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27028 2 of 2

Military use only
Refer to this map as
Référence de cette carte
pour usage militaire

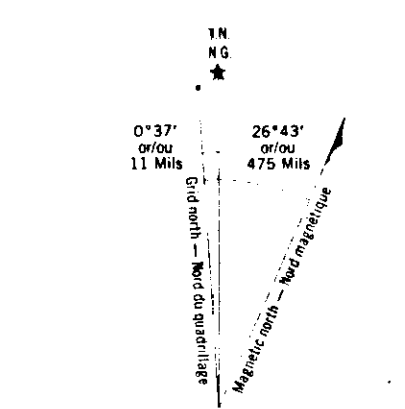
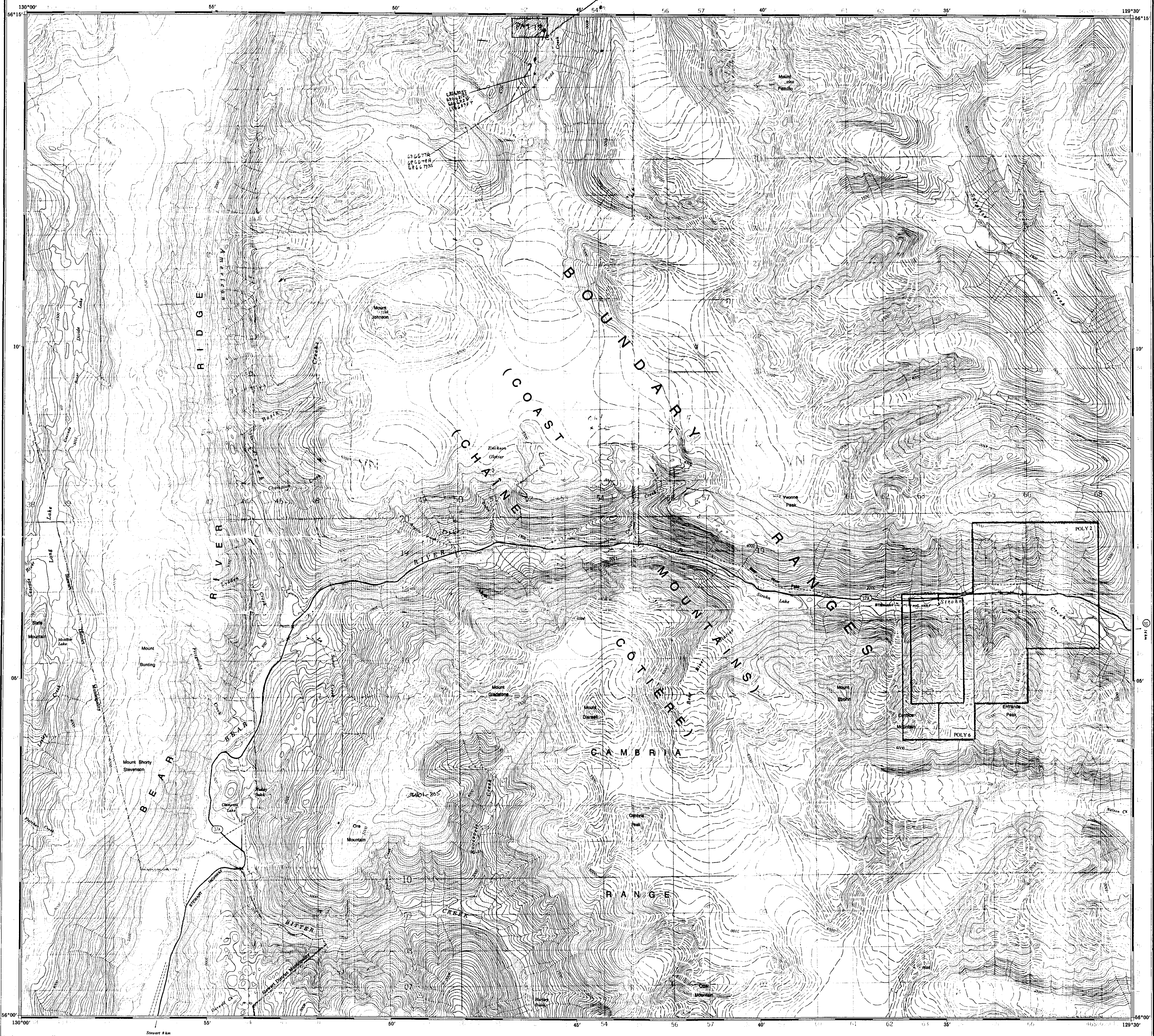
MAP 2

TOPOGRAPHY

POLY PROPERTY

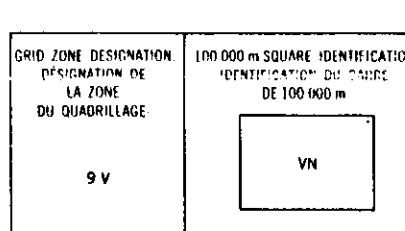
GEOLOGICAL SURVEY BRANCH

27,028



Use diagram only to obtain magnetic declination
APPROXIMATE MEAN DECLINATION 1989
FOR CENTRE OF MAP
Annual change decreasing 11.4'

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9
QUADRILLAGE UNIVERSEL TRANSVERSE DE MERCATOR
DE MILLE METRES



REFERENCE POINT CHURCHVILLE, ÉGILISE, 195 (1950)
POINT DE REPÈRE CHURCHVILLE, ÉGILISE, 195 (1950)
EASTING: Road number on grid line immediately to left of point
NORTHING: Road number on grid line immediately below point
Estimate tenths of a square from this line northward to point
Estimate tenths of a square from this line eastward to point
Estimate tenths of a square from this line westward to point
Estimate tenths of a square from this line southward to point
GRID REFERENCE 19752648
Nearest corner grid reference 100 000 metres
La référence la plus près est à 100 000 mètres

104 B8	104 A5	104 A6
104 B1	104 A4	104 A3
103 P10	103 P13	103 P14

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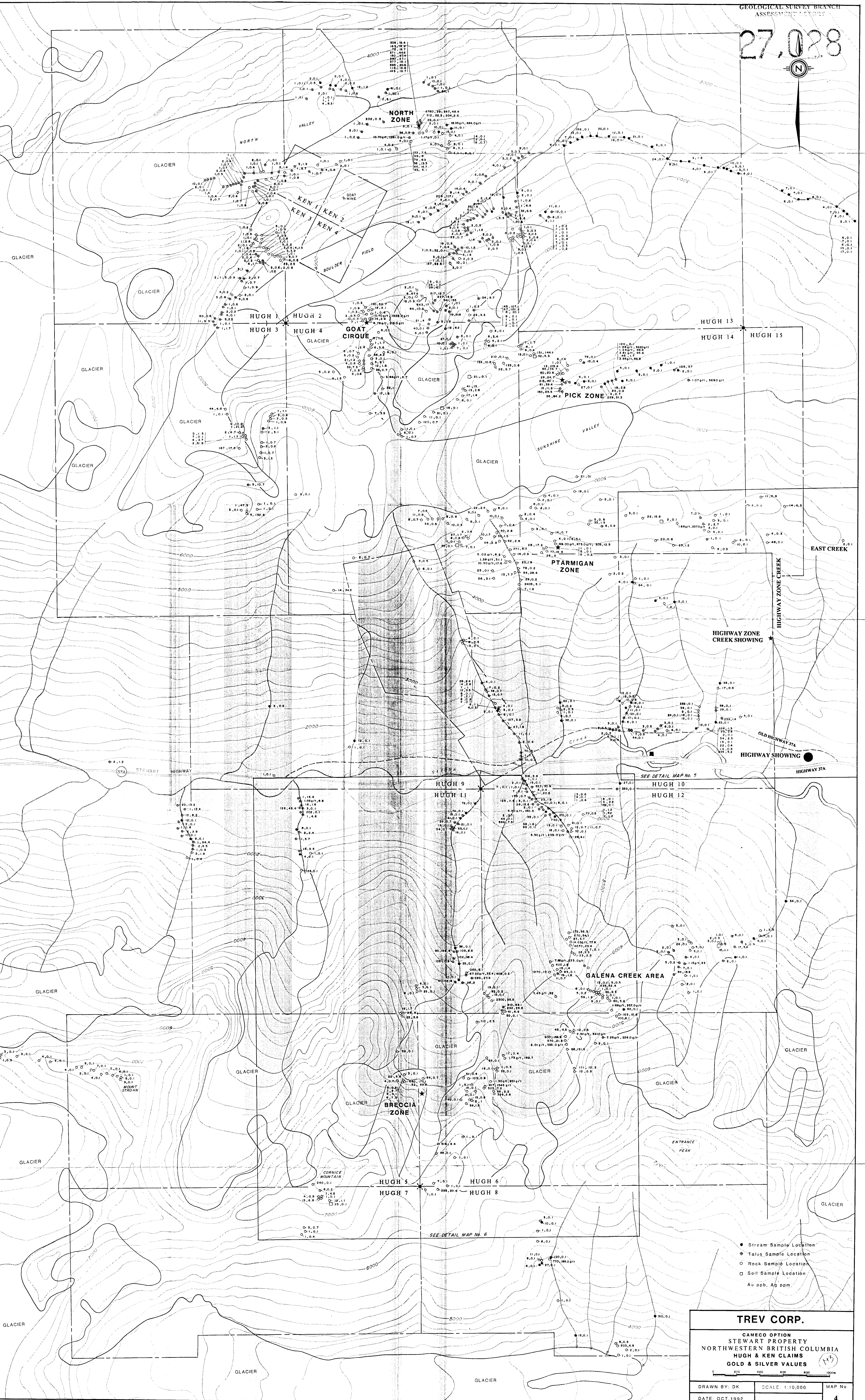
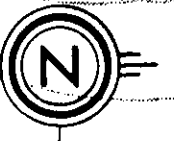
Roads
face surface
hand surface
cart track
trail, cut line or portage

BEAR RIVER
CASSIARIA LAND DISTRICT
BRITISH COLUMBIA COLOMBIE-BRITANNIQUE

Scale 1:50 000 Échelle
Miles 1 0 1 2 3
Metres 1000 0 1000 2000 3000 4000 Mètres

Information concerning bench marks and horizontal survey monuments can
be obtained from Geodetic Survey, Canada Centre for Surveying, Ottawa.
CONVERSION SCALE FOR ELEVATIONS
Metres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000 Feet
Feet 100 200 300 400 500 600 700 800 900 1000 Metres

ÉTABLI PAR LE CENTRE CANADIEN DE CARTOGRAPHIE,
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- Stream Sample Location
- ⊛ Talus Sample Location
- Rock Sample Location
- Soil Sample Location
- Au ppb, Ag ppm

TREV CORP.

CAMECO OPTION
STEWART PROPERTY
NORTHWESTERN BRITISH COLUMBIA
HUGH & KEN CLAIMS
GOLD & SILVER VALUES

0 200 400 600 800 1000

DRAWN BY: DK SCALE: 1:10,000 MAP No. 4
DATE: OCT. 1992

POLY PROPERTY
MAP A2

SOIL GEOCHEMICAL SURVEY -
SAMPLE NUMBERS AND MULTI ELEMENT SIGNATURE
ANALYTICAL RESULTS

+ 683757 soil sample location and number
+ 759868 historical soil sample location and number

Scale 1:1000

GeoInfo Exploration Consultants Ltd. October 2002

LEGEND

SYMBOLS

- base line
- grid line
- historical flagged line (2000 grid area)
- control line and stations
- Old HWY 37A, control line and stations
- HWY 37A, control line and stations
- claim post and claim lines
- Stewart powerline
- mineralized showing
- boulders/tubble
- top of gravel/boulder bank
- flowing stream
- dry stream
- snow covered area as at August 12/02
- quartz monzonite
- crystal tuff
- crystal tuff, breccias, agglomerate
- R1 geologic contact (magnetically & geologically interpreted)
- H2, H3 geologic contact (geologically interpreted)
- R1, G geologic contact (magnetically interpreted)
- R1, M geologic contact (magnetically interpreted)

TABLE 2
POLY PROPERTY LOCATION AND MULTI ELEMENT SIGNATURE ANALYTICAL RESULTS WITH ANOMALOUS VALUES IN BOLD

LOCATION	AU	AS	CO	CU	PB	ZN	AS	SR
LOCATION	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
BASE LINE (N TO E)								
483757	7	0.7	0.15	0.08	0.07	0.17	126	2
483758	7	0.4	0.15	0.08	0.07	0.17	126	2
483759	18	0.5	0.15	0.08	0.07	0.17	126	2
483760	28	0.5	0.15	0.08	0.07	0.17	126	2
483761	21	0.5	0.15	0.08	0.07	0.17	126	2
483762	18	0.5	0.15	0.08	0.07	0.17	126	2
483763	17	0.5	0.15	0.08	0.07	0.17	126	2
483764	17	0.5	0.15	0.08	0.07	0.17	126	2
483765	17	0.5	0.15	0.08	0.07	0.17	126	2
483766	17	0.5	0.15	0.08	0.07	0.17	126	2
483767	17	0.5	0.15	0.08	0.07	0.17	126	2
483768	17	0.5	0.15	0.08	0.07	0.17	126	2
483769	17	0.5	0.15	0.08	0.07	0.17	126	2
483770	17	0.5	0.15	0.08	0.07	0.17	126	2
483771	17	0.5	0.15	0.08	0.07	0.17	126	2
483772	17	0.5	0.15	0.08	0.07	0.17	126	2
483773	17	0.5	0.15	0.08	0.07	0.17	126	2
483774	17	0.5	0.15	0.08	0.07	0.17	126	2
483775	17	0.5	0.15	0.08	0.07	0.17	126	2
483776	17	0.5	0.15	0.08	0.07	0.17	126	2
483777	17	0.5	0.15	0.08	0.07	0.17	126	2
483778	17	0.5	0.15	0.08	0.07	0.17	126	2
483779	17	0.5	0.15	0.08	0.07	0.17	126	2
483780	17	0.5	0.15	0.08	0.07	0.17	126	2
483781	17	0.5	0.15	0.08	0.07	0.17	126	2
483782	17	0.5	0.15	0.08	0.07	0.17	126	2
483783	17	0.5	0.15	0.08	0.07	0.17	126	2
483784	17	0.5	0.15	0.08	0.07	0.17	126	2
483785	17	0.5	0.15	0.08	0.07	0.17	126	2
483786	17	0.5	0.15	0.08	0.07	0.17	126	2
483787	17	0.5	0.15	0.08	0.07	0.17	126	2
483788	17	0.5	0.15	0.08	0.07	0.17	126	2
483789	17	0.5	0.15	0.08	0.07	0.17	126	2
483790	17	0.5	0.15	0.08	0.07	0.17	126	2
483791	17	0.5	0.15	0.08	0.07	0.17	126	2
483792	17	0.5	0.15	0.08	0.07	0.17	126	2
483793	17	0.5	0.15	0.08	0.07	0.17	126	2
483794	17	0.5	0.15	0.08	0.07	0.17	126	2
483795	17	0.5	0.15	0.08	0.07	0.17	126	2
483796	17	0.5	0.15	0.08	0.07	0.17	126	2
483797	17	0.5	0.15	0.08	0.07	0.17	126	2
483798	17	0.5	0.15	0.08	0.07	0.17	126	2
483799	17	0.5	0.15	0.08	0.07	0.17	126	2
483800	17	0.5	0.15	0.08	0.07	0.17	126	2
483801	17	0.5	0.15	0.08	0.07	0.17	126	2
483802	17	0.5	0.15	0.08	0.07	0.17	126	2
483803	17	0.5	0.15	0.08	0.07	0.17	126	2
483804	17	0.5	0.15	0.08	0.07	0.17	126	2
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483806	17	0.5	0.15	0.08	0.07	0.17	126	2
483807	17	0.5	0.15	0.08	0.07	0.17	126	2
483808	17	0.5	0.15	0.08	0.07	0.17	126	2
483809	17	0.5	0.15	0.08	0.07	0.17	126	2
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483819	17	0.5	0.15	0.08	0.07	0.17	126	2
483820	17	0.5	0.15	0.08	0.07	0.17	126	2
483821	17	0.5	0.15	0.08	0.07	0.17	126	2
483822	17	0.5	0.15	0.08	0.07	0.17	126	2
483823	17	0.5	0.15	0.08	0.07	0.17	126	2
483824	17	0.5	0.15	0.08	0.07	0.17	126	2
483825	17	0.5	0.15	0.08	0.07	0.17	126	2
483826	17	0.5	0.15	0.08	0.07	0.17	126	2
483827	17	0.5	0.15	0.08	0.07	0.17	126	2
483828	17	0.5	0.15	0.08	0.07	0.17	126	2
483829	17	0.5	0.15	0.08	0.07	0.17	126	2
483830	17	0.5	0.15	0.08	0.07	0.17	126	2
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483853	17	0.5	0.15	0.08	0.07	0.17	126	2
483854	17	0.5	0.15	0.08	0.07	0.17	126	2
483855	17	0.5	0.15	0.08	0.07	0.17	126	2
483856	17	0.5	0.15	0.08	0.07	0.17	126	2
483857	17	0.5	0.15	0.08	0.07	0.17	126	2
483858	17	0.5	0.15	0.08	0.07	0.17	126	2
483859	17	0.5	0.15	0.08	0.07	0.17	126	2
483860	17	0.5	0.15	0.08	0.07	0.17	126	2
483861	17	0.5	0.15	0.08	0.07	0.17	126	2
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483871	17	0.5	0.15	0.08	0.07	0.17	126	2
483872	17	0.5	0.15	0.08	0.07	0.17	126	2
483873	17	0.5	0.15	0.08	0.07	0.17	126	2
483874	17	0.5	0.15	0.08	0.07	0.17	126	2
483875	17	0.5	0.15	0.08	0.07	0.17	126	2
483876	17	0.5	0.15	0.08	0.07	0.17	126	2
483877	17	0.5	0.15	0.08	0.07	0.17	126	2
483878	17	0.5	0.15	0.08	0.07	0.17	126	2
483879	17	0.5	0.15	0.08	0.07	0.17	126	2
483880	17	0.5	0.15	0.08	0.07	0.17	126	2
483881	17	0.5	0.15	0.08	0.07	0.17	126	2
483882	17	0.5						

27,028

**POLY PROPERTY
MAP A2.1**

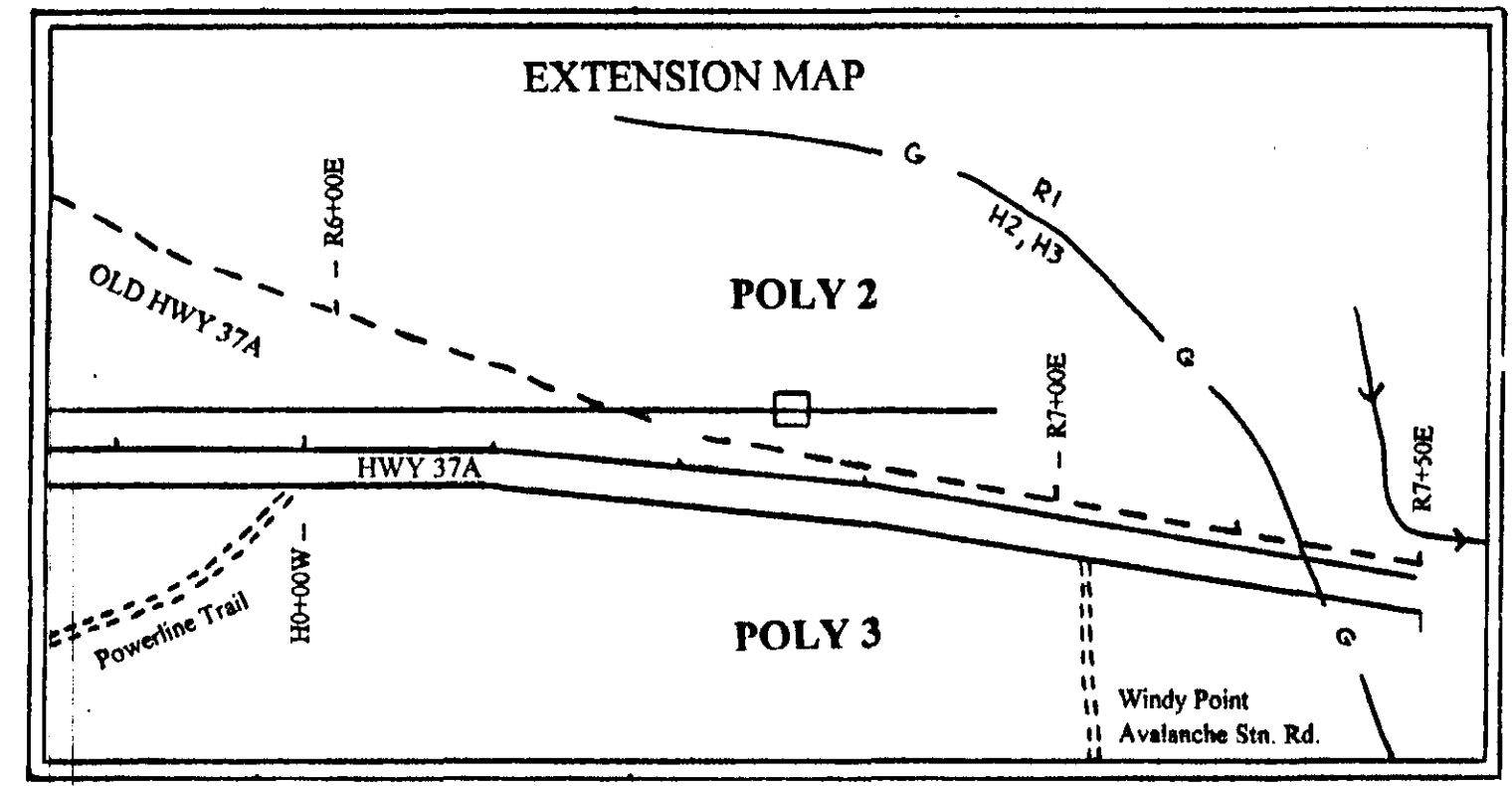
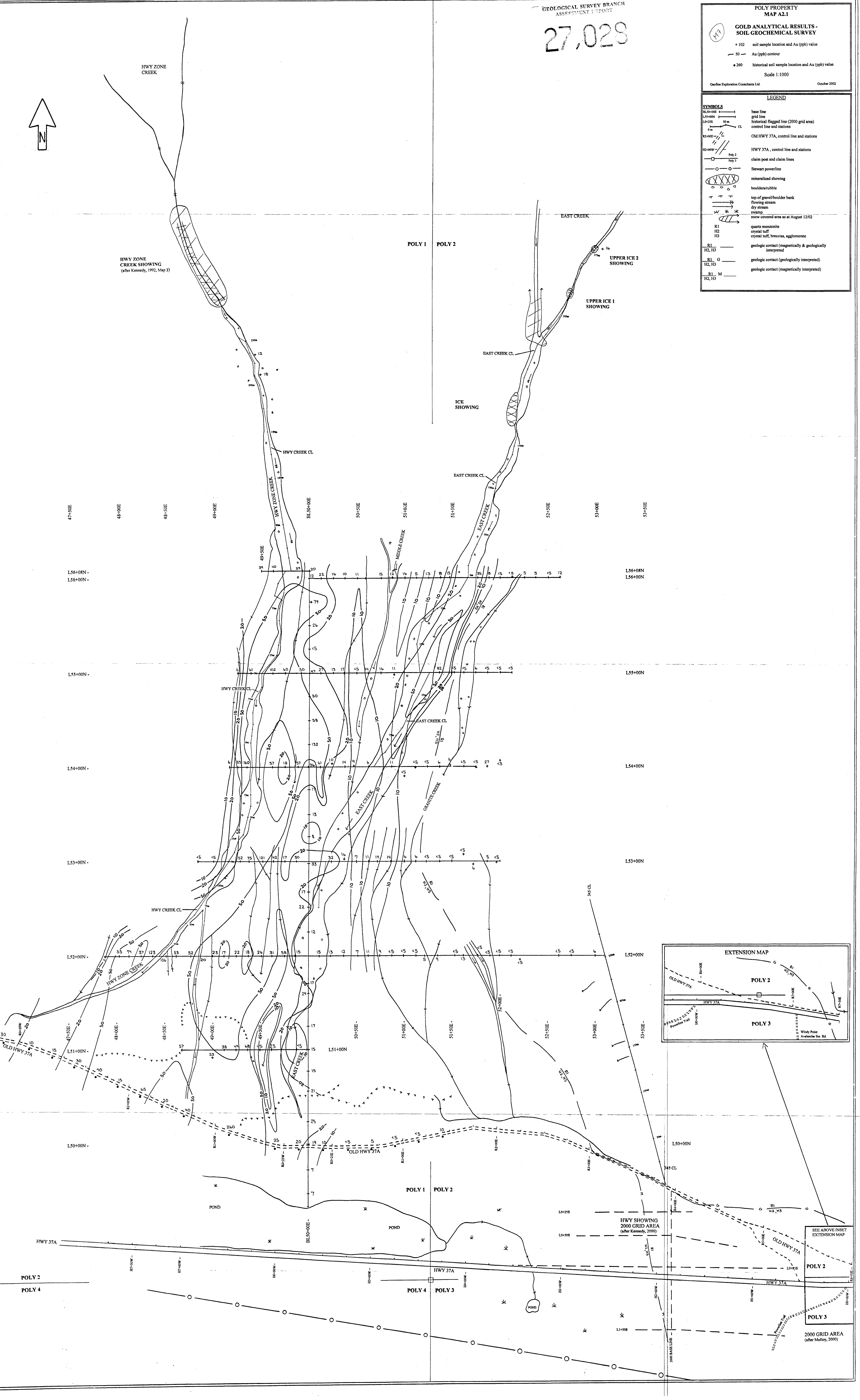
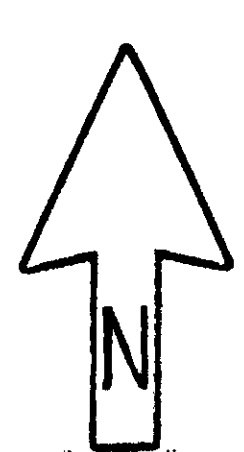
**GOLD ANALYTICAL RESULTS -
SOIL GEOCHEMICAL SURVEY**

+ 102 soil sample location and Au (ppb) value
 50 Au (ppb) contour
 * 260 historical soil sample location and Au (ppb) value
 Scale 1:1000
 October 2002

LEGEND

SYMBOLS

- BL50+00E base line
- L54+00N grid line
- L50+00E historical flagged line (2000 grid area)
- CL control line and stations
- Old HWY 37A, control line and stations
- HWY 37A, control line and stations
- claim post and claim lines
- Stewart powerline
- mineralized showing
- boulders/rubble
- top of gravel/boulder bank
- flowing stream
- dry stream
- swamp
- snow covered area as at August 12/02
- R1 quartz monzonite
- H2 crystal tuff
- H3 crystal tuff, breccia, agglomerate
- R1, H2, H3 geologic contact (magnetically & geologically interpreted)
- R1, G geologic contact (geologically interpreted)
- H2, H3 geologic contact (magnetically interpreted)



SEE ABOVE INSET
EXTENSION MAP

POLY 2

POLY 3

2000 GRID AREA
(after Molloy, 2000)

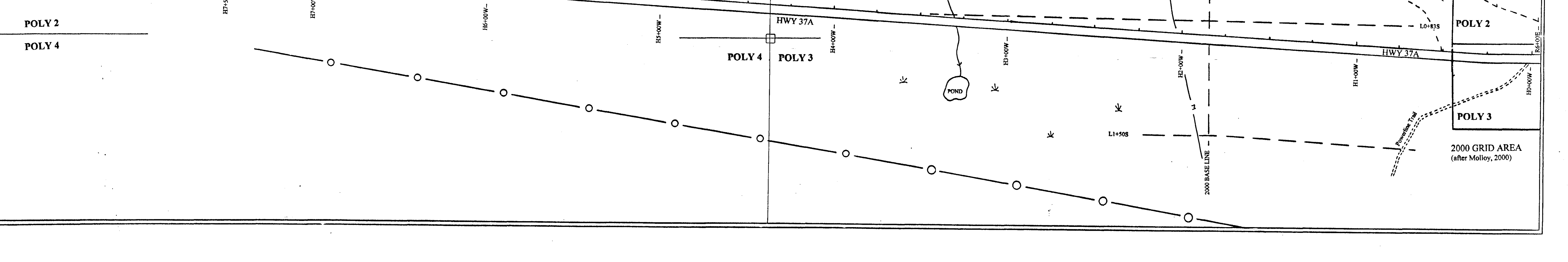
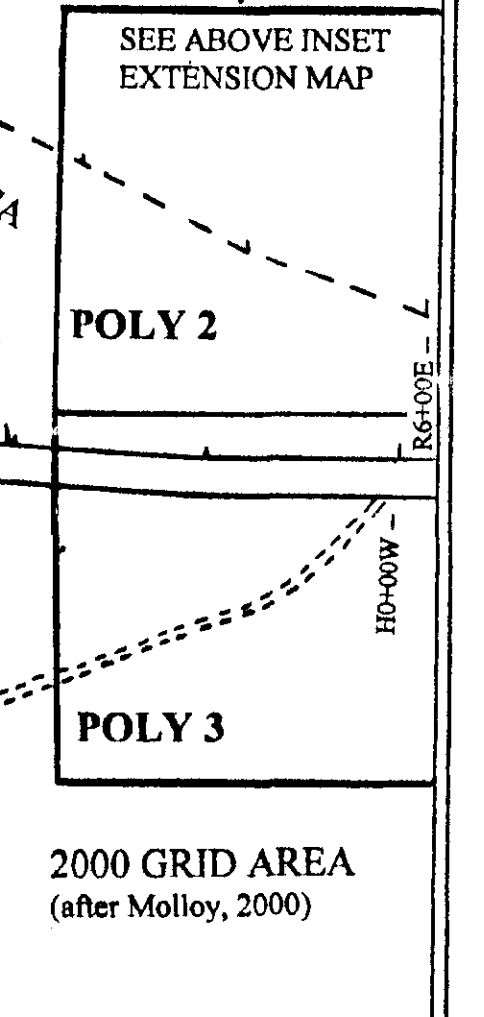
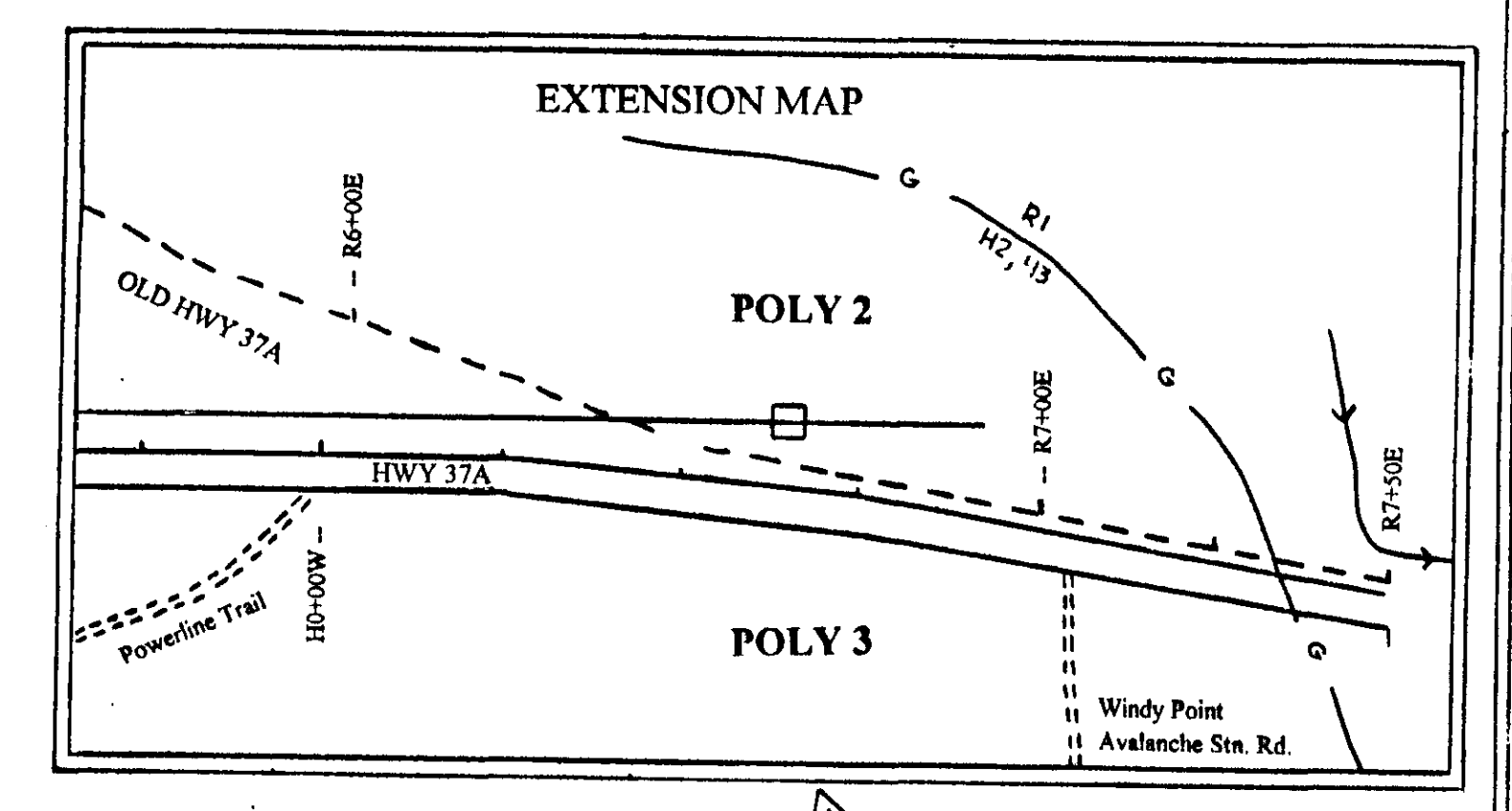
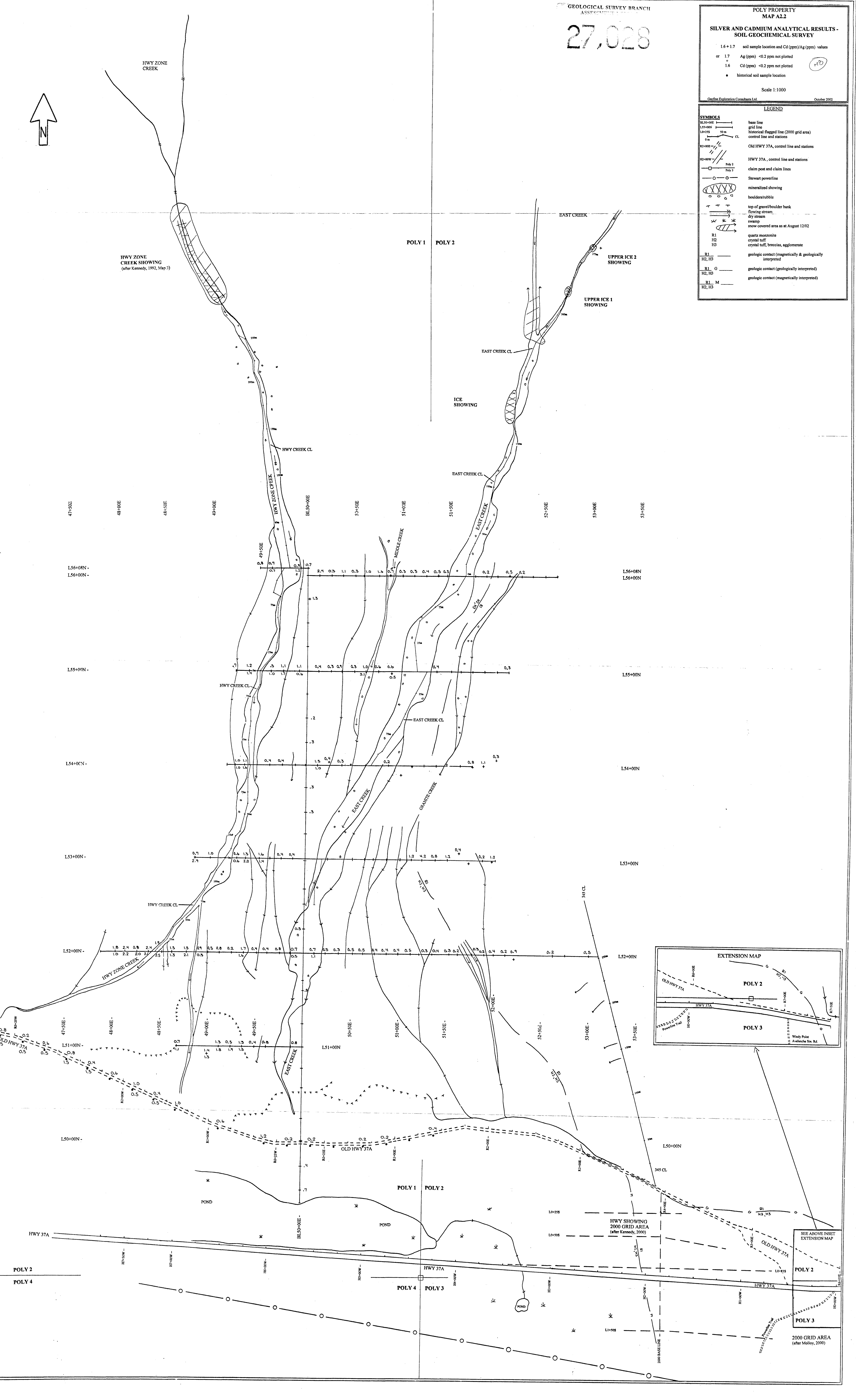
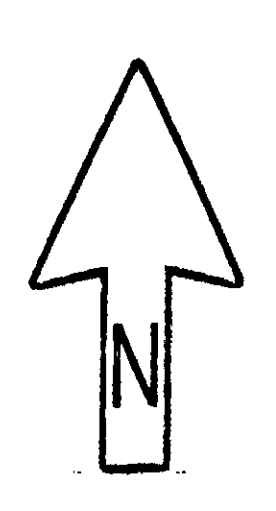
1.6 + 1.7 soil sample location and Cd (ppm)/Ag (ppm) values
or 1.7 Ag (ppm) <0.2 ppm not plotted
+ Cd (ppm) <0.2 ppm not plotted
• historical soil sample location

Scale 1:1000

GeoFile Exploration Consultants Ltd. October 2002

LEGEND

SYMBOLS	
BL50+00E	base line
L54+00N	grid line
L0+25S	historical flagged line (2000 grid area)
CL	control line and stations
R2+00E	Old HWY 37A, control line and stations
R2+00E	HWY 37A, control line and stations
Poly 2	claim post and claim lines
Poly 3	Stewart powerline
○	mineralized showing
○	boulders/rubble
T	top of gravel/boulder bank
→	flowing stream
→	dry stream
→	swamp
→	snow covered area as at August 12/02
R1	quartz monzonite
H2	crystal tuff, breccias, agglomerate
H3	geologic contact (magnetically & geologically interpreted)
R1, H2, H3	geologic contact (geologically interpreted)
R1, H2, H3	geologic contact (magnetically interpreted)
R1, H2, H3	geologic contact (magnetically interpreted)

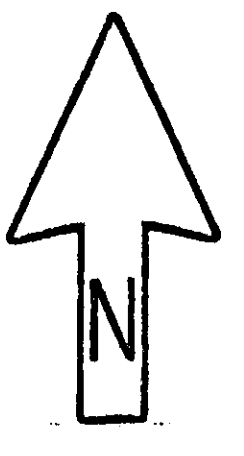


POLY PROPERTY
MAP A2.3
COPPER ANALYTICAL RESULTS -
SOIL GEOCHEMICAL SURVEY

• 70 soil sample location and Cu (ppm) value
• 84 historical soil sample locations and Cu (ppm) value
- 60 - Cu (ppm) contour
Scale 1:1000
October 2002

SYMBOLS

- BL50+00E base line
- L54+00N grid line
- historical flagged line (2000 grid area)
- control line and stations
- Old HWY 37A, control line and stations
- HWY 37A, control line and stations
- claim post and claim lines
- Stewart powerline
- mineralized showing
- boulders/rubble
- top of gravel/boulder bank
- flowing stream
- dry stream
- swamp
- snow covered area as at August 12/02
- R1 quartz monzonite
- R2 crystal tuff
- R3 breccias, agglomerate
- R1, H2, H3 geologic contact (magnetically & geologically interpreted)
- R1, G geologic contact (geologically interpreted)
- R1, M geologic contact (magnetically interpreted)



HWY ZONE CREEK SHOWING
(after Kennedy, 1992, Map 3)

POLY 1 POLY 2

EAST CREEK
UPPER ICE 2 SHOWING
UPPER ICE 1 SHOWING

EAST CREEK CL.
ICE SHOWING

47+50E 48+00E 48+50E 49+00E 49+50E 50+00E 50+50E 51+00E 51+50E 52+00E 53+00E 53+50E

L56+08N L56+00N

L55+00N

L54+00N

L53+00N

L52+00N

L51+00N

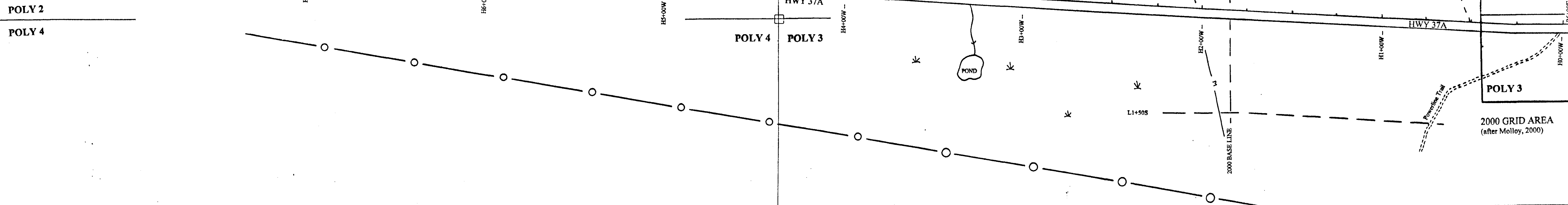
L50+00N

EXTENSION MAP

HWY SHOWING
2000 GRID AREA
(after Kennedy, 2000)

SEE ABOVE INSET
EXTENSION MAP

2000 GRID AREA
(after Molloy, 2000)



**POLY PROPERTY
MAP A2.4**

**LEAD ANALYTICAL RESULTS -
SOIL GEOCHEMICAL SURVEY**

+ 36 soil sample location and Pb (ppm) value
+ 44 historical soil sample location and Pb (ppm) value
- 25 - Pb (ppm) contour

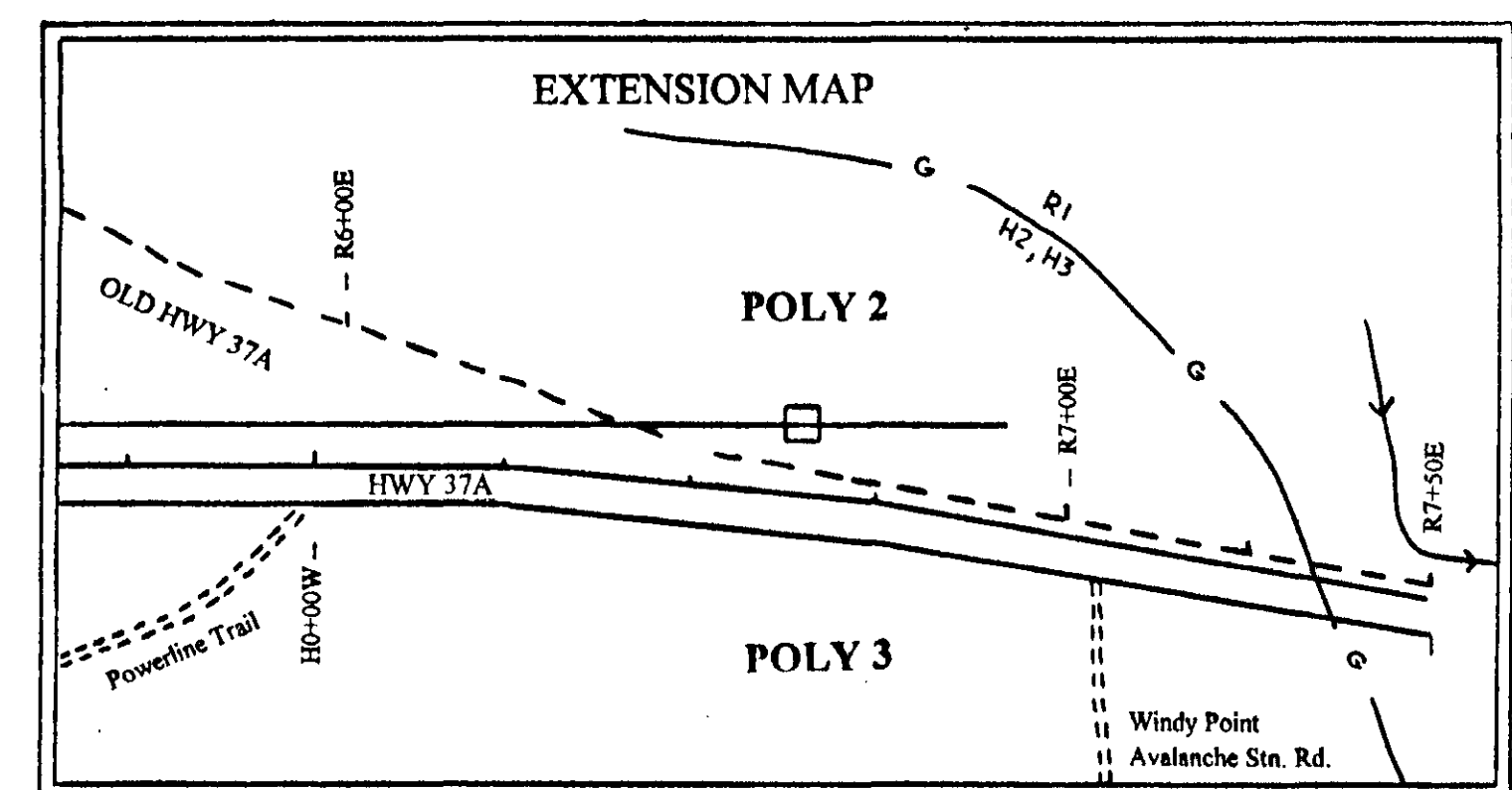
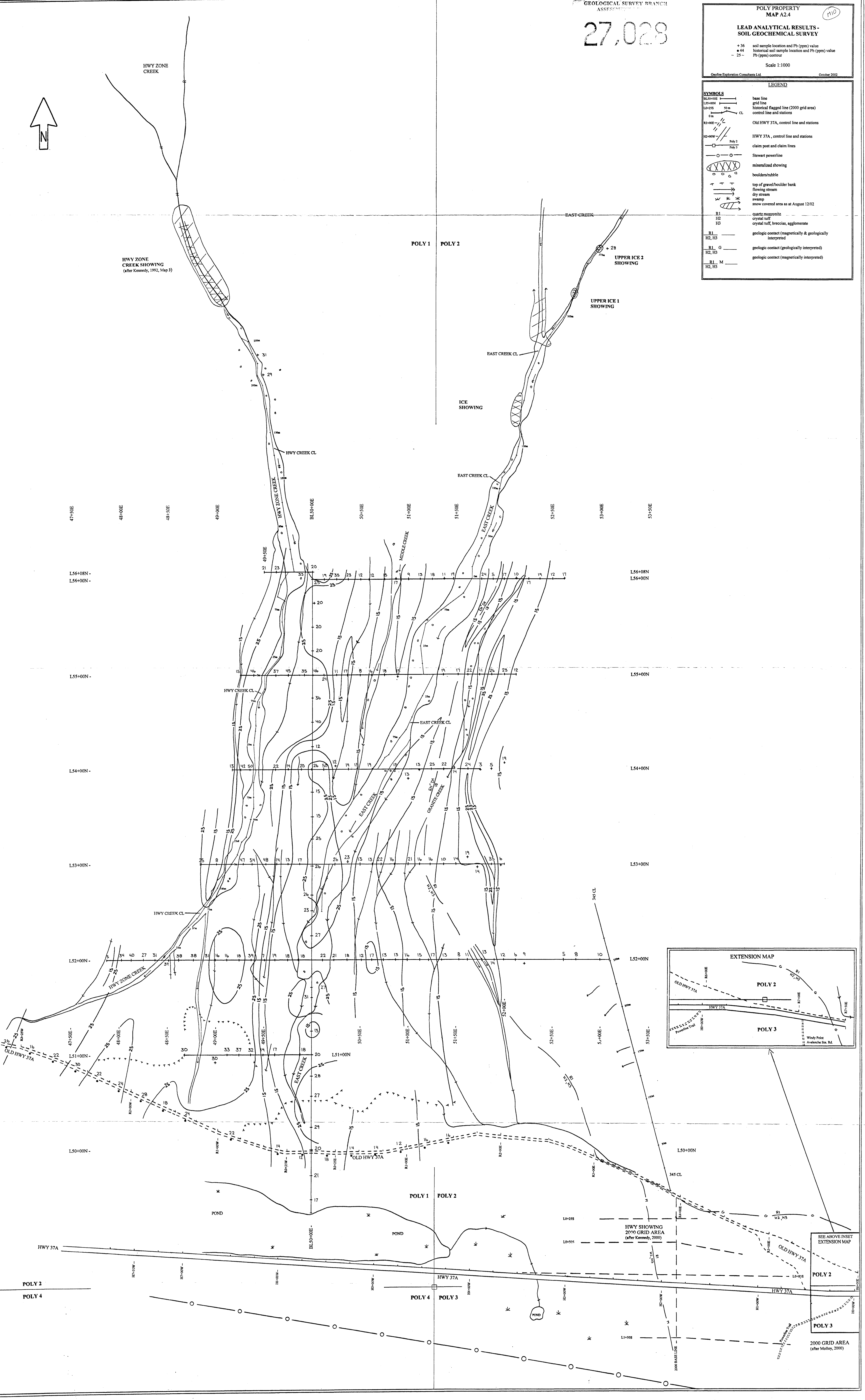
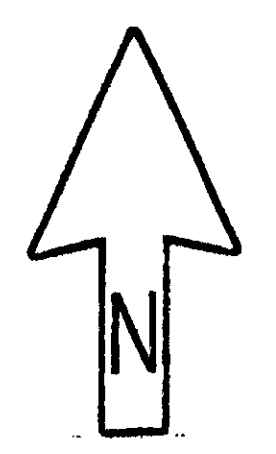
Scale 1:1000

Geofine Exploration Consultants Ltd. October 2002

LEGEND

SYMBOLS

- BL20+00E base line
- LS2+00N grid line
- LS2+00N historical flagged line (2000 grid area)
- CL control line and stations
- CL Old HWY 37A, control line and stations
- CL HWY 37A, control line and stations
- CP claim post and claim lines
- SP Stewart powerline
- MS mineralized showing
- BR boulders/rubble
- T top of gravel/boulder bank
- FS flowing stream
- DS dry stream
- SW swamp
- SC snow covered area as at August 12/02
- R1 quartz monzonitic
- R2 crystal tuff
- R3 crystal tuff, breccias, agglomerate
- R1, R2, R3 geologic contact (magnetically & geologically interpreted)
- R1, G geologic contact (geologically interpreted)
- R1, R2, R3 geologic contact (magnetically interpreted)



SEE ABOVE INSET
EXTENSION MAP

2000 GRID AREA
(after Molloy, 2000)

**POLY PROPERTY
MAP A2.5**

**ZINC ANALYTICAL RESULTS -
SOIL GEOCHEMICAL SURVEY**

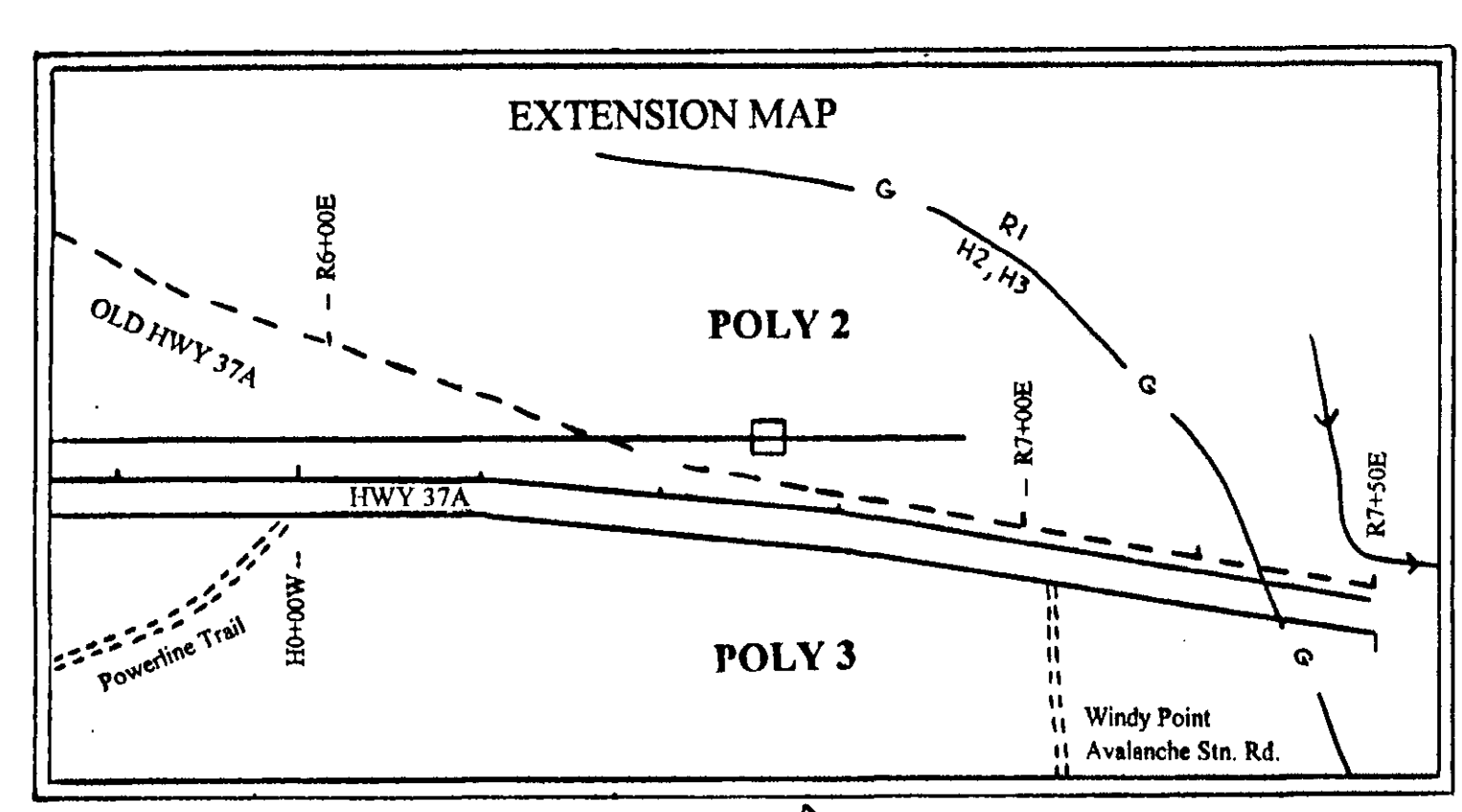
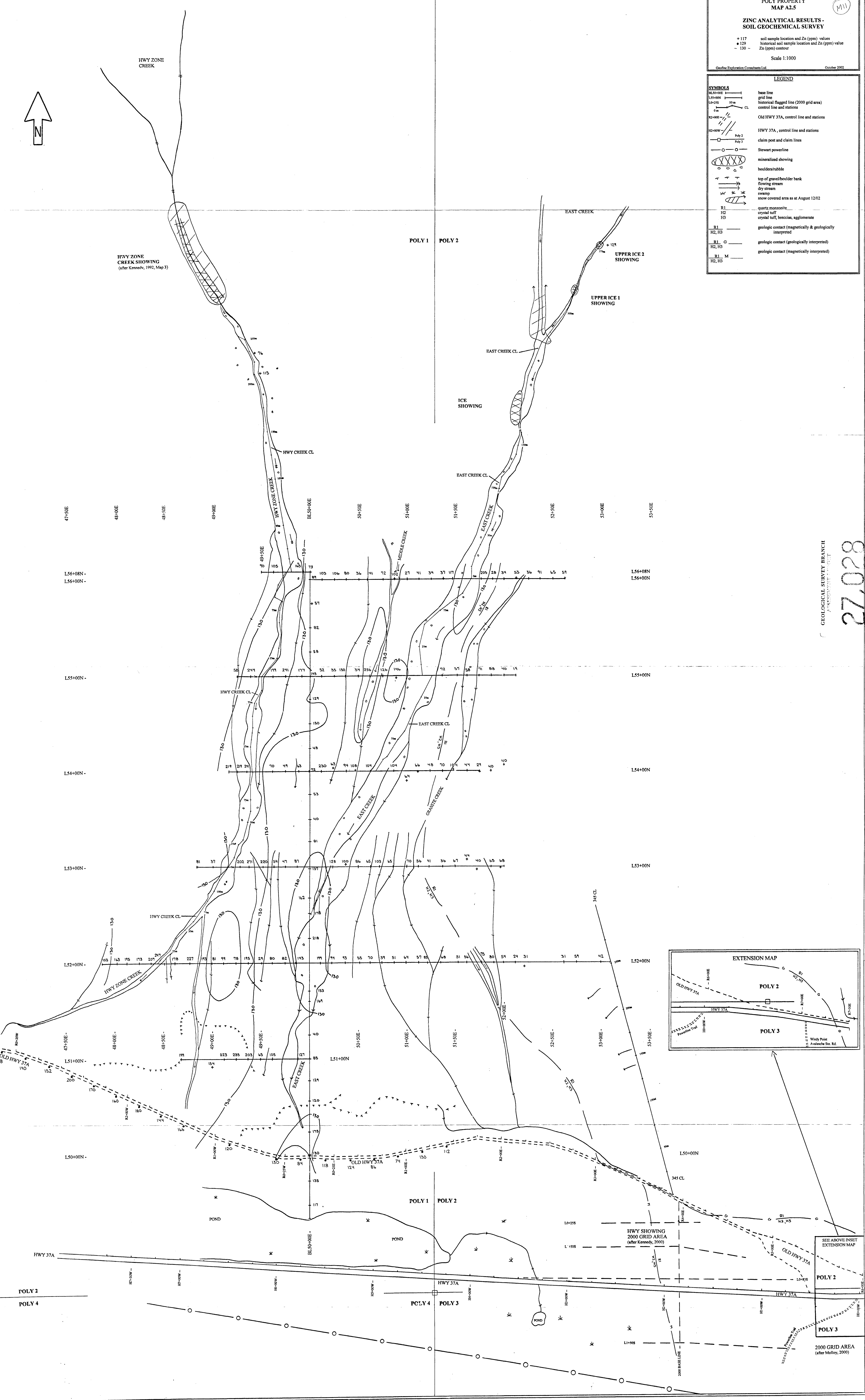
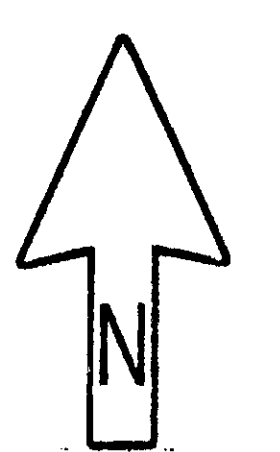
+ 117 soil sample location and Zn (ppm) values
+ 129 historical soil sample location and Zn (ppm) value
- 130 - Zn (ppm) contour

Scale 1:1000

GeoLine Exploration Consultants Ltd. October 2002

LEGEND

SYMBOLS	
—	base line
—	grid line
—	historical flagged line (2000 grid area)
—	control line and stations
—	Old HWY 37A, control line and stations
—	HWY 37A, control line and stations
—	claim post and claim lines
—	Stewart powerline
—	mineralized showing
—	boulders/rubble
—	top of gravel/boulder bank
—	flowing stream
—	dry stream
—	swamp
—	snow covered area as at August 12/02
R1	quartz monzonite
H2	crystal tuff
H3	crystal tuff, breccias, agglomerate
R1	geologic contact (magnetically & geologically interpreted)
H2, H3	geologic contact (geologically interpreted)
R1, G	geologic contact (geologically interpreted)
H2, H3	geologic contact (magnetically interpreted)
R1, M	geologic contact (magnetically interpreted)



GEOLOGICAL SURVEY BRANCH
27,028

SEE ABOVE INSET
EXTENSION MAP

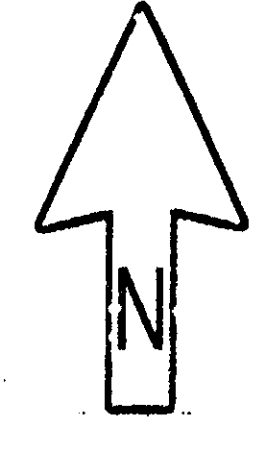
**POLY PROPERTY
MAP A2.6**

**ANTIMONY AND ARSENIC ANALYTICAL RESULTS -
SOIL GEOCHEMICAL SURVEY**

2 + 128 soil sample location and Sb (ppm)/As (ppm) values
 or 128 As (ppm) <0.2 ppm not plotted
 + 2 Sb (ppm) <0.2 ppm not plotted
 • 129 historical soil sample location
 - 100 - As (ppm) contour

Scale 1:1000

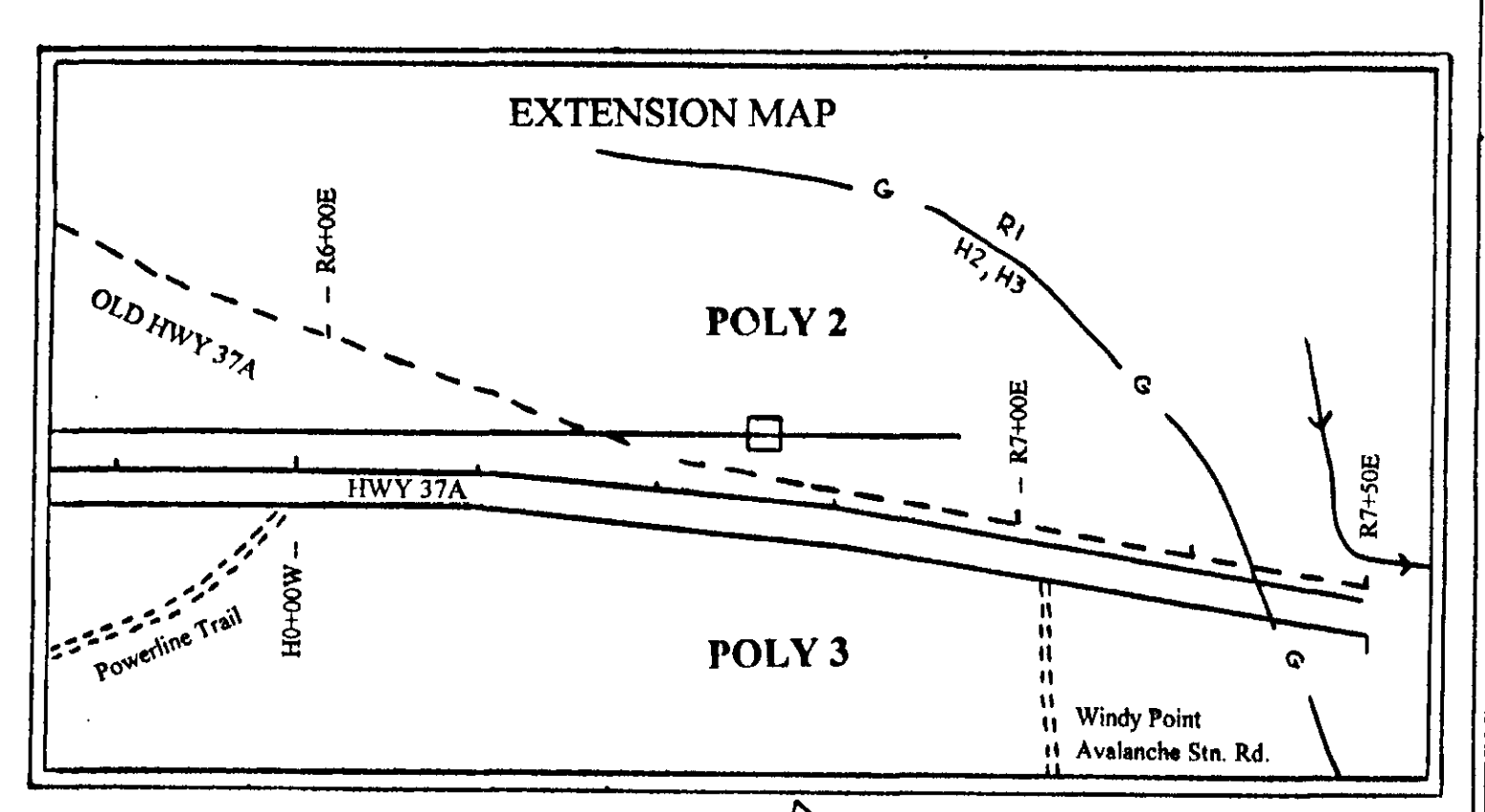
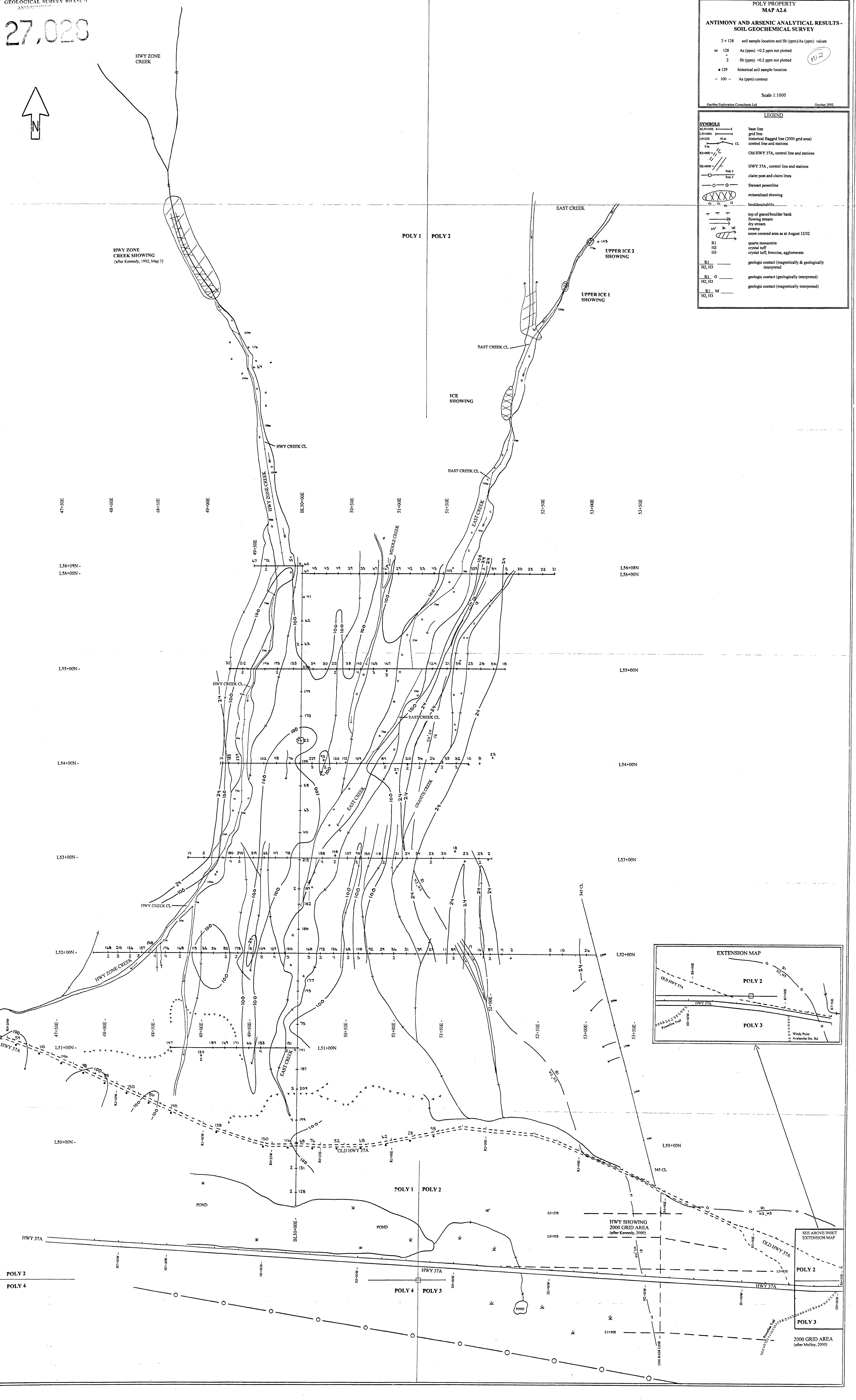
Geofine Exploration Consultants Ltd. October 2002



LEGEND

SYMBOLS

- base line
- grid line
- historical flagged line (2000 grid area)
- control line and stations
- Old HWY 37A, control line and stations
- HWY 37A, control line and stations
- claim post and claim lines
- Stewart powerline
- mineralized showing
- boulders/subtle
- top of gravel/boulder bank
- flowing stream
- dry stream
- swamp
- snow covered area as at August 12/02
- quartz monzonite
- crystal tuff
- crystal tuff, breccias, agglomerate
- geologic contact (magnetically & geologically interpreted)
- geologic contact (geologically interpreted)
- geologic contact (magnetically interpreted)

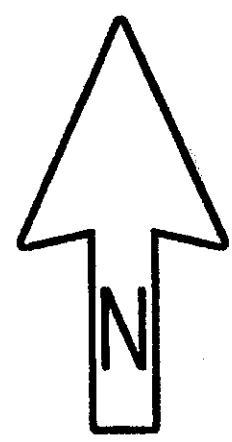


SEE ABOVE INSET
EXTENSION MAP

POLY 2

POLY 3

2000 GRID AREA
(after Molloy, 2000)



POLY PROPERTY
MAP A3.1
ICE SHOWING, EAST CREEK UPPER TARGET AREA
GEOLOGICAL, ROCK GEOCHEMICAL AND
VEGETATION SURVEYS WITH ROCK SAMPLE
NUMBERS AND MULTI ELEMENT SIGNATURE
ANALYTICAL RESULTS
Scale 1:100
Geofine Exploration Consultants Ltd. October 2002

M13

SYMBOL		LEGEND	
	E. Cr. CL		East Creek control line
	Poly 2		claim name and number
			outcrop
	683757		In situ rock sample location and number
	683785		chip/composite sample width
			East Creek and flow direction
			Ice Showing Quartz Vein with strike averaged, and dips
			Ice Showing Quartz Vein projected
			strike/dip of shear
			strike/dip of quartz vein
			interpreted fault from geological survey
	fuch		fuchsite
	jar/al		jarosite/alunite
	lim		limonite
	po		pyrrhotite
	py		pyrite
	qvn		quartz vein
			Zone of intense shearing and fracturing

ROCK TYPES
HAZELTON Group - Lower and Middle Jurassic
H2 crystal tuff
H3 crystal tuff breccias, agglomerate
H4 ash tuff
H5 undifferentiated pyroclastic rocks - tuff, breccia, agglomerate
H6 rhyolite
H9 undifferentiated strongly altered rock
HAZELTON GROUP - Salmon River Formation
S1 undifferentiated sediments (argillite, shale, mudstone)
S2 undifferentiated volcanics (basalt, pillowed basalt, volcanic breccia)
INTRUSIVES
R1 quartz monzonite - Entrance Peak Intrusion
VEGETATION
MV1 tag alters; with devils club, berry bush, ferns, small poplar trees
MV2 large poplar; with tag alders, ferns, +/- large fir trees
MV3 grass, fireweed, devils club in creeks, ferns

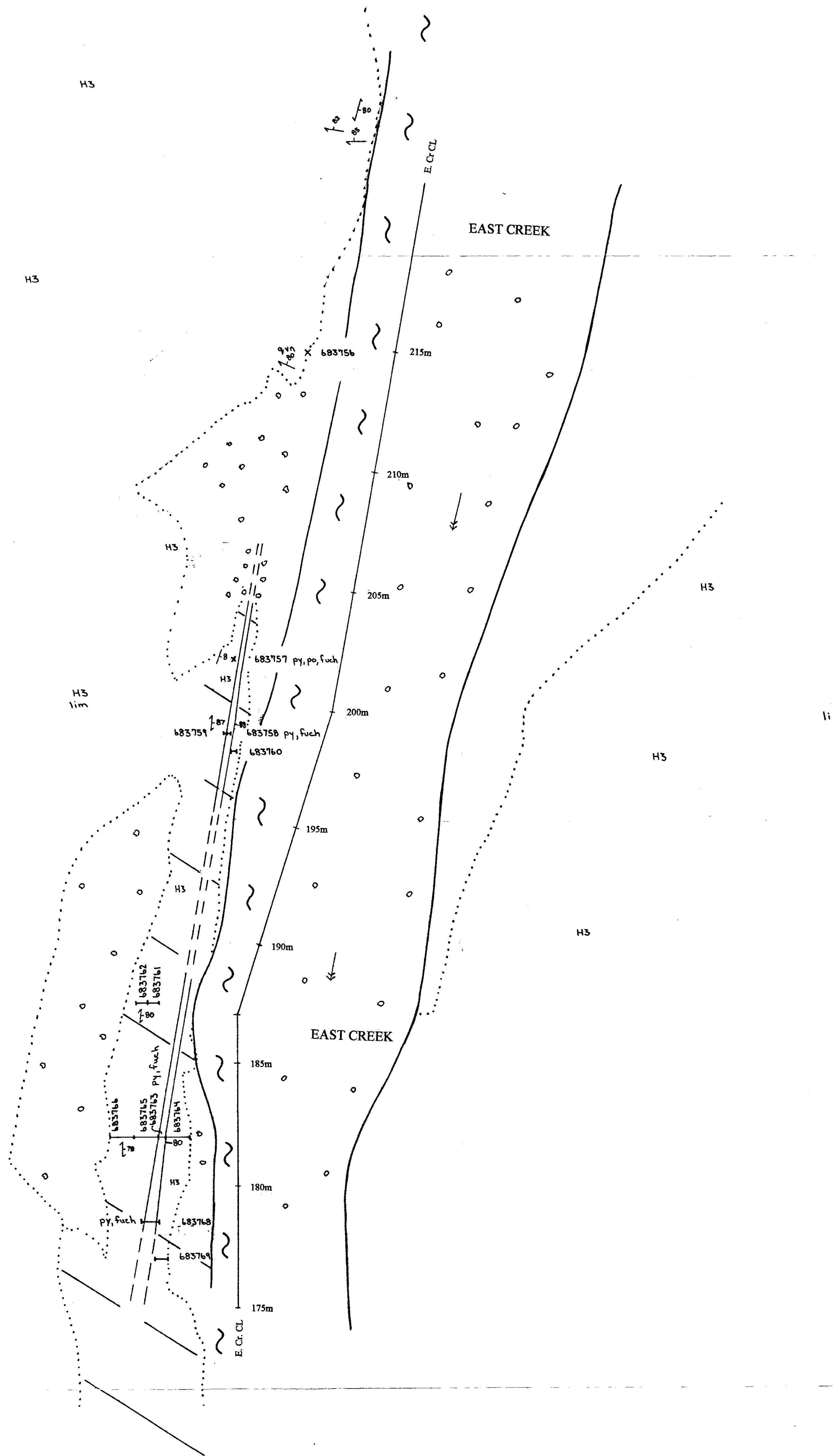
TABLE A3.1A
ROCK SAMPLES IN AREA OF ICE SHOWING (175 TO 225 M N OF L56N):
ROCK TYPES*, MINERALIZATION TYPES**, MULTI-ELEMENT SIGNATURE ANALYSES WITH ANOMALOUS VALUES SHOWN IN BOLD***: CSVMODFTABT

SAMPLE NUMBERS:	ROCK TYPE,	AU	AG	CD	CU	PB	ZN	AS	SB
	MINERALIZATION TYPE:	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
EAST CREEK: AREA OF UPPER ICE SHOWING (S TO N):									
683768R	H3, TYPE 2	<5	0.5	<0.5	92	2	49	5	<2
683768R	H3, QVM, TYPE 2	140	3.3	<0.5	29	23	58	564	19
683763R	QVM, TYPE 2	<50	4.7	<0.5	38	16	102	7370	23
683764R	H3, TYPE 1	23	0.5	<0.5	19	6	41	227	7
683765R	H3, TYPE 2	<5	0.5	<0.5	16	4	86	76	<2
683766R	H3, TYPE 2	<5	0.4	<0.5	30	4	61	63	11
683761R	H3, TYPE 2	<5	0.7	<0.5	15	6	49	71	24
683762R	H3, TYPE 2	<5	0.4	<0.5	27	3	58	18	13
683760R	H3, TYPE 2	10	0.5	<0.5	9	7	73	288	2
683758R	QVM, TYPE 2	<50	7	2.8	35	12	334	185	11
683769R	H3, TYPE 2	22	1.2	0.5	25	6	129	259	8
683767R	QVM, TYPE 2	<50	2.6	<0.5	20	6	74	161	11
683759R	H3, TYPE 2	<5	0.5	<0.5	14	2	56	15	<2

*ROCK TYPES
H2 CRYSTAL TUFF
H3 CRYSTAL TUFF BRECCIA
H4 ASH TUFF
H5 RHYOLITE
S1 ARGILLITE
QVM QUARTZ VEIN MATERIAL
SMS SEMI MASSIVE SULFIDES

**MINERALIZATION TYPES
TYPE 1: PY, ASPY, SPHAL, CPY, GAL
TYPE 2: PY, ASPY
TYPE 3: PO +/- CPY
TYPE 4: SPIC

***ANOMALOUS VALUES BASED ON GEOFINE REGIONAL THRESHOLD CRITERIA
Cd: 16 ppb Au, 0.4 ppm Ag, 0.7 ppm Cd, 45 ppm Cu, 15 ppm Pb, 130 ppm Zn, 24 ppm As, 4 ppm Sb



POLY PROPERTY
MAP A3
GEOLOGICAL, ROCK GEOCHEMICAL AND
VEGETATION SURVEYS WITH ROCK SAMPLE
NUMBERS AND MULTI ELEMENT SIGNATURE
ANALYTICAL RESULTS

Scale 1:1000

Geofine Exploration Consultants Ltd. October 2002

- ROCK TYPES**
- HAZELTON Group - Lower and Middle Jurassic
- H2 crystal tuff
 - H3 crystal tuff breccias, agglomerate
 - H4 ash tuff
 - H5 undifferentiated pyroclastic rocks - tuff, breccia, agglomerate
 - H6 rhyolite
 - H9 undifferentiated strongly altered rock
- HAZELTON GROUP - Salmon River Formation
- S1 undifferentiated sediments (argillite, shale, mudstone)
 - S2 undifferentiated volcanics (basalt, pillowed basalt, volcanic breccia)
- INTRUSIVES**
- R1 quartz monzonite - Entrance Peak Intrusion
- VEGETATION**
- MV1 tag alters, with devil's club, berry bush, ferns, small poplar trees
 - MV2 large poplar; with tag alders, ferns, +/- large fir trees
 - MV3 grass, fireweed, devil club in creeks, ferns

- LEGEND**
- SYMBOLS**
- BL50+00E - base line
 - L50+00N - grid line
 - LN215 - 50m - historical flagged line (2000 grid area)
 - CL - control line and stations
 - R2+00E - Old HWY 37A, control line and stations
 - R2+00W - HWY 37A, control line and stations
 - PKY1 - claim post and claim lines
 - PKY2 - Stewart Powerline
 - MIN - mineralized showing
 - OUT - outcrop
 - BOL - boulders/rubble
 - X - 683757 - In situ rock sample location and number
 - O - 683785 - chip/composite across a width
 - O - 683793 - float sample location and number
 - ▲ - top of gravel boulder bank
 - - base of granite slope
 - - flowing stream
 - - dry stream
 - SWAMP - swamp
 - SNOW - snow covered area as at August 12/02
 - RI, H2, H3 - geologic contact (magnetically & geologically interpreted)
 - RI, G - geologic contact (geologically interpreted)
 - RI, H3 - geologic contact (magnetically interpreted)
 - RI, M - interpreted fault from magnetic vertical gradient
 - F-3 - interpreted fault from geological survey
 - STRIKE - strike/dip of joint, fracture, strike/dip of vein, dyke, zone
 - SLIP - strike/dip of shear
 - FUCH - fuchsite
 - JAR/AL - jarosite/alunite
 - IM - limonite
 - DO - pyrrhotite
 - PY - pyrite
 - QVZ - quartz vein

TABLE 1

ROCK SAMPLER, ROCK TYPE, MINERALIZATION TYPE, MULTI-ELEMENT SIGNATURE ANALYSES WITH ANOMALOUS ELEMENTS

SAMPLE NUMBER	ROCK TYPE	MINERALIZATION TYPE	AS		CD		CU		PB		ZK		AR		SE	
			(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
683757	H3	HAZELTON	1.2	0.5	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
683785	H3	HAZELTON	1.5	0.6	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
683793	H3	HAZELTON	1.8	0.7	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3

TABLE 2

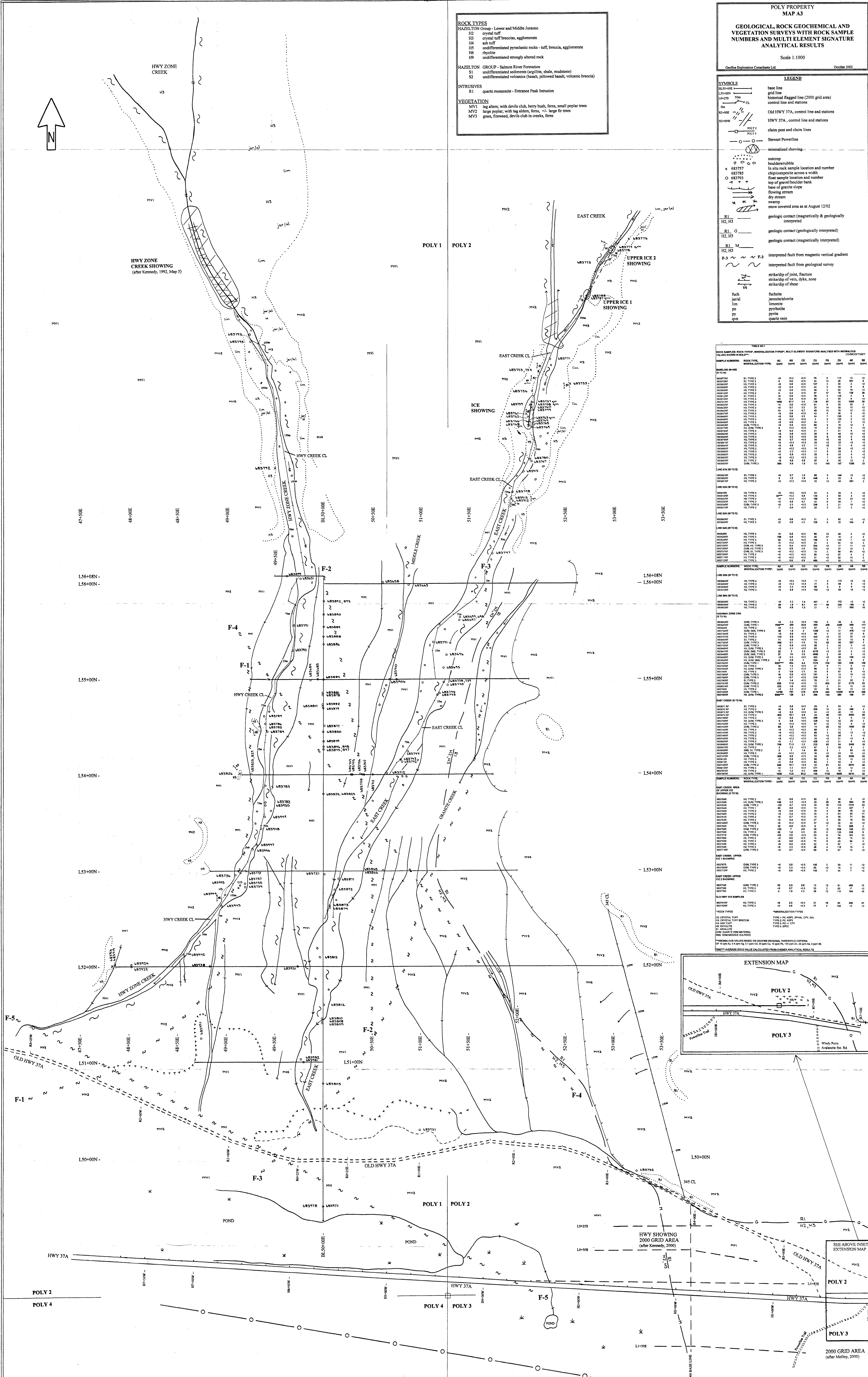
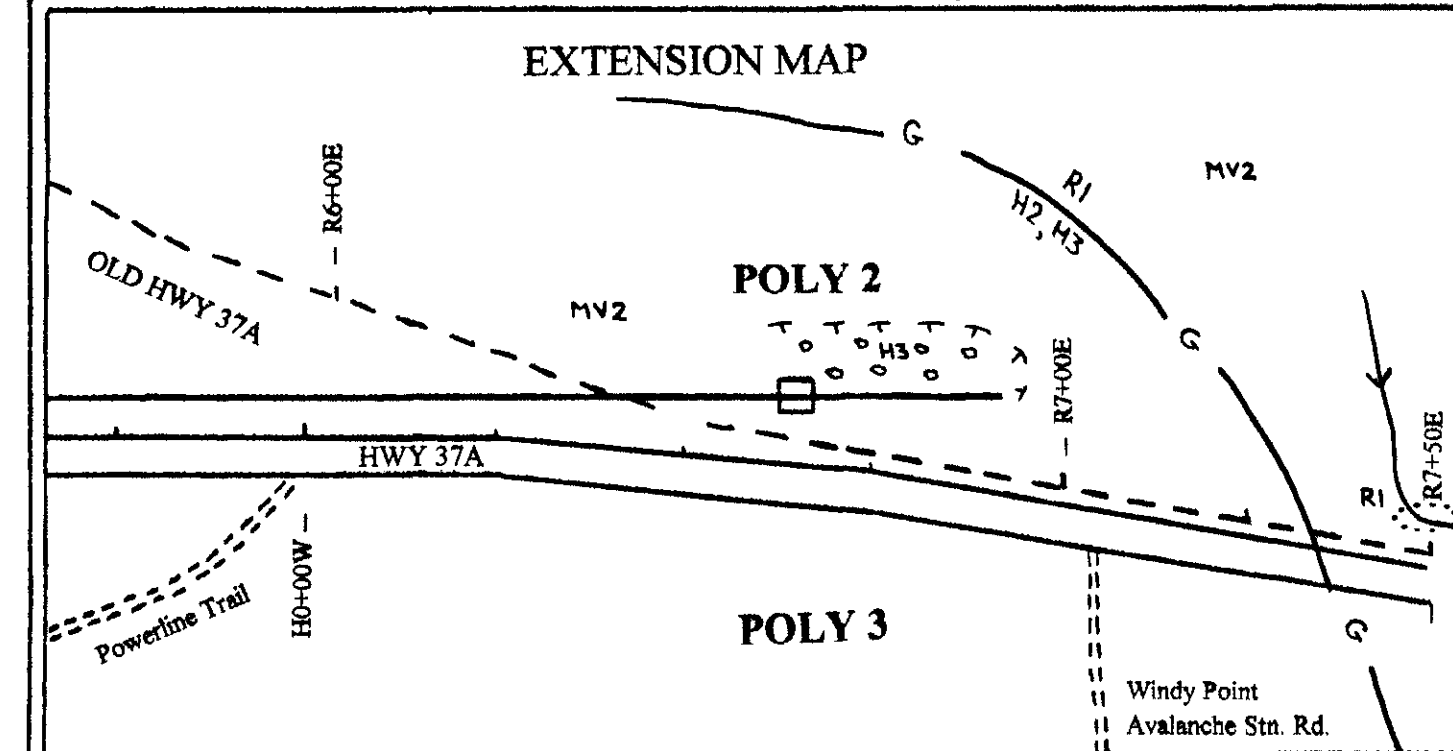
ROADWAY ZONE DATA

LINE KM (M TO E)	HAZELTON	INTRUSIVE	HAZELTON	INTRUSIVE	HAZELTON	INTRUSIVE
LINE KM (M TO E)	1.2	0.5	0.1	0.1	0.1	0.1
LINE KM (M TO E)	1.5	0.6	0.2	0.2	0.2	0.2
LINE KM (M TO E)	1.8	0.7	0.3	0.3	0.3	0.3

TABLE 3

HAZELTON GROUP - SALMON RIVER FORMATION

LINE KM (M TO E)	HAZELTON	INTRUSIVE	HAZELTON	INTRUSIVE	HAZELTON	INTRUSIVE
LINE KM (M TO E)	1.2	0.5	0.1	0.1	0.1	0.1
LINE KM (M TO E)	1.5	0.6	0.2	0.2	0.2	0.2
LINE KM (M TO E)	1.8	0.7	0.3	0.3	0.3	0.3



2000 GRID AREA
(after Molloy, 2000)