

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-17

NAME: GERALD KLEIN

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

RECEIVED
37

JAN 09 1995

B. TECHNICAL REPORT

- One technical report to be completed for each project area
- Refer to Program Requirements/Regulations, section 15, 16 and 17
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

PROSPECTORS PROGRAM
MEMPR

Name G. KLEIN Reference Number 94-25-P39

LOCATION/COMMODITIES ALLIN PROJECT 1

Project Area (as listed in Part A.) 93 L/1 Minfile No. if applicable _____

Location of Project Area NTS 93 L/1 Lat 54° 10' Long 126° 11'

Description of Location and Access _____

ACCESS BY DECKER LAKE FOREST PRODUCTS
AND COLLEY MOUNT MAIN FOREST ROADS.

Main Commodities Searched For Cu - Ag - Au.

Known Mineral Occurrences in Project Area EQUITY SILVER MINE
IS 5 KM TO THE WEST.

WORK PERFORMED

1. Conventional Prospecting (area) FLOAT PROSPECTING IN HEAVY OVERBURDEN
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) ROCK (FLOAT) GEOCHEM ATTACHED.
4. Geophysical (type and line km) RECE MAG, ULF.
5. Physical Work (type and amount) -
6. Drilling (no. holes, size, depth in m, total m) CAUSED EQUITY TO DRILL ITS OWN PROPERTY.
7. Other (specify) ICE DIRECTION STUDIES.

SIGNIFICANT RESULTS (if any)

Commodities Cu - Au - Ag. Claim Name ALLIN 2

Location (show on map) Lat ATTACHED. Long _____ Elevation _____

Best assay/sample type ATTACHED.

Description of mineralization, host rocks, anomalies _____

FLOAT ORE GRADE & OTHER MINERALIZED
BOULDERS.

Supporting data must be submitted with this TECHNICAL REPORT.

93L/W

93L/E

FOXY DESIGNATED
PLACER AREA
OIC 1237 87-06-26

504676
55218
(700313)

2427 111
19 8 48 (44300)

LUCKY BEN 2
2794 (5)
1980-1991
1992-1993

JUN 29 1993

JUN 29 1993

H.F. 1-6
317380-385

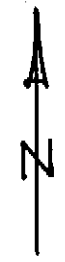
H.F. 7-12
317587-592

Foxy
314432

XY
4432

GO 5
9059 (10) ✓
SN-4W

GO 6
9060 (10) ✓
SN-4E



6	4	2
5	3	7

12	10	8
11	9	

ALSO
XL-1
872 (11)

65274	65275	65276	65277	65278	65279	65280	65281	65282	65283	65284	65285	65286	65287	65288	65289	65290	65291	65292	65293	65294	65295	65296	65297	65298	65299	65300	65301	65302	65303	65304	65305	65306	65307	65308	65309	65310	65311	65312	65313	65314	65315	65316	65317	65318	65319	65320	65321	65322	65323	65324	65325	65326	65327	65328	65329	65330	65331	65332	65333	65334	65335	65336	65337	65338	65339	65340	65341	65342	65343	65344	65345	65346	65347	65348	65349	65350	65351	65352	65353	65354	65355	65356	65357	65358	65359	65360	65361	65362	65363	65364	65365	65366	65367	65368	65369	65370	65371	65372	65373	65374	65375	65376	65377	65378	65379	65380	65381	65382	65383	65384	65385	65386	65387	65388	65389	65390	65391	65392	65393	65394	65395	65396	65397	65398	65399	65400	65401	65402	65403	65404	65405	65406	65407	65408	65409	65410	65411	65412	65413	65414	65415	65416	65417	65418	65419	65420	65421	65422	65423	65424	65425	65426	65427	65428	65429	65430	65431	65432	65433	65434	65435	65436	65437	65438	65439	65440	65441	65442	65443	65444	65445	65446	65447	65448	65449	65450	65451	65452	65453	65454	65455	65456	65457	65458	65459	65460	65461	65462	65463	65464	65465	65466	65467	65468	65469	65470	65471	65472	65473	65474	65475	65476	65477	65478	65479	65480	65481	65482	65483	65484	65485	65486	65487	65488	65489	65490	65491	65492	65493	65494	65495	65496	65497	65498	65499	65500
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GO 3 ✓
8102 (12)
SN X 4W
ALLIN 1
316461

GO 4
9058 (10) ✓
SN-4E

MINING
L.5056-67
LEASE
L.5087-90
NO. 1

MINING
LEASE
NO. 6
LOT
1439

GO 2 CAPTR.
PROJECT 1
SN X 4W 3
4

PROJECT 1

SN X 4W 3
4

ALLIN 3
316463

DEV 1
7018 (5)

93L/E
1:50,000

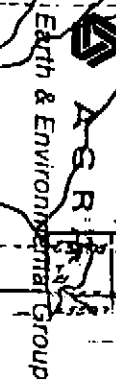
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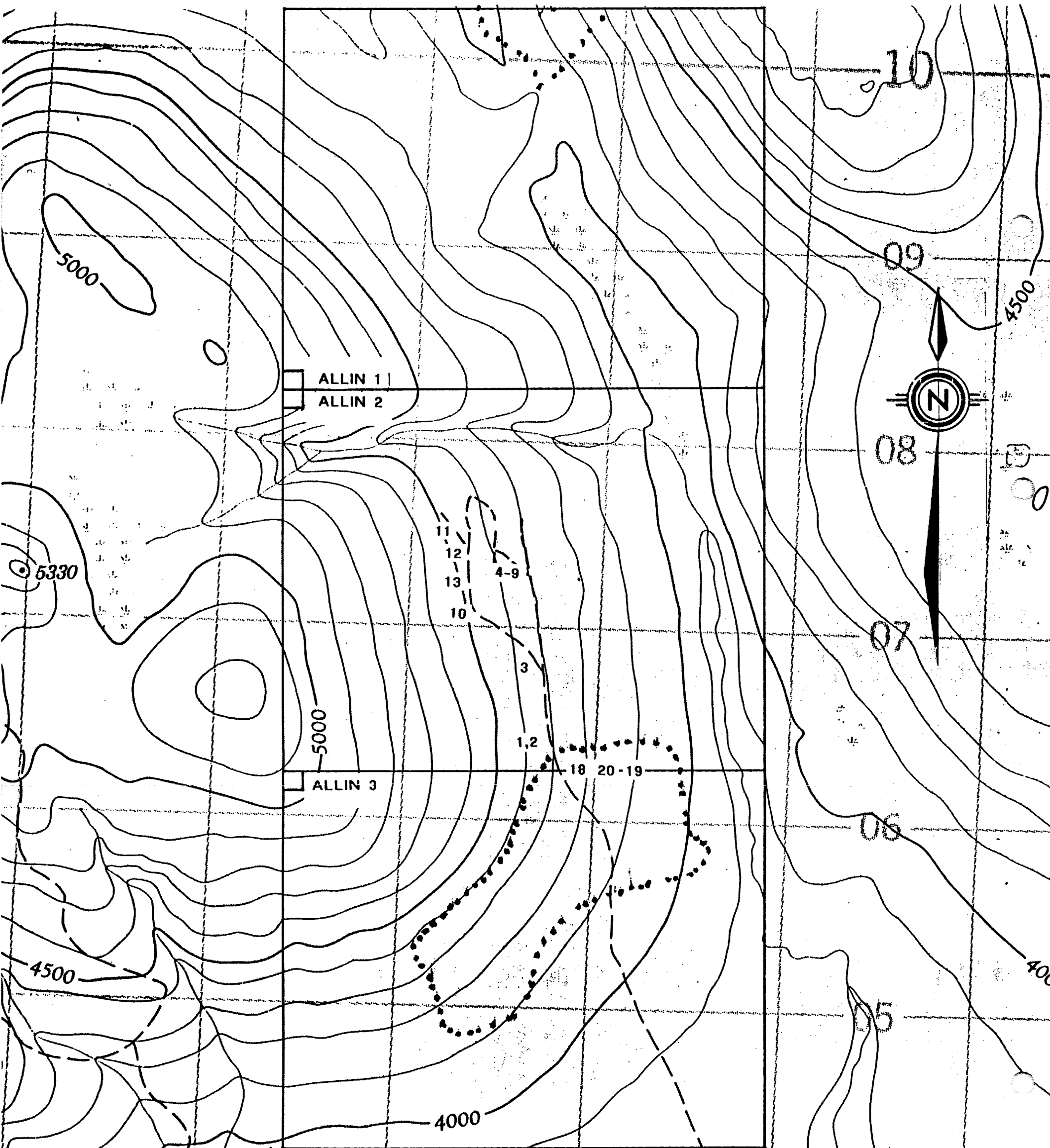
JOHN 1
3269 (9)

JOHN 2
3270 (9)

Earth & Environmental Group

SAM
2459 (2) Also
143 NAME





ALLIN PROJECT

1994 FLOAT SAMPLE LOCATIONS

SAMPLE PREFIX K94AL

NTS 93 L/1

1:20,000

P

L

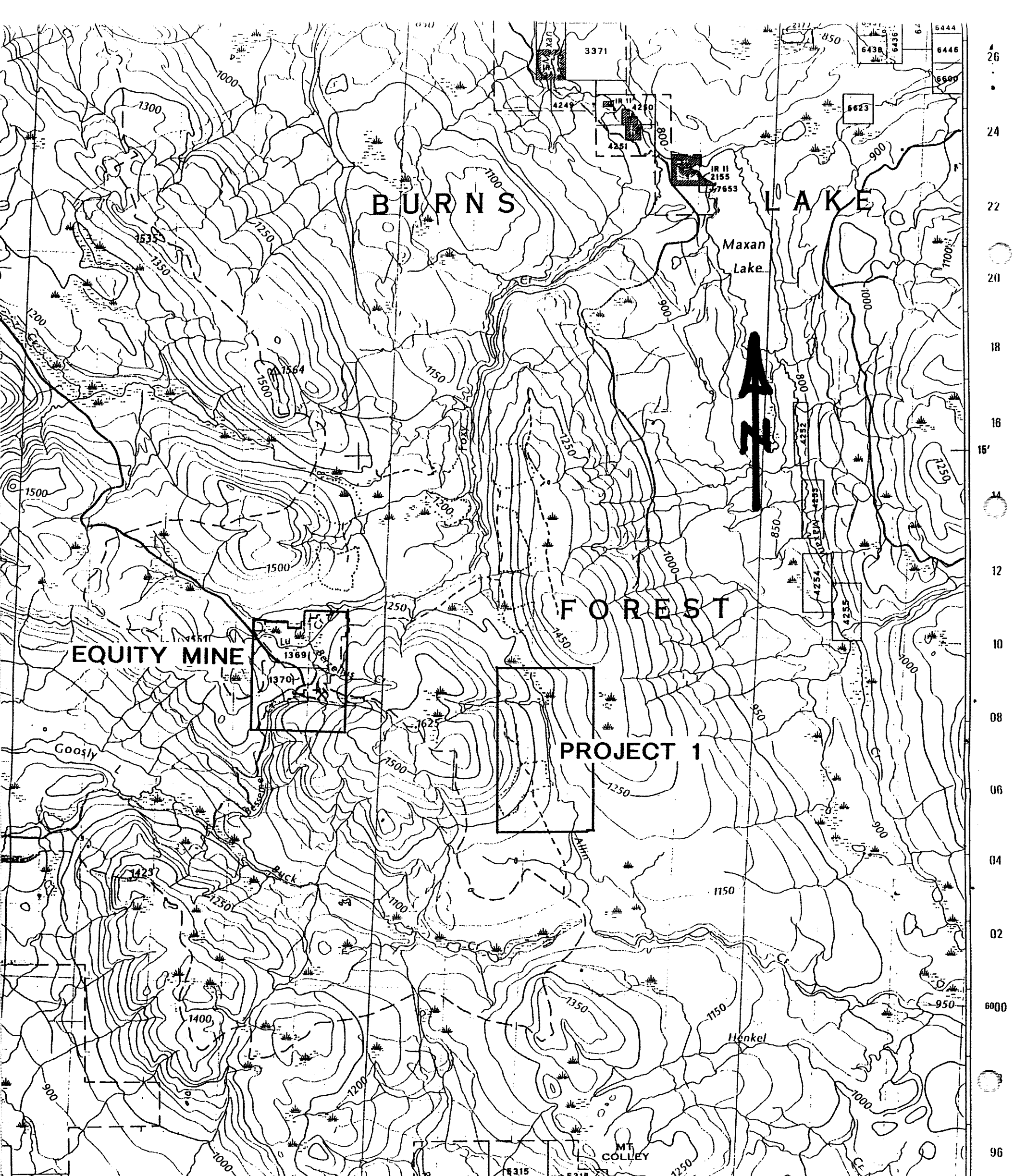
E

ALLIN

G.K.



4000



EQUITY MINE

PROJECT 1

BURNS

LAKE

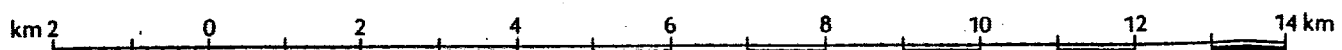
FOREST

HOUSTON

93L/1

Scale 1:100 000

(1 cm = 1 km)

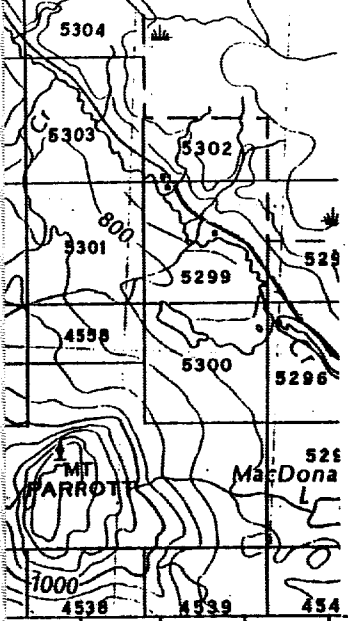


1 km = 0.6214 mi.

Contour Interval 50 m

1 mi. = 1.6093 km

Universal Transverse Mercator Projection



To Houston - 84 km

126°00'

5988000mE

26
24
22
20
18
16
15'
10
08
06
04
02
6000
96
94
90

GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-2792
Box 2059, Prince George BC V2N 2J6

AA

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
K94 AL 01	6	47	12	70	.2	32	13	296	6.19	66	<5	<2	7	87	<.2	2	12	51	.39	.170	10	27	.72	22	.01	2	1.09	.03	.23	<1	4
K94 AL 02	5	194	30	79	.2	70	19	557	5.34	53	<5	<2	7	58	<.2	<2	8	98	1.07	.385	31	33	1.31	19	.03	2	1.32	.06	.16	<1	3
K94 AL 03	8	16	18	10	1.2	30	19	13	5.91	82	<5	<2	2	41	<.2	2	4	15	.11	.045	5	8	.05	11	<.01	9	.79	.07	.41	<1	8
K94 AL 04	1	30	11	75	<.1	101	19	594	4.31	28	<5	<2	2	112	<.2	<2	2	88	1.15	.163	25	99	2.46	118	<.01	2	1.83	.04	.17	<1	2
K94 AL 05	15	12	3	84	<.1	45	253	429	13.31	419	<5	<2	4	18	<.2	<2	12	64	.17	.065	19	27	.81	16	<.01	3	2.83	.02	.10	<1	14
K94 AL 06	1	90	13	78	.2	38	18	198	4.60	17	<5	<2	2	23	.2	29	3	94	.74	.117	16	26	1.46	11	<.01	2	1.38	.06	.08	<1	17
K94 AL 07	4	101	1117	1481	2.6	10	6	396	2.03	10	<5	<2	13	48	5.7	8	5	23	.48	.099	56	7	.13	128	<.01	2	.55	.05	.31	16	5
K94 AL 08	3	20772	752	558	210.1	19	9	267	15.01	265	<5	4	4	15	4.6	196	203	11	.02	.004	3	<1	.11	16	.01	15	.35	<.01	.04	937	2620
K94 AL 09	3	9612	34	5226	19.2	17	11	45	18.14	1032	19	<2	6	34	38.3	22	18	20	.02	<.001	3	8	.17	18	<.01	3	2.66	<.01	.02	78	250
K94 AL 10	27	9937	24	53	4.5	17	8	112	2.51	15	<5	<2	11	28	.4	10	17	28	.17	.029	38	8	.22	65	<.01	2	.81	.04	.33	1	170
K94 AL 11	5	18912	43	1505	55.5	38	13	294	15.40	732	<5	4	6	48	10.3	35	47	36	.03	.004	5	11	.13	15	.01	7	1.97	.01	.19	244	970
K94 AL 12	3	13487	363	5071	85.5	16	6	6	6.39	918	6	<2	3	125	35.1	100	53	13	.07	.028	5	4	.04	16	<.01	3	.94	.01	.23	81	1380
K94 AL 13	3	3688	1324	1158	77.4	90	17	11	7.30	989	<5	3	4	16	10.1	14	84	23	.03	.005	8	17	.06	15	.01	4	1.34	.01	.27	21	3890
K94 PK 01	5	365	7	81	2.2	38	17	166	4.20	11	<5	<2	2	15	.2	2	4	52	1.61	.109	6	20	.35	51	.09	2	1.45	.03	.14	1	26
RE K94 PK 01	6	369	10	85	2.1	37	17	164	4.18	12	5	<2	2	14	.2	5	3	52	1.62	.108	5	19	.34	49	.09	3	1.45	.03	.13	<1	22
K94 PK 02	38	1089	6	52	1.3	383	128	150	11.20	9	<5	<2	3	23	<.2	2	7	231	1.00	.186	3	105	.33	11	.03	4	.09	.01	.01	<1	17
K94 PK 03	57	2198	16	58	1.9	590	158	207	15.59	11	<5	<2	3	41	<.2	<2	8	195	1.53	.355	7	122	.42	16	.03	3	.14	.01	.01	<1	52
K94 MAG 01	<1	487	84	94	3.2	82	73	2460	10.67	3	<5	<2	3	43	<.2	<2	12	9	.78	.014	<2	10	.17	19	.03	2	.63	.01	.07	107	11
K94 MAG 02	5	346	18	46	2.2	124	137	89	15.46	15	<5	<2	9	7	<.2	5	3	18	.05	.017	3	20	.19	16	.01	3	1.29	.02	.03	<1	3
K94 MAG 03	32	300	28	33	3.5	36	9	115	5.61	5	<5	<2	6	30	<.2	5	<2	158	.22	.088	15	43	.27	226	<.01	<2	1.02	.01	.15	<1	4
K94 TAB 01	11	46	13	61	<.1	24	10	342	3.94	25	<5	<2	2	13	<.2	7	4	60	.44	.050	6	34	1.93	40	.14	4	2.12	.03	.12	<1	7
K94 TAB 02	7	36	10	57	<.1	25	10	256	3.49	26	<5	<2	3	24	<.2	4	3	61	.57	.055	6	39	1.85	31	.19	2	1.96	.03	.09	<1	9
K94 WAN 01	2	391	4	38	.1	429	57	1847	9.10	4	<5	<2	8	14	<.2	<2	5	100	6.37	.215	19	277	.34	17	.22	2	1.55	.03	.02	1	27
K94 HERB 01	3	44	36	65	.4	59	9	5	9.63	24	<5	<2	5	7	.4	6	<2	9	.06	.014	5	7	.08	11	<.01	3	.38	.02	.15	<1	5
K94 GAL 01	15	214	320	417	37.0	182	83	538	18.51	127	<5	492	18	15	4.3	8	18	30	.40	.030	24	29	.16	12	.13	9	.27	.01	.06	299	99999
STANDARD C/AU-R	21	59	38	129	7.0	74	31	1060	3.96	42	17	7	40	52	17.0	14	22	62	.50	.094	41	62	.91	185	.08	34	1.88	.07	.17	11	450

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: AUG 23 1994

DATE REPORT MAILED: Aug 29/94

SIGNED BY: C. Leong, D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

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JAN 09 1995

INSPECTORS PROGRAM
MEMBR

GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-2994

Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
K94 LORD 01	34	100	20	258	.6	83	17	1064	4.53	4	<5	<2	4	115	2.6	2	<2	166	2.48	.069	8	53	1.26	40	.09	<2	3.76	.15	.29	2	4
K94 AL 14	2	15	11	54	<.1	8	8	448	2.69	12	<5	<2	<2	54	<.2	6	<2	33	.93	.042	5	10	.57	182	<.01	3	.40	.09	.04	2	2
K94 AL 15	1	18	14	47	<.1	5	8	484	2.89	15	<5	<2	<2	56	<.2	8	<2	35	.65	.035	7	11	.37	97	<.01	4	.24	.07	.02	1	1
K94 AL 16	2	15	7	57	<.1	7	8	574	3.52	10	<5	<2	<2	33	<.2	7	<2	42	.65	.042	5	11	.61	124	<.01	3	.45	.08	.05	1	1
K94 AL 17	1	17	8	63	<.1	5	10	580	3.40	13	<5	<2	<2	22	<.2	6	<2	49	.87	.043	6	11	1.21	64	<.01	<2	1.43	.06	.03	1	3
K94 AL 18	4	31	16	92	.2	165	34	1367	7.23	71	<5	<2	<2	114	.2	<2	<2	93	1.61	.114	7	61	3.61	12	.20	<2	2.70	.05	.10	<1	1
K94 AL 19	3	35	14	93	.3	95	28	690	5.39	17	<5	<2	<2	76	.2	<2	<2	71	.46	.174	23	99	2.19	21	.01	2	1.95	.05	.18	<1	5
RE K94 AL 19	2	34	11	89	.1	91	27	668	5.18	19	<5	<2	<2	73	.2	<2	<2	69	.44	.169	22	95	2.11	22	.01	<2	1.88	.05	.17	<1	2
K94 AL 20	2	14	24	108	<.1	88	24	983	8.69	81	<5	<2	2	53	.3	<2	4	56	.72	.165	15	104	2.11	9	.02	<2	1.94	.02	.16	<1	2
K94 FN 01	9	54	3	81	.1	45	20	684	2.74	3	<5	<2	6	12	.2	<2	<2	96	.13	.046	15	54	.82	86	.12	5	1.73	.04	.67	1	3
K94 FN 02	3	5	4	4	<.1	9	1	95	.41	3	<5	<2	<2	5	<.2	4	<2	3	.39	.015	<2	12	.22	39	<.01	2	.06	<.01	.01	3	3
K94 FN 03	1	21	4	31	<.1	10	5	274	1.72	18	<5	<2	<2	73	<.2	2	<2	5	1.27	.035	2	5	.26	90	<.01	2	.31	.05	.09	1	5
K94 BEAR 01	<1	99	<2	42	.2	33	49	262	10.44	<2	<5	<2	<2	121	<.2	<2	<2	452	1.30	.081	7	12	1.44	134	.49	<2	2.36	.19	.11	<1	1
K94 BEAR 02	2	30	<2	55	.4	18	32	177	6.55	<2	<5	<2	2	187	<.2	<2	<2	224	1.69	.289	28	4	.82	121	.27	6	1.64	.27	.36	<1	1
K94 BEAR 03	2	67	8	40	<.1	187	59	483	5.88	10	<5	<2	<2	80	<.2	2	<2	52	.86	.013	4	155	3.71	350	.09	4	4.21	.06	.04	<1	1
K94 BEAR 04	<1	156	<2	37	.4	141	53	263	10.74	2	<5	<2	<2	191	<.2	<2	<2	492	1.71	.006	<2	117	1.60	32	.49	<2	2.68	.30	.04	<1	1
K94 BEAR 05	<1	95	2	15	.3	60	23	224	10.19	<2	<5	<2	<2	208	<.2	<2	<2	476	1.88	.066	3	112	1.49	26	.33	<2	2.47	.34	.04	<1	1
K94 BEAR 06	<1	14	<2	16	<.1	75	15	279	2.45	6	<5	<2	3	65	<.2	<2	<2	45	5.17	.120	23	173	.62	100	.12	7	3.87	.06	.07	1	1
K94 BEAR 07	<1	21	<2	46	.3	29	9	910	3.90	11	6	<2	13	34	<.2	<2	<2	43	4.14	.184	45	44	.71	657	.41	4	4.70	.02	.07	1	1
STANDARD C/AU-R	16	57	38	128	6.7	68	32	1028	3.96	41	13	7	34	50	17.4	14	18	60	.51	.089	39	61	.90	191	.08	36	1.88	.06	.15	11	460

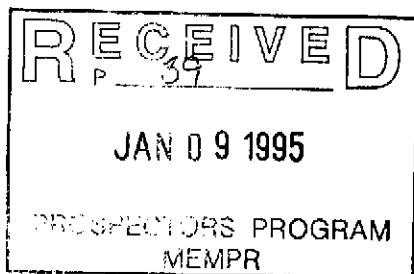
ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: SEP 6 1994

DATE REPORT MAILED: *Sept 9/94*SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

BIOGEO EXAM

- K94AL1 alt silic tuff? 30% py greenish spots mica? lt gy
- K94AL2 alt silic tuff? porph dyke? lt gy greenish spots
buff-pinkish background 10-15% py, hint cp.
very tough rock to break
- K94-AL3 - Qtz felds porph green amphibole? spots 20% py
- K94AL4 f-mg ~~g~~ felds porph (+qtz) dyke? 5% py.
- K94AL5 - massive c.g. py surrounding silic fragments -
greenish tinge - 50% py
- K94AL6 ~~Silic~~ Qtz felds lt gy-buff-dyke? 10% dias py
spots greenish tinge
- K94AL7 Felds-Qtz porph? some c.g. felds ~~test~~
lt gy diasen py 5%
- K94AL8 Specular hematite 50% fg dias cpy - 5%
frag silic tuff? all in fg silic groundmass
slightly magnetic
- K94AL9 ~~Dark~~ greenish-gy (dk) tuff? diasen &
blebby py, ~~15%~~ 1%? cpy very slightly magnetic, arseno?
- K94AL10 - med gy-white-felds Qtz porphy? - 5% dias cpy
non mag 2% py.
- K94AL11 ~~DK~~ dk green-gy ^{silic} tuff? very slight magnetic
20% dias py fg - 3%? fg cpy(?)
- K94AL12 ~~DK~~ med gy non-cg felds porph dias py 7%
cpy 2%? very slight magnetic.
- K94AL13 - even colored dk gy tuff fg silic -
diasen & fract py - 5% hint low cpy?

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

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JAN 09 1995
PROSPECTORS ASSISTANCE PROGRAM
TECHNICAL REPORT

B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name G. KLEIN Reference Number 94-95-P39

LOCATION/COMMODITIES

Project Area (as listed in Part A.) PACK PROJECT 2 Minfile No. if applicable _____

Location of Project Area NTS 930/3 Lat 55°06' Long 123 08

Description of Location and Access _____

ACCESS BY LOGGING ROAD (PACK ROAD)
& SECONDARY LOG ROADS, DEACTIVATED.

Main Commodities Searched For CU - AU - CO.

Known Mineral Occurrences in Project Area NONE.

WORK PERFORMED

1. Conventional Prospecting (area) FLOAT BOULDER PROSPECTING.
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) -
4. Geophysical (type and line km) RECE MAG FOR MASS SULFS
5. Physical Work (type and amount) -
6. Drilling (no. holes, size, depth in m, total m) -
7. Other (specify) ICE Direction studies.

SIGNIFICANT RESULTS (if any)

Commodities LOW VALUES. Claim Name NOT STAKED.

Location (show on map) Lat ATTACHED. Long _____ Elevation _____

Best assay/sample type BEST ANALYSIS - FE.

Description of mineralization, host rocks, anomalies _____

FLOAT MASSIVE PYRRHOTITE LOW VALUES.

Supporting data must be submitted with this TECHNICAL REPORT.



GEOCHEMICAL ANALYSIS CERTIFICATE



G.H. Klein & Associates File # 94-2792

Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
K94 AL 01	6	47	12	70	.2	32	13	296	6.19	66	<5	<2	7	87	<.2	2	12	51	.39	.170	10	27	.72	22	.01	2	1.09	.03	.23	<1	4
K94 AL 02	5	194	30	79	.2	70	19	557	5.34	53	<5	<2	7	58	<.2	<2	8	98	1.07	.385	31	33	1.31	19	.03	2	1.32	.06	.16	<1	3
K94 AL 03	8	16	18	10	1.2	30	19	13	5.91	82	<5	<2	2	41	<.2	2	4	15	.11	.045	5	8	.05	11	<.01	9	.79	.07	.41	<1	8
K94 AL 04	1	30	11	75	<.1	101	19	594	4.31	28	<5	<2	2	112	<.2	<2	2	88	1.15	.163	25	99	2.46	118	<.01	2	1.83	.04	.17	<1	2
K94 AL 05	15	12	3	84	<.1	45	253	429	13.31	419	<5	<2	4	18	<.2	<2	12	64	.17	.065	19	27	.81	16	<.01	3	2.83	.02	.10	<1	14
K94 AL 06	1	90	13	78	.2	38	18	198	4.60	17	<5	<2	2	23	.2	29	3	94	.74	.117	16	26	1.46	11	<.01	2	1.38	.06	.08	<1	17
K94 AL 07	4	101	1117	1481	2.6	10	6	396	2.03	10	<5	<2	13	48	5.7	8	5	23	.48	.099	56	7	.13	128	<.01	2	.55	.05	.31	16	5
K94 AL 08	3	20772	752	558	210.1	19	9	267	15.01	265	<5	4	4	15	4.6	196	203	11	.02	.004	3	<1	.11	16	.01	15	.35	<.01	.04	937	2620
K94 AL 09	3	9612	34	5226	19.2	17	11	45	18.14	1032	19	<2	6	34	38.3	22	18	20	.02	<.001	3	8	.17	18	<.01	3	2.66	<.01	.02	78	250
K94 AL 10	27	9937	24	53	4.5	17	8	112	2.51	15	<5	<2	11	28	.4	10	17	28	.17	.029	38	8	.22	65	<.01	2	.81	.04	.33	1	170
K94 AL 11	5	18912	43	1505	55.5	38	13	294	15.40	732	<5	4	6	48	10.3	35	47	36	.03	.004	5	11	.13	15	.01	7	1.97	.01	.19	244	970
K94 AL 12	3	13487	363	5071	85.5	16	6	6	6.39	918	6	<2	3	125	35.1	100	53	13	.07	.028	5	4	.04	16	<.01	3	.94	.01	.23	81	1380
K94 AL 13	3	3688	1324	1158	77.4	90	17	11	7.30	989	<5	3	4	16	10.1	14	84	23	.03	.005	8	17	.06	15	.01	4	1.34	.01	.27	21	3890
K94 PK 01	5	365	7	81	2.2	38	17	166	4.20	11	<5	<2	2	15	.2	2	4	52	1.61	.109	6	20	.35	51	.09	2	1.45	.03	.14	1	26
RE K94 PK 01	6	369	10	85	2.1	37	17	164	4.18	12	5	<2	2	14	.2	5	3	52	1.62	.108	5	19	.34	49	.09	3	1.45	.03	.13	<1	22
K94 PK 02	38	1089	6	52	1.3	383	128	150	11.20	9	<5	<2	3	23	<.2	2	7	231	1.00	.186	3	105	.33	11	.03	4	.09	.01	.01	<1	17
K94 PK 03	57	2198	16	58	1.9	590	158	207	15.59	11	<5	<2	3	41	<.2	<2	8	195	1.53	.355	7	122	.42	16	.03	3	.14	.01	.01	<1	52
K94 MAG 01	<1	487	84	94	3.2	82	73	2460	10.67	3	<5	<2	3	43	<.2	<2	12	9	.78	.014	<2	10	.17	19	.03	2	.63	.01	.07	107	11
K94 MAG 02	5	346	18	46	2.2	124	137	89	15.46	15	<5	<2	9	7	<.2	5	3	18	.05	.017	3	20	.19	16	.01	3	1.29	.02	.03	<1	3
K94 MAG 03	32	300	28	33	3.5	36	9	115	5.61	5	<5	<2	6	30	<.2	5	<2	158	.22	.088	15	43	.27	226	<.01	<2	1.02	.01	.15	<1	4
K94 TAB 01	11	46	13	61	<.1	24	10	342	3.94	25	<5	<2	2	13	<.2	7	4	60	.44	.050	6	34	1.93	40	.14	4	2.12	.03	.12	<1	7
K94 TAB 02	7	36	10	57	<.1	25	10	256	3.49	26	<5	<2	3	24	<.2	4	3	61	.57	.055	6	39	1.85	31	.19	2	1.96	.03	.09	<1	9
K94 WAN 01	2	391	4	38	.1	429	57	1847	9.10	4	<5	<2	8	14	<.2	<2	5	100	6.37	.215	19	277	.34	17	.22	2	1.55	.03	.02	1	27
K94 HERB 01	3	44	36	65	.4	59	9	5	9.63	24	<5	<2	5	7	.4	6	<2	9	.06	.014	5	7	.08	11	<.01	3	.38	.02	.15	<1	5
K94 GAL 01	15	214	320	417	37.0	182	83	538	18.51	127	<5	492	18	15	4.3	8	18	30	.40	.030	24	29	.16	12	.13	9	.27	.01	.06	299	99999
STANDARD C/AU-R	21	59	38	129	7.0	74	31	1060	3.96	42	17	7	40	52	17.0	14	22	62	.50	.094	41	62	.91	185	.08	34	1.88	.07	.17	11	450

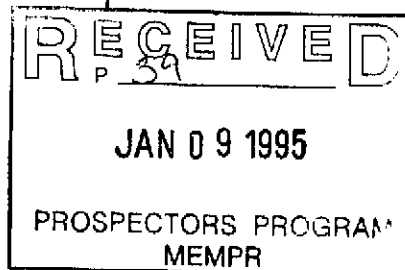
ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 NCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: AUG 23 1994

DATE REPORT MAILED:

Aug 29/94

SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



PACK 1 N

55°01'30"

PACK PROJECT

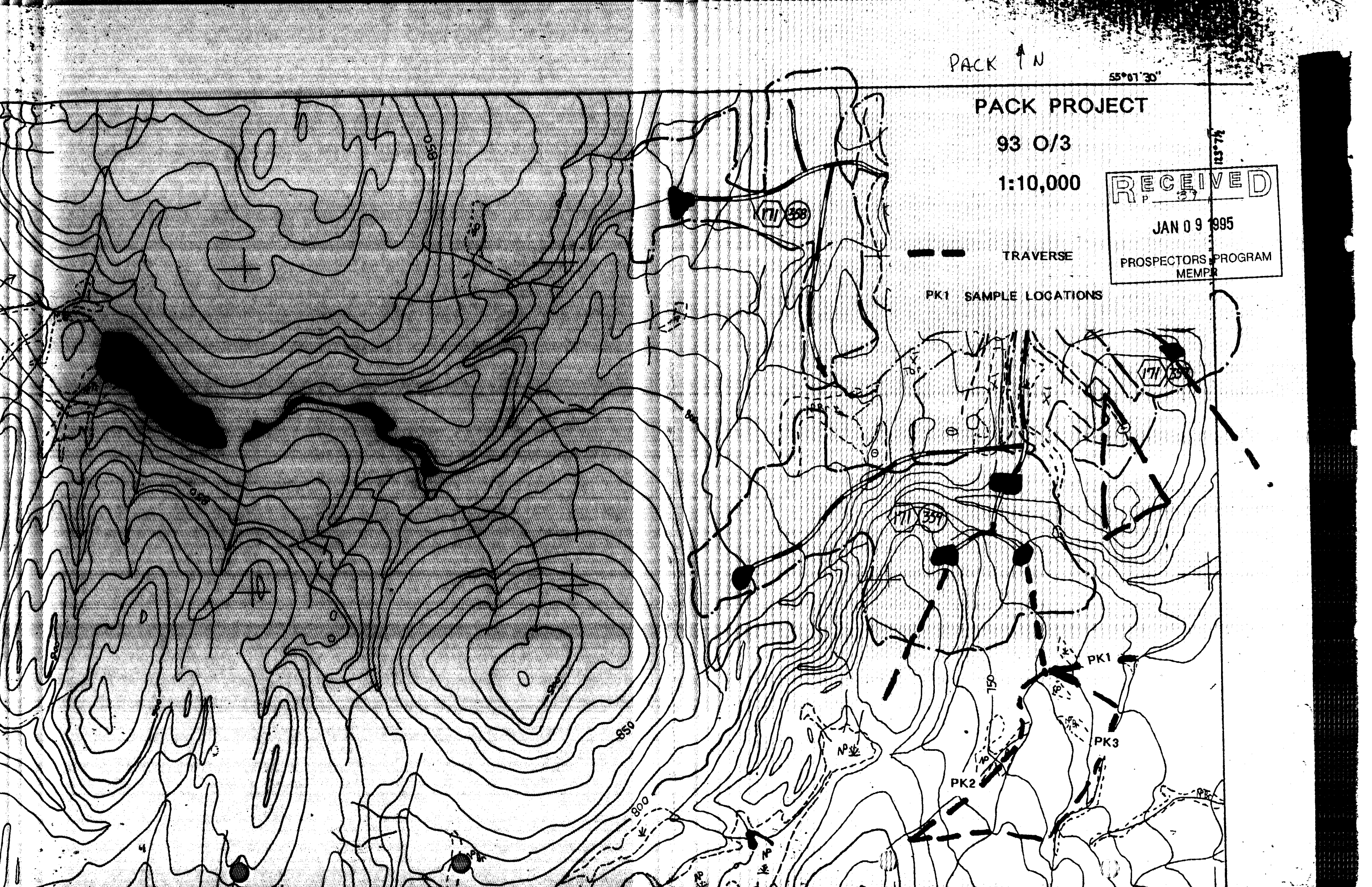
93 O/3

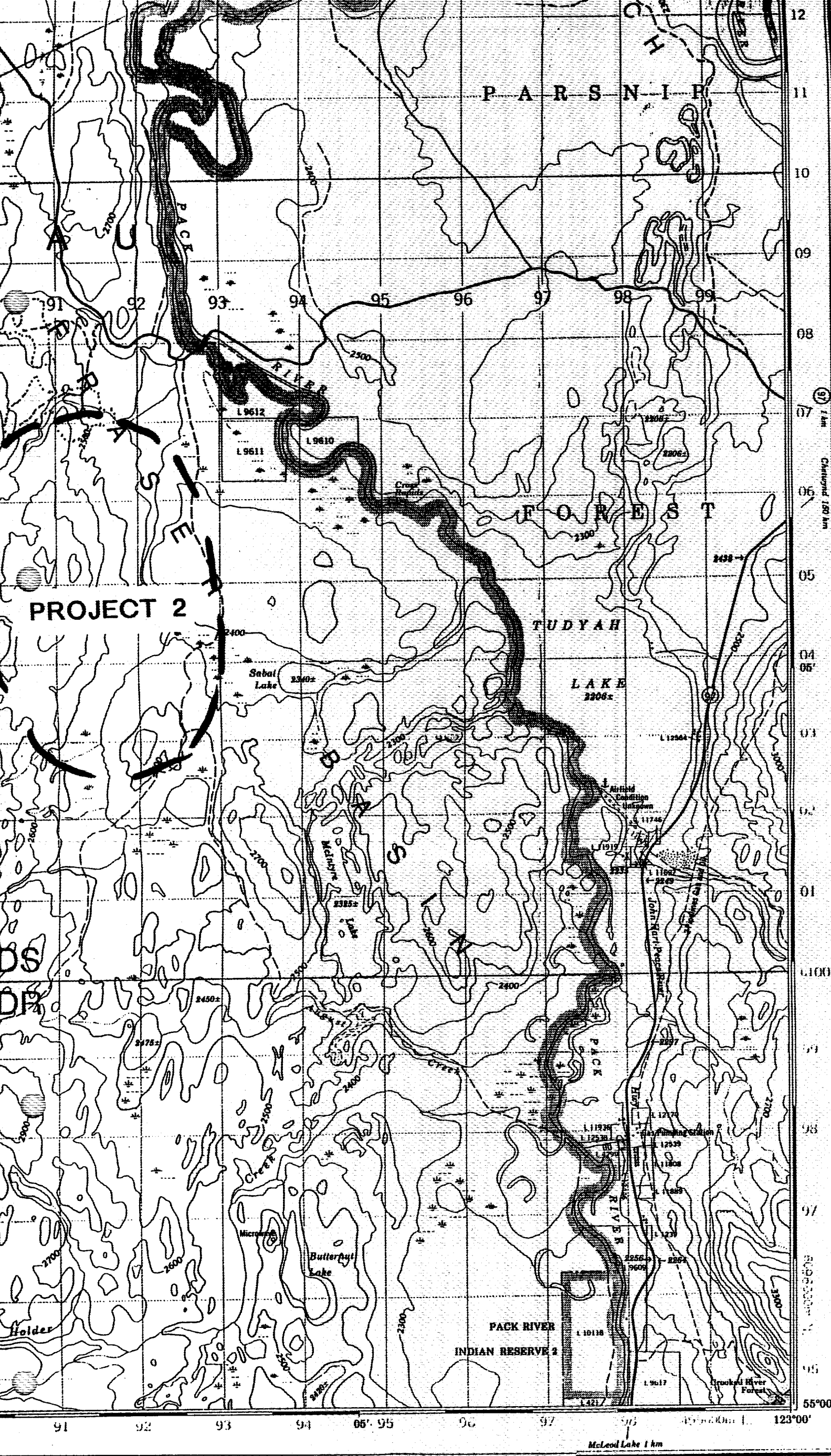
1:10,000

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--- TRVERSE

PK1 SAMPLE LOCATIONS

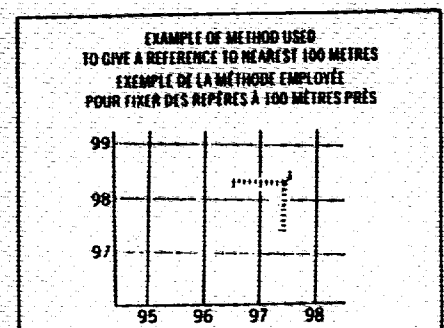




0°13' 26" 18" 46.7 Mm
 26° 18' 46.7 Mm
 Use diagram only to obtain numerical values
 APPROXIMATE MEAN DECLINATION 1980
 FOR CENTRE OF MAP
 Annual change decreasing 13.3"
 N'utiliser le diagramme que pour obtenir les valeurs numériques
 DÉCLINAISON MOYENNE APPROXIMATIVE
 AU CENTRE DE LA CARTE EN 1980
 Variation annuelle décroissante 13.3"

ONE THOUSAND METRE
 UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 10
QUADRILLAGE DE MILLE MÈTRES
 TRANSVERSE UNIVERSEL DE MERCATOR

GRID ZONE DESIGNATION DÉSIGNATION DE LA ZONE DU QUADRILLAGE:	100 000 m ² SQUARE IDENTIFICATION IDENTIFICATION DU CARRÉ DE 100 000 m ²				
10U	<table border="1"> <tr> <td>DS</td> <td>61</td> </tr> <tr> <td>DR</td> <td>5</td> </tr> </table>	DS	61	DR	5
DS	61				
DR	5				



REFERENCE POINT POINT DE REPÈRE	CHURCH - EGLISE (at above) (ci dessus)	
EASTING: Read number on grid line immediately to left of point: ABSCISSE: Note le chiffre de la ligne du quadrillage immédiatement à gauche du repère.		97
Estimate tenths of a square from this line eastward to point: Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction est:		5 975
NORTHING: Read number on grid line immediately below point: ORDONNÉE: Note le chiffre de la ligne du quadrillage immédiatement en dessous du repère.		98
Estimate tenths of a square from this line northward to point: Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction nord:		4 984
GRID REFERENCE: RÉFÉRENCE AU QUADRILLAGE:		975984

Nearest similar grid reference 100 000 metres (about 63 miles)
 La prochaine référence similaire est à 100 000 mètres (environ 63 miles)

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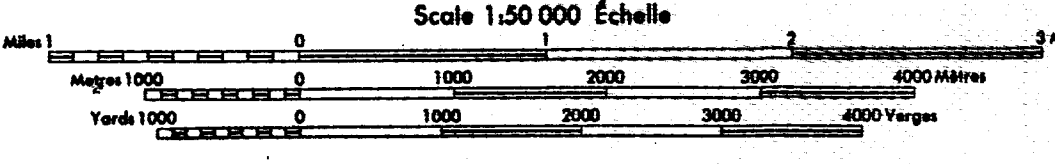
TABLEAU D'ASSEMBLAGE DU SYSTÈME NATIONAL
 DE RÉFÉRENCE CARTOGRAPHIQUE

93-0/5	93-0/6	93-0/7
93-0/4	93-0/3	93-0/2
93-0/13	93-0/14	93-0/15

INDEX TO ADJOINING MAPS OF
 THE NATIONAL TOPOGRAPHIC SYSTEM

TUDYAH LAKE
 CARIBOO LAND DISTRICT
 BRITISH COLUMBIA
 Scale 1:50 000 Échelle

Établie par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,
 MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES.
 Mise à jour à l'aide de photographies aériennes prises en 1977 et 1978.
 Vérification des ouvrages en 1979. Publié en 1981.
 Ces cartes sont en vente au Bureau des Cartes du Canada,
 ministère de l'Énergie, des Mines et des Ressources, Ottawa,
 ou chez le vendeur le plus près.
 © 1981. Sa Majesté La Reine du Chef du Canada.
 Ministère de l'Énergie, des Mines et des Ressources.



PROJECT 2

TUDYAH LAKE
 93-0/3
 EDITION 3

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

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B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name G. KLEIN Reference Number 94-95 P39

LOCATION/COMMODITIES

Project Area (as listed in Part A.) PM PROJECT 3 Minfile No. if applicable NOT KNOWN
Location of Project Area NTS 93 J/13 Lat 54° 38' Long 123° ~~28~~ 45'

Description of Location and Access

ACCESS BY PHILLIPS MAIN HAUL ROAD &
SECONDARY LOG ROADS & CUT BLOCKS.

Main Commodities Searched For MO - CU

Known Mineral Occurrences in Project Area MT MILLIGAN 30 KM
NORTHERLY.

WORK PERFORMED

1. Conventional Prospecting (area) FLOAT PROSPECTING.
2. Geological Mapping (hectares/scale) 1:10,000 PM CLAIM .239521
3. Geochemical (type and no. of samples) -
4. Geophysical (type and line km) RECE VLF, MAG.
5. Physical Work (type and amount)
6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify) ICE DIRECTION STUDIES - EVERBURDEN COVER

SIGNIFICANT RESULTS (if any)

Commodities Claim Name PM

Location (show on map) Lat AS SHOWN Long Elevation

Best assay/sample type

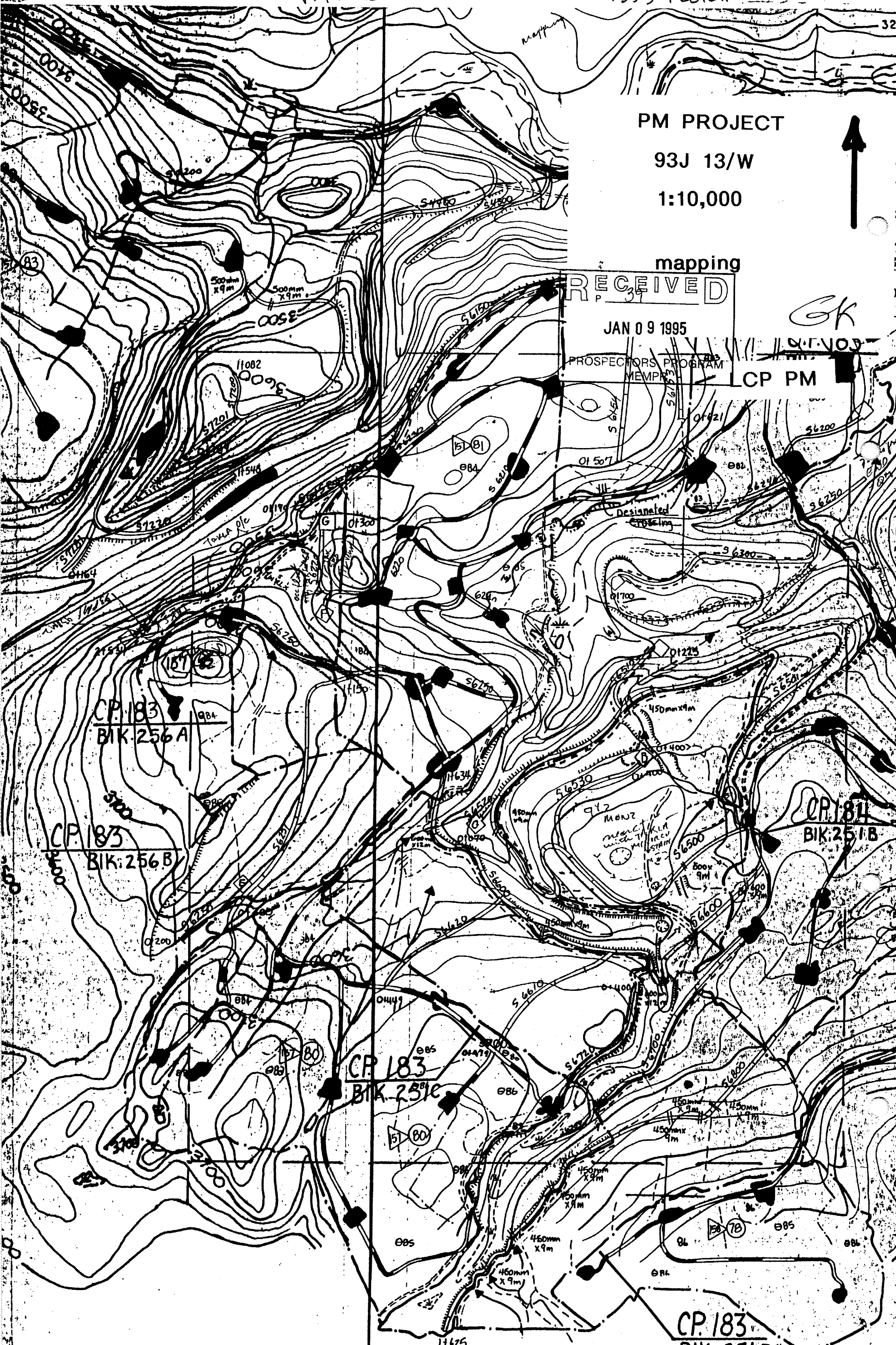
Description of mineralization, host rocks, anomalies

DISSEMINATED MoS_2 , Cu, minor gold and
silver values occur in float boulders
of altered (Tahla) andesite.

Supporting data must be submitted with this TECHNICAL REPORT.

PM area

1993 FLETCH MAP



PM PROJECT

93J 13/W

1:10,000



mapping

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MEMBER

LCP PM

GK

CP 183
BIK: 256 A

CP 183
BIK: 256 B

CP 183
BIK: 256 C

CP 184
BIK: 251 B

CP 183

Designated
crossing

MANZ
near
with
STAIN

mapping

32

83

80

78

157

81

82

83

84

85

86

11082

11544

11634

11634

11634

11634

11634

11675

54200

54700

54800

54900

55000

55100

55200

55300

55400

55500

55600

55700

55800

55900

56000

56100

56200

56300

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56600

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57000

57100

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57500

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59400

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59600

59700

59800

59900

60000

60100

60200

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60400

60500

60600

60700

60800

60900

61000

61100

61200

61300

61400

61500

61600

61700

61800

61900

62000

62100

62200

62300

62400

62500

62600

62700

62800

62900

63000

63100

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69200

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69400

69500

69600

69700

69800

69900

70000

70100

70200

70300

70400

70500

70600

70700

70800

70900

71000

71100

71200

71300

71400

71500

71600

71700

71800

71900

72000

72100

72200

72300

72400

72500

72600

72700

72800

72900

73000

73100

73200

73300

73400

73500

73600

73700

73800

73900

74000

74100

74200

74300

74400

74500

74600

74700

74800

74900

75000

75100

75200

75300

75400

75500

75600

75700

75800

75900

76000

76100

76200

76300

76400

76500

76600

76700

76800

76900

77000

77100

77200

77300

77400

77500

77600

77700

77800

77900

78000

78100

78200

78300

78400

78500

78600

78700

78800

78900

79000

79100

79200

79300

79400

79500

79600

79700

79800

79900

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80500

80600

80700

80800

80900

81000

81100

81200

81300

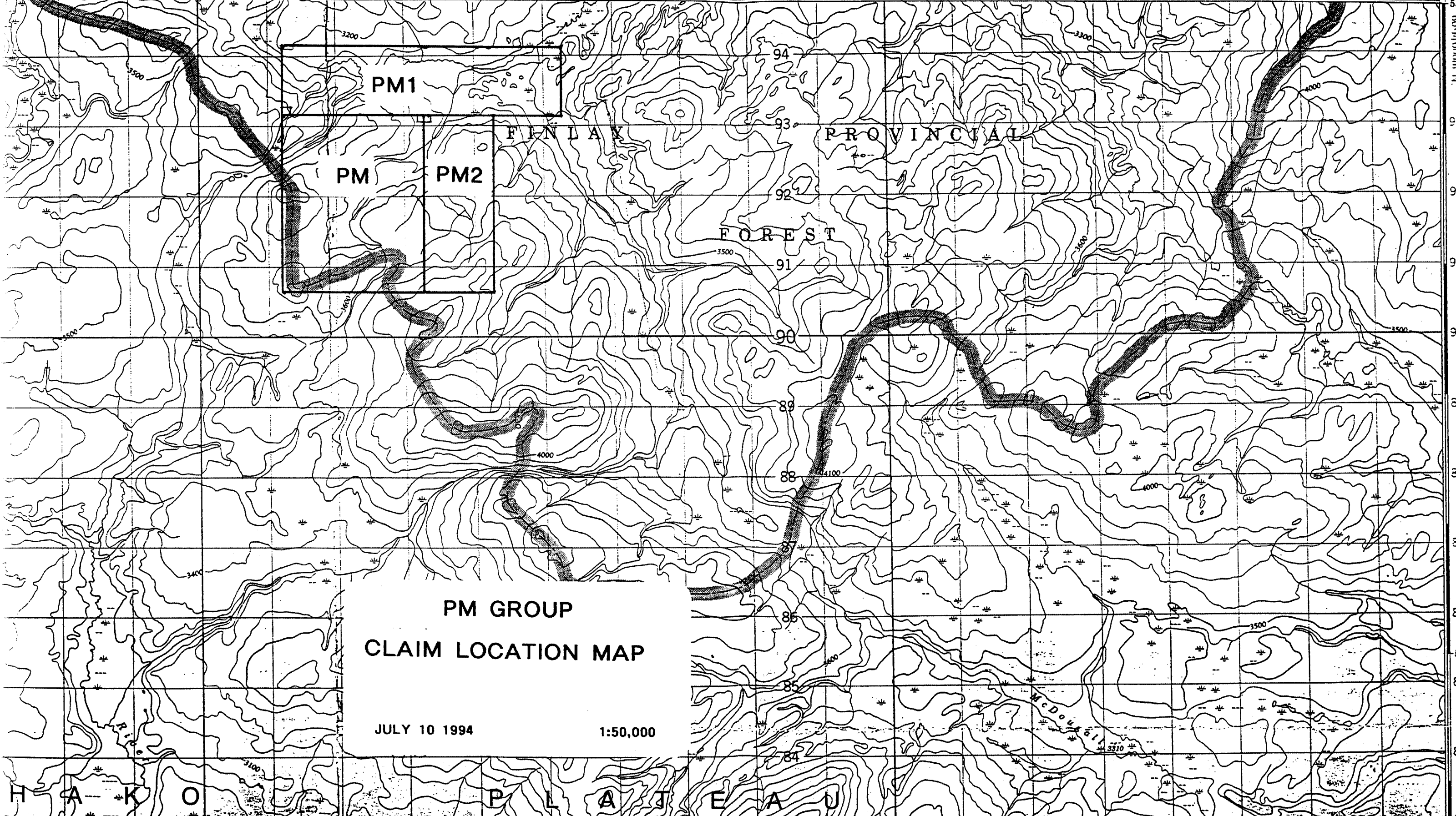
81400

81500

81600

81700

48 49 50 51 45' 53 54 55 56 57 40' 58 59 60 61 62 35' 63 64 65 66 467000m. E. 123°30'

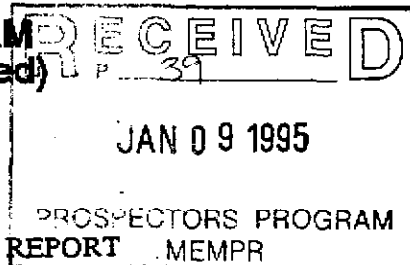


PM GROUP
CLAIM LOCATION MAP

JULY 10 1994 1:50,000

HAKO PLATAJU

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name G. KLEIN Reference Number 94-95 P39

LOCATION/COMMODITIES PROJECT 4 - MAIN MISC PROJECT GREGG CK

Project Area (as listed in Part A.) MISC. Minfile No. if applicable —

Location of Project Area NTS 93 G/11 Lat 53°45' Long 123°14'

Description of Location and Access

ACCESS BY GREGG CK FOREST MAIN HAUL ROAD
E. SECONDARY LOG ROADS & LOG BLOCKS.

Main Commodities Searched For AU.

Known Mineral Occurrences in Project Area NONE. PROJECT INITIATED
BY F. NILSEN.

WORK PERFORMED

1. Conventional Prospecting (area) FLOAT PROSPECTING - BOULDERS.
2. Geological Mapping (hectares/scale) —
3. Geochemical (type and no. of samples) 110+ FLOAT BOULDERS ANALYZED
4. Geophysical (type and line km) —
5. Physical Work (type and amount) —
6. Drilling (no. holes, size, depth in m, total m) —
7. Other (specify) ICE DIRECTION INVESTIGATIONS

SIGNIFICANT RESULTS (if any)

Commodities 7000 & 5000 PPb Au ^{ATTACHED.} Claim Name NOT STAKED.

Location (show on map) Lat ATTACHED. Long — Elevation —

Best assay/sample type TO 7000 Ppb Au, many in range 20-40 Ppb

Description of mineralization, host rocks, anomalies

CACHE CREEK HOST ROCKS -
LIMESTONE, CHERT, meta ondesite - any with iron
staining.

Supporting data must be submitted with this TECHNICAL REPORT.

P.02/03

604 253 1716 TO 15627045

OCT 7'94 15:21 FR ACME LABS

SAMPLE#	Au* ppb
K94 GREG 01	3
K94 GREG 02	3
K94 GREG 03	26
K94 GREG 04	9
RE K94 GREG 04	13
K94 GREG 05	2
K94 GREG 06	1
K94 GREG 07	28
K94 GREG 08	2
K94 GREG 09	7
K94 GREG 10	3
* K94 GREG 11	8
* RE K94 GREG 11	7240
K94 GREG 12	14
K94 GREG 13	5
K94 GREG 14	2
K94 GREG 15	84
K94 GREG 16	11
K94 GREG 17	4
K94 GREG 18	24
K94 GREG 19	52
K94 GREG 20	3
K94 GREG 21	6
K94 GREG 22	8
K94 GREG 23 not received	-
K94 GREG 24	5160
K94 GREG 25	17
K94 GREG 26	12
K94 GREG 27	37
K94 GREG 28	37
K94 GREG 29	5
K94 GREG 30	8
K94 GREG 31	71
K94 GREG 32	11
K94 GREG 33	4
K94 GREG 34	26
K94 GREG 35	83
STANDARD AU-R	503

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 JAN 09 1995
 PROSPECTORS PROGRAM
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- SAMPLE TYPE: ROCK Au* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: SEP 27 1994 DATE REPORT MAILED: *Oct 6/94* SIGNED BY: *C. Kelly* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

* *Sample may contain nuggets.*



GEOCHEMICAL ANALYSIS CERTIFICATE



G.H. Klein & Associates File # 94-3739

Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
K94 GREG 36	3	13	4	10	<.1	9	1	41	.48	7	<5	<2	<2	2	<.2	<2	<2	2	.02	.004	2	8	.02	34	<.01	2	.06	.01	.05	2	52
K94 GREG 37	21	331	<2	751	.4	397	33	3207	37.27	<2	21	<2	2	13	.4	<2	<2	3	.05	.461	9	2	.03	832	<.01	<2	.39	<.01	.04	1	3
K94 GREG 38	5	299	5	217	.1	116	10	279	15.72	<2	<5	<2	2	8	.5	<2	<2	7	.04	.249	8	4	.03	94	<.01	<2	.31	<.01	.03	1	2
K94 GREG 39	2	22	<2	84	.3	319	29	6665	6.25	96	<5	<2	<2	32	1.0	<2	<2	35	1.70	.046	17	35	.48	299	.04	2	.78	.03	.35	1	1
K94 GREG 40	1	51	5	32	.2	4	1	71	.10	6	<5	<2	<2	84	.7	3	<2	2	29.37	.113	<2	2	8.48	7	<.01	4	.01	<.01	.01	2	3
K94 GREG 41	1	7	22	23	.2	4	1	42	.54	42	<5	<2	9	3	<.2	5	<2	<2	.23	.006	4	4	.05	18	<.01	3	.27	.06	.16	1	7
K94 GREG 42	2	1325	4	58	.9	12	10	346	1.80	66	<5	<2	<2	52	1.1	136	26	6	32.67	.011	<2	4	.22	54	<.01	<2	.02	<.01	<.01	2	290
K94 GREG 43	4	183	126	50	4.7	28	7	91	1.92	206	<5	<2	3	5	.9	102	8	5	.07	.031	22	10	.02	80	<.01	4	.19	<.01	.13	<1	110
K94 GREG 44	7	78	3	62	.2	681	42	1241	4.81	89	<5	<2	<2	3	.3	10	<2	29	.48	.026	<2	389	.09	310	<.01	<2	.02	<.01	<.01	11	10
K94 GREG 45	6	35	16	55	.1	27	4	535	2.97	61	<5	<2	<2	3	<.2	9	<2	7	.02	.010	7	12	.03	167	<.01	2	.10	<.01	.05	1	14
RE K94 GREG 45	6	36	19	56	.1	28	4	563	3.03	61	<5	<2	<2	3	.2	8	<2	7	.02	.010	7	12	.03	171	<.01	<2	.10	<.01	.06	1	13
K94 GREG 46	1	314	<2	47	.7	4	1	100	.35	12	36	<2	<2	96	.7	10	<2	2	38.26	.056	2	2	.20	100	<.01	2	.03	<.01	<.01	6	15
K94 GREG 47	1	100	2	18	.1	7	1	35	.09	12	<5	<2	<2	180	.6	11	2	<2	39.44	.006	<2	5	.12	12	<.01	<2	.01	<.01	.01	3	8
K94 GREG 48	1	6	99	31	1.0	6	1	110	.16	2	<5	<2	<2	112	.6	8	7	<2	16.20	.018	<2	3	14.31	9	<.01	<2	.01	<.01	.01	3	15
K94 GREG 49	1	8	14	22	.6	8	1	83	.13	3	<5	<2	<2	104	.5	4	<2	<2	15.99	.021	<2	4	14.45	9	<.01	2	.01	<.01	<.01	2	4
K94 GREG 50	2	10	5	12	<.1	1117	55	239	2.81	707	<5	<2	<2	152	<.2	10	3	8	1.95	.001	<2	269	11.59	15	<.01	2	.02	<.01	.01	1	8
K94 GREG 51	7	74	5	390	<.1	143	42	3035	7.87	706	<5	<2	<2	9	2.2	38	<2	4	.14	.097	12	8	.05	217	<.01	<2	.06	<.01	.02	<1	4
K94 GREG 52	2	4	<2	26	<.1	27	3	330	.59	15	<5	<2	<2	63	.2	2	<2	3	8.91	.013	<2	10	9.81	8	<.01	2	.03	<.01	.01	1	1
K94 GREG 53	3	47	22	128	.7	34	12	809	1.31	5	<5	<2	3	5	2.0	3	2	5	.28	.021	10	8	.17	92	<.01	2	.25	.01	.12	<1	1
K94 GREG 54	2	5	3	8	.1	12	1	52	.36	5	<5	<2	<2	2	<.2	<2	<2	<2	.05	.001	<2	15	.07	8	<.01	<2	.01	<.01	.01	3	1
K94 GREG 55	4	17	6	15	<.1	257	11	156	3.32	466	<5	<2	<2	6	.7	7	2	9	.54	.018	<2	191	.36	23	<.01	<2	.09	<.01	.02	2	3
K94 GREG 56	2	3	14	43	.1	5	1	299	1.16	4	<5	<2	8	5	<.2	3	<2	14	.05	.015	56	5	.12	107	.08	2	.30	.04	.35	3	<1
K94 GREG 57	3	20	6	26	<.1	11	1	58	.60	3	<5	<2	<2	2	<.2	3	<2	5	.01	.003	4	38	.02	85	<.01	2	.07	<.01	.04	2	2
K94 GREG 58	2	11	22	15	.3	20	8	177	1.95	56	<5	<2	<2	22	.3	12	2	13	.25	.045	7	12	.06	132	<.01	4	.28	.05	.15	2	320
K94 GREG 59	2	3	4	19	<.1	18	4	967	.82	4	<5	<2	<2	4	.2	3	<2	11	.11	.020	3	7	.03	87	<.01	<2	.09	<.01	.03	1	5
K94 GREG 60	2	12	8	35	.1	10	2	71	.98	8	<5	<2	<2	17	<.2	2	<2	3	.04	.020	5	10	.01	2501	<.01	2	.22	<.01	.04	1	16
K94 GREG 61	11	99	101	48	2.5	27	12	1156	7.81	14	<5	<2	4	24	1.5	<2	5	19	.03	.086	12	9	.13	347	.01	<2	.66	.03	.41	<1	3
K94 GREG 62	4	36	2	93	.2	221	23	731	5.02	8	<5	<2	<2	11	.6	113	<2	116	.67	.064	3	90	1.13	134	.42	<2	1.60	.02	.07	<1	3
K94 GREG 63	2	103	45	88	.2	32	5	1617	6.09	12	<5	<2	<2	6	<.2	3	<2	85	.03	.074	12	28	.04	166	.01	<2	.25	.01	.04	1	9
K94 GREG 64	2	17	2	6	<.1	8	1	107	.73	<2	<5	<2	<2	1	<.2	2	<2	9	.01	.005	<2	35	.01	44	<.01	<2	.11	<.01	.03	<1	1
K94 GREG 65	1	38	<2	13	.1	1825	77	642	3.47	9	<5	<2	<2	19	<.2	2	4	23	.68	.002	2	882	14.17	26	<.01	<2	.42	<.01	<.01	<1	20
K94 GREG 66	1	10	5	8	<.1	1057	63	767	3.86	22	<5	<2	<2	63	<.2	<2	2	14	.58	.002	2	676	17.18	17	<.01	<2	.21	<.01	<.01	<1	4
K94 GREG 67	1	23	4	25	.2	2077	103	585	3.74	57	<5	<2	<2	94	<.2	4	2	10	.26	.002	<2	440	15.97	9	<.01	<2	.16	<.01	<.01	1	1
K94 GREG 68	1	10	2	16	<.1	1928	77	554	3.45	<2	<5	<2	<2	74	<.2	3	4	12	.77	.002	2	329	11.48	78	<.01	15	.06	.01	.01	1	1
K94 GREG 69	7	34	110	55	.9	58	4	266	2.89	7	<5	<2	<2	14	.4	8	<2	100	.04	.003	<2	76	.56	896	.01	<2	.09	<.01	.04	21	2
K94 GREG 70	31	43	17	46	1.2	87	14	378	10.65	102	<5	<2	<2	5	.5	7	3	104	.03	.026	<2	27	.34	26	<.01	<2	.50	<.01	.04	1	36
STANDARD C/AU-R	21	61	43	129	7.2	73	32	1024	3.96	42	16	7	37	53	19.2	15	19	57	.47	.097	41	62	.90	184	.09	34	1.88	.06	.15	12	450

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPM

- SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 30 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: OCT 17 1994 DATE REPORT MAILED: *Oct 21/94* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



GEOCHEMICAL ANALYSIS CERTIFICATE



G.H. Klein & Associates File # 94-3791

Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	ppb
K94 GREG 71	2	21	4	18	.1	1367	55	465	3.04	<2	<5	<2	<2	262	<.2	4	<2	12	2.04	.003	<2	299	13.59	75	<.01	8	.05	.01	<.01	3	22
RE K94 GREG 71	2	22	4	19	.1	1378	55	462	3.07	<2	<5	<2	<2	265	.2	3	<2	13	2.06	.003	<2	303	13.74	76	<.01	8	.05	.01	<.01	2	19
K94 GREG 72	3	16	3	11	.1	1980	80	317	2.58	<2	<5	<2	<2	86	.2	7	2	9	.73	.003	<2	283	12.00	36	<.01	5	.04	.01	.01	2	33
K94 GREG 73	2	14	<2	14	<.1	1624	72	283	2.63	<2	<5	<2	<2	118	<.2	5	<2	8	1.24	.002	<2	273	13.65	50	<.01	5	.04	.01	<.01	1	30
K94 GREG 74	6	162	129	928	.6	88	38	669	4.86	<2	<5	<2	<2	44	5.5	<2	<2	157	3.65	.037	<2	163	1.76	83	.37	14	2.92	.03	.03	<1	16
K94 GREG 75	5	14	<2	24	.2	1590	65	310	2.77	<2	<5	<2	<2	38	<.2	6	<2	9	.36	.003	<2	265	12.48	42	<.01	5	.07	<.01	.01	3	31
K94 GREG 76	4	107	22	226	<.1	114	37	8177	5.66	8	<5	<2	<2	33	.8	6	<2	32	.04	.083	5	19	.13	538	<.01	5	.15	<.01	.10	<1	10
K94 GREG 77	6	56	4	142	<.1	107	3	703	32.47	<2	<5	<2	2	14	.2	10	<2	11	.10	.500	11	42	.04	99	<.01	<2	.11	<.01	.01	3	14
K94 GREG 78	2	80	4	18	<.1	43	7	82	.62	15	<5	<2	<2	2	<.2	6	<2	15	.03	.010	<2	13	.05	27	<.01	3	.06	<.01	.07	2	9
K94 GREG 79	4	156	10	196	<.1	50	35	13219	11.33	1110	<5	<2	<2	6	1.5	4	<2	7	.03	.159	6	14	.06	2751	<.01	3	.14	<.01	.05	<1	17
K94 GREG 80	2	13	4	45	.4	14	2	209	.73	30	<5	<2	<2	2	.3	6	<2	8	.01	.008	15	16	.02	75	<.01	3	.09	<.01	.06	2	24
STANDARD C/AU-R	21	63	42	126	7.4	73	32	1063	3.70	39	15	8	38	53	19.4	15	23	60	.50	.095	41	62	.91	182	.08	34	1.78	.07	.16	14	520

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 30 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: OCT 20 1994 DATE REPORT MAILED: *Oct 28/94* SIGNED BY: *C. Long* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Rec'd Nov 1/94

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 P 37
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 PROSPECTORS PROGRAM
 MEMPR



GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-4065
 Box 2059, Prince George BC V2N 2J6

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SAMPLE#	Au* ppb
K94 GREG 81	1
K94 GREG 82	1
K94 GREG 84	<1
K94 GREG 85	<1
K94 GREG 86	1
K94 GREG 87	89
E 198501	6
E 198502	10
E 198503	2
E 198504	13
E 198505	54
E 198506	32
E 198507	6
E 198508	80
E 198509	3
E 198510	3
E 198511	20
E 198512	11
E 198513	41
E 198514	910
E 198515	39
RE E 198515	26
E 198516	3
E 198517	22
E 198518	2
E 198519	1
E 198520	3
E 198521	2
E 198522	9
E 198523	2
E 198524	2
E 198525	1
E 198526	7
E 198527	1
STANDARD AU-R	560

- SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 9 1994 DATE REPORT MAILED: Nov 14/94 SIGNED BY: *C. King* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Benoualar Exam

K94 Greg 29 qtz rich rhyolite? vuggy, spots py mostly midgal 3%
sericite buff colored, rusty.

K94 Greg 11 Grey greenish brown streaked siliceous calcareous
hematite streaked slightly magnetic altered
ultrabasic? small clusters magnetite, brownish-buff
-orange streaks where carbonate? weathered.
buff colored rind on weathered surface. Silic stringers

K94 Greg 28 light ^{cream} buff colored limestone, streaks
buff color through - with clear calcite (look grey
macro) surrounding, occ vfg black spot in buff-
sulphides? cause of coloring? one spot malachite.

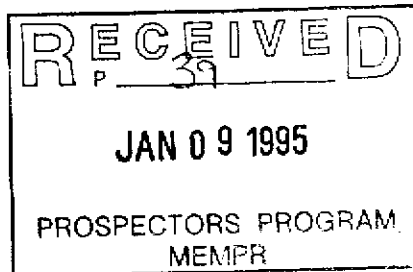
K94 Greg 3 Cream & gy streaked limestone,
stringers buff-orange from vfg weathered sulps.(?)

K94
Greg 7 vfg ^{medgy} qtz? brown stained, sericitic, sericite crust?
occ minor hematite vreg golden colored sericite

K94
Greg 19 limestone, lt gy, bands buff colored alteration
probably from fine grained sulps. occ cubic to 1/8 mm
py. sulps < 1%.

K94
Greg 12 vfg dark gy qtz? qtz blebs, dull py vfg
coating on fractures, non magnetic, weathered surface
dark brown.

K94
Greg 15 limestone, ^{marble} light grey, very thin veinlets
~~ore~~ brownish rare spot sulps, veinlet qtz
weathered surface normal limestone

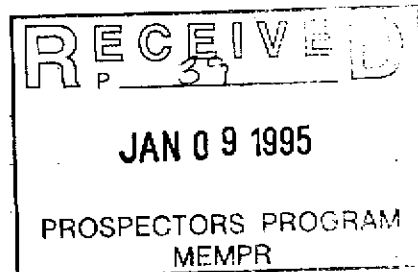


Binocular view

K94 Greg 27 Limestone, lt gy - buff colored
bands along spots of more sulps? minor
qtz along buff bands. $\leq 1\%$ sulps refracts py.
weathered surf - normal limestone

K94 Greg 31 andesite dyke(?) fq, med greenish,
coarse (to 5mm) cubes py. non magnetic.
patch of py biotite? weathered surface rusty spots

K94 Greg 35 off white ^{to grey} limestone, buff colored bands (from
weathered sulps?). 1-2% sulps, patchy, malachite
stain in spots. weathered surface - normal limestone



Binocular Exam

leucanite gypsum? covered part

K94 Coreq 71 very rough exterior buff colored completely altered? ultrabasic? qtz + calcite veinlets, fuchsite? spots ~~no~~ no obvious sulps

Coreq 72 completely alt ultrabasic? buff colored rough exterior qtz veined, spots black? no obvious sulps. spots fuchsite

Coreq 73 as above, few more black spots, no obvious sulps more spots fuchsite

Coreq 74 altered andesite? lt gy-green very limonitic 2-3% fg py in dia and veinlets - siliceous rck med magnetic

Coreq 75 completely altered ultrabasic? occ qtz veined occ spot black occ spot fuchsite(?). rough exterior no obvious sulps buff-brown white streaked

Coreq 76 qtz veined very silic rock black spots (mica?) (pyro?) limonite streaks one ~~or~~ small cube py? gy-rust white

Coreq 77 Very limonitic rust brown alt ultra? veinlets limonite & specular hematite? occ qtz bleb to 1/4"

Coreq 78 qtz veined very silic rock streaks & spots limonitic, no obvious sulps but very, very fg?

Coreq 79 very limonitic chert bx? siliceous, goethite veining steel grey x veinlet - manganese?

Coreq 80 fg qtz buff colored veinlets clear qtz ~~are~~ some very fine py cubes

Coreq 70-79 = km20 area

Coreq 80 - ~~Coreq~~ 16.5 gravel pit.

Coreq 81-86 - miscellaneous samples iron stained see notes
198501-27 - misc samples iron stained

Bimolecular env.

K946 reg 81 mostly quartz + sericite some limonitic spots
some vfg dark qg streaks & spots

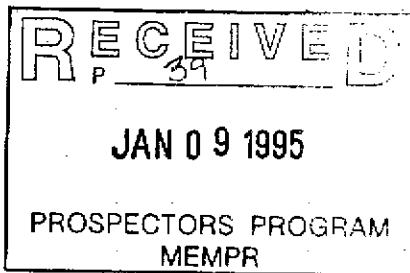
" 82 fq qtz? - chert? limonitic, fq sulps? ^{silvery} manganese?
on fract. small ves along fract orange-brown
limonite

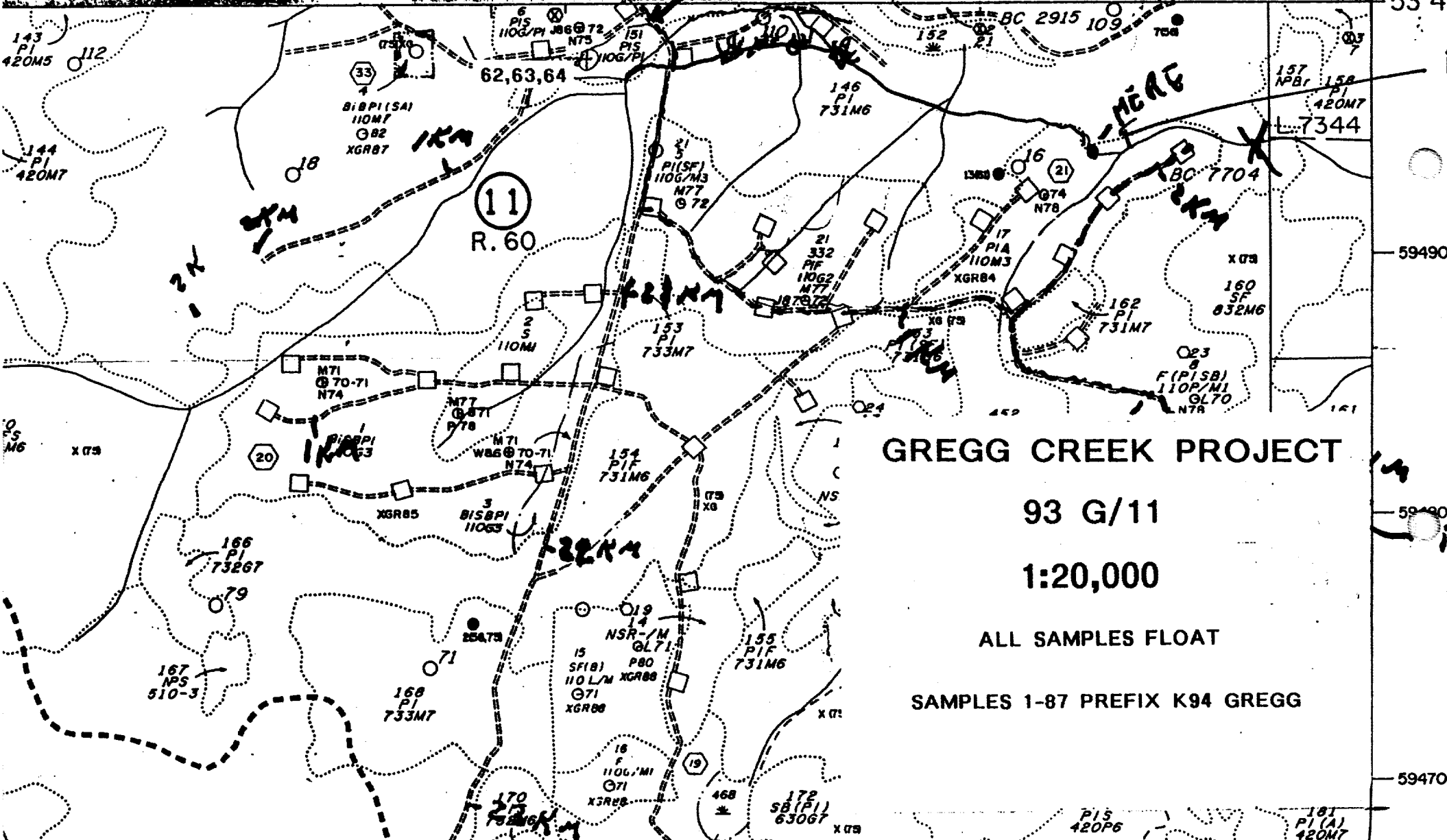
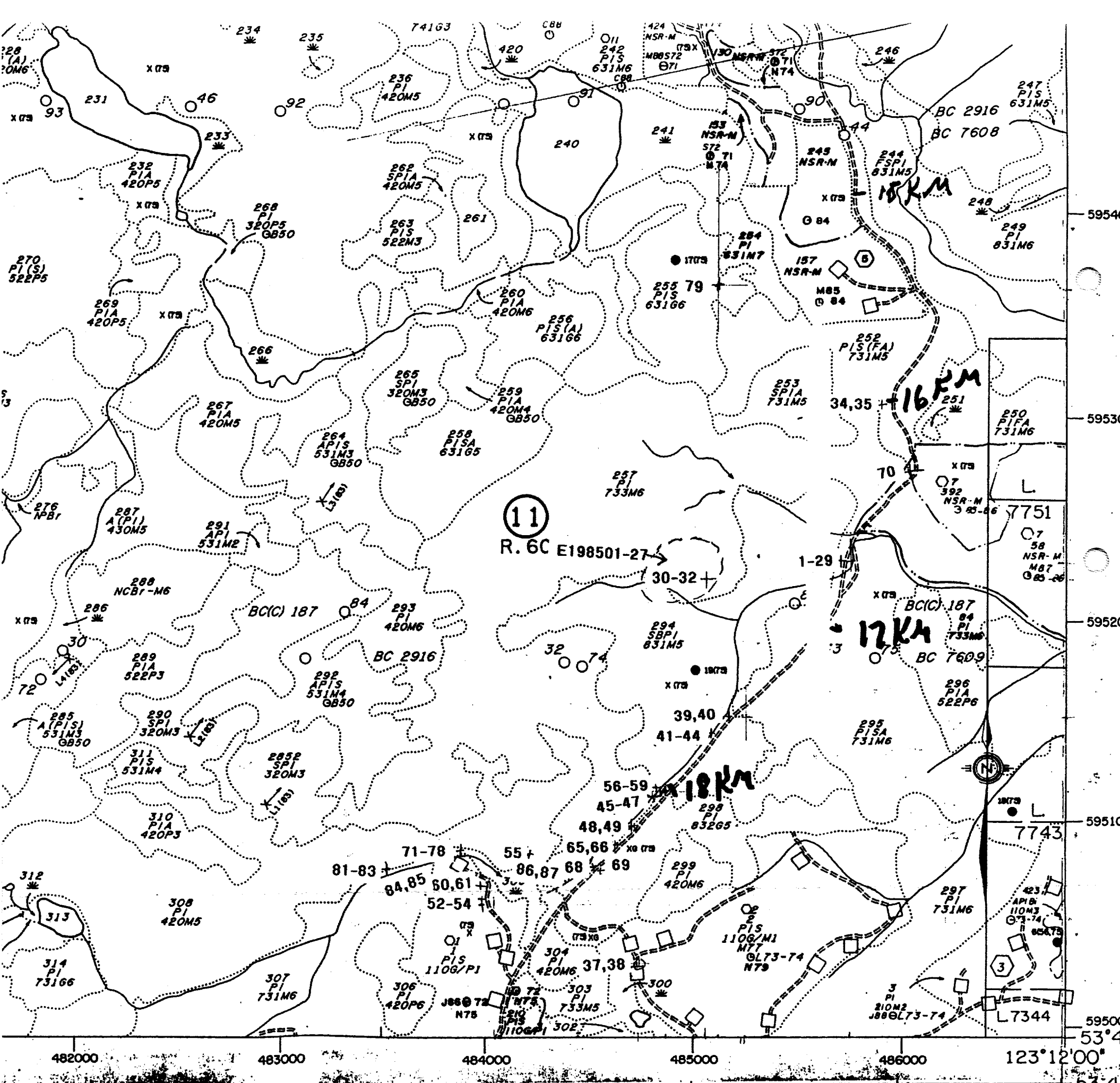
84 qtz, white, streaks limonitic, sericite partings
rare small cube py, streaks very thin black? on
minor fract.

85 qtz, fmg, well rounded, cemented with orange-
brown iron carbonate(?) over all buff colored

86 white quartzite & phyllite? limonitic
orange brown partings no obvious sulps.

87 white quartz, occ small incl schist,
occ cube py? completely weathered out, no limonite.
one chunk limonitic around schist - selected
chunk out of 600# block





GREGG CREEK PROJECT

93 G/11

1:20,000

ALL SAMPLES FLOAT

SAMPLES 1-87 PREFIX K94 GREGG

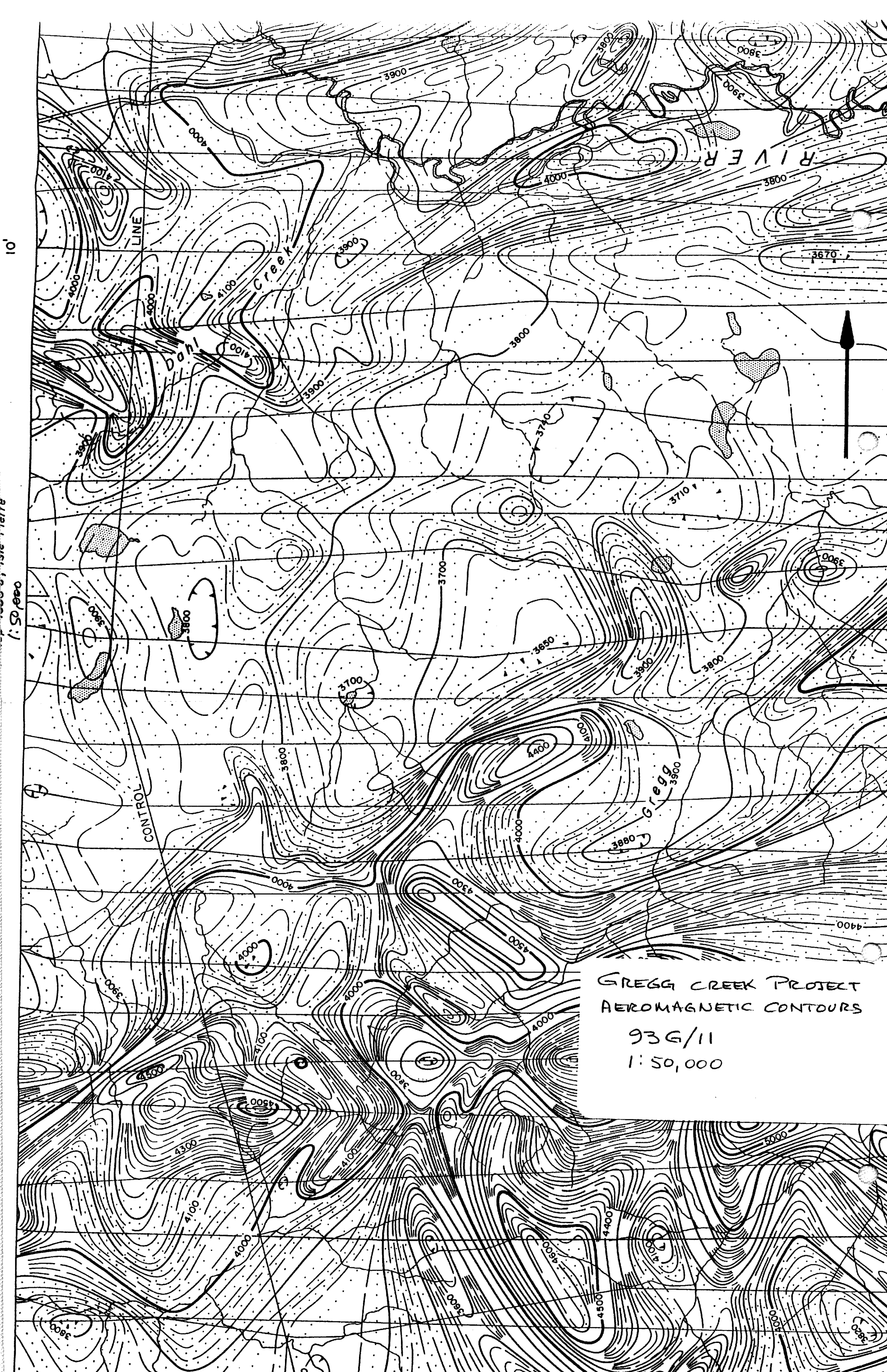
1cm = .5 KM
Northwood MAP
Logging plans
9/30/11



Area's to be logged this Summer

RW logged to here.

10
1:50,000



GREGG CREEK PROJECT
AEROMAGNETIC CONTOURS

93G/11
1:50,000