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APPENDIX D

DIAMOND DRILL LOGS

29203
Vol. 2

TO THE REPORT ON THE 2006 ENTRANCE PEAK PROJECT:

POLY PROPERTY, SKEENA MINING DIVISION,

APPENDIX D

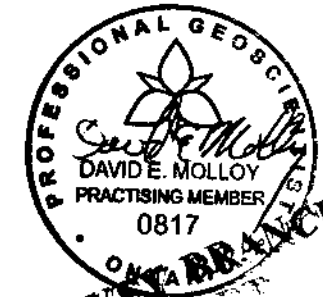
DIAMOND DRILL LOGS

TO THE REPORT ON THE 2006 ENTRANCE PEAK PROJECT:

POLY PROPERTY, SKEENA MINING DIVISION,

STEWART GOLD CAMP,

BY GEOFINE EXPLORATION CONSULTANTS LTD.



GEOLOGICAL SURVEY OF CANADA
ASSESSMENT OF MINERAL POTENTIAL

29/2/03

LIST OF DIAMOND DRILL LOG ABBREVIATIONS -
POLY PROPERTY 2006

alt - altered/alteration
anamos - anamostasing
ang - angular
anhed - anhedral
ank - ankerite
aphan - aphanitic
approx - approximately
arg - argillite
arnd - around
aspy - arsenopyrite
assim - assimilated
assoc - associated
ave - average
bar - barite
bio - biotite
bl - black
blu - blue
bldrs - boulders
brecc - brecciated
brn - brown
brkn - broken
bx - breccia
c/w - complete with
chl - chlorite/chloritized
carb - carbonate
cly - clay
CA - core axis
co - coarse
comp - composition
conj - conjugate
cpy - chalcopyrite
cr - cream
ct - crystal tuff
deg - degree
devel - developed
dir - direction
discount - discontinuous

epi - epidote
euhed - euhedral
FA - feldspathic alteration
feld - feldspar
fill - filling
fi - fine
frag - fragment
fract - fracture
fuch - fuchsite
gal - galena
grad - gradational
gran - granular
grn - green
gry - grey
hem - red hematite
hblid - homblende
incr - increasing
irreg - irregular
irrid - iridescent
LC - lower contact
lger - larger
lim - limonite
lt - light
mass - massive
mat - material
Mn - manganese
micro bx - micro breccia
med - medium
mtx - matrix
mod - moderate
num - number
orge - orange
orthog - orthoganal
ob - overburden
pk - pink
porphy - porphyritic
po - pyrrhotite
prev - previous

recumb - rebumbent
rnd - round
sect - section
ser - sericite
sil - silicified
sm - small
sphal - sphalerite
spec - specular hematite
str - strong
struct - structural
stwk - stockwork
sulf - sulfides
text - texture
tr - trace
tourm - tourmaline
Type I - Au, Ag, Cu, Pb, Zn
UC - upper contact
v - very
vn - vein
vol - volcanic
vbx - volcanic breccia
wh - white
wk - weak
x-cutting - crosscutting
xtals - crystals
yel - yellow

ASSAYS

0.001 ppm Au - <0.005 ppm Au
0.1 ppm Ag - <0.5 ppm Ag
1 ppm As - <5 ppm As
1 ppm Pb - <2 ppm Pb
1 ppm Sb - <5 ppm Sb

POLY PROPERTY - DIAMOND DRILL LOG

Page No. 1

DDHP06-01 SUMMARY PAGE

HOLE NO: P06-01 DATE: JULY 3 - 7, 2006 TARGET: IP T-10 projected from L56N; HWY CRK SHOWING
 GRID EASTING: 5076E LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 5951N COLLAR INCLINATION: -45 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 825.4M AZIMUTH: 270 DEG AVE. CORE RECOVERY: 97.36%
 CLAIM: POLY 2 FINAL DEPTH: 311.65 CLIENT: INV
 BASELINE AZIMUTH: 360 DEG SECTION: 5951N WORK PERMIT NO. 06-1650221-0605

GPS LAT: N56 06.850
 GPS LONG: W129 32.450
 GPS ELEV: 823 m

From	To	Description
0.00	2.44	OB
2.44	2.95	SIL CHL ARG c/w 2-4% po, tr py, tr sphal
2.95	17.57	SIL CHL CT/VBX c/w minor interbeds of ARG, 1-2% sulf, 15% chl
17.57	17.70	FELSIC DYKE c/w 1% po
17.70	29.25	SIL ARG c/w interbeds of ALT CT/VBX & Deformation Zones, 2-4% po, tr py, tr sphal
29.25	29.90	SIL CT/VBX c/w sil flooding, 2-3% sulf, tr sphal
29.90	31.25	SIL ARG c/w 4-5% sulf
31.25	44.01	SIL ARG c/w interbeds of Banded CT/VBX as 17.70-29.25, 5-6% sulf, tr sphal
44.01	46.00	SIL CT/VBX c/w 5-7% po & fuchsite all frags.
46.00	50.36	FAULT ZONE IN ARG.
50.36	53.73	SIL CRACKLED ARG as 2.44-2.95m; well fract, crackled, 4-5% sulf;
53.73	64.38	SER SIL CT/VBX c/w interbeds grm CT/VBX, 3% po, tr py.
64.38	106.42	SIL CT/VBX c/w 5-7% wh py; po
106.42	108.29	SIL CT/VBX c/w 2% wh py, 5% epi
108.29	135.33	SIL CT/VBX c/w 1-2% wh py
135.33	143.89	SIL SER CT/VBX c/w 7% ser, <1% sulf
143.89	147.75	SIL CT/VBX c/w 50% qtz-carb vns, 5-7% sulf, 25% fuch,
147.75	169.46	SIL SER CHL CT/VBX as at 135.33-144.10 but more frags, <1% cpy.
169.46	174.25	SIL ARG c/w 3-4% sulf, fuch & gash vns & interbeds of SER CHL CT/VBX
174.25	176.10	FAULT ZONE c/w <1% sulf
176.10	216.41	SIL SER CHL CT/VBX c/w interbeds of SULF ARG, 3-4% sulf, 7% fuch
216.41	227.14	QTZ CARB FUCH MTX BX VNS c/w 2-3% po, tr py
227.14	236.77	SIL SER CHL CT/VBX c/w 1-2% po, tr cpy
236.77	263.35	SER CHL SIL CT/VBX c/w <1% sulf 8% ser

POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-01

Page No 1

HOLE NO: P06-01 DATE: JULY 3 - 7, 2006 TARGET: IP T-10 projected from L56N; HWY CRK SHOWING
 GRID EASTING: 5076E LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 5951N COLLAR INCLINATION: -45 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 825.4M AZIMUTH: 270 DEG AVE. CORE RECOVERY: 97.36%
 CLAIM: POLY 1 FINAL DEPTH: 311.65 CLIENT: INV
 BASELINE AZIMUTH: 360 DEG SECTION: 5951N WORK PERMIT NO. 06-1650221-0605

GPS LAT: N56 06.850
 GPS LONG: W129 32.450
 GPS ELEV: 823 m

DIP TESTS: ACID
 DEPTH (m): 175
 DIP Deg: -45
 292.98
 -43

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
0.00	2.44	OVERBURDEN Casing: 1.3m of bldrs recovered, mostly Arg.												
2.44	2.95	SIL CHL ARGILLITE (ARG) dk blu-gry, fi, well sil, mod-str banded with chl-ser, locally up to 15% chl; wk sulf 2-4% mostly po, tr py, sphal blebs: 1-2mm fi stringers & patches sugary qtz, wk qtz stringers <1mm @ 55-60 deg to CA & wk @ 175 deg to CA. wk lim on frags @ 60 deg to CA; comp: 60% sil, 27% feld, 7% chl, 3% sulf, 1% lim. LC @ 55 deg to CA.	9451	2.44	2.95	0.51	0.008	0.2	42	0.2	39	15	2	119
2.95	17.57	SIL CHL CT/VBX c/w minor interbeds of Arg as 2.44-2.95. str sil, mod chl to locally str chl, wk ser, wk sulf, med gm-gry or brn-pk to wh sil frags; fi mtx c/w frags to 8cm as at 8.58-8.68 with up to 5% fuch, tr sulf. 70% mtx: dk gm-gry, fi, 20% chl, minor bio, tr sulf, 15% feld xtals up to 1mm up to 1mm; fi, chl-ser banded as 6.40-731 @ 55 deg to CA. 30% sil frags: wh - lt gry-blu to gry-grn, sulfs in frags locally to 10% po/py, tr sphal, locally up to 5% fuch; frags elong & vuggy; several ser bands up to 2cm as at 5.32-5.55 @ 55 deg to CA. 10.77-14.70: wk sil, ser bands up to 4cm c/w up to 40% brn ser @ 55 deg to CA. Qtz strings up to 2mm, larger elong frags to 3cm c/w 3-4% fuch & locally sulf (po) in qtz-fuch vns. comp: 60-65% sil, 20% feld as 0.5-1mm xtals, 15% chl, 3-4% ser, 1-2% sulf (50% po, py). 2-3% fuch. LC @ 60 deg to CA.	9452	2.95	4.27	1.32	0.003	0.2	18	0.2	51	1	2	127
			9453	4.27	5.77	1.50	0.002	0.2	10	0.2	78	1	2	132
			9454	5.77	7.31	1.54	0.01	0.2	22	0.2	83	11	2	127
			9636	7.31	9.00	1.69	<0.001	0.2	2	0.2	60	5	2	133
			9637	9.00	10.36	1.36	0.002	0.2	23	0.2	39	9	2	135
			9638	10.36	11.86	1.50	0.001	0.2	8	0.2	44	6	2	124
			9639	11.86	13.41	1.55	0.002	0.2	16	0.2	41	5	2	133
			9455	13.41	14.91	1.50	0.002	0.2	16	0.2	66	15	2	170
			9456	14.91	16.10	1.19	0.002	0.2	90	0.2	65	13	2	131

POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-01

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
44.01	46.00	SIL CT/VBX c/w 5-7% sulf (po) & fuch alt frags. dk gry-grn, fi-aphan mtz c/w frags to 4cm & 0.5-1mm xtals; str sil; locally brecc; frags: ang to subrnd, up to 8cm, sil c/w up to 10% fuch locally with up to 20% sulf, fi fract c/w carb up to 1mm @ 25 deg & 150 deg to CA. comp: 60% sil, 15% feld, 12% fuch, 7% chl, 5-7% sulf (po, py) locally to 20% in fuch frags & as diss in mtz & frags.	9478	44.01	45.00	0.99	0.003	0.2	26	0.2	69	12	2	151
			9479	45.00	46.00	1.00	0.002	0.2	24	0.2	66	12	2	141
		44.90-44.96: intensely brecc CT/VBX c/w qtz frags to 10cm & brecc CT, wk fract with qtz- carb, locally fuch, 1-2% sulf. 45.40-45.58: 5cm fuch alt frag c/w 7-8% po.												
46.00	50.36	FAULT ZONE IN ARG highly brkn carb core, only 15% dk gry gouge recovered; 1-2% fi-blebby-euhed py, graphite slips. qtz bx vns up to 14 cm broken @ 50 deg to CA as @ 46.80; very fi qtz carb; comp: 50% sil, 20% clay (gouge), 10% chl, 10% graphite, 3-5% carb, 2-3% ser, 1% py. LC @ 50 deg to CA; sulf locally to 20% as irreg stringers (py) in qtz bx vns.	9480	46.00	46.94	0.94	0.556	3.7	84	0.6	42	14	5	88
			9481	46.94	50.36	3.42	0.526	4.7	1275	13.7	81	66	14	1250
50.36	53.73	SIL CRACKLED ARG as 2.44-2.95; well fract, loc crackled, mod sulf; 5-7% sulf (2% po, 3% py) in fract, vns, as diss & blebs; qtz-carb in crackle forming <0.5mm- 3mm vns, anamos, stwk @ 55, 100 & 120 deg to CA. comp: 50% sil, 5-7% carb in crackles, 4-5% sulf locally to 20% in crackles & diss po with fuch patches; 2% ser, 5% chl & on chl slips; 3% fuch loc up to 20%, 10% graphitic slips locally to 40%, 25% feld.	9482	50.36	51.86	1.50	0.008	0.2	49	6.4	53	19	31	474
			9483	51.86	53.73	1.87	0.001	0.2	28	0.2	48	7	2	115

POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-01

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
135.33	143.89	SIL SER CT/VBX similar to 2.95-17.57. mod banded, ser forms up to 3cm bands @ 30 deg to CA, well sil; massive, to 2mm wk qtz-carb vns @ 50 deg to CA; 1-2mm qtz xtals; sil bombs up to 9cm 7% ser, locally 2% chl, <1% sulf. LC @ 60 deg to CA.	9443	141.43	142.93	1.50	0.003	0.2	13	0.2	10	13	2	81
			9444	142.93	143.89	0.96	0.003	0.2	9	0.2	16	7	2	73
143.89	147.75	SIL CT/VBX c/w 50% qtz-carb bx vns, 5-7% sulfs, 25% fuch, 50% vns, fract c/w 2-3% qtz-carb. 143.89-144.06: complex qtz-carb multiphase orthog structure @ 60 & 130 deg to CA; struct junct & ballooning of mbx, patchy 1-2% po. 143.68: 5mm gry cl gouge @ 60 deg to CA. 143.78: 5mm gry cl gouge, 5% py, graphitic slips @ 50 deg to CA. 144.15: 5mm gry cl gouge @ 80 deg to CA. 144.17-144.29: 1cm complex qtz-chl-carb mbx bx vn; LC @ 35 deg to CA, UC brkn horsetail microbx c/w chl @ 130 deg to CA hosting up to 2x0.5cm qtz-carb frag & micro frags; vn offsets; 60% qtz mbx c/w frags up to 5cm of CT/VBX, tr py, 10% chl; UC @ 35 deg to CA, LC lost. 144.71-144.73: multiphase qtz-ser-carb-fuch vn up to 1.5 cm @ 50 deg to CA; 40% ser. 144.86-145.32: qtz-carb mbx bx vn UC @ 60 deg, LC @ 55 deg to CA. 60% mbx c/w 40% CT/VBX frags, up to 4x6cm, 3mm sulf stringers @ 5 deg to CA; comp: 25% fuch, blebby sulfs as 4-5% po, 1-2% py, tr cpy, 10% chl. 145.48-146.14: 60cm wh qtz vn UC & LC @ 60 deg to CA; 85% qtz, 5% carb, 2-3% chl, 1-2% py, 2% po, 1% sphal, 5-7% fuch. 145.70-146.55: qtz bx vn c/w frags to 6X3cm, 4% blebby po, tr py; comp: 40% qtz, 58% frags, 1% epi, 1% fuch. 146.14-146.67: qtz-carb fuch mbx bx vn c/w 35% frags up to 6x3cm, 4% blebby po, 40% qtz, 3-4% ser, 7% chl, 3-4% carb, 8% fuch; ser rims, qtz-fuch-chl rings around frags. 3cm sulf stringers @ 5 deg to CA. comp: 40% qtz, 3-4% ser, 6-7% chl, 3-4% carb, 7-8% fuch.	9445	143.89	144.86	0.97	0.004	0.2	2	0.2	55	7	2	93
			9446	144.86	145.48	0.62	0.003	0.5	6	0.2	353	4	2	101
			9447	145.48	146.14	0.66	0.002	0.5	22	0.2	89	3	2	21
			9448	146.14	146.67	0.53	0.001	0.2	2	0.2	123	6	6	85
			9449	146.67	147.52	0.85	0.002	0.2	2	0.2	67	12	2	99

POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-01

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
236.77	263.35	SER CHL SIL CT/VBX apple grn fuch patches, vns, crackles c/w gry sil, gash vns, minor blebs po in gry sil <1% sulfs overall. 247.92: 2cm gry clay gouge @ 55 deg to CA, with 2-3mm ang qtz frags.												
263.35	279.68	SER CHL SIL CT/VBX c/w 12% fuch, 2-3% hem. transition into 2-3% hem, 10-12% fuch in vns, stringers, patches replacing gry sil & as fuch replacing frags. 265.25-266.45: 1-2% blebby py & as discont stringers @ 60 deg to CA. 272.35-272.55: 20cm qtz-carb mtr bx vn, med lt grn to wh, crackled c/w qtz-carb in frags; 70% qtz, 10% fuch, 20% CT frags, tr sulf; stretched along frags @ 55 deg to CA as at 274.10-274.35. 276.25-276.41: fi gry-grn clay, well carb gouge c/w 70% frags to 1cm. 278.69-279.48: 1-2% py, tr po loc to 7-8% py as at 279.43-279.48.												
279.68	290.82	CT/VBX similar to 236.77-263.35. 279.68-280.15: 1-2% py, tr po. 279.73-280.15: irreg fract c/w chl down core. 283.78-284.57: 2% py, tr po assoc with fract & carb chl slips paralld to CA & 1-3mm fracts @ 2 deg to CA, somewhat irreg; py loc to 7% in carb-chl fracts. locally arg interbeds as at 286.15-286.41; crackled arg c/w 10% qtz-carb vns, graphitic slips.	9625	283.78	285.08	1.30	0.017	0.2	347	0.2	38	11	2	32

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POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-04

Page No 1

HOLE NO: P06-04 DATE: JULY 7-10, 2006 TARGET: IP T-10 projected from L56N; MCSZ, WMCSZ, HWY CRK SZ
 GRID EASTING: 5158E LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 58281N COLLAR INCLINATION: -45 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 731M AZIMUTH: 270 DEG AVE. CORE RECOVERY: 98.56%
 CLAIM: POLY 2 FINAL DEPTH: 327.05 CLIENT: INV
 BASELINE AZIMUTH: 360 DEG SECTION: 5828N WORK PERMIT NO. 06-1650221-0605

DIP TESTS: ACID
 GPS LAT: N56 06.787 DEPTH: DIP:
 GPS LONG: W129 32.378
 GPS ELEV: 721m 299.92 -44

From	To	Description
0.00	5.49	OVERBURDEN
5.49	12.33	ARG c/w 2-3% sulf
12.33	12.46	CRACKLED FELSIC DYKE c/w 1-2% py, tr sphal
12.46	20.70	ARG as 5.49-12.33 c/w 3-4% sulf
20.70	20.79	FELSIC DYKE c/w 1% po
20.79	21.77	ALT ARG similar to 12.46-20.70 c/w 7-8% py
21.77	30.51	ALT ARG as 20.79-21.77 c/w 2-3% sulf
30.51	30.85	VUGGY QTZ VN c/w 8% py
30.85	84.30	ALT SER ARG as 21.77-30.51 c/w 2-3% py
84.30	86.00	SIL, CRACKLED ARG similar to 30.85-84.30
86.00	87.50	QTZ-CARB MTX BX VN c/w 7% sulf
87.50	87.85	GOUGE
87.85	100.85	WELL SIL CT/VBX c/w 2% sulf
100.56	104.56	ALT CHL SER CT/VBX c/w 3-4% sulf
104.56	117.04	MOD SIL, SER CT/VBX as at 87.85-97.61 c/w 2-3% py, tr po.
117.04	121.80	SIL ARG c/w 3-5% po, minor py
121.80	139.57	MOD SIL, WELL SER CT/VBX c/w 1-2% po, tr py
139.57	141.94	ALT CT/VBX c/w interbeds alt arg; 5-7% po, py
141.94	149.46	SIL ARG c/w 4-5% sulf
149.46	149.60	FELSIC DYKE c/w 3% py
149.60	159.73	SIL ARG as 141.94-149.46; 5-6% sulf
159.73	160.00	QTZ-CARB MTX BX VN c/w 20% py, tr cpy, 2% sphal
160.00	162.09	SIL ARG similar to 152.0 - 153.5 c/w 12% po, 2% py
162.09	162.74	SIL WELL FRACT ARG
162.74	163.10	SIL ARG as 160.00-162.09
163.10	168.47	SIL ARG c/w INTERBEDS OF BRECC CT/VBX c/w 3-4% po, 1% py
168.47	170.70	SIL ARG as 160.00 - 162.09

POLY PROPERTY - DIAMOND DRILL LOG: DDH P06-04

From	To	Description
170.70	170.95	QTZ-CARB ANK c/w 2-4% sulf
170.95	173.48	VERY INTENSELY CRACKLED, WELL SIL & BRECC ARG c/w 7-8% sulf, tr sphal
173.48	173.62	SEMI MASSIVE SULF VN c/w 25% py, 15% po, tr sphal, tr cpy
173.62	173.90	SIL ARG as 168.47-177.00.
173.90	174.30	QTZ-SULF MTX BX VN c/w 15% py, 8-10% sphal, 5% po, tr gal)
174.30	174.46	INTENSELY CRACKLED SULF ARG (10% py, 2% po, tr sphal)
174.46	175.90	SULF-QTZ BX VN c/w 3% py, 2% po, 2% sphal)
175.90	177.64	SIL ARG c/w 5% py, 2% po, tr sphal
177.64	247.56	SIL SER CHL CT/VBX c/w 5-7% wh py
247.56	250.61	SIL ARG c/w 1-2% po
250.61	291.12	BANDED SIL SER CHL CT/VBX c/w 5% po, tr py
291.12	305.64	CHL, SER CT/VBX c/w <1% py
305.64	309.95	SIL ARG c/w 30% chl
309.95	314.03	SIL SER CT/VBX c/w tr sulf
314.03	315.55	SIL ARG as 305.64-309.95
315.55	327.05	SER CHL CT/VBX c/w <1% sulf, 5% fuch
	327.05	E.O.H.

			SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
104.56	117.04	MOD SIL, SER CT/VBX as at 87.85-97.61. 10% ser locally to 30%, 50% sil, 2-3% py, tr po.	9657	107.20	109.00	1.80	<0.001	0.2	10	0.2	25	11	2	127
			9658	109.00	110.60	1.60	0.001	0.2	7	0.2	32	7	2	97
			9659	110.60	112.00	1.40	0.001	0.2	2	0.2	46	11	2	131
		107.62-107.68: dk gry-bl gouge @ 70 deg to CA.	9660	112.00	113.50	1.50	<0.001	0.2	2	0.2	39	7	2	122
		110.30: 3mm fuch stringer @ 160 deg to CA c/w 1cm qtz margins on each side.	9661	113.50	115.00	1.50	0.001	0.2	2	0.2	74	6	2	162
		105.00-110.54: 2cm qtz-carb-fuch vn @ 70 deg to CA c/w 5% py, tr po.	9662	115.00	116.00	1.00	<0.001	0.2	10	0.2	87	5	2	154
		112.28-113.88: 5 qtz-carb-ank-fuch vns up to 20cm; lt grn-pk-brn ank @ 60 deg to CA, 3% sulfs locally to 7-8%, locally hem qtz vn to 2cm c/w 5% po.	9663	116.00	117.04	1.04	0.001	0.2	7	0.2	52	7	2	147
		semi mass po, tr py sulf stringer up to 3mm as at 115.83-116.05 @ 55 deg to CA.												
117.04	121.80	SIL ARG c/w 3-5% po, minor py. dk gry-blu-bl, fl, massive; well sil, well sulf; mm stringers; wk-str fract c/w sulf blu-gry qtz +/- carb fract fill, mass sulf stringers & vns to 5mm (po); blu-gry qtz sulf vns to 2cm as at 118.73 @ 65 deg to CA; gash sulf vns; comp 70% sil, 10-20% chl, 5% carb, 5% qtz-carb vns, 3-4% graphitic slips, 1-2% ser, 3-5% po, minor py loc to 8%. UC c/w 30% po mass vn.	9438	117.04	118.50	1.46	0.007	0.2	13	1.5	44	8	2	204
			9439	118.50	120.00	1.50	0.002	0.2	17	4.7	51	13	2	367
			9440	120.00	121.00	1.00	0.001	0.2	18	0.2	30	9	2	138
			9441	121.00	121.80	0.80	0.002	0.2	23	0.2	36	9	7	99
		121.50-121.53: 3cm bl-gry gouge, graphite c/w 1cm frags @ 70 deg to CA. 121.62-121.70: vuggy LC @ 55 deg to CA, crackled c/w vuggy blu qtz, po in vugs												
121.80	139.57	MOD SIL, WELL SER CT/VBX c/w 1-2% po, tr py. mod-str fract c/w qtz-carb-fuch vns, stringers up to 4cm (sil-fuch band) +/- sulf; 3% multiphase bands of carb, gry sil, fuch +/- ank vns & chl as at 104.56-117.04; 1-2% po, tr py, qtz-carb bx vns & fract fill & anamos as at 128.86-129.20 up to 0.75cm. 135.60-135.80: frags of ank, blu & wh qtz; net text mass po vns & stringers around frags;	9649	134.96	136.39	1.43	0.002	0.2	27	0.2	84	13	2	127
139.57	141.94	ALT CT/VBX c/w interbeds ALT ARG, c/w 5-7% po, py. qtz-carb & qtz-fuch fract fillings up to 5cm as at 140.01, 140.15, 140.25 @ 50-60 deg to CA & wk @ 30 deg to CA; loc vuggy, 5-7% po (incl 2% py) as fract fill, lenses, semi mass vns.	9442	139.57	141.00	1.43	0.001	0.2	23	0.2	62	8	2	198
			9497	141.00	141.94	0.94	0.002	0.2	2	1.5	45	8	2	197

			SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Cd ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
159.73	160.00	QTZ-CARB MTX BX VN 20% sulf as co & euhed py, sulfs in vugs, tr cpy, 2% sphal, 60% sil, 10% chl locally to 20%, 5% carb, 2% ank, 2% fuch, tr gal.	9418	159.73	160.90	1.17	0.257	10.1	763	46.3	141	1210	76	3970
160.00	162.09	SIL ARG similar to 152.0 - 153.5 c/w str crackle, 1mm frags c/w qtz +/- carb @ 5 & 85 deg to CA. 160.37-160.90: vuggy blu qtz vns up to 0.7cm c/w 4% sphal locally to 8% @ 30-40 & 130 deg to CA and 10cm bx vns c/w 5% sphal to locally 8% in qtz vns, sphal patch to 2x1cm. 160.68-160.79: qtz bx vn c/w diss sphal. 161.75-161.82: Vuggy Qtz-Carb Bx Vn c/w 2-3% py, po @ 50 deg to CA. 161.65: gouge seam at 55 deg to CA. 161.65-161.75: Qtz-Carb Mtx Bx Vn c/w 5% sphal, 3% co py blebs, vns give banding @ 60 deg to CA.	9419	160.90	162.00	1.10	0.571	6.3	602	23.2	95	1250	33	1810
162.09	162.74	SIL, WELL FRACT ARG loc well deformed, folded, crenulated, well fract c/w qtz-carb fillings as vns, stringers.	9420	162.00	162.95	0.95	0.006	0.2	77	1.4	37	9	8	207
162.74	163.10	SIL ARG as 160.05-162.09 162.95-163.10: Qtz-ank-fuch vn c/w 4% euhed py @ 60 deg to CA.	9421	162.95	164.00	1.05	0.012	0.2	331	0.2	48	1	6	134
			9422	164.00	165.16	1.16	0.008	0.2	92	0.2	45	8	2	154
			9423	165.16	166.00	0.84	0.049	0.2	85	0.2	53	2	2	125
163.10	168.47	SIL ARG c/w INTERBEDS OF BRECC CT/VBX c/w 3-4% po, 1% py sil flooding, well fract, brecc, well chl, micro fract & vns often brecc ank-qtz; intensely 1mm crackle c/w qtz-carb as at 167.00-167.50; sil mtx c/w 3-4% po, 1% diss & bleb py, frags to 3mm (multiphase).	9424	166.00	167.00	1.00	0.037	0.2	67	2.6	65	5	2	223
			9425	167.00	168.00	1.00	0.017	0.6	317	1.1	54	7	2	175
			9426	168.00	169.00	1.00	0.025	0.2	284	0.2	44	2	2	96
		168.40-168.47: il gm-wh vn c/w <1% py; UC & LC @ 65 deg to CA.												
168.47	170.70	SIL ARG as 160.87 - 162.09 170.52: 2mm bl gouge c/w graphite @ 50 deg to CA.	9427	169.00	170.00	1.00	0.003	0.2	35	3.8	54	1	2	374
			9429	170.00	171.00	1.00	0.014	0.2	75	1.1	51	11	2	246

