

27793

3 of 3

LIST OF MAPS (MAP BINDER, APPENDIX B.1) :

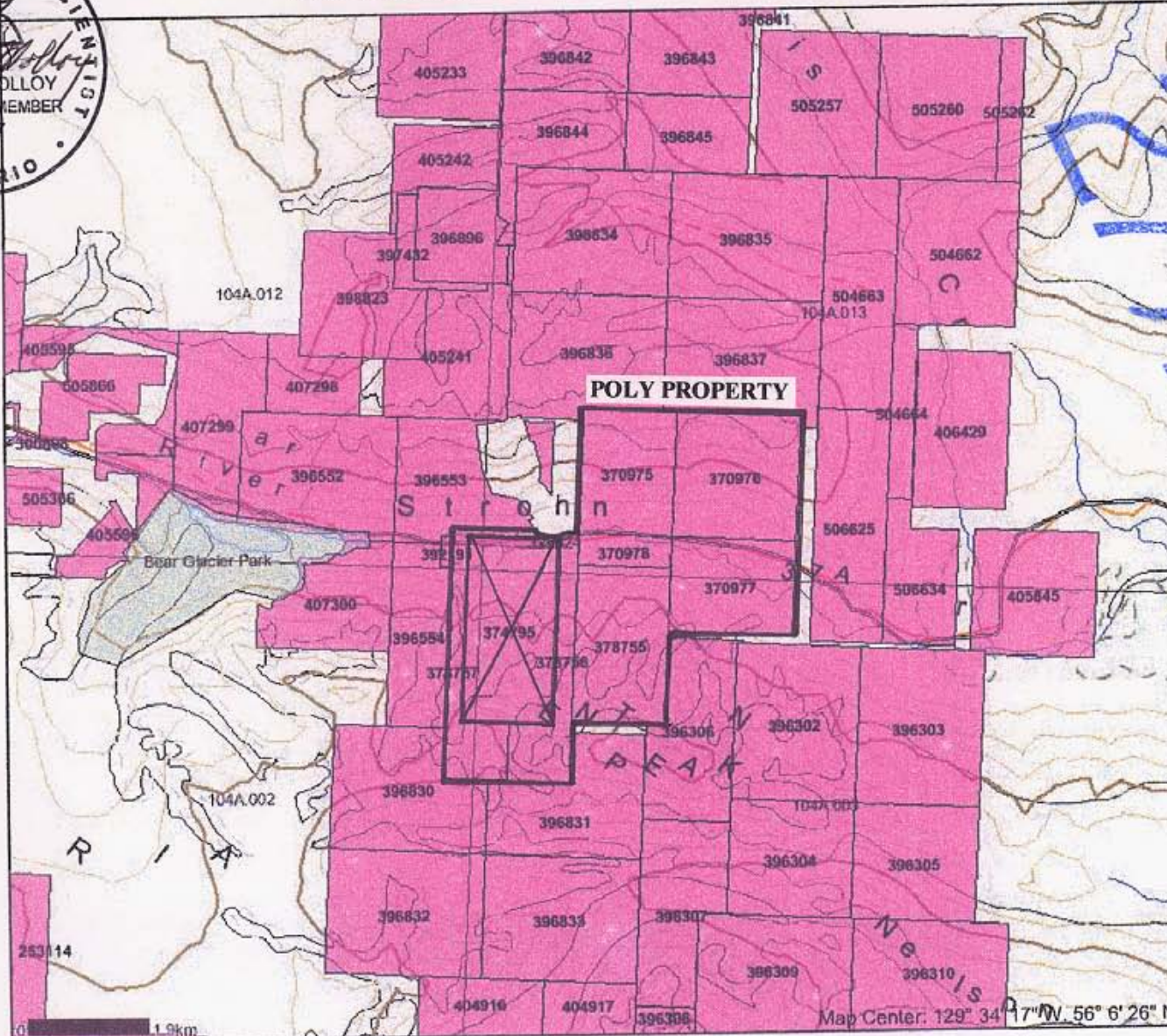
MAP:

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# MAP 1

Map created Fri Feb 25 10:15:21 PST 2005



## Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Tenures
- Reserves (Siltos)
- Paper Claim Designation
- Flator Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreational Area
- Others
- Mining Divisions
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Access Exclusion
- Access/Utility Contours
- Annotation (1:250K)
- Landowner - Lines (1:250K)
- Wooded Area
- Landform - Points (1:250K)
- Landform - Lines (1:250K)
- Ledge
- Cliff
- Esker
- Moraine
- Landmark - Points (1:250K)
- Mine - Abandoned
- Campground/Campsite
- Park
- SMI Area
- Park/Picnic Area
- Campground/Campsite
- Town
- Village
- School
- Fire Lookout - Tower
- Ranger/Warden Station
- Customs Office
- Electric Facility/Transformer Station
- Oil/Gas Facilities
- Cabin/Hut/Shack
- Terminal/Station - Railroad
- Building
- Tower/Mast
- Tower/Mast - Microwave

Scale: 1:99,518

DO NOT USE FOR NAVIGATION

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

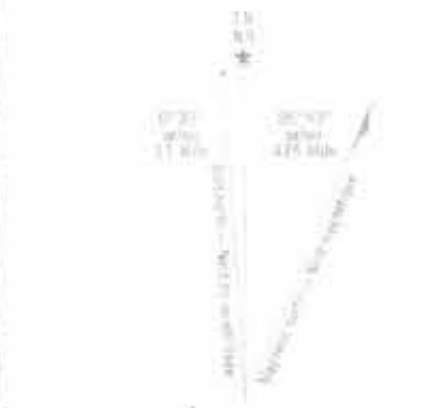
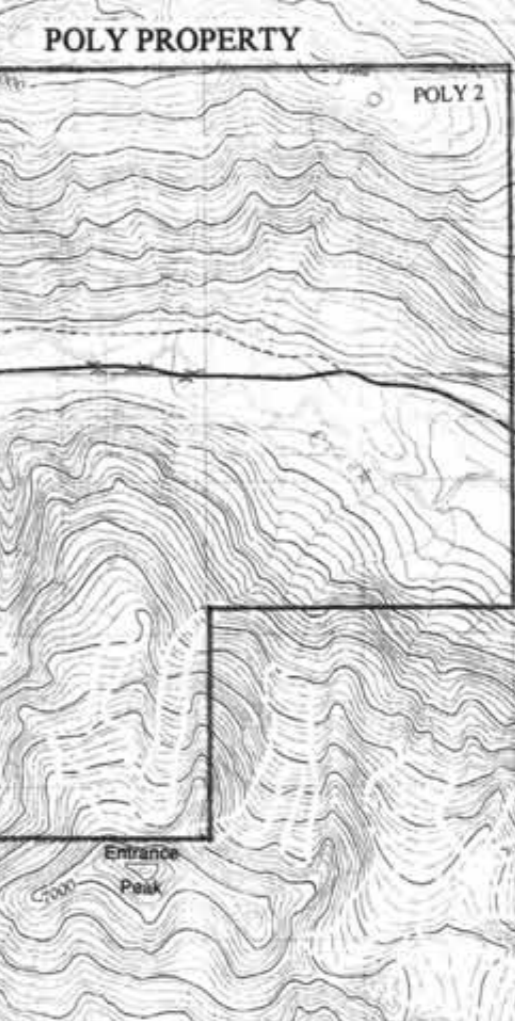
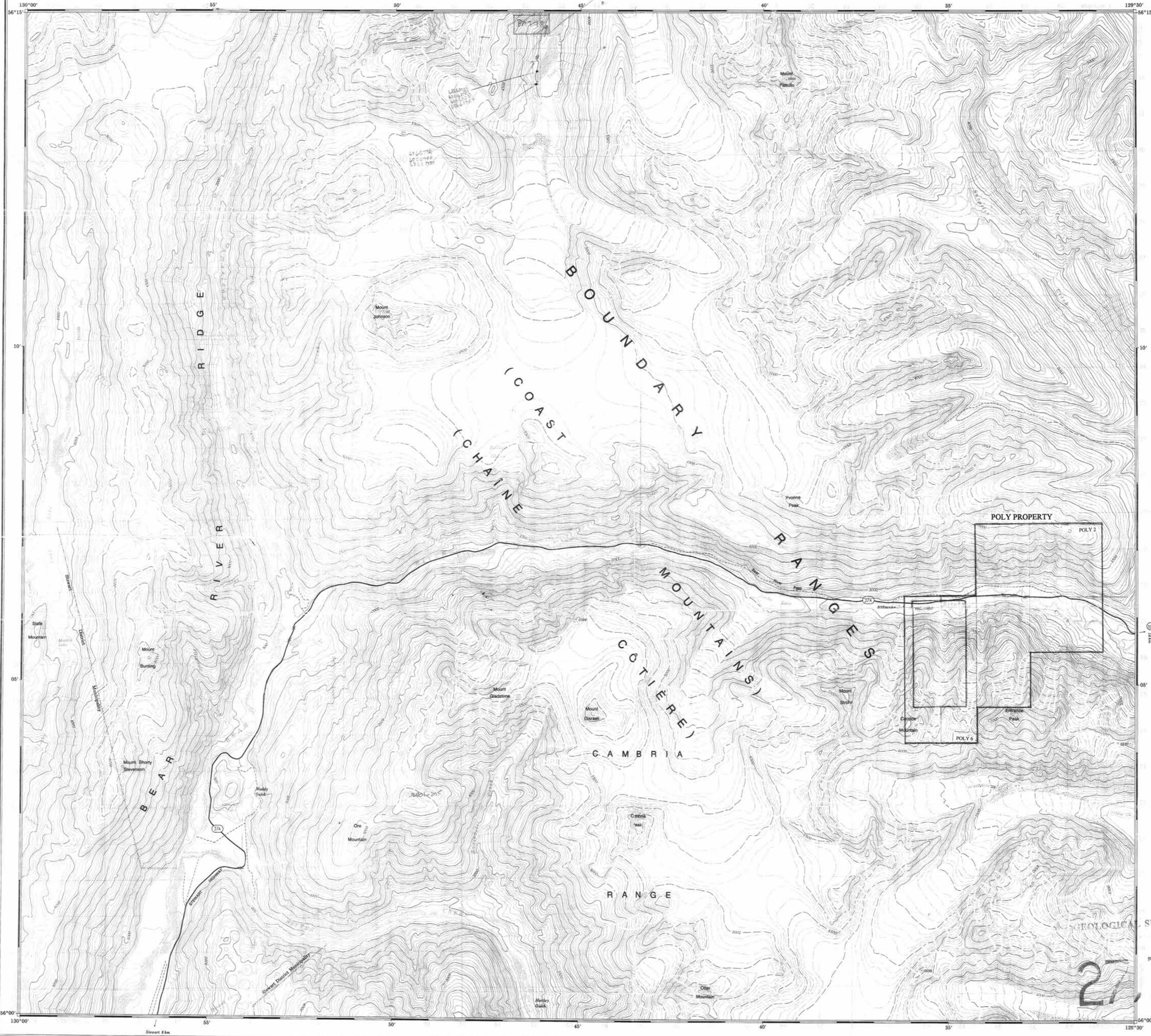




Military Grid	UTM	Zone	18	UTM	Zone	18
North Arrow	True	North	109° 44'	Grid	109° 44'	Grid
Reference to other maps	1:50,000	1:50,000	1:50,000	1:50,000	1:50,000	1:50,000

**MAP 2**  
**TOPOGRAPHY**

**POLY PROPERTY**



ONE THOUSAND METRE  
UNIVERSITY TRANSFERRED MEASUREMENT ZONE 9  
QUADRANGLE UNIVERSAL TRANSVERSE DE MERCATOR  
DE MILLE METRES



UNIVERSITY TRANSFERRED MEASUREMENT ZONE 9  
QUADRANGLE UNIVERSAL TRANSVERSE DE MERCATOR  
DE MILLE METRES

UNIVERSITY TRANSFERRED MEASUREMENT ZONE 9  
QUADRANGLE UNIVERSAL TRANSVERSE DE MERCATOR  
DE MILLE METRES

UNIVERSITY TRANSFERRED MEASUREMENT ZONE 9  
QUADRANGLE UNIVERSAL TRANSVERSE DE MERCATOR  
DE MILLE METRES

UNIVERSITY TRANSFERRED MEASUREMENT ZONE 9  
QUADRANGLE UNIVERSAL TRANSVERSE DE MERCATOR  
DE MILLE METRES



130° 30'	130° 45'	131° 00'
56° 15'	56° 30'	56° 45'
56° 00'	56° 15'	56° 30'
55° 45'	55° 30'	55° 15'

PRODUCED BY THE CANADA CENTRE FOR MAPPING,  
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DEPARTMENT OF ENERGY, MINES AND RESOURCES.

Roads	Routiers	Highway	Route 2 miles
Trail surface	aménagement dur	Trail	Route 2 miles
Trail track	de terre	Trail	Route 2 miles
Trail, cut line or passage	sentier, percée ou passage	Trail	Route 2 miles

**BEAR RIVER**  
CASSIAR LAND DISTRICT  
BRITISH COLUMBIA COLOMBIE-BRITANNIQUE

Scale 1:50 000 Échelle

Miles 1 0 1 2 3 Miles  
Metres 1000 0 1000 2000 3000 4000 Metres

Information concerning bench marks and horizontal survey monuments can be obtained from Geodetic Survey, Canada Centre for Mapping, Ottawa.

CONVERSION SCALE FOR ELEVATIONS  
Metres 20 30 40 50 60 70 80 90 100 110 120 130 140 150  
Feet 100 50 0 100 200 300 400 500 600 700 800 900 1000 Feet

CONTOUR INTERVAL: 100 FEET  
Elevations in Feet above Mean Sea Level  
North American Datum 1927  
Échelle Métrique Pugetienne

Échelle de conversion des altitudes  
Mètres 150 200 250 300 Mètres  
Pieds 500 600 700 800 900 1000 Pieds

ÉLÉVATIONS EN PIEDS  
Altitudes en pieds  
Système de référence géodésique nord-américain 1927  
Projection Transverse de Mercator

ÉTABLI PAR LE CENTRE CANADIEN DE CARTOGRAPHIE,  
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES  
PÉRIODIQUEMENT À JOUR EN 1986. PUBLIÉ EN 1990.

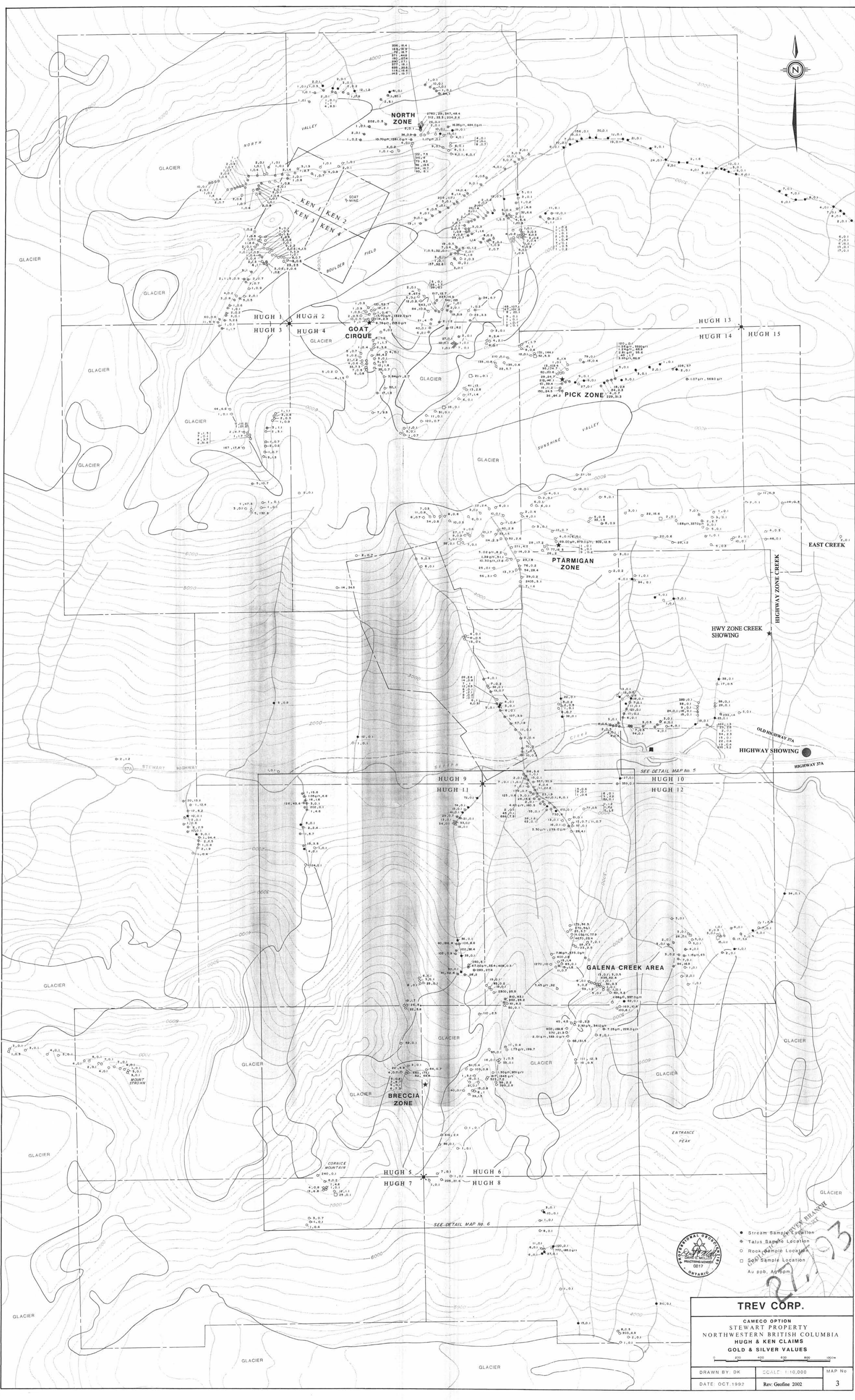
LES CARTES SONT EN VENTE AU BUREAU DES CARTES DU  
CANADA, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RES-  
SOURCES, OTTAWA, OU CHEZ LE VENDOR LE PLUS PRÈS.

© 1990. SA MAJESTÉ LA REINE DU CHEF DU CANADA,  
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES.

**BEAR RIVER**  
104 A/4  
EDITION 3 ÉDITION

Energy, Mines and Resources Canada  
Energie, Mines et Ressources Canada





- Stream Sample Location
- ⊕ Talus Sample Location
- Rock Sample Location
- Soil Sample Location
- Au ppb, Ag ppm

**TREV CORP.**

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

DRAWN BY: DK      SCALE: 1:10,000      MAP No

DATE: OCT. 1992      Rev. Geofine 2002      3

21,93



39415 - 4.56 g/t Au  
 39416 - 4.56 g/t Au  
 39417 - 4.01 g/t Au  
 39418 - 217.04, 89.57, 285  
 39419 - 14.60, 39.9  
 39420 - 14.60, 194.8  
 39421 - 905 ppb  
 39422 - 5.01, 2980.0  
 39423 - 1.23, 44.2  
 39424 - 22.50, 465.0, 1.49  
 39425 - 532 ppb, 18.5  
 39426 - 251 ppb, 5.2  
 39427 - 123.30, 1897.0, 5.79  
 39428 - 836 ppb, 30.4  
 39429 - 146 ppb, 5.6  
 39430 - 4.56, 217.0  
 39431 - 4.01  
 39432 - 17.45

BLK OPHONITIC ARGILLITE UNIT

LARGE VERTICAL BRITTLE SHEAR WITH PINCH & SWELL QZ VEINS PREVALENT WITHIN ARG & ADJACENT TO VOLC/SED CONTACT

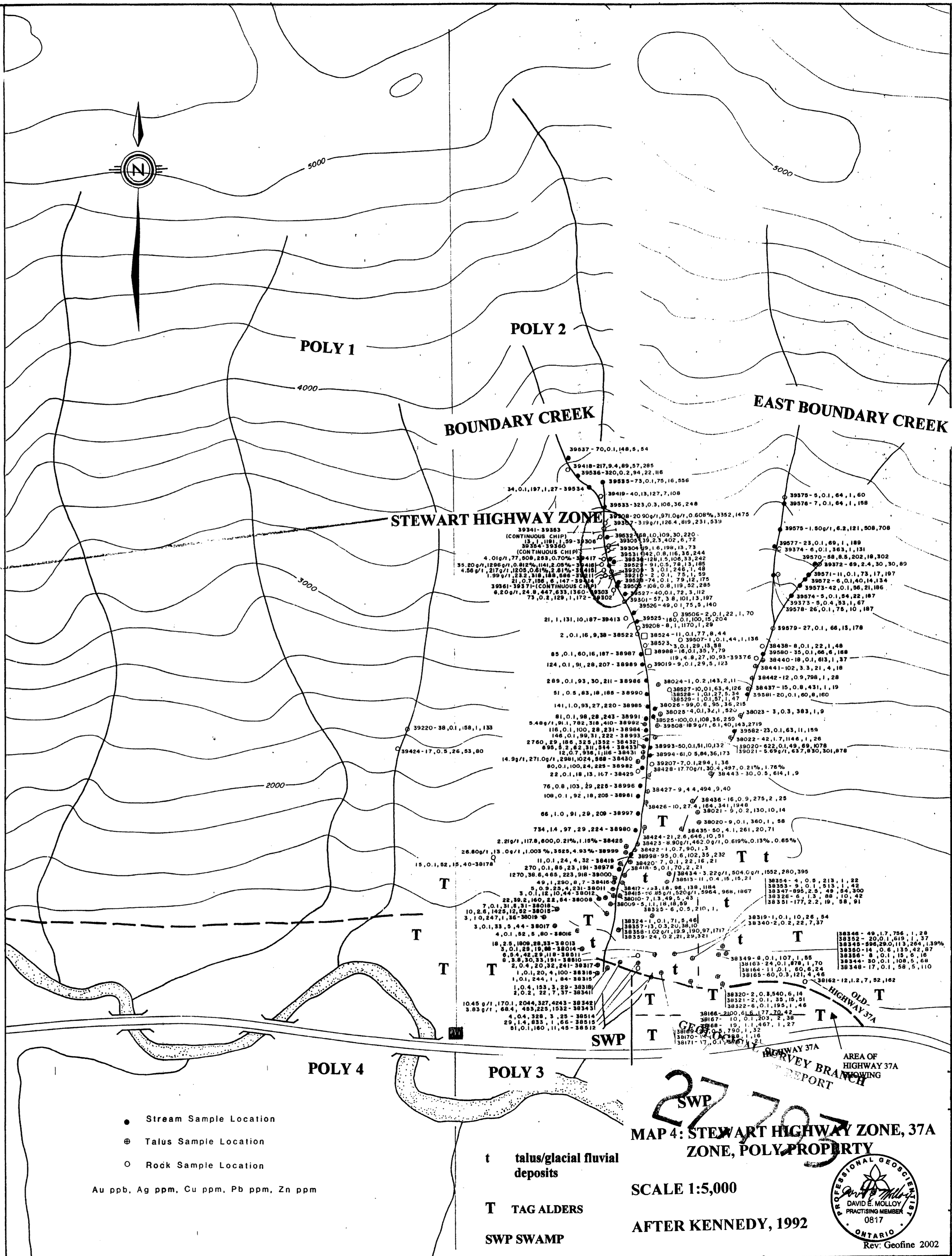
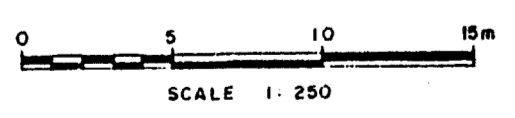
LIGHT GN VOLCANIC LAPILLI TUFF

39213 - 17.45 g/t Au  
 (Sphal 2%, Go 2%, Py 1%, Aspy 1%, Cpy Tr)  
 39360 - (Go 4-5%, Py 4%, Cpy Tr, Aspy 1%, Tetra 0.2%) 129.30 g/t Au

SAMPLE	Au g/t	Ag g/t	Pb%	Zn%
39347	4.29	132.1		
39348	1.66	39.9		
39352	14.60	194.8		
39353	905 ppb	2.7		10.06
39354	5.01	2980.0		
39355	1.23	44.2		
39356	22.50	465.0	1.49	
39357	532 ppb	18.5		
39358	251 ppb	5.2		
39360	123.30	1897.0	5.79	
39361	836 ppb	30.4		
39362	146 ppb	5.6		
39415	4.56	217.0		
39417	4.01			
39213	17.45			

OCCASIONAL TRACE Py IN QZ VEINS

BOUNDARY CREEK INSET  
CONTINUOUS CHIP SAMPLING



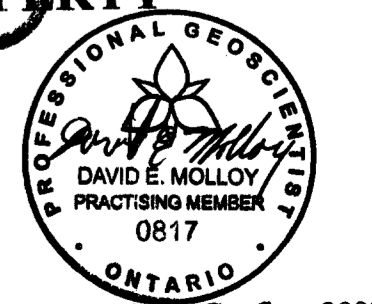
- Stream Sample Location
  - ⊙ Talus Sample Location
  - Rock Sample Location
- Au ppb, Ag ppm, Cu ppm, Pb ppm, Zn ppm

- t talus/glacial fluvial deposits
- T TAG ALDERS
- SWP SWAMP

MAP 4: STEWART HIGHWAY ZONE, 37A ZONE, POLY PROPERTY

SCALE 1:5,000

AFTER KENNEDY, 1992



27703  
SWP  
SURVEY BRANCH REPORT



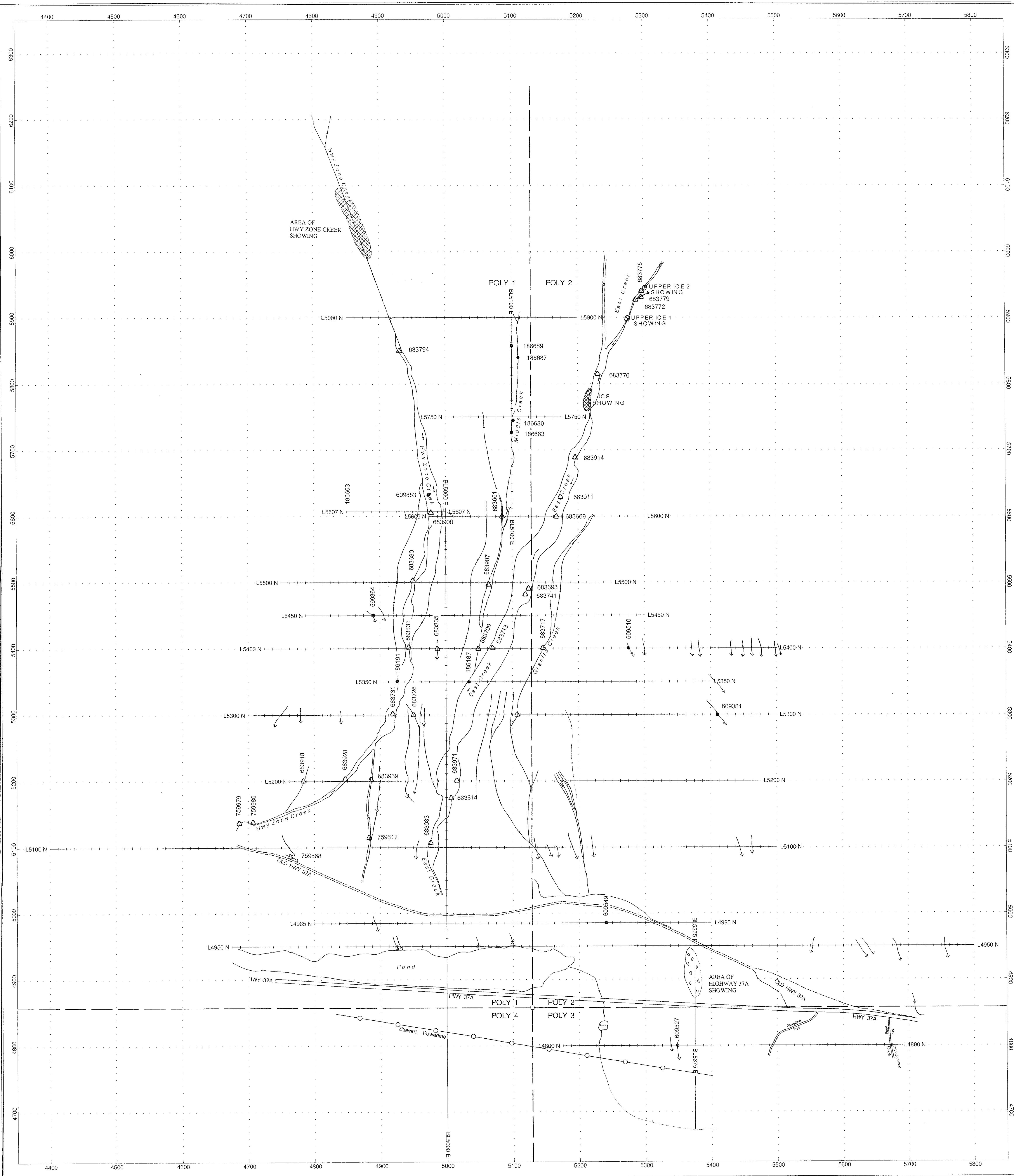


TABLE GSC 1A										
2004 STREAM SEDIMENT SAMPLES AND MULTI-ELEMENT SIGNATURE ANALYTICAL RESULTS										
LINE #	SAMPLE NUMBER	GROD OR CL LOCATION	AG (ppm)	AS (ppm)	CU (ppm)	PN (ppm)	ZN (ppm)	AS (ppm)	SB (ppm)	CO (ppm)
LINE 4N1	609527	L48N-51+0E	13	0.8	129	32	465	73	4	13.0
LINE 4N1	609542	L49-50N-52+0E	5	<0.5	87	14	140	17	<5	2.8
LINE 4N1	609364	L53N-54+0E	<5	<0.5	18	13	141	16	<5	0.9
LINE 4N1	185137	L53+05N-50+10E	22	0.9	64	23	152	173	8	<0.5
LINE 4N1	609210	L50N-52+75E	1658	<0.5	17	12	113	18	<5	1.4
LINE 4N1	529844	L74+05N-48+90E	60	1.2	95	9	115	<5	<5	<0.5
LINE 4N1	198663	L58+07N-46+90E	<5	<0.5	123	17	112	67	<5	<0.5
<b>BLISE (UPPER MIDDLE CREEK AREA)</b>										
	186191	BL51+02E-51+25E	10	1.0	54	16	229	106	5	0.8
	186600	59+05N-51+02E	20	2.1	87	19	317	260	7	1.3
	186501	59+05N-51+02E	10	1.0	57	24	347	329	11	1.6
	186543	BL51+02E-51+25E	23	1.5	56	20	258	448	13	1.6
	<b>AVER VALUES</b>		<b>13.73</b>	<b>1.4</b>	<b>68.50</b>	<b>13.00</b>	<b>229.30</b>	<b>303.00</b>	<b>9.73</b>	<b>1.2</b>
2002 STREAM SEDIMENT SAMPLES AND MULTI-ELEMENT SIGNATURE ANALYTICAL RESULTS										
LINE #	SAMPLE NUMBER	GROD OR CL LOCATION	AG (ppm)	AS (ppm)	CU (ppm)	PN (ppm)	ZN (ppm)	AS (ppm)	SB (ppm)	CO (ppm)
LINE 4N1	609111	56+07E-51+25N	12	0.8	62	18	147	144	4	<0.5
LINE 4N1	609323	46+77E-51+07N	9	0.7	69	19	164	169	4	0.6
LINE 4N1	609319	47+85E-52N	<5	0.2	92	7	11	6	<2	<0.5
LINE 4N1	609371	50+15E-52N	17	0.6	63	19	165	178	4	<0.5
LINE 4N1	609378	40+00E-53N	50	2.4	91	41	229	237	6	2.3
LINE 4N1	609360	51+07E-53N	13	<0.2	23	12	62	23	<2	<0.5
LINE 4N1	609325	40+85E-54N	28	0.8	48	27	110	172	4	<0.5
LINE 4N1	609329	50+49E-54N	9	0.8	49	15	262	142	2	2.7
LINE 4N1	609317	51+08E-52N	<5	<0.2	22	11	54	21	2	0.6
LINE 4N1	609361	50+44E-54N	10	0.7	47	14	233	130	3	1.7
LINE 4N1	609361	50+40E-54N	18	0.7	52	18	281	130	<2	2.4
LINE 4N1	609313	50+70E-54N	18	0.9	67	20	183	175	4	<0.5
LINE 4N1	609320	51+27E-54N	19	0.5	62	22	156	182	2	0.8
LINE 4N1	609341	CL @ 54+03N	128	2.6	87	48	266	279	6	2.6
LINE 4N1	609369	51+08E-55N	65	0.8	66	24	176	181	4	0.7
LINE 4N1	609361	CL @ 54+29N	12	0.6	55	18	146	164	5	<0.5
LINE 4N1	609314	CL @ 54+64N	14	0.5	69	23	202	183	5	<0.5
LINE 4N1	609370	CL @ 54+27N	14	1.3	77	25	231	249	8	0.7
LINE 4N1	609372	CL @ 54+05N	18	1.2	82	46	273	174	9	0.8
LINE 4N1	609375	CL @ 54+68N	14	1.7	79	26	297	170	8	1.2
LINE 4N1	609375	CL @ 54+77N	10	0.8	71	25	296	149	7	1.2
	<b>AVER VALUES</b>		<b>30</b>	<b>1.7</b>	<b>73</b>	<b>29</b>	<b>221</b>	<b>196</b>	<b>6</b>	<b>0.8</b>
2001 HWY ZONE CREEK (MAIN AND SE BRANCH)										
	186191	L53+05N-57+25E	314	1.4	76	37	170	164	<5	1.0
	609553	CL @ 54+25N	N55	N65	N65	N55	N55	N55	N55	1.0
2002 HWY ZONE CREEK (MAIN AND SE BRANCH)										
	609329	49+45E-53N	94	1.7	99	40	223	130	5	2.0
	609335	48+85E-53+02N	75	2.7	87	35	218	184	6	1.9
	609325	49+10E-53+01N	116	2.0	92	42	250	216	4	2.8
	609341	49+84E-54+02N	248	2.6	84	39	239	236	5	2.4
	609360	48+85E-55+07N	239	2.5	91	47	291	230	2	2.6
	609360	48+70E-56+08N	95	2.3	86	48	276	228	6	2.8
	609374	CL 255N-13M 9E	20	0.5	61	21	167	182	5	0.5
HWY ZONE CREEK 2000 SAMPLES										
	759812	49+85E-51+03N	100	1.6	90	40	223	138	6	1.3
	759870	48+85E-51+38N	150	2.0	83	28	226	184	<3	2.0
	759880	47+05E-51+38N	80	2.0	88	38	210	190	<2	2.6
HWY ZONE CREEK WARP AREA 2000 SAMPLES										
	759805	47+42E-50+93N	65	2.4	107	48	284	248	4	2.5
	<b>AVER VALUES</b>		<b>139.00</b>	<b>2.0</b>	<b>86</b>	<b>39</b>	<b>231</b>	<b>200</b>	<b>4</b>	<b>2.1</b>

**LEGEND**

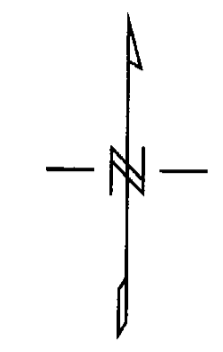
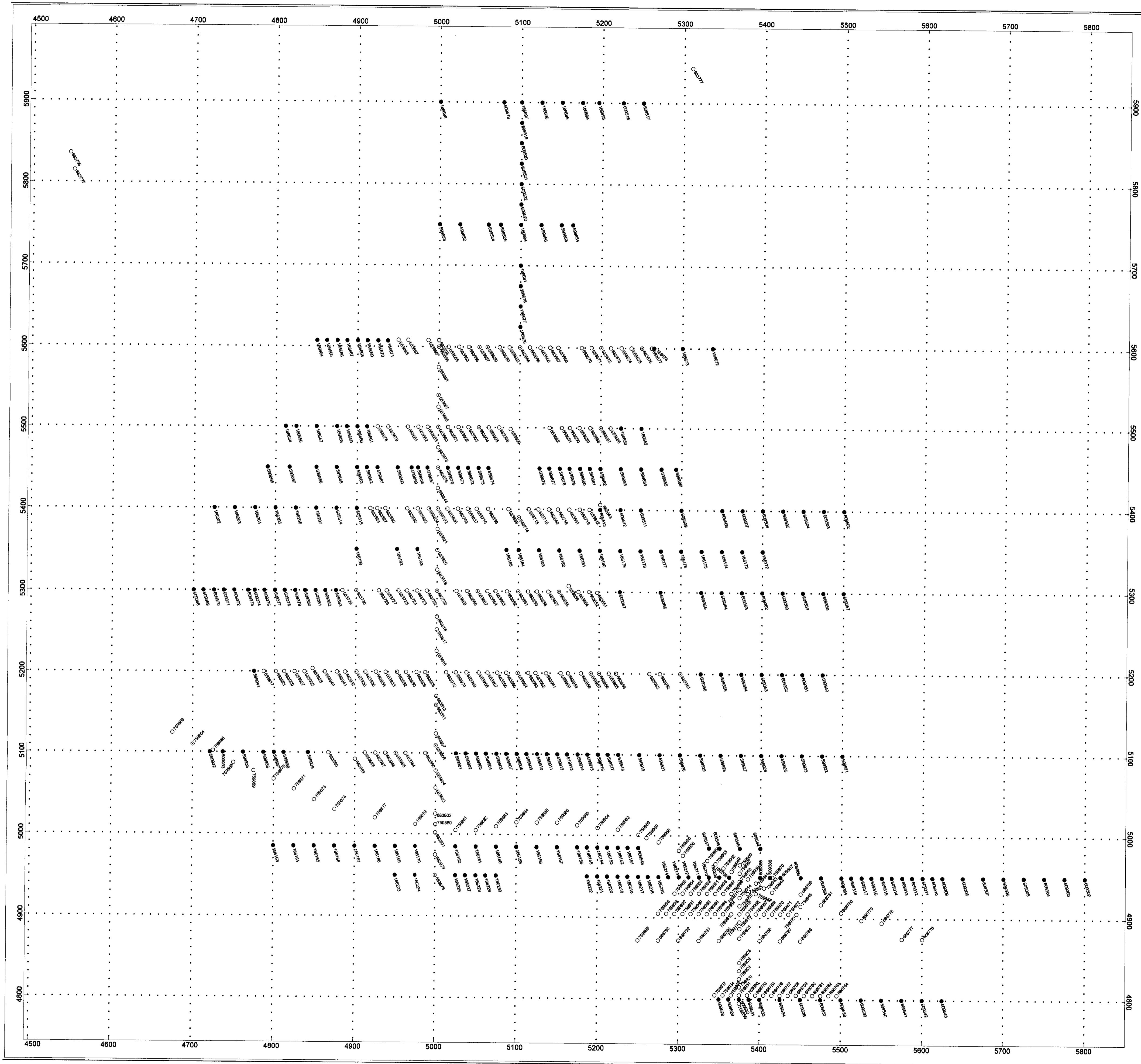
- BL50+00E ..... base line
- L55+00N ..... grid line
- claim post & claim lines
- Stewart powerline
- 609510 2004 stream sample location and number
- 683713 historic stream sample location and number
- stream flowing at time of survey
- dry stream
- swamp
- mineralized zone
- sulfidized rubble

Scale 1:2500  
 metres

POLY PROPERTY  
 MAP GSC 1  
 STREAM SEDIMENT SURVEY  
 SAMPLE NUMBERS AND MULTI-ELEMENT SIGNATURE ANALYTICAL RESULTS  
 Scale 1:2500

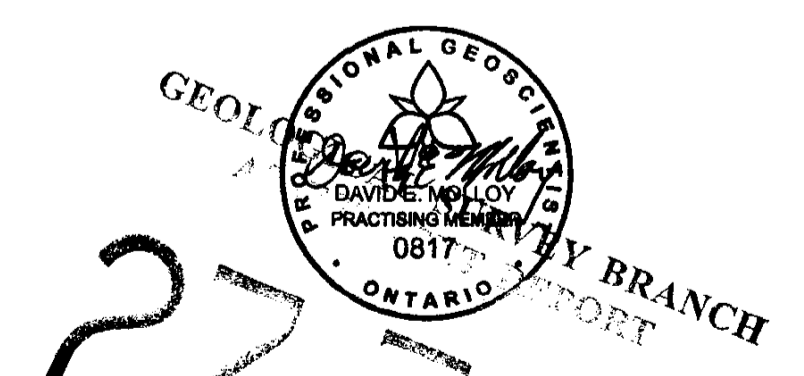
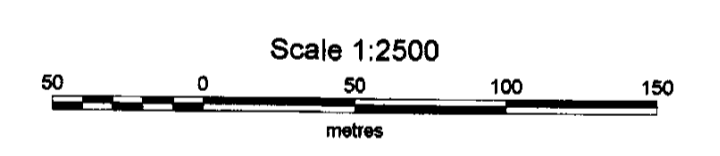
Geofine Exploration Consultants Ltd. February 2005





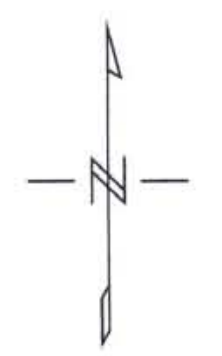
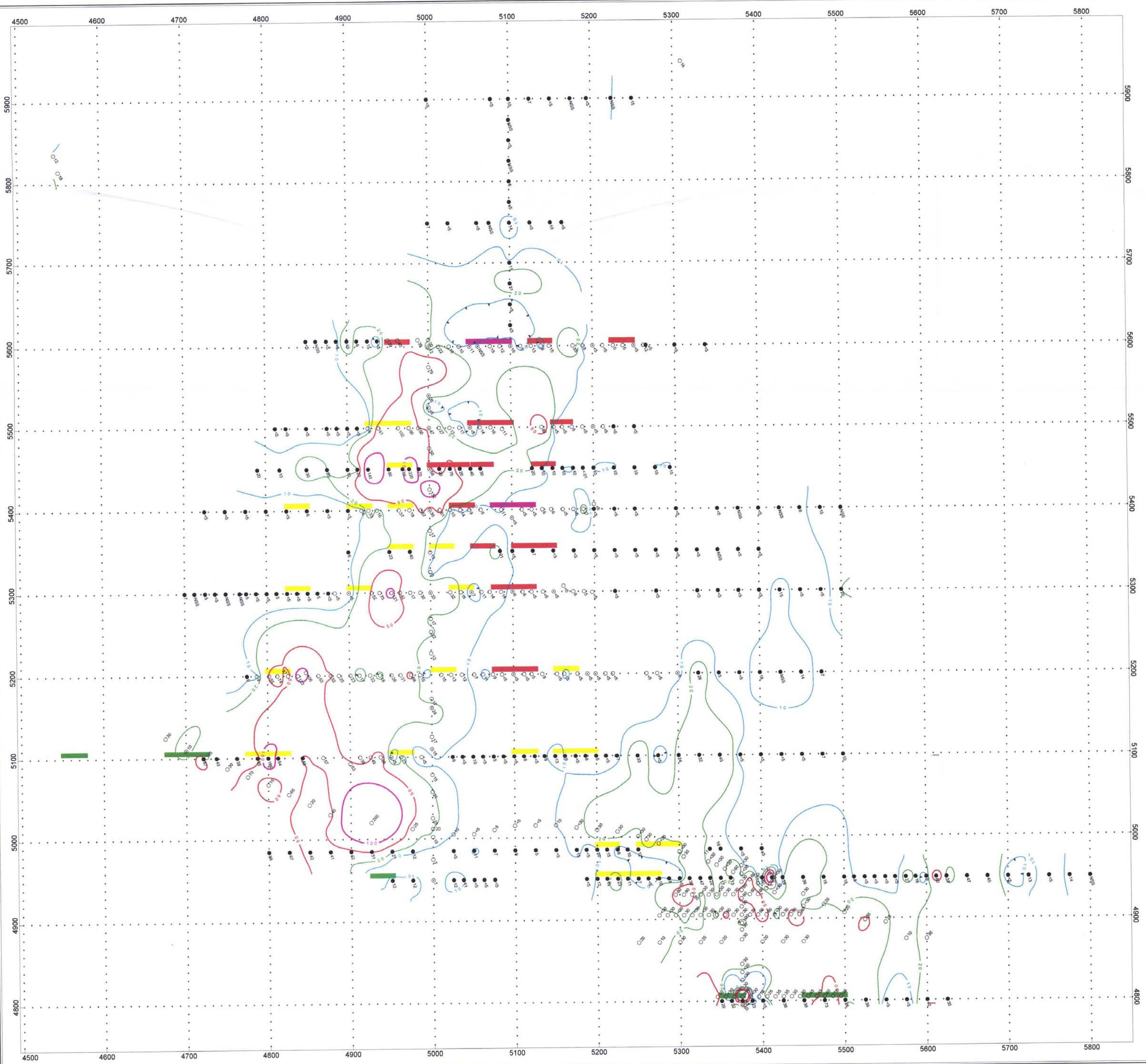
**LEGEND:**

- SOIL SAMPLE LOCATIONS**
- 2000 & 2002 samples  
Sample number
  - 2004 samples  
Sample number



LATEORA RESOURCES CORP.  
 GSC MAP  
 SOIL GEOCHEMICAL SURVEY  
 SAMPLE LOCATION MAP  
 POLY PROPERTY  
 SKEENA MINING DIVISION  
 STEWART AREA, NORTHWESTERN B.C.  
 JVX LTD., Ref. no. 4-26, Oct. 2004





**LEGEND:**

**SOIL SAMPLE LOCATIONS & GOLD VALUES (ppb)**

- 2000 & 2002 samples  
Au value (ppb)
- 2004 samples  
Au value (ppb)
- NSS Not sufficient sample

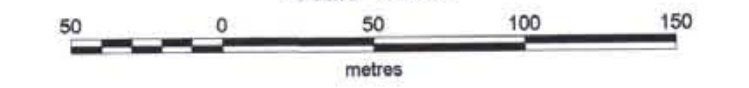
**CONTOUR INTERVALS**

- 10 ppb
- 20 ppb
- 50 ppb
- 100 ppb

**IP ZONES**

- Extremely Strong Mx ( > 60 mV/V )
- Very Strong Mx ( 40 to 60 mV/V )
- Strong Mx ( 20 to 40 mV/V )
- Moderate Mx ( 10 to 20 mV/V )

Scale 1:2500

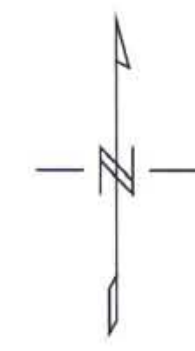
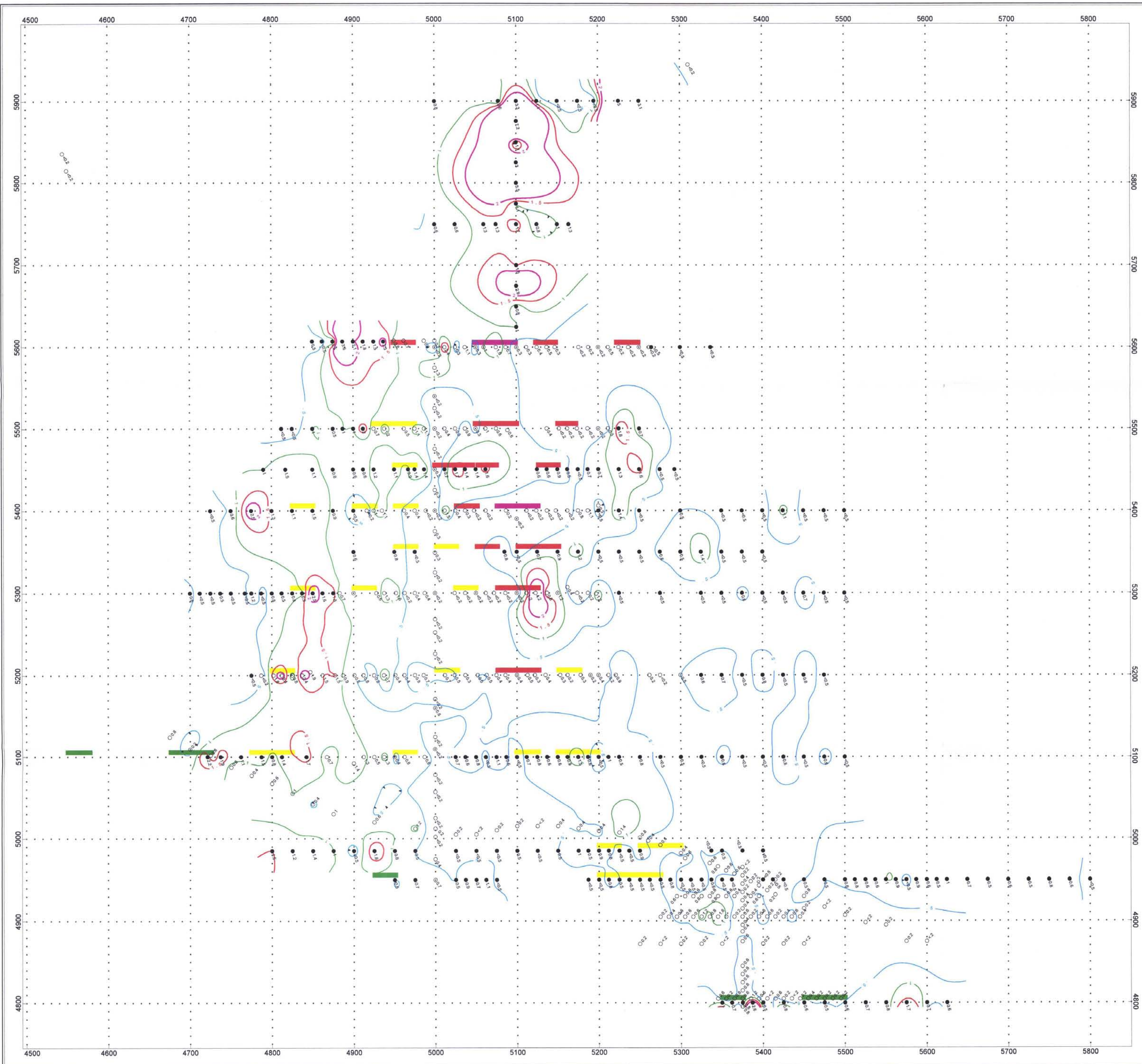


GEOLOGICAL SURVEY BRANCH  
ANALYTICAL REPORT

200793

<p><b>LATEEGRA RESOURCES CORP.</b></p> <p>GCS MAP 3 SOIL GEOCHEMICAL SURVEY Au VALUES (ppb) &amp; CONTOURS</p> <p>POLY PROPERTY SKEENA MINING DIVISION STEWART AREA, NORTHWESTERN B.C.</p> <p><i>JVX LTD., Ref. no. 4-26, Oct. 2004</i></p>
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**LEGEND:**

**SOIL SAMPLE LOCATIONS & SILVER VALUES (ppm)**

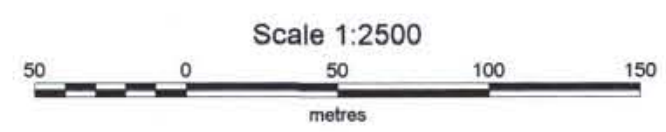
- 2000 & 2002 samples  
Ag value (ppm)
- 2004 samples  
Ag value (ppm)
- NSS Not sufficient sample

**CONTOUR INTERVALS**

- 0.5 ppm
- 1.0 ppm
- 1.5 ppm
- 2.0 ppm

**IP ZONES**

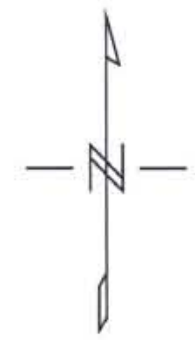
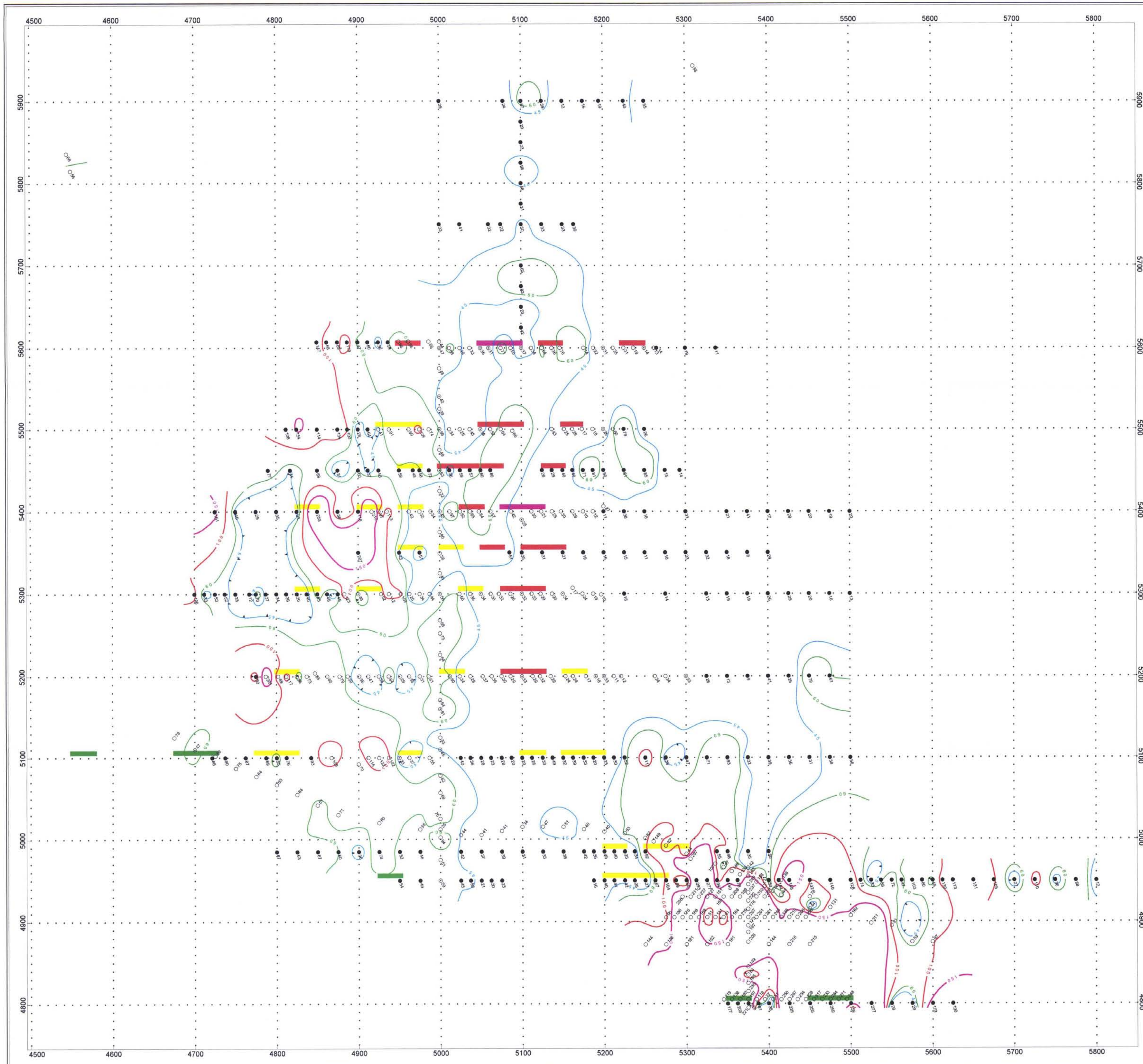
- Extremely Strong Mx ( > 60 mV/V )
- Very Strong Mx ( 40 to 60 mV/V )
- Strong Mx ( 20 to 40 mV/V )
- Moderate Mx ( 10 to 20 mV/V )



27793

LATEGRA RESOURCES CORP.  
 GCS MAP 4  
 SOIL GEOCHEMICAL SURVEY  
 Ag VALUES (ppm) & CONTOURS  
 POLY PROPERTY  
 SKEENA MINING DIVISION  
 STEWART AREA, NORTHWESTERN B.C.  
 JVX LTD., Ref. no. 4-26, Oct. 2004





**LEGEND:**

**SOIL SAMPLE LOCATIONS & COPPER VALUES (ppm)**

- 2000 & 2002 samples  
Cu value (ppm)
- 2004 samples  
Cu value (ppm)
- NSS Not sufficient sample

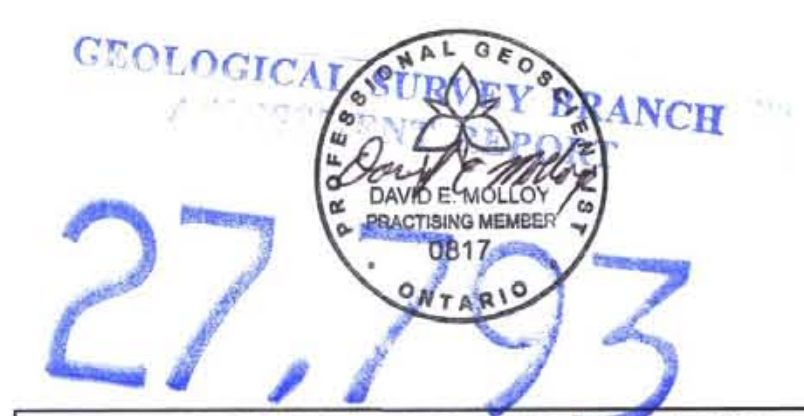
**CONTOUR INTERVALS**

- 45 ppm
- 60 ppm
- 100 ppm
- 150 ppm

**IP ZONES**

- Extremely Strong Mx (> 60 mV/V)
- Very Strong Mx (40 to 60 mV/V)
- Strong Mx (20 to 40 mV/V)
- Moderate Mx (10 to 20 mV/V)

Scale 1:2500

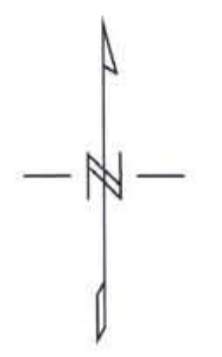
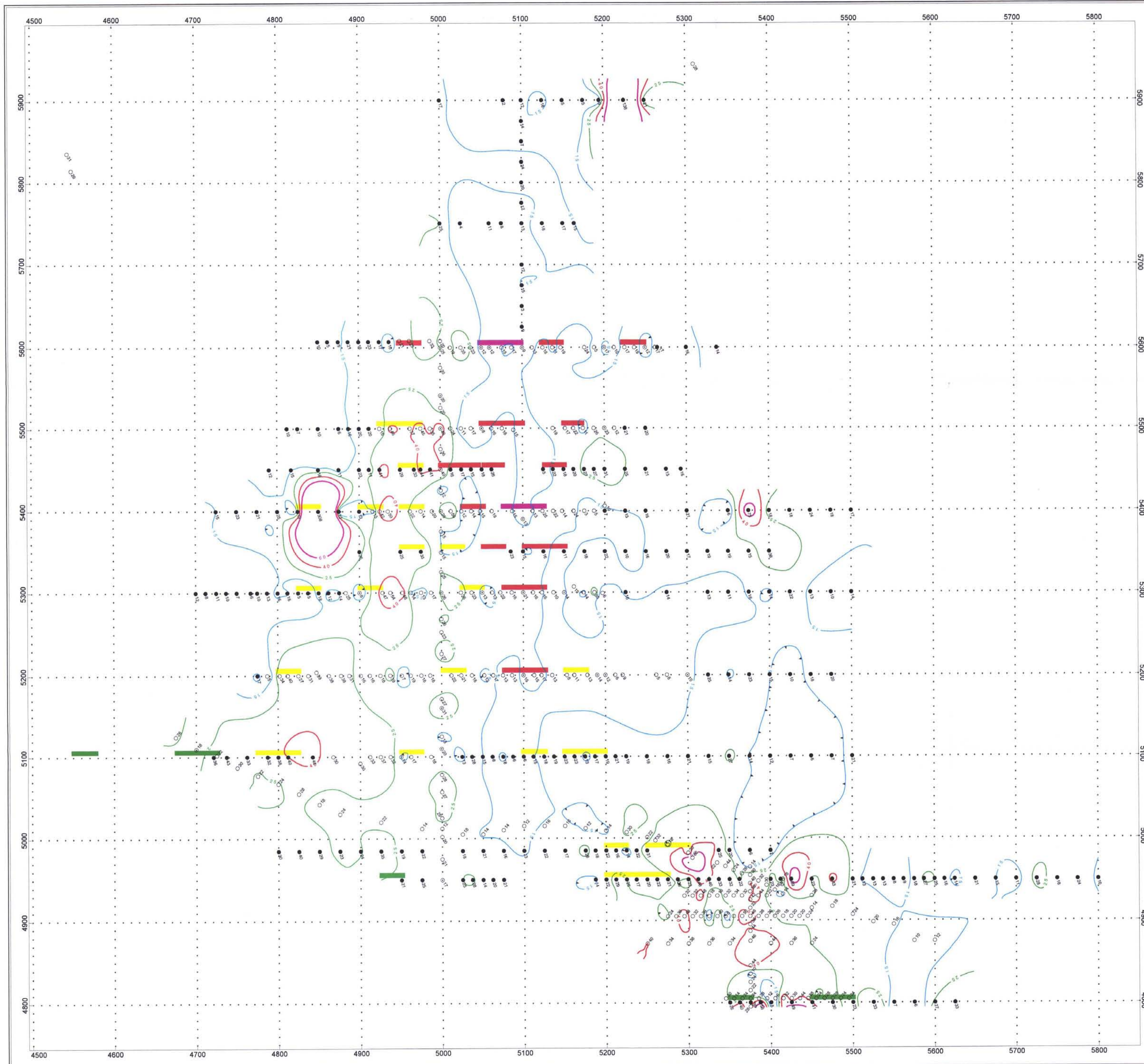


**LATEEGRA RESOURCES CORP.**

**GCS MAP 5  
SOIL GEOCHEMICAL SURVEY  
Cu VALUES (ppm) & CONTOURS**

POLY PROPERTY  
SKEENA MINING DIVISION  
STEWART AREA, NORTHWESTERN B.C.  
JVX LTD., Ref. no. 4-26, Oct. 2004



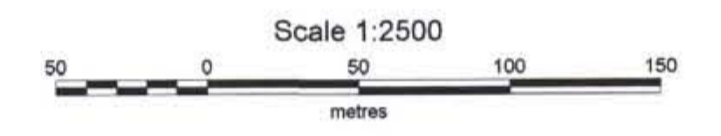


**LEGEND:**

- SOIL SAMPLE LOCATIONS & LEAD VALUES (ppm)**
- 2000 & 2002 samples  
Pb value (ppm)
  - 2004 samples  
Pb value (ppm)
  - NSS Not sufficient sample

- CONTOUR INTERVALS**
- 15 ppm
  - 25 ppm
  - 40 ppm
  - 60 ppm

- IP ZONES**
- Extremely Strong Mx (> 60 mV/V)
  - Very Strong Mx (40 to 60 mV/V)
  - Strong Mx (20 to 40 mV/V)
  - Moderate Mx (10 to 20 mV/V)



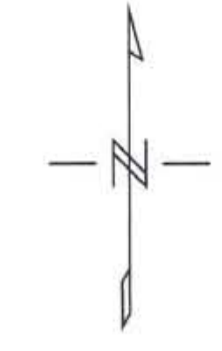
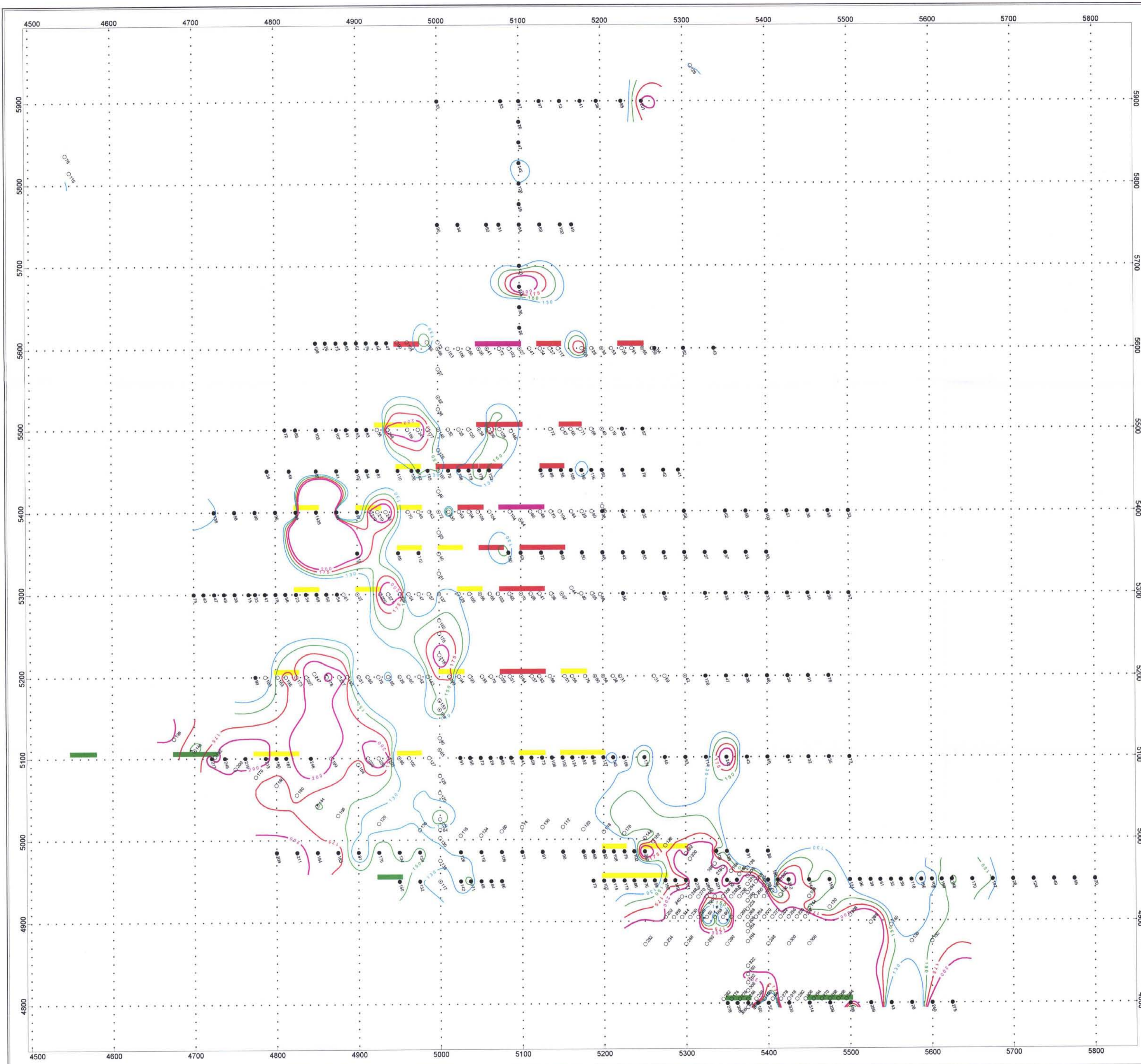
**LATEGRA RESOURCES CORP.**

**GCS MAP 6  
SOIL GEOCHEMICAL SURVEY  
Pb VALUES (ppm) & CONTOURS**

POLY PROPERTY  
SKEENA MINING DIVISION  
STEWART AREA, NORTHWESTERN B.C.

**JVX LTD., Ref. no. 4-26, Oct. 2004**





**LEGEND:**

**SOIL SAMPLE LOCATIONS & ZINC VALUES (ppm)**

- 2000 & 2002 samples  
Zn value (ppm)
- 2004 samples  
Zn value (ppm)
- NSS Not sufficient sample

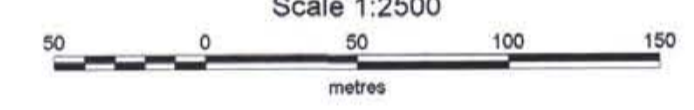
**CONTOUR INTERVALS**

- 130 ppm
- 150 ppm
- 175 ppm
- 200 ppm

**IP ZONES**

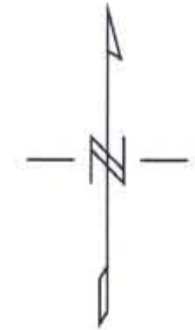
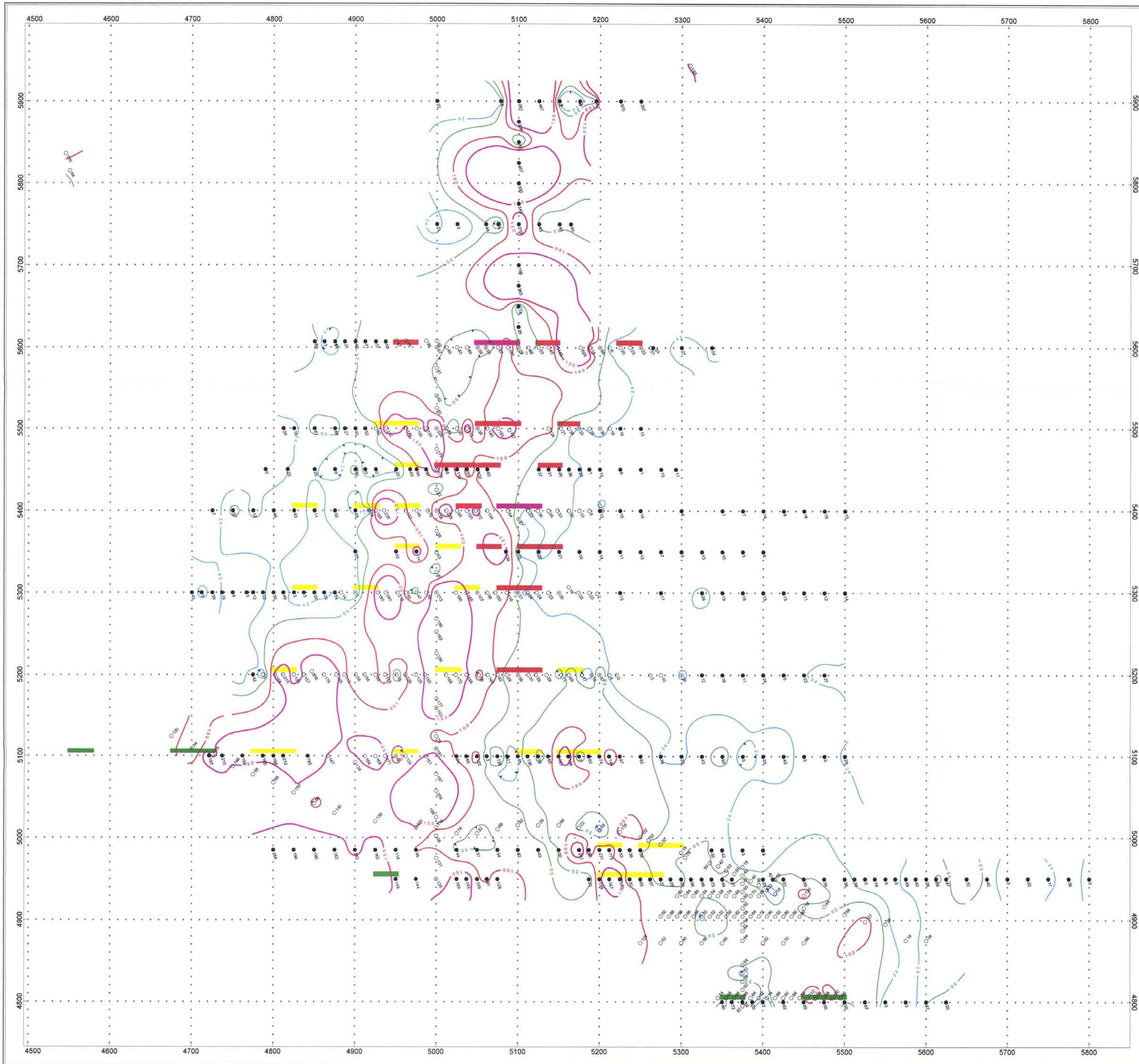
- Extremely Strong Mx (> 60 mV/V)
- Very Strong Mx (40 to 60 mV/V)
- Strong Mx (20 to 40 mV/V)
- Moderate Mx (10 to 20 mV/V)

Scale 1:2500



**LATEORA RESOURCES CORP.**  
**GCS MAP 7**  
**SOIL GEOCHEMICAL SURVEY**  
**Zn VALUES (ppm) & CONTOURS**  
 POLY PROPERTY  
 SKEENA MINING DIVISION  
 STEWART AREA, NORTHWESTERN B.C.  
 JVX LTD., Ref. no. 4-26, Oct. 2004





**LEGEND:**

**SOIL SAMPLE LOCATIONS & ARSENIC VALUES (ppm)**

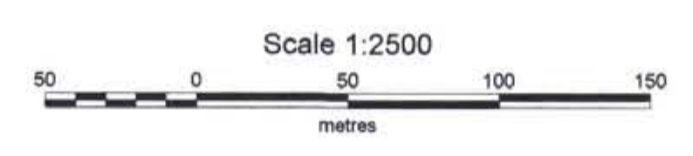
- 2000 & 2002 samples  
As value (ppm)
- 2004 samples  
As value (ppm)
- NSS Not sufficient sample

**CONTOUR INTERVALS**

- 24 ppm
- 50 ppm
- 100 ppm
- 150 ppm

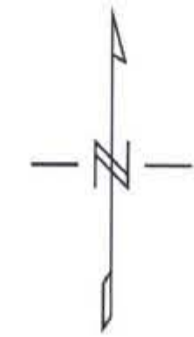
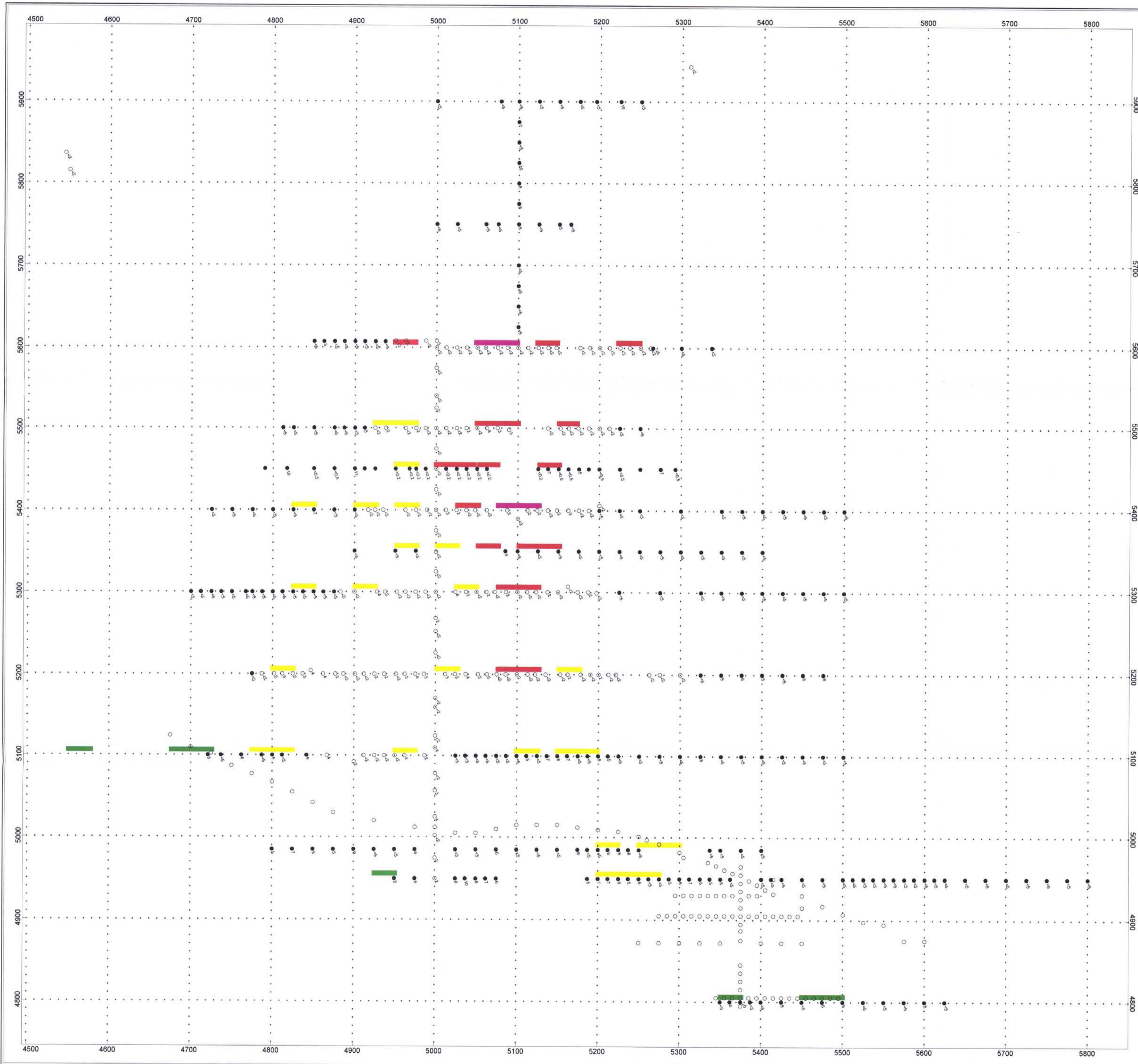
**IP ZONES**

- Extremely Strong Mx ( > 60 mV/V )
- Very Strong Mx ( 40 to 60 mV/V )
- Strong Mx ( 20 to 40 mV/V )
- Moderate Mx ( 10 to 20 mV/V )



LATEEGRA RESOURCES CORP.  
 GCS MAP 8  
 SOIL GEOCHEMICAL SURVEY  
 As VALUES (ppm) & CONTOURS  
 POLY PROPERTY  
 SKEENA MINING DIVISION  
 STEWART AREA, NORTHWESTERN B.C.  
 JVX LTD., Ref. no. 4-26, Oct. 2004



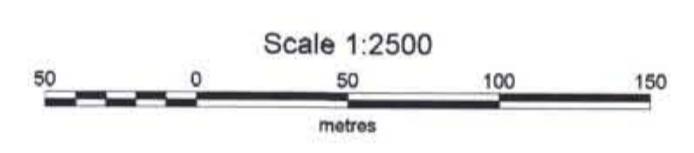


**LEGEND:**

- SOIL SAMPLE LOCATIONS & ANTIMONY VALUES (ppm)
- 2000 & 2002 samples  
Sb value (ppm)
  - ◻ 2004 samples  
Sb value (ppm)
  - NSS Not sufficient sample

**IP ZONES**

- Extremely Strong Mx ( > 60 mV/V )
- Very Strong Mx ( 40 to 60 mV/V )
- Strong Mx ( 20 to 40 mV/V )
- Moderate Mx ( 10 to 20 mV/V )



**LATEEGRA RESOURCES CORP.**

GCS MAP 9  
SOIL GEOCHEMICAL SURVEY  
Sb VALUES (ppm)

POLY PROPERTY  
SKEENA MINING DIVISION  
STEWART AREA, NORTHWESTERN B.C.

*JVX LTD., Ref. no. 4-26, Oct. 2004*



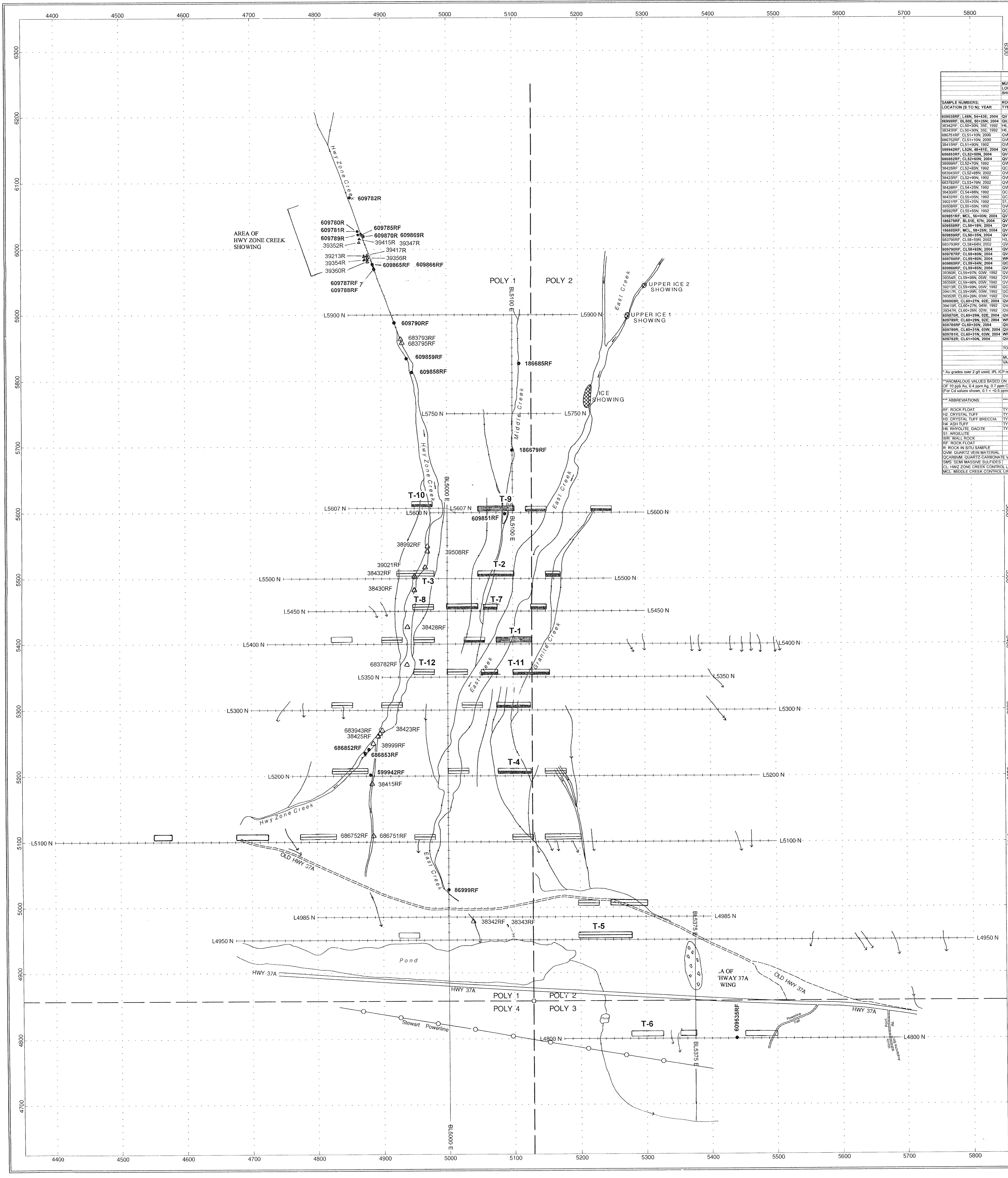


TABLE GR 1A  
MULTI-ELEMENT SIGNATURE ANALYTICAL RESULTS FOR HISTORIC AND 2004 HIGHER GRADE ROCK SAMPLES\*, LOWER UPPER HWY ZONE CREEK, MIDDLE CREEK AND EAST CREEK AREAS, WITH ANOMALOUS VALUES\*\*  
SHOWN IN ITALICS

SAMPLE NUMBER: LOCATION (E TO N); YEAR	ROCK*** MINERALIZATION TYPES****	AU (g/t)	AG (g/t)	CD (ppm)	CU (ppm)	PB (ppm)	ZN (ppm)	AS (ppm)	SB (ppm)
60953RF, L49N, 54+43E, 2004	QV IN HS, TYPE 2	3.14	NA	NA	NA	NA	NA	NA	NA
60959RF, BL5E, 59+25N, 2004	QV, TYPE 1	2.43	30.3	2.1	244	499	319	1445	15
60954RF, CL50+30N, SSE, 1992	HS, TYPE 1	10.45	170.10	68.4	2044	327	4243	1172	48
60953RF, CL50+30N, SSE, 1992	HS, TYPE 1	3.83	68.40	18.5	450	229	1532	501	21
60951RF, CL51+10N, 2000	QVM, SMS, TYPE 1	33.70	595.60	153.5	4200	690	11900	10000	2700
60952RF, CL51+10N, 2000	QVM, TYPE 2	9.90	41.20	4.0	251	166	404	1000	49
38435RF, CL51+10N, 1992	QVM, TYPE 1	65.95	500.00	22.5	5964	968	15927	512	155
60942RF, L49N, 48+31E, 2004	QV, OX MAT, TYPE 1	7.55	816.00	241.0	10500	209	19400	3030	78
60953RF, CL52+10N, 2004	QVM, TYPE 3	14.85	2.20	1.1	143	238	98	7	1
60952RF, CL52+10N, 2004	QVM, TYPE 1	1.84	45.50	7.9	478	419	403	1715	19
60959RF, CL52+10N, 1992	QVM, TYPE 1	26.80	13.00	100.0	1000	325	4920	602	177
38432RF, CL52+10N, 1992	QVM, TYPE 1	2.71	117.80	38.8	800	2100	11500	10000	27
60954RF, CL52+10N, 2002	QVM, TYPE 1	7.05	209.00	30.8	959	406	2460	890	111
38432RF, CL52+10N, 1992	QVM, TYPE 1	2.90	402.00	71.9	6190	1090	6500	482	80
60976RF, CL53+10N, 2002	QVM, TYPE 1	9.29	604.00	4.4	1070	335	162	539	193
38428RF, CL54+20N, 1992	QVM, TYPE 1	17.70	36.00	100.0	497	2100	17000	103	14
38430RF, CL54+10N, 1992	QVM, TYPE 1	14.80	271.00	6.1	2491	1024	560	6119	85
38433RF, CL55+02N, 1992	QVM, TYPE 1	2.76	28.00	14.6	188	355	1302	323	8
3860RF, CL55+02N, 1992	ST, QVM, TYPE 1	5.69	63.70	2.1	830	301	478	2905	4
3860RF, CL55+02N, 1992	QVM, TYPE 1	18.90	6.10	50.3	40	143	2719	248	1
3860RF, CL55+02N, 1992	QVM, TYPE 1	5.48	91.10	0.1	782	316	410	4678	22
609851RF, MCL, 56+00N, 2004	QVM, TYPE 1	3.11	27.50	0.1	439	252	320	379	1
60979RF, BL51E, 57N, 2004	QVM, HS, TYPE 2	3.75	237.00	4.8	1925	48	190	7160	84
60985RF, CL54+10N, 2004	QVM, TYPE 1	7.84	298.45	0.9	999	268	890	407	103
60985RF, MCL, 58+25N, 2004	QVM, TYPE 2	7.87	151.00	1.1	485	463	122	9710	84
60985RF, CL58+10N, 2004	QVM, TYPE 1	4.91	406.00	200.0	419	3036	3901	1175	11
60976RF, CL58+10N, 2002	HS, QVM, TYPE 2	3.56	138.00	2.1	265	124	280	195	77
60976RF, CL58+10N, 2002	QVM, TYPE 1	14.75	731.00	218.0	4030	444	15300	3310	369
60976RF, CL58+10N, 2004	QVM, TYPE 1	3.18	353.50	30.6	2901	296	2124	1278	113
60976RF, CL59+02N, 2004	QVM, TYPE 1	40.80	872.20	21.7	8746	1652	1703	648	169
60976RF, CL59+02N, 2004	WS, S1, TYPE 1	6.87	197.15	0.1	1460	149	274	589	12
60986RF, CL59+04N, 2004	QVM, TYPE 1	15.95	232.50	2.4	2208	960	398	480	35
60986RF, CL59+04N, 2004	QVM, TYPE 1	18.87	33.00	0.1	433	172	139	3227	1
38362RF, CL59+04N, QVM, 1992	QVM, TYPE 1	123.30	1897.00	100.0	8467	57000	4692	3964	565
38362RF, CL59+04N, QVM, 1992	QVM, TYPE 1	2.81	2980.00	100.0	3871	1023	7439	5141	135
38362RF, CL59+04N, QVM, 1992	QVM, TYPE 1	29.50	465.00	43.0	5579	14900	2082	3753	138
38373RF, CL59+04N, QVM, 1992	QVM, TYPE 1	17.45	2980.00	100.0	17400	1729	20000	10000	5030
38417RF, CL59+04N, QVM, 1992	QVM, TYPE 1	17.00	27.00	64.1	508	253	2000	10000	37
38362RF, CL60+20N, QVM, 1992	QVM, TYPE 1	14.60	194.00	30.8	6511	2703	1208	6155	38
60989RF, CL60+20N, QVM, 2004	QVM, TYPE 1	1.84	48.00	63.1	488	462	2235	782	1
38415RF, CL60+20N, QVM, 1992	QVM, TYPE 1	4.58	212.00	100.0	1205	6100	26700	6686	81
38417RF, CL60+20N, QVM, 1992	QVM, TYPE 1	4.28	132.10	100.0	1434	554	14600	3465	21
60979RF, CL60+20N, QVM, 2004	QVM, TYPE 1	7.43	75.10	0.1	799	396	307	1889	1
60979RF, CL60+20N, QVM, 2004	WR, S1, TYPE 1	2.33	28.00	0.1	223	279	812	388	1
60979RF, CL60+20N, 2004	QVM, TYPE 1	9.92	246.00	26.4	1360	791	1991	2208	74
60976RF, CL60+21N, 03W, 2004	QVM, TYPE 1	9.05	447.87	11.4	2465	356	641	2208	86
60976RF, CL60+21N, 03W, 2004	WR, S1, TYPE 1	6.45	155.80	0.1	1434	234	271	1441	21
60976RF, CL61+02N, 2004	QVM, TYPE 1	2.13	18.5	18.8	212	1146	938	1305	12
TOTALS		636.48	29729.47	2172.9	134309	119751	25334	144746	18022
MULTI-ELEMENT SIGNATURE VALUES		13.26	632.84	46.23	2857.84	2482.79	6432.65	3079.68	383.44

\*Au grades over 2 g/t used; IRL ICP results used if Chemex ICP results not available  
\*\*ANOMALOUS VALUES BASED ON GEOFINE REGIONAL THRESHOLD CRITERIA  
OF 10 ppm Au, 0.4 ppm Ag, 0.7 ppm Cd, 45 ppm Cu, 150 ppm Pb, 130 ppm Zn, 24 ppm As, 4 ppm Sb  
(For Cu values shown, 0.1 = <0.5 ppm for As, 1 = <5 ppm for Sb)

\*\*\*ABBREVIATIONS: \*\*\*\*\*MINERALIZATION TYPES \*\*\*\*\* AVERAGE GOLD VALUE CALCULATED FROM CHEMEX ANALYTICAL RESULTS

RF: ROCK FLOAT TYPE 1: P, ASBY, SPHAL, CPY, GAL  
HZ: CRYSTAL TUFF TYPE 2: P, ASBY  
HC: CRYSTAL TUFF BRECCIA TYPE 3: PO + CPY  
HE: ASB TUFF TYPE 4: S, BRC  
HS: RHYNOLITE DADITE TYPE 5: P, PY, PO  
ST: ARGILLITE  
WR: WALL ROCK  
R: ROCK FLOAT \*\*\*\*\* AVERAGE GOLD AND SILVER VALUES CALCULATED FROM CHEMEX ANALYTICAL RESULTS

QV: QUARTZ VEIN MATERIAL  
QVM: QUARTZ-CARBONATE VEIN MATERIAL  
SMS: SEMI MASSIVE SULFIDES  
CL: HWY ZONE CREEK CONTROL LINE  
MCL: MIDDLE CREEK CONTROL LINE

**LEGEND**

- BL50+00E ----- base line
- L55+00N ----- grid line
- ----- claim post & claim lines
- ----- Stewart powerline
- 609510 ----- 2004 stream sample location and number
- △ 683713 ----- historic stream sample location and number stream flowing at time of survey
- ----- dry stream
- ~ ~ ~ ----- swamp
- ○ ○ ----- mineralized zone
- ○ ○ ----- sulfidized rubble

**SYMBOLS**

- T-1 IP TARGETS
- Extremely Strong Mx
- Very Str Mx
- Str Mx
- Moderate Mx

PROFESSIONAL GEOLOGIST  
ONTARIO  
DAVID E. MCCOLLY  
PRACTISING MEMBER  
0817

GEOLOGICAL SURVEY BRANCH  
Scale 1:2500

27 1993

POLY PROPERTY  
MAP GR 1  
MULTIELEMENT SIGNATURE ANALYTICAL RESULTS FOR HISTORIC AND 2004 HIGHER GRADE ROCK SAMPLES, LOWER, UPPER HWY ZONE CREEK, MIDDLE AND EAST CREEK AREAS  
Scale 1:2500  
Geofine Exploration Consultants Ltd. February 2005



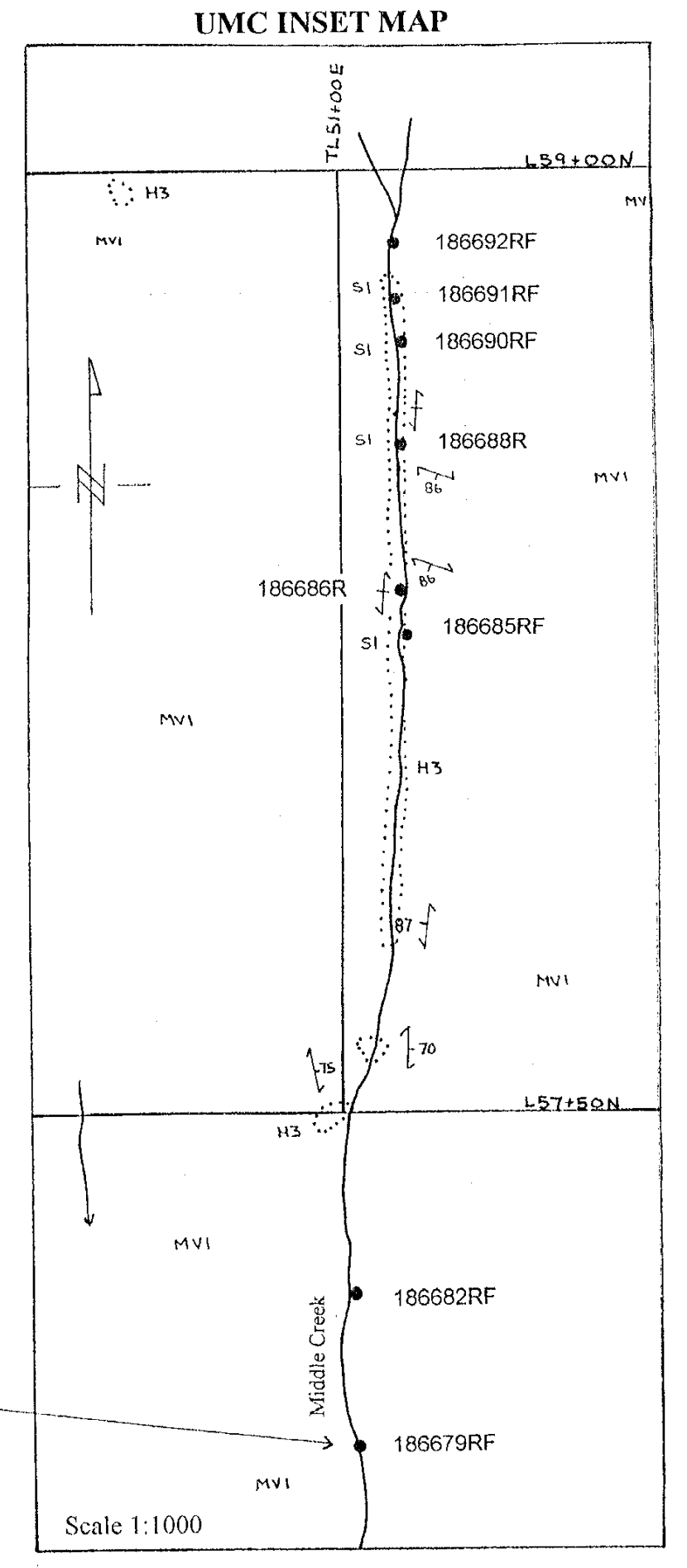
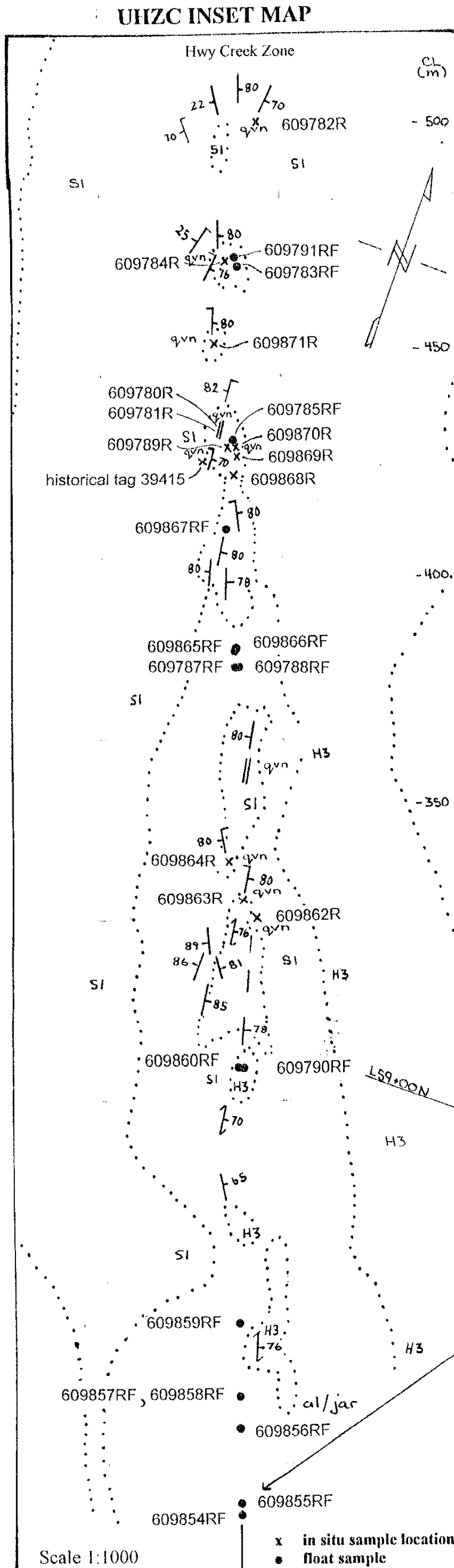
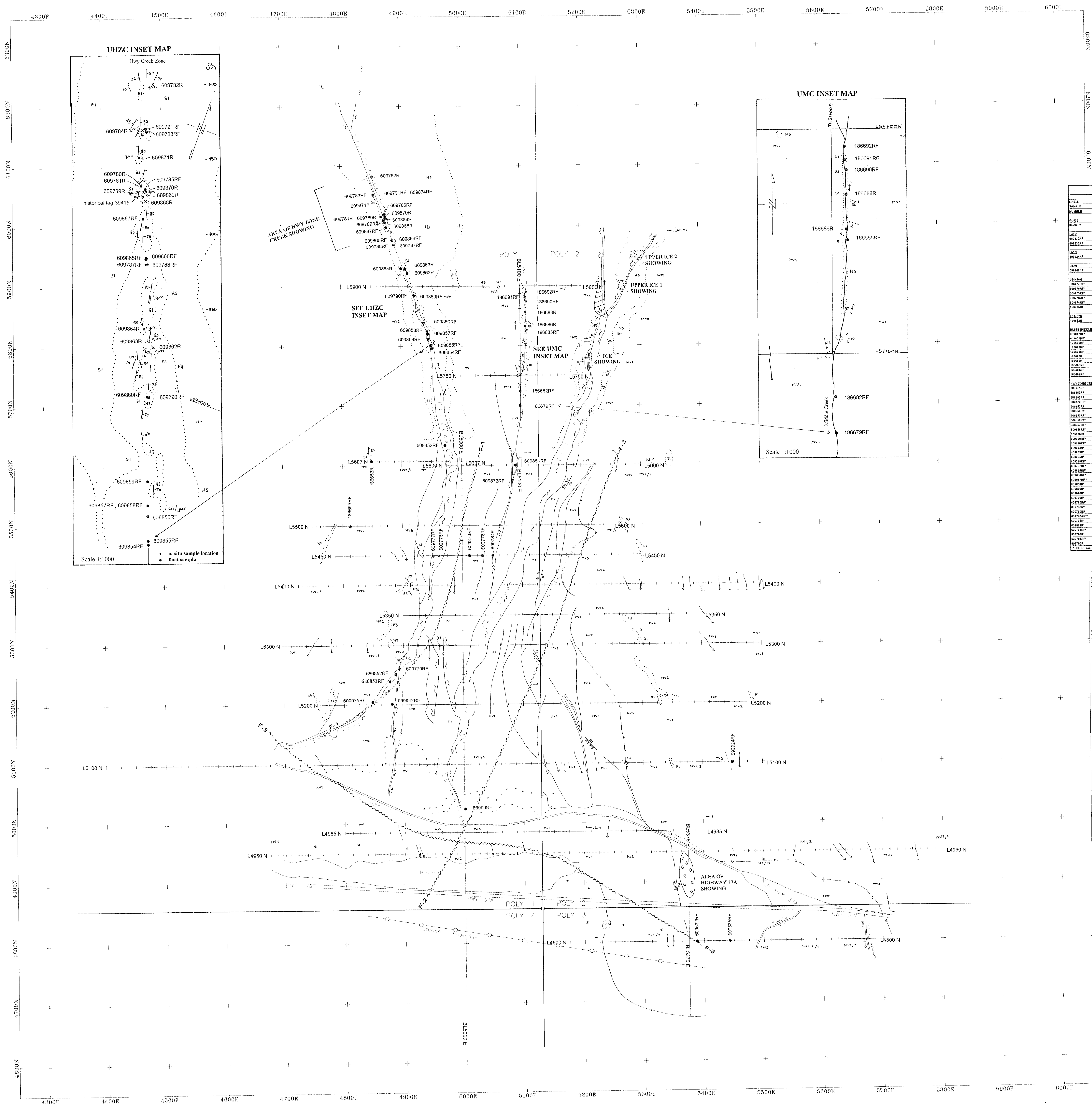


TABLE GR 2A  
ROCK SAMPLE LOCATIONS & SELECTED MULTIELEMENT SIGNATURE ANALYTICAL RESULTS

LINE #	SAMPLE LOCATION	ELEMENTS									
		Al	As	Ca	Co	Cu	Fe	Zn	Ag	Sb	Cd
186682RF	186682RF	2.43	NA	3071	NA	214	430	210	1410	51	21
186681RF	186681RF	0.017	NA	NA	NA	NA	NA	NA	NA	NA	NA
186680RF	186680RF	1.14	NA	NA	NA	NA	NA	NA	NA	NA	NA
186688RF	186688RF	0.03	NA	NA	NA	NA	NA	NA	NA	NA	NA
186689RF	186689RF	7.55	NA	410	NA	10000	200	18000	5000	70	24.5
186685RF	186685RF	0.10	NA	275	NA	1000	50	45	30	15	4.5
186686RF	186686RF	0.01	NA	218	NA	110	12	20	45	15	4.5
186687RF	186687RF	0.001	NA	0.71	NA	40	5	100	5	15	4.5
186684RF	186684RF	0.001	NA	0.8	NA	70	5	22	45	15	4.5
186683RF	186683RF	0.001	NA	0.78	NA	273	3	50	15	15	4.5
186682RF	186682RF	<0.005	NA	NA	NA	NA	NA	NA	NA	NA	NA

**LEGEND**

- BL50+00E ..... base line
- L55+00N ..... grid line
- ..... claim post & claim lines
- ..... Stewart powerline
- ..... outcrop
- 609778R ..... in situ rock sample location and number
- 609774RF ..... float sample location and number
- ..... top of gravel/boulder bank
- ..... base of granite slope
- ..... stream flowing at time of survey
- ..... dry stream
- ..... swamp
- F-3 ..... 2004 geophysically interpreted fault
- F-3 ..... 2004 geologically interpreted fault
- R1, H2, H3 ..... geologic contact (magnetically & geologically interpreted)
- R1, G ..... geologic contact (geologically interpreted)
- R1, H2, H3 ..... geologic contact (magnetically interpreted)
- R1, M ..... geologic contact (magnetically interpreted)
- ..... strike/dip of joint, fracture
- ..... strike/dip of vein, dyke, zone
- ..... strike/dip of shear
- ..... mineralized zone
- jaral ..... jarosite/akinite
- lin ..... limonite
- qvn ..... quartz vein
- ..... sulfidized rubble

**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**

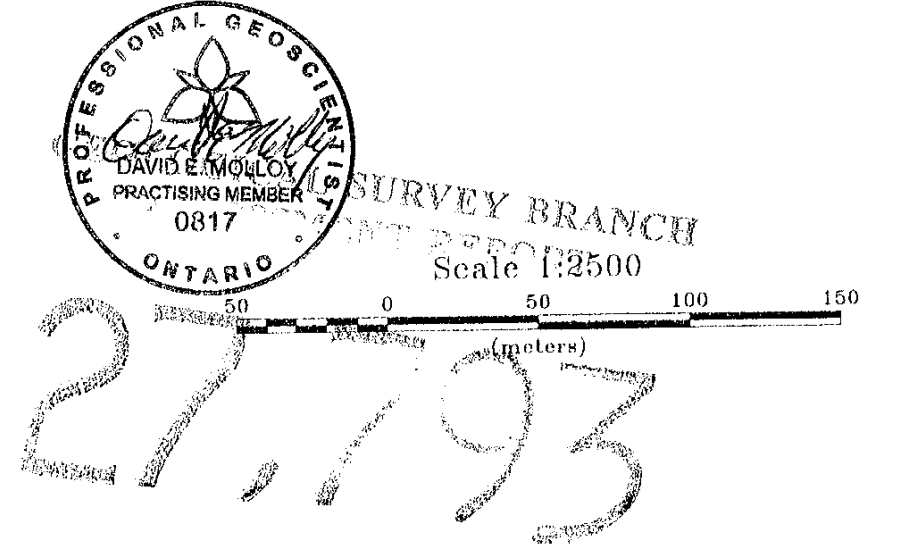
- S1 undifferentiated sediments (argillite, shale, mudstone)
- S2 undifferentiated volcanics (basalt, pillowed basalt, volcanic breccia)

**INTRUSIVES**

- R1 quartz monzonite - Strohn Creek Intrusion

**VEGETATION**

- MV1 tag alders, with devil's club, berry bush, ferns, small poplar trees
- MV2 large poplar, with tag alders, ferns, +/- large fir trees
- MV3 grass, fescue, devil's club in creeks, ferns
- MV4 cottonwood, grass, boggy, wet



**POLY PROPERTY MAP GR 2**

**GEOLOGICAL, ROCK GEOCHEMICAL AND VEGETATION SURVEYS WITH ROCK SAMPLE NUMBERS AND MULTIELEMENT SIGNATURE ANALYTICAL RESULTS**

Scale 1:2500

Geofine Exploration Consultants Ltd. February 2005



LIST OF SECTIONS (MAP BINDER, APPENDIX B.2) :

<u>SECTION:</u>	<u>MAP POCKET:</u>
55+00N, DDHP05-01.....	POCKET 1
55+00N, DDHP05-02.....	POCKET 2
54+00N, DDHP05-03.....	POCKET 3
52+00N, DDHP05-04.....	POCKET 4
49+50N, DDHP05-05.....	POCKET 5
48+00N, DDHP05-06.....	POCKET 6

GEOLOGICAL SURVEY BRANCH  
WATER RESOURCES DIVISION  
WATER RESOURCES REPORT

27,793



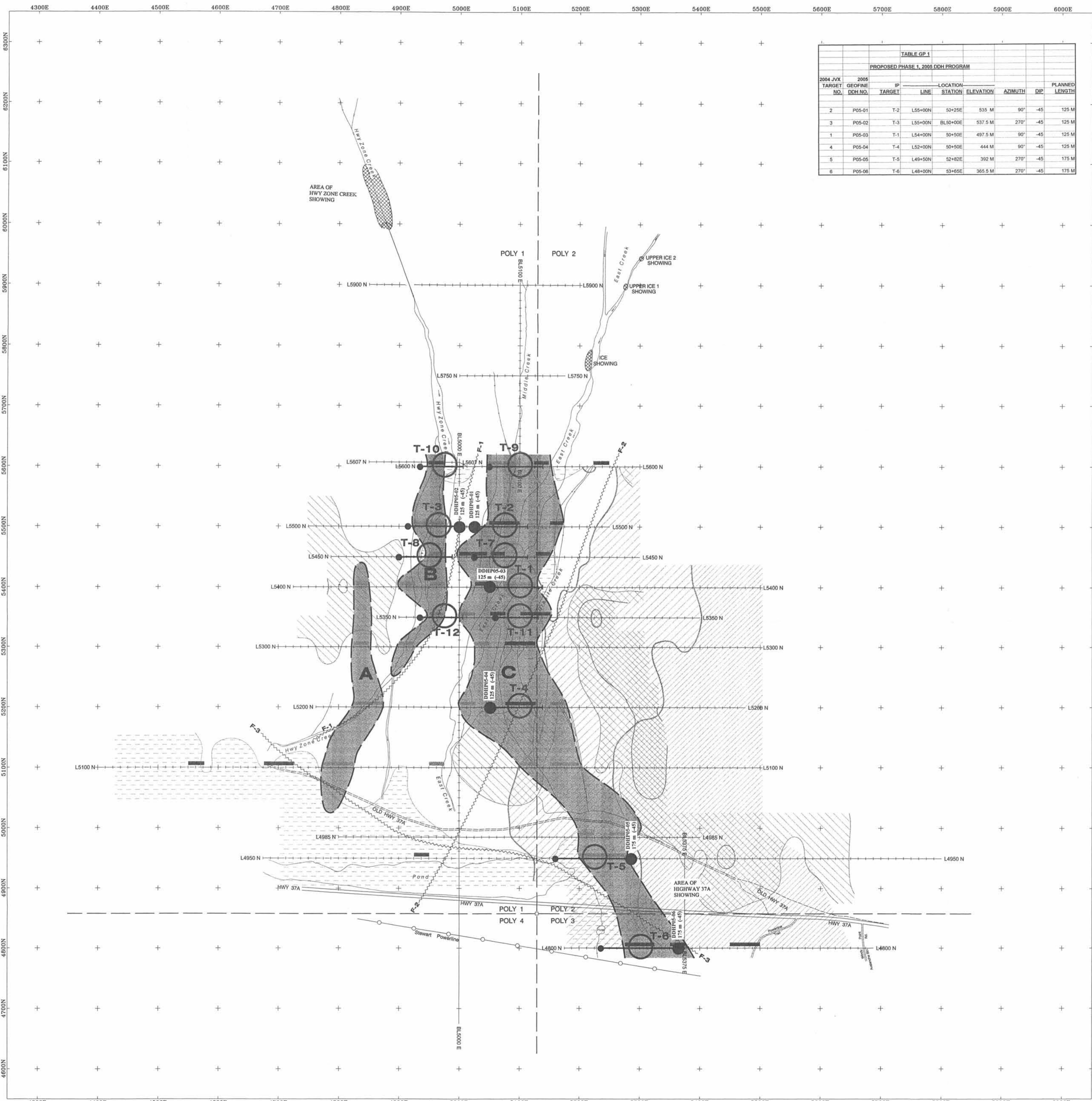
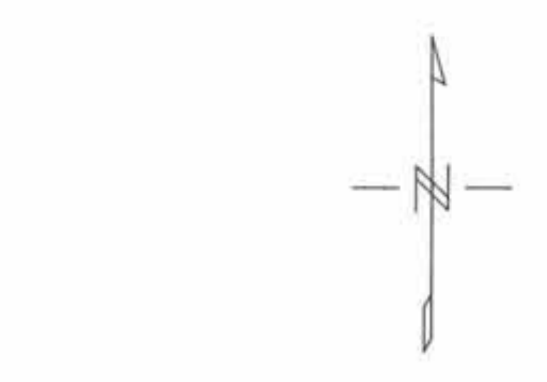


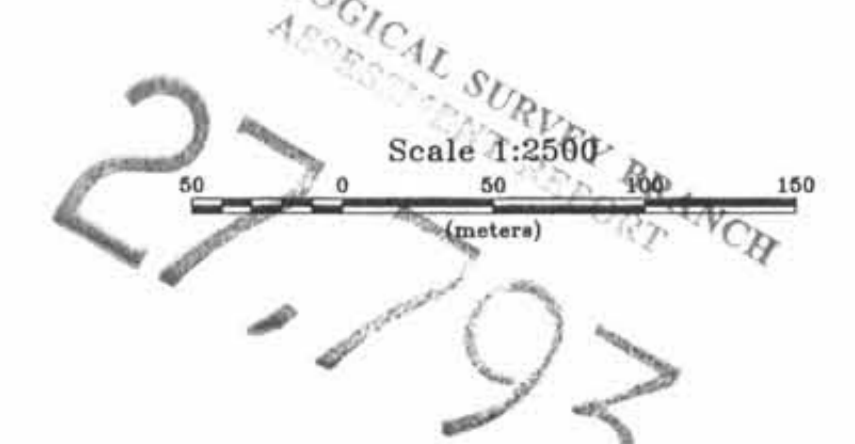
TABLE GP 1									
PROPOSED PHASE 1, 2005 DDH PROGRAM									
2004 JVX TARGET NO.	2005 GEOFINE DDH NO.	IP TARGET	LINE	STATION	ELEVATION	AZMUTH	DIP	PLANNED LENGTH	
2	P05-01	T-2	L55+00N	50+25E	535 M	90°	-45°	125 M	
3	P05-02	T-3	L55+00N	BL50+00E	537.5 M	270°	-45°	125 M	
1	P05-03	T-1	L54+00N	50+50E	497.5 M	90°	-45°	125 M	
4	P05-04	T-4	L52+00N	50+50E	444 M	90°	-45°	125 M	
5	P05-05	T-5	L49+50N	52+82E	392 M	270°	-45°	175 M	
6	P05-06	T-6	L48+00N	53+65E	365.5 M	270°	-45°	175 M	



- LEGEND**
- POLY 2 POLY 3 Claim post and claim lines
  - Mineralized showing
  - Flowing stream
  - Dry stream
  - Powerline

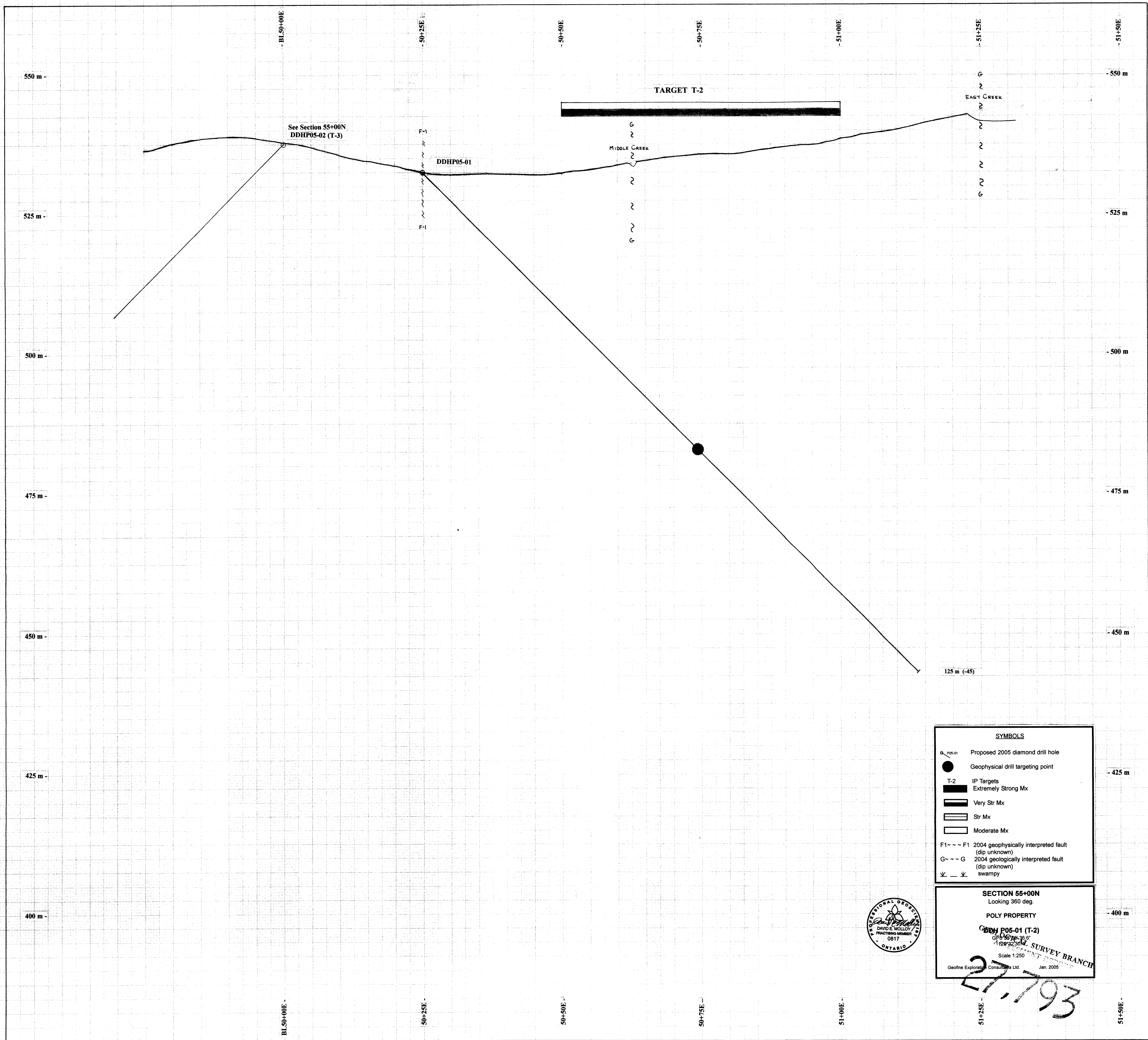
- IP ZONES**
- Extremely Strong Mx (> 60 mV/V)
  - Very Strong Mx (40 to 60 mV/V)
  - Strong Mx (20 to 40 mV/V)
  - Moderate Mx (10 to 20 mV/V)
  - Zone A
- Resistivity**
- <1000 ohm-m resistivity low
  - 5000 to 10,000 ohm-m weak resistivity high
  - >10,000 ohm-m resistivity high
- Total Magnetic Field**
- 57,750 nT - 58,000 nT
  - >58,000 nT
- F-1** Interpreted fault

- T-1 Phase 1 - High Priority
- T-7 Phase 2 - High Priority
- Other JVX 2004 Proposed Drill Holes
- Proposed Phase 1, 2005 Drill Holes



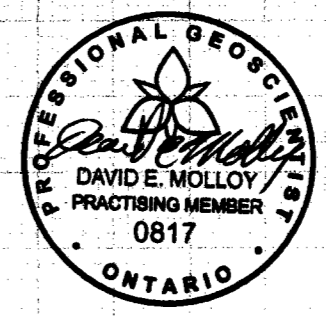
**POLY PROPERTY**  
**MAP GP 1**  
**PROPOSED PHASE 1, 2005 DDH PROGRAM & JVX GEOPHYSICAL COMPILATION MAP**  
 Scale 1:2500  
 JvX Geofine Exploration Consultants Ltd. February 2005





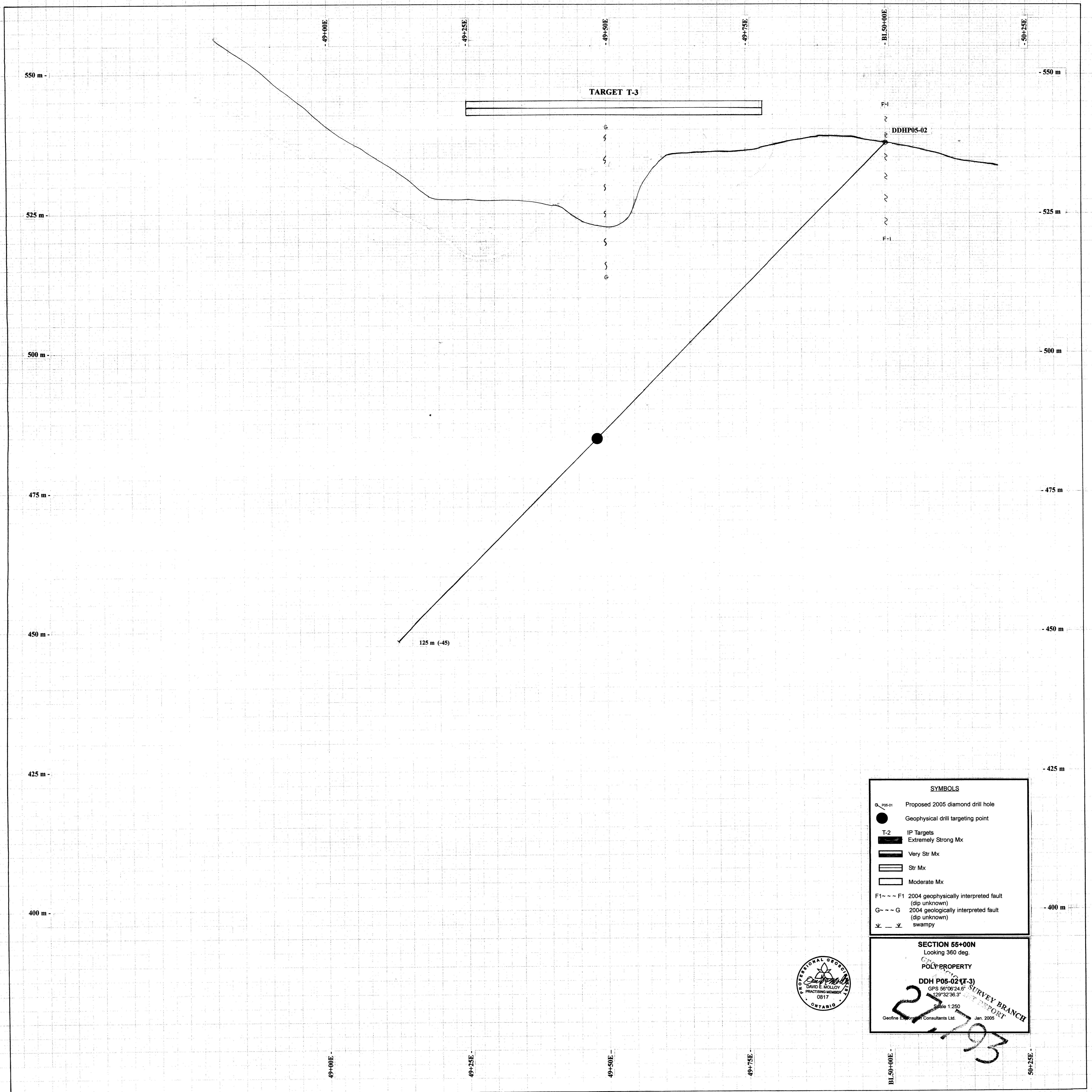
SYMBOLS	
●	Proposed 2005 diamond drill hole
●	Geophysical drill targeting point
T-2	IP Targets
█	Extremely Strong Mx
▬	Very Str Mx
▬	Str Mx
▬	Moderate Mx
F1 ~ ~ F1	2004 geophysically interpreted fault (dip unknown)
G ~ ~ G	2004 geologically interpreted fault (dip unknown)
∩ ∩	swampy

SECTION 55+00N  
 Looking 360 deg.  
 POLY PROPERTY  
 DDHP05-01 (T-2)  
 Scale 1:250  
 Geofine Exploration Consultants Ltd. Jan. 2005



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**SYMBOLS**

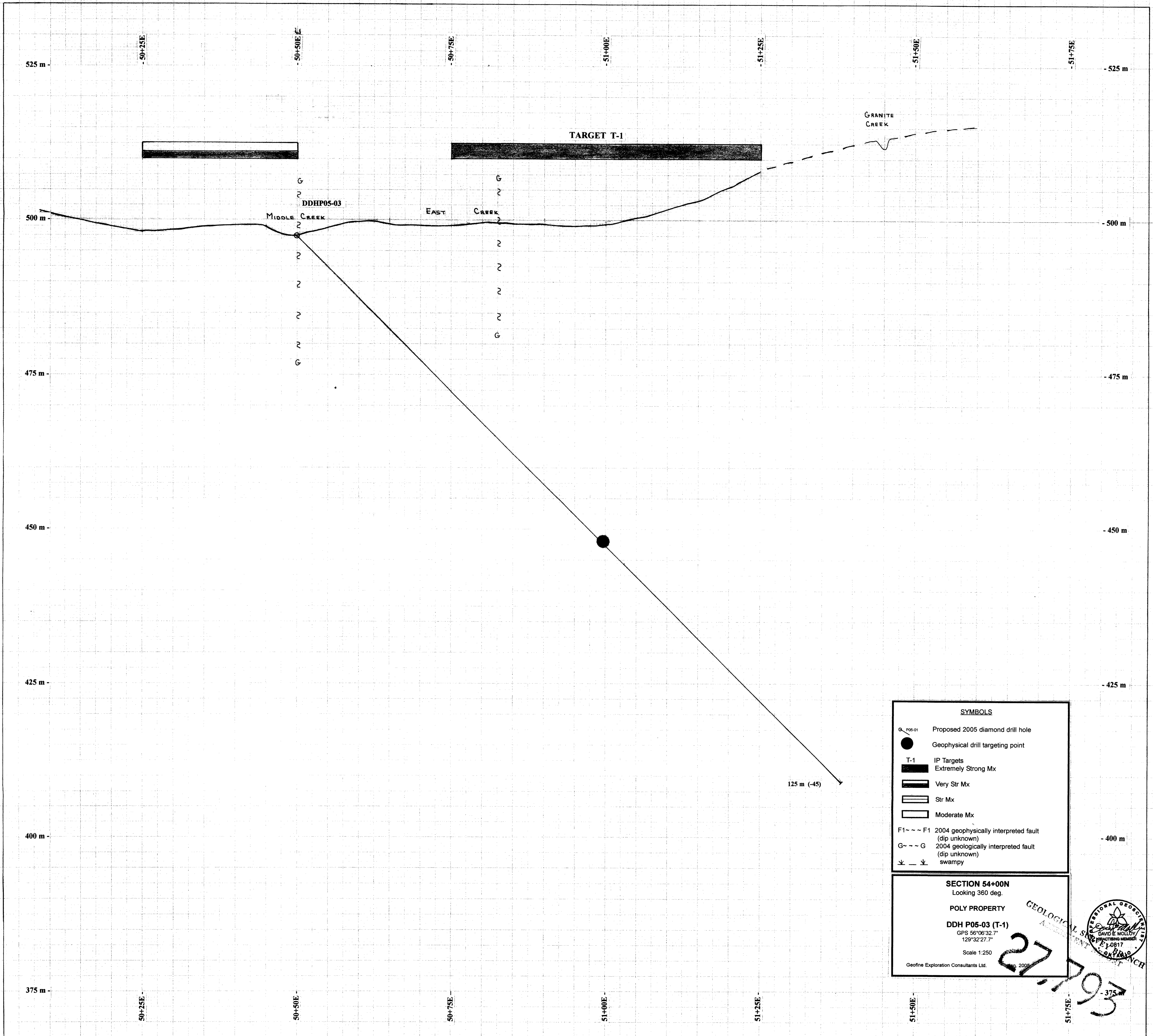
	Proposed 2005 diamond drill hole
	Geophysical drill targeting point
	IP Targets Extremely Strong Mx
	Very Str Mx
	Str Mx
	Moderate Mx
	F1 ~ ~ ~ F1 2004 geophysically interpreted fault (dip unknown)
	G ~ ~ ~ G 2004 geologically interpreted fault (dip unknown)
	swampy

**SECTION 55+00N**  
 Looking 360 deg.  
**POLY PROPERTY**  
**DDH P05-02 (T-3)**  
 GPS 56°06'24.6"  
 29°32'36.3"  
 Scale 1:250  
 Geofine Earth Sciences Consultants Ltd. Jan. 2005



27-793  
 SURVEY BRANCH



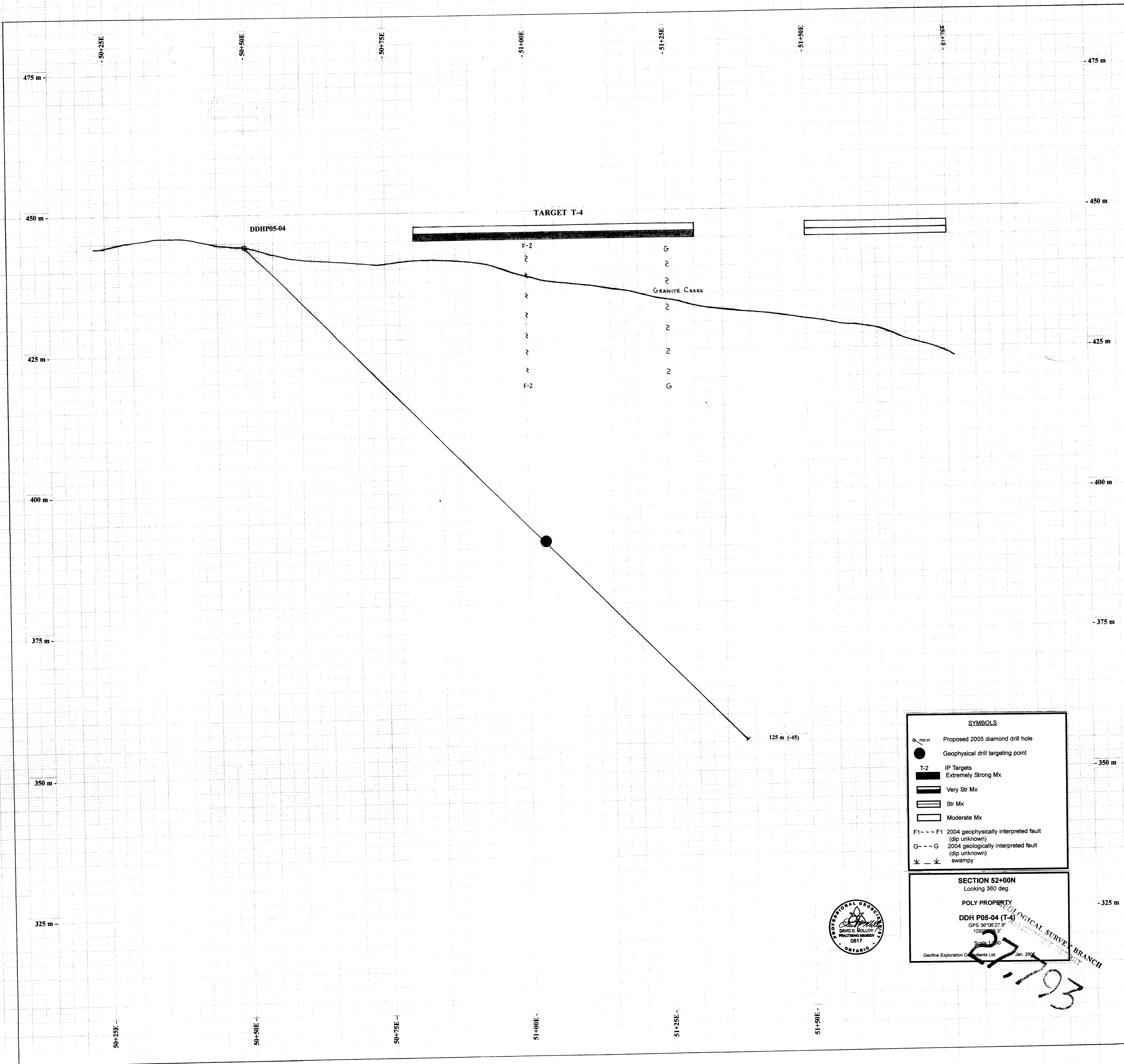


SYMBOLS	
G P05-01	Proposed 2005 diamond drill hole
●	Geophysical drill targeting point
T-1	IP Targets
▬	Extremely Strong Mx
▬	Very Str Mx
▬	Str Mx
▬	Moderate Mx
F1 --- F1	2004 geophysically interpreted fault (dip unknown)
G --- G	2004 geologically interpreted fault (dip unknown)
⌵ --- ⌵	swampy

SECTION 54+00N  
 Looking 360 deg.  
 POLY PROPERTY  
 DDH P05-03 (T-1)  
 GPS 56°06'32.7"  
 129°32'27.7"  
 Scale 1:250  
 Geofine Exploration Consultants Ltd. 2005

27-793  
 GEOLOGICAL SURVEY OF CANADA  
 PROFESSIONAL GEOLOGIST  
 DAVID E. McLELLAN  
 PRACTISING MEMBER  
 REG. NO. 10817  
 ONTARIO





**SYMBOLS**

	Proposed 2005 diamond drill hole
	Geophysical drill targeting point
	IP Targets
	Extremely Strong Mx
	Very Str Mx
	Str Mx
	Moderate Mx
	2004 geophysically interpreted fault (dip unknown)
	2004 geologically interpreted fault (dip unknown)
	swampy

**SECTION 52+00N**  
 Looking 360 deg.

**POLY PROPERTY**

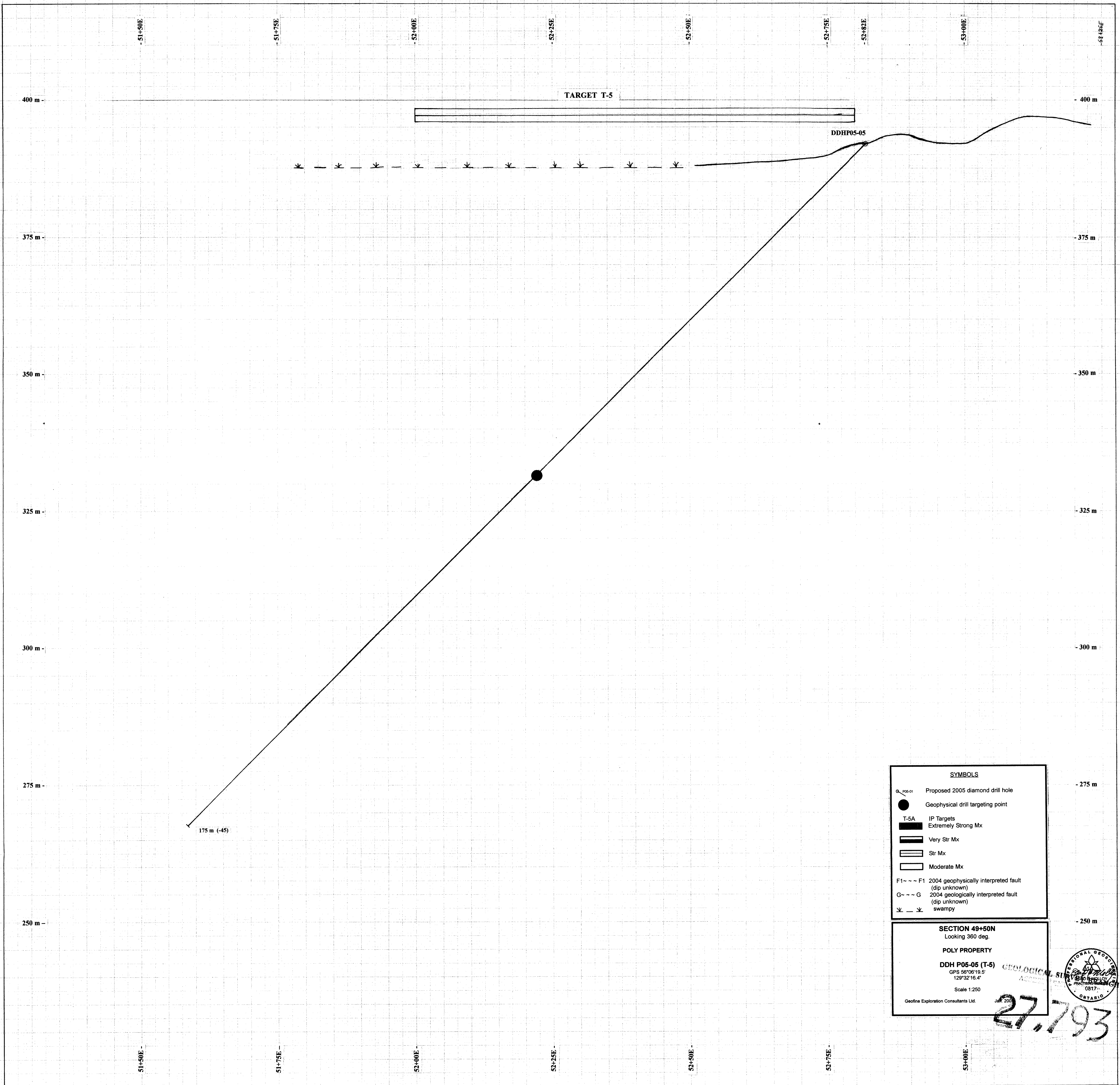
**DDH P05-04 (T-4)**  
 GPS 56°06'27.6"  
 129°22'16.3"  
 Scale 1:250  
 Geofine Exploration Consultants Ltd. Jan. 2006



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GEOLOGICAL SURVEY BRANCH



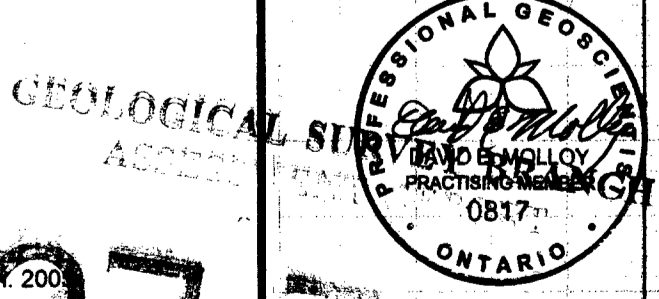


SYMBOLS	
	Proposed 2005 diamond drill hole
	Geophysical drill targeting point
	IP Targets
	Extremely Strong Mx
	Very Str Mx
	Str Mx
	Moderate Mx
	F1 --- F1 2004 geophysically interpreted fault (dip unknown)
	G --- G 2004 geologically interpreted fault (dip unknown)
	swampy

**SECTION 49+50N**  
Looking 360 deg.

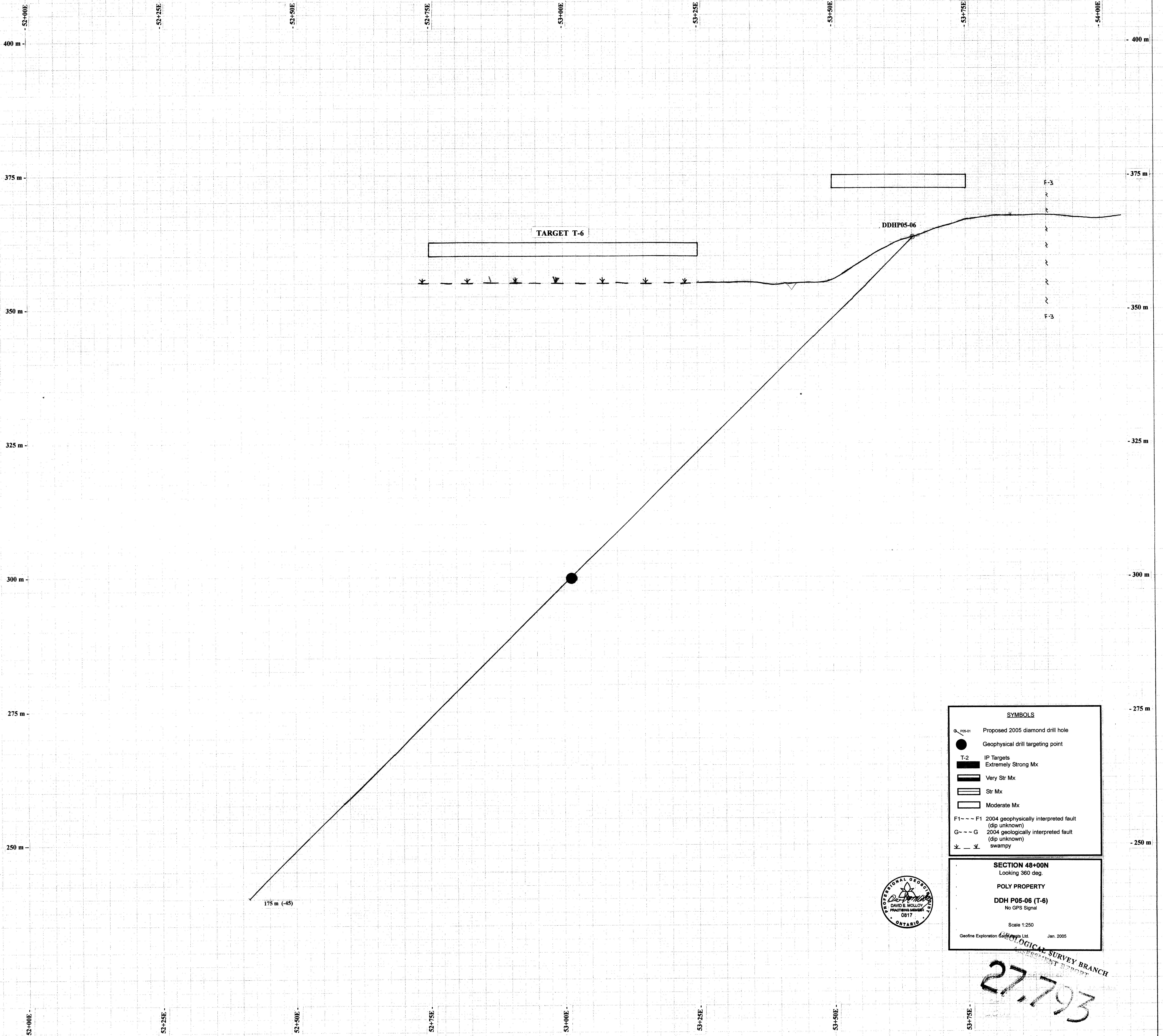
**POLY PROPERTY**

**DDH P05-05 (T-5)**  
GPS 56°06'19.5"  
129°32'16.4"  
Scale 1:250  
Geofine Exploration Consultants Ltd. July 2005



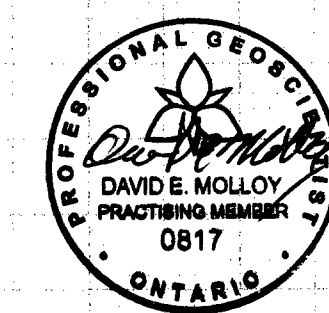
27.793





SYMBOLS	
	Proposed 2005 diamond drill hole
	Geophysical drill targeting point
	IP Targets
	Extremely Strong Mx
	Very Str Mx
	Str Mx
	Moderate Mx
	F1 ~ ~ ~ F1 2004 geophysically interpreted fault (dip unknown)
	G ~ ~ ~ G 2004 geologically interpreted fault (dip unknown)
	swampy

SECTION 48+00N  
 Looking 360 deg.  
 POLY PROPERTY  
 DDH P05-06 (T-6)  
 No GPS Signal  
 Scale 1:250  
 Geofine Exploration Ltd. Jan. 2005



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