

**REPORT ON THE 2005
ENTRANCE PEAK PROJECT:
POLY PROPERTY, SKEENA MINING DIVISION,**

STEWART MINING CAMP,

NTS 104A/04E

NORTHWESTERN BRITISH COLUMBIA

BY

GEOFINE EXPLORATION CONSULTANTS LTD.

NOVEMBER 2005

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DEC 9 - 2005

Gold Commissioner's Office
VANCOUVER, B.C.

APPENDIX "C"

POLY PROPERTY

MAPS

GEOLOGICAL SURVEY BRANCH
TECHNICAL REPORT

28,088

APPENDIX C : LIST OF MAPS

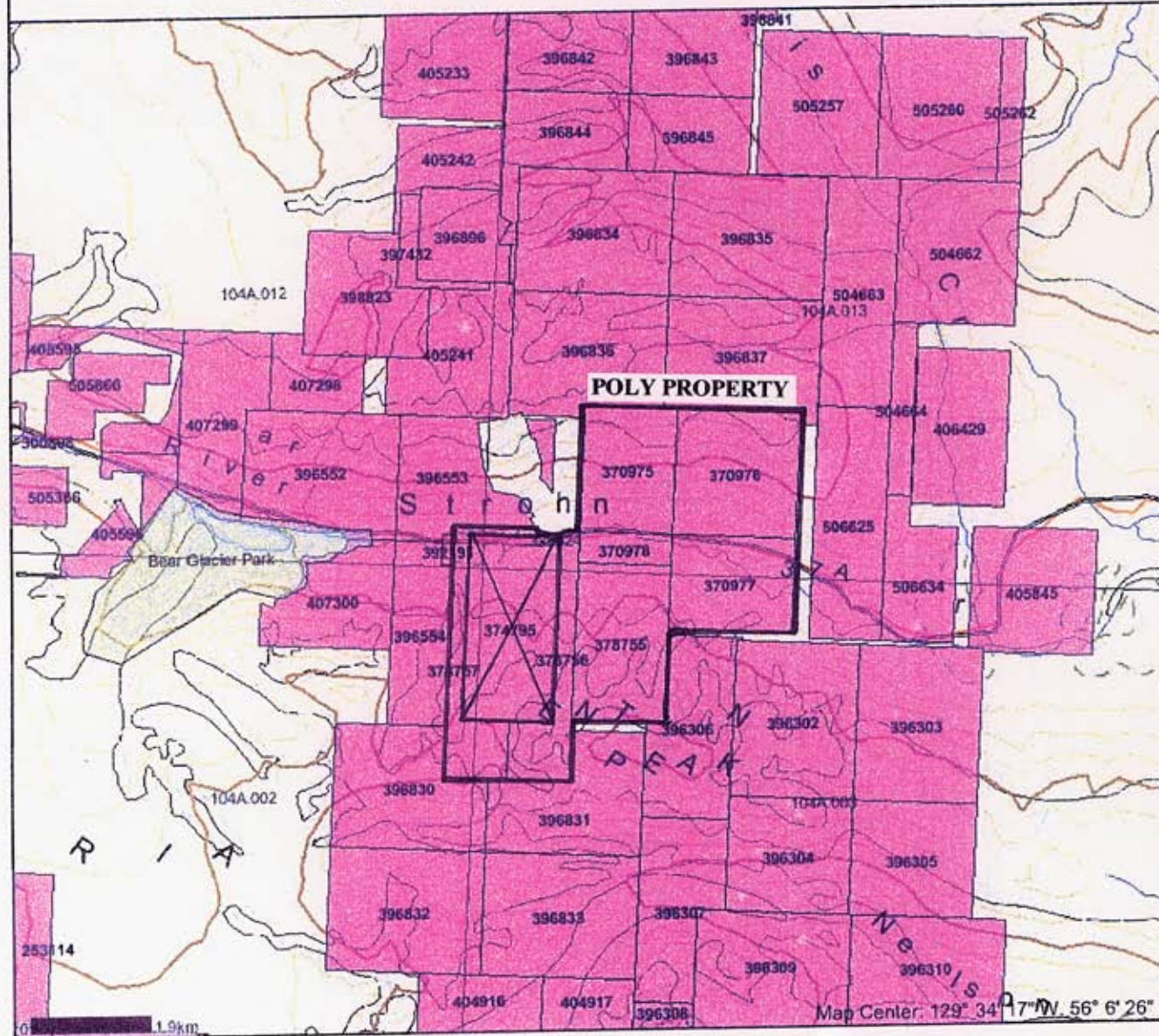
| | |
|----------|--|
| 1 | 1. POLY PROPERTY CLAIM MAP POCKET 1 |
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MAP 1

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

Legend



- Indian Reserves
- National Parks
- Parks
- Mineral Tenures
- Reserves (Bites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Mining Divisions
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Areal Exclusion
- Areal Indefinite Contour
- Annotation (1:250K)
- Landover - Lines (1:250K)
- Wooded Area
- Landform - Points (1:250K)
- Rock
- Landform - Lines (1:250K)
- Ledge
- Cliff
- Esker
- Moraine
- Landmark - Points (1:250K)
- Mine - Abandoned
- Campground/Campsite
- Park
- Ski 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



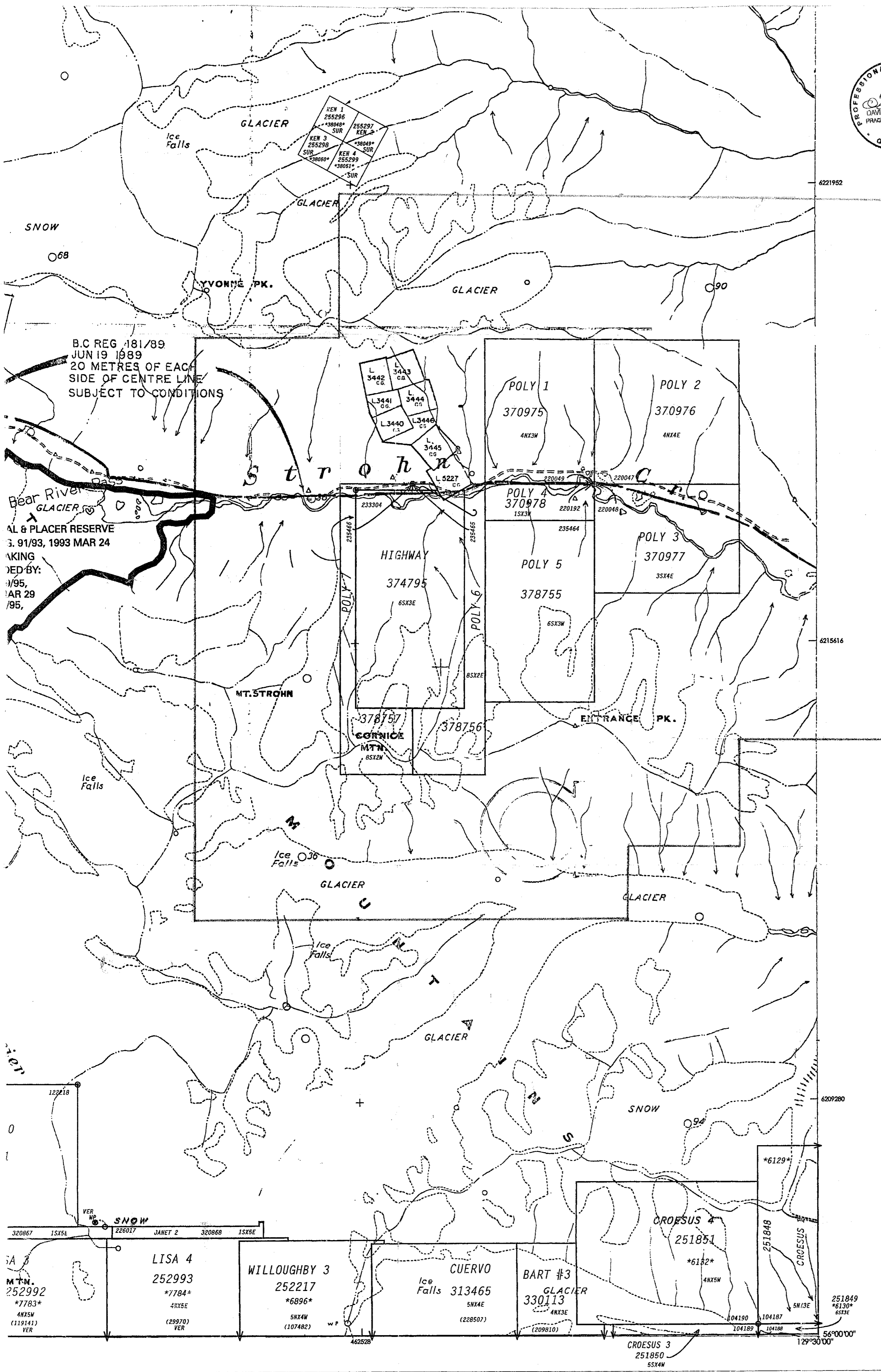
Scale: 1:99,518

DO NOT USE FOR NAVIGATION

Map Center: 129° 34' 17" W, 56° 6' 26" N

MAP 1: POLY PROPERTY & AREA OF INFLUENCE

BC TENURE MAP NTS 104A04E



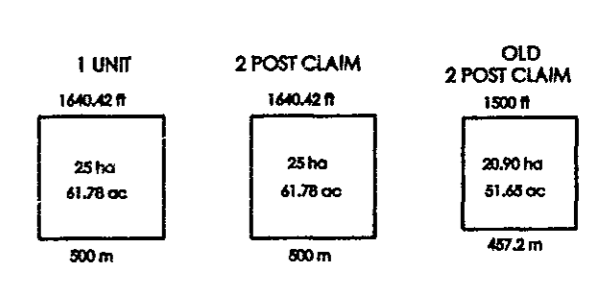
B.C. REG. 181/89
JUN 19 1989
20 METRES OF EACH
SIDE OF CENTRE LINE
SUBJECT TO CONDITIONS

Bear River
GLACIER
AL & PLACER RESERVE
3. 91/93, 1993 MAR 24
MAKING
DED BY:
1/95,
MAR 29
/95,

- CONDITIONAL AREAS -----
- SUBJECT TO CONDITIONS RESERVES
- SECTION 19 RECREATION AREAS
- 1 POST CLAIM AREAS
- AREAS SUBJECT TO URANIUM / THORIUM REGULATIONS

MINERAL TENURE

| | |
|-----------------------------|---------------|
| MINERAL CLAIM | ===== |
| MINERAL LEASE | ===== |
| INDUSTRIAL MINERAL CLAIM | ----- |
| CLAIM NAME | EXAMPLE |
| TITLE NUMBER | 345879 |
| OLD TITLE NUMBER | 3458 |
| TAG NUMBER | 100000 |
| LEGAL POST | ⊙ |
| WITNESS POST | wp ⊙ |
| FORFEITED TENURE | ⊂ |
| VERIFIED | VER |
| SURVEYED | SUR |
| REVERTED C.G. MINERAL CLAIM | REV CG OR RCG |
| CROWN GRANTED | CG |
| OPEN FOR STAKING | O.F.S. |



THIS MAP IS PREPARED ONLY AS A GUIDE TO THE LOCATION OF MINERAL TENURE AS SHOWN ON THE LOCATOR'S SKETCHES. FOR CURRENT OR MORE SPECIFIC INFORMATION, APPLICATION SHOULD BE MADE TO THE MINING DIVISION CONCERNED.

| | | |
|---------|---------|---------|
| 104A05W | 104A05E | 104A05W |
| 104A04W | 104A04E | 104A03W |
| 103P13W | 103P13E | 103P14W |

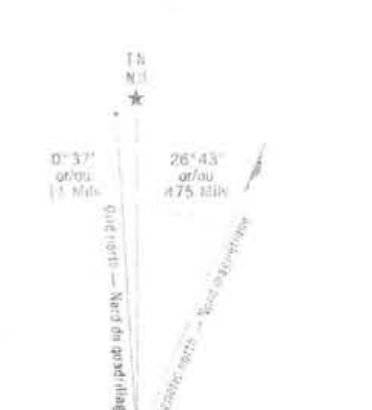
INDEX TO ADJOINING MAPS

M 104A04E



**MAP 2
TOPOGRAPHY**

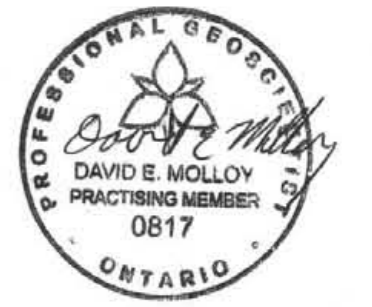
POLY PROPERTY



ONE THOUSAND METRE
UNIFORMITÉ TRANSCONTINENTALE MÉTRIQUE ZONE 8
QUADRILLAGE UNIVERSAL TRANSCONTINENT DE NOUVEAU
DE MILLE MÈTRES



PROFESSIONAL GEOGRAPHER
DAVID E. MOLLOY
PRACTISING MEMBER
0817
ONTARIO



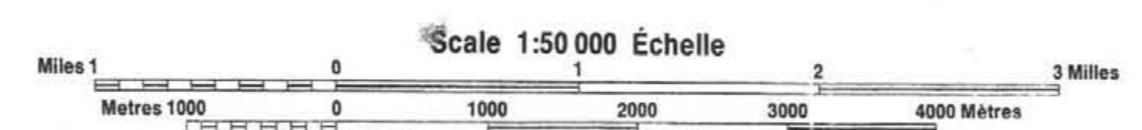
PRODUCED BY THE CANADA CENTRE FOR MAPPING,
DEPARTMENT OF ENERGY, MINES AND RESOURCES
INFORMATION CURRENT AS OF 1990. PUBLISHED
COPIES MAY BE OBTAINED FROM THE CANADA MAP OFFICE,
DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA,
OR YOUR NEAREST MAP DEALER.

© 1990, HER MAJESTY THE QUEEN IN RIGHT OF CANADA,
DEPARTMENT OF ENERGY, MINES AND RESOURCES.

Roads: Routes
hard surface: revêtement dur
hard surface: revêtement dur
cart track: de terre
trail, cut line or portage: sentier, percée ou portage

FOR COMPLETE REFERENCE SEE REVERSE SIDE
POUR UNE LISTE COMPLÈTE DES SIGNES, VOIR AU VERSO

BEAR RIVER
CASPIAN LAND DISTRICT
BRITISH COLUMBIA COLUMBIE-BRITANNIQUE



Information concerning bench marks and horizontal survey measurements can
be obtained from Geomatics Survey, Canada Centre for Surveying, Ottawa.

CONVERSION SCALE FOR ELEVATIONS
Mètres 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200

ÉCHELLE DE CONVERSION DES ALTITUDES
Feet 100 200 300 400 500 600 700 800 900 1000

CONTOUR INTERVAL 100 FEET
Elevations in Feet Above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

Pour tout renseignement concernant les repères de nivellement et les levés géodésiques, prière
de s'adresser à la Division des levés géodésiques, Centre canadien des levés, Ottawa.

ÉQUIVALENCE DES COURBES 100 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
PROJECTIONNEMENTS À COURTES ONDES PUBLIÉS EN 1990

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

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

39341 - 4.56 g/t Au
 39342 - 4.56 g/t Au
 39343 - 4.56 g/t Au
 39344 - 4.56 g/t Au
 39345 - 4.56 g/t Au
 39346 - 4.56 g/t Au
 39347 - 4.56 g/t Au
 39348 - 4.56 g/t Au
 39349 - 4.56 g/t Au
 39350 - 4.56 g/t Au
 39351 - 4.56 g/t Au
 39352 - 4.56 g/t Au
 39353 - 4.56 g/t Au
 39354 - 4.56 g/t Au
 39355 - 4.56 g/t Au
 39356 - 4.56 g/t Au
 39357 - 4.56 g/t Au
 39358 - 4.56 g/t Au
 39359 - 4.56 g/t Au
 39360 - 4.56 g/t Au
 39361 - 4.56 g/t Au
 39362 - 4.56 g/t Au
 39363 - 4.56 g/t Au
 39364 - 4.56 g/t Au
 39365 - 4.56 g/t Au
 39366 - 4.56 g/t Au
 39367 - 4.56 g/t Au
 39368 - 4.56 g/t Au
 39369 - 4.56 g/t Au
 39370 - 4.56 g/t Au
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 39374 - 4.56 g/t Au
 39375 - 4.56 g/t Au
 39376 - 4.56 g/t Au
 39377 - 4.56 g/t Au
 39378 - 4.56 g/t Au
 39379 - 4.56 g/t Au
 39380 - 4.56 g/t Au
 39381 - 4.56 g/t Au
 39382 - 4.56 g/t Au
 39383 - 4.56 g/t Au
 39384 - 4.56 g/t Au
 39385 - 4.56 g/t Au
 39386 - 4.56 g/t Au
 39387 - 4.56 g/t Au
 39388 - 4.56 g/t Au
 39389 - 4.56 g/t Au
 39390 - 4.56 g/t Au
 39391 - 4.56 g/t Au
 39392 - 4.56 g/t Au
 39393 - 4.56 g/t Au
 39394 - 4.56 g/t Au
 39395 - 4.56 g/t Au
 39396 - 4.56 g/t Au
 39397 - 4.56 g/t Au
 39398 - 4.56 g/t Au
 39399 - 4.56 g/t Au
 39400 - 4.56 g/t Au

Elev. 906m

BLK OPHONITIC ARGILLITE UNIT

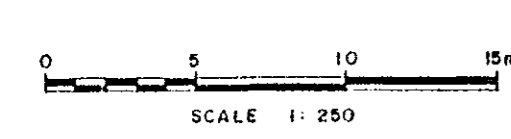
LARGE VERTICAL BRITTLE SHEAR WITH PINCH & SWELL QTZ VEINS PREVALENT WITHIN ARG & ADJACENT TO VOLC/SED CONTACT

LIGHT ON VOLCANIC LAPILLI TUFF

Elev. 887m

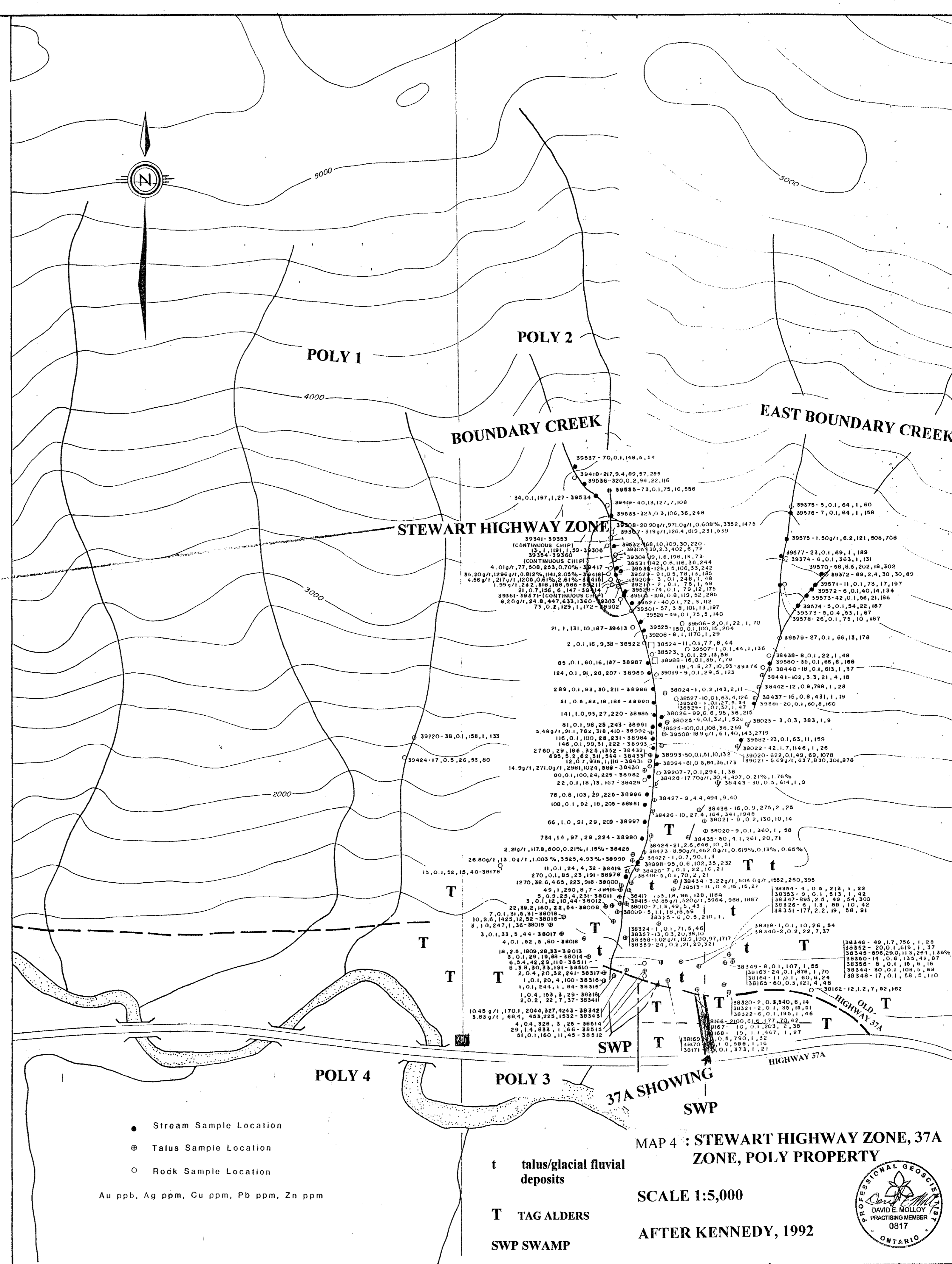
39213 - 17.45 g/t Au
 (Sphal 2%, Go 2%, Py 1%, Aspy 1%, Cpy Tr)
 39360 - (Go 4.5%, Py 4%, Cpy Tr, Aspy 1%, Tetra 0.2%) 123.30 g/t Au

| SAMPLE | Au g/t | Ag g/t | Pb% | Zn% |
|--------|----------|--------|-----|-------|
| 39347 | 4.28 | 132.1 | | |
| 39348 | 1.66 | 39.9 | | |
| 39352 | 14.60 | 194.8 | | |
| 39353 | 905 ppp | 2.7 | | 10.06 |
| 39354 | 5.81 | 2980.0 | | |
| 39355 | 1.23 | 44.2 | | |
| 39356 | 22.50 | 465.0 | | 1.49 |
| 39357 | 532 ppp | 18.5 | | |
| 39358 | 25.1 ppp | 5.2 | | |
| 39360 | 123.30 | 1897.0 | | 5.70 |
| 39361 | 836 ppp | 30.4 | | |
| 39362 | 146 ppp | 5.6 | | |
| 39415 | 4.56 | 217.0 | | |
| 39417 | 4.01 | | | |
| 39213 | 17.45 | | | |



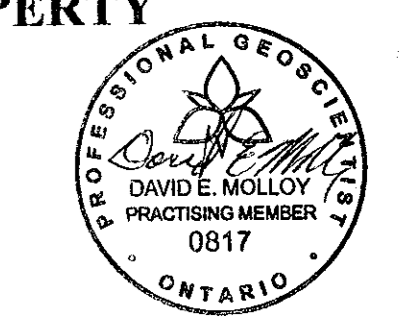
BOUNDARY CREEK INSET
CONTINUOUS CHIP SAMPLING

OCCASIONAL TRACE Py IN QTZ VEINS
 Elev. 818m
 39371 - 4.56 g/t Au
 39372 - 4.56 g/t Au
 39373 - 4.56 g/t Au
 39374 - 4.56 g/t Au
 39375 - 4.56 g/t Au
 39376 - 4.56 g/t Au
 39377 - 4.56 g/t Au
 39378 - 4.56 g/t Au
 39379 - 4.56 g/t Au
 39380 - 4.56 g/t Au
 39381 - 4.56 g/t Au
 39382 - 4.56 g/t Au
 39383 - 4.56 g/t Au
 39384 - 4.56 g/t Au
 39385 - 4.56 g/t Au
 39386 - 4.56 g/t Au
 39387 - 4.56 g/t Au
 39388 - 4.56 g/t Au
 39389 - 4.56 g/t Au
 39390 - 4.56 g/t Au
 39391 - 4.56 g/t Au
 39392 - 4.56 g/t Au
 39393 - 4.56 g/t Au
 39394 - 4.56 g/t Au
 39395 - 4.56 g/t Au
 39396 - 4.56 g/t Au
 39397 - 4.56 g/t Au
 39398 - 4.56 g/t Au
 39399 - 4.56 g/t Au
 39400 - 4.56 g/t Au



- Stream Sample Location
 - ⊕ Talus Sample Location
 - Rock Sample Location
- Au ppp, Ag ppm, Cu ppm, Pb ppm, Zn ppm

MAP 4 : STEWART HIGHWAY ZONE, 37A ZONE, POLY PROPERTY
 SCALE 1:5,000
 AFTER KENNEDY, 1992



t talus/glacial fluvial deposits
 T TAG ALDERS
 SWP SWAMP

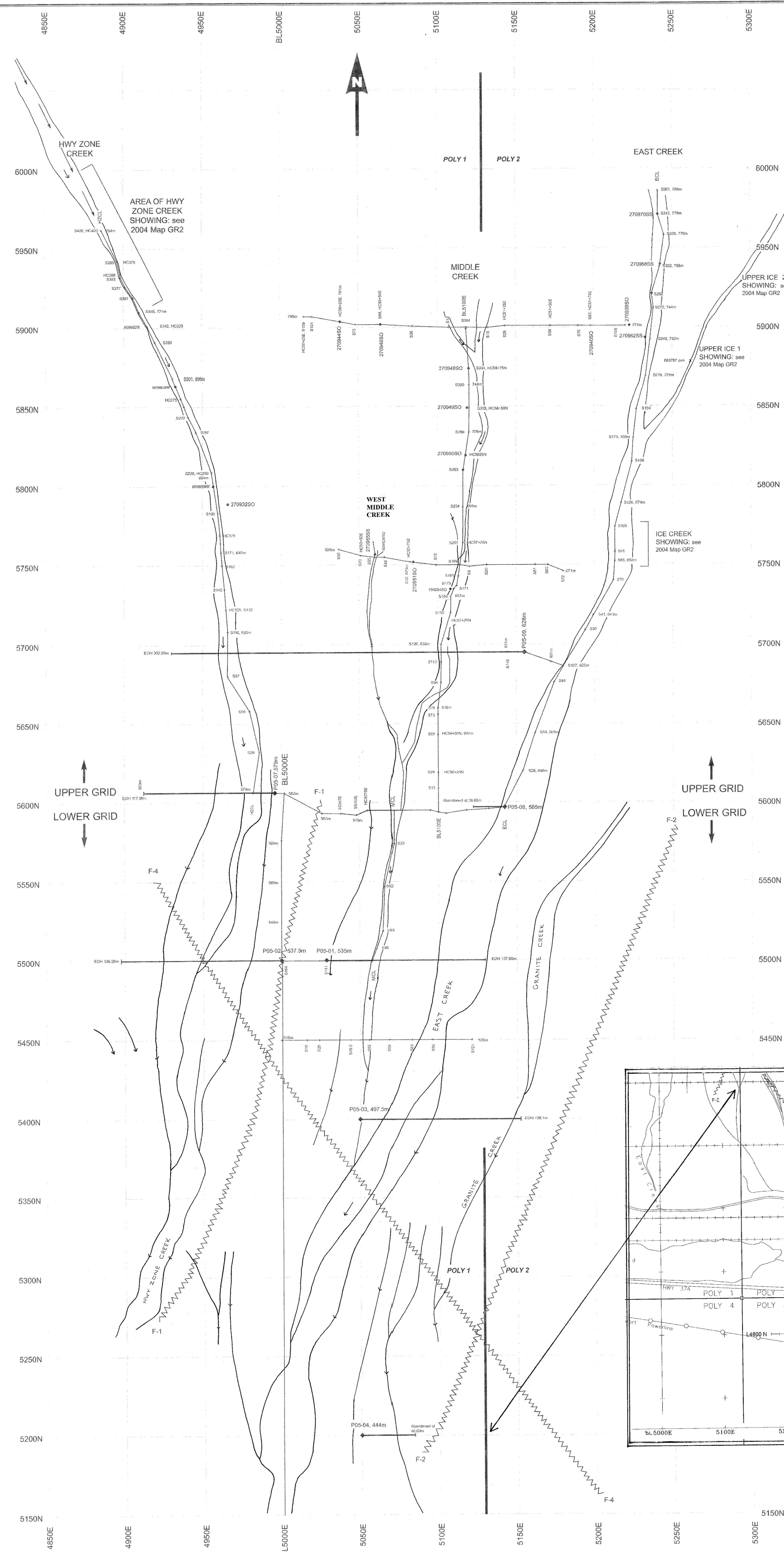


TABLE D1
DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY:

| 2005 ACTUAL HOLE NO. | IP TARGET ZONE | LOCATION | DRILL DATE | ELEV (M) | AZIMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OB (M) |
|----------------------|----------------|--------------------|------------|----------|---------------|------------|--|-----------------|
| P05-01 | T-2 | L55+00N 50+27E | Jun 9-10 | 535 | 90 | -45 | 137.00 | 10.30 |
| P05-02 | T-3 | 55+01N BL50+00E | Jun 10-12 | 537.5 | 270 | -45 | 136.50 | 15.97 |
| P05-03 | T-1 | L54+00N 50+50E | Jun 12-14 | 497.5 | 90 | -45 | 136.1 | 15.85 |
| P05-04 | T-4 | L52+00N 50+50E | Jun 14-15 | 444 | 90 | -45 | 46.03 | 38.4 |
| | | | | | | | Abandoned in mineralization due to overburden conditions | |
| | T-5 | L49+50N 50+50E | | 392 | 270 | -45 | NA | NA |
| | | | | | | | Not drilled due to overburden conditions | |
| | T-6 | L45+00N 50+50E | | 395.5 | 270 | -45 | NA | NA |
| | | | | | | | Not drilled due to overburden conditions | |
| P05-07 | T-10 | L56+07N 49+94E | Jun 15-17 | 579 | 270 | -50 | 117.99 | 14.15 |
| P05-08 | T-9 | 55+00N 51+44E | Jun 17-18 | 595 | 270 | -45 | 28.05 | 26.65 |
| | | | | | | | Abandoned in overburden | |
| P05-09 | N8 | 56+90N 51+57E | July 5-9 | 629 | 270 | -45 | 302.59 | 6.13 |
| | | | | | | | Abandoned in overburden | |
| | | | | | | | TOTAL | 908.51 |

NS = no IP Survey Available - IP projected from L55V
 HC306 = Hwy Zone Shear Zone
 MCSZ = Middle Creek Shear Zone

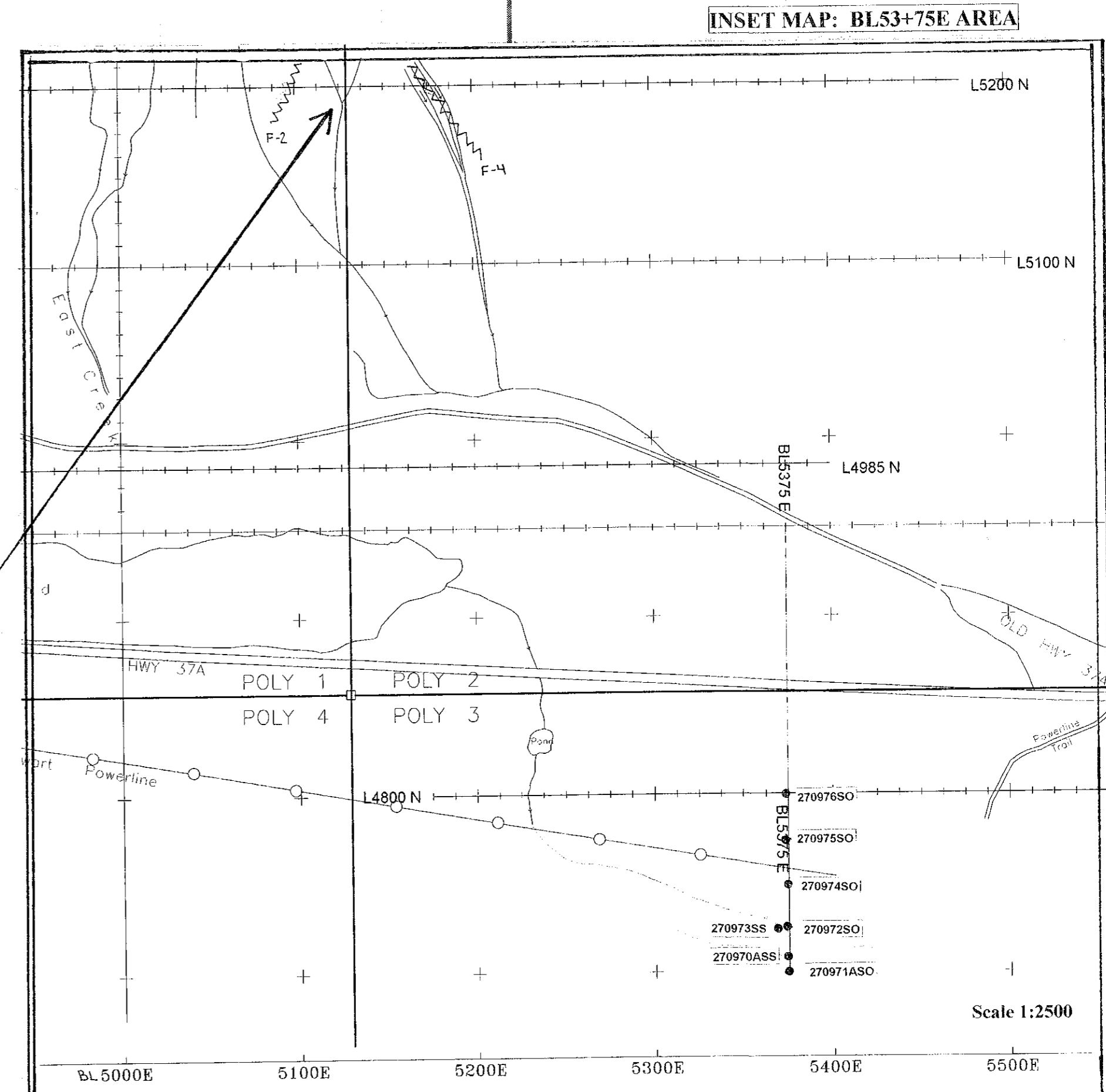
2005 SOIL SAMPLES AND SELECTED ANALYTICAL RESULTS

| SAMPLE NUMBER & LOCATION | Au | Ag | As | Cd | Cu | Pb | Sb | Zn |
|--|-----|------|-----|------|-----|-----|-----|-----|
| ppb | ppm | ppm | ppm | ppm | ppm | ppm | ppm | ppm |
| HWY ZONE CREEK | | | | | | | | |
| 270922 | 12 | 0.8 | 55 | <0.5 | 32 | 30 | <5 | 114 |
| MIDDLE CREEK AREA | | | | | | | | |
| L54+00N | | | | | | | | |
| 270939 | 6 | <0.5 | 43 | <0.5 | 28 | 17 | <5 | 40 |
| 270940 | 9 | 0.8 | 8 | <0.5 | 23 | 8 | <5 | 46 |
| 270944 | 16 | <0.5 | 8 | <0.5 | 22 | 13 | <5 | 31 |
| 270945 | 12 | 1.0 | 91 | 0.6 | 36 | 18 | <5 | 104 |
| BL51+00E | | | | | | | | |
| 270948 | 10 | 9 | 7 | <0.5 | 30 | 3 | <5 | 47 |
| 270949 | 11 | 5.4 | 16 | <0.5 | 36 | 7 | <5 | 58 |
| 270950 | 48 | 1.5 | 388 | <0.5 | 102 | 38 | <5 | 87 |
| L57+00N | | | | | | | | |
| 270951 | 13 | 1 | 13 | <0.5 | 35 | 8 | <5 | 51 |
| LOWER GRID - BL53+75E AREA | | | | | | | | |
| 270974 | 6 | 0.7 | 30 | <0.5 | 11 | 36 | <5 | 83 |
| 270972 | 10 | 1 | 27 | 0.5 | 40 | 62 | <5 | 204 |
| 270974 | 9 | 1.6 | 59 | 0.6 | 23 | 41 | <5 | 94 |
| 270975 | 13 | 3 | <5 | 0.5 | 53 | 10 | <5 | 71 |
| 270976 | 44 | 0.0 | 70 | 2.1 | 237 | 50 | <5 | 292 |
| 2005 STREAM SAMPLES AND SELECTED ANALYTICAL RESULTS | | | | | | | | |
| SAMPLE NUMBER & LOCATION | Au | Ag | As | Cd | Cu | Pb | Sb | Zn |
| ppb | ppm | ppm | ppm | ppm | ppm | ppm | ppm | ppm |
| MIDDLE CREEK AREA | | | | | | | | |
| L57+00N | | | | | | | | |
| 270955S | 45 | 1.6 | 244 | 6.3 | 89 | 30 | <5 | 521 |
| EAST CREEK | | | | | | | | |
| 270923S | 18 | 0.9 | 207 | 0.7 | 90 | 28 | <5 | 206 |
| 270985S | 30 | 1.2 | 212 | 0.9 | 77 | 29 | 7 | 233 |
| 270985S | 8 | 0.6 | 58 | 3 | 44 | 45 | <5 | 206 |
| LOWER GRID - BL53+75E AREA | | | | | | | | |
| 270973AS | 32 | 1 | 218 | 0.8 | 67 | 28 | <5 | 213 |
| 270923SS | 7 | 0.7 | 31 | 1.8 | 37 | 40 | <5 | 243 |

LEGEND

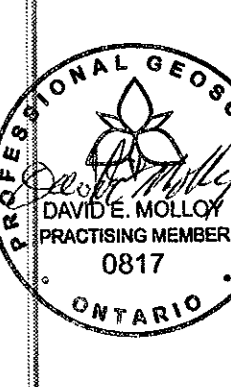
- BL5000E — base line
- 5500N — grid line
- HC306 — 2004 grid line control point
- HC306 — 2004 control point, distance up control line
- S171, 540m — 2005 topographic station, elevation
- ECL — East Creek Control Line
- HZCL — Hwy Zone Creek Control Line
- MCL — Middle Creek Control Line
- POLY 1 — claim post & claim lines
- POLY 2 — claim post & claim lines
- P05-01, 535m — 2005 DDH number, elevation & surface projection
- 59979R — 2004 tie-in rock sample location and number
- 1999450 — 2004 tie-in soil sample location and number
- 27094850 — 2005 soil sample location and number
- 270955S — 2005 stream sample location and number
- F-3 — geophysically interpreted fault
- ~ ~ ~ — geologically interpreted fault
- [] — mineralized zone
- jar/al — jarosite/alunite
- lim — limonite
- qm — quartz vein
- hem — hematite

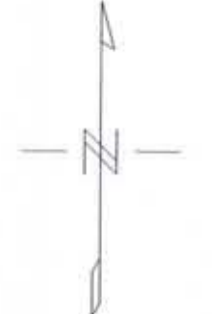
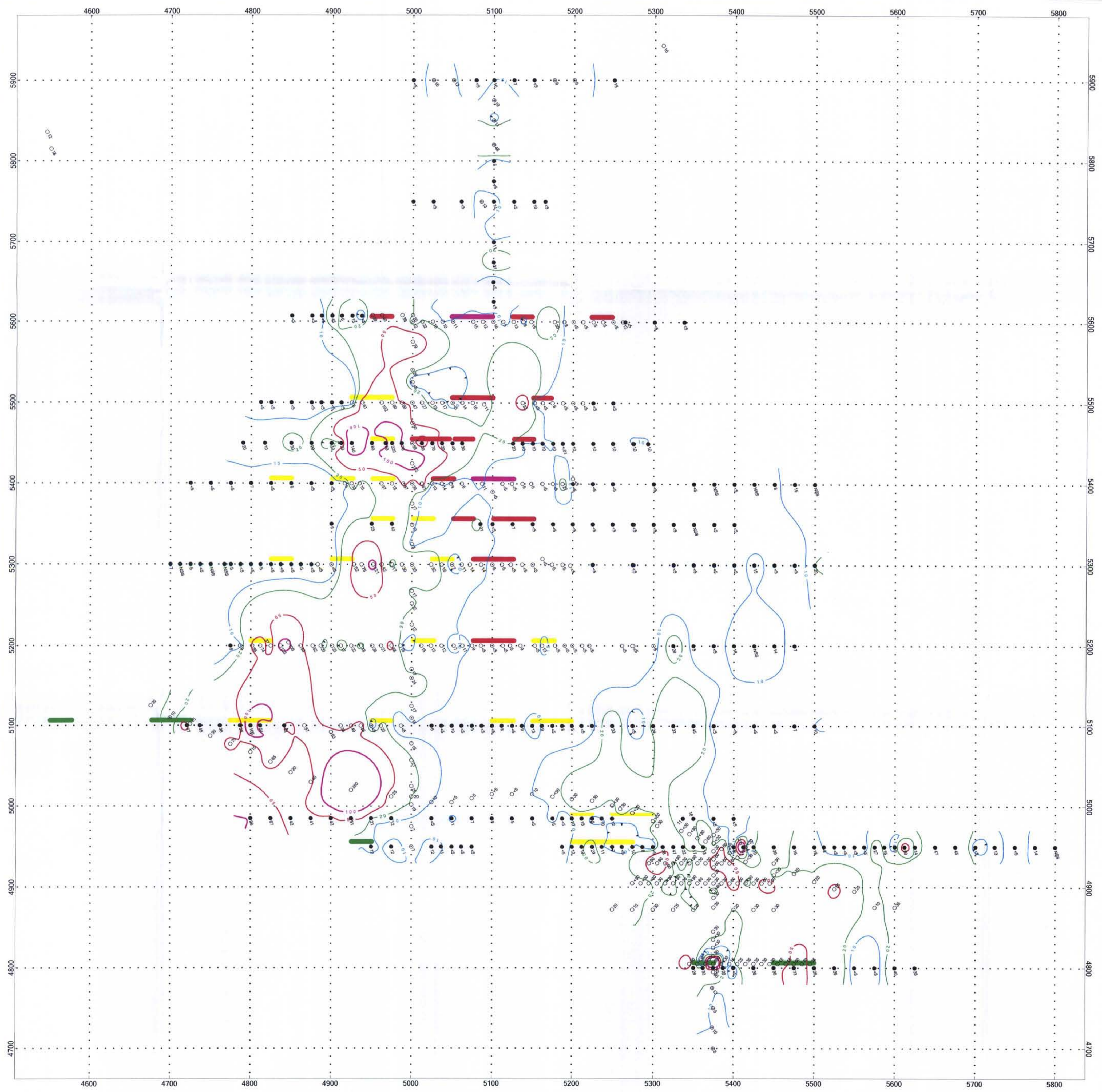
Geofine Exploration Consultants Ltd. October 2005



POLY PROPERTY
MAP GSC 1
PHASE 2 UPPER GRID
SOIL, BANK, STREAM SEDIMENT SURVEYS
SAMPLE NUMBERS AND MULTI ELEMENT SIGNATURE ANALYTICAL RESULTS

Scale 1:1000
 Geofine Exploration Consultants Ltd. October 2005





LEGEND:

SOIL SAMPLE LOCATIONS & GOLD VALUES (ppb)

- 2000 & 2002 samples
Au value (ppb)
- 2004 samples
Au value (ppb)
- ⊕ 2005 samples
Au value (ppb)
- NSS Not sufficient sample

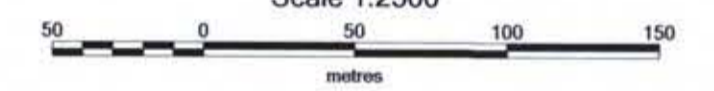
CONTOUR INTERVALS

- 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



GEOFINE EXPLORATION CONSULTANTS LTD.
 GSC MAP 2
 SOIL GEOCHEMICAL SURVEY
 Au VALUES (ppb) & CONTOURS
 POLY PROPERTY
 SKEENA MINING DIVISION
 STEWART AREA, NORTHWESTERN B.C.
 JVX LTD., Ref. no. 5-68, Nov. 2005

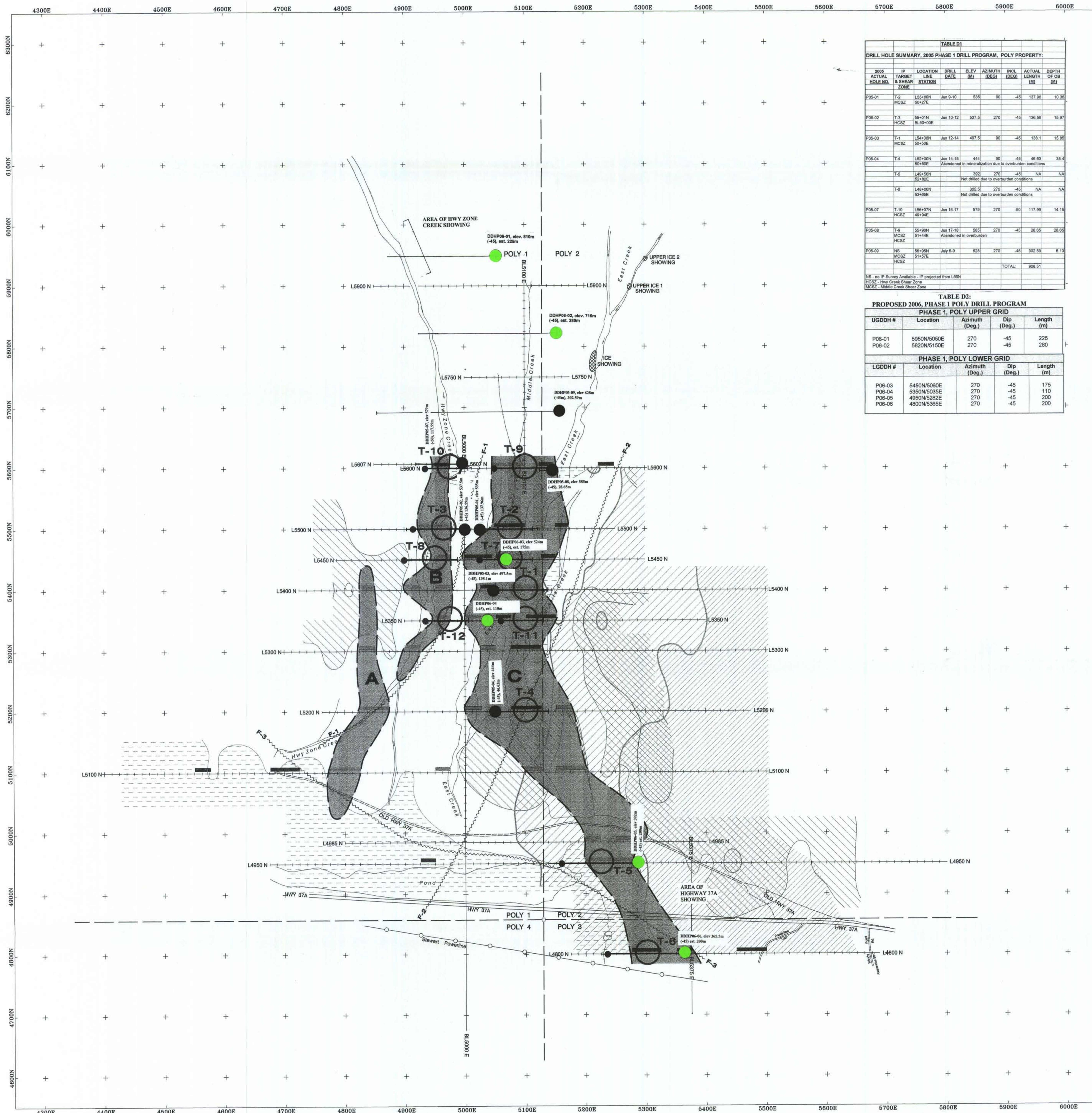


TABLE D1
DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY:

| 2005 ACTUAL HOLE NO. | IP TARGET & SHEAR ZONE | LOCATION STATION | DRILL DATE | ELEV (M) | AZIMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OB (M) |
|----------------------|------------------------|------------------|------------|----------|---------------|------------|-------------------|--|
| P05-01 | T-2 | L55+90N | Jun 9-10 | 535 | 90 | -45 | 137.96 | 10.38 |
| | | MCSZ | 50-27E | | | | | |
| P05-02 | T-3 | 56+01N | Jun 10-12 | 537.5 | 270 | -45 | 136.59 | 15.97 |
| | | MCSZ | BL50+00E | | | | | |
| P05-03 | T-1 | L54+00N | Jun 12-14 | 497.5 | 90 | -45 | 138.1 | 15.83 |
| | | MCSZ | 50+50E | | | | | |
| P05-04 | T-4 | L52+00N | Jun 14-15 | 444 | 90 | -45 | 45.63 | 38.4 |
| | | 50+50E | | | | | | Abandoned in mineralization due to overburden conditions |
| | T-5 | L48+50N | | 392 | 270 | -45 | NA | NA |
| | | 51+25E | | | | | | Not drilled due to overburden conditions |
| | T-6 | L48+00N | | 365.5 | 270 | -45 | NA | NA |
| | | 53+65E | | | | | | Not drilled due to overburden conditions |
| P05-07 | T-10 | L56+07N | Jun 15-17 | 579 | 270 | -50 | 117.99 | 14.15 |
| | | 48+94E | | | | | | |
| P05-08 | T-8 | 55+96N | Jun 17-18 | 565 | 270 | -45 | 28.65 | 28.66 |
| | | MCSZ | 51+44E | | | | | Abandoned in overburden |
| | | MCSZ | | | | | | |
| P05-09 | NS | 56+96N | July 6-9 | 628 | 270 | -45 | 202.59 | 6.13 |
| | | MCSZ | 51+45E | | | | | |
| | | | | | | | | |
| | | | | | | | TOTAL | 908.61 |

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

TABLE D2:
PROPOSED 2006, PHASE 1 POLY DRILL PROGRAM

PHASE 1, POLY UPPER GRID

| UGDDH # | Location | Azimuth (Deg.) | Dip (Deg.) | Length (m) |
|---------|-------------|----------------|------------|------------|
| P06-01 | 5950N/5050E | 270 | -45 | 225 |
| P06-02 | 5820N/5150E | 270 | -45 | 280 |

PHASE 1, POLY LOWER GRID

| LGDDH # | Location | Azimuth (Deg.) | Dip (Deg.) | Length (m) |
|---------|-------------|----------------|------------|------------|
| P06-03 | 5450N/5050E | 270 | -45 | 175 |
| P06-04 | 5350N/5050E | 270 | -45 | 110 |
| P06-05 | 4950N/5282E | 270 | -45 | 200 |
| P06-06 | 4800N/5365E | 270 | -45 | 200 |

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

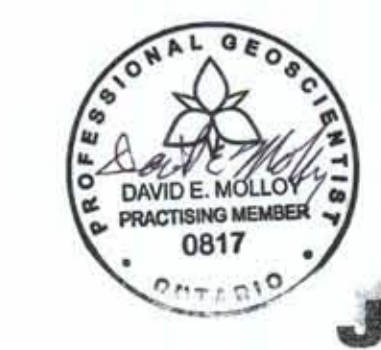
T-7 Phase 2 - High Priority

JVX 2004 Proposed Drill Holes

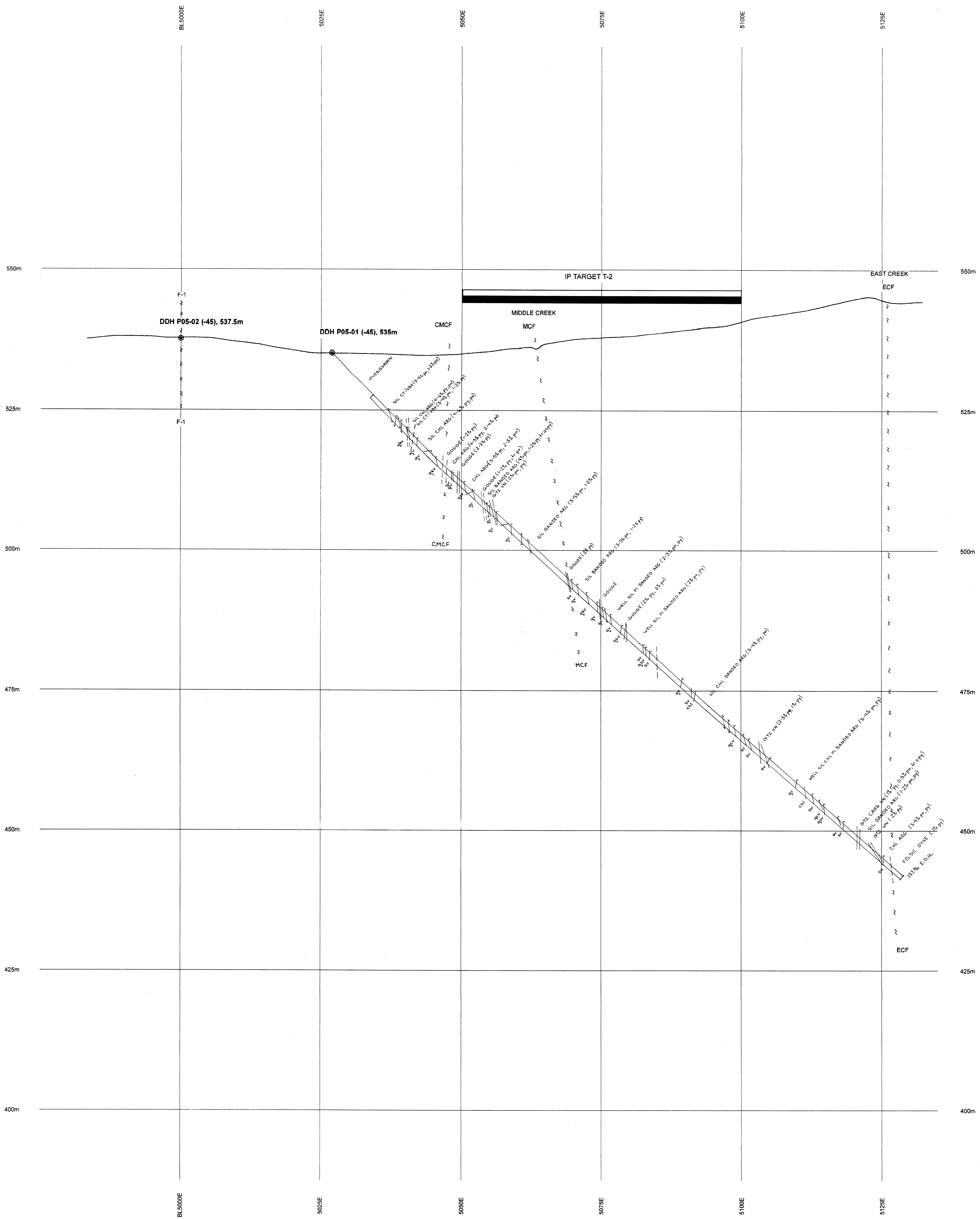
Phase 1, 2005 Drill Hole

Proposed Phase 1, 2006 Drill Hole

Scale 1:2500 (meters)



POLY PROPERTY
MAP GP 1
PHASE 1, 2005 DIAMOND DRILL HOLES & PROPOSED PHASE 1, 2006 DIAMOND DRILL HOLES
Scale 1:2500
Oct. 2005



| TABLE 01 DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY: | | | | | | | | | | |
|--|--------------|------------------|-----------|--------------|-------------|------------------|---------------|-------------------------|-----------------------|--|
| 2005 HOLE NO. & SHEAR ZONE | IP TARGET | LOCATION LINE | DATE | DRILL NO. | ELEV (M) | AZIMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OR (M) | REMARKS |
| P05-01 | T-2 | 55+00N MCSZ | Jun 9-10 | 535 | 90 | -45 | 137.96 | 10.36 | | |
| P05-02 | T-3 | 55+01N MCSZ | Jun 10-12 | 537.5 | 270 | -45 | 136.59 | 15.97 | | |
| P05-03 | T-4 | 55+00N MCSZ | Jun 12-14 | 487.5 | 90 | -45 | 138.1 | 15.85 | | |
| P05-04 | T-4 | 55+00N MCSZ | Jun 14-15 | 445 | 90 | -45 | 48.83 | 38.4 | | Abandoned in mineralization due to overburden conditions |
| | T-6 | 55+00N MCSZ | | 392 | 270 | -45 | NA | NA | | Not drilled due to overburden conditions |
| | T-6 | 55+00N MCSZ | | 365.5 | 270 | -45 | NA | NA | | Not drilled due to overburden conditions |
| P05-07 | T-10 | 55+07N MCSZ | Jun 15-17 | 579 | 270 | -50 | 117.99 | 14.15 | | |
| P05-08 | T-9 | 55+08N MCSZ | Jun 17-18 | 585 | 270 | -45 | 28.65 | 28.65 | | Abandoned in overburden |
| P05-09 | NS | 55+09N MCSZ | July 8-9 | 629 | 270 | -45 | 302.59 | 6.13 | | |
| | | | | | | | TOTAL | 608.51 | | |

LEGEND

BL5000E — base line
L5000N — grid line

DDHP05-01 (-45), 535m — 2005 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 | F-1 |
| WMCF - West Middle Creek | F-2 |
| CMCF - Centre Middle Creek | F-3 |
| MCF - Middle Creek | |
| ECF - East Creek | |
| GCF - Granite Creek | |

ROCK TYPES

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

ALTERATION

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

SULPHIDES

| | |
|-------|-------------------|
| aspy | arsenopyrite |
| cpy | chalcopyrite |
| py | pyrrhotite |
| spec | specular hematite |
| sphal | sphalerite |

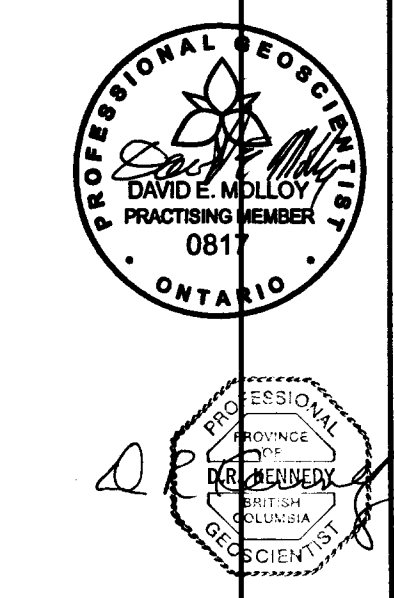
VEIN TYPES

| | |
|------|--------------------------------|
| av | quartz-ankerite vein |
| abv | quartz breccia vein |
| lck | quartz-carbonate-fuchsite vein |
| qcv | quartz-carbonate vein |
| qfv | quartz-fuchsite vein |
| qfav | quartz-fuchsite-ankerite vein |
| qmbv | quartz matrix breccia vein |
| qsv | quartz-sulfide vein |
| qv | quartz vein |
| sv | sulfide vein |

IP TARGETS

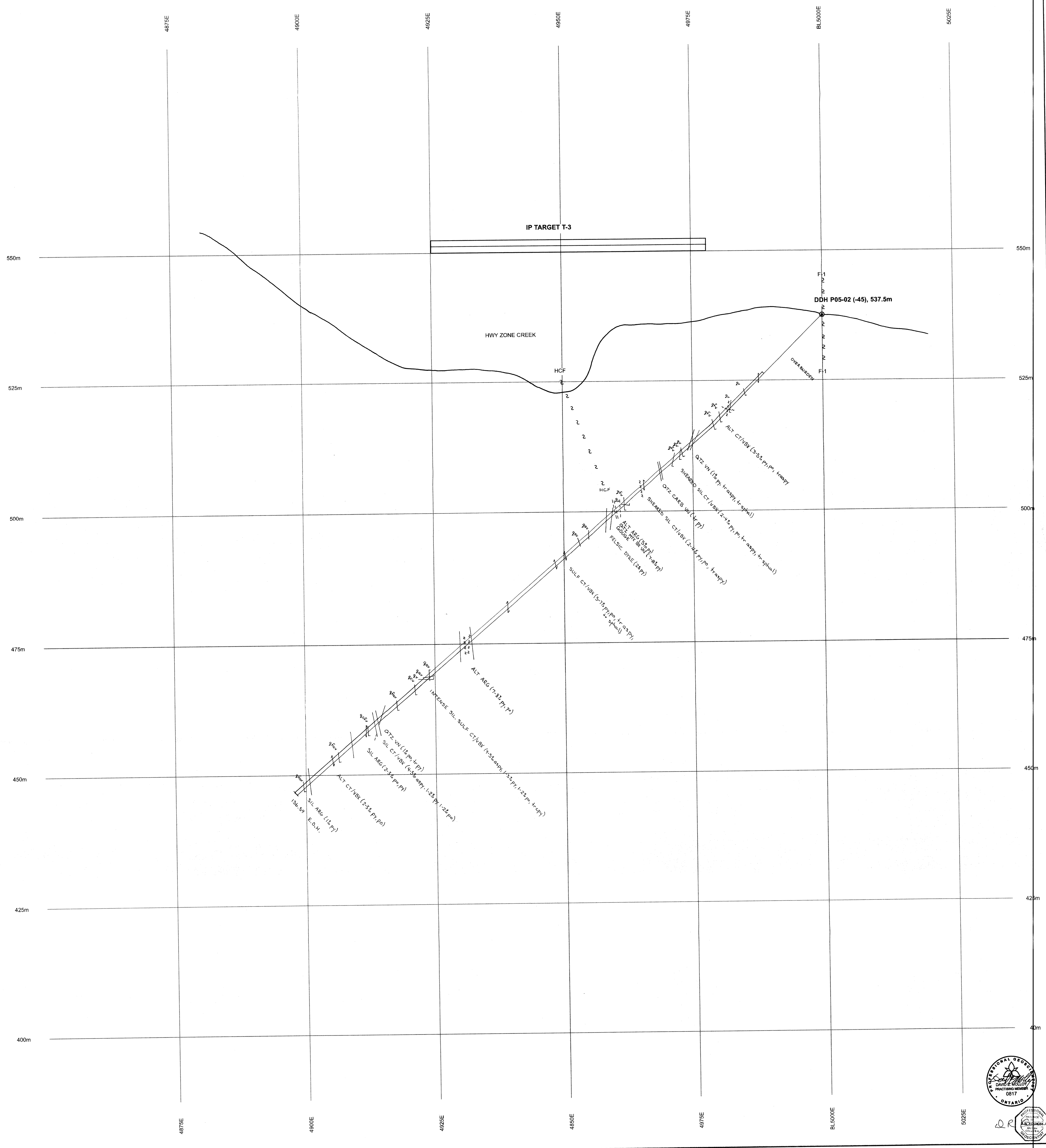
| | |
|--------------------|------------------|
| (Thick black bar) | Extremely Strong |
| (Medium black bar) | Very Strong |
| (Thin black bar) | Strong |
| (Dotted bar) | Moderate |

Geofine Exploration Consultants Ltd. October 2005



SECTION 55+00N
Looking 360 deg.

POLY PROPERTY
DDH P05-01 (IP TARGET T-2)
GPS 55°06' 36.6"
129°32' 30.4"
Scale 1:250
Geofine Exploration Consultants Ltd. Oct. 2005



| TABLE 01 | | | | | | | | | | | |
|--|---------------------|----------|------------|----------|--------------|------------|-------------------|-----------------|--|--|--------|
| DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY: | | | | | | | | | | | |
| ACTUAL HOLE NO. | TARGET & SHEAR ZONE | LOCATION | DRILL DATE | ELEV (M) | AZMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OB (M) | | | |
| P05-01 | T-2 | L54+00N | Jun 9-10 | 535 | 90 | -45 | 137.96 | 13.36 | | | |
| | | MCBZ | 50+21E | | | | | | | | |
| P05-02 | T-3 | 86+07N | Jun 10-12 | 537.5 | 270 | -45 | 136.59 | 15.97 | | | |
| | | MCBZ | 86+50+00E | | | | | | | | |
| P05-03 | T-1 | L54+00N | Jun 12-14 | 497.5 | 90 | -45 | 138.1 | 15.85 | | | |
| | | MCBZ | 86+50E | | | | | | | | |
| P05-04 | T-4 | L52+00N | Jun 14-15 | 444 | 90 | -45 | 48.93 | 38.4 | Abandoned in mineralization due to overburden conditions | | |
| | | 50+50E | | | | | | | | | |
| | T-5 | L48+00N | | 360 | 270 | -45 | NA | NA | Not drilled due to overburden conditions | | |
| | | 50+50E | | | | | | | | | |
| | F-4 | L48+00N | | 365.5 | 270 | -45 | NA | NA | Not drilled due to overburden conditions | | |
| | | 53+66E | | | | | | | | | |
| P05-07 | T-10 | L58+07N | Jun 15-17 | 578 | 270 | -50 | 117.99 | 14.13 | | | |
| | | MCBZ | 49+24E | | | | | | | | |
| P05-08 | T-3 | 55+98N | Jun 17-18 | 360 | 270 | -45 | 28.88 | 28.88 | Abandoned in overburden | | |
| | | MCBZ | 51+44E | | | | | | | | |
| P05-09 | NS | 56+95N | July 6-9 | 628 | 270 | -45 | 302.59 | 6.13 | | | |
| | | MCBZ | 51+25E | | | | | | | | |
| | | MCBZ | | TOTAL | | | | | | | 808.51 |

NS - No Survey Available - IP projected from L50N
 MCBZ - Hwy Zone Creek
 MCBZ - Middle Creek Shear Zone

LEGEND

BL5000E — base line
 L5050N — grid line

DDHP05-01 (-45), 537.5m — 2005 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
 HCF - Hwy Creek F-1
 WCMCF - West Middle Creek F-2
 CMCF - Centre Middle Creek F-3
 MCF - Middle Creek
 ECF - East Creek
 GCF - Granite Creek

ROCK TYPES

ARG argillite
 CTVBX crystal tuff/volcanic breccia
 FELSIC DYKE quartz feldspar hornblende porphyry
 GOUGE soft clay +/- rock fragments
 QTZ CARB VN quartz-carbonate vein
 QTZ MFX BK VN quartz matrix breccia vein
 QTZ SER VN quartz-sericite vein
 QM quartz monzonite

ALTERATION

ALT altered
 BRECC brecciated
 CHL chlorinated
 FRACT fractured
 SER sericitized
 SULF sulfidized

SULPHIDES

aspy arsenopyrite
 chpy chalcopyrite
 py pyrite
 spec specular hematite
 sphal sphalerite

VEIN TYPES

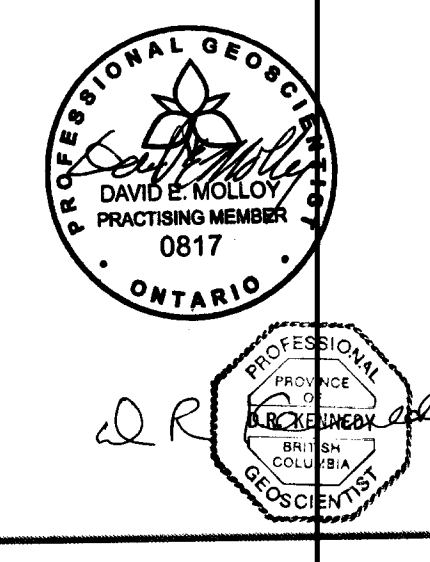
av quartz-ankerite vein
 bvv quartz breccia vein
 ccv quartz-carbonate-chalcite vein
 ccv quartz-carbonate vein
 cv quartz-chalcite vein
 gvv quartz-fuchsite-ankerite vein
 mv quartz matrix breccia vein
 qv quartz vein
 sv sulfide vein

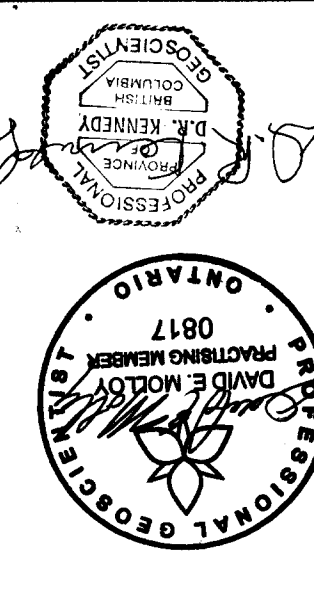
IP TARGETS

Extremely Strong
 Very Strong
 Strong
 Moderate

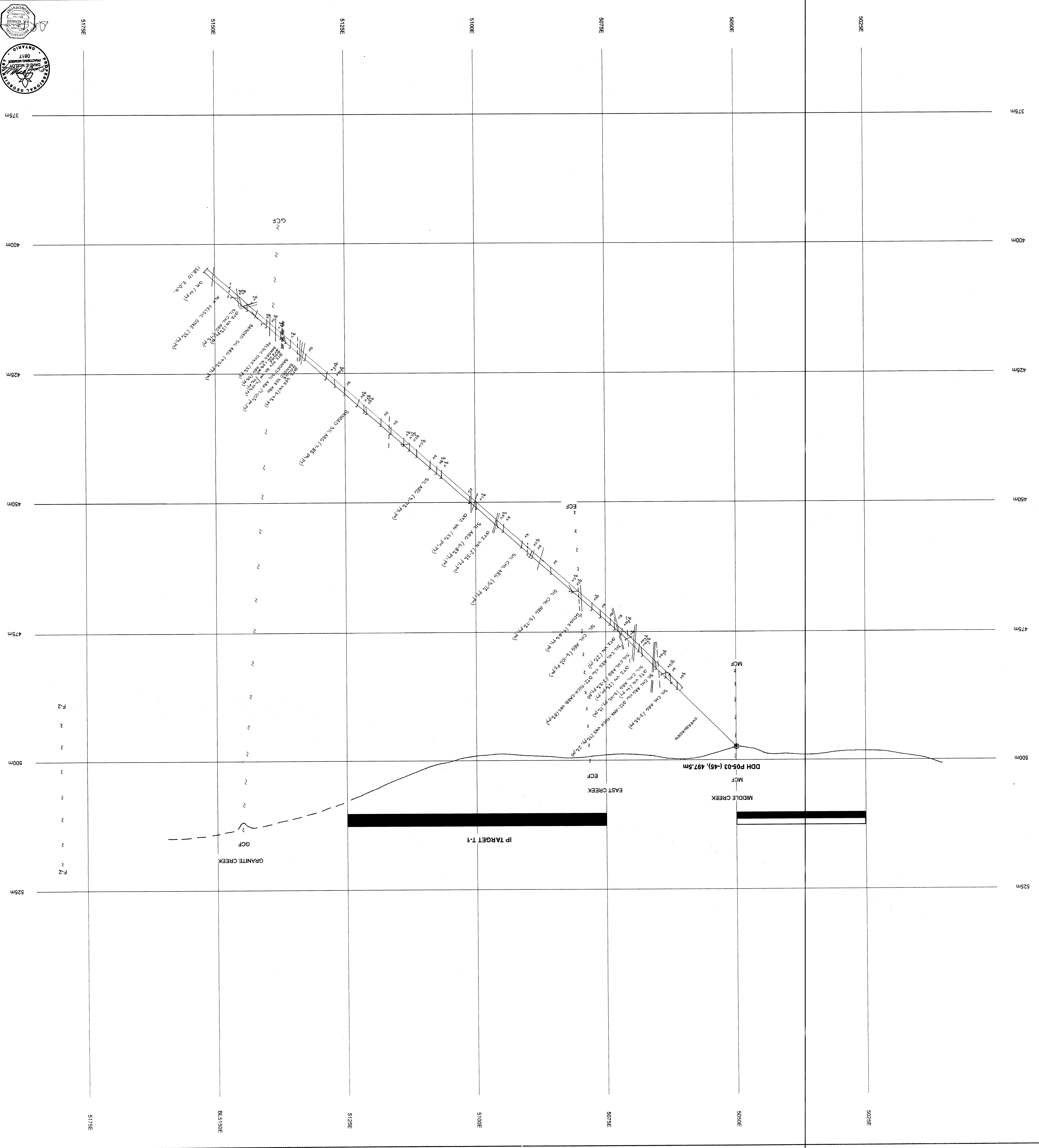
Geofine Exploration Consultants Ltd. October 2005

SECTION 55+00N
 Looking 360 deg.
POLY PROPERTY
DDH P05-02 (IP TARGET T-3)
 GPS 56°06'24.6"
 129°32'36.3"
 Scale 1:250
 Geofine Exploration Consultants Ltd. Oct. 2005





SECTION 54+00N
 Looking 350 deg.
 POLY PROPERTY
 DDH P05-03 (IP TARGET T-1)
 Scale 1:250
 Date 04/2005
 Geotech Exploration Consultants Ltd.



LEGEND

5000m
 4500m
 4000m
 375m

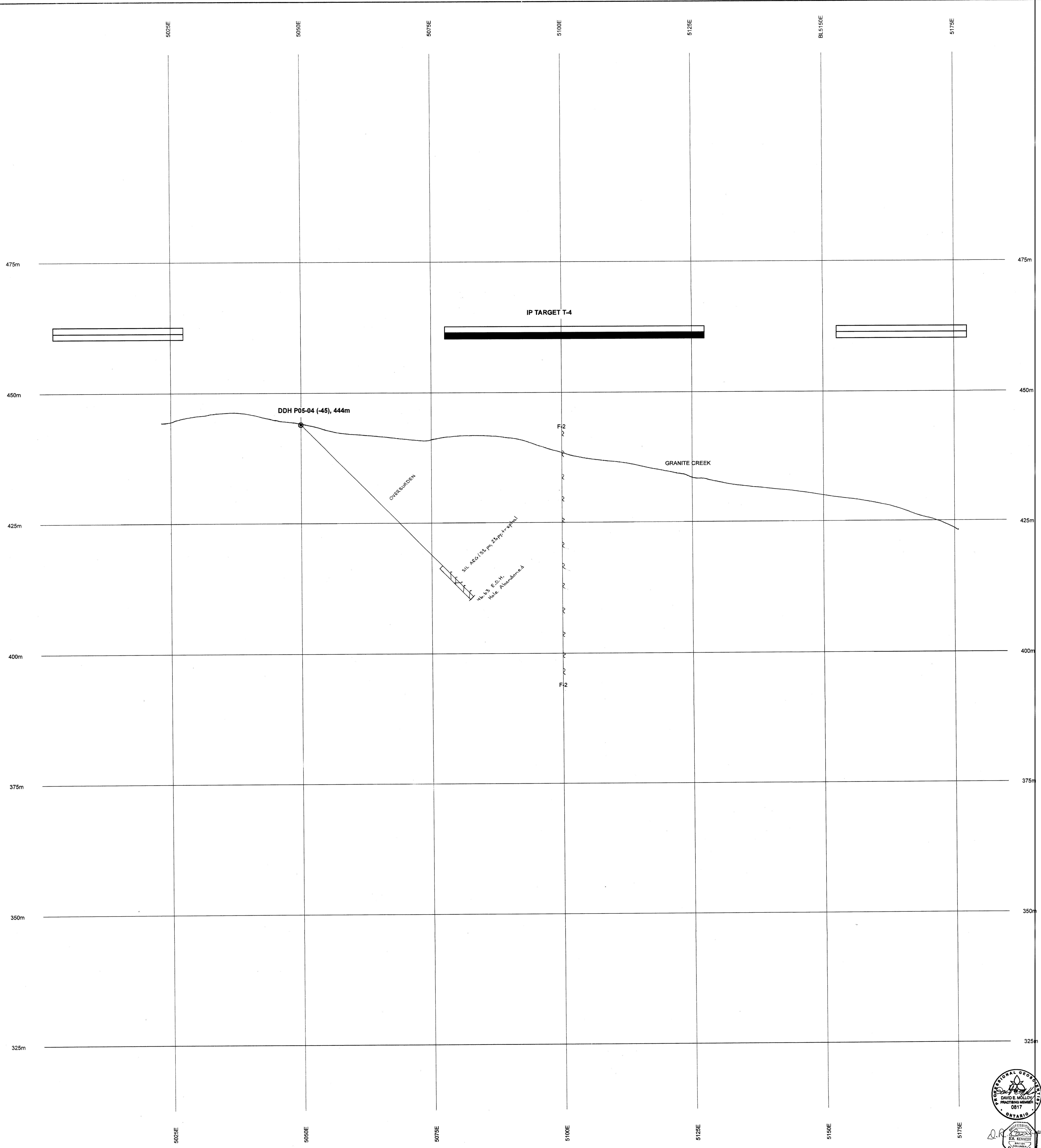
5175E 5150E 5125E 5100E 5075E 5050E 5025E

375m 400m 425m 450m 475m 500m 525m

GRANITE CREEK
 EAST CREEK
 MIDDLE CREEK
 IP TARGET T-1

DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY.

TABLE 01
 HOLE NO. & SERIAL STATION DATE DEPTH (M) ACTUAL DEPTH (M) LENGTH OF DRILL (M)
 505-01 1-2 505-01N Jun 10 930 90 45 137.96 10.36
 505-02 1-3 505-01N Jun 10 937 90 45 136.99 15.97
 505-03 1-1 505-01N Jun 11 487 90 45 138.1 15.65
 505-04 1-4 505-01N Jun 11 484 90 45 136.53 38.4
 505-05 1-2 505-01N Jun 11 487 90 45 138.1 15.65
 505-06 1-3 505-01N Jun 11 537 90 45 136.99 15.97
 505-07 1-3 505-01N Jun 11 537 90 45 136.99 15.97
 505-08 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-09 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-10 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-11 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-12 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-13 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-14 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-15 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-16 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-17 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-18 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-19 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-20 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-21 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-22 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-23 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-24 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-25 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-26 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-27 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-28 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-29 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-30 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-31 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-32 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-33 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-34 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-35 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-36 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-37 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-38 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-39 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-40 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-41 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-42 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-43 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-44 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-45 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-46 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-47 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-48 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-49 1-2 505-01N Jun 11 537 90 45 136.99 15.97
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 505-53 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-54 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-55 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-56 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-57 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-58 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-59 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-60 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-61 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-62 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-63 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-64 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-65 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-66 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-67 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-68 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-69 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-70 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-71 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-72 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-73 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-74 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-75 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-76 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-77 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-78 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-79 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-80 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-81 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-82 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-83 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-84 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-85 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-86 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-87 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-88 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-89 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-90 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-91 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-92 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-93 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-94 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-95 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-96 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-97 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-98 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-99 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 505-100 1-2 505-01N Jun 11 537 90 45 136.99 15.97
 TOTAL 608.51



| TABLE D1 | | | | | | | | | | |
|---|------------------------|---------------|------------|----------|---------------|------------|-------------------|-----------------|--|--|
| DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY | | | | | | | | | | |
| ACTUAL HOLE NO. | IP TARGET & SHEAR ZONE | LOCATION LINC | DRILL DATE | ELEV (M) | AZIMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OB (M) | | |
| P05-01 | T-2 | L55+00N | Jun 8-10 | 530 | 90 | -45 | 137.99 | 10.38 | | |
| P05-02 | T-3 | 50+01N | Jun 10-12 | 537.5 | 270 | -45 | 130.59 | 15.97 | | |
| P05-03 | T-1 | L54+00N | Jun 12-14 | 497.5 | 90 | -45 | 138.1 | 15.85 | | |
| P05-04 | T-4 | L52+00N | Jun 14-15 | 444 | 90 | -45 | 48.63 | 38.4 | | |
| | | 50+05E | | | | | | | Abandoned in mineralization due to overburden conditions | |
| | T-5 | L40+00N | | 350 | 270 | -45 | | NA | NA | |
| | | 52+05E | | | | | | | Not drilled due to overburden conditions | |
| | T-6 | L48+00N | | 365.5 | 270 | -45 | | NA | NA | |
| | | 53+05E | | | | | | | Not drilled due to overburden conditions | |
| P05-07 | T-10 | L56+07N | Jun 15-17 | 579 | 270 | -50 | 117.99 | 14.13 | | |
| | | 49+04E | | | | | | | | |
| P05-08 | T-9 | L54+80N | Jun 17-18 | 585 | 270 | -45 | 28.65 | 28.65 | | |
| | | 51+44E | | | | | | | Abandoned in overburden | |
| P05-09 | NB | 50+00N | July 8-9 | 620 | 270 | -45 | 302.59 | 6.13 | | |
| | | 51+07E | | | | | | | | |
| | | | | | | | | | TOTAL | |
| | | | | | | | | | 908.51 | |

LEGEND

BL5000E — base line
L5000N — grid line

DDHP05-01 (-45), 535m 2005 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
HCF - Hwy Creek F-1
WMC - West Middle Creek F-2
MCF - Middle Creek F-3
ECF - East Creek
GCF - Granite Creek

ROCK TYPES

ARG argillite
CTV/BX crystal tuff/volcanic breccia
FELSIC DYKE quartz feldspar hornblende porphyry
GOLUSE soft clay w/ rock fragments
QTZ CARB VN quartz-carbonate vein
QTZ MIX BX VN quartz matrix breccia vein
QTZ SER VN quartz-sericite vein
QM quartz monzonite

ALTERATION

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

SULPHIDES

aspy arsenopyrite
csp chalcopyrite
py pyrite
spec specular hematite
sph sphalerite

VEIN TYPES

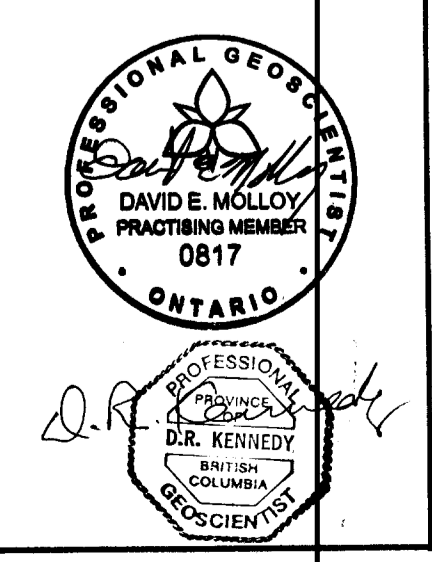
qsv quartz-ankerite vein
qvw quartz breccia vein
qcv quartz-carbonate-fuchsite vein
qvw quartz-carbonate vein
qfv quartz-fuchsite vein
qfva quartz-fuchsite-ankerite vein
qmbv quartz matrix breccia vein
qsv quartz-sulfide vein
qv quartz vein
sv sulfide vein

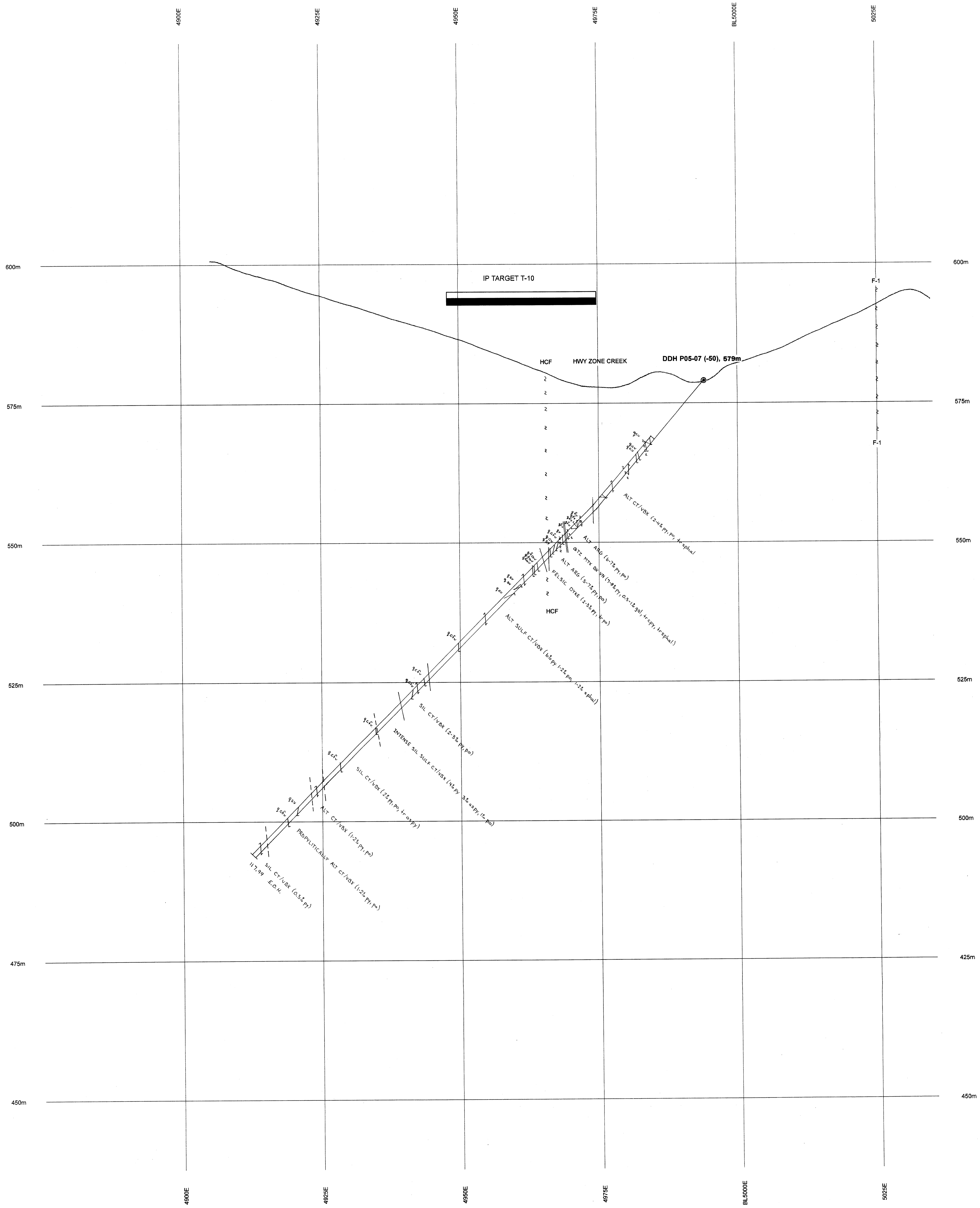
IP TARGETS

Extremely Strong
Very Strong
Strong
Moderate

Geofine Exploration Consultants Ltd. October 2005

SECTION 52+00N
Looking 360 deg.
POLY PROPERTY
DDH P05-04 (IP TARGET T-4)
GPS 58°08'27.8"
129°32'28.3"
Scale 1:250
Geofine Exploration Consultants Ltd. Oct 2005





| TABLE G1 | | | | | | | | | |
|--|------|-------------------------|------------|----------|---------------|------------|-------------------|------------------|--|
| DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY: | | | | | | | | | |
| DRILL HOLE NO. & SHEAR ZONE | IP | LOCATION | DRILL DATE | ELEV (M) | AZIMUTH (DEG) | INCL (DEG) | ACTUAL LENGTH (M) | DEPTH OF OBS (M) | DEPTH (M) |
| P05-01 | T-2 | L55+00N MCBZ 50+27E | Jun 9-10 | 535 | 90 | 45 | 137.96 | 10.30 | |
| P05-02 | T-3 | 56+01N HCBZ BL50+00E | Jun 10-12 | 537.5 | 270 | 45 | 136.99 | 15.97 | |
| P05-03 | T-1 | L54+00N MCBZ 50+50E | Jun 13-14 | 497.5 | 90 | 45 | 138.1 | 15.65 | |
| P05-04 | T-4 | L50+00N 50+50E | Jun 14-15 | 441 | 90 | 45 | 48.63 | 28.4 | Abandoned in mineralization due to overburden conditions |
| | T-5 | L44+50N 52+82E | | 392 | 270 | 45 | NA | NA | Not drilled due to overburden conditions |
| | T-6 | L44+00N 30+50E | | 365.5 | 270 | 45 | NA | NA | Not drilled due to overburden conditions |
| P05-07 | T-10 | L56+07N 49+34E | Jun 15-17 | 579 | 270 | 50 | 117.99 | 14.15 | |
| P05-08 | T-9 | 56+96N 51+44E | Jun 17-18 | 585 | 270 | 45 | 28.65 | 28.65 | Abandoned in overburden |
| P05-09 | NS | 56+96N 51+57E | July 6-9 | 628 | 270 | 40 | 302.99 | 6.13 | |
| | | | | | | | TOTAL: | 669.51 | |

LEGEND

BL5000E base line
L5000N grid line
DDHP05-01 (-45), 535m 2005 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
WMC - West Middle Creek F-2
MCF - Middle Creek F-3
ECF - East Creek
GCF - Granite Creek

ROCK TYPES

ARG argillite
CTVABX crystal tuff/volcanic breccia
FELSIC DYKE quartz feldspar hornblende porphyry
GOUGE soft clay w/ rock fragments
QTZ CARB VN quartz-carbonate vein
QTZ MTX BX VN quartz matrix breccia vein
QTZ SER VN quartz-sericite vein
QM quartz monzonite

ALTERATION

ALT altered
BRECC brecciated
CHL chloritized
FRACT fractured
SER sericitized
SIL silicified
SULF sulfidated

SULPHIDES

aspy arsenopyrite
cpy chalcopyrite
py pyrite
spec specular hematite
sphal sphalerite

VEIN TYPES

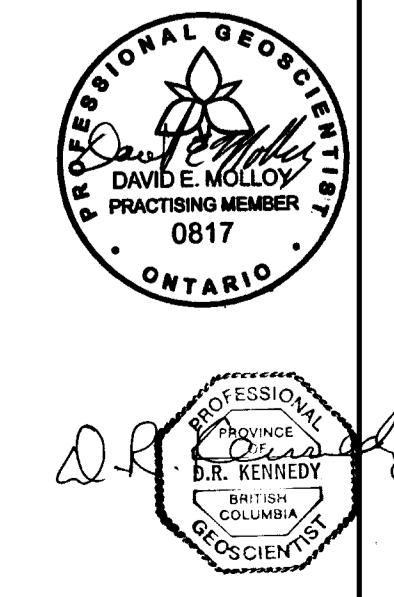
qav quartz-ankerite vein
qbv quartz breccia vein
qcv quartz-carbonate-fuchsite vein
qfv quartz-fuchsite vein
qfsv quartz-fuchsite-ankerite vein
qmbv quartz matrix breccia vein
qsv quartz-sericite vein
qv quartz vein
sv sulfide vein

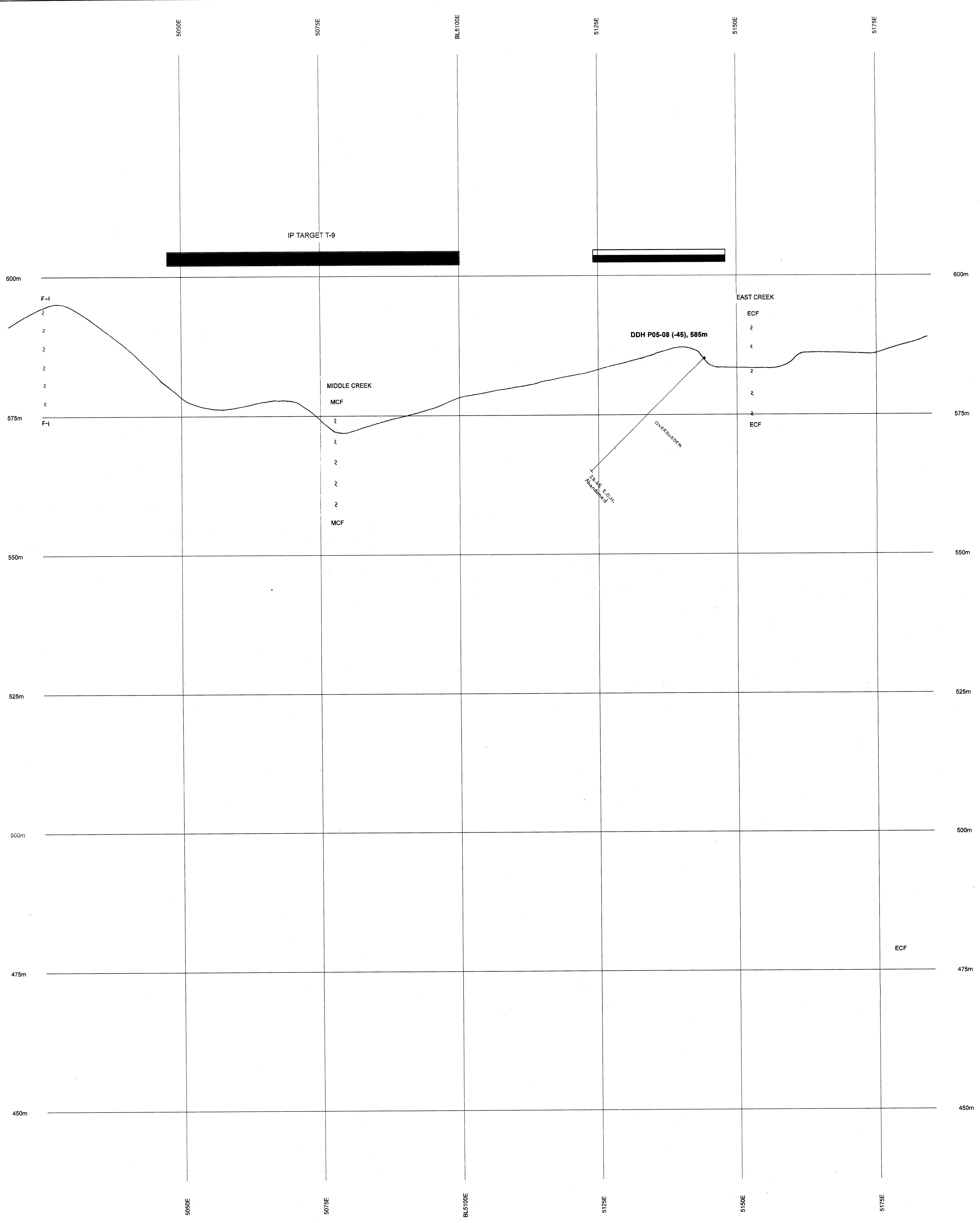
IP TARGETS

Extremely Strong
Very Strong
Strong
Moderate

Geofine Exploration Consultants Ltd. October 2005

SECTION 56+07N
Looking 360 deg.
POLY PROPERTY
DDH P05-07 (IP TARGET T-10)
No GPS Signal
Scale 1:250
Geofine Exploration Consultants Ltd. Oct. 2005





| TABLE D1 | | | | | | | | | | |
|--|--------|----------|-----------|-------|---------|-------|--------|--------|--|--|
| DRILL HOLE SUMMARY, 2005 PHASE 1 DRILL PROGRAM, POLY PROPERTY: | | | | | | | | | | |
| 2005 | IP | LOCATION | DRILL | ELEV | AZIMUTH | INCL | ACTUAL | DEPTH | | |
| ACTUAL | TARGET | LINE | DATE | (M) | (DEG) | (DEG) | LENGTH | OF OR | | |
| HOLES | ZONE | STATION | | | | | (M) | (M) | | |
| P05-01 | F-2 | L50+00N | Jun 9-10 | 530 | 90 | -45 | 137.96 | 10.39 | | |
| | | MCSZ | 50+27E | | | | | | | |
| P05-02 | T-3 | 85+01N | Jun 10-12 | 537.5 | 270 | -45 | 136.59 | 15.97 | | |
| | | HCSZ | BL50+00E | | | | | | | |
| P05-03 | T-1 | L54+00N | Jun 12-14 | 497.5 | 90 | -45 | 138.1 | 15.85 | | |
| | | MCSZ | 50+50E | | | | | | | |
| P05-04 | T-4 | L52+00N | Jun 14-15 | 444 | 90 | -45 | 46.63 | 38.4 | | |
| | | 50+50E | | | | | | | Abandoned in mineralization due to overburden conditions | |
| | T-5 | L48+50N | | 507 | 270 | -45 | NA | NA | | |
| | | 52+50E | | | | | | | Not drilled due to overburden conditions | |
| | T-6 | L48+00N | | 365.5 | 270 | -45 | NA | NA | | |
| | | 51+66E | | | | | | | Not drilled due to overburden conditions | |
| P05-07 | T-10 | L56+01N | Jun 15-17 | 570 | 270 | -50 | 117.69 | 14.35 | | |
| | | HCSZ | 48+84E | | | | | | | |
| P05-08 | T-8 | 55+96N | Jun 17-18 | 580 | 270 | -45 | 28.65 | 28.65 | | |
| | | MCSZ | 51+44E | | | | | | Abandoned in overburden | |
| | | HCSZ | | | | | | | | |
| P05-09 | NE | 55+96N | July 6-9 | 628 | 270 | -45 | 302.59 | 6.13 | | |
| | | MCSZ | 51+07E | | | | | | | |
| | | HCSZ | | | | | | | | |
| | | | | | | | TOTAL: | 908.51 | | |

LEGEND

BL5000E — base line
L5050N — grid line

DDHP05-01 (-45), 535m — 2005 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 | F-1 | Geophysical |
| HCF - Hwy Creek | F-1 | |
| WMCF - 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 |
| FELSIC DYKE | quartz feldspar hornblende porphyry |
| DOUSE | soft clay +/- rock fragments |
| QTZ CARB VN | quartz-carbonate vein |
| QTZ MATX VN | quartz matrix breccia vein |
| QTZ SER VN | quartz-sericite vein |
| OM | quartz monzonite |

ALTERATION

| | | | |
|-------|-------------|------|-------------------|
| ALT | altered | ASPY | arsenopyrite |
| BRECC | brecciated | CPY | chalcopyrite |
| CHL | chloritized | PM | pyrrhotite |
| FRACT | fractured | PY | pyrite |
| SER | sericitized | SPEC | specular hematite |
| SIL | silicified | SPL | sphalerite |
| SULF | sulfidized | | |

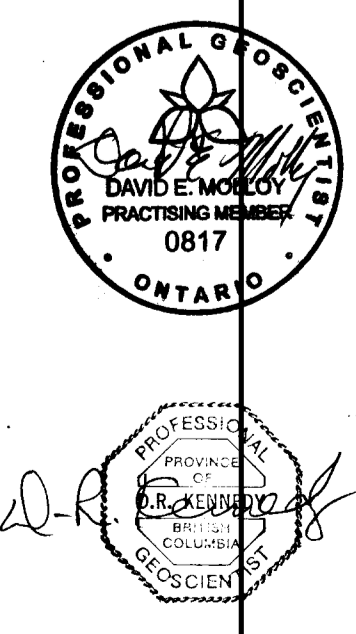
VEIN TYPES

| | |
|------|--------------------------------|
| qvw | quartz-ankerite vein |
| qbv | quartz breccia vein |
| qcv | quartz-carbonate-fuchsite vein |
| qcr | quartz-carbonate vein |
| qfv | quartz-fuchsite vein |
| qfvr | quartz-fuchsite-ankerite vein |
| qmv | quartz matrix breccia vein |
| qsu | quartz-sulfide vein |
| qv | quartz vein |
| sv | sulfide vein |

IP TARGETS

| | |
|--------------------|------------------|
| [Thick black bar] | Extremely Strong |
| [Medium black bar] | Very Strong |
| [Thin black bar] | Strong |
| [White bar] | Moderate |

Geofine Exploration Consultants Ltd. October 2005



SECTION 55+96N
Looking 360 deg.
POLY PROPERTY
DDH P05-08 (IP TARGET T-9)
Scale 1:250
Geofine Exploration Consultants Ltd. Oct. 2005

