

29203

Vol. 3

APPENDIX B

<u>TITLE:</u>	<u>LIST OF MAPS:</u>	<u>APPENDIX B LOCATION:</u>
GR1 GEOLOGY AND DRILL HOLES, UPPER GRID.....		POCKET 1
GR2 GEOLOGY AND DRILL HOLES, LOWER GRID.....		POCKET 2
GP1 IP ANOMALIES, DRILL HOLES.....		POCKET 3
MAP PLATE 1, GEOPHYSICAL COMPILATION MAP.....		POCKET 4
MMI-M SAMPLE LOCATIONS.....		POCKET 5

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

29,203

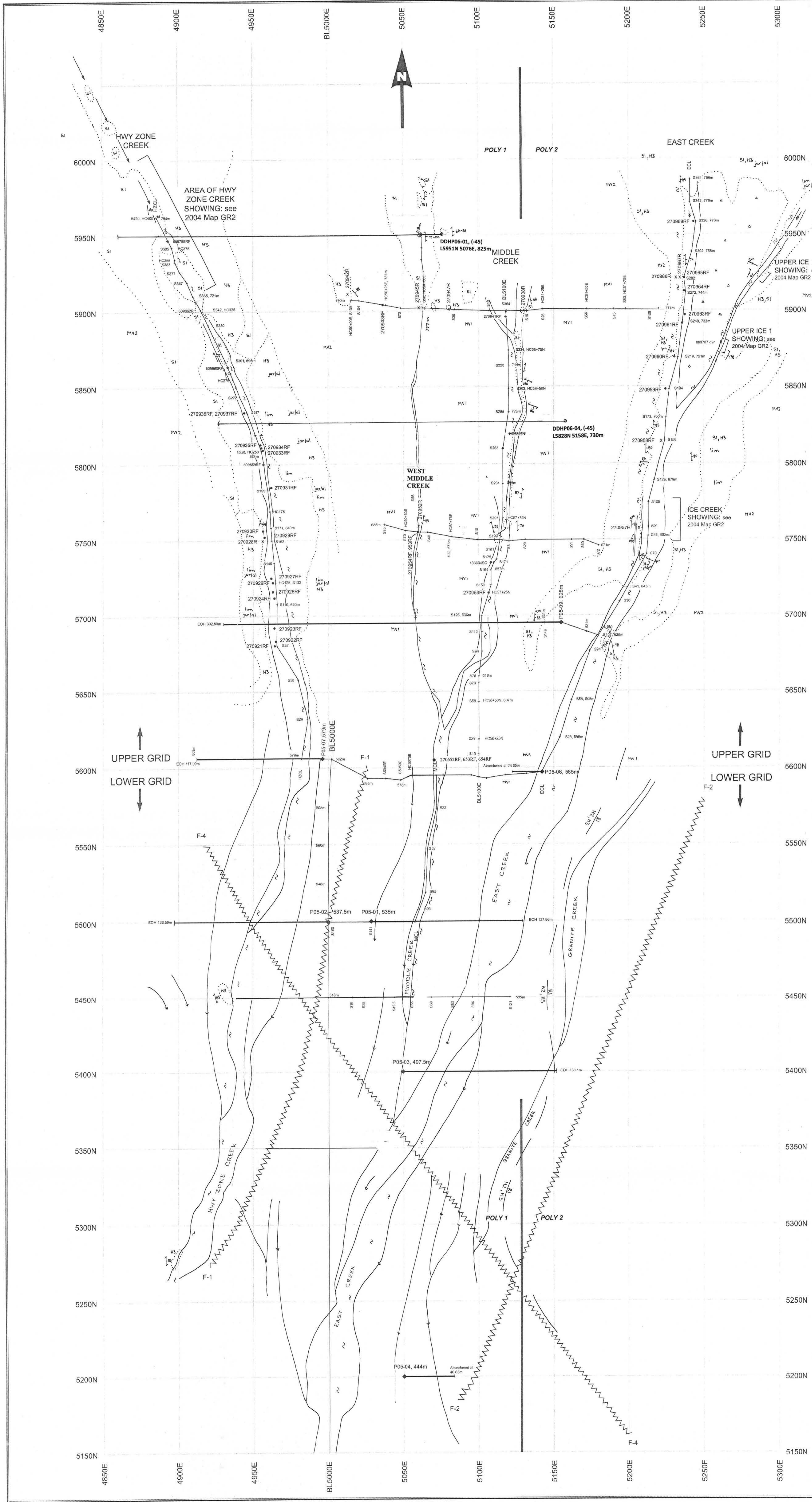


TABLE 01
DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY:

2005 ACTUAL HOLE NO.	IP TARGET # & SHEAR ZONE	LOCATION LINE STATION	DRILL DATE	ELEV. (M)	AZIMUTH (DEG)	INCL. (DEG)	ACTUAL LENGTH (M)	DEPTH OF DRILL (M)	
POS-01	V-2	L54-00N	Jun 9-10	636	90	-45	131.06	10.36	
POS-02	T-3	56-07N	Jun 10-12	537.5	270	-45	136.56	15.97	
POS-03	T-1	L54-00N	Jun 12-14	497.5	90	-45	138.1	15.85	
POS-04	T-4	L51-00N	Jun 14-15	444	90	-45	45.63	38.4	
POS-05	F-6	L48-00N	Jun 15-17	392	270	-45	NA	NA	
POS-06	T-6	L48-00N	Jun 15-17	395.5	270	-45	NA	NA	
POS-07	T-10	L54-07N	Jun 15-17	579	270	-60	117.99	14.15	
POS-08	T-8	05-08N	Jun 17-18	685	270	-45	28.65	28.65	
POS-09	N3	56-05N	July 6-9	628	270	-45	302.59	6.13	
								TOTAL	908.51

NS - no IP Survey Available - IP projected from L56N
 HC366 - Hwy Zone Shear Zone
 MC32 - Middle Creek Shear Zone

DRILL HOLE SUMMARY, 2006 PHASE 1 DRILL PROGRAM

HOLE NO.	STATION	Calculated Elevation (m)	AZIMUTH (DEG)	INCL. (DEG)	ACTUAL LENGTH (m)	DEPTH OF DRILL (m)	GPS COORDS	
POS-01	L5951N	825.4	270	-45	311.66	2.44	N56 06 890 W129 32 450 823 m	
POS-04	L5829N S158E	730	270	-45	327.05	8.49	N56 06 787 W129 32 380 719 m	
POS-07	L5102N S190E	485	Vertical	90	79.88	7.9	N56 06 412 W129 32 182 485 m	
							TOTAL	718.99 m

MINERALIZED ROCK SAMPLE DESCRIPTIONS AND SELECTED MULTIELEMENT SIGNATURE ANALYTICAL RESULTS

SAMPLE NUMBER	NAME	Aluminum	Arsenic	Barium	Cadmium	Calcium	Fluorine	Iron	Strontium	Zinc
Hwy Zone Creek										
270028RF	ALT ARG	0.046	2.9	99	87	27	-5	84		
270029RF	QZT BX VN	<0.005	<0.5	9	28	9	-5	5		
270030RF	SL ARG in quartz vns &	0.039	2.3	57	40	10	-5	100		
270031RF	QZT CARB VN	<0.005	<0.5	10	25	2	-5	14		
270032RF	QZT CARB VN	<0.005	<0.5	10	25	2	-5	14		
270033RF	QZT CARB VN	4.83	41.1	10000	367	154	4	134		
270034RF	QZT CARB VN MAT	0.006	<0.5	66	72	5	-5	7		
270035RF	SL CTVBX	0.013	0.6	66	24	3	14	45		
270036RF	QZT QZT BX VN MAT	<0.005	<0.5	11	109	6	-5	25		
270037RF	BRNCL MAT	<0.005	0.6	25	232	5	-5	42		
270038RF	SL SULF CTVBX	0.006	0.5	10	37	13	-5	134		
270039RF	SL ALT CTVBX (weir?)	<0.005	<0.5	9	148	5	-5	19		
270040RF	SL ALT CTVBX	<0.005	<0.5	-5	87	7	-5	19		
270041RF	SL ALT CTVBX	<0.005	<0.5	-5	103	10	-5	19		
270042RF	SL ALT CTVBX	<0.005	<0.5	39	102	6	-5	104		
270043RF	QZT VN MAT	<0.005	<0.5	25	309	8	-5	91		
MIDDLE CREEK ROCK SAMPLES										
270044RF	ALT ARG	0.33	1.6	1700	14	67	30	300		
270045RF	ALT ARG	0.76	1.4	1400	56	10	27	201		
270046RF	ALT ARG	0.23	0.8	1300	45	6	22	107		
270047RF	ALT ARG	0.02	0.9	998	28	9	11	100		
270048RF	ALT ARG	<0.005	<0.5	6	20	4	-5	89		
270049RF	SL CTVBX	<0.005	0.7	54	19	13	-5	85		
270050RF	SL CTVBX	<0.005	<0.5	-5	8	8	-5	11		
270051RF	ALT CTVBX	<0.005	<0.5	15	83	4	-5	109		
270052RF	ALT CTVBX	<0.005	<0.5	7	31	8	-5	56		
270053RF	SL CTVBX VN QZT VNS	<0.005	<0.5	4	23	7	-5	109		
270054RF	SL SULF ARG	<0.005	<0.5	14	61	8	-5	408		
270055RF	SL CTVBX	<0.005	<0.5	24	71	3	-5	144		
270056RF	SL CTVBX	<0.005	<0.5	7	132	4	-5	136		
EAST CREEK ROCK SAMPLES										
270057RF	ALT CTVBX in shear zone	<0.005	0.6	60	15	6	34	67		
270058RF	SHARDED ALT ARG	<0.005	<0.5	-5	39	8	-5	50		
270059RF	QZT BX VN	<0.005	<0.5	6	14	3	-5	21		
270060RF	QZT BX VN	<0.005	<0.5	59	50	6	32	71		
270061RF	QZT BX VN	<0.005	<0.5	83	4	-5	86			
270062RF	QZT SULF SL ARG	<0.005	<0.5	11	85	4	-5	70		
270063RF	WELL SL CTVBX	<0.005	<0.5	90	42	8	-5	84		
270064RF	WELL SL SULF ARG	0.026	3.5	9	866	8	-5	84		
270065RF	SL CTVBX	<0.005	<0.5	8	107	6	-5	84		
270066RF	QZT VN in well rock	<0.005	<0.5	19	10	5	-5	84		
270067RF	QZT VN in well rock	<0.005	0.7	-5	180	5	-5	84		
270068RF	SL CTVBX	<0.005	0.5	27	71	8	-5	84		

LEGEND

- BL5000E — base line
- 5500N — grid line
- HC366 — 2004 grid line control point
- HC366 + S171, 640m — 2004 control point, distance up control line
- S171, 640m — East Creek topographic station, elevation
- ECL — East Creek Control Line
- HZCL — Hwy Zone Creek Control Line
- MCL — Middle Creek Control Line
- POLY 1 — claim post & claim lines
- POLY 2 — claim post & claim lines
- POS-01, 535m — 2005 DDH number, elevation & surface projection
- DDHP06-04, (45) — 2006 DDH Number, dip
- LS828N 5158E, 730m — collar coordinates, elevation & surface projection
- — outcrop
- 49978K — 2004 tie-in rock sample location and number
- 16664SD — 2004 tie-in soil sample location and number
- × 270928RF — 2005 in situ rock sample location and number
- 270924RF — 2005 float sample location and number
- stream — stream
- F-3 — geophysically interpreted fault
- ~ — geologically interpreted fault
- R1 — geologic contact (magnetically & geologically interpreted) & drill intersected
- H2, H3 — geologic contact (geologically interpreted)
- R1, G — geologic contact (geologically interpreted)
- H2, H3 — geologic contact (magnetically interpreted)
- R1, M — geologic contact (magnetically interpreted)
- H2, H3 — geologic contact (magnetically interpreted)
- 75 — strike/dip of joint, fracture
- 75 — strike/dip of vein, dyke, zone
- 75 — strike/dip of shear
- [] — mineralized zone
- jar/al — jarosite/alunite
- lim — limonite
- qvn — quartz vein
- hem — hematite

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, andesite breccia)

INTRUSIVES

- R1 — quartz monzonite - Strohn Creek intrusion
- R2 — felsic dyke

VEGETATION

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

ALTERATION

- ALT — altered
- BRECC — brecciated
- CHL — chloritized
- FRACT — fractured
- SER — sericitized
- SIL — silicified
- SULF — sulfidized

SULPHIDES

- aspy — arsenopyrite
- cpy — chalcopyrite
- py — pyrite
- spec — specular hematite
- spht — sphalerite

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
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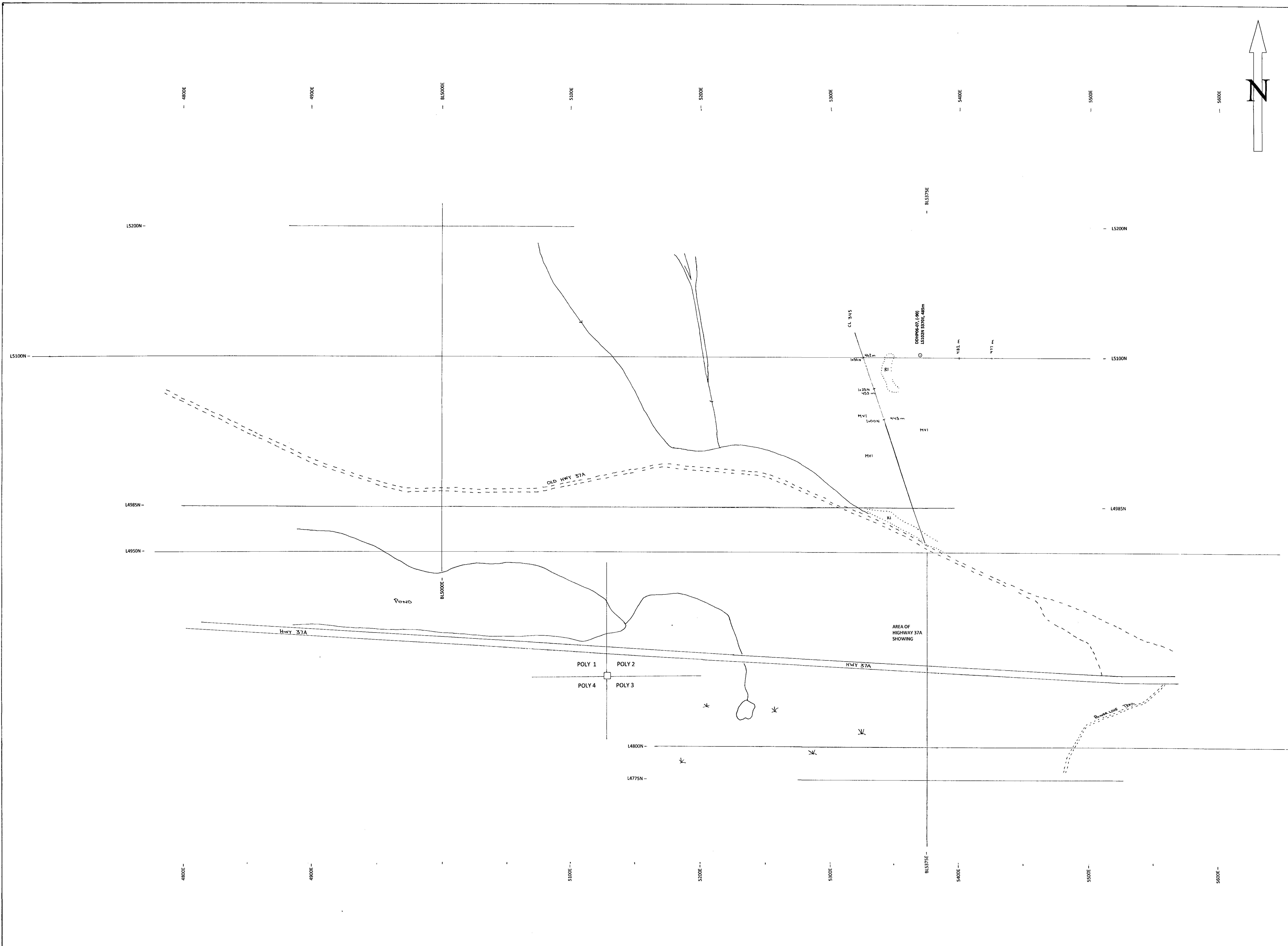
POLY PROPERTY
MAP GR1
UPPER GRID

2006 & 2005 DIAMOND DRILL HOLE PROJECTIONS;
GEOLOGICAL, ROCK
GEOCHEMICAL, VEGETATION & TOPOGRAPHICAL/
COMPASS SURVEYS

Scale 1:1000

Geofine Exploration Consultants Ltd.

2007



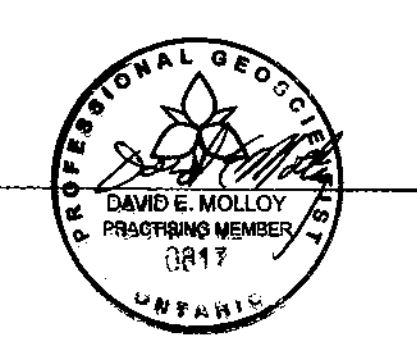
DRILL HOLE SUMMARY, 2006 PHASE 1 DRILL PROGRAM								
DRILL HOLE NO.	LOCATION	DATE	DEPTH (m)	DIAMETER (mm)	LOG NO.	LOG SHEETS	LOG SCALE	
2006-01	L4985N 5075E	1995	270	45	111.00	2.44	N46 06 500	
2006-04	L5000N 5150E	730	270	45	327.00	5.49	N46 06 737	
2006-07	L5100N 5210E	485	Variable	90	79.89	7.2	N46 06 412	
TOTAL:							218.89	m

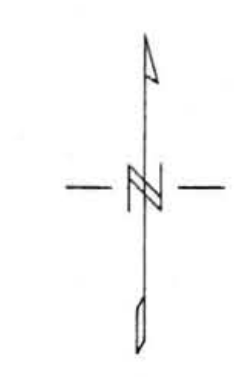
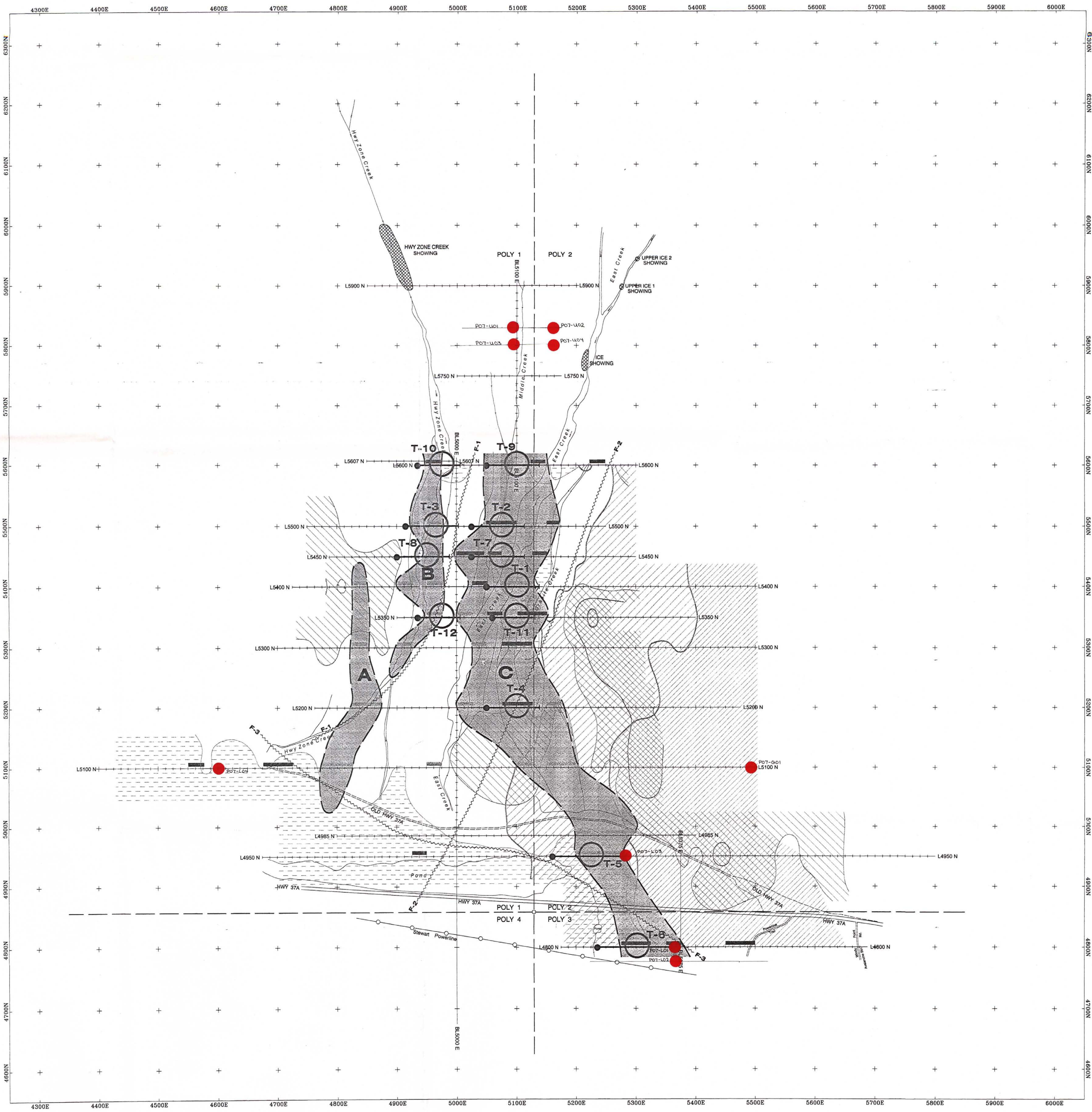
LEGEND	
BL5000E	base line
S500N	grid line
HC366	2004 grid line control point
HC366	2004 control point, distance up control line
• S171, 540m	2005 topographic station, elevation
ECL	East Creek Control Line
HZCL	Hwy Zone Creek Control Line
MCL	Middle Creek Control Line
POLY 1	claim post & claim lines
POLY 2	claim post & claim lines
POS-01, 535m	2005 EDM number, elevation & surface projection
DIAMOND DRILL HOLE (45)	2006 DDH Number, dip
LS2828-5150E, 730m	collar coordinates, elevation & surface projection
○	outcrop
• 40778R	2004 tie-in rock sample location and number
• 105550	2004 tie-in soil sample location and number
• 270928R	2005 in situ rock sample location and number
• 270924RF	2005 float sample location and number
—	stream
F-3	geophysically interpreted fault
—	geologically interpreted fault
R1	geologic contact (magmatic)
H2, H3	geologically interpreted & drill intersected
R1, G	geologic contact (geologically interpreted)
H2, H3	geologically interpreted & drill intersected
R1, M	geologic contact (magnetically interpreted)
H2, H3	geologically interpreted & drill intersected
J	strike/slip of joint, fracture
D	strike/slip of vein, dyke, zone
S	strike/slip of shear
□	mineralized zone
jaral	jarosite/uranite
lim	limonite
qvn	quartz vein
hem	hematite
SAMPLE NAME	
ARG	argillite
CITBX	crystal tuff/volcanic breccia
FELIC DYKE	quartz feldspar hornblende porphyry
GOLGE	soft clay +/- rock fragments
QTZ CABB VN	quartz-carbonate vein
QTZ MTX BX VN	quartz matrix breccia vein
QTZ SEV VN	quartz-ore vein
QM	quartz monzonite
ALTERATION	
ALT	altered
BRECC	brecciated
CHL	chloritized
FRACCT	fractured
SER	sericitized
SIL	silicified
SULF	sulfidated
SIL PHIDES	
aspy	arsenopyrite
chpy	chalcopyrite
py	pyrite
spec	specular hematite
sphal	sphalerite

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
F2	felsic dyke
VEGETATION	
MV1	big alders, with devil's club, berry bush, ferns, small poplar trees
MV2	large poplar, with big alders, ferns, +/- large fir trees
MV3	grass, fireweed, devil's club in creeks, ferns
MV4	cottonwood, grass, boggy, wet

GEOLOGICAL SURVEY BRANCH
29, 2003

POLY PROPERTY
MAP CR 2
LOWER GRID
2006 DIAMOND DRILL HOLE PROJECTION;
GEOLOGICAL ROCK
GEOCHEMICAL, VEGETATION & TOPOGRAPHICAL/
COMPASS SURVEYS
Scale 1:1000
Geoflex Exploration Consultants Ltd May 2007





LEGEND

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

IP ZONES

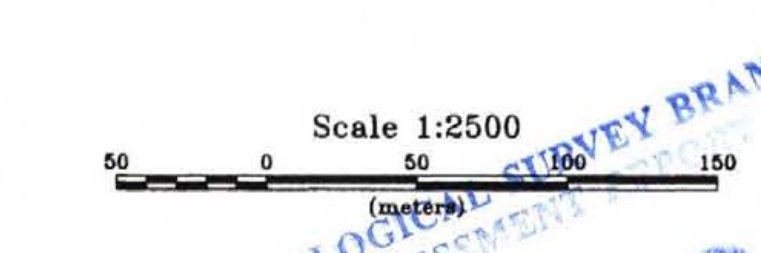
- Extremely Strong Mx (> 60 mV/V)
- Very Strong Mx (40 to 60 mV/V)
- Strong Mx (20 to 40 mV/V)
- Moderate Mx (10 to 20 mV/V)

- Zone
- 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

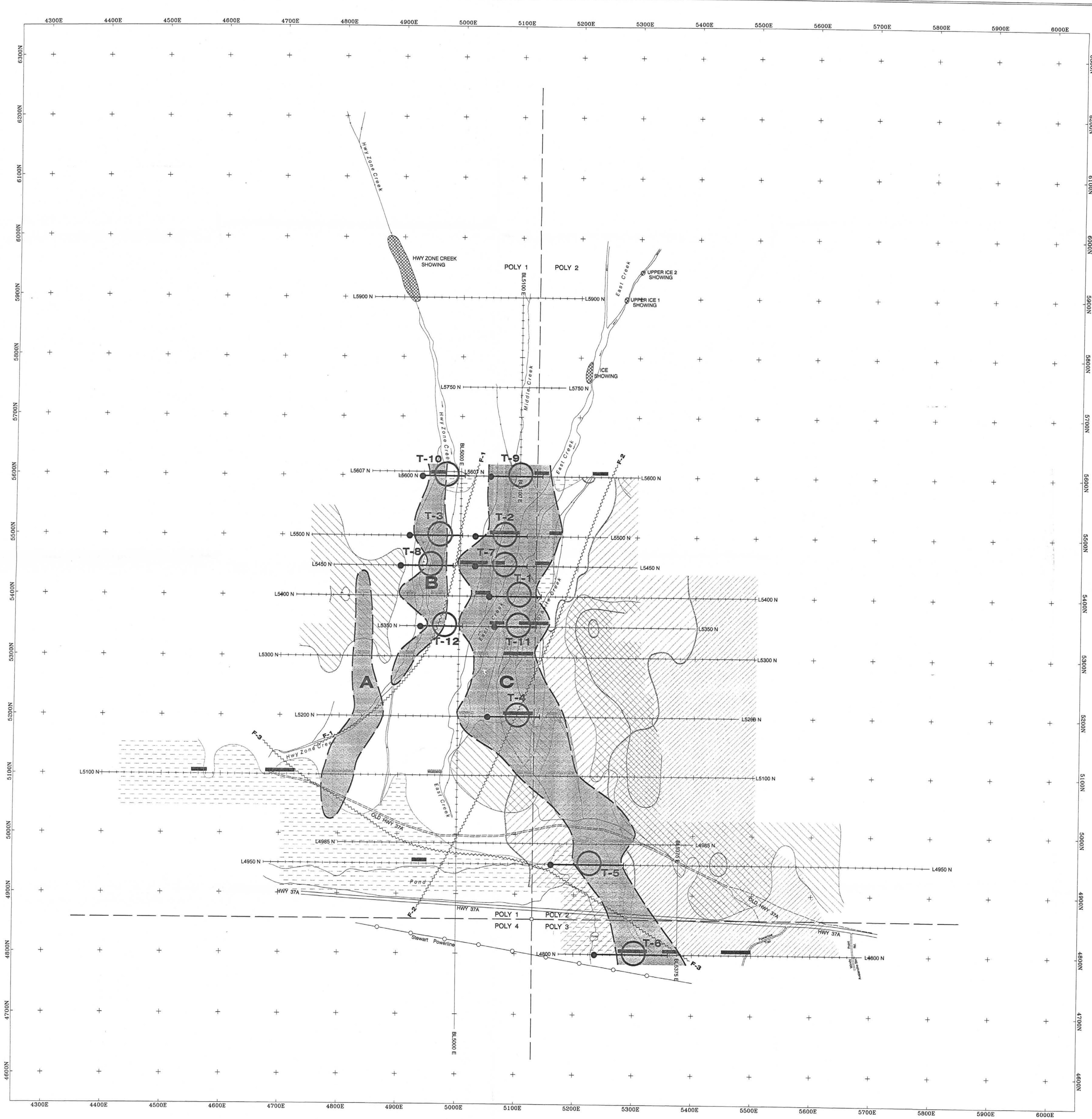
- T-1 Phase 1 - High Priority
- T-7 Phase 2 - High Priority
- Proposed Drill Hole 2004
- Proposed Drill Hole 2007



29.2003

GEOLOGICAL SURVEY BRANCH
ASSESSMENT
MAP G-1





LEGEND

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

IP ZONES

- Extremely Strong Mx ($> 60 \text{ mV/V}$)
- Very Strong Mx ($40 \text{ to } 60 \text{ mV/V}$)
- Strong Mx ($20 \text{ to } 40 \text{ mV/V}$)
- Moderate Mx ($10 \text{ to } 20 \text{ mV/V}$)

- Zone
- Resistivity**
- $< 1000 \text{ ohm-m}$ resistivity low
- 5000 to 10,000 ohm-m weak resistivity high
- $> 10,000 \text{ ohm-m}$ resistivity high

- Total Magnetic Field**
- 57,750 nT - 58,000 nT
- $> 58,000 \text{ nT}$

- F-1 Interpreted fault
- T-1 Phase 1 - High Priority
- T-7 Phase 2 - High Priority
- Proposed Drill Hole 2004

GEOLOGICAL SURVEY BRANCH
ASSESSMENT SECTION

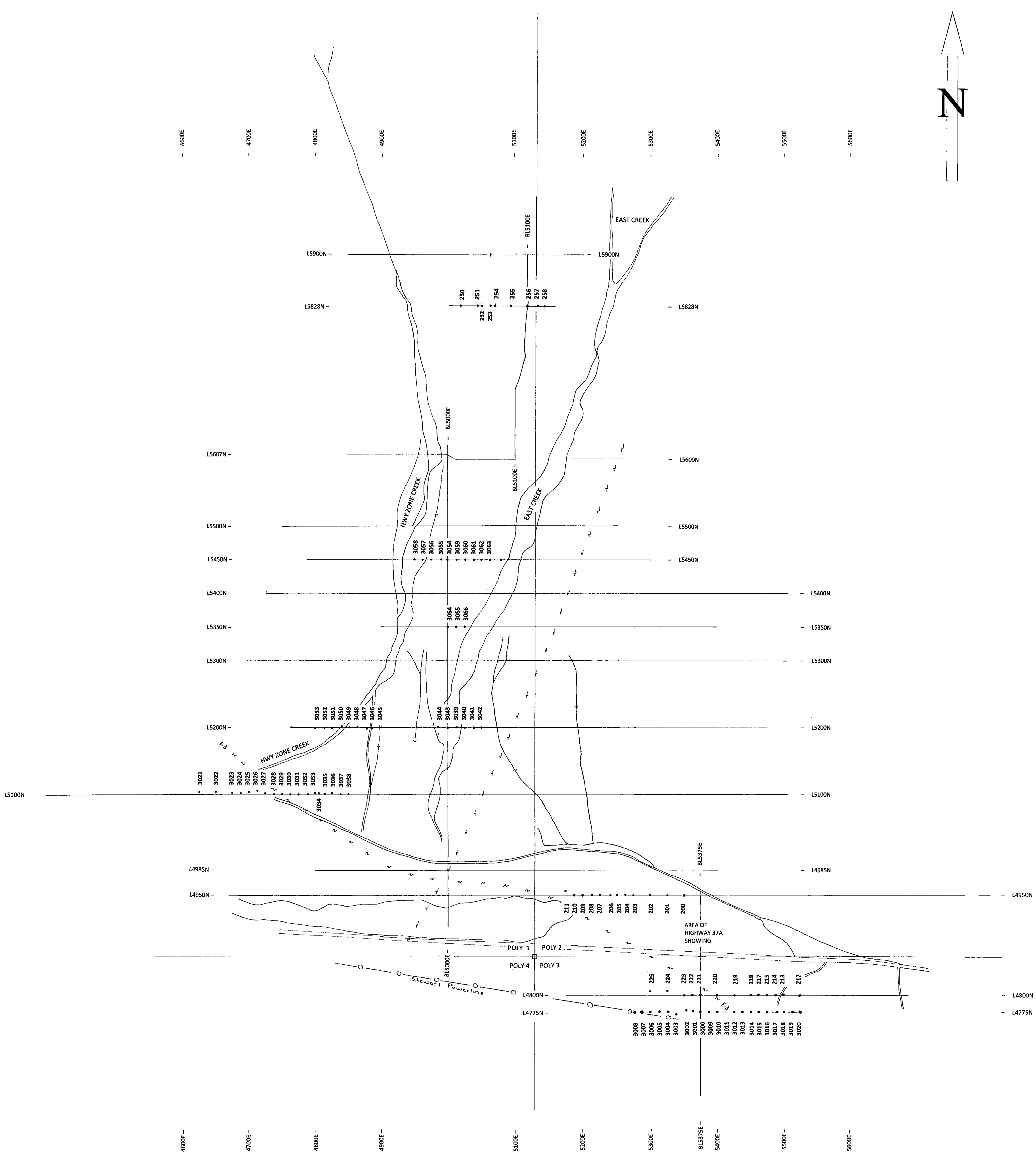
Scale 1:2500
0 50 100 150
(meters)



MAP PLATE 1

LATEEGRA RESOURCES CORP.
POLY PROPERTY
ENTRANCE PEAK AREA, STEWART GOLD CAMP
STEWART, BRITISH COLUMBIA
GEOPHYSICAL COMPILATION MAP
Project Manager: GEOFINE EXPLORATION CONSULTANTS LTD.
JVX LH ref no 4.26 Sept 2004





SELECTED MMI-M ANALYSES
(SGS LAB CERTIFICATES 090243, 091311)

ANALYTE	METHOD	Cu		Pb		Zn		Mn		As		Cd		Mo		Co	
		mg/kg	ppm	mg/kg	ppm	mg/kg	ppm	mg/kg	ppm	mg/kg	ppm	mg/kg	ppm	mg/kg	ppm	mg/kg	ppm
MMI-M SURVEY ON LINE 4775N																	
MODERATE IP ANOMALY 1-4 PROJECTED FROM LOGUE																	
Samples 3000 to 3005																	
3000	4775	5375.0	700	1810	530	2480	81	360	0.3	10	45	33					
3001	4775	5382.5	310	2200	290	1780	63	100	0.1	<10	17	13					
3002	4775	5390.0	3030	3510	2920	2900	1000	0.3	410	34	70						
3003	4775	5397.5	2200	2910	3500	1300	1470	210	0.5	290	106	619					
3004	4775	5405.0	2410	8000	820	2400	460	420	0.9	90	216	96					
3005	4775	5412.5	2890	5540	2040	1220	833	300	0.3	190	295	110					
MMI-M SURVEY ON LINE 4800N																	
MODERATE IP ANOMALY 1-2																	
Samples 215 to 225																	
225	4800	4300	1300	4530	830	5220	307	270	0.2	80	57	49					
224	4800	4305	5120	1810	1710	410	990	<10	<0.1	260	120	277					
223	4800	4310	4360	4100	1240	3090	290	740	1.1	120	120	69					
222	4800	4315	2620	730	2090	870	477	110	1.8	180	28	70					
221	4800	4320	5310	1580	780	2710	140	140	1.4	160	27	14					
220	4800	4325	1900	30	570	540	811	<10	<0.1	110	14	13					
219	4800	4330	1440	80	770	1360	370	190	0.2	90	12	13					
218	4800	4335	3960	1460	290	330	58	20	3.5	50	8	23					
217	4800	4340	1740	160	170	240	37	58	20	0.6	90	7	76				
216	4800	4345	1160	200	150	240	38	20	0.6	80	7	76					
215	4800	4350	1160	200	150	240	38	20	0.6	80	7	76					
214	4800	4355	1160	200	150	240	38	20	0.6	80	7	76					
213	4800	4360	1160	200	150	240	38	20	0.6	80	7	76					
212	4800	4365	1160	200	150	240	38	20	0.6	80	7	76					
MMI-M SURVEY ON LINE 4850N																	
STRONG IP ANOMALY 1-4																	
Samples 200 to 210																	
210	4850	5175	910	830	980	310	434	60	0.4	20	10	452					
209	4850	5180	1140	200	70	380	311	310	0.8	10	19	69					
208	4850	5185	1140	200	70	380	311	310	0.8	10	19	69					
207	4850	5190	2510	540	190	270	260	200	1.7	<10	20	84					
206	4850	5195	1140	200	70	380	311	310	0.8	10	19	69					
205	4850	5200	880	300	90	310	241	180	1.1	<10	20	19					
204	4850	5205	1140	200	70	380	311	310	0.8	10	19	69					
203	4850	5210	1140	200	70	380	311	310	0.8	10	19	69					
202	4850	5215	1140	200	70	380	311	310	0.8	10	19	69					
201	4850	5220	1140	200	70	380	311	310	0.8	10	19	69					
200	4850	5225	1140	200	70	380	311	310	0.8	10	19	69					
MMI-M SURVEY ON LINE 5000N																	
MODERATE IP ANOMALY 1-4 HWY ZONE CREEK INFLECTION & STRONG ZONE A IP ANOMALY																	
Samples 3021 to 3028																	
3021	5000	4825.0	1540	60	80	940	137	200	0.9	10	5	10					
3022	5000	4830.0	1500	200	410	510	89	20	6.3	6	7	10					
3023	5000	4835.0	1500	200	410	510	89	20	6.3	6	7	10					
3024	5000	4840.0	1500	200	410	510	89	20	6.3	6	7	10					
3025	5000	4845.0	1500	200	410	510	89	20	6.3	6	7	10					
3026	5000	4850.0	1500	200	410	510	89	20	6.3	6	7	10					
3027	5000	4855.0	1500	200	410	510	89	20	6.3	6	7	10					
3028	5000	4860.0	1500	200	410	510	89	20	6.3	6	7	10					
MMI-M SURVEY ON LINE 5200N																	
STRONG IP ANOMALY ZONE C																	
Samples 3049 to 3054																	
3049	5200	4975.0	60	<10	310	390	267	<10	<0.1	<10	<5	124					
3048	5200	4980.0	2820	340	410	810	120	120	1.2	30	207						
3047	5200	4985.0	1220	530	1300	860	3070	110	0.8	30	7	245					
3046	5200	4990.0	2300	870	810	410	730	190	1.1	10	12	193					
3045	5200	4995.0	1900	840	610	390	864	190	1.1	10	14	224					
3044	5200	5000.0	1560	480	290	450	541	250	0.9	10	16	207					
MMI-M SURVEY ON LINE 5450N																	
IP ANOMALY 1-4 HWY ZONE CREEK INFLECTION & F1 STRUCTURE ZONE A																	
Samples 3055 to 3063																	
3053	5450	4900	2920	620	3800	810	200	30	0.3	30	6	53					
3052	5450	4905.0	980	150	480	480	179	100	0.8	20	9	46					
3051	5450	4910.0	1240	200	3600	500	524	80	1.1	170	6	36					
3050	5450	4915.0	1280	90	890	279	235	120	1.4	60	10	58					
3049	5450	4920.0	1550	180	480	530	110	170	2.3	30	10	28					
3048	5450	4925.0	1630	80	2460	870	517	40	2.8	140	7	41					
3047	5450	4930.0	870	150	1480	540	371	70	1.9	80	6	19					
3046	5450	4935.0	1290	1150	50	100	227	30	0.8	40	12	17					
3045	5450	4940.0	870	450	1790	420	490	50	0.5	10	13	46					
MMI-M SURVEY ON LINE 5350N																	
WEAK IP ANOMALY ZONE C																	
Samples 3064 to 3069																	
3064	5350	5010	1300	100	240	80	<10	<0.1	<10	<5	96						
3063	5350	5015.0	1540	420	1290	290	1010	220	0.8	30	13	133					
3062	5350	5020.0	1890	500	1800	690	2660	230	0.6	30	10	743					
MMI-M SURVEY ON LINE 5450N																	
IP ANOMALY 1-4 HWY ZONE CREEK INFLECTION & F1 STRUCTURE ZONE C																	
Samples 3064 to 3063																	
3058	5450	4950.0	900	990	610	260	492	80	0.5	30	7	54					
3057	5450	4955.0	1280	810	470	210	303	410	1.4	40	8	39					
3056	5450	4960.0	1410	1590	1250	241	281	190	1.9	80	8	53					
3055	5450	4965.0	1600	630	1660	440	335	210	0.6	30	<5	83					
3054	5450	4970.0	2000	1460	1460	420	270	110	1.9	80	8	53					
3053	5450	4975.0	1210	970	980	300	130	60	0.7	10	5	86					
3052	5450	4980.0	1450	660	660	270	381	110	1.2	30	11	10					
3051	5450	4985.0	600	260	750	330	463	40	0.2	<10	6	238					
3050	5450	4990.0	440	110	240	240	221	210	<0.1	<10	<5	1					

APPENDIX C

LIST OF CROSS-SECTIONS:

<u>TITLE:</u>	<u>APPENDIX C LOCATION:</u>
WMCSZ SECTION 5951N, DDHP06-01.....	POCKET 1
WMCSZ SECTION 5828N, DDHP06-04.....	POCKET 2
QUARTZ MONZONITE SECTION 5102 DDHP06-07.....	POCKET 3

GEOLOGICAL SURVEY BRANCH
GEOLOGICAL SURVEY BRANCH
165 HOGUE AVENUE
OTTAWA, ONTARIO K1A 0H8

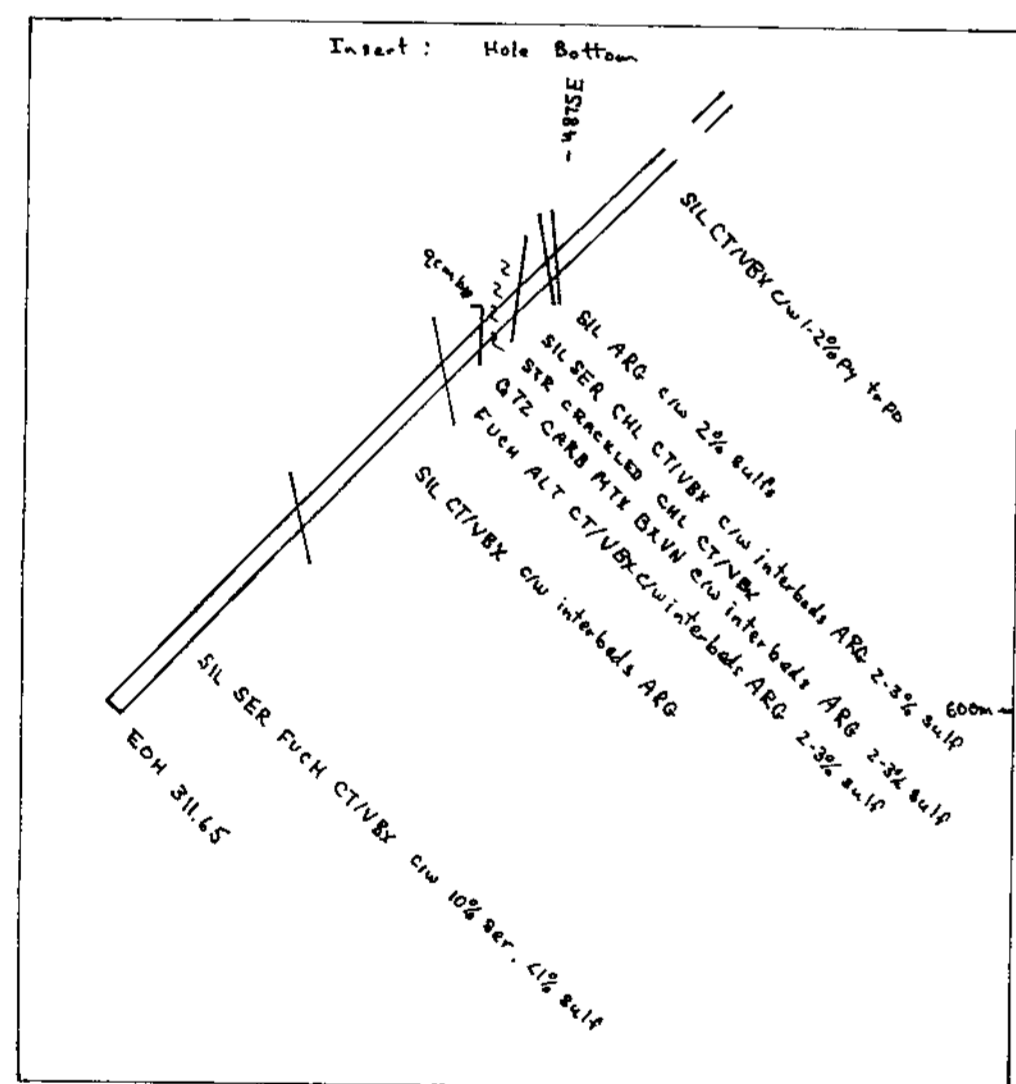
29,203



TABLE 01 - 2006
DRILL HOLE SUMMARY, 2006 DRILL PROGRAM, POLY PROPERTY

HOLE NO.	TARGET & ZONES	GRID STATION	Calculated ELEVATION (M)	DRILL DEPTH (M)	ACTUAL DEPTH (M)	INCL. DEGR.	ACTUAL DEPTH (M)	DEPTH OF DRILL (M)	GPS COORDS	GPS ELEV (M)
P06-01	T.R. 1, 10 Projected from L500N WACZ MCSZ	L500N 5076E	825.4	270	45	317.0	2.45	W129 32 450	825	
P06-04	T.R. 1, 10 Projected from L500N WACZ MCSZ	L500N 5076E	781.2	270	45	327.0	5.45	W129 32 340	715	
P06-07	Mag Anomaly granite intrusion	L500N 5076E	485.2	11-12	Vertical	50	79.8	W129 32 180	485	
TOTAL:									718.0	

NS - No IP Survey Available, IP projected from L500N
MCSZ - Hwy Zone Shear Zone
WACZ - West Middle Creek Shear Zone
MCSZ - West Middle Creek Shear Zone



LEGEND

RL5000E — base line
 L5000N — grid line
 DDHP06-01 (-45), 825m — 2006 DDH number, inclination, elevation & trace of hole
 ——— contact, angle measured
 - - - - - contact, angle interpreted
 - - - - - fracture
 - - - - - shear
 - - - - - larger vein
 - - - - - smaller vein, stringer
 - - - - - small gouge

INTERPRETED FAULTS

HCF - Hwy Creek	Geophysical F-1
VMCF - West Middle Creek	F-2
CMCF - Centre Middle Creek	F-3
MCF - Middle Creek	
ECF - East Creek	
GCF - Granite Creek	

ROCK TYPES

ARG	argillite
CTV/BX	crystal tuff/volcanic breccia
FEL/SIC DYKE	quartz feldspar hornblende porphyry
SOUSCE	soft clay +/- rock fragments
QIZ CARB VN	quartz-carbonate vein
QIZ MTX BX VN	quartz matrix breccia vein
QIZ SER VN	quartz-sericite vein
QM	quartz monzonite

ALTERATION

ALT	altered	aspy	arsenopyrite
BRECC	brecciated	cpy	chalcopyrite
CHL	chloritized	py	pyrite
FRACT	fractured	spec	specular hematite
SER	sericitized	sphal	sphalerite
SIL	silicified		
SULF	sulfidized		

SULPHIDES

VEIN TYPES

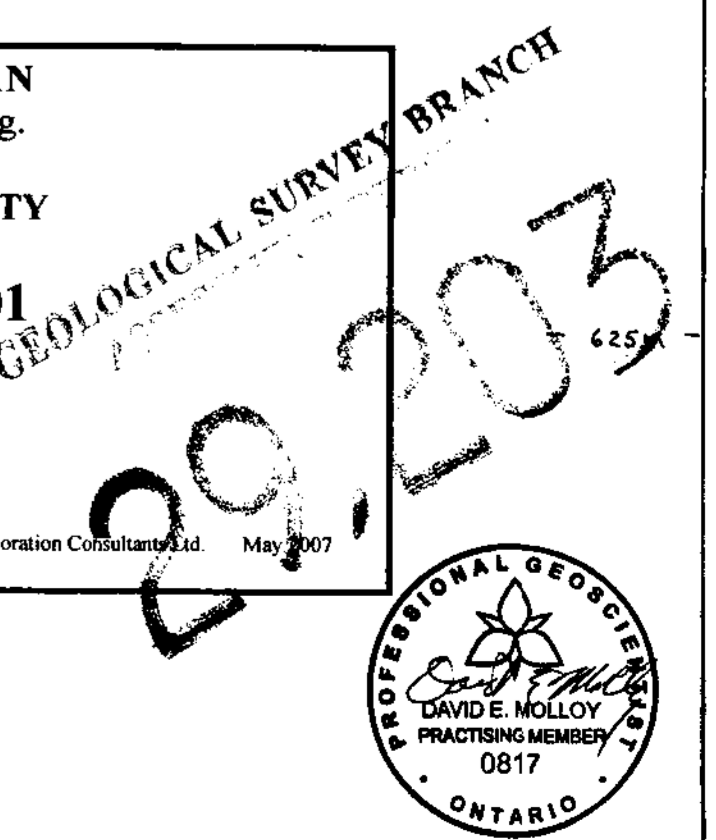
qaw	quartz-ankerite vein	qc sil v	quartz-carbonate-silicified vein
qbw	quartz breccia vein	qcfav	quartz-carbonate-fuchsite-ankerite vein
qcv	quartz-carbonate-fuchsite vein	qch bv	quartz-chlorite breccia vein
qpw	quartz-carbonate vein		
qfv	quartz-fuchsite vein		
qfaw	quartz-fuchsite-ankerite vein		
qmbv	quartz matrix breccia vein		
qs	quartz sulfide vein		
qv	quartz vein		
sv	sulfide vein		

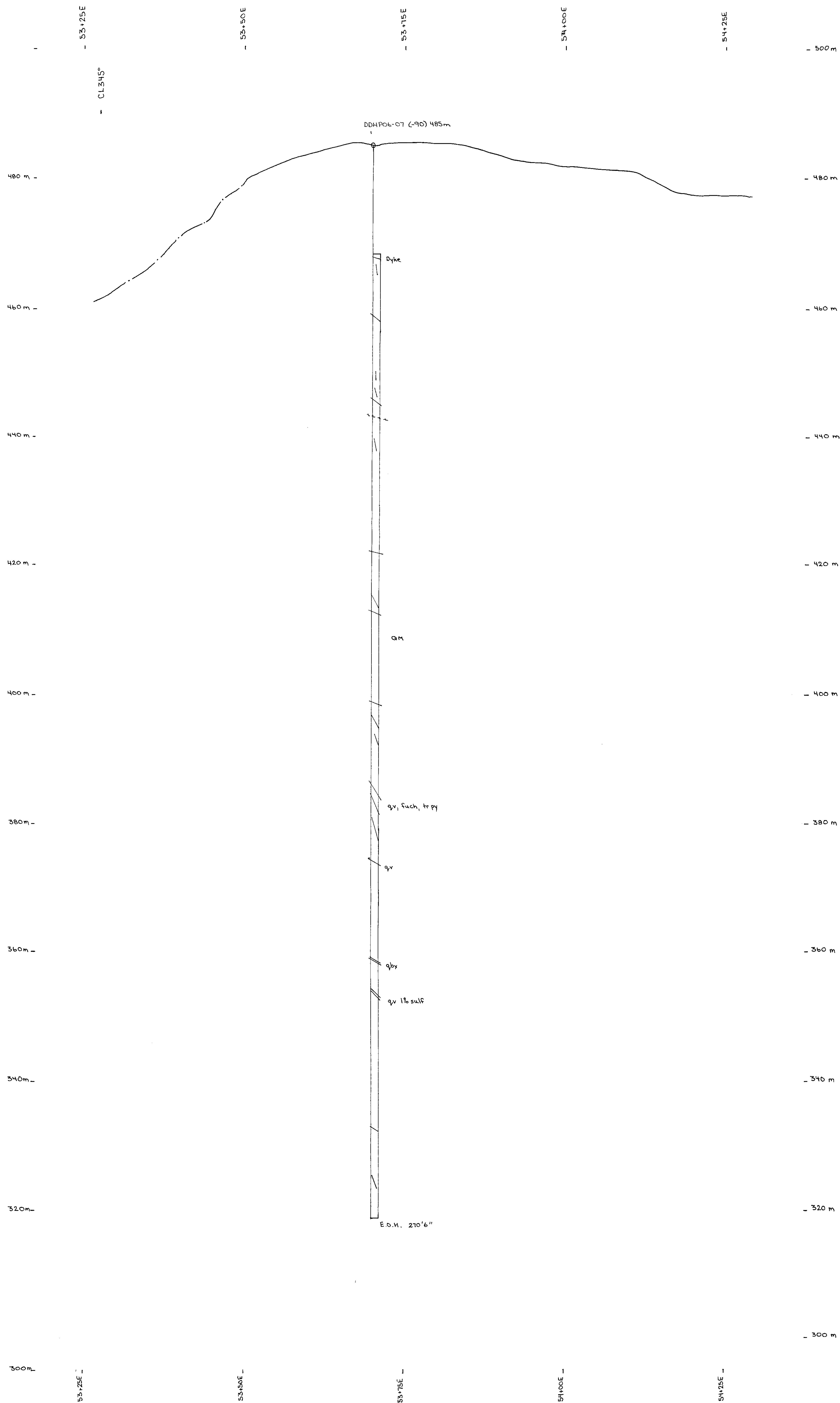
IP TARGETS

█	Extremely Strong
█	Very Strong
█	Strong
█	Moderate

Geotec Exploración Consultora Ltd. May 2007

SECTION 5951N
Looking 360 deg.
POLY PROPERTY
DDHP06-01
GPS N56 06.850
W129 32.450
Scale 1:250
Geotec Exploración Consultora Ltd. May 2007





LEGEND

BLS000E — base line
 L560N — grid line
 DDHP06-01 (45), 825m — 2006 DDH number, inclination, elevation & trace of hole

◆ contact, angle measured
 ◊ contact, angle interpreted
 - fracture
 - shear
 - larger vein
 - smaller vein, stringer
 - small gouge

INTERPRETED FAULTS

Geological	Geophysical
HCF - Hwy Creek	F-1
MICF - West Middle Creek	F-2
CMCF - Centre Middle Creek	F-3
MC - Middle Creek	
ECF - East Creek	
GCF - Granite Creek	

ROCK TYPES

ARG	argillite
CTDVK	crystal tuff/volcanic breccia
FELSDIC DYKE	quartz feldspar hornblende porphyry
GOUGE	soft clay +/- rock fragments
QTC CARB VN	quartz-carbonate vein
QTTZ MTX BX VN	quartz matrix breccia vein
QTTZ SER VN	quartz-sericite vein
QM	quartz monzonite

ALTERATION

ALT	altered	assy	arsenopyrite
BRECC	brecciated	cpy	chalcopyrite
CHL	chloritized	py	pyrite
FRACT	fractured	spec	specular hematite
SER	sericitized	spal	sphalerite
SIL	silicified		
SULF	sulfidized		

SULPHIDES

VEIN TYPES

qvw	quartz-ankerite vein	qc 11 v	quartz-carbonate-silicified vein
qbv	quartz breccia vein	qc1v	quartz-carbonate-fuchsite-ankerite vein
qcv	quartz-carbonate-fuchsite vein	qch bv	quartz-chlorite breccia vein
qccv	quartz-carbonate vein		
qfv	quartz-fuchsite vein		
qfav	quartz-fuchsite-ankerite vein		
qmv	quartz matrix breccia vein		
qsv	quartz-sulfide vein		
qv	quartz vein		
sv	sulfide vein		

IP TARGETS

Extremely Strong
Very Strong
Strong
Moderate

Golder Exploration Consultants Ltd. May 2007

SECTION 5102N
Looking 360 deg.

POLY PROPERTY

DDHP06-07
GPS N56 06.412
W129 32.180

Scale 1:250

Golder Exploration Consultants Ltd. May 2007



CUSTOMER SURVEY BRANCH

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