWNERS

CONSOLIDATED RAMROD GOLD CORP.

Suite 104, 135 - 10th Avenue South
Cranbrook, B.C.
VIC 2N1

Work Performed from June 15, 1994 to October 31, 1994

Report by: David L. Pighin, P. Geo.

March 1995

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

23,815

FILMED

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CONSOLIDATED RAMROD GOLD CORPORATION

ASSESSMENT REPORT ON A STREAM AND SOIL HEAVY MINERAL SURVEY

FORT STEELE MINING DIVISION

DAVID L. PIGHIN, P. GEO.

MARCH 1995

1.00 INTRODUCTION

1.10 Location and Access

The Ice property is located in the East Kootenay district of British Columbia not far from the village of Elkford (see Plates 1 & 2). Access to the east side of the property is provided by good quality roads. Access to the west side and central part of the property is by 4x4 roads, trails and helicopter.

1.20 Physiography

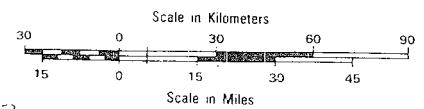
The topography is rugged and typical of the Rocky Mountains with relief reaching 2600 meters. Cliffs with scarps more than 100 meters high are common. Cirques and hanging valleys are also common throughout the property, indicating a history that includes glacial activity. At lower elevations the slopes are covered with drift and talus. The drainage in the area is dominated by V-shaped valleys.

The average annual precipitation is about 90 centimetres. Approximately one third of this is snow, which persists in the higher elevations from October to late June. Middle and late summer are often very dry with the bulk of summer precipitation occurring from June to mid-July. Summer day temperatures rarely exceed 25°C and the nights are generally cool. The first frosts in the valley typically occur in early September.

Forest is continuous at low elevations. At higher elevations, the distribution of timber is controlled by rock type rather than by elevation. Tree growth occurs on formations containing shales and argillaceous materials rather than on carbonate formations.

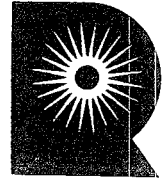
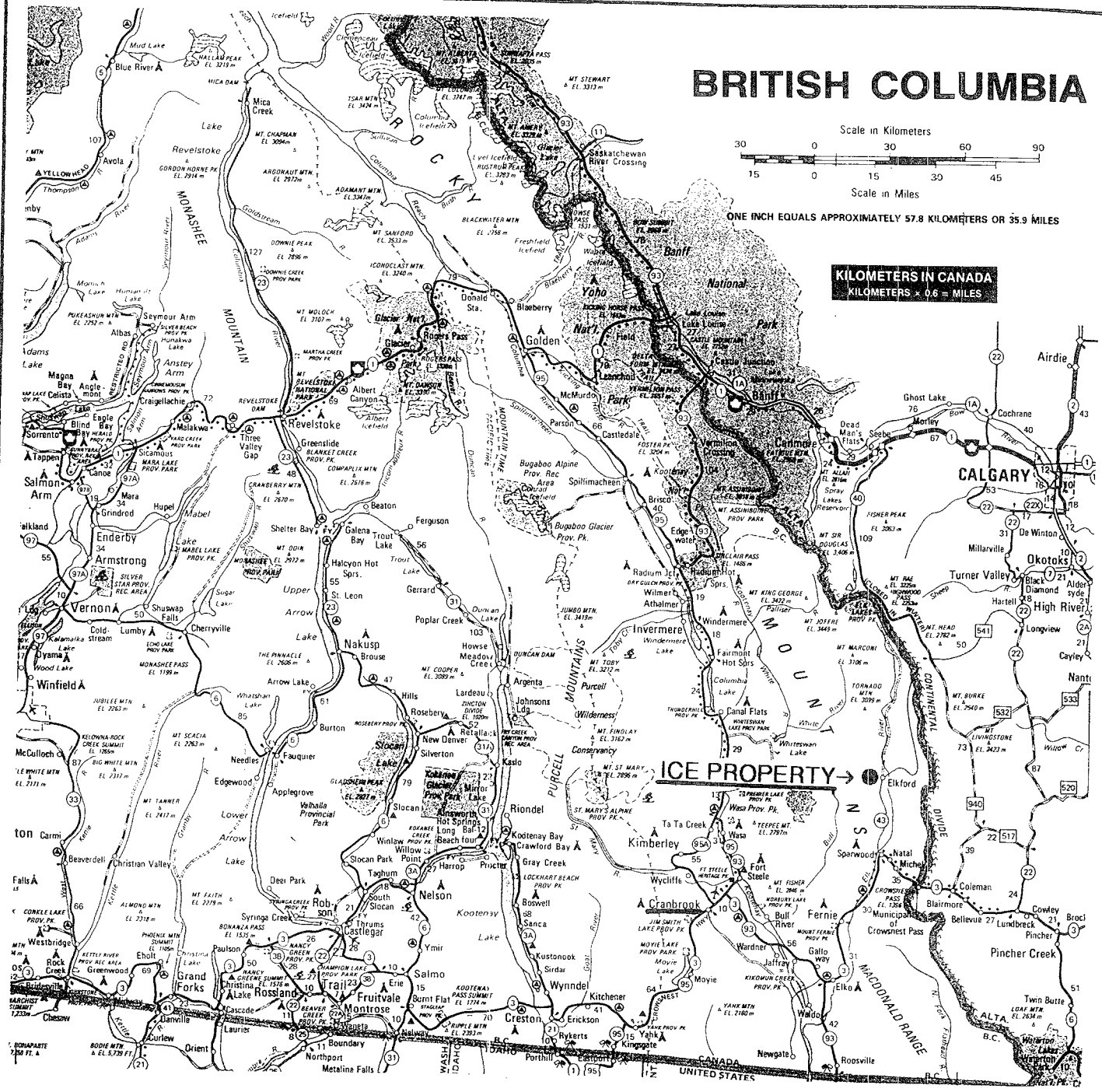
Coniferous trees are the dominant type and are found from valley bottom to timberline. Deciduous trees are confined to lower elevations. The most common coniferous species are spruce, pine, balsam and larch. Poplar and cottonwood are the most common deciduous species. The underbrush consists of willows, alders, raspberry, huckleberry, thimbleberry and saskatoon bushes. Portions of the area have been commercially logged. Some forest fire burns are also present.

BRITISH COLUMBIA



ONE INCH EQUALS APPROXIMATELY 57.8 KILOMETERS OR 35.9 MILES

KILOMETERS IN CANADA
KILOMETERS x 0.6 = MILES



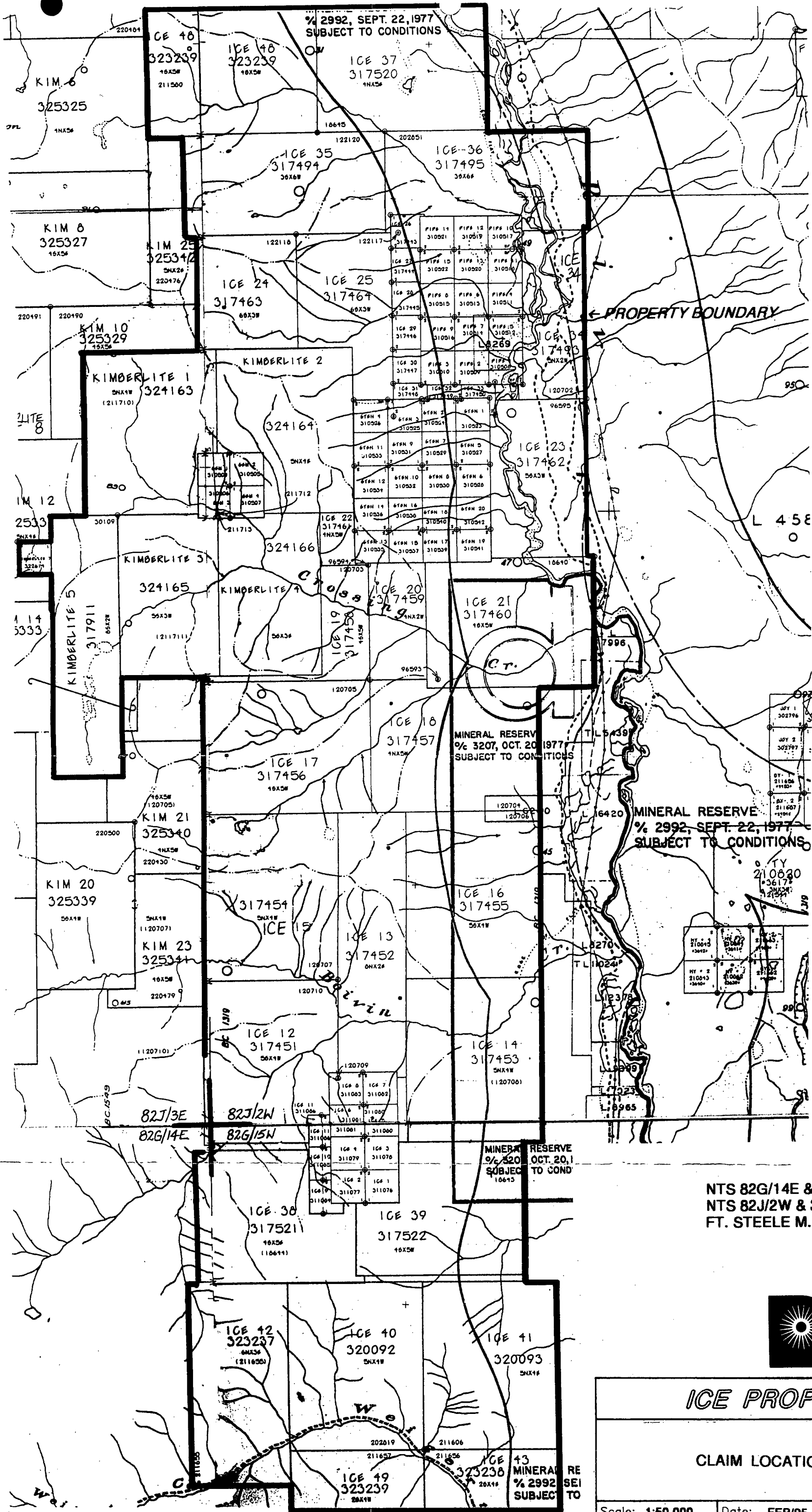
Consolidated Ramrod Gold Corporation

FORT STEELE M.D.
N.T.S. 82G/15W, 82J/2W&3E

ICE PROPERTY

PROPERTY LOCATION MAP

Scale: As Shown	Date: MAR/95	Plate: 1
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NTS 82G/14E & 15W
NTS 82J/2W & 3E
FT. STEELE M.D.



Consolidated Ramrod
Gold Corporation

ICE PROPERTY

CLAIM LOCATION MAP

Scale: 1:50,000 Date: FEB/95 Plate: 2

1.30 Property

The Ice property consists of 49 Ice claims totalling 478 units, 7 Cube claims totalling 121 units, 20 Gten claims totalling 20 units, 7 Kimberlite claims totalling 88 units, 15 Pipe claims totalling 15 units and 4 Gem claims totalling 4 units. Consolidated Ramrod Gold Corporation owns 100% of the Ice and Cube claims. The Gten, Pipe and Gem claims are 60% owned by Consolidated Ramrod Gold Corporation, 20% by White Knight Resources and 20% by Brimstone Resources. Consolidated Ramrod Gold Corporation has the right to 100% of the Kimberlite claims subject to a 10% NSR.

1.40 History

In 1976, Cominco crews discovered the Cross Kimberlite Pipe. This kimberlite occurrence was geologically mapped and sampled for micro-diamonds by Cominco. Cominco abandoned the claims. White Knight Resources restaked the Cross pipe in 1992. In 1993, Consolidated Ramrod Gold Corporation optioned the Pipe, Gten and Gem claims from White Knight and Brimstone. In 1993, Consolidated Ramrod completed an Airborne geophysical survey over the property. In the same year Consolidated Ramrod completed a preliminary stream sediment heavy mineral survey designed to look for kimberlite indicator minerals.

1.50 Objective

The 1994 heavy mineral survey was designed to find new kimberlite occurrences on the Ice claims.

2.00 GEOLOGY

The Ice property lies on the northwest side of the Crowsnest Coal Basin. With the exception of the kimberlitic diatremes and lamproites, that this program was designed to find, sedimentary rocks are the only rock type in the immediate area. A brief description of the various formations present is given in the following table, which is taken from R. Hovdebo's 1957 Master of Science thesis.

Structurally the area is complex, containing both folds and faults. The folds which occur throughout the area are generally asymmetrical and variable thrust faults. Many faults are also present with the dominant type being dip slip thought to be related to east-west, rather than southwest-northeast compressive forces related to the Rocky Mountains (Hovdebo 1957).

3.00 HEAVY MINERAL SURVEY

3.10 Purpose

The purpose of the Heavy Mineral Survey was to aide in the location of kimberlite occurrences on the Ice property.

3.20 Methodology

The heavy mineral survey was designed to find kimberlite indicator minerals (pyrope garnets, chromite, ilmenite and chrome diopside) in stream sediments and soils.

An orientation study found that samples a 1/2 cubic yard in size gave the most reliable results. Closely spaced soil samples were 1/4 cubic yard in size. A total of 198 samples were processed for kimberlite indicator minerals.

Sampling in the field consisted of two men working with hand tools to fill 5 gallon plastic pails. Lids were placed on the pails and then loaded into a net and slung by helicopter to the nearest road.

Each sample was processed through a 12' x 4" sluice box equipped with 2 cross riffles and 2 longitudinal riffles. The concentrate was sieved through a 10 mesh standard sieve and panned by hand to produce a heavy mineral concentrate.

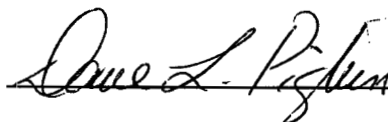
The heavy mineral concentrate from each sample was examined under a binocular microscope. Grains of pyrope garnet, chromite and ilmenite were picked by hand and placed in separate vials. The vials were numbered and sent to the Colorado State University Research Laboratory for micro probe analysis.

3.30 Results

Sample site locations and sample numbers are shown on Plate 3 (titled Ice Property - Geology and Heavy Mineral Survey). Sample results are tabulated on the attached kimberlite indicator sample record sheets (Appendix I).

4.00 CONCLUSIONS AND RECOMMENDATIONS

The Ice property heavy mineral survey successfully located 4 new kimberlite diatremes in the Crossing Creek area. The heavy mineral survey also found evidence to suggest that there are more undiscovered kimberlite occurrences south of Boivin Creek. Follow-up heavy mineral surveys are recommended for the area south of Boivin Creek.



David L. Pighin
P. Geo.



Statement of Expenditures
(concerning eight "Statement of Work" forms)
Ice Property
Elkford, B.C.

Work performed from June 15, 1994 to October 31, 1994

- 1) Statement of Work # 3063414 dated December 13, 1994.
Notice to Group named Ice94-10

21 samples @ \$1550/sample \$ 32,550

Sample #'s:
I94-036, 037, 038, 039, 040, 041, 042, 045,
046, 136, 137, 138, 139, 140, 141, 142, 143,
166, 167, 168, 169.

- 2) Statement of Work # 3063741 dated December 22, 1994.
Notice to Group named Ice94-11

10 samples @ \$1550/sample \$ 15,500

Sample #'s:
I94-056, 057, 079, 096, 097, 098, 099, 100,
102, 104, 105.

- 3) Statement of Work # 3065832 dated February 27, 1995.
Notice to Group named Ice95-1

19 samples @ \$1550/sample \$ 29,450

Sample #'s:
I94-001, 029, 030, 064, 065, 066, 115, 116,
117, 118, 119, 120, 121, 127, 128, 129, 130,
159, 185.

- 4) Statement of Work # 3065833 dated February 27, 1995.
Notice to Group named Ice95-2

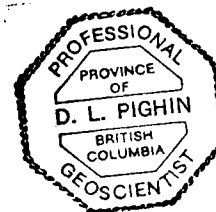
28 samples @ \$1550/sample \$ 43,400

Sample #'s:
I94-048, 080, 081, 082, 083, 085, 086, 087,
088, 089, 122, 123, 124, 125, 129, 144, 145,
146, 148, 149, 150, 151, 152, 153, 162, 163,
164, 165.

- 5) Statement of Work # 3065834 dated February 27, 1995.
Notice to Group named Ice95-3
- 70 samples @ \$1550/sample \$108,500
- Sample #'s:
I94-002, 003, 004, 005, 006, 007, 008, 009,
012, 014, 015, 016, 017, 019, 020, 021, 022,
023, 024, 025, 026, 027, 028, 031, 033, 034,
035, 047, 047A, 047B, 047C, 048, 049, 051,
052, 053, 054, 055, 067, 075, 087, 091, 092,
093, 106, 107, 108, 109, 114A, 114B, 114C,
117, 151, 154A, 154B, 155, 156, 171A, 171B,
171C, 172A, 172B, 172C, 173A, 173B, 173C, 175,
179, 180, 181.
- 6) Statement of Work # 3065836 dated February 27, 1995.
Notice to Group named Ice95-4
- 21 samples @ \$1550/sample \$ 32,550
- Sample #'s:
I94-059, 060, 061, 062, 063, 069, 070, 071,
072, 073, 074, 076, 077, 085, 086, 094, 095,
112, 113, 160, 161.
- 7) Statement of Work # 3065837 dated February 27, 1995.
Notice to Group named Ice95-5
- 6 samples @ \$1550/sample \$ 9,300
- Sample #'s:
I94-32, 110, 111, 176, 179, 180.
- 8) Statement of Work # 3065838 dated February 27, 1995.
Notice to Group named Ice95-6
- 8 samples @ \$1550/sample \$ 12,400
- Sample #'s:
I94-79, 131, 132, 133, 134, 135, 147, 170



David L. Pighin
P.Geo.



ICE PROPERTY
Elkford, B.C.
Heavy Mineral Sampling Program
June 15, 1994 to October 31, 1994

CALCULATION USED FOR "COST PER SAMPLE"

WAGES/SALARIES/BENEFITS

*Company Geologists: Dave Pighin; Weisheng Zang	\$ 37,398.11	
*Contract Geologist: Ernie Olfert	27,597.64	
*Field Staff - Samplers/slucice operators/panners/ microscope work	58,867.91	
-Samplers: J.Coleman; D.Mitchell; S.Allen; R.English; S.Messing.		
-Slucice operators: B.Collison; M.Best; R.Anselmo; W.Zang.		
-Panners: K.Pighin; R.Sudo.		
-Microscope work: Y.Chen		
*Consultant: Diamond expert/M.E. McCallum - Colorado State Univ., Fort Collins, Colo.	779.81	✓
*Contract Samplers: C.J. Exploration Contracts (Chris Johansen, Kimberley, B.C.)	36,800.00	in addition to above?

FIELD SUPPLIES/EQUIPMENT RENTAL

12,032.68 what?

ASSAY CHARGES:

*Rossbacher Laboratory Ltd.	\$ 135.00	
*Purdue University, West Layette, Indiana - chemistry analysis of garnets, chromites ilmenites	<u>5,702.82</u>	5,837.82 ✓

TRANSPORTATION:

*Six - 4X4 Trucks; rental, fuel, maintenance	29,323.10	6?
*Helicopter Charges - all heavy mineral samples were taken with helicopter support for minimal disturbance	90,539.76	✓

LODGING/MEALS: Six men staying in Elkford, B.C.

4,760.13 ✓

COMPUTER CHARGES: AutoCad

1,975.00 ✓

FREIGHT CHARGES: Shipping samples, analytical data, etc. 1,015.11 ✓

TOTAL EXPENDITURES=\$306,927.07

TOTAL EXPENDITURES	\$306,927.07
DIVIDED BY 198 SAMPLES ÷	<u>198</u>

<u>COST PER SAMPLE</u>	<u>\$ 1,550.00</u>
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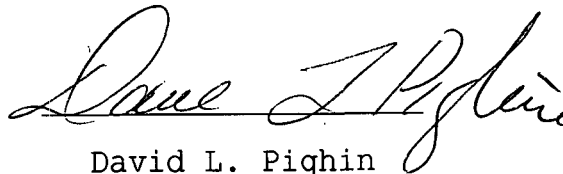
T.K.

AUTHOR'S QUALIFICATIONS

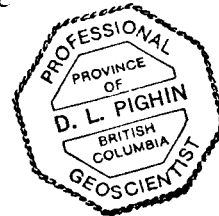
As author of this report I, David L. Pighin, certify that:

1. I am a geologist employed by Consolidated Ramrod Gold Corp. whose office is at 104 - 135 - 10th Ave. S., Cranbrook, B.C.
2. I am a Member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
3. I have been actively involved in mining and exploration geology, primarily in the province of British Columbia, for the past 29 years.
4. I have been employed by major mining companies.

Dated at Cranbrook, British Columbia, this January 1995.



David L. Pighin
P. Geo.



APPENDIX I

Ice Property Indicator Sample Record

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 1A

CODES:

V.A.G. - Very Abundant Pyrope +100
 M.A.G. - Moderately Abundant Pyrope +20
 R.G. - Rare Pyrope +10
 V.R.G. - Very Rare Pyrope -10

V.A.C. - Very Abundant Chromite +1000
 M.A.C. - Moderately Abundant Chromite +500
 R.C. - Rare Chromite +100
 V.R.C. - Very Rare Chromite -50

V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.C.D. - Rare Chromite Diopside +10
 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-154A	Ram 6.5	timbered slope	65 gr, abundant	301	35	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-114B	Ram 6.5	"	100 gr, very abund.	760	55	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-47A	Ram 6.5	"	37, abundant	413	13	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-47B	Ram 6.5	"	36, abundant	170	3	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-171A	Ram 6.5	"	97, very abundant	575	16	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-172A	Ram 6.5	"	101	697	33	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-172B	Ram 6.5	"	11, abundant	58	20	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-171B	Ram 6.5	"	1 only, rare	11	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-171C	Ram 6.5	"	1 only, rare	1 only	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-114C	Ram 6.5	slide	60 gr	530	19	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-173B	Ram 6.5	"	nil	nil	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-173C	Ram 6.5	"	nil	nil	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-154B	Ram 6.5	"	80	650	44	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-172C	Ram 6.5	"	rare	nil	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-173A	Ram 6.5	"	nil	nil	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-47C	Ram 6.5	"	nil	nil	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-114A	Ram 6.5	"	135 gr	845	26	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments
I94-172C	Ram 6.5	"	2 only	3	nil	1/4 yd, soil sample - mainly "B" Horizon soil & rock fragments

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 1

CODES: V.A.G. - Very Abundant Pyrope +100 V.A.C. - Very Abundant Chromite +1000 V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ^s	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-1	Ram 3	creek	V.R.G., 1 only gr	nil	nil	1 yd, mainly creek wash, lots of large boulders
I94-2	Ram 5	"	M.A.G., 30 gr	M.A.C.	M.A.C.D.	½ yd, creek wash - gravel
I94-3	Ram 5	"	V.A.G.	V.A.C.	V.A.C.D.	½ yd, creek wash - gravel
I94-4	Ram 5	"	M.A.G., 90 gr	V.A.C.	M.A.C.D.	½ yd, creek wash - gravel
I94-5	Ram 5	"	R.G., 1 gr	R.C.	R.C.D.	½ yd, creek wash - gravel
I94-6	Ram 5	"	R.G.	R.C.	R.C.D.	½ yd, creek wash - gravel
I94-7	Ram 5	"	V.A.G.	V.A.C.	V.A.C.D.	½ yd, creek wash - gravel
I94-8	Ram 5	"	R.G.	V.A.C.	V.A.C.D.	½ yd, creek wash - gravel
I94-9	Ram 5	"	M.A.G., 80 gr	M.A.C.	V.A.C.D.	½ yd, creek wash - gravel
I94-10	Ram 5	bank	V.A.G.	V.A.C.	R.C.D.	1 yd, creek wash - gravel
I94-11	Ram 5	"	V.A.G.	V.A.C.	R.C.D.	1 yd, creek wash - gravel
I94-12	Ram 5	creek	V.A.G.	V.A.C.	V.A.C.D.	½ yd, creek wash - gravel
I94-13	Ram 5	"	M.A.G.	M.A.C.	V.A.C.D.	½ yd, mature to submature gravel
I94-14	Ram 5	Aluv fan	V.A.G.	V.A.C.	M.A.C.D.	1 yd, mixed "B" & "A" soils with rock fragments
I94-15	Ram 5	timbered slope	nil	nil	nil	1 yd, glacial till - clay & boulder
I94-16	Ram 5	"	nil	nil	nil	1 yd, glacial till - clay & boulder
I94-17	Ram 5	"	V.A.G.	V.A.C.	V.A.C.D.	½ yd, decomposed kimberlite - kimberlite soil
I94-18	Ram 5	creek	M.A.G.	M.A.C.	V.R.C.D.	½ yd, gravel

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 2

CODES: V.A.G. - Very Abundant Pyrope +100 V.A.C. - Very Abundant Chromite +1000 V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-19	Ram 5	creek	R.G. ,11 only gr	M.A.C.	V.R.C.	½ yd, poor sample 80% cal-crete & organics
I94-20	Ram 5	"	M.A.G. ,46 gr	M.A.C.	R.C.D.	½ yd, silty gravel
I94-21	Ram 6	"	V.A.G.	V.A.C.	V.A.C.D.	½ yd, silty gravel
I94-22	Ram 6	"	V.A.G.	V.A.C.	V.A.C.D.	½ yd, abund. Ba - silty gravel
I94-23	Ram 5	timbered slope	V.R.G., 7 only gr	V.R.C.	V.R.C.D.	½ yd, 96% silty shale & soil
I94-24	Ram 5	"	V.R.G. , 2 only gr	V.R.C.	nil	½ yd, 96% silty shale & soil
I94-25	Ram 5	creek	V.A.G. , 70 gr	M.A.C.	M.A.C.D.	½ yd, mostly silty gravel with abund. shale fragments
I94-26	Ram 5	timbered slope	V.A.G. , +1400 gr	V.A.C.	V.A.C.D., 45	½ yd, mostly decomposed kimberlite
I94-27	Ram 5	"	V.A.G., 944	V.A.C., 1000's	V.A.C.D., 20	½ yd, mostly decomposed kimberlite
I94-28	Ram 6	creek	V.A.G., 128 gr	M.A.C.	M.A.C.D.	½ yd, gravel & organics
I94-29	Ram 5	timbered slope	V.R.G., 6 gr	V.R.C., 23	V.R.C.D., 1 only	½ yd, mainly mature to submature gravel - abund. zircons
I94-30	Ram 5	"	R.G., 18 small	V.R.C., 45	nil	½ yd, mainly mature to submature gravel - abund. zircons
I94-31	Ram 5	"	V.R.G., 2 only	V.R.C., 2 only	nil	½ yd, soil & shale buff, brown, reddish brown
I94-32	Ram 6	"	V.A.G., 180 gr	V.A.C., +500	V.A.C.D., +60	½ yd, lite grey, buff, orange, brown, reddish brown shale & orange brown
I94-33	Ram 6	creek	V.A.G., 1200 gr	V.A.C. +1000	V.A.C.D., 205	½ yd, lite grey, buff, orange, brown, reddish brown shale & orange brown
I94-34	Ram 7	"	nil	nil	nil	½ yd, mainly sand & gravel - abund. zircon
I94-35	Ram 7	"	nil	nil	nil	½ yd, mainly sand & gravel - abund. zircon
I94-36	Weigert	"	nil	nil	nil	½ yd, organic soil & gravel, very abund. Ba & py, relatively abund.

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 3

CODES: V.A.G. - Very Abundant Pyrope +100 V.A.C. - Very Abundant Chromite +1000 V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-37	Weigert Ck.	creek	nil	nil	nil	½ yd, good clean creek bed gravel, abund. Ba+py, 1 crystal galena
I94-38	Weigert Ck.	"	nil	nil	nil	½ yd, angular shale & clay-sand, abund. py
I94-39	Weigert Ck.	"	nil	nil	nil	½ yd, gravel & organics, very abund. Ba
I94-40	Weigert Ck.	"	nil	nil	nil	½ yd, gravel & organics, very abund. Ba, minor zircon
I94-41	Weigert Ck.	"	nil	nil	nil	½ yd, gravel & organics, very abund. Ba, - minor zircon & abund. py
I94-42	Weigert Ck.	"	nil	nil	nil	½ yd, gravel & brown silty clay, very abund. py, some Ba, abund. zircon
I94-44	Weigert Ck.	"	V.R.G., 1 only gr	V.R.C.	nil	½ yd, stream bed gravel, abundant barite & pyrite
I94-45	Weigert Ck.	timbered slope	V.R.G.	V.R.C.	nil	½ yd, soil (B horizon) with clasts of country rock, 2 crystals of galena
I94-46	Weigert Ck.	creek	1 orange	20	nil	½ yd, good mature gravel, Ba, abund. py
I94-47	Ram 6	timbered slope	nil	R.C.	nil	½ yd, dk till, mainly gry, dk gry & brown, siltstone & silty shale, abund. Ba
I94-48	Ram 6	creek	V.A.G., 180	V.A.C., 685	V.A.C.D., 55	½ yd, mature & immature gravel & organic mud
I94-49	S. Ram 7	timbered slope	V.R.G., 8 only pyropes	V.R.C., 4	V.R.C.D., 5	½ yd, brown soil & small silty shale clasts
I94-50	S. Ram 7	creek	V.R.G., 18 gr	R.C., +100	V.R.C.D., 2	½ yd, mainly silty shale gravel & organic dirt
I94-51	Ram 7	"	nil	4 cr	nil	½ yd, good creek gravel some organic mud, abund. Ba
I94-52	Ram 7	"	nil	nil	nil	½ yd, good creek gravel, generally mature, abund. Ba & py
I94-53	Ram 7	"	nil	nil	nil	½ yd, mature to immature gravel & soil, very heavy Ba & py
I94-54	Ram 7	"	nil	2 cr	nil	½ yd, mature to immature gravel & soil, very heavy Ba & py

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 4

CODES: V.A.G. - Very Abundant Pyrope +100 V.A.C. - Very Abundant Chromite +1000 V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁶	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-55	Ram 7	timbered slope	nil	V.R.C., 16	nil	½ yd, mainly angular silty shale & organic dirt
I94-56	Ram 10	Creek	nil	4	nil	½ yd, submature gravel, mainly black silty shale & shale, abun. Ba & py
I94-57	Ram 11	"	nil	21	nil	½ yd, mature gravel, minor black mud - abun. Ba
I94-58	Crossing Ck.	"	nil	nil	nil	½ yd, good gravel, minor py, very little heavies
I94-59	Crossing Ck.	"	M.A.G., 20	R.C., 50-100	nil	½ yd, mature to submature gravel
I94-60	Crossing Ck.	"	57 gr	100	nil	½ yd, mature and submature gravel
I94-61	Crossing Ck.	timbered slope	nil	nil	nil	½ yd, "B" horizon soil & angular limestone/shale
I94-62	Crossing Ck.	"	nil	nil	nil	½ yd, "B" horizon soil & angular limestone clasts, minor Ba, abun. fragments of steel
I94-63	Crossing Ck.	"	nil	nil	nil	½ yd, black soil organic
I94-64	Crossing Ck.	"	V.R.G., 5 gr	V.R.C., 24	nil	½ yd, "B" horizon soil with angular reddish brown & brown silty shale
I94-65	Crossing Ck.	"	nil	10	nil	½ yd, "B" horizon soil with angular reddish brown & brown silty shale
I94-66	Crossing Ck.	"	1 (yellow)	12	nil	½ yd, mainly soil with local rock fragments
I94-67	Crossing Ck.	"	V.R.G., 4 only	V.R.C., 21	nil	½ yd, "B" horizon soil with local rock fragments
I94-68	Crossing Ck.	"	nil	nil	nil	½ yd, sandy "B" horizon & quartzite clasts
I94-69	Crossing Ck.	Creek	V.A.G., 1620 gr	V.A.C., 290 cr	V.A.C.D., 17	½ yd, mature to submature gravel
I94-70	Crossing Ck.	timbered slope	nil	nil	nil	½ yd, "B" horizon soil & limestone clasts
I94-71	Crossing Ck.	"	nil	17 cr	nil	½ yd, "B" horizon soil & limestone
I94-72	Crossing Ck.	"	nil	19 cr	nil	½ yd, "B" horizon soil & country rock

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 5

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 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁶	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-73	Crossing Ck.	Creek	nil	nil	nil	½ yd, mature grav
I94-74	Crossing Ck.	timbered slope	nil	nil	nil	½ yd, organic soil & limestone & chert clasts, rare ZnS
I94-75	Ram 7	Ck. Wash	V.R.G., 5 gr, 3	31 cr	nil	½ yd, very abund. Ba
I94-76	Crossing Ck.	timbered slope	nil	nil	nil	½ yd, organic "B" soil & subangular clasts
I94-77	Crossing Ck.	"	nil	nil	nil	½ yd, "B" soil with abund. subangular clasts
I94-78	Crossing Ck.	Black	5 rosy, 2 orange	7	nil	½ yd, minor Ba & py
I94-79	S. Bovin	Creek	V.R.G., 8 gr	V.R.C., 40 cr	nil	½ yd, good mature gravel, some beta quartz crystals
I94-80	Bovin	"	nil	nil	nil	½ yd, good mature creek gravel
I94-81	Bovin	"	V.R.G., 1 gr	V.R.C., 6 cr	V.R.C.D., 1	½ yd
I94-82	Bovin	"	R.G., 8 gr	V.R.C., 11	nil	½ yd, good mature creek gravel
I94-83	Bovin	"	5 gr, orange	2	nil	½ yd, mature gravel & organic soil
I94-84	Bovin	"	12 gr, red	37	2 dio	½ yd, mature gravel & organic soil
I94-85	Bovin	timbered slope	15 gr, pink and rosy	11 cr	4 cd	½ yd, clay rich till
I94-86	Bovin	Creek	4 gr, light pink	17 cr	nil	½ yd, mature gravel with organic mud - Ba
I94-87	?	"	10 gr, rosy and pink	51 cr	2 dio	½ yd, mature gravel with organic mud
I94-88	N. Bovin	timbered slope	nil	nil	nil	½ yd, "C" horizon soil & angular rock fragments
I94-89	N. Bovin	?	nil	nil	nil	½ yd, of ?

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 6

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 M.A.G. - Moderately Abundant Pyrope +20 M.A.C. - Moderately Abundant Chromite +500 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁶	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-90	Ram 8	Creek	nil	13	nil	½ yd, mature to submature gravel, mainly black shale, massive Ba
I94-91	Ram 8	"	nil	nil	nil	½ yd, mature to submature creek gravel (massive Ba)
I94-92	Crossing Ck.	timbered slope	5 gr	20 cr	1 cr dio	½ yd, "B" horizon soil with local rock
I94-93	Crossing Ck.	Slide	nil	5	nil	½ yd, "B" horizon soil
I94-94	Crossing Ck.	"	1 (pink)	5	nil	½ yd, minor py, tiny (rosy) garnets could not pick up
I94-95	Crossing Ck.	Creek	40	36	nil	½ yd, of ?, Ba & fluorite
I94-96	Ram 11	Ck. Wash	nil	5	nil	½ yd, submature to mature gravel & organic silt, Ba
I94-97	Ram 11	Slide	1 (orange)	4	nil	½ yd, black soil, organics with local rock fragments, minor Ba
I94-98	Ram 11	timbered slope	nil	nil	nil	½ yd, "B" soils and angular rock clasts
I94-99	Ram 11	Slide	nil	nil	nil	½ yd, black organic soil & angular country rock, Ba
I94-100	Ram 10	Ck. Wash	1 (orange)	7	nil	½ yd, mature - half mature gravel, massive Ba
I94-101	Ram 11	"	nil	2	nil	½ yd, submature gravel & organic silt
I94-102	Ram 9	Slide	1 (orange)	1	nil	½ yd, soil & organics & local siltstone fragments, Ba
I94-103	?	"	nil	7	nil	½ yd, main coarse angular silty black shale lesser black soil. very abund. Ba
I94-104	Ram 10	"	1 (orange)	6	nil	½ yd, "B" horizon soil - slide material - sandstone frags
I94-105	Ram 10	"	nil	nil	nil	½ yd, "B" horizon soil & shale frags
I94-106	Ram 9	"	2	4	nil	½ yd, organic soil with angular rock
I94-107	Ram 10	"	1 (pink)	nil	nil	½ yd, angular shale & grey brown soil, Ba

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 7

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R.G. - Rare Pyrope +10 R.C. - Rare Chromite +100 R.C.D. - Rare Chromite Diopside +10
V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ^s	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-108	Ram 10	Slide	nil	nil	nil	½ yd, mixed "B" & "C" soil & rock clasts
I94-109	Ram 10	"	nil	nil	nil	½ yd, organic soil & angular rock clasts (ZnS)
I94-110	Ram 6	"	2	+100 cr	nil	½ yd, "B" horizon & abund. shale fragments
I94-111	Ram 6	"	30	333	2	½ yd, "B" horizon & abund. shale fragments
I94-112	Crossing Ck.	Creek	10 gr	29	1 only, cr dio	½ yd, mature to submature gravel
I94-113	Crossing Ck.	Slide	3 (rosy)	4	nil	½ yd, organic soil with rock clasts
I94-114	Ram 6	"	23 (rosy & pink)	92	5	½ yd, organic soil with angular rock clasts
I94-115	Ram 3	"	nil	nil	nil	½ yd, organic soil with some angular rock clasts
I94-116	Ram 3	"	1 (dark brown)	26	nil	½ yd, organic soil with some angular rock clasts
I94-117	Ram 4	Creek?	1 (orange)	4	nil	½ yd, brown, sandy soil, rare rock clasts, generally angular
I94-118	Ram 3	"	2 (pink)	11	nil	½ yd, soil, creek wash, with organic silt, rounded to subrounded
I94-119	Ram 3	timbered slope	nil	nil	nil	½ yd, sandy "B" horizon soil
I94-120	Ram 3	Creek	nil	nil	nil	½ yd, mature to submature, rare rock clasts, generally angular
I94-121	Ram 4	Slide	nil	nil	nil	½ yd, "A" horizon soil
I94-122	Bovin-Cross	timbered slope	nil	nil	nil	½ yd, dark brown soil with angular rock clasts
I94-123	Bovin-Cross	Slide	38 gr	16 cr	nil	½ yd, grey soil and small angular rock clasts, abund. py
I94-124	Bovin-Cross	"	3 (2 rosy, 1 orange)	nil	nil	½ yd, brown soil, vari-sized sandstone
I94-125	Bovin-Cross	"	5 (rosy)	nil	nil	½ yd, dark brown soil, equally abund. shale & sandstone

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 8

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 M.A.G. - Moderately Abundant Pyrope +20
 R.G. - Rare Pyrope +10
 V.R.G. - Very Rare Pyrope -10

V.A.C. - Very Abundant Chromite +1000
 M.A.C. - Moderately Abundant Chromite +500
 R.C. - Rare Chromite +100
 V.R.C. - Very Rare Chromite -50

V.A.C.D. - Very Abundant Chromite Diopside +50
 M.A.C.D. - Moderately Abundant Chromite Diopside +20
 R.C.D. - Rare Chromite Diopside +10
 V.R.C.D. - Very Rare Chromite Diopside -10

SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-126	Bovin-Cross	timbered slope	4	8	nil	½ yd, black soil with gravel
I94-127	S. Crossing	Slide	1 gr, pink	nil	nil	½ yd, organic soil, abund. small rock clasts
I94-128	S. Crossing	"	2 (orange)	nil	nil	½ yd, brown soil, abund. shale and lesser sandstone
I94-129	S. Crossing	"	1 (light pink)	nil	nil	½ yd, dark brown soil, some local rock chips
I94-130	S. Crossing	Creek ?	nil	nil	nil	½ yd, dark brown soil, organic soil, very abund. shale & lesser
I94-131	Spider Creek	"	nil	nil	nil	½ yd, soil mainly organic, (calcrete probably, from samplers opinion)
I94-132	Spider Creek	Slide	6	28	nil	½ yd, "B" horizon soil & gravel
I94-133	Spider Creek	timbered slope	5	31	nil	½ yd, "B" horizon soil & angular rock clasts
I94-134	Spider Creek	"	3 gr, 1 pk, 1 vlt.,	nil	nil	½ yd, mainly black soil, minor angular country rock
I94-135	Spider Creek	Creek	5 (1 rosy, 4 orange)	3	nil	½ yd, dark brown soil & angular to subangular gravels, py
I94-136	S. Spider Ck.	"	nil	3	nil	½ yd, dark brown soil & angular country rock
I94-137	S. Spider Ck.	Slide	nil	nil	nil	½ yd, br. red "B" horizon soils & small shale clasts, v. abund. (py and
I94-138	S. Spider Ck.	"	nil	nil	nil	½ yd, br. red "B" horizon & small shale clasts (abund. py and mg)
I94-139	S. Spider Ck.	"	nil	nil	nil	½ yd, br. red "B" horizon & small angular shale clasts (very abund. py)
I94-140	S. Spider Ck.	"	nil	nil	nil	½ yd, br. red "B" horizon & small angular shale clasts
I94-141	S. Spider Ck.	"	1 orange	2	nil	½ yd, mainly "B" horizon soil
I94-142	S. Spider Ck.	"	nil	4	nil	½ yd, mainly "B" horizon soil, abund. py
I94-143	S. Spider Ck.	"	1	2	nil	½ yd, "B" horizon soil & angular rock clasts (ZnS)
I94-144	N. Bovin Ck.	"	3	11	1	½ yd, sandy, "B" horizon & large - small angular rock clasts

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 9

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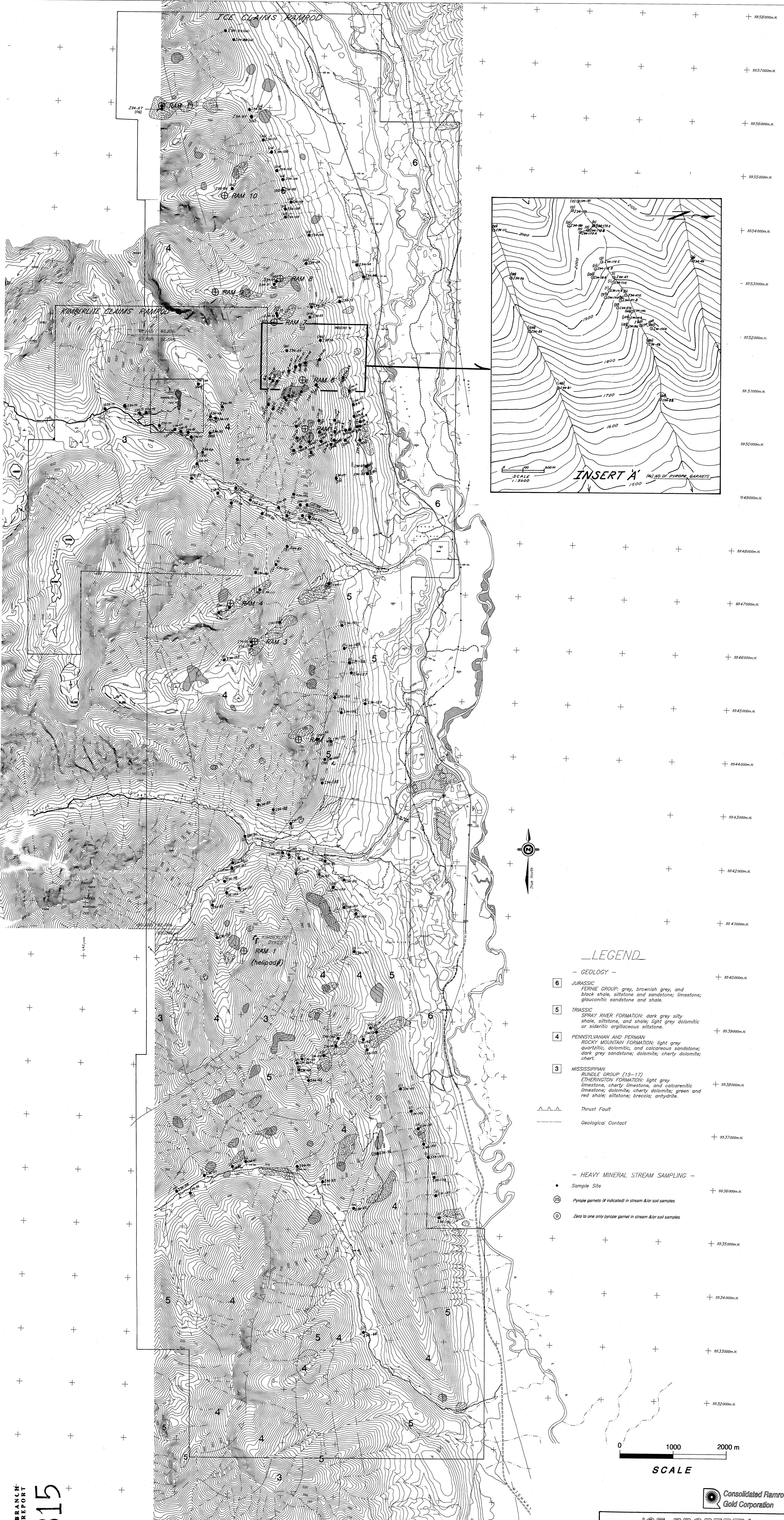
SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-145	Bovin Ck.	Ck & Slide	4	4	1 cr dio	½ yd, organic soil & angular rock clasts
I94-146	Bovin Ck.	Creek	6	+30	2 cr dio	½ yd, mature to submature gravel, abund. calcrete
I94-147	Bovin Ck.	"	1	4	nil	½ yd, stream gravel
I94-148	Bovin Ck.	Slide	6	4	1 cr dio	½ yd, organic soil & angular rock clasts
I94-149	Bovin Ck.	"	nil	5	nil	½ yd, organic soil & angular rock clasts
I94-150	Bovin Ck.	"	53 + 4	+63 cr	8 cr dio	½ yd, "B" horizon with subrounded rock clasts
I94-151	S. Bovin Ck.	Creek	6	nil	nil	½ yd, subangular gravel
I94-152	Bovin Ck.	Slide	7	20	nil	½ yd, "B" horizon with angular rock clasts
I94-153	S. Bovin Ck.	Creek	7 gr	15	nil	½ yd, mature to submature gravel & organic silt, abund. Ba
I94-154	N. Ram 6	"	823 gr	8500	278 cr dio	½ yd, black soil with abund. angular rock frags (close to a kimberlite)
I94-155	?	Slide	nil	11	(1?)	½ yd, "B" horizon & angular rock clasts, Ba
I94-156	?	"	nil	nil	nil	½ yd, "B" horizon soil & abund. angular rock clasts.
I94-157	?	"	nil	nil	nil	½ yd, "B" horizon soil & abund. angular rock frags, very abund. Ba
I94-158	Ram 4	"	nil	nil	nil	½ yd, "B" horizon soil & abund. angular rock frags
I94-159	Ram 4	timbered slope	nil	nil	nil	½ yd, "B" horizon soil, lots of organics
I94-160	Cross Pipe	"	247 gr	200 cr	2	½ yd, "A" horizon soil & angular rock frags
I94-161	N. Crossing	Slide	1 only	nil	nil	½ yd, "A" horizon & angular rock
I94-162	Ram 1	timbered slope	nil	nil	nil	½ yd, mature & submature gravel (organic dirt)

ICE PROPERTY KIMBERLITE INDICATOR SAMPLE RECORD

PAGE 10

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 V.R.G. - Very Rare Pyrope -10 V.R.C. - Very Rare Chromite -50 V.R.C.D. - Very Rare Chromite Diopside -10

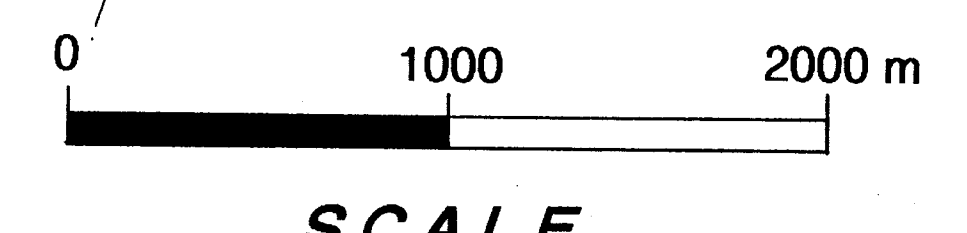
SAMPLE NO.	AREA	SAMPLE SITE	PYROPE G. ⁵	CHROMITE (Ilmenite)	Cr. DIOPSIDE	OTHER COMMENTS
I94-163	S.S. Bovin	Creek	4 gr	18 cr	nil	½ yd, mature & submature gravel in Ba
I94-164	Ram 2	timbered slope	3	nil	nil	½ yd, organic, "A" horizon & abund. angular rock clasts.
I94-165	1km N Ram 2	"	2	28	nil	½ yd, organic "B" soil & abund. angular rock clasts
I94-166	Spider Ck.	"	nil	nil	nil	½ yd, organic "B" soil & angular rock clasts
I94-167	Spider Ck.	"	nil	nil	nil	½ yd, organic "B" soil & angular rock clasts
I94-168	Spider Ck.	"	nil	1	nil	½ yd, organic "B" soil & angular rock clasts
I94-169	Spider Ck.	Slide	nil	nil	nil	½ yd, organic "B" soil & angular rocks
I94-170	Spider Ck.	Creek	nil	nil	nil	½ yd, mature to submature gravel
I94-171	Ram 6.5	timbered slope	nil	1	nil	½ yd, Ram 6.5 soils A,B,C's see page 1A
I94-172	Ram 6.5	"	nil	nil	nil	½ yd, Ram 6.5 soils A,B,C's see page 1A
I94-173	Ram 6.5	"	nil	nil	nil	½ yd, Ram 6.5 soils A,B,C's see page 1A
I94-174	Cross Pipe	Mainly kim	nil	nil	nil	½ yd, mainly kimberlite soil
I94-175	Ram 6	Slide	1	4	nil	½ yd, organic "B" soil & angular rock clasts
I94-176	Ram 6	"	17	50	nil	½ yd, organic "B" soil & angular rock clasts
I94-177	S. Ram 5	"	2	19	nil	½ yd, organic "B" soil & abundant angular rock clasts
I94-178	Ram 6.5	kim	nil	nil	nil	1/4 yd, kimberlite sample Ram 6.5
I94-179	Ab. Ram 6.5	Creek	nil	nil	nil	1/4 yd, "B" soil & very abund. angular rock clasts (shale)
I94-180	Ab. Ram 6.5	Slide	nil	nil	nil	1/4 yd, "B" soil & very abund. angular rock clasts
I94-181	Ab. Ram 6.5	Creek	nil	nil	nil	1/4 yd, "B" soil; abund. angular (shale) rock clasts & minor siltstone



LEGEND

- GEOLOGY -

- 6 JURASSIC
FERMEE GROUP: grey, brownish grey, and black shale, siltstone and sandstone; limestone; glauconitic sandstone and shale.
 - 5 TRIASSIC
SPRAY RIVER FORMATION: dark grey silty shale, siltstone, and shale; light grey dolomitic or sideritic argillaceous siltstone.
 - 4 PENNSYLVANIAN AND PERMAN
ROCKY MOUNTAIN FORMATION: light grey quartzitic, dolomitic, and calcareous sandstone; dark grey sandstone; dolomite; cherty dolomite; chert.
 - 3 MISSISSIPPIAN
RUNDLE GROUP (15-17)
ETHERINGTON FORMATION: light grey limestone, cherty limestone, and calcarenitic limestone; dolomite; cherty dolomite; green and red shale; siltstone; breccia; anhydrite.
- ▲▲▲ Thrust Fault
--- Geological Contact
- HEAVY MINERAL STREAM SAMPLING -
- Sample Site
 - ⊕ Pyrope garnets: (# indicated) in stream &/or soil samples
 - Zero to one only pyrope garnet in stream &/or soil samples



ICE PROPERTY

GEOLOGY, [REDACTED] &
HEAVY MINERAL SAMPLING

Scale: 1:20,000 Date: JAN/95 Plate: 3

GEOLOGICAL BRANCH
ASSESSMENT REPORT
23,815