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**DIAMOND DRILLING ASSAY REPORT FOR THE GENEX
PROJECT, GODFREY TOWNSHIP, PORCUPINE MINING
DISTRICT, ONTARIO**

**INTERNATIONAL EXPLORERS AND PROSPECTORS INC.
168 Algonquin Blvd East
Timmins, Ontario**

Charles Beaudry, M.Sc., P.Geo.
31 May, 2017

1 INTRODUCTION

International Explorers and Prospectors Inc. (IEP) undertook an eight-hole, 2,058 metre diamond drilling program on the Genex Property (figure 1). Results of the assay results for drilling program are presented here; diamond drill logs have been submitted separately. The objective of the drilling program was to investigate the potential of the property to host a low grade base and precious metal deposit on the property that could be amenable to open pit exploitation given the location and presence of substantial milling capacity in the Timmins region.

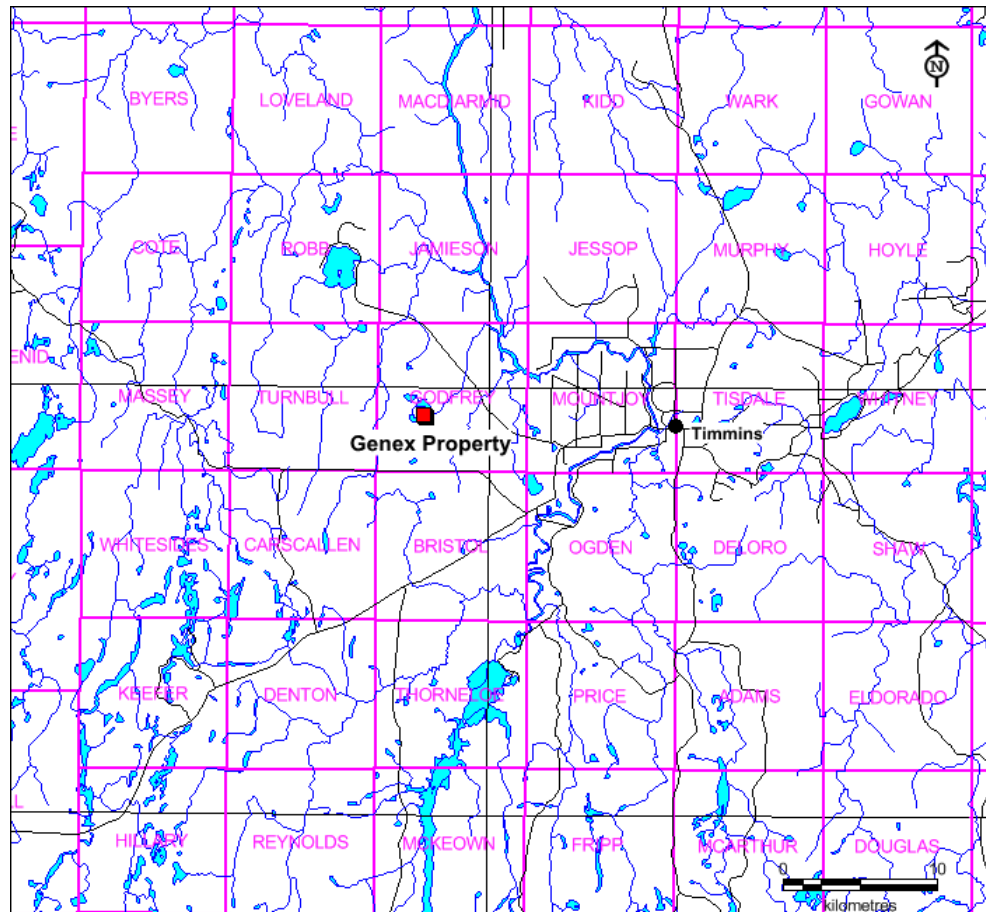


Figure 1: Location of the Genex Project.

2 DESCRIPTION OF PROPERTY AND ACCESS

The Genex property is a group of four patents (P19290, P19292, P27215, P27216) that are part of the larger Kamiskotia project located in Godfrey, Turnbull and Carscallen townships, near Timmins, Ontario (figure 2).

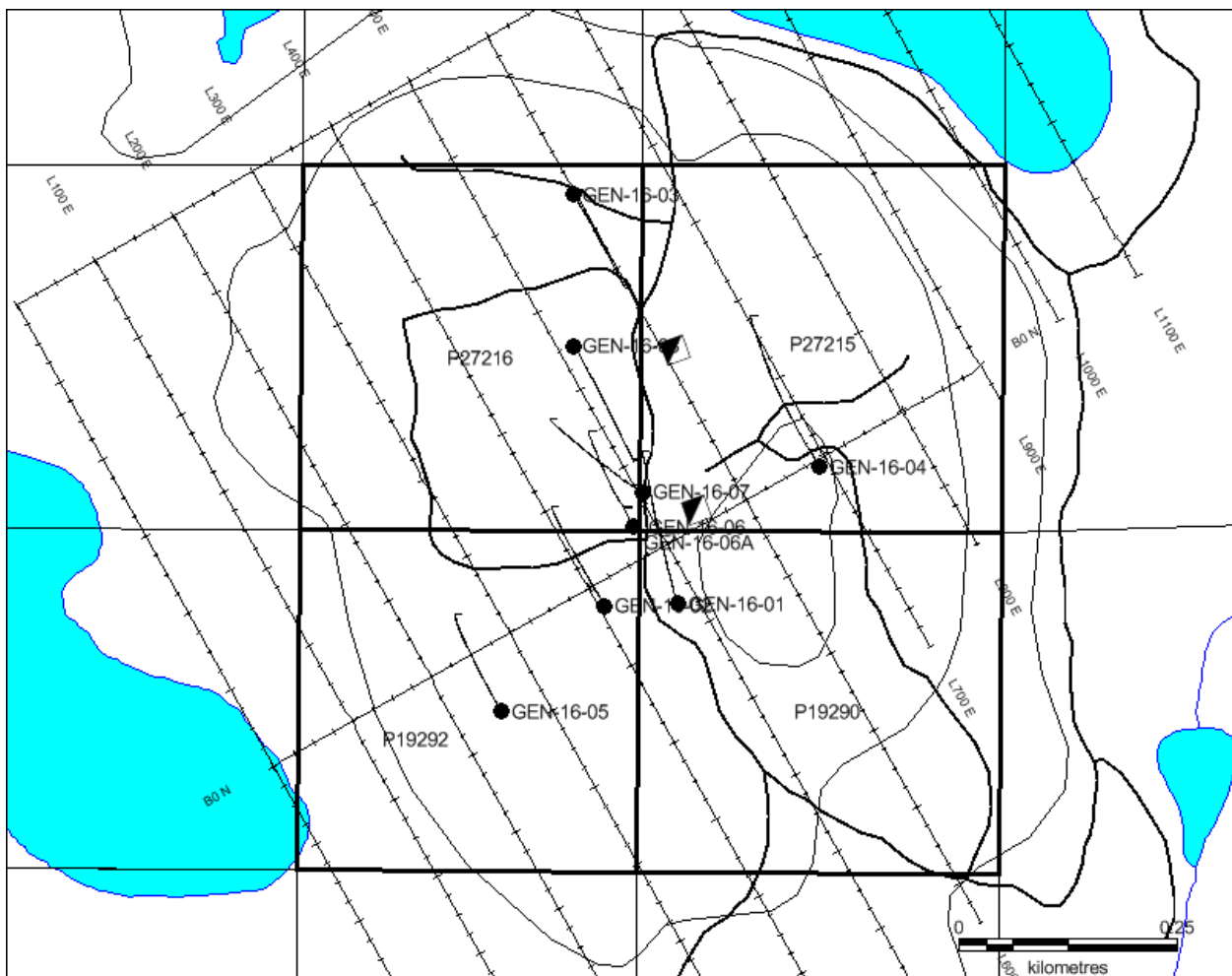


Figure 2: Location of diamond drill holes in relation to mining patents on the Genex Property.

3 DIAMOND DRILLING PROGRAM ASSAY RESULTS

Nine diamond drill holes totaling 2,058 metres were completed on the Genex property in from the 1st of December 2016 to the 6th of January, 2017. Holes were targeted on a combination of geophysics (Induced Polarization) and historical exploration results. The primary objective of the drilling was to evaluate the distribution of base metals and gold in the syn-volcanic VMS-related stringer zones which were the object of a mining operation during the mid-60's.

Table 4 summarizes the statistics of the holes. Refer to Appendix 1 for the location plan and vertical cross sections for each of the holes and Appendix 2 for the certificates of the assay results.

Table 1: : Summary statistics for the diamond drill holes collared on the Genex Property.

Hole_ID	UTM_East	UTM_North	Grid_East	Grid_North	Azimuth	Dip	Length_m	Start_Date	Finish_Date
GEN-16-01	458808	5370075	4+80E	0+60S	343	-54	300	Dec 1, 2016	Dec 5, 2016
GEN-16-02	458724	5370073	4+10E	0+30S	333	-66	264	Dec 5, 2016	Dec 8, 2016
GEN-16-03	458688	5370543	6+00E	4+00N	144	-54	207	Dec 8, 2016	Dec 10, 2016
GEN-16-04	458971	5370232	6+90E	0+10S	328	-51	300	Dec 10, 2016	Dec 13, 2016
GEN-16-05	458606	5369952	2+45E	0+70S	330	-60	240	Dec 13, 2016	Dec 15, 2016
GEN-16-06	458757	5370163	4+60E	0+25N	332	-56	39	Dec 16, 2016	Dec 16, 2016
GEN-16-06A	458757	5370163	4+60E	0+25N	332	-56	216	Dec 16, 2016	DEC 18, 2016
GEN-16-07	458768	5370203	6+00E	0+60N	298	-52	234	Dec 18, 2016	Dec 20, 2016
GEN-16-08	458688	5370370	5+60E	2+25N	147	-52	258	Dec 20, 2016	Jan 6, 2017

3.1 QAQC RESULTS AND STATEMENT

A total of 1,034 samples were collected during the diamond drilling program as summarized in table 5. The total includes 936 core samples and 98 QAQC samples or approximately 10% of the total number of analyses. All the assays have been received except for 2 batches from hole GEN-16-05. All the signed certificates for the assays are included in Appendix 2.

Table 2: Summary of sampling statistics, Genex diamond drilling program, Kamiskotia project.

DDH	Samples	Assays	QAQC Samples	QAQC Assays
GEN-16-01	132	132	14	14
GEN-16-02	148	148	15	15
GEN-16-03	79	79	8	8
GEN-16-04	162	162	17	17
GEN-16-05	136	52	12	3
GEN-16-06	0	0	0	0
GEN-16-06A	52	52	5	5
GEN-16-07	136	136	15	15
GEN-16-08	91	91	12	12
Totals	936	852	98	89

QAQC materials used for the project include a blank standard that consists of gravel obtained from a local construction company in Timmins as well as two certified reference standard purchased from Oreas of Australia and sold by Analytical Solution in Canada. Standard Oreas-61e is a gold standard with a mean value of 4.43 gpt Au. The certificate for the standard is available at <http://www.explorationgeochem.com/>.

Results for the blank are shown in figure 10. Results for gold and zinc are excellent except for a few outliers. Results for copper are not as good at least for the earlier batches because initially the blank that was used was a diabase which tends to have much higher background copper. This was remediated by changing the blank to a gravel from a local gravel pit and from then onward results were significantly better.

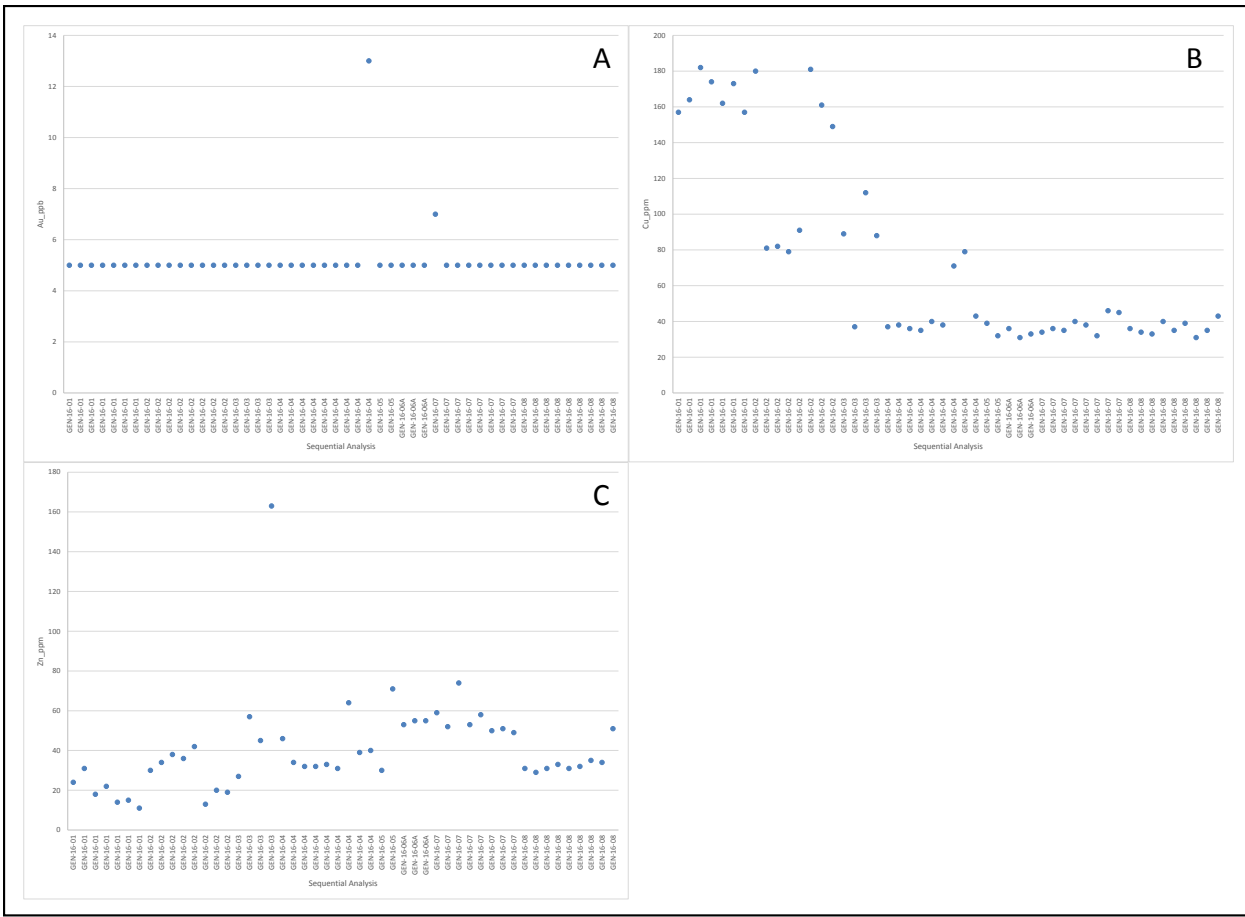


Figure 3: Control charts for Blank material for elements Au_ppb (A), Cu_ppm (B), and Zn_ppm (C).

The control charts for standard Oreas-61e are shown in figure 11. Results for Au-ppb and gold gravimetric indicate excellent performance of the laboratory. Results for Ag-gpt are also excellent.

Control charts for standard Oreas-621 are shown in figure 12 for elements Au_ppb, Ag_gpt, Cu_ppm, Zn_pct and Pb_pct. All elements show excellent performance with high degree of accuracy and precision.

The QAQC results for the 2016 diamond drilling program on the Genex Property have been reviews and found to be of very high quality for both accuracy and precision. A few outliers were encountered with the blanks for overall results are excellent. We conclude that the assay results are adequate to monitor variations in metal content in the drill holes on the Genex Property.

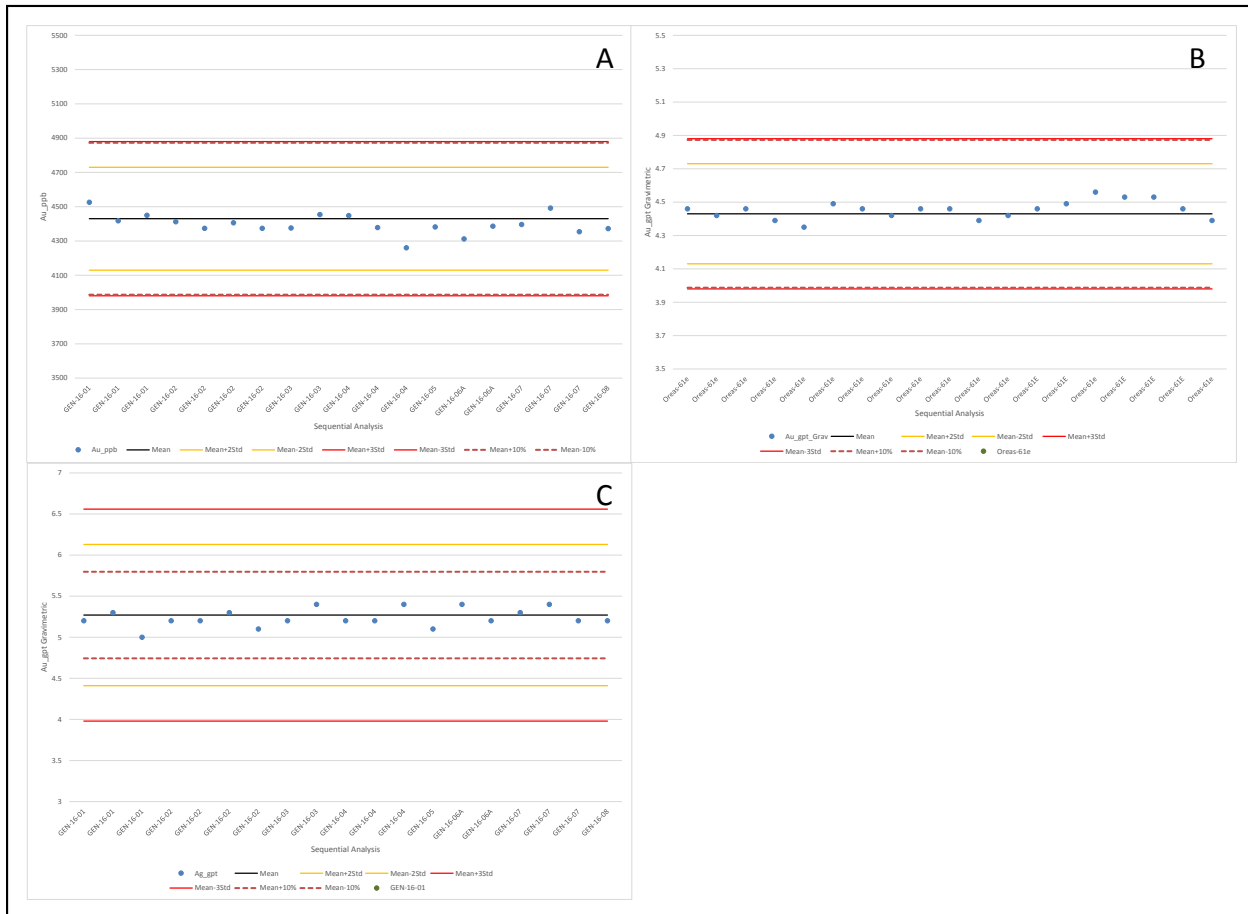


Figure 4: Control charts for Standard Oreas-61e for elements Au_ppb (A), Au_gpt_Gravimetric (B), and Ag_gpt (C).

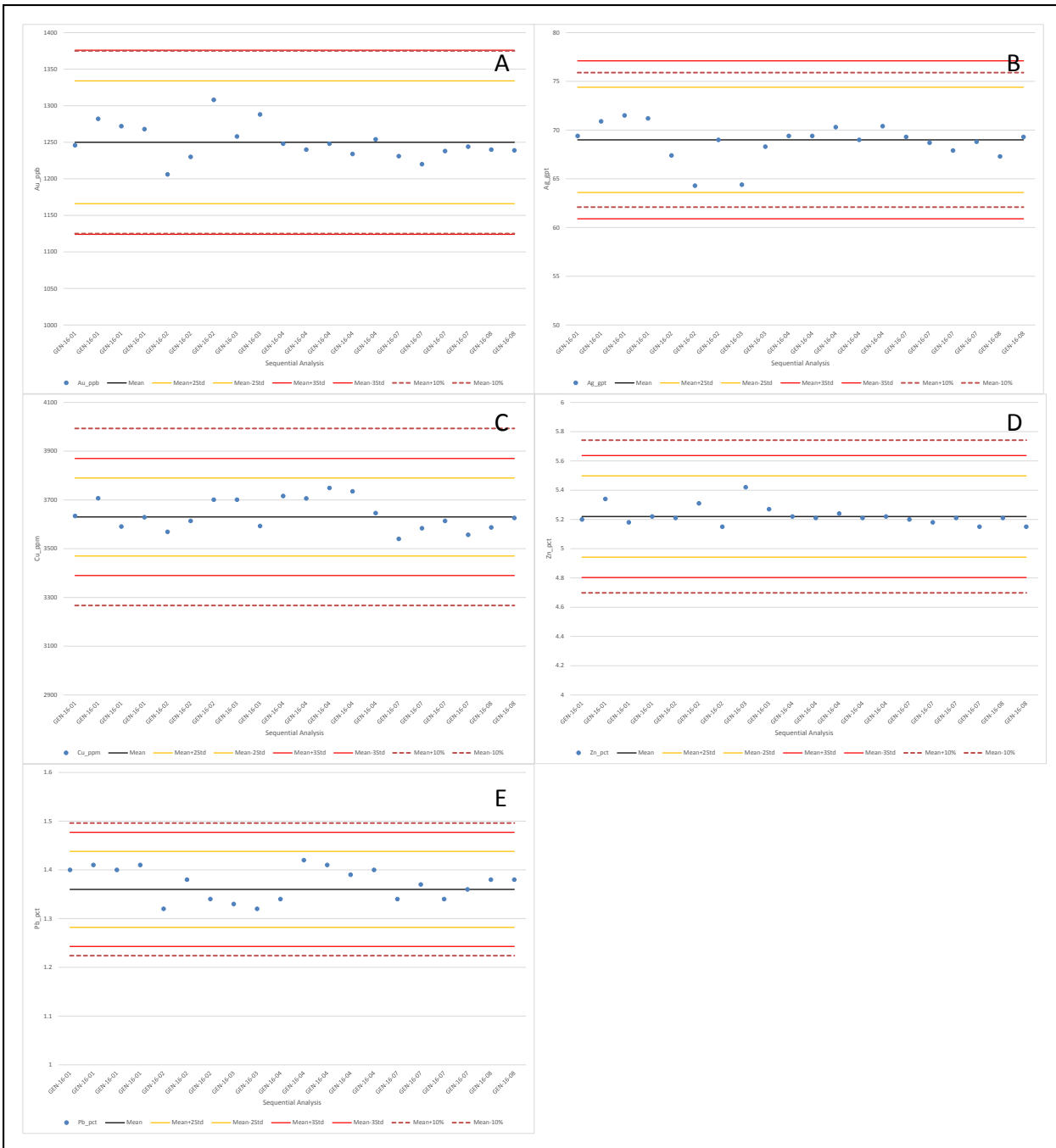


Figure 5: Control charts for Standard Oreas-621 for elements Au_ppb (A), Ag_gpt (B), Cu_ppm (C), Zn_pct (D), and Pb_pct (E).

4 CONCLUSIONS

An exploration program was undertaken on the Kamiskotia Project that consisted an 8-hole, 2,058 metre diamond drilling program. Results of the drilling confirm the broadly distributed low grade mineralization in the volcanic rocks that coincides with the IP chargeability anomaly previously outlined on the property. The best results from the program include a 14.4 m interval in hole GEN-16-02 which assayed 0.31% Cu, 0.22% Zn and 0.21 gpt Au, hole GEN-16-03 which assayed 1.25% Zn, 0.04% Cu and 0.31 gpt Au over 9.4 metres.

The drilling program provides encouragement that a low-grade openpitiable resource can be delineated by drilling on the Genex property. Future exploration efforts will be oriented towards establishing an open pitable resource on the Genex property, particularly on the north vent system where it extend eastward, up section, towards the Gossan massive sulphide target, which could not be tested in this program.

5 STATEMENT OF EXPENDITURES AND SIGNATURE

I, Charles Beaudry, geologist, member in good standing of the Association of Professional Geoscientists of Ontario (1202), hereby declare and submit a total expenditure of \$73,976.85 were undertaken for the assaying on the Genex Project as detailed in the attached expenditure declaration form.

31 May, 2017


Charles Beaudry, M.Sc., P.Geo. (1202)

LOT 5
DON 3
GODFREY

P27216

347m

P27215

© LOT 3
DON 3
GODFREY

GODFREY

P19292

344m

P19290

00m

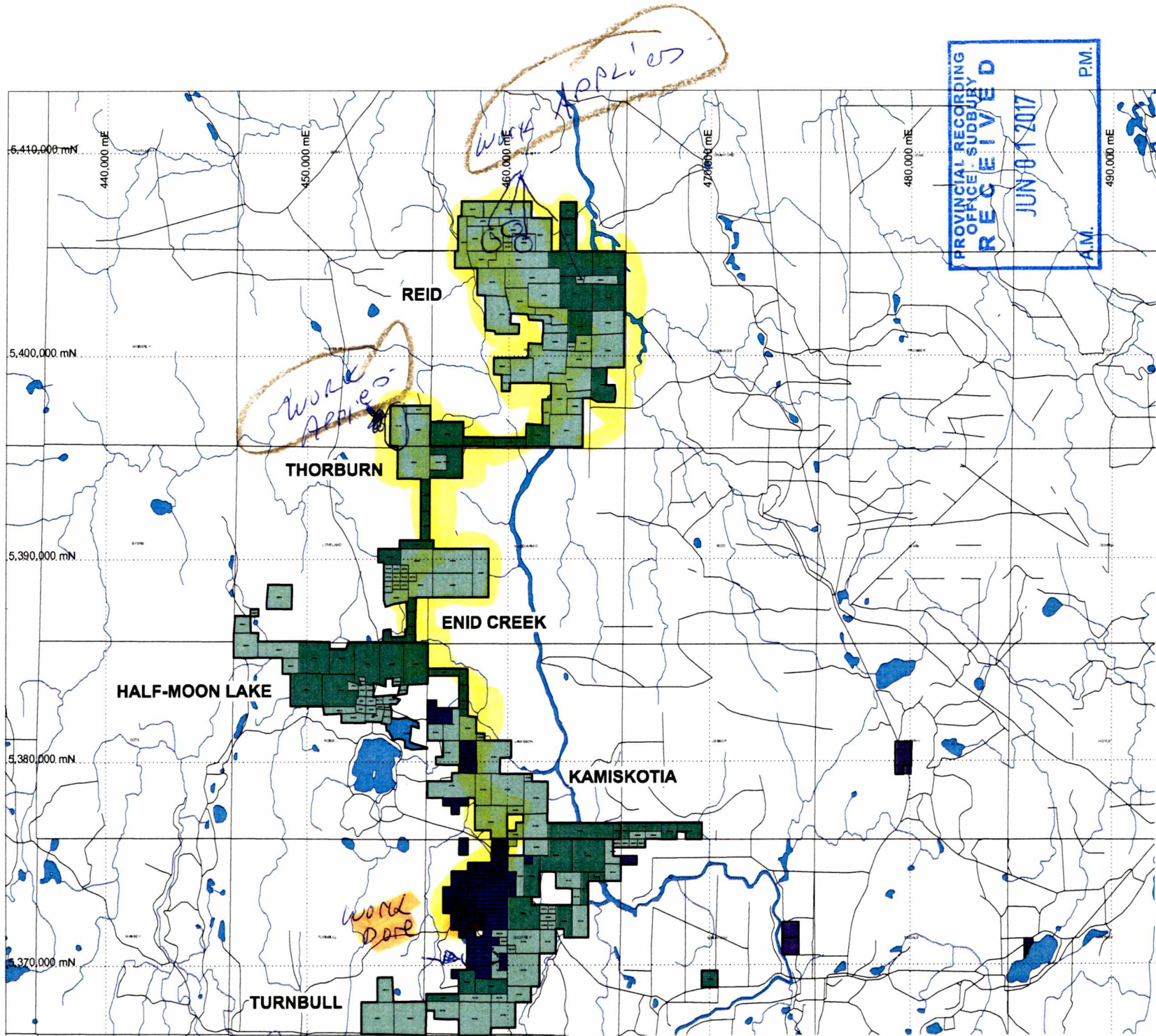
P28252

P28253

Provincial Recording Office |

257853

First Received by Fax
Date May 31, 2017



APPENDIX 1

Maps and Sections

Maps are included in PDF format and can be printed or viewed using any PDF reader. In areas of cluttering it is possible to zoom and enlarge the area for better viewing.

Map 1: Location of diamond drill holes

Map 2: Vertical cross section hole GEN-16-01

Map 3: Vertical cross section hole GEN-16-02

Map 4: Vertical cross section hole GEN-16-03

Map 5: Vertical cross section hole GEN-16-04

Map 6: Vertical cross section hole GEN-16-05

Map 7: Vertical cross section hole GEN-16-06 and 06A

Map 8: Vertical cross section hole GEN-16-07

Map 9: Vertical cross section hole GEN-16-08

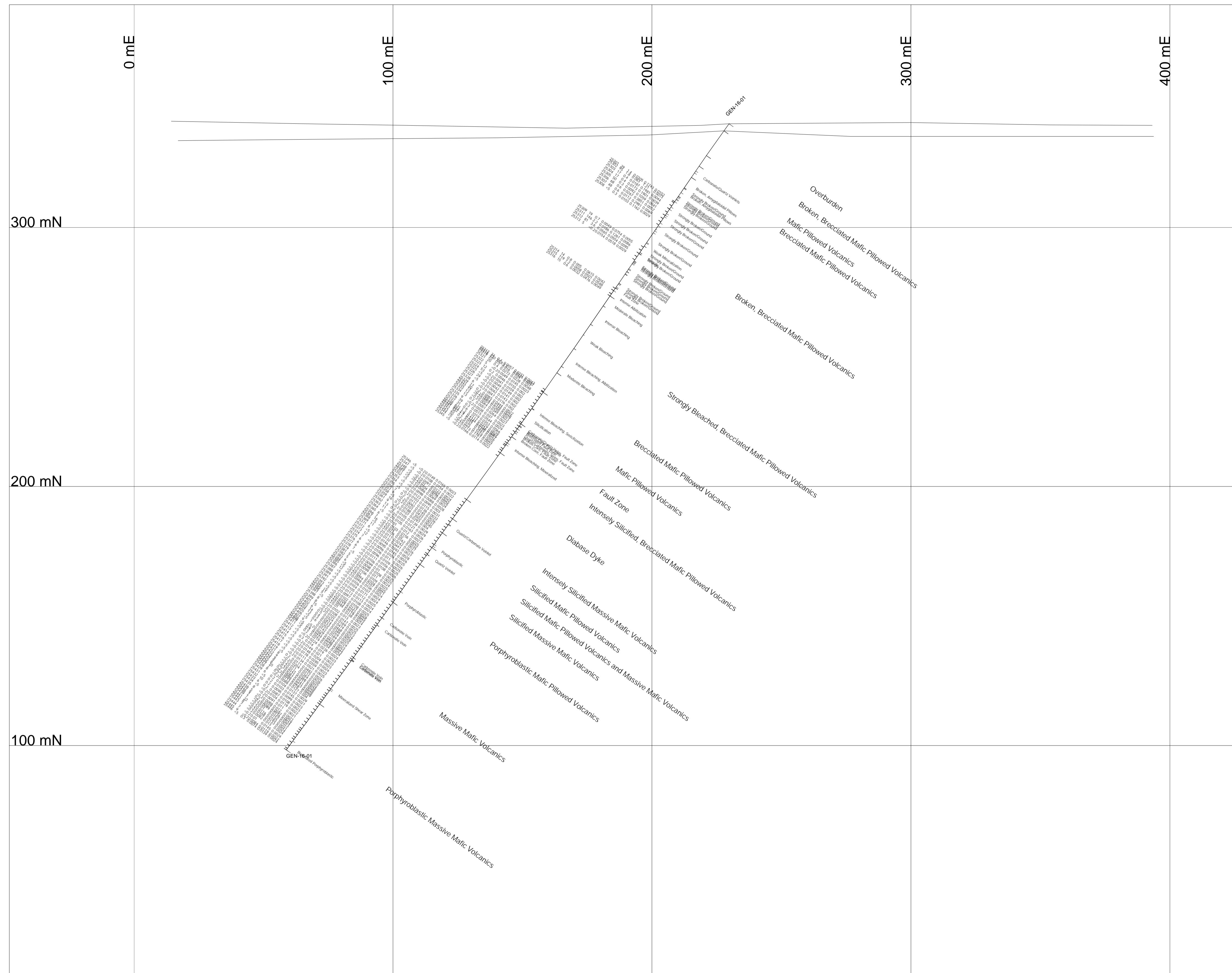


**INTERNATIONAL EXPLORERS
AND PROSPECTORS INC.**

Kamiskotia Project - Genex Property

**Location of Drill Collars and
Surface Trace of Drill Holes**

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:3,000	File:	

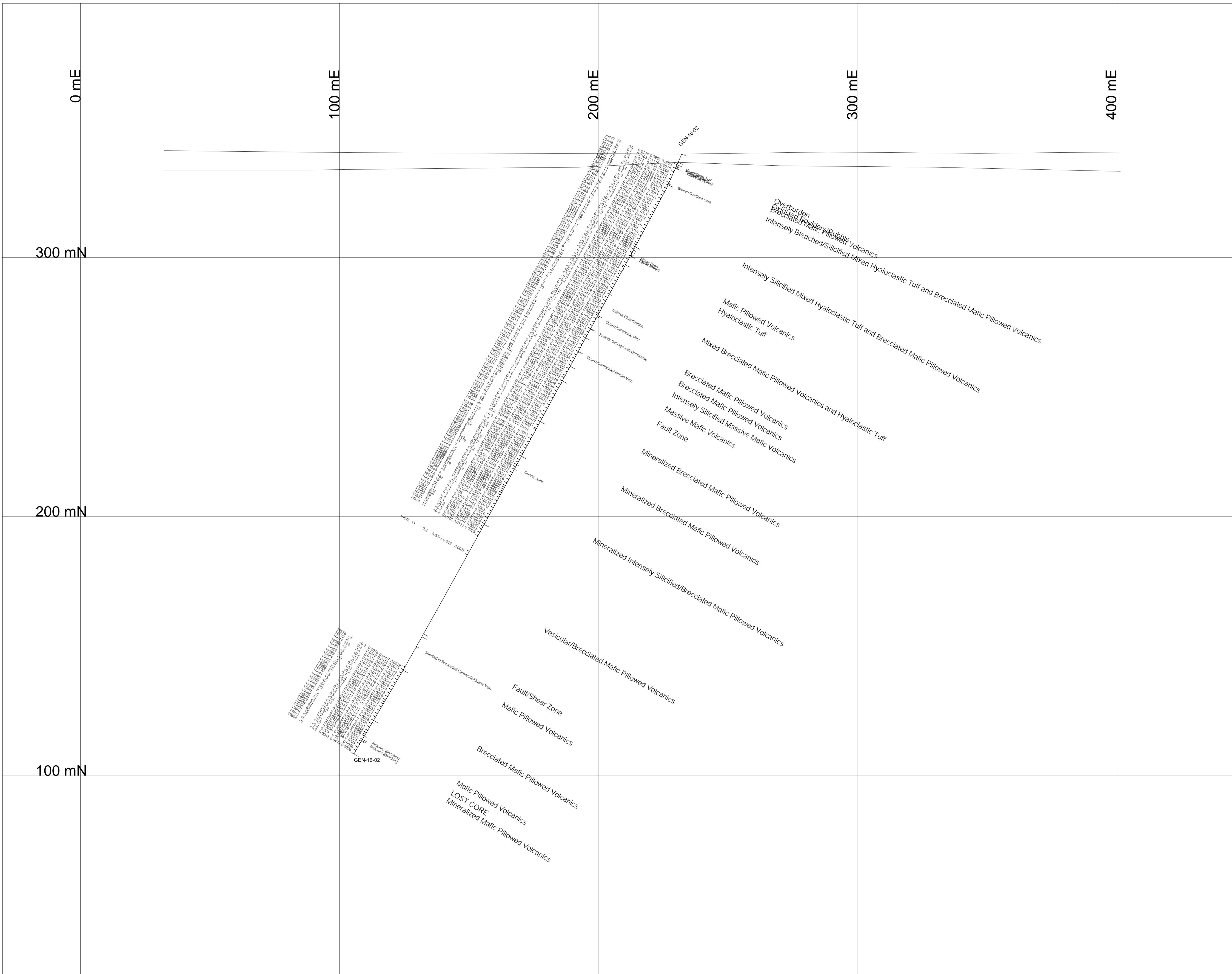


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KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-01

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	

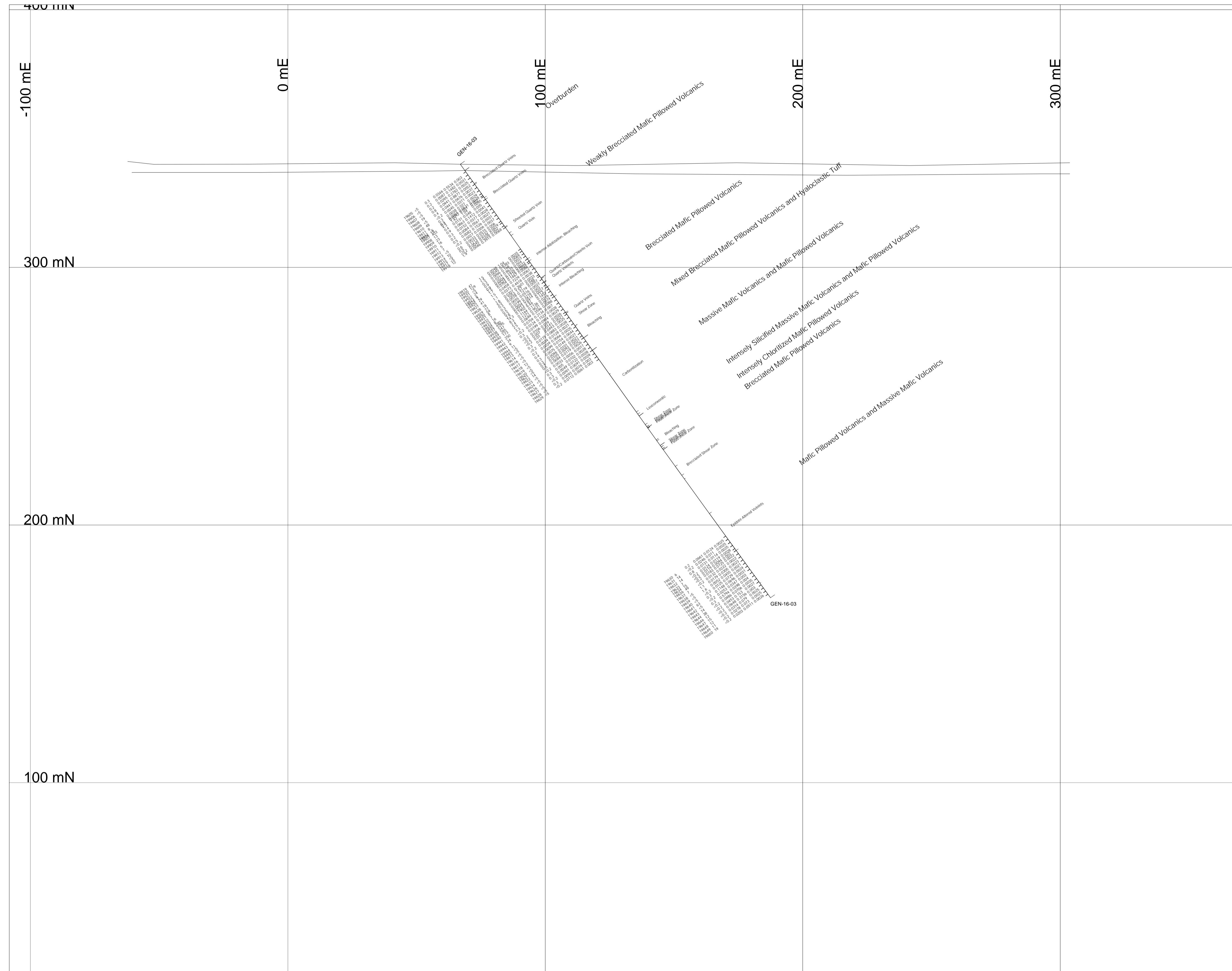


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AND PROSPECTORS INC.**

KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-02

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	

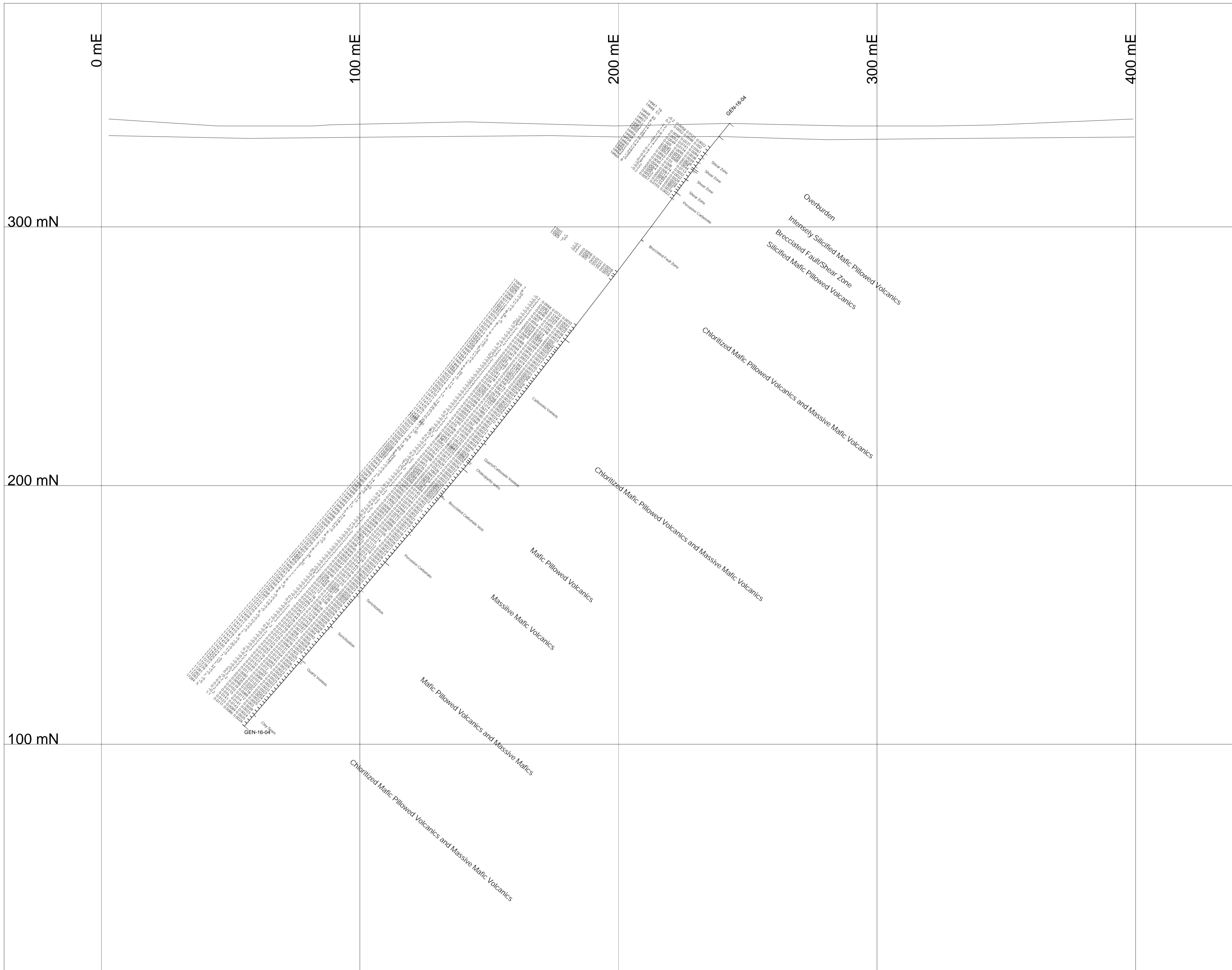


**INTERNATIONAL EXPLORERS
AND PROSPECTORS INC.**

KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-03

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	

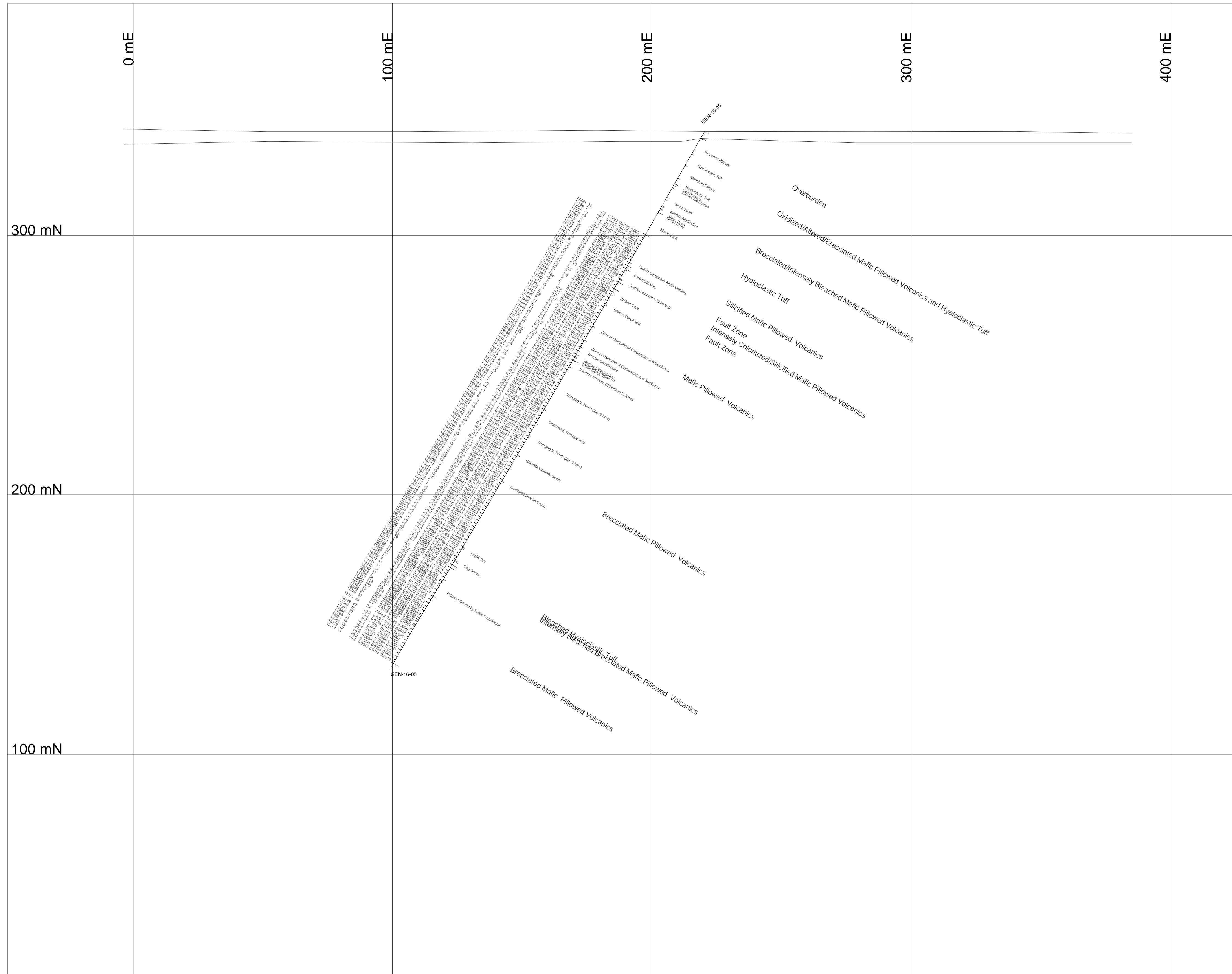


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KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-04

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	

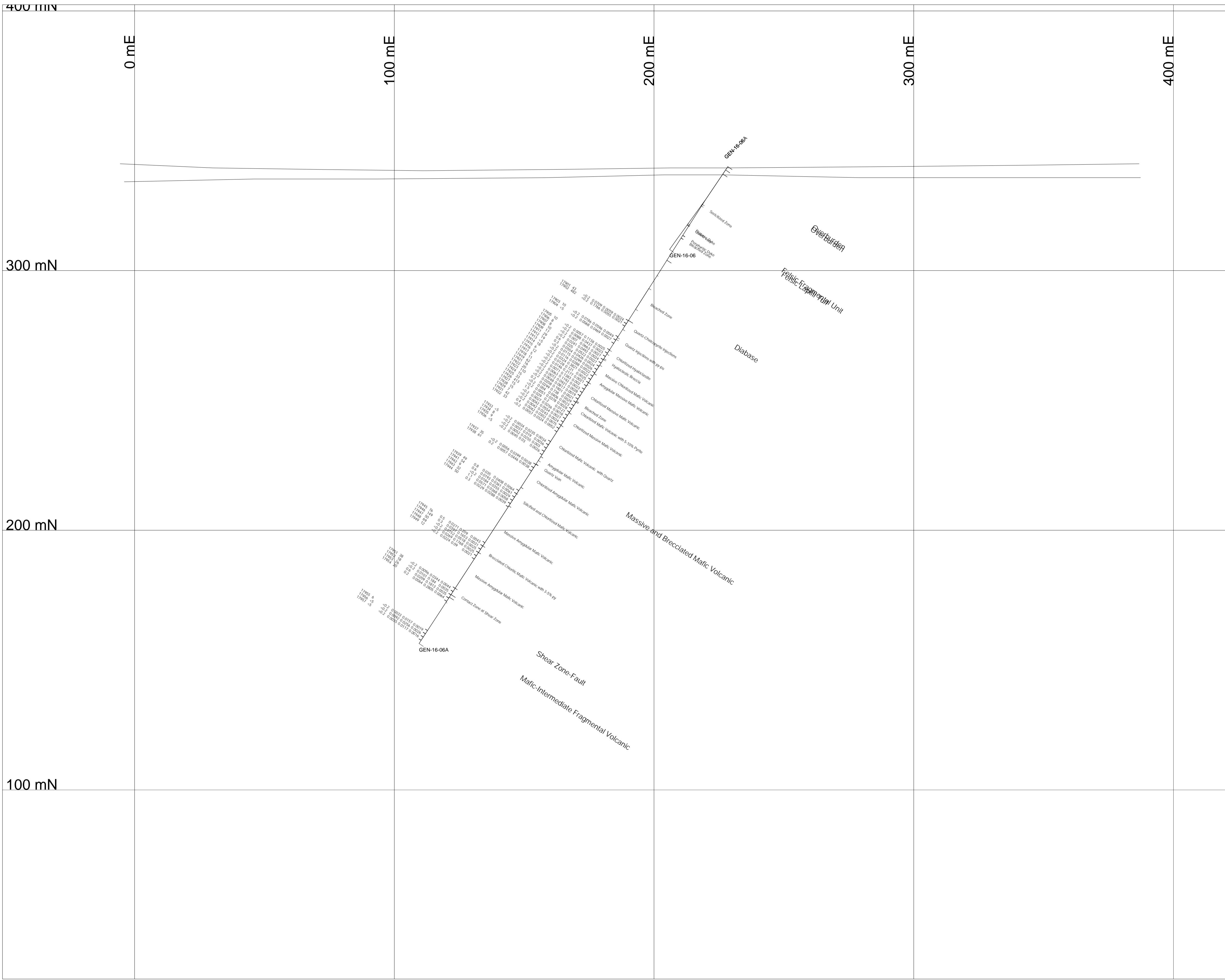


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KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-05

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800		

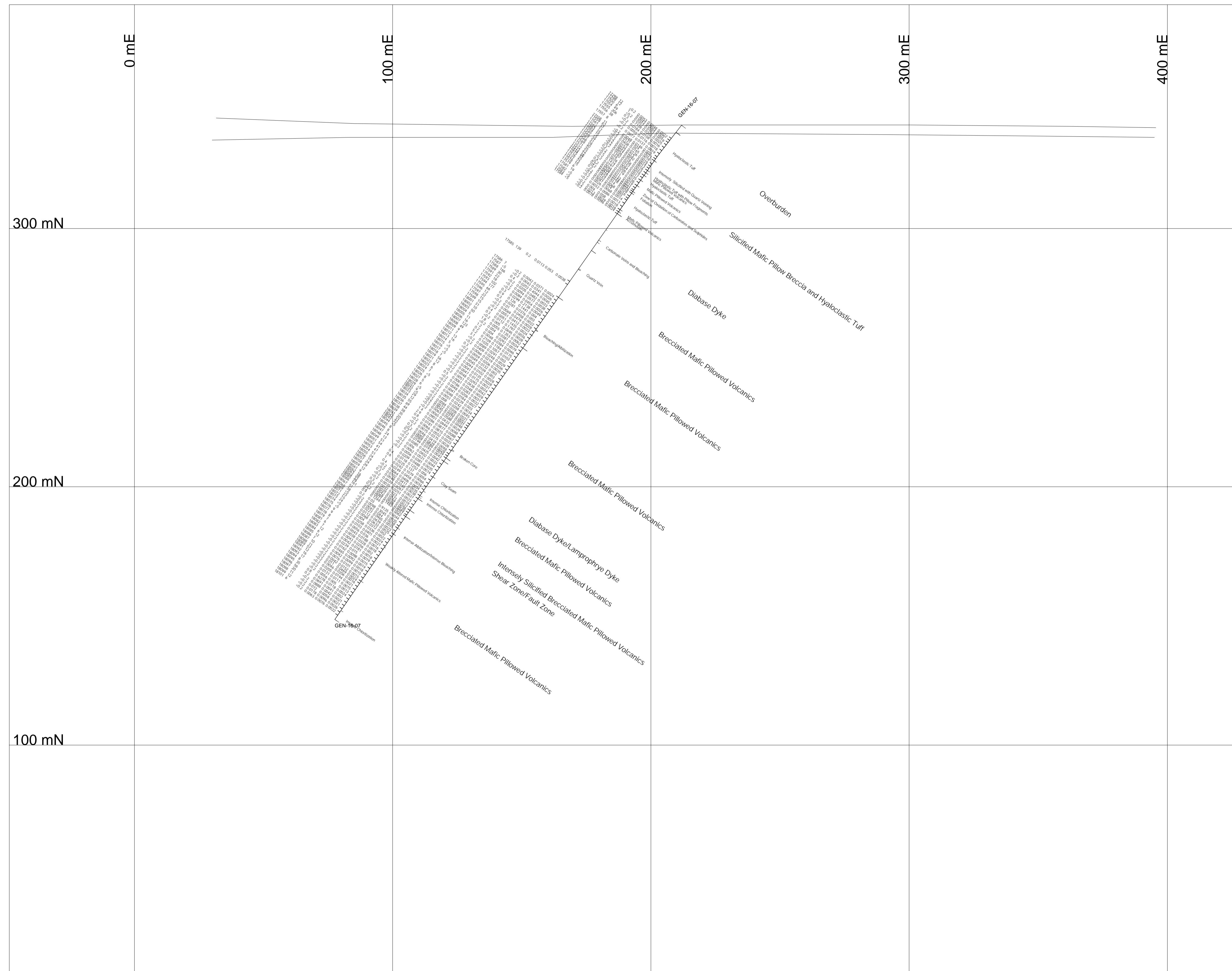


INTERNATIONAL EXPLORERS AND PROSPECTORS INC.

KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-06, 06A

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	

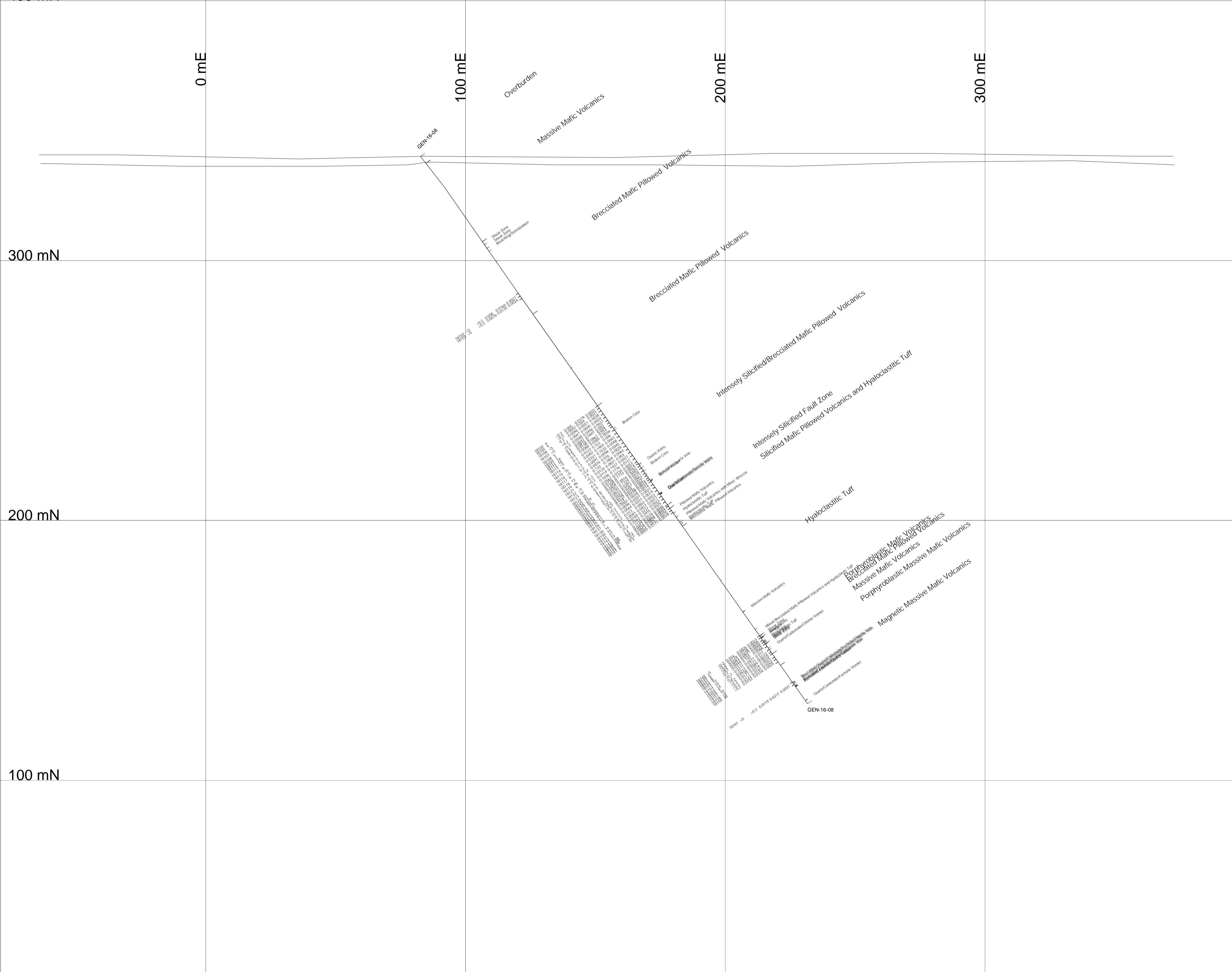


**INTERNATIONAL EXPLORERS
AND PROSPECTORS INC.**

KAMISKOTIA PROJECT - GENEX PROPERTY

Diamond Drill Section GEN-16-07

Author:	C. Beaudry	Drawn by:	C. Beaudry	Date:	10-02-2017
Revised by:		Approved by:		Project:	Kamiskotia
Datum:	UTM NAD83, Zn17	Scale:	1:800	File:	



APPENDIX 2

Laboratory Certificates

International Explorers and Prospectors Inc.

DDH:	GEN-16-01	Claims title:	P27215	Section:	4+80E				
		Township:	Godfrey	Level:	0+60S				
		Range:	3	Work place:	P19290(48%), P27215(52%)				
Contractor:	NPLH Drilling	Lot:	9						
Author:	C. Beaudry	Start date:	01/12/2016	Description date:	04/02/2017				
End date:	05/12/2016								
Collar									
NAD83 Z17									
Azimuth:	343.00°	East	458808						
Dip:	-54.00°	North	5370075						
Length:	300.00	Elevation	340						
Down hole survey									
Type	Depth	Azimuth	Dip	Invalid	Type	Depth	Azimuth	Dip	Invalid
Reflex	30.00	344.60°	-54.70°	No	Reflex	210.00	350.10°	-53.10°	No
Reflex	60.00	345.80°	-54.70°	No	Reflex	240.00	349.90°	-52.90°	No
Reflex	90.00	346.10°	-54.50°	No	Reflex	240.00	341.40°	-52.90°	Yes
Reflex	120.00	346.30°	-54.10°	No	Reflex	270.00	348.20°	-52.80°	No
Reflex	150.00	346.80°	-53.40°	No	Reflex	300.00	347.80°	-52.50°	No
Reflex	180.00	345.30°	-53.20°	No					
Number of samples: 132									
Number of QAQC samples: 0									
Total sampled length: 173.50									
Description:									
Core size: NQ					Cemented: No			Stored: Yes	

International Explorers and Prospectors Inc.

Description		
0.00	3.40	Overburden Overburden (Casing left in hole).
3.40	15.20	Broken, Brecciated Mafic Pillowed Volcanics Med/dark grey; numerous patches of broken core; strong ff/interstitial chlorite; round to oblong shaped carb filled amygdules; patches of angular bx strongly chloritized; structures 60 deg tca; vuggy; rusted fracture surfaces; 15-20% carb/qtz pods/stringers/veins; not magnetic; tr py.
15.20	20.20	Mafic Pillowed Volcanics Med to dark grey; numerous patches of broken core; weakly banded 40 deg tca; fracture surfaces rusted; rounded carbonate filled amygdals; 1% carb/qtz stringers; not magnetic; tr-0.5% py.
20.20	25.50	Brecciated Mafic Pillowed Volcanics Med to dark grey/green/black; creamy buff to light grey patchy network of carbonate fractures; weak to strong patchy bleaching; round to oblong carb/qtz filled vesicles; strongly chloritized; 10cm section brecciated carb/qtz veinlets with no sharp contacts; not magnetic; tr py.
22.50	23.40	Carbonate/Quartz Veinlets 10 cm brecciated carb/qtz veinlets with no sharp contacts.
25.50	81.60	Broken, Brecciated Mafic Pillowed Volcanics Med grey grading to dark grey/black/green downhole; entire unit is strongly broken with abundant sections of small chunks and ground rubble (see LOGSecondary for details); fault with gouge; strong patchy bx with few narrow 4-5cm bands fabric at 50 deg tca; strong patchy amygdals; Strong ff/interstitial chlorite increasing in strength becoming pervasive downhole; weak patchy bleaching; strong patchy silicification; 1-2% carb +/- qtz veinlets/stringers/fractures; section of strong albitization; not magnetic; tr-20% py/cpy/sph (see assay table for details).
25.50	30.40	Broken, Amygdaloidal Pillows Med to dark grey; not magnetic; 1% carb stringers to small veinlets; fabric/structure 30-35 deg tca; strong ff/interstitial chlorite; rusted fracture surfaces.
30.40	30.30	Strongly Broken/Ground Med to dark grey/black/green very strongly broken small chunks and ground rubble.
30.70	32.70	Broken, Amygdaloidal Pillows Dark grey with light creamy grey spiderwebbed carb fracture network; tr py including pyritic amygdules; not magnetic; 2% carb/qtz pods/stringers; rimmed amygdules; rusted fracture surfaces.
33.00	33.50	Strongly Broken/Ground Med to dark grey/black/green very strongly broken small chunks and ground rubble.
34.40	34.60	Strongly Broken/Ground Med to dark grey/black/green very strongly broken small chunks and ground rubble.
35.00	35.70	Strongly Broken/Ground Med to dark grey/black/green very strongly broken small chunks and ground rubble.
36.00	37.00	Strongly Broken/Ground Med to dark grey/black/green very strongly broken small chunks and ground rubble.

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Description		
37.50	56.60	Brecciated, Broken Pillows Dark grey/green; weak patchy bleaching of selective fragments; strong patchy breccia; sulphide filled vesicles near upper and lower contacts (up to 5% py/cpy/sph); not magnetic; 3-5% carb/qtz stringers/veinlets in mid section; very strong ff/interstitial chlorite.
39.50	40.60	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
42.60	43.40	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
44.10	47.00	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
48.40	50.80	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
51.70	56.30	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
56.60	58.00	Weak Mineralization 1% py.
58.00	61.00	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble. 2-3% py/cpy/sph. Carb/qtz veins; very broken.
61.00	61.50	Sericitic Strong patchy sericite.
61.50	61.60	Strongly Broken/Ground Med to dark grey/black/green very stongly broken small chunks and ground rubble.
65.00	65.10	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
65.50	65.60	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
66.00	66.40	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
68.70	69.00	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
70.00	70.10	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
71.10	71.30	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.

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Description		
75.50	75.60	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
76.00	77.30	Strongly Broken/Ground Dark grey/black/green very stongly broken small chunks and ground rubble.
77.70	77.90	Fault Zone Fault; dark grey/black/green; very stongly broken small chunks, ground rubble and gouge.
79.10	81.60	Intense Albitization Med grey matrix; fragments of lighter grey; strong patchy albite throughout; up to 20% localized py/sph/tr cpy; no significant veining; not magnetic; qtz+/-carb rimmed amygdules with chlorite centers; strong semi-pervasive chlorite with very strong interstitial chlorite.
81.60	118.10	Strongly Bleached, Brecciated Mafic Pillowed Volcanics Abrupt change in rock competency and color; upper contact at 90 deg tca; units alternate between a light buff and med to dark grey; weak patchy bx of sub-rounded to rounded pillow fragments; dolomite/ankerite/sericite/albite bleaching in large sections throughout unit; structure/fabric varies throughout unit from 45-60 deg tca; strong patchy qtz filled amygdals/vesicles many rimmed in green/dark green ranging in size from pin point to 1cm (qtz eyes); 1-2% carb/qtz veinlets/stringers; not magnetic; tr py.
81.60	86.30	Moderate Bleaching 60% of core is moderately to strongly bleached to buff color; moderate to strong patchy bx; vy strong ff/interstitial chlorite.
86.30	95.00	Intense Bleaching 80-85% of core is strongly bleached to a light buff color; core not bleached is med grey amygdaloidal; strong ff/interstitial chlorite.
95.00	106.50	Weak Bleaching 25% of core is weakly to moderately bleached to med buff color; core not bleached is med grey amygdaloidal; weak bx.
106.50	115.00	Intense Bleaching, Albitization 80-85% of core is very strongly bleached to a very light grey/creamy white color; core not bleached is med grey grading to dark grey near end of unit; patchy amygdals throughout; patchy moderate bx; strong patchy albite; strong patchy silicification; minor ff chlorite until last 2m then increases to strong ff/interstitial. 6-8% carb/qtz veinlets over 3 m at 110m.
115.00	118.10	Moderate Bleaching 50% of core is strongly bleached to buff/light grey color; patchy moderate bx; patchy amygdals; strong ff/interstitial chlorite.
118.10	127.40	Brecciated Mafic Pillowed Volcanics Med green to grey/green; moderately brecciated throughtout with carb/qtz/chlorite sub-rounded to rounded fragments included; fabric/structure at 50 deg tca; 2-3cm cpy veinlet at 50 deg tca with minor py/sph/chlorite; not magnetic.
127.40	142.50	Mafic Pillowed Volcanics Med grey to grey/green; fg; weak patches of bx; fabric/structure at 50 deg tca; strong patchy silicification with weak patchy bleaching 135m to end of unit; not magnetic; 1% carb/qtz stringers/joints; tr py.
135.00	135.15	Intense Bleaching, Sericitization 15cm; light buff/grey.
135.15	142.50	Silicification

International Explorers and Prospectors Inc.

Description		
142.50	148.70	Strong patchy silicification; weak patchy bleaching. Fault Zone Med grey; strongly veined carb/qtz to qtz veins/veinlets/stringers; numerous carb/qtz fragments and stringers; sections of strongly broken core with small chunks and ground rubble; fractures and breaks vary from parallel up to 80 deg tca; sections of entrained vein and lithic fragments in size from fine grain to >1cm (angular to rounded); multiple areas of fault gouge; no significant mineralization.
142.50	143.40	Carbonate/Quartz Veins, Fault Zone Med grey with whitish bullseye style qtz/carb vein with multiple "eyes" spaced along unit subparallel tca; numerous carb/qtz fragments and stringers; fractures and breaks parallel tca; no significant mineralization.
143.40	143.70	Broken Core, Fault Zone Strongly broken with small chunks and ground rubble; gouge at 143.7m.
143.70	144.90	Brecciated Fault Zone Grey in color with entrained vein and lithic fragments ranging in size from fg- >1cm (angular to rounded); gouge at 144.9m.
144.90	146.00	Quartz/Carbonate Veins, Fault Zone Med grey with whitish qtz/carb brecciated to sheeted vein; upper 50cm of contact is brecciated/sheeted then becomes more sheeted and runs along half of core parallel tca; moderately broken with gouge at 145.6m.
146.00	146.70	Broken Core, Fault Zone Strongly broken with small chunks and ground rubble.
146.70	148.70	Broken Core, Fault Zone Med to dark grey; overall moderately broken; patches of strongly broken and rubble; patchy amygdals; no gouge evident.
148.70	156.40	Intensely Silicified, Brecciated Mafic Pillowed Volcanics Dark grey; overall weak patches of dolomite/ankerite-sericite bleaching with a section of strong bleaching; very strong pervasive silicification; few qtz +/- chlorite rimmed amygdalites/vesicles; structures/fabric 55 deg tca; not magnetic; 10% qtz/carb stringers/veinlets; 1-10% py/cpy/spy/po (see LOGSecondary for details).
151.70	152.50	Intense Bleaching, Mineralized Very strong dolomite/ankerite-sericite bleaching; buff/creamy white color; jagged contacts; 8-9% py/1% cpy/<1% po/tr sph.
156.40	178.90	Diabase Dyke Fg-mg; dark green/grey; upper contact 2-3mm carb stringer at 45 deg tca; lower contact 1-2mm faint carb stringer at 45-50 deg tca; no significant veining; strongly magnetic; no significant mineralization.
178.90	188.20	Intensely Silicified Massive Mafic Volcanics Very dark grey; hard and glossy; strong silicification; upper contact intermixing with very fine diabase for 1.2-1.4m; magnetic with weak to strong areas; strong pervasive carb alteration (fizzes when hit with acid); weak bleached rims around fractures and fragments; very strong pervasive chlorite; 6-8% qtz stringers/veinlets; 2-4% vfg sulphides py/po/tr cpy.
188.20	195.00	Silicified Mafic Pillowed Volcanics Dark grey; med buff colored moderately bleached patches; weak patchy bx; strong pervasive silicification; strong pervasive with very strong ff/interstitial chlorite; moderate pervasive carb alteration (fizzes when hit with acid); magnetic with weak to strong areas; 1-2% qtz stringers/veinlets; <1% carb/qtz stringers/veinlets; 3-5% vfg mainly py with tr cpy/ po.

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Description		
190.80	191.00	Quartz/Carbonate Veinlet 1cm qtz/carb veinlet sub-parallel tca; strong fractures/breaks along core axis.
195.00	202.10	Silicified Mafic Pillowed Volcanics and Massive Mafic Volcanics Med to dark grey/green; pillow mafics alternating with massive mafic volcanics; upper 60cm of unit sheared at 50 deg tca; few brecciated sections; strong pervasive silicification; weak pervasive carb alteration (fizzes when hit with acid); patchy weak dolomite/ankerite bleaching; section of porphyroblastic texture with carb crystals; magnetic; 0.5% qtz veinlets/stringers; 8-10% py /1-2% po/tr cpy/tr sph; VG at 195.7m.
200.60	201.40	Porphyroblastic Porphyroblastic texture with carb crystals.
202.10	210.20	Silicified Massive Mafic Volcanics Dark grey/green/black; very weak pervasive carb alteration (weakly fizzes when hit with acid); tr dolomite/ankerite bleaching; dark, black rimmed, purple chilled edge, 2mm dyke at 45 deg tca irregular contacts and plag crystals along center of dyke ranging in size from <1- 4mm; magnetic; few fractures/joints at 45-55 deg tca; qtz veinlet with bleached surrounding wallrock; 1% py/py with magnetite grains visible in fractures.
205.30	205.40	Quartz Veinlet Qtz veinlet with 5-8cm of moderate bleaching of surrounding wallrock.
210.20	228.50	Porphyroblastic Mafic Pillowed Volcanics Porphyroblastic texture with carb crystals; strong ff/interstitial chlorite; weak to moderate patchy bleaching; 1-2% qtz veinlets with minor carb (some stained pink); strongly magnetic; magnetite throughout but larger grains visible along veinlets/joints/fractures; 1-3% vfg-fg po/py/tr cpy/tr sph.
223.40	228.50	Porphyroblastic Diminishing porphyroblastic texture.
228.50	277.80	Massive Mafic Volcanics Med to dark grey; 60cm sheared section at 60 deg tca; moderate to strong pervasive carb alteration (fizzes when hit with acid); pink stained carb veins with minor qtz; 20 cm brecciated qtz vein with 10% carb; additional 3-5% carb veinlets/stringers; magnetic patches diminishing with depth; magnetite crystals visible in all veinlets and stringers; <=1-5% py/tr-4% po/tr blebs of cpy.
236.00	236.04	Carbonate Vein Pink stained carb vein with minor qtz.
239.40	239.48	Carbonate Vein Pink stained carb vein with minor qtz.
255.30	255.38	Carbonate Vein Pink stained carb vein with minor qtz.
256.30	256.38	Carbonate Vein Pink stained carb vein with minor qtz.
256.60	256.66	Carbonate Vein Pink stained carb vein with minor qtz. 20 cm bx qtz vein with 10% carb at 241.1m.

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Description		
270.40	271.00	Mineralized Shear Zone Shear 60 deg tca with 4-5% fg py/4% fg po; sulphides mainly along fractures and shear planes.
277.80	300.00	Porphyroblastic Massive Mafic Volcanics Light to med grey; porphyroblastic texture; patchy bx with small to large sub-angular to angular fragments near end of unit; moderate pervasive carb alteration diminishing downhole to weak pervasive; moderate patchy bleaching; very few narrow magnetic patches; few magnetite crystals visible along veinlets/fractures; <1% carb lenses/veinlets/stringers with minor qtz; <=1-5% py/tr-5% po/tr cpy.
295.70	300.00	Brecciated Porphyroblastic Med to dark grey; pillowd; porphyroblastic texture with carb crystals; patchy bx with small to large sub-angular to angular fragments.

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
37.00	37.50	25301	<1% py with occasional blob	0.50	305		1743		102		29	1.4	
37.50	39.00	25302	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	830		>DL	1.21	73		95	1.8	
39.00	40.50	25303	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	187		1981		44		17	0.4	
40.50	42.00	25304	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	173		1901		39		17	0.4	
42.00	43.50	25305	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	92		1059		41		50	0.3	
43.50	45.00	25306	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	267		3851		57		68	0.6	
45.00	46.50	25307	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	112		2981		69		48	0.6	
46.50	48.00	25308	sulphide filled vesicles near upper and lower contacts (up to 5% locally py/cpy/sph)	1.50	103		1162		29		<5	0.3	
58.50	60.00	25309	2-3% py/cpy/sph	1.50	49		754		55		19	0.7	
60.00	61.50	25311	tr py; localized vein with 0.5% py/sph/cpy	1.50	186		1261		86		146	2.2	
61.50	63.00	25312	2-3% py/cpy/sph	1.50	565		504		95		81	3.6	
63.00	64.50	25313	2-3% py/cpy/sph	1.50	154		518		29		5	<0.2	
78.00	79.10	25314	tr py	1.10	50		615		42		14	0.8	
79.10	80.60	25315	up to 20% py/sph/tr cpy	1.50	58		501		588		119	7.2	
80.60	81.60	25316	up to 20% py/sph/tr cpy	1.00	32		476		49		15	0.6	
126.10	127.10	25317	tr mineralization	1.00	57		231		43		34	0.4	
127.10	127.40	25318	2-3cm cpy veinlet at 50 deg tca with minor py/sph/chlorite	0.30	>DL	3.30	326		592		210	18.8	
127.40	128.40	25319	tr py	1.00	180		240		30		20	0.3	
128.40	129.90	25321	tr py	1.50	273		228		48		20	0.4	
129.90	131.40	25322	tr py	1.50	49		145		23		5	<0.2	
131.40	132.90	25323	tr py	1.50	46		155		20		12	0.2	
132.90	134.40	25324	tr py	1.50	41		159		20		53	<0.2	
134.40	135.90	25325	tr py	1.50	49		149		20		<5	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
135.90	137.40	25326	tr py	1.50	42		141		20		29	<0.2	
137.40	138.90	25327	tr py	1.50	42		143		20		<5	<0.2	
138.90	140.40	25328	tr py	1.50	47		176		20		6	<0.2	
140.40	141.90	25329	tr py	1.50	65		444		22		17	0.2	
141.90	142.50	25331	tr py	0.60	64		748		26		30	<0.2	
142.50	143.70	25332	no significant mineralization	1.20	59		266		29		13	<0.2	
143.70	144.90	25333	no significant mineralization	1.20	64		349		22		12	<0.2	
144.90	146.40	25334	no significant mineralization	1.50	51		264		27		13	0.2	
146.40	147.90	25335	2% cpy/0.25% py/sph/po	1.50	38		370		23		9	<0.2	
147.90	149.20	25336	2% cpy/0.25% py/sph/po	1.30	515		544		29		39	0.3	
149.20	150.70	25337	2% cpy/0.25% py/sph/po	1.50	1019		353		66		31	0.6	
150.70	151.70	25338	2% cpy/0.25% py/sph/po	1.00	2117		329		29		631	1.2	
151.70	152.50	25339	8-9% py/1% cpy/<1% po/tr sph	0.80	1744		136		65		854	2.9	
152.50	153.00	25341	1% py/cpy/po	0.50	460		396		57		452	1.7	
153.00	154.50	25342	1% py/cpy/po	1.50	320		3481		26		20	0.2	
154.50	155.30	25343	1% py/cpy/po	0.80	230		1519		25		30	<0.2	
155.30	156.40	25344	1% py/cpy/po	1.10	213		1787		22		<5	<0.2	
156.40	157.90	25345	no significant mineralization	1.50	166		114		22		<5	<0.2	
178.90	180.40	25346	2-4% vfg py/po/tr cpy	1.50	149		165		23		<5	<0.2	
180.40	181.90	25347	2-4% vfg py/po/tr cpy	1.50	108		154		22		<5	<0.2	
181.90	183.40	25348	2-4% vfg py/po/tr cpy	1.50	97		122		24		<5	<0.2	
183.40	184.20	25349	2-4% vfg py/po/tr cpy	0.80	100		82		25		<5	<0.2	
184.20	185.20	25351	2-4% vfg py/po/tr cpy	1.00	104		78		26		<5	<0.2	
185.20	186.70	25352	2-4% vfg py/po/tr cpy	1.50	86		69		24		<5	<0.2	
186.70	188.20	25353	2-4% vfg py/po/tr cpy	1.50	98		88		28		<5	<0.2	
188.20	189.70	25354	3-5% vfg py; tr cpy/tr po.	1.50	123		95		30		<5	<0.2	
189.70	191.20	25355	3-5% vfg py; tr cpy/tr po.	1.50	103		115		31		<5	<0.2	
191.20	192.50	25356	3-5% vfg py; tr cpy/tr po.	1.30	111		136		33		7	0.2	
192.50	193.80	25357	3-5% vfg py; tr cpy/tr po.	1.30	92		145		36		6	<0.2	
193.80	195.00	25358	3-5% vfg py; tr cpy/tr po.	1.20	101		433		31		<5	<0.2	
195.00	196.10	25359	8-10% py/1-2% po/tr cpy/tr sph; VG at 195.7m	1.10	188		3502		45		16	0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
196.10	197.60	25361	8-10% py/1-2% po/tr cpy/tr sph	1.50	107		297		40		9	<0.2	
197.60	199.10	25362	8-10% py/1-2% po/tr cpy/tr sph	1.50	105		139		29		13	0.2	
199.10	200.60	25363	8-10% py/1-2% po/tr cpy/tr sph	1.50	107		121		29		11	<0.2	
200.60	202.10	25364	8-10% py/1-2% po/tr cpy/tr sph	1.50	105		163		26		<5	<0.2	
202.10	203.60	25365	1% py(po with magnetite grains visible in fractures	1.50	100		120		27		6	<0.2	
203.60	205.10	25366	1% py(po with magnetite grains visible in fractures	1.50	103		156		25		7	<0.2	
205.10	205.90	25367	4-6% py/<1% po/tr cpy/magnetite	0.80	110		200		32		16	<0.2	
205.90	207.40	25368	1% vfg-small blebs py(po with magnetite grains visible in fractures/joints	1.50	101		162		27		<5	<0.2	
207.40	208.70	25369	1% vfg-small blebs py(po with magnetite grains visible in fractures/joints	1.30	111		242		26		11	<0.2	
208.70	210.20	25371	1% vfg-small blebs py(po with magnetite grains visible in fractures/joints	1.50	132		441		27		6	<0.2	
210.20	211.70	25372	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	146		393		28		<5	<0.2	
211.70	213.20	25373	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	95		145		26		12	<0.2	
213.20	214.70	25374	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	96		104		25		7	<0.2	
214.70	216.20	25375	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	106		110		26		6	<0.2	
216.20	217.70	25376	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	96		109		25		6	<0.2	
217.70	219.20	25377	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	111		106		25		6	<0.2	
219.20	220.70	25378	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	106		108		26		7	<0.2	
220.70	222.20	25379	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	99		100		25		<5	<0.2	
222.20	223.40	25381	1-3% vfg-fg po/py/tr cpy/tr sph	1.20	98		108		25		5	<0.2	
223.40	224.90	25382	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	99		110		24		5	<0.2	
224.90	226.40	25383	1-3% vfg-fg po/py/tr cpy/tr sph	1.50	106		109		25		6	<0.2	
226.40	227.50	25384	1-3% vfg-fg po/py/tr cpy/tr sph	1.10	100		104		25		<5	<0.2	
227.50	228.50	25385	1-3% vfg-fg po/py/tr cpy/tr sph	1.00	94		107		21		<5	<0.2	
228.50	230.00	25386	<=1% vfg py(po/tr blebs cpy	1.50	98		106		24		12	<0.2	
230.00	231.50	25387	<=1% vfg py(po/tr blebs cpy	1.50	106		107		24		<5	<0.2	
231.50	233.00	25388	<=1% vfg py(po/tr blebs cpy	1.50	104		171		24		<5	<0.2	
233.00	234.50	25389	<=1% vfg py(po/tr blebs cpy	1.50	105		112		25		<5	<0.2	
234.50	236.00	25391	<=1% vfg py(po/tr blebs cpy	1.50	113		113		24		<5	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
236.00	237.50	25392	<=1% vfg py/po/tr blebs cpy	1.50	97		108		24		<5	<0.2	
237.50	239.00	25393	<=1% vfg py/po/tr blebs cpy	1.50	102		108		25		<5	<0.2	
239.00	240.00	25394	<=1% vfg py/po/tr blebs cpy	1.00	108		137		26		<5	<0.2	
240.00	241.00	25395	<=1% vfg py/po/tr blebs cpy	1.00	113		152		25		11	<0.2	
241.00	241.80	25396	<=1% vfg py/po/tr blebs cpy	0.80	94		119		23		5	<0.2	
241.80	243.30	25397	<=1% vfg py/po/tr blebs cpy	1.50	100		138		24		<5	<0.2	
243.30	244.80	25398	<=1% vfg py/po/tr blebs cpy	1.50	102		130		23		8	<0.2	
244.80	246.30	25399	<=1% vfg py/po/tr blebs cpy	1.50	108		147		25		8	<0.2	
246.30	247.40	25401	<=1% vfg py/po/tr blebs cpy	1.10	102		189		25		15	<0.2	
247.40	248.90	25402	<=1% vfg py/po/tr blebs cpy	1.50	324		474		23		6	0.5	
248.90	250.00	25403	<=1% vfg py/po/tr blebs cpy	1.10	474		468		29		14	0.4	
250.00	251.10	25404	<=1% vfg py/po/tr blebs cpy	1.10	533		346		28		13	0.3	
251.10	252.50	25405	<=1% vfg py/po/tr blebs cpy	1.40	255		259		25		<5	0.6	
252.50	253.70	25406	<=1% vfg py/po/tr blebs cpy	1.20	142		189		24		<5	1.0	
253.70	255.20	25407	<=1% vfg py/po/tr blebs cpy	1.50	229		229		23		9	<0.2	
255.20	256.10	25408	<=1% vfg py/po/tr blebs cpy	0.90	251		248		23		<5	0.6	
256.10	256.90	25409	<=1% vfg py/po/tr blebs cpy	0.80	227		228		23		<5	0.3	
256.90	258.40	25411	<=1% vfg py/po/tr blebs cpy	1.50	219		254		24		<5	0.2	
258.40	259.90	25412	<=1% vfg py/po/tr blebs cpy	1.50	224		226		24		<5	<0.2	
259.90	261.40	25413	<=1% vfg py/po/tr blebs cpy	1.50	140		190		23		<5	0.3	
261.40	262.90	25414	<=1% vfg py/po/tr blebs cpy	1.50	149		210		23		<5	<0.2	
262.90	264.40	25415	<=1% vfg py/po/tr blebs cpy	1.50	148		204		23		<5	<0.2	
264.40	265.90	25416	<=1% vfg py/po/tr blebs cpy	1.50	178		285		24		<5	<0.2	
265.90	267.40	25417	<=1% vfg py/po/tr blebs cpy	1.50	111		359		23		<5	<0.2	
267.40	268.90	25418	<=1% vfg py/po/tr blebs cpy	1.50	134		521		25		<5	<0.2	
268.90	270.40	25419	<=1% vfg py/po/tr blebs cpy	1.50	111		482		26		<5	0.2	
270.40	271.40	25421	4-5% fg py/4% fg po; mainly along fractures/shear planes	1.00	204		312		26		8	<0.2	
271.40	272.90	25422	<=1% vfg py/po/tr blebs cpy	1.50	110		284		25		9	<0.2	
272.90	273.80	25423	<=1% vfg py/po/tr blebs cpy	0.90	121		366		24		9	<0.2	
273.80	274.90	25424	<=1% vfg py/po/tr blebs cpy	1.10	121		311		28		9	<0.2	

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
274.90	276.00	25425	<=1% vfg py/py/tr blebs cpy	1.10	87		241		28		8	0.2
276.00	276.90	25426	2-3% fg py/tr-1% po	0.90	89		223		28		10	<0.2
276.90	277.80	25427	2-3% fg py/tr-1% po	0.90	113		180		39		7	0.2
277.80	279.20	25428	4-5% vfg-fg py (few blebs)/4-5% vfg-fg po (few blebs)	1.40	88		127		40		8	<0.2
279.20	280.70	25429	4-5% vfg-fg py (few blebs)/4-5% vfg-fg po (few blebs)	1.50	104		137		29		6	0.2
280.70	282.20	25431	4-5% vfg-fg py (few blebs)/4-5% vfg-fg po (few blebs)	1.50	103		145		27		<5	0.2
282.20	283.70	25432	4-5% vfg-fg py (few blebs)/4-5% vfg-fg po (few blebs)	1.50	95		99		23		10	0.2
283.70	285.20	25433	4-5% vfg-fg py (few blebs)/4-5% vfg-fg po (few blebs)	1.50	87		108		23		6	0.2
285.20	286.70	25434	2-4% vfg py/vfg po	1.50	104		119		22		<5	<0.2
286.70	288.20	25435	2-4% vfg py/vfg po	1.50	91		110		21		8	<0.2
288.20	289.70	25436	2-4% vfg py/vfg po	1.50	88		120		21		5	<0.2
289.70	290.50	25437	2-4% vfg py/vfg po	0.80	107		97		19		9	0.2
290.50	291.50	25438	2-3% vfg-fg-cubic py/tr cpy	1.00	99		136		24		7	<0.2
291.50	292.70	25439	2-3% vfg-fg-cubic py/tr cpy	1.20	100		152		23		7	<0.2
292.70	294.00	25441	2-3% vfg-fg-cubic py/tr cpy	1.30	116		183		31		22	<0.2
294.00	294.90	25442	2-3% vfg-fg-cubic py/tr cpy	0.90	109		133		24		8	<0.2
294.90	296.40	25443	<=1% vfg py/tr po	1.50	92		130		24		7	<0.2
296.40	297.90	25444	<=1% vfg py/tr po	1.50	100		145		24		7	<0.2
297.90	299.30	25445	<=1% vfg py/tr po	1.40	84		119		22		9	<0.2
299.30	300.00	25446	<=1% vfg py/tr po	0.70	74		139		24		<5	0.3

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Geochemistry				
From	To	Sample number	Description	
17.80	18.00	B025251	Mafic Pillowed Volcanics	
51.30	51.50	B025252	Broken, Brecciated Mafic Pillowed Volcanics	
87.30	87.40	B025253	Strongly Bleached, Brecciated Mafic Pillowed Volcanics	
111.60	111.80	B025254	Strongly Bleached, Brecciated Mafic Pillowed Volcanics	
123.30	123.50	B025255	Brecciated Mafic Pillowed Volcanics	
138.00	138.15	B025256	Mafic Pillowed Volcanics	
159.00	159.15	B025257	Diabase Dyke	

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DDH:	GEN-16-02	Claims title:	P19292	Section:	4+10E
		Township:	Godfrey	Level:	0+30S
		Range:	3	Work place:	P19292(78%), P27216(22%)
Contractor:	NPLH Drilling	Lot:	9		
Author:	C. Beaudry	Start date:	05/12/2016	Description date:	04/02/2017
End date:	08/12/2016				
Collar					
NAD83 Z17					
Azimuth:	333.00°	East	458724		
Dip:	-66.00°	North	5370073		
Length:	264.00	Elevation	340		
Down hole survey					
Type	Depth	Azimuth	Dip	Invalid	
Reflex	30.00	328.90°	-61.70°	No	
Reflex	60.00	329.70°	-61.40°	No	
Reflex	90.00	329.60°	-61.50°	No	
Reflex	120.00	330.10°	-61.50°	No	
Reflex	150.00	332.30°	-61.30°	No	
Reflex	180.00	332.00°	-61.10°	No	
Type	Depth	Azimuth	Dip	Invalid	
Reflex	210.00	332.80°	-60.70°	No	
Reflex	240.00	335.50°	-59.50°	No	
Number of samples: 148					
Number of QAQC samples: 0					
Total sampled length: 203.10					
Description:					
Core size: NQ			Cemented: No		Stored: Yes

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Description		
0.00	3.50	Overburden Overburden (Casing left in hole).
3.50	4.50	Oxidized Boulders/Rubble Rubble and boulder; buff colored; strongly bleached; rusted carb; rusted sulphides; vuggy and rusted qtz vein; broken lower contact .
4.50	6.00	Brecciated Mafic Pillowed Volcanics Fg dark grey/blue; weak bx/fragmental at top of unit; carb/qtz rimmed amygdals filled with wallrock; area of fine grained redfeathery carb fractures bounded by olive green talcose veinlet with a sharp upper contact 30-35 deg tca and an irregular olive green veinlet at lower contact; red Kspar near end of unit in a 3-4cm veinlet or large bleb; not magnetic; no significant veins; no significant sulphides.
4.50	5.00	Hyaloclastic Tuff Hyaloclastitic bx with strong patchy sericitic alteration.
5.20	5.40	Amygdaloidal Carb/qtz rimmed amygdals filled with wallrock.
5.40	5.70	Talcose Veinlet Fg redfeathery carb fractures bounded by olive green talcose veinlet with a sharp upper contact 30-35 deg tca and an irregular olive green veinlet at lower contact.
5.95	6.00	Orthoclase Veinlet Red Orthoclase (Kspar) near end of unit in a 3-4cm veinlet or large bleb.
6.00	13.00	Intensely Bleached/Silicified Mixed Hyaloclastic Tuff and Brecciated Mafic Pillowed Volcanics Brecciated/fragmental; strongly bleached to a buff color with dark grey/green in between fragments; patches of hyaloclastic bx with small angular fragments; patches of larger bleached sub-angular to rounded pillow fragments; all fragments are surrounded by a strong chloritic dark grey/black/blue matrix; area near lower contact is strongly broken and rusted; no significant veining; not magnetic; 3-5% py; no other sulphides were seen.
12.40	12.60	Broken Oxidized Core Strongly broken; very rusted along fracture surfaces.
13.00	40.10	Intensely Silicified Mixed Hyaloclastic Tuff and Brecciated Mafic Pillowed Volcanics Brecciated/fragmental with abundant talcos altered olive green to buff/olive green fragments; overall weak to moderate bleached fragments some strongly bleached to buff color; dark grey/black/blue matrix; patches of hyaloclastic bx with small angular fragments; patches of larger bleached sub-angular to rounded pillow fragments; red orthoclase (Kspar) speckled to patchy; 1-3% py; no other sulphides were seen; no significant veining; not magnetic.
40.10	44.10	Mafic Pillowed Volcanics Dark grey/black/blue with slightly lighter areas; weak patchy bx; 10cm brecciated qtz vein with carb/wallrock inclusions/ff; 1cm carb veinlet/joint with minor qtz cuts core at 50 deg tca followed by a shear zone at 50 deg tca; patchy qtz filled amygdals (some having a carb seed center); black veinlet filled with py at 60 deg tca at 43.7m; shear zone 45 deg tca near end of unit; not magnetic; no significant veining other than what was described; <=1% py; no other sulphides were seen.
41.50	41.60	10cm qtz vein with in-situ bx surrounded by carb ff of wallrock at 41.5m.
42.50	43.40	Shear Zone 1cm carb veinlet/joint with minor qtz cuts core at 50 deg tca as upper contact to a shear zone; qtz filled amygdals.

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Description		
43.70	43.72	Pyritic Veinlet 1-2cm black veinlet filled with py at 60 deg tca.
43.72	44.00	Shear Zone Shear at 45 deg tca; qtz/carb amygdals.
44.10	48.00	Hyaloclastic Tuff Strongly brecciated/fragmented; light to med grey matrix; dark ff/interstitial chlorite alteration; qtz/carb fragments; no significant veining; not magnetic; 1% py mainly in dark ff/interstitial spaces.
48.00	70.30	Mixed Brecciated Mafic Pillowed Volcanics and Hyaloclastic Tuff Dark grey/blue grading downhole to med/dark grey; mostly pillow flow; weakly brecciated with small sections of hyaloclastite; significantly less brecciation/fragmentation; interstitial talc with minor chlorite; chlorite increases downhole; occasional ff to small blebs of sericite +/- carb and qtz; patchy amygdals few with magnetite; 1-3% py/2% po/vg (see assay table for details); area of rusty fracture surfaces/rusted vuggy fractures; <1% qtz/carb veinlets; not magnetic; 1-2% py/po (equal proportions).
60.90	70.30	Intense Chloritization Strong pervasive chlorite with very strong ff/interstitial chlorite. A few rusted fracture surfaces and rusted vuggy stringers.
70.30	76.10	Brecciated Mafic Pillowed Volcanics Strongly altered and brecciated; strong upper and lower contacts at 60-65 deg tca; moderate to strong bleaching of pillows and pillow fragments; vfg selvages; structure/fabric variable at 40 to 70 deg tca; fine laminations of sericitic alteration on a 7cm sheeted and rusted qtz/carb vein cutting core at 50 deg tca; weak patchy amygdals few with magnetite; strong ff/interstitial chlorite; <1% qtz veinlets; weakly magnetic in patches; tr-0.5% py/po.
70.80	70.90	Quartz/Carbonate Vein 7cm sheeted and rusted qtz/carb vein cutting core at 50 deg tca.
76.10	80.10	Brecciated Mafic Pillowed Volcanics Dark grey with areas of light to med buff to yellow/green/buff color; cg and less altered than unit above; few visible pillow selvages; fabric/structure 50 deg tca; strong ff/interstitial chlorite; dark buff sericitic selvage with red orthoclase (Kspar); sericitic ff/small veinlets/blebs throughout; significant amount of qtz to qtz/carb amygdals/fragments; no significant veining; not magnetic; <1% py/po.
76.20	76.30	Sericitic Selvage with Orthoclase Dark buff colored selvage with red orthoclase (Kspar).
80.10	86.10	Intensely Silicified Massive Mafic Volcanics Fg; med to dark grey with lighter buff/grey areas; strong pervasive silicification; many qtz blebs; yellow/green to buff colored fragments; strong ff sericite; 1-2% qtz veinlets/flooding; not magnetic; 2-3% py/po/vg at 83.4m.
86.10	92.60	Massive Mafic Volcanics Weak bx; med to dark grey; sharp upper contact at 25-30 deg tca is a 30cm brecciated qtz/carb-sericite vein moderately bleached and mineralized; moderate amount of qtz fragments/amygalds throughout; ff to blebby sericite; patchy cg magnetite filled amygdals; some rusted fracture surfaces throughout; no significant veining; 1% cpy/1% py/1% po.
86.10	86.40	Quartz/Carbonate/Sericite Vein Brecciated; moderately bleached; weakly mineralized qtz/carb-sericite vein.

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Description		
92.60	99.00	Fault Zone Strongly broken; many rusted fracture surfaces; light to med grey; patchy amygdals; 1% py.
99.00	116.90	Mineralized Brecciated Mafic Pillowed Volcanics Color varies from almost buff white to nearly black; very strong interstitial chlorite; strongly bleached dolomite/ankerite pillows/pillow fragments; bx varies between small angular fragments to larger sub-rounded/rounded pillow fragments; very strong patchy/ff sericite; tr qtz veining; 3% cpy/2% py/2% po/1 % sph.
116.90	132.10	Mineralized Brecciated Mafic Pillowed Volcanics Fg; med to light grey color; strong silicification; bx varies from small sub-angular fragments to larger sub-rounded/rounded pillow fragments; strong patchy dolomite/ankerite bleaching; very strong interstitial chlorite; moderate ff sericite; patchy amygdals; 1-2% qtz veins/blebs/fragments; 116.9-128.5m <1% cpy/py(po, 128.5-132.1m 1% cpy/1% py/0.5% po/0.5% sph.
132.10	162.10	Mineralized Intensely Silicified/Brecciated Mafic Pillowed Volcanics Fg; dark grey; strong silicification; bx varies from small sub-angular fragments to larger sub-rounded/rounded pillow fragments; weak to strong patchy dolomite/ankerite bleaching; very strong ff/interstitial chlorite; patchy moderate ff sericite; patchy amygdals; 1-2% qtz veins/blebs/fragments; <1-10% py/cpy/sph(po (see assay table for details).
135.80	137.80	Quartz Veins 3% qtz veinlets/veins/fragments.
162.10	210.40	Vesicular/Brecciated Mafic Pillowed Volcanics Light to dark grey with light to med grey/buff colored patches; patchy weak to moderate bx; strong interstitial/ff chlorite; patchy weak to moderate dolomite/ankerite bleaching; numerous carb/qtz/chlorite amygdals; not magnetic; 1% qtz/carb veinlets/stringers/fractures; no significant mineralization.
210.40	211.70	Fault/Shear Zone Med grey; mafic volcanics; strongly broken; sheared at 30 deg tca; patchy round to elongated amygdals; upper contact is 10cm sheeted/brecciated qtz vein at 30-35 deg tca; lower contact is sharp 25-30 deg tca.
211.70	226.50	Mafic Pillowed Volcanics Light to med grey with buff colored patches; weak patchy bx; weak patchy amygdals; strong ff/interstitial chlorite; very strong patchy dolomite/ankerite bleaching; strong patchy sericite; not magnetic; local carb/qtz vein with sharp contacts at 60 deg tca; remainder 1% carb/qtz veinlets/stringers; tr-1% py/sph/cpy(po; sparse sulphide stringers at 20 deg tca.
216.00	216.30	Sheeted to Brecciated Carbonate/Quartz Vein Carb/qtz sheeted to brecciated vein with strong contacts at 60 deg tca.
226.50	249.00	Brecciated Mafic Pillowed Volcanics Color darkens downhole from med grey to dark grey; abundant chlorite/carb/qtz amygdals; very strong semi-pervasive to ff/interstitial chlorite; abundant network of qtz/carb filled fractures throughout; weak to moderate patchy bx; not magnetic; 1-2% qtz/carb veinlets; structure/fabric at 40 deg tca; 1-2% py/cpy/sph stringers sub-parallel to 40 deg tca. .
249.00	257.50	Mafic Pillowed Volcanics Color darkens downhole from med grey/green to dark grey/green; weak patchy amygdals; narrow patches of spherules; weak patchy bx; strong ff carb; moderate to strong semi-pervasive/ff/amygda ls chlorite alteration increasing downhole; area of very strong patchy dolomite/ankerite-sericite bleaching; not magnetic; 1-2% carb/qtz veinlets; <1-4% py/cpy/sph(po; sulphide stringers at 20 deg tca.
256.00	257.50	Intense Bleaching Strong patchy dolomite/ankerite-sericite bleaching.

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Description		
257.50	258.00	LOST CORE Lost core due to grinding.
258.00	264.00	Mineralized Mafic Pillowed Volcanics Dark grey/green; 20cm brecciated with strong dolomite/ankerite-sericite bleaching at 60 deg tca; weak patchy qtz to qtz/carb amygdals; a few qtz/carb spherules; weak patchy bx; strong chlorite semi-pervasive/ff; not magnetic; <1% carb/Qtz stringers; <1-4% py/cpy/sph/po; sulphide stringers at 20 deg tca.
258.00	258.30	Intense Bleaching Strong patchy dolomite/ankerite-sericite bleaching.

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
4.50	6.00	25447	No significant mineralization	1.50	139		985		32		16	0.6
6.00	7.50	25448	3-5% py	1.50	105		1116		18		20	0.2
7.50	9.00	25449	3-5% py	1.50	140		654		9		21	0.3
9.00	10.50	25450	3-5% py	1.50	219		737		12		24	0.3
10.50	12.00	25451	3-5% py	1.50	92		485		11		19	<0.2
12.00	13.00	25452	3-5% py	1.00	102		326		11		20	0.3
13.00	14.50	25453	1-3% py	1.50	33		543		12		15	<0.2
14.50	16.00	25454	1-3% py	1.50	116		340		13		19	0.3
16.00	17.50	25455	1-3% py	1.50	262		220		12		19	0.2
17.50	19.00	25456	1-3% py	1.50	113		216		11		14	<0.2
19.00	20.50	25458	1-3% py	1.50	131		152		11		13	0.5
20.50	22.00	25459	1-3% py	1.50	25		93		10		18	<0.2
22.00	23.50	25460	1-3% py	1.50	101		108		10		10	<0.2
23.50	25.00	25461	1-3% py	1.50	36		154		10		10	<0.2
25.00	26.30	25462	1-3% py	1.30	58		151		11		9	<0.2
26.30	27.80	25463	1-3% py	1.50	39		108		11		10	<0.2
27.80	29.30	25464	1-3% py	1.50	47		201		14		14	<0.2
29.30	30.80	25465	1-3% py	1.50	27		229		20		15	0.4
30.80	32.30	25466	1-3% py	1.50	35		179		25		17	<0.2
32.30	33.80	25468	1-3% py	1.50	109		356		30		18	0.3
33.80	35.30	25469	1-3% py	1.50	74		302		19		14	<0.2
35.30	36.80	25470	1-3% py	1.50	153		391		15		15	0.2
36.80	38.30	25471	1-3% py	1.50	57		183		15		16	0.2
38.30	39.20	25472	1-3% py	0.90	94		210		14		16	<0.2
39.20	40.10	25473	1-3% py	0.90	69		417		28		16	0.2
40.10	41.10	25474	1-3% py	1.00	66		424		26		19	<0.2
41.10	42.60	25475	<=1% py	1.50	49		370		27		5	0.2
42.60	44.10	25476	<=1% py	1.50	34		226		26		13	<0.2
44.10	45.60	25478	1% py	1.50	21		183		12		9	<0.2
45.60	47.10	25479	1% py	1.50	22		188		17		27	<0.2
47.10	48.60	25480	1% py	1.50	19		178		14		16	<0.2

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
48.60	49.10	25481	1-2% py/po	0.50	18		154		12		5	<0.2	
49.10	51.10	25482	1-2% py/po	2.00	19		149		14		15	<0.2	
51.10	52.20	25483	1-2% py/po	1.10	19		167		13		7	<0.2	
52.20	53.70	25484	1-2% py/po	1.50	25		244		14		6	<0.2	
53.70	55.20	25485	1-2% py/po	1.50	19		175		13		13	<0.2	
55.20	56.70	25486	1-2% py/po	1.50	24		183		17		10	<0.2	
56.70	58.20	25488	1-2% py/po/vg at 57.7m, 57.8m	1.50	25		206		19		20	<0.2	
58.20	59.70	25489	1-2% py/po	1.50	23		135		16		10	<0.2	
59.70	60.90	25490	1-2% py/po/vg at 60.55m, 60.85m	1.20	21		143		16		37	<0.2	
60.90	62.40	25491	1-2% py/po	1.50	34		277		47		17	<0.2	
62.40	63.90	25492	1-2% py/po	1.50	29		318		33		10	<0.2	
63.90	65.40	25493	1-2% py/po	1.50	32		347		33		<5	<0.2	
65.40	66.90	25494	1-2% py/po	1.50	26		197		29		6	0.2	
66.90	68.40	25495	1-2% py/po	1.50	33		150		49		7	0.2	
68.40	69.50	25496	1-2% py/po	1.10	61		107		21		7	<0.2	
69.50	70.20	25498	1-2% py/po	0.70	97		139		18		8	<0.2	
70.20	71.70	25499	tr-<1% py/po	1.50	276		195		23		20	0.2	
71.70	73.20	25500	tr-<1% py/po	1.50	18		89		12		8	<0.2	
73.20	74.70	19501	tr-<1% py/po	1.50	18		104		12		7	0.7	
74.70	76.10	19502	tr-<1% py/po	1.40	31		136		17		9	0.2	
76.10	77.60	19503	<1% py/po	1.50	15		132		13		14	<0.2	
77.60	79.10	19504	<1% py/po	1.50	39		220		25		25	0.5	
79.10	80.10	19505	<1% py/po	1.00	73		202		29		13	0.4	
80.10	81.60	19506	2-3% py/po	1.50	84		342		35		37	0.4	
81.60	83.10	19508	2-3% py/po	1.50	30		230		22		40	0.3	
83.10	84.60	19509	2-3% py/po/vg at 83.4m	1.50	77		374		29		66	0.5	
84.60	86.10	19510	2-3% py/po	1.50	37		254		17		33	0.2	
86.10	87.60	19511	1% cpy/1% py/1% po	1.50	248		429		22		25	0.4	
87.60	89.10	19512	1% cpy/1% py/1% po	1.50	50		431		26		13	<0.2	
89.10	90.60	19513	1% cpy/1% py/1% po	1.50	381		812		38		31	0.5	
90.60	92.10	19514	1% cpy/1% py/1% po	1.50	344		196		21		44	0.4	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
92.10	93.60	19515	1% cpy/1% py/1% po	1.50	275		346		22		36	0.3	
93.60	95.10	19516	1% py	1.50	446		303		22		56	0.3	
95.10	96.60	19518	1% py	1.50	865		251		25		60	0.8	
96.60	97.60	19519	1% py	1.00	1534		318		23		70	0.6	
97.60	99.00	19520	1% py	1.40	1660		1129		39		156	1.8	
99.00	100.50	19521	5-7% cpy/py/po/sph	1.50	1377		3308		49		275	2.1	
100.50	102.00	19522	5-7% cpy/py/po/sph	1.50	1873		1047		49		336	3.2	
102.00	103.50	19523	5-7% cpy/py/po/sph	1.50	1918		3247		46		251	3.1	
103.50	105.00	19524	5-7% cpy/py/po/sph	1.50	1825		1991		35		207	2.3	
105.00	106.50	19525	5-7% cpy/py/po/sph	1.50	>DL	1.76	6563		58		538	4.9	
106.50	108.00	19526	5-7% cpy/py/po/sph	1.50	566		3814		22		130	0.4	
108.00	109.50	19528	5-7% cpy/py/po/sph	1.50	550		224		26		28	0.4	
109.50	111.00	19529	5-7% cpy/py/po/sph	1.50	1671		103		28		87	1.1	
111.00	112.50	19530	5-7% cpy/py/po/sph	1.50	138		33		20		15	0.3	
112.50	114.00	19531	5-7% cpy/py/po/sph	1.50	538		28		24		62	0.7	
114.00	115.50	19532	5-7% cpy/py/po/sph	1.50	58		21		15		<5	0.3	
115.50	116.90	19533	5-7% cpy/py/po/sph	1.40	320		16		15		61	0.4	
116.90	118.40	19534	<1% cpy/py(po	1.50	41		19		19		<5	0.2	
118.40	119.90	19535	<1% cpy/py(po	1.50	49		18		21		<5	0.3	
119.90	120.40	19536	<1% cpy/py(po	0.50	65		19		20		18	0.4	
120.40	122.90	19538	<1% cpy/py(po	2.50	149		22		20		20	<0.2	
122.90	124.40	19539	<1% cpy/py(po	1.50	705		20		19		112	<0.2	
124.40	125.90	19540	<1% cpy/py(po	1.50	89		25		21		12	0.4	
125.90	127.40	19541	<1% cpy/py(po	1.50	63		25		22		12	<0.2	
127.40	128.50	19542	<1% cpy/py(po	1.10	51		28		22		<5	<0.2	
128.50	130.00	19543	1-3% cpy/py/tr po/tr sph	1.50	498		26		21		96	0.9	
130.00	131.00	19544	1-3% cpy/py/tr po/tr sph	1.00	55		28		21		102	0.4	
131.00	132.10	19545	1-3% cpy/py/tr po/tr sph	1.10	172		41		22		9	0.3	
132.10	133.60	19546	tr-<1% py/sph	1.50	39		40		23		5	<0.2	
133.60	134.70	19548	tr-<1% py/sph	1.10	69		34		22		8	0.6	
134.70	135.80	19549	tr-<1% py/sph	1.10	44		49		23		5	<0.2	

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
135.80	136.80	19550	6% cpy/2% py/2% sph	1.00	1502		75		26		126	0.6
136.80	137.80	19551	6% cpy/2% py/2% sph	1.00	>DL	1.40	70		33		1279	1.3
137.80	139.30	19552	<1% cpy/py/sph	1.50	57		77		26		11	<0.2
139.30	140.80	19553	<1% cpy/py/sph	1.50	145		65		25		7	0.3
140.80	142.30	19554	<1% cpy/py/sph	1.50	145		65		27		<5	0.4
142.30	143.80	19555	<1% cpy/py/sph	1.50	343		57		26		45	0.3
143.80	145.00	19556	<1% cpy/py/sph	1.20	76		63		26		22	<0.2
145.00	145.80	19558	3-4% cpy/2% py/1% sph	0.80	370		81		29		38	0.4
145.80	146.60	19559	3-4% cpy/2% py/1% sph	0.80	394		93		27		84	0.2
146.60	147.40	19560	3-4% cpy/2% py/1% sph	0.80	133		110		29		6	<0.2
147.40	148.10	19561	3-4% cpy/2% py/1% sph	0.70	375		125		30		449	0.4
148.10	149.10	19562	2% py/0.5% cpy/tr po/tr sph	1.00	172		189		28		5	0.4
149.10	150.20	19563	2% py/0.5% cpy/tr po/tr sph	1.10	589		219		27		<5	0.2
150.20	151.70	19564	2% py/0.5% cpy/tr po/tr sph	1.50	181		480		27		<5	0.3
151.70	153.20	19565	2% py/0.5% cpy/tr po/tr sph	1.50	142		321		28		6	<0.2
153.20	154.70	19566	2% py/0.5% cpy/tr po/tr sph	1.50	236		549		32		162	0.7
154.70	156.20	19568	2% py/0.5% cpy/tr po/tr sph	1.50	300		1121		32		18	0.4
156.20	157.70	19569	2% py/0.5% cpy/tr po/tr sph	1.50	319		1044		30		56	0.3
157.70	159.20	19570	2% py/0.5% cpy/tr po/tr sph	1.50	366		486		29		54	0.3
159.20	160.70	19571	2% py/0.5% cpy/tr po/tr sph	1.50	367		4480		28		202	0.4
160.70	161.80	19901	2% py/0.5% cpy/tr po/tr sph	1.10	323		3438		32		509	0.4
161.80	163.00	19902	No significant mineralization	1.20	160		775		23		58	<0.2
163.00	164.10	19572	No significant mineralization	1.10	102		427		26		35	<0.2
164.10	165.60	19573	No significant mineralization	1.50	47		207		23		<5	<0.2
165.60	167.10	19574	No significant mineralization	1.50	48		123		25		11	<0.2
174.00	175.50	19575	No significant mineralization	1.50	53		120		25		11	0.3
225.00	226.30	19576	tr-1% py/sph/cpy/po	1.30	76		567		18		<5	<0.2
226.30	227.80	19578	1-2% py/cpy/sph	1.50	68		512		23		8	0.2
227.80	229.30	19579	1-2% py/cpy/sph	1.50	331		108		22		295	0.4
229.30	230.80	19580	1-2% py/cpy/sph	1.50	69		102		26		<5	<0.2
230.80	232.30	19581	1-2% py/cpy/sph	1.50	113		91		27		<5	<0.2

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
232.30	233.80	19582	1-2% py/cpy/sph	1.50	306		114		22		<5	<0.2	
233.80	235.30	19583	1-2% py/cpy/sph	1.50	1216		151		28		148	0.5	
235.30	236.80	19584	1-2% py/cpy/sph	1.50	48		119		24		<5	<0.2	
236.80	238.30	19585	1-2% py/cpy/sph	1.50	71		157		26		10	<0.2	
238.30	239.80	19586	1-2% py/cpy/sph	1.50	903		123		28		53	0.7	
239.80	240.80	19588	1-2% py/cpy/sph	1.00	52		156		34		<5	<0.2	
240.80	241.60	19589	1-2% py/cpy/sph	0.80	110		115		29		6	<0.2	
241.60	243.00	19590	1-2% py/cpy/sph	1.40	75		92		27		<5	<0.2	
243.00	244.50	19591	1-2% py/cpy/sph	1.50	191		105		27		13	<0.2	
244.50	246.00	19592	1-2% py/cpy/sph	1.50	317		126		31		42	0.2	
246.00	247.50	19593	1-2% py/cpy/sph	1.50	151		100		27		22	0.2	
247.50	249.00	19594	1-2% py/cpy/sph	1.50	98		121		26		29	0.3	
249.00	250.50	19595	<1-4% py/cpy/sph/po	1.50	144		122		26		8	<0.2	
250.50	252.00	19596	<1-4% py/cpy/sph/po	1.50	43		146		24		<5	<0.2	
252.00	253.50	19598	<1-4% py/cpy/sph/po	1.50	618		287		31		74	0.5	
253.50	254.50	19599	<1-4% py/cpy/sph/po	1.00	48		372		24		<5	<0.2	
254.50	255.30	19600	<1-4% py/cpy/sph/po	0.80	173		447		25		6	<0.2	
255.30	256.00	19903	<1-4% py/cpy/sph/po	0.70	398		547		26		27	0.2	
256.00	257.50	19904	<1-4% py/cpy/sph/po	1.50	155		3259		23		27	0.4	
257.50	258.40	19905	No significant mineralization	0.90	192		6152		71		96	0.5	
258.40	259.50	19601	<1-4% py/cpy/sph/po	1.10	53		641		24		<5	<0.2	
259.50	261.00	19602	<1-4% py/cpy/sph/po	1.50	39		436		24		<5	<0.2	
261.00	262.50	19603	<1-4% py/cpy/sph/po	1.50	40		500		26		<5	<0.2	
262.50	264.00	19604	<1-4% py/cpy/sph/po	1.50	47		498		26		<5	<0.2	

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Geochemistry				
From	To	Sample number	Description	

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DDH:	GEN-16-03		Claims title:	P27216	Section:	6+00E																																																																	
			Township:	Godfrey	Level:	4+00N																																																																	
			Range:	3	Work place:	P27216(100%)																																																																	
Contractor:	NPLH Drilling		Lot:	9																																																																			
Author:	C. Beaudry		Start date:	08/12/2016	Description date:	04/02/2017																																																																	
End date:			10/12/2016																																																																				
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Collar																																																																							
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Azimuth:	144.00°		East	458688																																																																			
Dip:	-54.00°		North	5370543																																																																			
Length:	207.00		Elevation	340																																																																			
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Down hole survey																																																																							
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Type	Depth	Azimuth	Dip	Invalid																																																																			
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Number of samples:	79																																																																						
Number of QAQC samples:	0																																																																						
Total sampled length:	107.00																																																																						
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Description:																																																																							
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Core size: NQ			Cemented: No			Stored: Yes																																																																	

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Description		
0.00	3.00	Overburden Overburden (Casing left in hole).
3.00	54.20	Weakly Brecciated Mafic Pillowed Volcanics Med to dark grey; strongly chloritized; pillows and selvages are evident; weak bx throughout; weak dolomite/ankerite bleached pillow fragments with an area of very strong albite/dolomite/ankerite-sericite bleaching - pinkish in color with strong sericitized contacts; patchy areas of strong silicification; patchy qtz and carb amygdals; overall <1% qtz veinlets/stringers with areas of up to 30% qtz veining; not magnetic; tr-12% py/cpy/sph/po (see assay table for details).
9.30	9.60	Brecciated Quartz Veins 30% brecciated qtz veins.
16.00	16.80	Brecciated Quartz Veins 30% brecciated qtz veins.
29.90	30.20	Sheeted Quartz Vein 30% sheeted qtz vein.
32.80	34.00	Quartz Vein 1cm qtz vein parallel tca.
45.10	46.10	Intense Albitionization, Bleaching Very strong albite/dolomite/ankerite-sericite bleaching; pinkish buff color; strongly sericitized upper and lower contacts at 45-50 deg tca.
54.20	82.70	Brecciated Mafic Pillowed Volcanics Med green/grey; patchy bx (various angular fragments); selective strong sericitization patchy/along select vein contacts; local weak to strong bleaching with patchy areas of intense bleaching; strong pervasive chlorite with very strong ff/interstitial chlorite; sparse chlorite/qtz/carb amygdals; structure/fabric changes to 45-50 deg tca; 4cm clay seam at 71m between two qtz veins; not magnetic; tr-15% py/cpy/sph (see assay table for details).
54.20	54.50	Quartz/Carbonate/Chlorite Vein 30cm qtz vein with minor carb/chlorite; upper contact at 40 deg tca; lower contact at 50 deg tca.
56.10	56.30	Quartz Veinlets 3 qtz veinlets with minor carb edges and hydromuscovite.
58.40	63.00	Intense Bleaching Very strong and patchy bleaching. Strong patchy sericite over 1.6m at 58.4m. 8cm qtz vein with minor carb and ff chlorite with strong sericite along vein contacts over 10cm at 59.0m.
70.60	71.30	Quartz Veins Two qtz veins with ff sericite/ff chlorite and strong sericite along vein contacts. 4cm clay seam between two qtz veins with ff sericite/chlorite and minor carb at 71.0m.
71.30	77.00	Shear Zone Fabric/structure at 45-50 deg tca. Weak to strong bleaching over 2.6m at 74.4m.
77.00	82.70	Bleaching Weak to strong bleaching.

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Description		
82.70	88.60	Mixed Brecciated Mafic Pillowed Volcanics and Hyaloclastic Tuff Light to medium grey; weak patchy dolomite/ankerite bleaching; very strong ff/interstitial chlorite; strong ff sericite; patches of bx alternating between dark small angular fragments in hyaloclastite to larger sub-rounded/rounded pillow fragments ; no significant veining; not magnetic; tr-4% py/sph/po (see assay table for details).
88.60	119.90	Massive Mafic Volcanics and Mafic Pillowed Volcanics Fg; grades from med green to dark green downhole; weak to moderate pervasive chlorite increasing in intensity downhole to very strong pervasive chlorite; strong semi-pervasive carb (fizzes when hit with acid) to 118m ; sparse carb amygdals; 3-4% carb veinlets/stringers/ff with minor qtz; most stringers/joints at 45-55 deg tca; section of strong leucoxene; sulphides found in carb stringers/veinlets; not magnetic; tr-2% py/sph/po (see assay table for details).
88.60	118.00	Carbonitization Strong semi-pervasive carb.
119.00	119.90	Leucon xenitic Strong semi-pervasive leucoxene.
119.90	125.50	Intensely Silicified Massive Mafic Volcanics and Mafic Pillowed Volcanics Pillowed to cg flow; very sharp upper and lower contacts; upper contact at 90 deg tca, 6-8cm, has strong dolomite/ankerite bleaching and part of a carb vein skimming one side of core; lower contact is sharp/jagged/offset 80 deg tca; very strong ff/interstitial chlorite; strong patchy semi-pervasive leucoxene; strongly silicified; patchy amygdals (some rimmed in carb with darker chlorite center); 6% sericitized, very hard quartz veinlets/veins; not magnetic; no significant mineralization.
124.00	125.00	Shear Zone 50 deg tca veins/structure/fabric.
125.00	125.50	Shear Zone Shear at 30 deg tca.
125.50	134.00	Intensely Chloritized Mafic Pillowed Volcanics Dark green; sharp upper and lower contacts; lower contact at 60 deg tca; upper contact is sharp/jagged/offset 80 deg tca; very strong pervasive chlorite; two shear zones and one fault/shear zone (see LOGSecondary for details); strong patchy semi-pervasive carb alteration (fizzes when hit with acid); patchy carb amygdals (few py filled); area of moderate dolomite/ankerite bleaching; not magnetic; 1% vfg py (mostly in hairline stringers).
125.60	125.80	Fault/Shear Zone Fault with breccia; 15-20 deg tca.
131.30	131.80	Bleaching Moderate dolomite/ankerite bleaching.
134.00	136.00	Brecciated Mafic Pillowed Volcanics Multicolored - med green/grey, patches of strongly bleached light green fragments, and very dark green patches; two shear zones and one altered fault zone (see LOGSecondary for details); strong patchy leucoxene; strong silicification; not magnetic; tr py.
134.00	134.70	Shear Zone Shear at 70 deg tca.
134.70	135.50	Shear Zone

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Description		
135.50	136.00	Shear at 25-35 deg tca. Fault/Shear Zone
136.00	207.00	Fault zone; strong patchy leucoxene; 70 deg tca; tr py. Mafic Pillowed Volcanics and Massive Mafic Volcanics Dark green; upper contact 60 deg tca; strong pervasive chlorite; patchy amygdals; weak patchy bx; weak grading to strong semi-pervasive carb alteration (fizzes when hit with acid); sparse/patchy strong leucoxene; many hairline to 2mm carb stringers/joints most at 40 deg tca; epidote alteration (within or rimming) some veins/veinlets/fractures; not magnetic; 136-177.4m tr-1% py; 177.4-207m tr-2% py/cpy/sph/po; most sulphides within stringers/veinlet/fractures (see assay table for details).
144.00	148.30	Brecciated Shear Zone Bx with top 30cm at 30 deg tca; weakly mineralized with 1% vfg-fg py.
166.60	184.30	Epidote Altered Veinlets Epidote inclusions/rimming veins/veinlets/fractures. Qtz/epidote vein; 30 deg tca; unit is 50% vein over 40cm at 183.9m.

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
3.60	5.10	19605	1-2% sph/cpy/py/po	1.50	346		5534		30		<5	0.3	
5.10	6.60	19606	1% sph/py	1.50	87		1482		31		<5	0.2	
6.60	8.10	19607	<1% sph/py	1.50	295		2782		25		<5	0.2	
8.10	9.60	19608	3-4% sph/cpy/py	1.50	941		8877		52		19	0.8	
9.60	11.10	19609	<1% cpy/sph/py	1.50	447		676		37		<5	0.4	
11.10	12.60	19610	<1% sph/py	1.50	45		371		23		48	<0.2	
12.60	14.10	19611	1% sph/py/cpy	1.50	38		270		29		8	0.3	
14.10	15.00	19612	1% sph/tr py/tr cpy/tr po	0.90	65		521		28		<5	0.3	
15.00	15.50	19906	1% sph/tr py	0.50	42		570		20		<5	0.3	
15.50	16.80	19907	10-12% cpy/sph/py	1.30	>DL	1.42	>DL	1.04	95		403	4.3	
16.80	18.20	19908	<1% sph/cpy/py	1.40	131		480		50		13	0.4	
18.20	19.70	19909	1-2% cpy/sph/py	1.50	863		1412		41		23	0.9	
19.70	21.20	19910	2-3% cpy/sph/py	1.50	152		377		28		16	0.3	
21.20	22.70	19911	1% py/sph/tr po	1.50	84		567		27		5	0.2	
22.70	24.20	19912	2-3% py/sph	1.50	82		1526		31		7	0.5	
24.20	25.70	19913	<1% py	1.50	27		306		37		<5	<0.2	
25.70	27.20	19914	2-3% sph/cpy/py	1.50	33		515		60		10	0.6	
27.20	28.00	19915	2-3% sph/cpy/py	0.80	1213		732		19		<5	0.5	
28.00	29.30	19917	1% cpy/sph/tr py	1.30	45		326		20		<5	<0.2	
29.30	30.20	19918	2-3% cpy/sph/py	0.90	46		3915		68		12	1.9	
40.40	41.40	19919	4-5% sph/cpy/py	1.00	48		>DL	1.04	35		47	1.5	
41.40	42.60	19920	6-8% sph/py/cpy	1.20	45		8383		69		129	1.5	
42.60	43.80	19921	1-2% sph/py/tr cpy	1.20	96		1680		23		<5	0.3	
43.80	45.10	19922	2-3% sph/py/tr cpy	1.30	314		8635		40		24	0.9	
45.10	46.20	19923	2-3% py/sph/tr cpy	1.10	504		1979		37		8	0.9	
46.20	46.80	19924	3-4% cpy/sph/py	0.60	524		1776		58		7	1.5	
46.80	48.10	19925	1-2% cpy/sph/py	1.30	704		1467		86		29	1.7	
48.10	49.60	19927	3-4% cpy/sph/py	1.50	458		7229		67		41	1.5	
49.60	51.10	19928	1-2% py(po	1.50	373		4618		38		18	1.1	
51.10	52.60	19929	1-2% sph/py/cpy	1.50	307		3601		33		77	1.6	
52.60	53.30	19930	3-4% sph/cpy/py	0.70	1053		>DL	1.57	480		59	5.5	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
53.30	54.80	19931	tr py	1.50	78		1219		57		8	0.3	
54.80	56.10	19932	<1% py	1.30	55		516		27		7	0.3	
56.10	57.40	19933	1% sph/py/cpy	1.30	199		3218		30		16	0.5	
57.40	58.40	19934	<1% sph/py	1.00	54		514		27		8	0.3	
58.40	59.40	19935	7-8% sph/py/cpy	1.00	713		>DL	2.87	1130		280	2.9	
59.40	60.50	19937	12-15% sph/cpy/py	1.10	1902		>DL	6.46	1457		2295	14.3	
60.50	62.00	19938	2-3% py/cpy/tr sph	1.50	1164		1136		216		347	8.3	
62.00	63.00	19939	3-4% sph/cpy/py	1.00	1271		9521		74		285	2.4	
63.00	64.50	19940	2-3% cpy/py/tr sph	1.50	699		3596		88		173	2.5	
64.50	66.00	19941	1-3% cpy/py	1.50	759		2134		70		250	3.3	
66.00	67.50	19942	<=1% py/sph	1.50	124		1521		28		24	<0.2	
67.50	69.00	19943	<1% py/tr cpy	1.50	199		954		29		9	0.3	
69.00	70.50	19944	tr py	1.50	106		390		26		11	<0.2	
70.50	71.40	19945	tr mineralization	0.90	70		141		21		<5	<0.2	
71.40	72.90	19613	tr mineralization	1.50	100		493		25		<5	<0.2	
72.90	74.40	19614	<1% py	1.50	175		883		28		<5	0.3	
74.40	75.90	19616	<1% py	1.50	34		128		21		<5	<0.2	
75.90	77.40	19617	<1% py	1.50	39		66		25		<5	0.2	
77.40	78.90	19618	2-3% vfg-fg py	1.50	99		154		44		12	0.4	
78.90	80.40	19619	1% vfg py/sph/tr cpy	1.50	75		149		27		<5	0.3	
80.40	81.70	19620	tr py	1.30	96		101		27		<5	0.3	
81.70	82.70	19621	<1% vfg py/vfg sph	1.00	105		93		27		<5	0.4	
82.70	84.20	19622	1% vfg - fg py/tr sph	1.50	84		119		26		14	0.5	
84.20	85.70	19623	tr vfg po/py/sph	1.50	33		56		17		<5	<0.2	
85.70	87.20	19624	2-3% vfg po/vfg py	1.50	50		102		28		<5	0.3	
87.20	88.60	19626	3-4% vfg py/vfg sph/tr po	1.40	49		122		28		<5	0.3	
88.60	90.10	19627	tr py	1.50	91		91		29		<5	<0.2	
90.10	91.60	19628	<1% vfg sph/py(po	1.50	93		76		30		<5	0.3	
91.60	92.90	19629	1-2% vfg - cg py; 92.4-92.9m tr-<1% py	1.30	112		61		30		<5	<0.2	
177.40	178.90	19630	1% vfg py/cpy	1.50	661		124		25		6	0.2	
178.90	180.40	19631	1% vfg py/tr cpy	1.50	246		110		25		14	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
180.40	181.90	19632	1-2% vfg py	1.50	131		114		25		14	0.8	
181.90	183.40	19633	1% vfg - fg py	1.50	124		119		28		7	<0.2	
183.40	184.30	19634	<1% fg - blebby py	0.90	119		94		20		15	<0.2	
184.30	185.80	19636	<1% fg - blebby py	1.50	183		725		22		49	<0.2	
185.80	187.30	19637	tr py	1.50	132		222		22		7	<0.2	
187.30	188.80	19638	tr py	1.50	179		305		23		<5	1.1	
188.80	190.30	19639	tr py/tr sph	1.50	52		455		21		<5	1.6	
190.30	191.80	19640	<1% py	1.50	125		729		24		<5	<0.2	
191.80	193.30	19641	2% cpy/py/sph/tr po	1.50	1148		696		31		63	0.3	
193.30	194.80	19642	<1% py/cpy	1.50	253		347		30		<5	<0.2	
194.80	196.30	19643	2% cpy/py/tr sph	1.50	5794		398		40		74	0.3	
196.30	197.80	19644	<=1% cpy/py	1.50	986		706		35		38	<0.2	
197.80	199.30	19646	<1% cpy/tr py	1.50	453		1530		27		12	<0.2	
199.30	200.80	19647	1% sph/py/cpy	1.50	648		3156		30		15	<0.2	
200.80	202.30	19648	tr py	1.50	314		790		25		12	<0.2	
202.30	203.80	19649	tr cpy	1.50	278		730		25		11	<0.2	
203.80	205.30	19650	1% py/sph/cpy	1.50	203		511		26		19	<0.2	

International Explorers and Prospectors Inc.

Geochemistry				
From	To	Sample number	Description	
14.30	14.40	B025261	Weakly Brecciated Mafic Pillowed Volcanics	
54.30	54.40	B025262	Brecciated Mafic Pillowed Volcanics	
85.00	85.15	B025268	Mixed Brecciated Mafic Pillowed Volcanics and Hyaloclastic Tuff	
99.00	99.17	B025269	Massive Mafic Volcanics and Mafic Pillowed Volcanics	
163.50	163.60	B025275	Mafic Pillowed Volcanics and Massive Mafic Volcanics	

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DDH:	GEN-16-04	Claims title:	P27215	Section:	6+90E				
		Township:	Godfrey	Level:	0+10S				
		Range:	3	Work place:	P27215(100%)				
Contractor:	NPLH Drilling	Lot:	9						
Author:	C. Beaudry	Start date:	10/12/2016	Description date:	04/02/2017				
End date:	13/12/2016								
Collar									
NAD83 Z17									
Azimuth:	328.00°	East	458971						
Dip:	-51.00°	North	5370232						
Length:	300.00	Elevation	340						
Down hole survey									
Type	Depth	Azimuth	Dip	Invalid	Type	Depth	Azimuth	Dip	Invalid
Reflex	30.00	329.20°	-53.60°	No	Reflex	210.00	338.80°	-49.60°	No
Reflex	60.00	329.10°	-53.00°	No	Reflex	240.00	340.10°	-49.00°	No
Reflex	90.00	331.70°	-52.40°	No	Reflex	270.00	341.40°	-48.70°	No
Reflex	120.00	330.90°	-52.20°	No	Reflex	300.00	342.40°	-48.70°	No
Reflex	150.00	334.20°	-51.70°	No					
Reflex	180.00	337.60°	-49.90°	No					
Number of samples: 162 Number of QAQC samples: 0 Total sampled length: 230.50									
Description:									
Core size: NQ					Cemented: No			Stored: Yes	

International Explorers and Prospectors Inc.

Description		
0.00	6.50	Overburden Overburden (Casing left in hole).
6.50	22.30	Intensely Silicified Mafic Pillowed Volcanics Med grey to med grey/green; overall black speckled; "shear" structure at various deg tca; strong ff/interstitial chlorite; weak overall dolomite/ankerite bleaching with moderate patches; strongly silicified; patchy amygdals; <1% qtz/carb veinlets/stringers; not magnetic; sulphides not only concentrated in stringers but also disseminated into wall rock; 6.5-12m no significant mineralization, 12-22.3m <1-30% py/sph/cpy/po (see assay table for details).
15.00	17.00	Shear Zone Angle of fabric 35 deg tca.
19.30	21.30	Shear Zone Angle of fabric 35 deg tca; weak bx with amygdals.
22.30	23.00	Brecciated Fault/Shear Zone Fault; 10 deg tca; brecciated; bounded by qtz/carb veinlets; 25% very fine grained to cubic py.
23.00	33.80	Silicified Mafic Pillowed Volcanics Med grey to med grey/green; overall black speckled; "shear" structure at various deg tca; strong ff/interstitial chlorite; weak overall dolomite/ankerite bleaching with moderate patches; strongly silicified; patchy amygdals; <1% qtz/carb veinlets/stringers; not magnetic; sulphides not only concentrated in stringers but also disseminated into wall rock; 23-33.8m 5-25% py/sph/cpy (see assay table for details).
23.50	27.40	Shear Zone Angle of fabric 40 deg tca; weak bx.
27.50	33.80	Shear Zone Angle of fabric 45-50 deg tca.
33.80	105.00	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics Med to dark green/grey; fg; some selvages evident; 20cm brecciated, chloritic fault at 25 deg tca; strong patchy silicification; strong pervasive chlorite (even stronger in selvages); section of weak pervasive carb alteration (fizzes when hit with acid); general fabric at 30-40 deg tca; 1% carb/qtz veins/stringers/joints at 30-40 deg tca; not magnetic; <1-5% py/sph/cpy (see assay table for details).
33.80	36.60	Pervasive Carbonate Weak to moderate carb alteration (fizzes when hit with acid).
56.40	56.60	Brecciated Fault Zone Fault; chloritic; 25 deg tca; 3cm carb/qtz veinlet at upper contact; brecciated.
105.00	168.80	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics Med to dark grey/green; fg; some selvages evident; structure/fabric at 50 deg tca; 10cm brecciated fault at 50 deg tca; strong pervasive chlorite; strong patchy silicification; weak patchy leucoxene; sparse patchy carb/qtz amygdals; weak patchy pervasive carb alteration (fizzes when hit with acid); approx. 20cm with 1-4% carb/qtz veinlets/stringers; not magnetic; section of semi massive cpy veins 3cm+2cm+2cm; tr-12% py/cpy/sph/po (see assay table for details).
105.00	156.00	Carbonate Veinlets

International Explorers and Prospectors Inc.

		Description
156.00	165.20	1% carb/qtz stringers/joints at 50 deg tca. Quartz/Carbonate Veinlets
165.20	165.80	3-4% qtz/carb veinlets/stringers at varying deg tca. Fault at 50 deg tca, brecciated and mineralized at 159.6m. Chalcopyrite veins
168.80	182.50	Semi-massive cpy veins 3cm/2cm/2cm. Mafic Pillowed Volcanics
		Dark green; fg; some selvages evident; strong pervasive chlorite; <1% carb stringers with minor qtz most at 50 deg tca; 10cm brecciated carb vein; not magnetic; <1-6% py/sph/cpy (see assay table for details).
182.00	182.10	Brecciated Carbonate Vein 10cm brecciated carb vein.
182.50	216.00	Massive Mafic Volcanics Light to med grey/green; fg; ff sericite bleaching into wallrock; moderate semi-pervasive chlorite; very strong patchy silicification; section of weak pervasive carb alteration (fizzes when hit with acid); section of bleaching along fractures/stringers; 10-15% carb veinlets/stringers with minor qtz; not magnetic; tr-15% py/sph/cpy (see assay table for details).
201.60	216.00	Pervasive Carbonate Weak pervasive carb alteration (fizzes with acid); weak bleaching along fractures/stringers .
216.00	266.00	Mafic Pillowed Volcanics and Massive Mafics Med to dark green/grey; fg; weak to moderate semi-pervasive carb alteration (fizzes when hit with acid); weak patchy dolomite/ankerite-sericite bleaching; strong semi-pervasive chlorite; 10cm of strong sericitization; <1% carb veinlets/stringers with minor quartz most at 55-60 deg tca; not magnetic; tr-localized 40% py/sph/cpy (see assay table for details).
230.30	232.80	Sericitization Sparse patchy ff sericite.
248.50	248.70	Sericitization Patch of moderate to strong sericite with gradational upper contact and sharp 1-2mm qtz/carb stringer at 75-80 deg tca lower contact.
266.00	300.00	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics Med to dark green; fg; few selvages evident; strong pervasive chlorite; strong patchy silicification; moderate to strong semi-pervasive carb alteration (fizzes with acid); sparse rusty fractures; clay seam near end of unit; 10-12cm qtz stockwork vein with minor carb; overall <1% carb veinlets/stringers with minor qtz; most stringers/joints at 50 deg tca; not magnetic; tr-7% py/sph/cpy (see assay table for details); sulphide stringers vary 35-80 deg tca.
266.70	267.30	Quartz Veinlets 2-3cm qtz veinlet at 40 deg tca; 2-3 cm qtz veinlet at 20 deg tca.
294.30	294.32	Clay Seam 1-2mm clay seam.

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
12.00	13.50	19947	1-2% sph/po/py	1.50	58		121		22		16	<0.2	
13.50	15.00	19948	<1% py/tr sph	1.50	52		98		20		51	0.2	
15.00	16.50	19949	25-30% vfg py/po	1.50	58		231		367		83	2.2	
16.50	18.00	19950	10-15% vfg py/po	1.50	52		141		94		8	1.1	
18.00	19.50	19951	15-20% vfg po/sph/py	1.50	49		134		38		12	0.6	
19.50	21.00	19952	25-30% vfg py/po/sph	1.50	50		95		39		19	1.2	
21.00	22.30	19953	10-15% vfg py/sph/po	1.30	45		93		28		11	0.7	
22.30	23.00	19954	25% vfg-cubic py	0.70	74		145		40		34	0.7	
23.00	24.50	19955	15-20% vfg py/sph	1.50	53		88		44		19	1.4	
24.50	26.00	19956	15-20% vfg sph/py	1.50	63		100		113		16	1.1	
26.00	27.50	19958	15-20% vfg sph/py/including 1-2% cpy	1.50	57		80		32		23	0.6	
27.50	29.00	19959	8-10% vfg sph/py/tr cpy	1.50	45		74		22		14	0.7	
29.00	30.50	19960	10-15% vfg sph/py	1.50	46		67		29		12	0.8	
30.50	31.60	19961	10-15% vfg sph/py/tr cpy	1.10	64		114		34		19	1.5	
31.60	32.70	19962	10% vfg sph/5% vfg py	1.10	60		85		29		18	0.9	
32.70	33.80	19963	5-7% vfg sph/py	1.10	53		122		20		<5	<0.2	
33.80	35.30	19964	3-5% vfg sph/py	1.50	52		174		19		<5	<0.2	
35.30	36.60	19965	3% vfg sph/ tr py	1.30	57		155		22		8	<0.2	
72.00	73.50	17001	tr py/tr cpy	1.50	58		112		18		<5	<0.2	
73.50	74.40	17002	1-3% fg-cubic py/sph/tr cpy	0.90	63		123		22		<5	<0.2	
74.40	75.90	17003	<1% sph/tr py	1.50	50		115		19		7	<0.2	
98.00	99.50	17004	1-2% vfg py/sph	1.50	68		732		33		7	<0.2	
99.50	101.00	17005	2-3% vfg py/cpy/sph	1.50	82		1349		41		8	<0.2	
101.00	102.00	17006	3-5% vfg py/sph/tr cpy	1.00	128		1024		56		10	<0.2	
102.00	103.50	17007	<1% py/tr cpy	1.50	46		157		23		<5	<0.2	
103.50	105.00	17008	<1% py/sph/tr cpy	1.50	64		495		38		<5	<0.2	
105.00	106.50	17009	2-3% vfg py/sph/ tr cpy/tr po	1.50	70		1336		34		11	<0.2	
106.50	108.00	17011	<1% py/sph	1.50	54		198		23		<5	<0.2	
108.00	109.50	17012	<1% py/sph/cpy/tr po	1.50	166		240		20		<5	<0.2	
109.50	110.50	17013	<1% py/cpy/sph	1.00	113		520		22		6	<0.2	
110.50	111.40	17014	<1% sph/cpy/ py	0.90	292		654		21		7	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
111.40	112.60	17451	3-4% cpy/py/sph	1.20	1416		473		52		56	0.9	
112.60	114.00	17015	<1% sph/py/tr cpy	1.40	69		939		25		5	<0.2	
114.00	115.50	17016	no significant mineralization	1.50	50		348		23		<5	<0.2	
115.50	117.00	17017	116.9-117m 1% py/sph; remainder no significant mineralization	1.50	88		851		25		8	<0.2	
117.00	118.50	17018	117-117.2m 10% fg-cubic py/sph/cpy; remainder <1% py/po	1.50	174		916		37		7	<0.2	
118.50	120.00	17019	<1% sph/py	1.50	44		303		27		7	<0.2	
120.00	121.50	17021	1% py/sph/tr cpy	1.50	176		2003		35		9	<0.2	
121.50	123.00	17453	2-3% vfg py/sph/tr cpy	1.50	341		1419		37		6	0.3	
123.00	124.50	17454	2-3% vfg py/sph	1.50	246		1483		31		<5	<0.2	
124.50	125.70	17455	2-3% vfg sph/py/cpy	1.20	320		9789		28		<5	<0.2	
125.70	126.80	17456	3-4% vfg sph/py/cpy	1.10	473		3174		26		<5	<0.2	
126.80	128.10	17457	<=1% vfg py/sph	1.30	169		1221		30		6	0.2	
128.10	129.20	17458	1-2% vfg py/sph	1.10	167		825		28		12	<0.2	
129.20	130.70	17459	2-3% vfg sph/py/tr cpy	1.50	270		3822		26		<5	<0.2	
130.70	132.00	17460	2-3% vfg-fg py/tr sph/tr cpy	1.30	281		3452		29		11	<0.2	
132.00	133.50	17461	2-3% vfg-fg py/tr sph/tr cpy	1.50	244		3580		26		<5	<0.2	
133.50	135.00	17463	2-3% vfg-fg py/sph	1.50	278		3674		24		<5	<0.2	
135.00	136.50	17464	2-4% py/tr cpy	1.50	390		827		27		5	<0.2	
136.50	138.00	17465	2-4% vfg-fg py/sph/tr cpy	1.50	144		1656		25		6	<0.2	
138.00	139.50	17466	4-5% vfg sph/py/po	1.50	63		571		23		9	<0.2	
139.50	140.60	17467	2-3% sph/py	1.10	105		768		24		10	<0.2	
140.60	141.70	17468	2-3% vfg py/sph	1.10	76		569		24		11	<0.2	
141.70	143.20	17469	2-4% vfg py/tr cpy	1.50	257		2107		25		<5	<0.2	
143.20	144.70	17022	1% vfg py/sph/cpy	1.50	159		1214		23		5	<0.2	
144.70	146.20	17023	<=1% vfg py/tr sph	1.50	288		3621		24		11	<0.2	
146.20	147.70	17024	<=1% vfg py/sph/tr cpy	1.50	109		1985		22		13	<0.2	
147.70	149.20	17025	<1% vfg py/tr sph	1.50	52		185		20		9	<0.2	
149.20	150.70	17026	<1% vfg py/tr sph	1.50	44		186		20		7	<0.2	
150.70	152.10	17027	<=1% vfg py	1.40	55		366		21		11	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
152.10	153.60	17470	3-5% vfg-cubic py	1.50	302		2620		27		7	<0.2	
153.60	155.10	17471	1-2% fg-cubic py/cpy	1.50	403		785		24		12	<0.2	
155.10	156.60	17473	1-3% cpy/py	1.50	1245		435		33		96	0.3	
156.60	158.10	17474	156.6-156.7m 5% cubic blebby py; remainder no significant mineralization	1.50	150		705		29		26	<0.2	
158.10	159.60	17475	159.5-159.6m carb vein with 5% py/cpy/sph; remainder 1-2% sph/py	1.50	406		1903		35		15	<0.2	
159.60	161.10	17476	1-2% sph/py/cpy	1.50	325		1733		46		13	<0.2	
161.10	162.60	17477	2-3% cpy/py/sph	1.50	281		525		30		15	<0.2	
162.60	164.10	17478	2-4% py/cpy/sph	1.50	467		3092		25		35	<0.2	
164.10	165.00	17479	2-3% cpy/py/sph	0.90	1013		547		27		15	0.2	
165.00	165.80	17480	9-10% cpy/minor py/sph	0.80	>DL	2.19	891		54		651	3.0	
165.80	167.30	17028	1% cpy/minor py	1.50	92		225		26		<5	<0.2	
167.30	168.80	17029	<1% cpy/tr py	1.50	127		143		21		<5	0.2	
168.80	170.30	17031	2-3% fg-cubic py/cpy	1.50	1181		411		29		120	0.5	
170.30	171.80	17032	1-2% fg-cubic py/cpy	1.50	161		251		22		7	<0.2	
171.80	173.30	17033	2-3% fg-cubic py/cpy	1.50	496		629		23		19	<0.2	
173.30	174.80	17034	1-2% cpy/fg py	1.50	308		217		26		65	<0.2	
174.80	176.30	17035	<=1% fg-cubic py/cpy	1.50	150		326		23		5	<0.2	
176.30	177.80	17036	3-4% py/cpy/sph	1.50	451		1065		23		18	0.2	
177.80	179.30	17037	2-3% py/cpy/sph	1.50	735		467		25		85	<0.2	
179.30	180.50	17038	<1% py	1.20	269		367		21		6	<0.2	
180.50	181.50	17039	<1% py/cpy	1.00	344		234		21		6	0.3	
181.50	182.50	17481	5-6% fg-cubic py/cpy/sph	1.00	2027		620		35		30	1.2	
182.50	183.90	17483	<=1% fg py/sph	1.40	88		191		23		14	<0.2	
183.90	184.80	17484	2-3% fg py/sph/tr cpy	0.90	226		1361		24		38	1.1	
184.80	186.30	17041	tr py	1.50	98		484		31		<5	<0.2	
186.30	187.80	17042	tr py	1.50	53		145		22		<5	<0.2	
187.80	189.30	17043	<=1% py	1.50	59		133		20		<5	<0.2	
189.30	190.80	17044	<1% vfg py	1.50	62		141		20		<5	<0.2	
190.80	192.30	17045	<1% vfg py	1.50	55		169		21		<5	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
192.30	193.80	17046	1-2% vfg py	1.50	108		319		20		7	0.2	
193.80	195.30	17047	1-2% vfg py	1.50	73		321		20		14	<0.2	
195.30	196.80	17048	1% vfg py/tr sph/tr cpy	1.50	82		466		21		11	<0.2	
196.80	198.30	17485	5-6% cpy/py/sph	1.50	1715		437		48		163	0.6	
198.30	199.80	17486	tr py	1.50	98		292		19		18	<0.2	
199.80	201.10	17487	tr-<1% py	1.30	58		117		17		<5	<0.2	
201.10	202.60	17488	tr py	1.50	53		83		17		8	0.6	
202.60	204.10	17489	1-2% fg py	1.50	52		86		18		17	<0.2	
204.10	205.60	17490	6-7% fg py	1.50	73		102		22		13	<0.2	
205.60	207.10	17491	7-8% vfg-fg py	1.50	86		90		22		5	0.5	
207.10	208.60	17493	8-9% vfg-fg py	1.50	59		105		26		11	<0.2	
208.60	210.10	17494	8-9% vfg-fg py	1.50	53		110		25		6	<0.2	
210.10	211.60	17495	8-9% vfg-fg py/sph	1.50	49		114		27		5	<0.2	
211.60	213.10	17496	9-10% vfg py/sph	1.50	43		150		24		14	<0.2	
213.10	214.60	17497	12-15% sph/vfg py	1.50	260		1112		27		21	1.5	
214.60	216.00	17498	12-15% vfg py/sph	1.40	73		372		26		18	<0.2	
216.00	217.50	17499	4-6% sph/py	1.50	122		318		43		24	<0.2	
217.50	219.00	17500	4-6% vfg py/sph	1.50	80		130		31		15	<0.2	
219.00	220.50	17049	3-4%vfg py/cpy	1.50	45		115		24		<5	<0.2	
220.50	222.00	17251	1-2% vfg py/sph	1.50	45		129		21		6	<0.2	
222.00	223.50	17252	1% vfg py/sph	1.50	44		140		22		6	<0.2	
223.50	225.00	17253	1-2% vfg py	1.50	42		145		24		<5	<0.2	
225.00	226.50	17254	1-2% vfg py	1.50	39		131		22		<5	<0.2	
226.50	228.00	17255	1-2% vfg py	1.50	37		119		23		5	<0.2	
228.00	229.50	17256	2-3% vfg py/tr sph	1.50	49		156		25		7	<0.2	
229.50	231.00	17257	2-3% vfg py	1.50	102		577		26		8	<0.2	
231.00	232.50	17258	2-3% vfg py	1.50	51		163		23		5	<0.2	
232.50	234.00	17401	3-4% vfg py/sph	1.50	46		123		24		29	<0.2	
234.00	235.50	17403	3-4% sph/vfg py	1.50	60		250		26		7	<0.2	
235.50	236.50	17404	3-4% py/sph	1.00	159		449		26		9	<0.2	
236.50	237.50	17405	237.1-237.5m <1% py; 236.5-236.9m 3% py;	1.00	416		832		35		22	0.4	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
237.50	239.00	17406	236.9-237.1m 40% py	1.50	194		410		24		5	<0.2	
239.00	240.50	17407	2-3% py/sph	1.50	172		1325		26		7	<0.2	
240.50	242.00	17408	4-6% sph/vfg py	1.50	172		2138		25		7	<0.2	
242.00	243.50	17259	3-4% vfg py/sph	1.50	210		1538		26		7	<0.2	
243.50	245.00	17261	1% vfg py	1.50	178		600		26		7	<0.2	
245.00	246.50	17262	1-2% vfg py	1.50	143		218		23		8	<0.2	
246.50	248.00	17263	<=1% sph/vfg py	1.50	206		895		26		6	<0.2	
248.00	249.50	17264	1-2% vfg py	1.50	231		1104		25		<5	<0.2	
249.50	251.00	17265	3-4% vfg py/sph/tr cpy	1.50	373		7218		26		8	0.2	
251.00	252.50	17266	3-4% vfg py/cpy/sph	1.50	342		3745		28		8	0.2	
252.50	254.00	17267	1% vfg py	1.50	145		153		26		<5	<0.2	
254.00	255.50	17268	<1% vfg py/sph	1.50	144		309		40		<5	<0.2	
255.50	257.00	17269	tr py	1.50	126		187		92		<5	<0.2	
257.00	258.50	17271	tr py	1.50	123		77		30		19	<0.2	
258.50	260.00	17272	no significant mineralization	1.50	128		80		28		<5	<0.2	
260.00	261.50	17273	tr py	1.50	118		77		28		<5	<0.2	
261.50	263.00	17274	tr py/hairline rusty stringer 262.7m	1.50	137		77		29		6	1.1	
263.00	264.50	17275	<1% vfg py/cpy	1.50	173		78		29		<5	<0.2	
264.50	266.00	17276	<1% vfg py	1.50	125		84		30		<5	0.8	
266.00	267.50	17409	<1% py/tr cpy/ tr po	1.50	171		131		25		12	<0.2	
267.50	269.00	17410	2-3% vfg py/sph	1.50	123		132		27		<5	<0.2	
269.00	270.50	17411	6-7% vfg py/sph	1.50	179		164		36		<5	<0.2	
270.50	272.00	17413	6-7% sph/vfg py	1.50	163		131		28		<5	<0.2	
272.00	273.50	17414	4-5% sph/py	1.50	107		191		21		7	<0.2	
273.50	275.00	17415	2-3% fg py/sph	1.50	116		93		23		8	<0.2	
275.00	276.50	17416	no significant mineralization	1.50	114		75		25		<5	<0.2	
276.50	278.00	17417	1-2% fg py	1.50	127		120		24		<5	0.3	
278.00	279.50	17418	1-2% fg py/sph	1.50	132		102		23		20	<0.2	
279.50	281.00	17419	<=1% fg py	1.50	144		97		22		<5	<0.2	
281.00	282.50	17420	1% fg py	1.50	101		89		21		13	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
282.50	284.00	17421	1-2% fg py	1.50	110		107		23		<5	<0.2	
284.00	285.50	17423	1% fg py	1.50	82		132		23		7	<0.2	
285.50	286.80	17424	<1% vfg py	1.30	114		107		24		<5	<0.2	
286.80	288.00	17425	5-6% vfg-cubic py/sph	1.20	135		201		29		12	0.3	
288.00	289.50	17426	<=1% vfg py	1.50	98		118		22		7	0.3	
289.50	291.00	17277	1-2% vfg py/sph	1.50	119		88		25		32	<0.2	
291.00	292.50	17278	1-2% fg py	1.50	103		112		30		<5	0.2	
292.50	294.00	17279	1-2% vfg py/sph	1.50	115		140		39		<5	0.6	
294.00	295.50	17281	2-3% vfg py/sph/cpy	1.50	160		141		33		7	0.3	
295.50	297.00	17282	<=1% vfg py	1.50	141		143		24		<5	0.2	
297.00	298.50	17283	<1% vfg py	1.50	123		89		25		<5	<0.2	
298.50	300.00	17284	1-3% vfg py	1.50	111		86		26		5	1.1	

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Geochemistry				
From	To	Sample number	Description	
65.20	65.36	B025279	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics	
117.60	117.70	B025284	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics	
168.20	168.30	B025285	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics	
194.10	194.20	B025288	Massive Mafic Volcanics	
258.50	258.65	B025293	Mafic Pillowed Volcanics and Massive Mafics	
289.80	290.00	B025297	Chloritized Mafic Pillowed Volcanics and Massive Mafic Volcanics	

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DDH:	GEN-16-05	Claims title:	P19292	Section:	2+45E					
		Township:	Godfrey	Level:	0+70S					
		Range:	3	Work place:	P19292(100%)					
Contractor:	NPLH Drilling	Lot:	9							
Author:	C. Beaudry	Start date:	13/12/2016	Description date:	04/02/2017					
End date:	15/12/2016									
Collar										
NAD83 Z17										
Azimuth:	330.00°	East	458606							
Dip:	-60.00°	North	5369952							
Length:	240.00	Elevation	340							
Down hole survey										
Type	Depth	Azimuth	Dip	Invalid	Type	Depth	Azimuth	Dip	Invalid	
Reflex	30.00	329.70°	-60.20°	No	Reflex	210.00	337.10°	-58.40°	No	
Reflex	60.00	331.60°	-60.00°	No	Reflex	237.00	349.70°	-59.10°	No	
Reflex	90.00	332.40°	-59.90°	No						
Reflex	120.00	333.60°	-59.60°	No						
Reflex	150.00	334.90°	-59.40°	No						
Reflex	180.00	334.80°	-59.20°	No						
Number of samples: 136										
Number of QAQC samples: 0										
Total sampled length: 192.00										
Description:										
Core size: NQ						Cemented: No				Stored: Yes

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Description		
0.00	2.80	Overburden Overburden (Casing left in hole).
2.80	23.20	Oxidized/Altered/Brecciated Mafic Pillowed Volcanics and Hyaloclastic Tuff Strongly altered; multi-colored buff to dark green/grey; bx varies in size from hyaloclastite, small angular fragments to larger sub-rounded/rounded pillow fragments; most fabric or structures (elongated amygdals) are at 60 deg tca; very strong patchy sericite; intense rusting of carbonates/sulphides and on fracture surfaces; intense patchy semi-pervasive sericite/dolomite/ankerite bleaching; patchy amygdals; very strong interstitial/ff chlorite; very strong patchy silicification; no significant veining; not magnetic; no significant mineralization.
3.10	10.00	Bleached Pillows Bleached pillow fragments; sub rounded to angular.
10.00	15.00	Hyaloclastic Tuff Dark green/grey small angular fragments in light grey matrix.
15.00	20.70	Bleached Pillows Bleached pillow fragments; sub rounded to angular.
20.70	23.20	Hyaloclastic Tuff Dark green/grey small angular fragments in light grey matrix.
23.20	35.90	Brecciated/Intensely Bleached Mafic Pillowed Volcanics Fg; multi-colored from purple/buff to buff to med/dark green-grey; sections of shear; patchy brecciated pillow fragments sub-angular to rounded; patchy moderate to strong albite; moderate to strong patchy/ff/interstitial chlorite; intense patchy dolomite/ankerite-sericite bleaching; strong patchy sericite; few rusted fractures; no significant veining; not magnetic; tr py.
23.20	24.00	Sericitization Sericite/chlorite filled fractures sub parallel tca.
24.00	25.00	Intense Albite Alteration Intense albite alteration.
29.20	30.30	Shear Zone Sheared at 50-55 deg tca.
33.00	33.30	Intense Albite Alteration Intense albite alteration.
34.40	35.90	Shear Zone Sheared at 45-60 deg tca.
35.90	45.80	Hyaloclastic Tuff Light grey matrix with small angular/sub-angular fragments; strongly chloritized fragments; shear varies from 50-70 deg tca; sparse moderate patches of sericitization; few rusted fractures; no significant veining; tr py.
35.90	36.30	Shear Zone Sheared at 50-55 deg tca.
36.30	45.80	Shear Zone

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Description		
45.80	59.60	<p>Sheared at 70 deg tca.</p> <p>Silicified Mafic Pillowed Volcanics</p> <p>Light to med grey; weak sparse bx; moderate silicification; carb/qtz filled amygdals; strong patchy to semi-pervasive chlorite; over all moderate patchy dolomite/ankerite bleaching; section of strong dolomite/ankerite bleaching and qtz/carb/albite veining; moderate rusting of carb/sulphides and on fracture surfaces; no significant veining; not magnetic; tr-12% py/cpy/sph (see assay table for details); sulphide stringers at 35 deg tca.</p>
57.00	58.20	<p>Quartz-Carbonate-Albite Veinlets</p> <p>Numerous qtz/carb/albite veinlets/stringers in pillowded bx; strong patchy dolomite/ankerite bleaching; rusted and vuggy carbonates/sulphides and fracture surfaces.</p>
59.60	61.00	<p>Fault Zone</p> <p>Strongly broken and rubbly interval; rusted/vuggy fractures/carbonates/sulphide/fracture surfaces; tr-2% py/sph (see assay table for details).</p>
61.00	66.90	<p>Intensely Chloritized/Silicified Mafic Pillowed Volcanics</p> <p>Fg; very dark grey/green; sparse strong patchy amygdals; very strong pervasive chlorite; strong pervasive silicification; weak patchy bleaching; few rusted fracture surfaces; 5-8cm brecciated carb vein at 90 deg tca; 20cm brecciated qtz/carb/albite vein at 50 deg; remainder <1% carb-sericite veinlets; not magnetic; tr-1% py/sph (see assay table for details).</p>
61.40	61.50	<p>Carbonate Vein</p> <p>5-8cm brecciated carb vein at 90 deg tca.</p>
65.40	65.70	<p>Quartz-Carbonate-Albite Vein</p> <p>20cm brecciated qtz/carb/albite vein; contacts at 50 deg tca; approx 70% of interval; partly vuggy/rusted.</p>
66.90	69.90	<p>Fault Zone</p> <p>Three distinct rubbly areas 67.1-67.5m, 68.4-68.6m, and 69-69.5m; remaining rock is weakly to moderately broken but seems competent; few rusted surfaces; tr sph, <1% goethite (see assay table for details).</p>
69.90	101.60	<p>Mafic Pillowed Volcanics</p> <p>Fg; med grey with dark green/grey/black intervals; 30cm fault; strong patchy amygdals; strong patchy silicification; weak sparse ff sericite; overall moderate ff/selvage/interstitial chlorite with very strong chloritic sections; mid unit to end of unit patchy rusted/vuggy veinlets/stringers/fractures and fracture surfaces; overall <1% carbonate to qtz veinlets/stringers; not magnetic; tr-7% py/cpy/sph/goethite (see assay table for details).</p>
71.20	72.40	<p>Broken Core</p> <p>Broken/rubbly core.</p>
76.60	77.00	<p>Broken Core/Fault</p> <p>Broken core parallel and perpendicular tca; gouge at 76.8m.</p>
86.50	86.90	<p>Zone of Oxidation of Carbonates and Sulphides</p> <p>Rusted carbonates/sulphides; vuggy.</p>
92.70	95.80	<p>Zone of Oxidation of Carbonates and Sulphides</p> <p>Rusted carbonates/sulphides; vuggy.</p>
95.80	97.50	<p>Intense Chloritization</p> <p>Very strong chlorite interval.</p>

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Description		
99.10	100.20	Intense Chloritization Very strong chlorite interval.
100.20	100.50	Brecciated Fault Zone Light to medium grey color; upper contact sharp at 85 deg tca; lower contact is 2cm carb qtz vein at 75 deg tca and strongly broken with gouge; brecciated with small angular fragments (some strongly chloritized); rusted fracture surfaces of dark burnt red to orangy yellow (Goethite and Limonite); three 1-2mm qtz stringers/joints at equal intervals cutting core at 75 deg tca; 1-2mm sulphide stringer at 5 deg tca.
100.50	101.83	Chalcopyrite Vein Narrow chalcopyrite veins at 0-45 deg tca
101.60	191.80	Brecciated Mafic Pillowed Volcanics Medium to dark grey; 10m section of unit moderately/strongly dolomite/ankerite bleached; throughout remaining unit abundant weak/strong bleaching of fractures/patches with surrounding wallrock; patchy bx with a few areas of small angular fragments surrounded by a light grey "webbing" and larger rounded to sub-rounded pillow fragments; selvages/fractures/interstitial material strongly chloritic; strong patchy silicification; strong patchy/ff sericite; rusted fracture surfaces of dark burnt red to orangy yellow (Goethite and Limonite); abundance of fluid has moved through unit causing many bright filled fractures and web like networks; few rounded amygdals; not magnetic; 1% qtz to qtz/carb veinlets/stringers; tr-4% py/cpy/sph/goethite/limonite (see assay table for details).
101.83	104.66	Interflow Breccia, Chloritized Patches
104.66	123.75	Younging to South (top of hole) Moderate/strong dolomite/ankerite bleaching over 10m from 113.9m.
123.75	130.00	Chloritized, 1cm cpy vein
135.32	136.00	Younging to South (top of hole)
144.10	144.15	Goethite/Limonite Seam Mostly goethite/limonite intermixed with clay 2-5mm.
155.70	155.90	Goethite/Limonite Seam Goethite/limonite intermixed with clay 1-2cm at 45 deg tca.
185.45	186.00	Lapilli Tuff
191.30	191.31	Clay Seam Clay <1cm.
191.80	193.30	Bleached Hyaloclastic Tuff Light grey; no significant veining; gradational upper contact; 1-2cm qtz veinlet at 35 deg tca lower contact; not magnetic; small to larger angular/sub-rounded fragments; patchy to semi-pervasive moderate/strong dolomite/ankerite bleaching; weak to moderate chloritic fracture fill/fragments; 1-2% py/1-2% goethite/limonite (see assay table for details).
193.30	194.60	Intensely Bleached Brecciated Mafic Pillowed Volcanics Creamy buff/white/light grey color; intense semi-pervasive dolomite/ankerite bleaching; 1-2cm qtz veinlet at 35 deg tca upper contact; 1-2cm qtz veinlet at 35 deg tca; numerous medium to dark grey fragments and filled fractures; strong patchy albite; moderate patchy sericite; 15-20% py/cpy/sph (see assay table for details).
194.60	237.80	Brecciated Mafic Pillowed Volcanics

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Description		
Med grey/light grey and med buff/grey patches; bx consists mainly of rounded to sub-rounded pillow fragments; smaller angular fragments in selvages surrounded by bright "web" of dolomite/ankerite alteration; fabric/structure at 45-50 deg tca; not magnetic; strong patchy silicification; strong patchy albite; moderate patchy sericite; moderate ff/interstitial chlorite; moderate/strong dolomite/ankerite bleaching of select pillows; tr-30% py/cpy/sph/tourmaline/vg (see assay table for details).		
199.80	207.50	Pillows followed by Felsic Fragmental

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
45.80	47.30	17285	1-2% fg py	1.50	53		156		30		10	<0.2	
47.30	48.80	17286	<1% fg py	1.50	65		265		31		7	<0.2	
48.80	50.30	17287	<=1% fg py/tr sph	1.50	41		206		26		<5	<0.2	
50.30	51.80	17288	1-2% fg py	1.50	48		316		23		<5	<0.2	
51.80	53.30	17289	1-2% fg py	1.50	70		246		32		8	<0.2	
53.30	54.80	17290	<=1% fg py/cpy	1.50	42		196		35		6	0.4	
54.80	56.00	17291	tr py	1.20	690		78		27		<5	0.5	
56.00	57.00	17427	5% py	1.00	295		115		31		14	0.7	
57.00	58.20	17428	10-12% py/tr cpy	1.20	1028		89		38		44	1.6	
58.20	59.60	17429	tr py	1.40	48		170		20		8	0.6	
59.60	61.00	17430	tr py/1-2% sph	1.40	114		428		28		<5	0.4	
61.00	62.50	17431	tr py/tr sph	1.50	43		104		28		6	0.3	
62.50	64.00	17432	<=1% sph	1.50	41		125		25		<5	0.5	
64.00	65.40	17433	1% ff sph	1.40	39		136		28		<5	0.5	
65.40	66.90	17434	1% ff sph	1.50	51		372		30		<5	0.2	
66.90	68.40	17435	<1% ff goethite	1.50	83		751		29		<5	0.2	
68.40	69.90	17436	tr sph	1.50	38		458		26		<5	<0.2	
69.90	71.20	17438	2-3% py/sph/tr cpy	1.30	319		>DL	1.01	129		41	2.0	
71.20	72.40	17439	<=1% py/sph/tr cpy	1.20	296		1167		62		30	2.5	
72.40	73.90	17440	3-4% cpy/tr py/tr sph	1.50	821		2682		59		62	3.0	
73.90	75.20	17441	1-2% cpy/sph/py	1.30	963		558		28		16	2.2	
75.20	76.70	17442	1-2% cpy/py	1.50	968		471		25		7	2.0	
76.70	78.00	17443	3-4% cpy/py/goethite	1.30	6057		761		40		164	6.0	
78.00	79.50	17292	<=1% py/cpy/sph	1.50	91		485		21		<5	1.0	
79.50	81.00	17293	No significant mineralization.	1.50	32		350		20		<5	<0.2	
81.00	82.50	17294	Tr py	1.50	39		351		22		<5	<0.2	
82.50	84.00	17296	<=1% py/cpy/sph	1.50	335		663		27		11	0.2	
84.00	85.50	17297	4% py/sph/tr cpy	1.50	317		829		25		6	<0.2	
85.50	87.00	17444	2-3% py/sph/cpy	1.50	1165		6039		25		58	1.1	
87.00	88.50	17445	1-2% py/cpy/sph	1.50	95		1753		20		8	0.4	
88.50	90.00	17446	2-3% py/sph/tr cpy; 2-3% goethite	1.50	133		1104		22		17	0.4	

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
90.00	91.50	17448	3-5% sph/py/tr cpy	1.50	94		1217		22		26	0.2
91.50	93.00	17449	1-2% sph/py	1.50	54		1007		22		12	0.4
93.00	94.50	17450	3-4% sph/py; 3-5% goethite	1.50	111		3060		24		20	0.2
94.50	96.00	17551	1-2% sph/py/tr po; 1-2% goethite	1.50	123		694		27		11	<0.2
96.00	97.50	17552	5-7% py/sph; <1% goethite	1.50	286		7600		31		45	0.3
97.50	99.00	17553	2-3% py/tr cpy; strong goethite/limonite in fractures and on fracture surfaces	1.50	63		544		17		20	0.4
99.00	100.20	18162	1-<2% py	1.20	83		739		32		8	<0.2
100.20	101.60	18163	1-2% py/tr cpy; 2-3% goethite/limonite	1.40	2986		616		29		290	1.2
101.60	103.00	18164	1-3% py/cpy/tr sph; <1% goethite/limonite	1.40	211		236		19		145	0.2
103.00	104.50	18165	1-3% py/cpy/tr sph; <1% goethite/limonite	1.50	306		275		23		31	1.0
104.50	106.00	18166	<=1% py/sph/tr cpy; <1% goethite/limonite	1.50	369		275		23		36	0.7
106.00	107.50	18167	<1% sph/py/cpy; 1-3% goethite/limonite	1.50	216		257		22		12	0.2
107.50	109.00	18168	1-2% py/sph/tr cpy; <=1% goethite/limonite	1.50	81		162		20		<5	<0.2
109.00	110.50	18169	<=1% py/cpy/sph; <=1% goethite/limonite	1.50	62		164		21		7	<0.2
110.50	112.00	18171	<=1% py; <1% goethite/limonite	1.50	39		226		20		<5	<0.2
112.00	113.50	18172	<=1% py; <=1% goethite/limonite	1.50	42		159		19		<5	<0.2
113.50	115.00	18173	<=1% py; 1-2% goethite/limonite	1.50	33		169		19		<5	<0.2
115.00	116.50	18174	<1% py; 2-3% goethite/limonite	1.50	86		181		19		6	<0.2
116.50	118.00	18175	<1% py with <=1% goethite/limonite	1.50	42		106		18		<5	<0.2
118.00	119.50	18176	<1% py; 1-2% goethite/limonite	1.50	38		108		17		<5	<0.2
119.50	121.00	18177	<1% py; 1-2% goethite/limonite	1.50	40		94		18		<5	<0.2
121.00	122.50	18178	Tr py; <=1% goethite/limonite	1.50	49		98		19		9	<0.2
122.50	123.70	18179	Tr py; 2-4% goethite/limonite	1.20	50		156		19		7	<0.2
123.70	125.20	18181	2-3% py/tr cpy; <=1% goethite/limonite, vuggy stringers	1.50	153		281		38		7	<0.2
125.20	126.70	18182	<1% py; 5-7% goethite/limonite, vuggy veinlets	1.50	95		184		27		<5	<0.2
126.70	128.20	18183	<1% py; <1% goethite/limonite	1.50	41		132		25		<5	<0.2
128.20	129.70	18184	2-3% py/tr cpy; <=1% goethite/limonite	1.50	62		80		25		<5	<0.2
129.70	131.20	18185	<=1% py; 8-12% goethite/limonite, fg vugs	1.50	41		58		24		8	<0.2
131.20	132.70	18186	<1% py; <=1% goethite/limonite	1.50	332		82		28		6	<0.2
132.70	134.20	18187	<=1% py/cpy; <1% goethite/limonite, fg vugs	1.50	56		54		26		<5	<0.2

International Explorers and Prospectors Inc.

Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
134.20	135.70	18188	<=1% py; 1-2% goethite/limonite	1.50	36		52		25		<5	<0.2
135.70	137.20	18189	<=1% py/tr cpy; 2-3% goethite/limonite, vuggy	1.50	251		51		24		<5	<0.2
137.20	138.70	18191	2-4% py/cpy; 1-2% goethite/limonite, vuggy	1.50	211		51		24		<5	<0.2
138.70	140.20	18192	1-2% py; tr goethite/limonite	1.50	62		47		23		25	<0.2
140.20	141.70	18193	<1% py/cpy/sph; 8-10% goethite/limonite, vuggy	1.50	433		55		25		29	0.4
141.70	143.20	18194	<1% py/cpy; 3-5% goethite/limonite, vuggy	1.50	53		60		23		24	<0.2
143.20	144.70	18195	<1% py/cpy; 2-3% goethite/limonite, fg vugs	1.50	45		60		21		19	<0.2
144.70	146.20	18196	1-2% py/cpy; 1-3% goethite/limonite, fg vugs	1.50	62		65		21		6	<0.2
146.20	147.70	18197	<=1% py; <=1% goethite/limonite, fg vugs	1.50	53		116		30		10	0.2
147.70	149.20	18198	<=1% py/cpy; 3-5mm goethite/limonite/qtz stringer at 148.7m	1.50	93		103		21		<5	<0.2
149.20	150.70	18199	1-2% py/tr cpy; 1-2% goethite/limonite	1.50	37		126		21		7	<0.2
150.70	152.20	18201	<=1% py/cpy; <=1% goethite/limonite, weakly vuggy	1.50	39		138		23		<5	<0.2
152.20	153.70	18202	Tr py; <=1% goethite/limonite	1.50	38		138		22		<5	<0.2
153.70	155.20	18203	1-2% py, vuggy, no significant goethite/limonite	1.50	36		136		22		<5	<0.2
155.20	156.70	18204	1-3% py/cpy; 2-4% goethite/limonite	1.50	63		161		22		<5	0.9
156.70	157.80	18205	1-3% py/tr cpy; <1% goethite/limonite	1.10	49		124		20		<5	<0.2
157.80	158.80	18206	2-3% py/cpy; 1-2% goethite/limonite	1.00	109		113		20		<5	<0.2
158.80	159.90	18207	<1% py/cpy; <1% goethite/limonite	1.10	60		100		18		<5	<0.2
159.90	161.30	17351	<=1% py/cpy; 1-2% goethite/limonite	1.40	46		131		23		14	0.2
161.30	162.90	18208	<=1% py/cpy; no significant goethite/limonite	1.60	39		131		21		<5	<0.2
162.90	164.40	18209	1-2% py/cpy; no significant goethite/limonite	1.50	43		115		21		<5	<0.2
164.40	165.90	18211	Tr-<1% py/cpy; 1-2% goethite/limonite	1.50	33		137		21		<5	<0.2
165.90	167.40	18212	<1% py/cpy; tr goethite/limonite	1.50	52		7		39		<5	<0.2
167.40	168.90	18213	<=1% py/tr cpy; no significant goethite/limonite but few vfg vugs	1.50	33		11		22		<5	<0.2
168.90	170.40	18214	<1% py/tr cpy/tr sph; <1% goethite/limonite	1.50	34		136		19		5	<0.2
170.40	171.90	18215	<1% py; <1% goethite/limonite	1.50	44		169		21		9	<0.2
171.90	173.40	18216	2-4% py/tr cpy/tr sph; no significant goethite/limonite	1.50	58		137		21		<5	<0.2
173.40	174.90	18217	<=1% py; no significant goethite/limonite	1.50	37		83		20		<5	<0.2
174.90	176.40	18218	1-2% py; tr goethite/limonite	1.50	39		53		21		<5	<0.2

International Explorers and Prospectors Inc.

Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
176.40	177.90	18219	2-3% py; 2-3% goethite/limonite	1.50	42		53		23		<5	<0.2	
177.90	179.20	18221	<1% py; tr goethite/limonite	1.30	40		90		32		<5	<0.2	
179.20	180.70	17352	1<2% py; 1-2% goethite/limonite	1.50	39		56		24		<5	<0.2	
180.70	182.20	18222	Tr-<1% py; tr-<1% goethite/limonite	1.50	36		93		26		<5	<0.2	
182.20	183.70	18223	Tr py; tr goethite/limonite	1.50	35		90		24		<5	<0.2	
183.70	185.20	18224	Tr py; tr goethite/limonite	1.50	34		85		22		<5	<0.2	
185.20	186.70	18225	Tr py; tr goethite/limonite	1.50	34		97		23		<5	<0.2	
186.70	188.20	18226	Tr py; tr goethite/limonite	1.50	35		136		21		<5	<0.2	
188.20	189.70	18227	Tr py; 2-4% goethite/limonite	1.50	33		167		22		<5	<0.2	
189.70	190.80	18228	No significant mineralization.	1.10	36		219		21		<5	<0.2	
190.80	191.80	18229	Tr py; <=1% goethite/limonite	1.00	42		374		21		<5	<0.2	
191.80	193.30	18231	1-2% py; 1-2% goethite/limonite	1.50	38		242		23		5	<0.2	
193.30	194.60	17353	15-20% py/sph/cpy	1.30	285		822		265		59	2.0	
194.60	196.10	17354	2-3% py/sph	1.50	55		285		27		19	0.2	
196.10	197.50	18232	3-5% py/<=1% sph	1.40	40		213		19		8	<0.2	
197.50	199.00	18233	1-3% py/tr sph	1.50	40		166		19		8	<0.2	
199.00	200.50	18234	3-5% py/cpy/sph	1.50	52		126		20		14	<0.2	
200.50	201.00	18235	3-5% py/sph	0.50	36		98		20		11	<0.2	
201.00	202.10	18236	1-3% py/sph	1.10	95		131		21		16	<0.2	
202.10	203.10	17355	4-6% py/sph	1.00	51		137		34		27	<0.2	
203.10	204.60	18237	1-2% py/sph/tr cpy	1.50	31		126		24		6	<0.2	
204.60	206.10	18238	1-2% py/sph/cpy	1.50	61		106		17		9	<0.2	
206.10	207.60	18239	1-2% py/sph/tr cpy/tourmaline	1.50	40		109		19		11	<0.2	
207.60	209.10	18241	<=1% py/sph	1.50	34		103		20		11	<0.2	
209.10	210.60	18242	<=1% py/sph	1.50	29		108		20		<5	<0.2	
210.60	212.10	18243	1-2% py/sph	1.50	28		116		19		11	<0.2	
212.10	213.10	18244	<1% py/sph	1.00	26		143		17		7	<0.2	
213.10	214.10	17356	8-10% py/sph/vg/tourmaline	1.00	53		285		43		54	0.3	
214.10	215.70	17357	10-15% py/sph/vg/tourmaline	1.60	74		247		61		126	0.5	
215.70	216.20	18245	1-2% py	0.50	37		228		19		12	<0.2	
216.20	217.40	17358	25-30% py/sph	1.20	70		181		82		120	0.6	

International Explorers and Prospectors Inc.

Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
217.40	218.20	18246	Tr-<1% py/sph	0.80	31		307		28		7	<0.2	
218.20	219.00	18247	Tr-<1% py/sph	0.80	27		262		35		12	<0.2	
219.00	220.40	17359	3-5% py/cpy/sph/vg	1.40	98		485		54		31	0.3	
220.40	221.00	18248	1-3% py/tr sph	0.60	32		441		26		9	<0.2	
221.00	222.60	17360	5-8% cpy/py/sph/tourmaline	1.60	495		480		59		53	0.7	
222.60	224.40	17361	3-5% py/sph/cpy/vg/tourmaline	1.80	652		365		55		44	2.4	
224.40	225.90	18249	<1% py/sph; vg	1.50	31		342		18		49	<0.2	
225.90	227.50	17362	2-4% py/cpy/sph/tourmaline	1.60	123		329		25		46	<0.2	
227.50	228.90	17363	1-2% py/sph/tr cpy	1.40	50		456		20		20	<0.2	
228.90	230.50	17364	2-4% py/sph/tourmaline	1.60	50		246		20		15	<0.2	
230.50	231.80	17365	1-2% py/sph	1.30	36		306		22		24	<0.2	
231.80	233.30	18251	1-2% py/sph/tourmaline	1.50	40		364		21		14	<0.2	
233.30	234.80	18252	1-3% py/sph/vg	1.50	34		329		20		13	<0.2	
234.80	236.30	18253	<1% py/sph	1.50	34		355		20		12	<0.2	
236.30	237.80	18254	<1% py/sph	1.50	27		266		16		11	<0.2	

International Explorers and Prospectors Inc.

Geochemistry				
From	To	Sample number	Description	
115.10	115.40	A18455	Brecciated Mafic Pillowed Volcanics	
153.00	153.15	A18456	Brecciated Mafic Pillowed Volcanics	
187.70	187.85	A18457	Brecciated Mafic Pillowed Volcanics	

International Explorers and Prospectors Inc.

DDH:	GEN-16-06		Claims title:	P27216	Section:	4+60E																									
			Township:	Godfrey	Level:	0+25N																									
			Range:	3	Work place:	P27216(100%)																									
Contractor:	NPLH Drilling		Lot:	9																											
Author:	C. Beaudry		Start date:	16/12/2016	Description date:	04/02/2017																									
End date:			16/12/2016																												
<hr/>																															
Collar																															
					NAD83 Z17																										
Azimuth:	340.00°		East	458757																											
Dip:	-56.00°		North	5370163																											
Length:	39.00		Elevation	340																											
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Down hole survey																															
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Number of samples:	0																														
Number of QAQC samples:	0																														
Total sampled length:	0.00																														
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Description:																															
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Core size: NQ			Cemented: No			Stored: Yes																									

International Explorers and Prospectors Inc.

Description		
0.00	1.50	Overburden Overburden (Casing left in hole). Hole stopped because azimuth off by excessive amount.
1.50	39.00	Felsic Fragmental Unit Felsic lapilli tuff with occasional bombs. Rock composed of mainly angular to rounded felsic and few mafic fragments in a chloritized matrix. Rock is undeformed but cut by thin sericitic veinlets at 30-40 deg tca. Very little sulphides present. No phenocrysts observed in fragments or matrix.
17.50	18.20	Sericitized Zone Zone of more intense sericitization.
26.80	27.30	Diabase Dyke Narrow plagioclase porphyritic dyke. Intrusive contacts at 60 deg tca.
27.30	27.40	Quartz vein 10cm wide quartz vein at 30 deg tca.

International Explorers and Prospectors Inc.

Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	

International Explorers and Prospectors Inc.

Geochemistry				
From	To	Sample number	Description	

International Explorers and Prospectors Inc.

DDH:	GEN-16-06A		Claims title:	P27216	Section:	4+60E																																													
			Township:	Godfrey	Level:	0+25N																																													
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Description:																																																			
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Core size: NQ			Cemented: No			Stored: Yes																																													

International Explorers and Prospectors Inc.

Description		
0.00	3.40	Overburden Overburden (Casing left in hole).
3.40	43.00	Felsic Lapilli Tuff Felsic lapilli tuff. Mainly felsic and some mafic fragments in a dark chloritic matrix.
31.60	31.70	Porphyritic Dyke Narrow plagioclase porphyritic dyke.
32.80	32.90	Bleached Zone 5cm bleached zone and quartz vein at 45 deg tca.
43.00	70.50	Diabase Massive equigranular to plagioclase porphyritic diabase dyke. Dark grey colour; upper contact looks chilled with 3-5% plagioclase phenocrysts <=3mm over 2m. Cut by narrow 1-3cm wide sericite.
65.40	55.90	Bleached Zone Zone of bleaching and quartz veins at 80 deg tca.
70.50	196.40	Massive and Brecciated Mafic Volcanic Intercalated sequence of massive mafic volcanic and hyaloclastic breccia. Massive, aphyric to amygdular mafic volcanic. Rock is dark grey colour with moderate to strong chloritization. Cut by irregular quartz veins locally with 5-10% sulphides.
70.50	74.60	Quartz-Chalcopyrite Injections Zone of irregular quartz injections, locally with chalcopyrite concentrations.
78.40	79.20	Quartz injections with py-po Quartz injections with pyrite and pyrrhotite patches. 3-5% sulphides overall.
84.10	85.90	Chloritized Hyaloclastite Chloritized hyaloclastic breccia with quartz injections and 1-3% pyrite
88.00	88.40	Hyaloclastic Breccia Hyaloclastic breccia with 1-3% pyrite.
91.00	94.90	Massive Chloritized Mafic Volcanic Brecciated and chloritized massive mafic volcanic with 1-3% pyrite.
94.90	99.00	Amygdular Massive Mafic Volcanic Strongly amygdular massive mafic volcanic. Few patches of pyrite.
99.00	107.50	Chloritized Massive Mafic Volcanic Massive chloritized mafic volcanic with few amygdules and few patches of pyrite.
107.50	107.90	Bleached Zone Zone of bleaching with irregular contacts.
107.90	112.80	Chloritized Mafic Volcanic with 5-10% Pyrite

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Description		
112.80	118.60	Massive chloritized mafic volcanic with zones of semi-massive pyrite (avg. 5-10% py). Few amygdules. Chloritized Massive Mafic Volcanic
118.60	132.90	Massive chloritized mafic volcanic with occasional amygdules and 1-3% pyrite. Chloritized Mafic Volcanic with Quartz
132.90	134.70	Massive chloritized mafic volcanic injected by abundant quartz, locally brecciated, occasional patches of sulphides (avg 1-3% py). Amygdular Mafic Volcanic
136.30	136.40	Strongly amygdular massive chloritic mafic volcanic. Quartz-filled amygdules. Quartz Vein
136.40	147.00	5cm quartz vein at 40 deg tca. Chloritized Amygdular Mafic Volcanic
147.00	155.60	Massive amygdular chloritized mafic volcanic. Much blocky core throughout interval. Silicified and Chloritized Mafic Volcanic
155.60	174.00	Massive and brecciated silicified and chloritized mafic volcanic with irregular patches of cherty material. Variable sulphide content but averages 3-5% pyrite. Massive Amygdular Mafic Volcanic
174.00	177.00	Massive amygdular chloritized mafic volcanic. Locally brecciated. Tr - 1% pyrite. Brecciated Chloritic Mafic Volcanic with 3-5% py
177.00	193.50	Brecciated and chloritized mafic volcanic with 3-5% pyrite disseminated and in stringers. Massive Amygdular Mafic Volcanic
193.50	196.40	Massive amygdular medium grey mafic volcanic. Little chlorite. Contact Zone at Shear Zone
196.40	197.60	Contact zone adjacent to Shear Zone. Foliation of sericite and sulphides at 5 deg tca gets progressively more intense towards contact. 3-5% sulphides on average. Lower contact is sharp at 35 deg tca. Shear Zone-Fault
197.60	219.00	Well developed shear zone with sericite and quartz foliation at 40 deg tca and tr - 1% pyrite. Central 20cm is a clay-filled fault gouge. Mafic-Intermediate Fragmental Volcanic
		Medium grey to beige mafic to intermediate fragmental volcanic. 1-3% pyrite but up to 10% over 10-20cm intervals. Weakly foliated at 60 deg tca. Some short intervals of more intensely sericitized rock.

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
70.60	72.00	17901	tr - 1% chalcopyrite	1.40	709		59		24		43	<0.2
72.00	73.10	17902	Irregular 2cm-wide massive chalcopyrite vein. Average 3% chalcopyrite	1.10	1766		55		21		482	<0.2
78.00	79.50	17903	3-5% py-po	1.50	186		596		49		10	<0.2
79.50	81.00	17904	tr py	1.50	68		469		27		<5	<0.2
84.00	85.50	17905	tr - 1% py	1.50	57		1138		25		10	<0.2
85.50	87.00	17906	tr py	1.50	88		437		23		8	<0.2
87.00	88.50	17907	tr py	1.50	70		663		27		8	<0.2
88.50	90.00	17908	tr py	1.50	241		492		24		10	<0.2
90.00	91.50	17909	tr - 1% py	1.50	250		522		27		17	0.6
91.50	93.00	17911	1-3% py	1.50	554		426		24		29	0.3
93.00	94.50	17912	tr py	1.50	115		299		26		19	<0.2
94.50	96.00	17913	tr py	1.50	116		288		22		<5	<0.2
96.00	97.50	17914	tr py	1.50	324		3821		22		18	<0.2
97.50	99.00	17915	tr py	1.50	128		1210		25		6	<0.2
99.00	100.50	17916	tr - 1% py	1.50	146		2177		21		12	<0.2
100.50	102.00	17917	tr - 1% py	1.50	71		1383		20		5	<0.2
102.00	103.50	17918	tr py	1.50	63		1192		23		11	<0.2
103.50	105.00	17919	3-5% py	1.50	72		921		28		62	<0.2
105.00	106.50	17921	tr py	1.50	48		817		19		16	<0.2
106.50	108.00	17922	1-3% py	1.50	208		1901		21		20	<0.2
108.00	109.50	17923	5% py; 5cm vein of 30% py	1.50	299		7380		29		110	0.2
109.50	111.00	17924	tr - 1% py	1.50	40		406		23		15	<0.2
111.00	112.50	17925	tr py	1.50	51		378		28		33	<0.2
112.50	114.00	17926	10-15% py; 30cm interval of 40% py	1.50	290		2000		121		413	1.5
114.00	115.50	17927	tr - 1% py	1.50	27		256		18		15	<0.2
115.50	117.00	17928	tr - 1% py	1.50	42		554		27		15	<0.2
117.00	118.50	17929	tr py	1.50	42		243		24		7	<0.2
118.50	120.00	17931	1-3% py	1.50	42		302		75		42	0.4
120.00	121.50	17932	3-5% py	1.50	57		324		52		33	<0.2
126.00	127.50	17933	1-3% py	1.50	34		235		34		<5	<0.2

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
127.50	129.00	17934	tr - 1% py	1.50	37		190		36		8	<0.2
129.00	130.50	17935	tr py	1.50	52		255		30		9	<0.2
130.50	132.00	17936	1-3% py	1.50	45		300		26		<5	<0.2
136.50	138.00	17937	tr py	1.50	56		399		38		35	<0.2
138.00	139.50	17938	tr py	1.50	57		446		38		61	0.2
148.50	150.00	17939	1-3% py	1.50	350		408		64		49	0.8
150.00	151.50	17941	tr - 1% py	1.50	193		361		61		54	0.6
151.50	153.00	17942	1-3% po py	1.50	184		355		29		9	<0.2
153.00	154.50	17943	tr - 1% py po	1.50	571		368		58		32	1.1
154.50	156.00	17944	tr - 1% py	1.50	229		288		39		50	0.3
172.50	174.00	17945	tr - 1% py	1.50	271		2090		43		76	0.5
174.00	175.50	17946	1-3% py	1.50	397		1653		31		149	0.3
175.50	177.00	17947	1-3% py	1.50	152		518		25		50	<0.2
177.00	178.50	17948	tr - 1% py, mainly in a 3cm vein of 20% py	1.50	269		1768		25		69	<0.2
178.50	180.00	17949	tr py	1.50	224		900		21		12	<0.2
193.50	195.00	17951	3-5% py	1.50	96		344		44		38	<0.2
195.00	196.50	17952	1-3% py	1.50	101		1840		35		18	<0.2
196.50	198.00	17953	1-3% py	1.50	209		1813		35		26	0.6
198.00	199.50	17954	1-3% py; mainly in a 3cm vein	1.50	64		2805		64		20	0.2
213.00	214.50	17955	tr - 1% py	1.50	33		157		19		6	<0.2
214.50	216.00	17956	tr - 1% py	1.50	92		256		26		<5	<0.2
216.00	217.50	17957	tr - 1% py	1.50	35		117		16		<5	<0.2

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Geochemistry				
From	To	Sample number	Description	
16.30	16.50	A17510	Felsic Lapilli Tuff	
31.00	31.20	A17511	Felsic Lapilli Tuff	
82.80	83.00	A17512	Massive and Brecciated Mafic Volcanic	
102.70	102.90	A17513	Massive and Brecciated Mafic Volcanic	
123.70	123.90	A17514	Massive and Brecciated Mafic Volcanic	

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DDH:	GEN-16-07		Claims title:	P27216	Section:	6+00E																																																		
			Township:	Godfrey	Level:	0+60N																																																		
			Range:	3	Work place:	P27216(100%)																																																		
Contractor:	NPLH Drilling		Lot:	9																																																				
Author:	C. Beaudry		Start date:	18/12/2016	Description date:	04/02/2017																																																		
End date:			20/12/2016																																																					
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Collar																																																								
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Azimuth:	298.00°		East	458768																																																				
Dip:	-52.00°		North	5370203																																																				
Length:	234.00		Elevation	340																																																				
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Down hole survey																																																								
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Number of samples:	136																																																							
Number of QAQC samples:	0																																																							
Total sampled length:	187.40																																																							
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Description:																																																								
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Core size: NQ			Cemented: No		Stored: Yes																																																			

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Description		
0.00	3.50	Overburden Overburden (Casing left in hole).
3.50	42.40	Silicified Mafic Pillow Breccia and Hyaloclastic Tuff Med/dark grey matrix; abundant light grey patches/filled fractures; vfg to hyaloclastic with small angular fragments; strong pervasive silicification; abundant small patches moderately to strongly qtz/dolomite/ankerite bleached; not magnetic; sparse patchy moderate to strong sericite; intermittent sections of hyaloclastite; patchy rusted/vuggy carbonates/sulphides/fracture surfaces; abundant qtz veinlet/stringers/bleb/flooding; no significant mineralization above 6.5m, remainder no significant mineralization to 8% py/sph/cpy (see assay table for details).
3.50	17.40	Hyaloclastic Tuff Light grey matrix with dark grey strongly chloritized angular to sub-rounded fragments; small patches of very strong vfg chlorite; overall 8-10% qtz veinlets. From 8.5 to 11.3m: series of qtz veins totaling 10% of unit; qtz with minor carb veins/veinlets/stringers; intense silicification; wallrock hosts other fragments such as qtz/chlorite-sericite.
17.40	22.00	Intensely Silicified with Quartz Veining Fg; light to med grey; strongly silicified; moderate patchy to semi-pervasive qtz/dolomite/ankerite bleaching; 20% qtz veining with part being vuggy.
22.00	23.10	Hyaloclastic Tuff with Pillow Fragments Sharp contacts at 45 deg tca; upper contact qtz veinlet; breccia with large fragments/blobs; strong qtz/dolomite/ankerite patchy bleaching; strong interstitial chlorite and fragments.
23.10	24.30	Mafic Pillowed Volcanics Fg; light to med grey no breccia; no significant veining. Intensely chloritic (no bx); no veining over 40cm at 23.9m.
24.30	26.60	Hyaloclastic Tuff Hyaloclastite; very small to 2-4 cm sub-rounded to angular fragments; light grey matrix; no significant veining.
26.60	29.10	Mafic Pillowed Volcanics Fg; med grey; few breccia patches; large vfg chlorite segments; 5cm vuggy qtz veinlet at 27m.
29.10	31.90	Zone of Oxidation of Carbonates and Sulphides Light to med grey; fg-vfg; strong patchy bleaching; patchy qtz filled amygdals; 25-30% rusted, vuggy qtz veins/veinlets minor carb; most structures and fabric at 45-50 deg tca.
31.90	32.70	Foliation Bedded; strong ff/interstitial chlorite; no veining; fabric bedding at 40 deg tca; upper part looks crossbedded.
32.70	35.30	Hyaloclastic Tuff Med grey; fg matrix; sub-rounded qtz blebs/fragments; tiny angular chlorite fragments increasing in size downhole; very hard. Vuggy, rusted qtz stockwork vein with minor carb over 20cm at 33.4m.
35.30	35.40	Oxidized Zone and Quartz Vein Vuggy, rusted qtz veinlet with 10% carb.
35.40	40.50	Hyaloclastic Tuff Med grey; fg matrix; sub-rounded qtz blebs/fragments; tiny angular chlorite fragments increasing in size downhole; very hard. Vuggy, rusted qtz stockwork vein with minor carb over 20cm at 33.4m.
36.40	40.50	Hyaloclastic Tuff

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		Description
40.50	41.50	Med grey; fg matrix; sub-rounded qtz blebs/fragments; tiny angular chlorite fragments increasing in size downhole; very hard. Mafic Pillowed Volcanics
41.50	42.40	Vfg-cg; moderately bleached; mafic pillows; strongly silicified. Accumulate
42.40	59.80	Med grained accumulate; grey/reddish brown color; rounded to angular grains; very hard; qtz "eyes" rimmed by reddish brown/red very soft material; strongly broken/rusted lower contact. Diabase Dyke
54.90	55.90	Vfg contacts grading to med grained towards center; magnetic; strongly broken upper contact 42.4-42.7m at 30 deg tca; 1m section with ; no significant mineralization. Carbonate Veins and Bleaching
59.80	82.00	Series of hairline to 1-2cm carb stringers/veinlets 60 deg tca; moderate bleaching surrounding stringers/veinlets; 30cm patch of moderate bleaching mid segment. Brecciated Mafic Pillowed Volcanics
68.40	68.70	Med to dark grey; brown undertones changing to med bluish/grey; brownish patch at 72m; vfg; patchy bx, tiny-2cm angular/sub-angular fragments; patches of qtz and qtz/carb veinlets/fracture filling; patches of soft drab brown material; patchy foliations (some are wavy) varying in orientation from sub-parallel to 65 deg tca; few patches of abundant amygdals; strong patchy silicification; strong interstitial/ff chlorite; few rusted fracture surfaces; not magnetic; 30% qtz veinlets/stringers/fractures with minor carb; tr py; 1-2cm py stringer 74.4-75.9m. Quartz Vein
82.00	106.00	40% qtz vein with minor carb. Brecciated Mafic Pillowed Volcanics
97.50	97.30	Dark grey to blue/grey with lighter blue/grey sections; 10cm strongly broken upper contact; strong patchy/semi-continuous amygdals rounded to elongated; patchy bx ranging from hyaloclastic style (rare) to larger pillow fragments; strong semi-pervasive chlorite with very strong ff/interstitial chlorite; evidence of pillow edges/selvages; general fabric/structure at 45-50 deg tca; not magnetic; <1% veining; tr-10% py/sph/cpy (see assay table for details). Bleaching/Albitization
106.00	158.00	Light bluish grey; weak bx; no veining. Brecciated Mafic Pillowed Volcanics
154.00	154.30	Med to dark bluish grey; light buff/grey patches; pillow edges and selvages evident; fabric/structures at 45 deg tca; abundant patches of bx decreasing downhole; patchy bx ranging from hyaloclastic style (rare) to larger pillow fragments; abundant qtz amygdals some rimmed in carb/chlorite; very strong semi-pervasive chlorite decreasing downhole to strong interstitial/ff chlorite; strong patchy silicification increasing down hole to strong pervasive; small brownish grey very soft patches; weak to moderate patchy qtz/dolomite/ankerite/albite bleaching; strong fracture filling sericite visible mainly by hand lens; overall appearance suggests abundant fluid passed through; <1% qtz veinlets/stringers; not magnetic; tr-7% py/sph/cpy (see assay table for details). Broken Core
158.00	159.50	Strongly broken core. Diabase Dyke/Lamprophyre Dyke
		Very fine grained; hard; dark brown grey; magnetic; few hairline to 1 cm carbonate fractures; no significant veining; upper and lower contacts sharp at 25-30 deg tca; no significant

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Description			
159.50	177.10	mineralization. Brecciated Mafic Pillowed Volcanics Similar to 106-158m unit; hairline clay seam at 166.9m; strong patchy pervasive chlorite; <1% qtz to qtz/carb veinlets/stringers; not magnetic; <=1-6% py/sph/cpy (see assay table for details).	
166.90	166.91	Clay Seam Hairline clay seam.	
173.50	175.70	Intense Chloritization Strong pervasive chlorite.	
176.40	177.10	Intense Chloritization Strong pervasive chlorite.	
177.10	182.60	Intensely Silicified Brecciated Mafic Pillowed Volcanics Light to med grey; strong interstitial/ff chlorite; strong pervasive silicification; strong fracture filling sericite visible by handlens; abundant qtz filled amygdals round in shape; fractures/joints at 25-30 deg tca; weak areas of fine angular in-situ breccia; no significant veining; not magnetic; <=1-4% py/sph (see assay table for details).	
182.60	185.50	Shear Zone/Fault Zone Fault gouge; foliations sub-parallel tca; very broken/rubbly; segments of qtz/carb “veining” along core axis; 1-2% py (see assay table for details).	
185.50	234.00	Brecciated Mafic Pillowed Volcanics Light/med/dark grey to grey/green; color darkening with depth; structure at 50 deg tca; strong patchy/ff/intestitial chlorite; small patches of fg angular breccia; few patches of amygdals increasing with downhole; strong patchy silicification; patches of wk/moderate/strong dolomite/ankerite-sericite bleaching; strong ff/patchy sericite; no significant mineralization to 15% py/sph/cpy (see assay table for details).	
191.00	193.80	Intense Albition/Intense Bleaching Some rounded bleached pillow fragments; some angular bleached fragments; bleaching is weak to very strong almost white containing chlorite filled vesicles (spotted in appearance); possible albite alteration (light grey/purplish hue); patches of strong sericite/chlorite mix; strongly broken 193.5-193.8m. Strongly broken core over 30cm from 193.5m.	
193.80	216.00	Weakly Altered Mafic Pillowed Volcanics Light to med grey fine grained with little breccia; much less chlorite; moderate ff sericite; 1 cm clay seam at 206.5m. Strongly fractured/broken along core axis over 60cm from 207.4m.	
229.80	234.00	Intense Chloritization Dark grey/green/black; strongly chloritized; narrow sections of light to med grey weakly chloritic.	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
6.50	7.50	17298	<=1% py/tr po	1.00	53		48		22		12	<0.2	
7.50	8.50	17299	1-2% vfg to fg py/tr po/tr cpy	1.00	43		64		20		12	1.0	
8.50	9.70	17300	0.5% cu/1-2% cpy/<1% bornite/<=1% sph	1.20	357		103		19		6	<0.2	
9.70	11.00	17554	6-8% cpy/sph/py/0.5% cu	1.30	7128		202		25		49	0.3	
11.00	12.50	17555	3-5% sph/py	1.50	184		158		16		206	<0.2	
12.50	14.00	17556	<1% py	1.50	55		116		18		38	<0.2	
14.00	15.50	17557	1% py/cpy/sph/tr boronite	1.50	77		137		19		8	<0.2	
15.50	16.50	17558	<1% py/tr cpy	1.00	48		146		20		11	<0.2	
16.50	17.40	17559	<1% sph/tr py	0.90	131		240		21		62	<0.2	
17.40	18.90	17561	2-4% cpy/py/sph	1.50	408		165		18		37	<0.2	
18.90	20.00	17562	<=1% py/sph/tr cpy	1.10	152		126		16		17	<0.2	
20.00	21.00	17563	tr-<1% sph/py	1.00	33		130		14		15	<0.2	
21.00	22.00	17564	tr sph/py	1.00	24		92		13		15	<0.2	
22.00	23.10	17565	1% py/sph	1.10	36		160		16		<5	<0.2	
23.10	24.30	17566	1-2% cpy/sph/py	1.20	1392		258		23		39	0.2	
24.30	25.40	17567	<1% py/sph	1.10	190		157		19		31	<0.2	
25.40	26.60	17568	tr py/cpy/sph	1.20	78		84		17		28	<0.2	
26.60	27.80	17569	1-2% cpy/sph/py	1.20	1474		206		35		40	<0.2	
27.80	29.10	17571	<1% py/sph	1.30	197		179		36		35	<0.2	
29.10	30.20	17572	tr-<1% py/sph	1.10	94		110		19		22	0.4	
30.20	31.20	17573	tr-<1% sph/py	1.00	208		133		21		12	<0.2	
31.20	31.90	17574	tr py 31.2-31.6m: in veins 1-2% py/cpy/sph	0.70	471		124		31		38	0.2	
31.90	32.70	17575	tr py 31.2-31.6m: in veins 1-2% py/cpy/sph	0.80	228		116		26		32	<0.2	
32.70	34.10	17576	<=1% py/cpy/tr boronite	1.40	424		140		28		42	0.2	
34.10	35.10	17577	tr cpy/py	1.00	107		68		16		13	<0.2	
35.10	36.00	17578	no significant mineralization	0.90	47		140		30		15	<0.2	
36.00	37.50	17579	<=1% py	1.50	26		68		14		6	<0.2	
37.50	39.00	17581	tr-<1% py	1.50	32		86		13		19	<0.2	
39.00	40.50	17582	tr py/sph	1.50	40		80		18		<5	<0.2	
40.50	41.50	17583	<1% cpy	1.00	213		39		16		<5	<0.2	
41.50	42.40	17584	no significant mineralization	0.90	78		96		24		<5	<0.2	

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
74.40	75.90	17585	1-2 cm stringer filled with py @ 75.4m; remainder tr py	1.50	113		530		38		139	0.2
82.00	83.50	17586	tr py	1.50	42		371		24		7	<0.2
83.50	85.00	17587	<1% py	1.50	43		341		26		<5	<0.2
85.00	86.50	17588	1-2% py/sph/tr cpy	1.50	203		4044		45		166	0.4
86.50	88.00	17589	2-3% py/sph/cpy	1.50	205		482		33		30	<0.2
88.00	89.50	17591	1% py/sph/tr cpy	1.50	94		577		38		22	<0.2
89.50	91.00	17592	<=1% py/sph	1.50	84		454		26		18	<0.2
91.00	92.50	17593	4-5% py/sph/cpy	1.50	299		2138		49		102	0.3
92.50	94.00	17594	8-10% py/sph/cpy	1.50	1260		1441		40		177	0.9
94.00	95.50	17595	3-4% cpy/py/sph	1.50	281		376		30		66	0.3
95.50	97.00	17596	<1% py/ sph	1.50	100		458		22		12	<0.2
97.00	98.50	17597	tr-<1% py	1.50	69		479		28		22	<0.2
98.50	100.00	17598	<1% py	1.50	51		412		23		15	<0.2
100.00	101.50	17599	<=1% py/sph	1.50	51		1435		24		15	0.4
101.50	103.00	18001	1-2% py/cpy/sph	1.50	112		1797		36		31	0.3
103.00	104.50	18002	1% py/sph	1.50	50		695		28		10	<0.2
104.50	106.00	18003	<=1% py/sph	1.50	55		1353		62		50	1.8
106.00	107.50	18004	tr py	1.50	40		381		34		5	<0.2
107.50	109.00	18005	1% py	1.50	40		292		79		11	1.2
109.00	110.50	18006	3-4% py	1.50	48		384		46		16	0.2
110.50	112.00	18007	5-7% cpy/py/sph	1.50	2109		1184		175		123	5.2
112.00	113.50	18008	5-7% cpy/py	1.50	1035		1057		103		49	3.1
113.50	115.00	18009	<=1% py	1.50	89		291		30		9	<0.2
115.00	116.50	18011	<=1% py/sph	1.50	409		248		29		7	<0.2
116.50	118.00	18012	<=1% py/sph	1.50	66		219		36		13	0.3
118.00	119.50	18013	<=1% py/tr cpy/tr sph	1.50	59		206		35		16	<0.2
119.50	121.00	18014	<1% py/sph	1.50	49		132		30		5	<0.2
121.00	122.50	18015	<1% sph/py	1.50	45		109		30		<5	<0.2
122.50	124.00	18016	tr py	1.50	44		102		28		<5	<0.2
124.00	125.50	18017	tr py	1.50	41		135		28		<5	<0.2
125.50	127.00	18018	<1% py/sph	1.50	47		175		31		7	<0.2

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
127.00	128.50	18019	tr-<1% py	1.50	48		293		34		56	<0.2	
128.50	130.00	18021	2-3% py/sph	1.50	51		438		42		12	<0.2	
130.00	131.50	18022	1-2% py/sph/tr cpy	1.50	61		348		28		8	0.5	
131.50	133.00	18023	1-2% py/cpy/tr sph	1.50	186		283		31		6	<0.2	
133.00	134.50	18024	<1% py/sph	1.50	48		206		32		7	<0.2	
134.50	136.00	18025	tr-<1%py	1.50	41		184		27		<5	<0.2	
136.00	137.50	18026	<=1%py	1.50	48		229		30		8	<0.2	
137.50	139.00	18027	tr-<1% py	1.50	51		242		34		5	<0.2	
139.00	140.50	18028	tr py/tr cpy	1.50	80		358		45		6	<0.2	
140.50	142.00	18029	<1=1% sph/py	1.50	84		306		31		<5	<0.2	
142.00	143.00	18031	<1% py/sph	1.00	77		383		51		9	<0.2	
143.00	144.00	18032	tr-<1% py/sph	1.00	45		315		31		<5	<0.2	
144.00	145.50	18033	3-4% py/sph	1.50	63		588		48		29	<0.2	
145.50	147.00	18034	1-2%py/sph	1.50	65		433		29		12	<0.2	
147.00	148.50	18035	5-7% py/cpy/sph	1.50	901		949		48		55	1.4	
148.50	150.00	18036	5-7% py/sph/ tr cpy	1.50	286		877		88		69	2.9	
150.00	151.50	18037	3-4% py/sph/tr cpy	1.50	181		815		67		44	0.8	
151.50	153.00	18038	3-4%spph/py	1.50	66		552		33		38	<0.2	
153.00	154.50	18039	1-3% sph/py	1.50	75		375		28		35	<0.2	
154.50	156.00	18041	2-3% sph/[y	1.50	46		419		48		20	0.3	
156.00	157.00	18042	3-5% py/tr sph	1.00	65		429		29		37	<0.2	
157.00	158.00	18043	3-5% py/<1% sph	1.00	69		589		39		32	0.2	
158.00	159.50	18044	no significant mineralization	1.50	199		193		43		<5	<0.2	
159.50	161.00	18045	<1% sph/py	1.50	85		425		42		8	<0.2	
161.00	162.50	18046	<1% sph/py	1.50	60		402		33		8	<0.2	
162.50	164.00	18047	1-3% py/sph	1.50	62		531		44		24	<0.2	
164.00	165.50	18048	1-2% py/sph	1.50	56		381		35		13	<0.2	
165.50	167.00	18049	3-5% py/sph/tr cpy	1.50	209		488		74		51	1.0	
167.00	168.50	18051	5-6% sph/py/tr cpy	1.50	118		1252		60		54	0.4	
168.50	170.00	18052	3-4% sph/py/tr cpy	1.50	225		1370		54		41	0.6	
170.00	171.50	18053	2-3% sph/py/<1% cpy	1.50	242		1079		66		47	1.0	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
171.50	173.00	18054	3-4% sph/py/tr cpy	1.50	249		458		34		51	0.4	
173.00	174.50	18055	1-2% sph/py	1.50	64		406		34		24	<0.2	
174.50	175.70	18056	1-2% sph/py/cpy	1.20	102		411		35		19	<0.2	
175.70	177.10	18057	175.7-176.4m 1-2% sph/py; 176.4-177.1m <=1% sph/py	1.40	48		345		38		24	0.2	
177.10	178.60	18058	3-4% sph/py	1.50	39		267		27		29	<0.2	
178.60	180.10	18059	<1% sph/py	1.50	35		251		23		12	<0.2	
180.10	181.50	18061	1-2% py/sph	1.40	32		230		19		9	0.3	
181.50	182.60	18062	<=1% sph/tr py	1.10	39		471		27		16	<0.2	
182.60	183.70	18063	1% py	1.10	42		559		38		28	0.2	
183.70	184.80	18064	1-2% py	1.10	69		588		49		32	<0.2	
184.80	185.50	18065	2-4% py/sph	0.70	71		1463		57		19	0.2	
185.50	187.00	18066	12-15% cpy/sph/py	1.50	1249		>DL	2.39	62		161	0.9	
187.00	188.50	18067	1% sph/py	1.50	300		9135		44		51	0.2	
188.50	190.00	18068	1-2% sph/py	1.50	98		3045		35		38	<0.2	
190.00	191.00	18069	<1% py	1.00	41		440		18		<5	<0.2	
191.00	192.40	18071	2-4% sph/py/cpy	1.40	227		965		35		23	<0.2	
192.40	193.80	18072	<=1% py	1.40	112		439		23		15	<0.2	
193.80	195.00	18073	<1% py	1.20	68		633		25		24	<0.2	
195.00	196.50	18074	1-2% py	1.50	40		312		20		<5	<0.2	
196.50	198.00	18075	1-2% sph/cpy/py	1.50	258		336		22		<5	<0.2	
198.00	199.50	18076	<=1% py	1.50	103		401		24		9	<0.2	
199.50	201.00	18077	tr py	1.50	56		360		21		9	<0.2	
201.00	202.50	18078	tr py	1.50	43		188		16		8	<0.2	
202.50	204.00	18079	<=1% py/tr sph/tr cpy	1.50	38		328		18		7	<0.2	
204.00	205.50	18081	<1% py/tr sph/tr cpy	1.50	43		256		20		6	<0.2	
205.50	207.00	18082	tr sph/tr cpy/tr py	1.50	42		181		18		7	<0.2	
207.00	208.50	18083	trpy	1.50	239		150		19		12	<0.2	
208.50	210.00	18084	tr py/tr-<1% cpy	1.50	162		98		15		6	<0.2	
210.00	211.50	18085	<=1% cpy/tr py/tr sph	1.50	465		92		19		12	<0.2	
211.50	213.00	18086	no significant mineralization	1.50	42		99		18		7	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
213.00	214.50	18087	<1% py/cpy	1.50	76		101		15		10	<0.2	
214.50	216.00	18088	<=1% sph/py	1.50	42		152		15		11	<0.2	
216.00	217.00	18089	2-3% py/sph	1.00	110		469		24		57	<0.2	
217.00	218.50	18091	1-2% py/sph	1.50	46		206		16		12	<0.2	
218.50	220.00	18092	4-5% CPY/PY/SPH	1.50	205		194		21		16	<0.2	
220.00	221.50	18093	<=1% py	1.50	131		111		15		17	<0.2	
221.50	223.00	18094	1-2% py	1.50	56		50		13		8	<0.2	
223.00	224.50	18095	223-223.9m tr cpy/tr py; 223.9-224.5m 15% cpy/1-2% py/sph	1.50	6278		118		24		35	0.8	
224.50	226.00	18096	224.5-224.6 1 to 1.5cm cpy veinlet at 60 deg tca; remainder tr-<1% py	1.50	691		41		20		56	0.2	
226.00	227.50	18097	1-2% cpy/sph/py	1.50	888		42		21		20	<0.2	
227.50	229.00	18098	1-2% cpy/sph	1.50	720		58		21		11	<0.2	
229.00	230.50	18099	1-3% cpy/sph/tr py	1.50	178		96		26		12	<0.2	
230.50	232.00	18101	no significant mineralization	1.50	63		76		22		6	<0.2	

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Geochemistry				
From	To	Sample number	Description	
28.60	28.72	A17521	Silicified Mafic Pillow Breccia and Hyaloclastic Tuff	
50.60	50.75	A17522	Diabase Dyke	
65.50	65.70	A17523	Brecciated Mafic Pillowed Volcanics	
97.10	97.30	A17524	Brecciated Mafic Pillowed Volcanics	
138.50	138.64	A17525	Brecciated Mafic Pillowed Volcanics	
158.40	159.53	A17526	Diabase Dyke/Lamprophyre Dyke	
197.40	197.58	A17527	Brecciated Mafic Pillowed Volcanics	
232.50	232.66	A17528	Brecciated Mafic Pillowed Volcanics	

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DDH:	GEN-16-08	Claims title:	P27216	Section:	5+60E
		Township:	Godfrey	Level:	2+25N
		Range:	3	Work place:	P27216(100%)
Contractor:	NPLH Drilling	Lot:	9		
Author:	C. Beaudry	Start date:	20/12/2016	Description date:	04/02/2017
End date:	06/01/2017				
Collar					
NAD83 Z17					
Azimuth:	147.00°	East	458688		
Dip:	-52.00°	North	5370370		
Length:	258.00	Elevation	340		
Down hole survey					
Type	Depth	Azimuth	Dip	Invalid	
Reflex	30.00	149.00°	-55.20°	No	
Reflex	60.00	150.20°	-55.00°	No	
Reflex	90.00	152.50°	-54.80°	No	
Reflex	120.00	152.90°	-54.80°	No	
Reflex	150.00	154.30°	-54.70°	No	
Reflex	180.00	153.70°	-54.90°	No	
Type	Depth	Azimuth	Dip	Invalid	
Reflex	210.00	153.50°	-54.80°	No	
Reflex	240.00	153.20°	-54.70°	No	
Number of samples: 91					
Number of QAQC samples: 0					
Total sampled length: 116.80					
Description:					
Core size: NQ			Cemented: No		Stored: Yes

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Description		
0.00	3.30	Overburden Overburden (Casing left in hole).
3.30	40.50	Massive Mafic Volcanics Med to dark grey/green grading to med green/grey; fg; weak to moderate semi-pervasive calcite (fizzes with acid); moderate to strong semi-pervasive chlorite; magnetic 12.25-12.6m, no distinctive upper contact and lower contact is 2cm veinlet with magnetite at 40 deg tca; most stringers/veinlets/joints at 40 deg tca with rare sub-parallel tca; <1% carb with minor qtz veinlets/stringers; no significant mineralization to <1% py.
40.50	74.50	Brecciated Mafic Pillowed Volcanics Med green with light/med buff grey patches; patches of dark green strong chlorite; weak patchy bx (mainly selvage material); porphyroblastic texture with carb grains begins at 43.6m; weak semi-pervasive leucoxene begins at 57.3 and increases downhole; strong interstitial/ff/patchy chlorite; weak/moderate semi-pervasive calcite (fizzes with acid) to 43.6m; 4cm carb veinlet with minor qtz 60 deg tca at 41.1m; 2 patches of albite; strong patchy silification begins at 67.1m; weak patchy dolomite/ankerite bleaching; moderate patchy sericite; not magnetic; 40.5-64.7m no significant mineralization to 2% py, 64.7-74.5m 2-18% py/sph/tr cpy (see assay table for details).
40.50	42.00	Shear Zone Fabric/structure at 60 deg tca.
42.00	43.60	Shear Zone Fabric/structure at 40 deg tca.
43.60	45.00	Bleaching/Sericitization Weakly bleached/moderately sericitized.
74.50	117.70	Brecciated Mafic Pillowed Volcanics Multi colored - light buff/grey, med grey, med/dark green/grey; selvages visible; moderate/strong patchy sericite/dolomite/ankerite bleaching; weak patchy semi-pervasive carbonate alteration (fizzes with acid); strong patchy silification; strong ff/interstitial chlorite; weak to moderate patchy sericite; strong ff sericite; tr fuchsite; moderate patchy bx ranging from small angular fragments to larger rounded pillow fragments; <1% qtz veinlets/stringers with minor carb; most structure is 45 deg tca; 1-40% py/sph/cpy (see assay table for details).
117.70	164.40	Intensely Silicified/Brecciated Mafic Pillowed Volcanics Med to dark grey; patchy bx ranging from small angular fragments to larger angular/rounded pillow fragments; weak to moderate porphyroblastic texture with carb grains diminishing downhole; very strong pervasive silification decreasing downhole to strong patchy at 151.6m; strong semi-pervasive chlorite with very strong ff/interstitial patches decreasing to strong ff chlorite at 151.6m; weak to strong patchy dolomite/ankerite-sericite bleaching; strong ff sericite rare; rusted fractures spotty throughout; 3 areas of strongly broken core; local abundant qtz veinlets; local brecciated qtz vein with minor sericite/ankerite/dolomite; local sericite veinlet; overall 2-3% qtz veins/veinlets/stringers with minor carb; not magnetic; most structure (selvages/joints/stringers/fractures) at 35-40 deg tca; no significant mineralization to 20% py/sph/cpy (see assay table for details).
128.30	129.00	Broken Core Strongly broken core.
145.20	145.50	Quartz Veins Qtz vein with carb rims and carb/chlorite inclusions; qtz stringers/joints <=1cm at 40-45 deg tca; brecciated/stockwork style qtz with minor carb veinlets sub-parallel tca.
147.00	148.30	Broken Core Strongly broken core.

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Description		
152.70	153.00	Brecciated Quartz Vein Brecciated qtz vein with minor inclusions of sericite/dolomite/ankerite at 30 deg tca lower contact .
153.20	153.24	Sericite Veinlet 2-4cm sericite veinlet at 45 deg tca.
154.70	164.40	Porphyroblastic Texture Porphyroblastic texture with carbonate grains. Very broken core over 1.5m from 158.9m.
164.40	166.00	Intensely Silicified Fault Zone Mafic volcanics; very broken and brecciated; multiple gouge areas; strong dolomite/ankerite bleached fragments; strong pervasive silicification; strong patchy/ff sericite; no significant veining but has several fragments of qtz; not magnetic; <=1 to 2% py/sph.
166.00	174.40	Silicified Mafic Pillowed Volcanics and Hyaloclastitic Tuff Med to dark grey; strongly sericitized pillows; clay seam <=1cm at 168.3m; strong patchy sericite to sericite/chlorite alteration; patchy bx including hyaloclastite with small dark angular fragments in a light grey matrix and larger angular/sub-rounded pillow fragments; strong pervasive silicification; <1% qtz/carb veining; not magnetic (see LOGSecondary for a further breakdown of units); tr py.
166.00	168.30	Pillowd Mafic Volcanics Pillow flow.
168.30	170.20	Hyaloclastitic Tuff Light grey matrix with dark angular fragments; hyaloclastite.
170.20	172.60	Pillowd Mafic Volcanics with Minor Breccia Pillow flow with some patches of pillow bx.
172.60	173.40	Hyaloclastitic Tuff Light grey matrix with dark angular fragments; hyaloclastite.
173.40	174.40	Brecciated Mafic Pillowed Volcanics Pillow flow bx; fragments sub-angular/sub-rounded.
174.40	226.00	Hyaloclastitic Tuff Light to med grey matrix; strong angular/sub-rounded dark fragments of various origins including strong chloritic fragments, strong sericitic +/- chlorite fragments, qtz +/- carb fragments, carb fragments, and a few larger rounded buff fragments; section of massive mafic volcanics; section of mafic pillow flow breccia with hyaloclastite; strong patchy silicification; not magnetic; <1% qtz veinlets/stringers with minor carb; no significant mineralization.
214.70	214.90	Massive Mafic Volcanics No visual contacts such as fracture/vein/stringer etc. but approximately 90 deg tca on both upper and lower contacts.
223.00	226.00	Mixed Brecciated Mafic Pillowed Volcanics and Hyaloclastic Tuff Darker grey/green; strong chlorite alteration; mix of mafic pillowd bx and hyaloclastite.
226.00	226.90	Porphyroblastic Mafic Volcanics Strong shear near upper contact; strong chlorite; no significant veining; porphyroblastic texture with carb grains; tr py.

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Description		
226.00	226.30	Shear Zone Fabric of core at 60 deg tca.
226.90	229.80	Brecciated Mafic Pillowed Volcanics Weakly brecciated; section of haloclastite; section of strong amygdals; strong semi-pervasive/ff/interstitial chlorite; strong patchy silicification; section of weak to moderate dolomite/ankerite bleaching; not magnetic; 3-5% qtz/carb veinlets; section of sheeted qtz/carb/chlorite veins at 80 deg tca; section of shear strongly speckled with qtz/carb fragments; no significant mineralization to 5% py/tr cpy/tr sph (see assay table for details).
226.90	227.00	Quartz Veins Sheeted qtz/carb/chlorite veins at 80 deg tca.
227.07	227.20	Amygals Selvage filled with amygdals.
228.40	228.70	Bleaching Weak to moderate dolomite/ankerite bleached larger and rounded pillow fragments.
228.90	229.20	Hyaloclastitic Tuff Light grey matrix with dark angular fragments; hyaloclastite.
229.20	229.80	Shear Zone Sheared at 50 deg tca; strongly speckled with qtz/carb fragments.
229.80	234.50	Massive Mafic Volcanics 20cm of upper contact sheared at 10-15 deg tca; wk bx; round to elongated amygdals; med green/grey; most structure/stringers at 50-55 deg tca; 1-2cm qtz/carb/chlorite veinlet cutting core at 10 deg to sub-parallel tca; moderate semi-pervasive/ff chlorite; very weak semi-pervasive calcite (fizzes with acid); 5% qtz/carb/chlorite veinlets/stringers; not magnetic; 2-5% py/cpy/sph (see assay table for details).
229.80	230.00	Shear Zone 10-15 deg tca shear; brecciated pillows; round to elongated amygdals.
231.70	232.50	Quartz/Carbonate/Chlorite Veinlet 1-2cm wide qtz/carb/chlorite veinlet cutting core at 10 deg to sub-parallel tca.
234.50	239.90	Porphyroblastic Massive Mafic Volcanics Upper contact <=1cm qtz/carb stringer at 45 deg tca; lower contact 1-2mm qtz/carb stringer at 80 deg tca; moderate semi-pervasive chlorite with strong ff chlorite; very strong pervasive porphyroblastic texture with carb grains; not magnetic; 1-2% qtz/carb veinlets/stringers; no significant mineralization to 4% py/sph/cpy (see assay table for details).
239.90	258.00	Magnetic Massive Mafic Volcanics Med to dark green with blue hue; vfg; strong semi-pervasively magnetic with non-magnetic patches; strong semi-pervasive/pervasive chlorite; overall 2-3% qtz/carb/fuchsite veins/veinlets/stringers with 6 qtz/carb fuchsite veins and veinlets with reddish brown hue; moderate to strong semi-pervasive/pervasive calcite (fizzes with acid); no significant mineralization
248.00	248.15	Brecciated Quartz/Carbonate/Fuchsite/Chlorite Vein Brecciated qtz/carb/fuchsite/chlorite vein at 55 deg tca.

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Description		
248.40	248.70	Brecciated Quartz/Carbonate/Fuchsite/Chlorite Vein Upper contact at 50 deg tca; lower contact at 90 deg tca; brecciated; unit is 50% vein with a reddish brown hue.
249.30	249.70	Brecciated Fuchsite/Quartz/Carbonate Vein Upper and lower contacts at 45 deg tca; strong fuchsite brecciated with qtz/carb; unit is 50-60% vein with a reddish brown hue.
249.80	249.90	Brecciated Fuchsite/Quartz/Carbonate Vein 50 deg tca; strong fuchsite brecciated with qtz/carb; unit is 50% vein with a reddish brown hue.
250.05	250.08	Fuchsite/Carbonate/Quartz Veinlet 2-3cm fuchsite/carbonate/qtz veinlet at 40 deg tca with a reddish brown hue.
256.50	256.60	Quartz/Carbonate/Fuchsite Veinlet 4cm qtz/carb/fuchsite pink colored veinlet at 45 deg tca.

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
64.70	66.00	18102	2-3% vfg py	1.30	80		166		27		<5	<0.2	
66.00	67.10	18103	3-4% py/sph	1.10	76		135		26		<5	<0.2	
67.10	68.50	17366	5-7% py	1.40	68		101		30		6	<0.2	
68.50	70.00	17367	15-18% py/tr cpy	1.50	88		91		34		<5	0.3	
70.00	71.50	17368	15-18% py	1.50	82		79		28		<5	0.2	
71.50	73.00	17369	3-5% py	1.50	74		92		26		<5	0.2	
73.00	74.50	17370	2-3% vfg py	1.50	62		82		24		<5	<0.2	
74.50	76.00	17371	2-4% py/tr sph	1.50	69		97		24		<5	<0.2	
76.00	77.50	17372	25-30% py	1.50	81		157		44		<5	1.5	
77.50	79.10	17373	8-10% py	1.60	60		101		31		<5	0.4	
79.10	80.10	17374	35-40% py	1.00	111		108		36		<5	0.2	
80.10	81.60	17375	12-15% py	1.50	62		56		28		<5	<0.2	
81.60	83.00	17601	12-15% py	1.40	62		73		29		<5	<0.2	
83.00	84.50	17602	8-10% py	1.50	79		63		30		<5	0.4	
84.50	86.00	17603	15-20% py	1.50	72		70		30		<5	0.2	
86.00	87.10	17604	25-30% py/sph	1.10	91		100		34		10	0.3	
87.10	88.60	17605	30-40% py/sph	1.50	83		118		36		10	0.5	
88.60	89.60	17606	15-20% py/sph	1.00	65		102		31		5	<0.2	
89.60	91.20	17608	15-20% py/sph	1.60	73		95		33		9	0.3	
91.20	92.90	17609	25-30% py/sph/tr cpy	1.70	72		80		34		6	0.3	
92.90	94.50	17610	20-25% py/sph	1.60	96		103		35		14	0.6	
94.50	95.30	17612	4-5% py	0.80	71		119		35		8	0.3	
95.30	96.90	17613	15-20% py/sph	1.60	47		82		30		43	0.8	
96.90	98.50	17614	5-8% py/sph	1.60	62		94		35		19	0.5	
98.50	99.30	17615	2-3% py/sph	0.80	61		101		35		19	0.7	
99.30	100.30	17616	6-8% py/sph	1.00	57		58		35		21	0.5	
100.30	101.40	17618	30-35% py/sph	1.10	68		100		37		38	0.7	
101.40	103.00	17619	20-25% py/sph	1.60	82		561		87		34	1.4	
103.00	104.50	17620	20-25% py/sph	1.50	100		222		59		37	0.6	
104.50	106.00	17622	25-30% py/sph	1.50	176		308		51		23	0.4	
106.00	107.60	17624	20-25% py/sph	1.60	142		259		43		18	0.4	

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Assay												
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)
107.60	109.10	17625	25-30% py/sph	1.50	143		171		44		19	0.3
109.10	110.60	17626	15-20% py/sph	1.50	110		204		36		25	1.0
110.60	112.10	17627	10-15% py/sph	1.50	172		257		36		29	<0.2
112.10	113.40	17628	10-12% py/sph/tr cpy	1.30	251		332		33		30	0.2
113.40	114.60	17629	113.4-114.4m 1-3% py/sph/tr cpy; 114.4-114.6m 15-20% py/sph/tr cpy	1.20	304		343		29		26	0.3
114.60	115.40	17630	30-35% py/sph including 1-2% cpy	0.80	2698		282		52		128	1.8
115.40	116.40	17632	1-2% py/sph	1.00	95		340		27		<5	0.4
116.40	117.70	17633	2-4% py/sph/tr cpy	1.30	93		354		445		153	6.0
117.70	118.80	18104	<=1% py/sph	1.10	50		379		31		9	<0.2
118.80	120.00	18105	tr py	1.20	42		440		27		9	<0.2
120.00	121.50	18106	tr py/tr sph/tr cpy	1.50	46		551		38		<5	0.3
121.50	123.00	18107	tr py/tr sph/tr cpy	1.50	47		505		29		<5	<0.2
123.00	124.50	18108	1% py/tr sph/tr cpy	1.50	48		446		37		5	<0.2
124.50	125.60	18109	<=1% sph/py	1.10	47		607		70		7	0.3
125.60	126.60	18111	5-7% py/sph/cpy	1.00	915		>DL	1.11	290		79	6.2
126.60	127.50	18112	2-3% py/sph/cpy	0.90	138		961		140		26	1.5
127.50	129.00	18113	<=1% py/sph/cpy	1.50	68		585		36		<5	0.4
129.00	130.50	18114	tr py/tr sph/tr cpy	1.50	122		1530		60		9	0.3
130.50	132.00	18115	<=1% sph/py/tr cpy	1.50	97		1955		43		15	0.2
132.00	133.50	18116	1-2% cpy/sph/tr py	1.50	331		1533		48		<5	1.3
133.50	135.00	18117	no significant mineralization	1.50	97		598		45		9	0.2
135.00	136.50	18118	tr-<1% py	1.50	74		760		28		13	<0.2
136.50	138.00	18119	136.5-137.2m no significant mineralization; 137.2-137.7m 2-3% cpy/py/sph; 137.7-138m no significant mineralization	1.50	1330		1804		63		46	2.9
138.00	139.50	18121	<1% cpy/py/sph	1.50	124		831		30		9	<0.2
139.50	141.00	18122	tr cpy/tr py/tr sph	1.50	114		1437		27		<5	<0.2
141.00	142.50	18123	1-3% cpy/1% py/sph	1.50	1036		1776		137		97	6.5
142.50	144.00	18124	1-2% cpy/tr-<1%py/sph	1.50	562		734		33		35	0.5
144.00	144.90	18125	<=1% cpy/tr py/tr sph	0.90	778		1773		74		43	2.0

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
144.90	146.00	18126	4-6% cpy/py/sph	1.10	1299		>DL	1.57	167		619	4.6	
146.00	147.00	18127	1-2% py/sph/cpy	1.00	409		4916		63		82	1.1	
147.00	148.30	18128	1-2% cpy/py/sph	1.30	702		7724		34		375	1.8	
148.30	149.40	18129	1-2% cpy/py/sph	1.10	671		391		27		48	0.7	
149.40	150.50	18131	tr cpy/tr py	1.10	223		267		22		25	0.3	
150.50	151.60	18132	<1% py/cpy	1.10	104		180		20		25	<0.2	
151.60	152.40	18133	<=1% py	0.80	122		126		19		31	<0.2	
152.40	153.30	18134	152.7-153m 15-20% cpy/py/sph; remainder no significant mineralization	0.90	2140		119		24		91	1.7	
153.30	154.70	18135	<1% py/sph	1.40	82		78		14		11	<0.2	
154.70	156.00	18136	<1% py/sph/tr cpy	1.30	96		207		21		16	<0.2	
156.00	157.50	18137	tr cpy/tr sph/tr py	1.50	64		251		19		7	<0.2	
157.50	159.00	18138	tr sph/tr py/tr cpy	1.50	130		863		22		14	<0.2	
159.00	160.30	18139	no significant mineralization	1.30	81		817		17		10	0.3	
160.30	161.60	18141	1-3% py/sph/tr cpy	1.30	199		3237		22		37	0.4	
161.60	162.90	18142	1-2% py/sph/tr cpy	1.30	242		2975		25		33	<0.2	
162.90	164.40	18143	2-4% py/sph/1-2% cpy	1.50	1728		5516		46		166	1.4	
164.40	165.00	18144	1-2% py/sph	0.60	317		663		35		109	0.3	
165.00	166.00	18145	<=1% py	1.00	234		614		33		59	<0.2	
166.00	167.00	18146	tr py	1.00	53		230		15		6	<0.2	
167.00	168.00	18147	tr py	1.00	59		171		19		6	0.3	
226.00	226.90	18148	tr py	0.90	140		826		23		<5	<0.2	
226.90	228.00	18149	2-3% py/tr cpy/tr sph	1.10	179		726		36		5	<0.2	
228.00	228.90	18151	3-5% py	0.90	93		429		26		8	<0.2	
228.90	229.80	18152	no significant mineralization	0.90	32		320		16		8	<0.2	
229.80	231.00	18153	2-3% py/cpy/sph	1.20	372		1420		86		12	0.2	
231.00	232.50	18154	3-5% py/tr cpy/tr sph	1.50	217		811		170		10	<0.2	
232.50	233.60	18155	3-5% py/tr sph	1.10	217		771		172		14	0.2	
233.60	234.50	18156	2-3% py/sph/tr cpy	0.90	158		389		33		9	<0.2	
234.50	236.00	18157	2-4% py/sph/tr cpy	1.50	177		316		25		10	<0.2	
236.00	237.00	18158	<1% py	1.00	122		181		22		<5	<0.2	

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Assay													
From	To	Sample number	Description	Length	Cu (ppm)	Cu_pct (%)	Zn (ppm)	Zn_pct (%)	Pb (ppm)	Pb_pct (%)	Au (ppb)	Ag (ppm)	
237.00	238.30	18159	1-2% py/tr sph vein material; no sig mineralization	1.30	152		159		25		30	<0.2	
247.80	249.00	18161		1.20	119		217		37		<5	<0.2	

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Geochemistry				
From	To	Sample number	Description	
31.00	31.20	A17537	Massive Mafic Volcanics	
57.33	57.50	A17538	Brecciated Mafic Pillowed Volcanics	
123.12	123.30	A17539	Intensely Silicified/Brecciated Mafic Pillowed Volcanics	
153.90	154.04	A17540	Intensely Silicified/Brecciated Mafic Pillowed Volcanics	
233.70	233.84	A17541	Massive Mafic Volcanics	
253.70	253.85	A17542	Magnetic Massive Mafic Volcanics	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46889 Votre no. commande : Projet : Nombre total d'échantillons : 58

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19543	96	95		0.9	0.7	498	492	26
19544	102			0.4		55		28
19550	126			0.6		1502		75
19551	1279			1.3		----- >DL		70
19558	38			0.4		370		81
19559	84			0.2		394		93
19560	6			<0.2		133		110
19561	449			0.4		375		125
19901	509			0.4		323		3438
19902	58			<0.2		160		775
19903	27			0.2		398		547
19904	27			0.4		155		3259
19905	96	101		0.5	0.5	192	190	6152
19906	<5			0.3		42		570
19907	403			4.3		----- >DL		----- >DL
19908	13			0.4		131		480
19909	23			0.9		863		1412
19910	16			0.3		152		377
19911	5			0.2		84		567
19912	7			0.5		82		1526

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Patrick Dubé, Directeur adjoint

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19913	<5			<0.2		27		306
19914	10			0.6		33		515
19915	<5			0.5		1213		732
19916	<5			<0.2		112		45
19917	<5	<5		<0.2	<0.2	45	41	326
19918	12			1.9		46		3915
19919	47			1.5		48		----- >DL
19920	129			1.5		45		8383
19921	<5			0.3		96		1680
19922	24			0.9		314		8635
19923	8			0.9		504		1979
19924	7			1.5		524		1776
19925	29			1.7		704		1467
19926	1288			68.3		3593		----- >DL
19927	41			1.5		458		7229
19928	18			1.1		373		4618
19929	77	76		1.6	1.4	307	299	3601
19930	59			5.5		1053		----- >DL
19701	477			0.4		22		241
19702	1803			0.3		20		171

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Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19703	1891			0.2		14		109
19704	349			0.3		15		124
19705	533			0.4		14		147
19706	686			<0.2		13		90
19707	376			<0.2		12		96
19708	169			0.2		16		39
19709	1075			<0.2		14		41
19710	<5			<0.2		80		30
19711	2444	2493		0.3	0.3	14	13	53
19712	1449			0.2		13		101
19713	907			0.3		12		26
19714	3282		3.19	0.4		75		70
19715	2696			0.3		16		118
19716	848			0.4		13		435
19717	1858			<0.2		16		97
19718	1305			<0.2		16		107
19719	1904			<0.2		13		296
19720	4334		4.39	5.2		46		35

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19543 19544 19550 19551 19558 19559 19560 19561 19901 19902 19903 19904 19905 19906 19907 19908 19909 19910 19911 19912	23	21	20		1.400	

19543	23	21	20		
19544		21			
19550		26			
19551		33			
19558		29			
19559		27			
19560		29			
19561		30			
19901		32			
19902		23			
19903		26			
19904		23			
19905	6147	71	73		
19906		20			
19907		95		1.420	1.040
19908		50			
19909		41			
19910		28			
19911		27			
19912		31			

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010

19913		37				
19914		60				
19915		19				
19916		16				
19917	328	20	21			
19918		68				
19919		35		1.040		
19920		69				
19921		23				
19922		40				
19923		37				
19924		58				
19925		86				
19926		----- >DL		5.270	1.320	
19927		67				
19928		38				
19929	3557	33	38		1.570	
19930		480				
19701		10				
19702		9				

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010

19703		7
19704		7
19705		10
19706		8
19707		7
19708		8
19709		8
19710		15
19711	56	7
19712		7
19713		6
19714		5
19715		7
19716		7
19717		8
19718		6
19719		9
19720		17

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46891 Votre no. commande : Projet : Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19931	8	10		0.3	0.3	78	71	1219
19932	7			0.3		55		516
19933	16			0.5		199		3218
19934	8			0.3		54		514
19935	280			2.9		713		>DL
19936	<5			<0.2		88		163
19937	2295			14.3		1902		>DL
19938	347			8.3		1164		1136
19939	285			2.4		1271		9521
19940	173			2.5		699		3596
19941	250			3.3		759		2134
19942	24			<0.2		124		1521
19943	9	11		0.3	0.4	199	199	954
19944	11			<0.2		106		390
19945	<5			<0.2		70		141
19946	4454		4.46	5.4		47		40
19766	<5			0.3		67		431
19767	6			<0.2		77		132
19768	7			0.2		65		97
19769	6			0.2		71		127

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46891 Votre no. commande : Projet : Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19770	<5			<0.2		84		46
19771	<5			<0.2		70		174
19772	<5			<0.2		68		98
19773	<5			0.2		65		107
19774	<5	5		<0.2	<0.2	70	71	86
19775	<5			<0.2		47		46

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Client : International Explorers and Prospectors Inc.				
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46891 Votre no. commande : Projet : Nombre total d'échantillons : 26			
<u>Identification</u>	Zn-Dup AAT-7 ppm 2			
19931 19932 19933 19934 19935 19936 19937 19938 19939 19940 19941 19942 19943 19944 19945 19946 19766 19767 19768 19769	1199 27 30 27 1130 19 1457 216 74 88 70 28 959 26 21 18 31 21 23 23	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010

19931	1199	57	53
19932		27	
19933		30	
19934		27	
19935		1130	2.870
19936		19	
19937		1457	6.460
19938		216	
19939		74	
19940		88	
19941		70	
19942		28	
19943	959	29	29
19944		26	
19945		21	
19946		18	
19766		31	
19767		21	
19768		23	
19769		23	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46891 Votre no. commande : Projet : Nombre total d'échantillons : 26
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
19770	16
19771	23
19772	22
19773	21
19774	82
19775	20
Pb	AAT-7 ppm 2
Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010
19770				16
19771				23
19772				22
19773				21
19774	82		26	
19775		20		

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19527	4374		4.35	5.2	5.0	49	49	34
19528	28			0.4		550		224
19529	87			1.1		1671		103
19530	15			0.3		138		33
19531	62			0.7		538		28
19532	<5			0.3		58		21
19533	61			0.4		320		16
19534	<5			0.2		41		19
19535	<5			0.3		49		18
19536	18			0.4		65		19
19537	<5			<0.2		81		34
19538	20			<0.2		149		22
19539	112	104		<0.2	<0.2	705	696	20
19540	12			0.4		89		25
19541	12			<0.2		63		25
19542	<5			<0.2		51		28
19545	9			0.3		172		41
19546	5			<0.2		39		40
19547	4406		4.49	5.3		48		34
19548	8			0.6		69		34

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19549	5			<0.2		44		49
19552	11			<0.2		57		77
19553	7			0.3		145		65
19554	<5			0.4		145		65
19555	45	39		0.3	0.2	343	332	57
19556	22			<0.2		76		63
19557	<5			<0.2		82		38
19562	5			0.4		172		189
19563	<5			0.2		589		219
19564	<5			0.3		181		480
19565	6			<0.2		142		321
19566	162			0.7		236		549
19567	1206			67.4		3569		>DL
19568	18			0.4		300		1121
19569	56			0.3		319		1044
19570	54			0.3		366		486
19571	202	181		0.4	0.3	367	360	4480
19572	35			<0.2		102		427
19573	<5			<0.2		47		207
19574	11			<0.2		48		123

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19575	11			0.3		53		120
19576	<5			<0.2		76		567
19577	<5			<0.2		79		36
19578	8			0.2		68		512
19579	295			0.4		331		108

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19527 19528 19529 19530 19531 19532 19533 19534 19535 19536 19537 19538 19539 19540 19541 19542 19545 19546 19547 19548	36 26 28 20 24 15 15 19 21 20 16 20 21 21 22 22 22 23 17 19 19 21 22 22 17 22				

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19527	36	18	17		
19528		26			
19529		28			
19530		20			
19531		24			
19532		15			
19533		15			
19534		19			
19535		21			
19536		20			
19537		16			
19538		20			
19539	21	19	19		
19540		21			
19541		22			
19542		22			
19545		22			
19546		23			
19547		17			
19548		22			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19549 19552 19553 19554 19555 19556 19557 19562 19563 19564 19565 19566 19567 19568 19569 19570 19571 19572 19573 19574		23 26 25 27 58 26 17 28 27 27 28 32 ----->DL 32 30 29 4495 28 26 23 25		26 26 26 26 26 26 26 27 27 27 28 28 28 28 27 1.320	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46893 Votre no. commande : Projet : Nombre total d'échantillons : 45
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
19575	25
19576	18
19577	15
19578	23
19579	22

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19575	25				
19576	18				
19577	15				
19578	23				
19579	22				

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46894 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
19580	<5	6	<0.2	<0.2	69	66	102	101
19581	<5		<0.2		113		91	
19582	<5		<0.2		306		114	
19583	148		0.5		1216		151	
19584	<5		<0.2		48		119	
19585	10		<0.2		71		157	
19586	53		0.7		903		123	
19587	1230		64.3		3614			>DL
19588	<5		<0.2		52		156	
19589	6		<0.2		110		115	
19590	<5		<0.2		75		92	
19591	13		<0.2		191		105	
19592	42	38	0.2	0.2	317	311	126	118
19593	22		0.2		151		100	
19594	29		0.3		98		121	
19595	8		<0.2		144		122	
19596	<5		<0.2		43		146	
19597	<5		<0.2		91		42	
19598	74		0.5		618		287	
19599	<5		<0.2		48		372	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46894 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
19600	6		<0.2		173		447	
19601	<5		<0.2		53		641	
19602	<5		<0.2		39		436	
19603	<5		<0.2		40		500	
19604	<5	<5	<0.2	<0.2	47	49	498	504
19605	<5		0.3		346		5534	
19606	<5		0.2		87		1482	
19607	<5		0.2		295		2782	
19608	19		0.8		941		8877	
19609	<5		0.4		447		676	
19610	48		<0.2		45		371	
19611	8		0.3		38		270	
19612	<5		0.3		65		521	
19613	<5		<0.2		100		493	
19614	<5		0.3		175		883	
19615	<5		<0.2		89		27	
19616	<5	<5	<0.2	<0.2	34	35	128	127
19617	<5		0.2		39		66	
19618	12		0.4		99		154	
19619	<5		0.3		75		149	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46894 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
19620	<5		0.3		96		101	
19621	<5		0.4		105		93	
19622	14		0.5		84		119	
19623	<5		<0.2		33		56	
19624	<5		0.3		50		102	
19625	1258		64.4		3701		----- >DL	
19626	<5		0.3		49		122	
19627	<5		<0.2		91		91	
19628	<5	<5	0.3	0.2	93	91	76	71
19629	<5		<0.2		112		61	

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Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46894 Votre no. commande : Projet : Nombre total d'échantillons : 50
<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
19580 19581 19582 19583 19584 19585 19586 19587 19588 19589 19590 19591 19592 19593 19594 19595 19596 19597 19598 19599	26 27 22 28 24 26 28 ----- >DL 34 29 27 27 31 29 27 26 26 24 17 31 24

<u>Identification</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19580	26	25		
19581	27			
19582	22			
19583	28			
19584	24			
19585	26			
19586	28			
19587	----- >DL		5.310	1.380
19588	34			
19589	29			
19590	27			
19591	27			
19592	31	29		
19593	27			
19594	26			
19595	26			
19596	24			
19597	17			
19598	31			
19599	24			

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<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
19600 19601 19602 19603 19604 19605 19606 19607 19608 19609 19610 19611 19612 19613 19614 19615 19616 19617 19618 19619	25 24 24 26 26 27 30 31 25 52 37 23 29 28 25 28 15 21 21 25 44 27

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<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
19620 19621 19622 19623 19624 19625 19626 19627 19628 19629	27 27 26 17 28 ----- >DL 28 29 30 31 30

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46929 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
025301	29	31	1.4	1.2	305	301	1743	1729
025302	95		1.8		830		----- >DL	
025303	17		0.4		187		1981	
025304	17		0.4		173		1901	
025305	50		0.3		92		1059	
025306	68		0.6		267		3851	
025307	48		0.6		112		2981	
025308	<5		0.3		103		1162	
025309	19		0.7		49		754	
025310	<5		<0.2		157		24	
025311	146		2.2		186		1261	
025312	81		3.6		565		504	
025313	5	5	<0.2	<0.2	154	160	518	508
025314	14		0.8		50		615	
025315	119		7.2		58		501	
025316	15		0.6		32		476	
025317	34		0.4		57		231	
025318	210		18.8		----- >DL		326	
025319	20		0.3		180		240	
025320	1246		69.4		3634		----- >DL	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46929 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
025321	20		0.4		273		228	
025322	5		<0.2		49		145	
025323	12		0.2		46		155	
025324	53		<0.2		41		159	
025325	<5	7	<0.2	<0.2	49	43	149	146
025326	29		<0.2		42		141	
025327	<5		<0.2		42		143	
025328	6		<0.2		47		176	
025329	17		0.2		65		444	
025330	<5		<0.2		164		31	
025331	30		<0.2		64		748	
025332	13		<0.2		59		266	
025333	12		<0.2		64		349	
025334	13		0.2		51		264	
025335	9		<0.2		38		370	
025336	39		0.3		515		544	
025337	31	38	0.6	0.5	1019	1008	353	354
025338	631		1.2		2117		329	
025339	854		2.9		1744		136	
025340	1282		70.9		3707		----- >DL	

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Client : International Explorers and Prospectors Inc.								
Destinataire : Charles Beaudry 168 Algonquin East.		Dossier : 46929						
Timmins ON Canada, P4N 1A9		Votre no. commande :						
		Projet :						
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
025341	452		1.7		460		396	
025342	20		0.2		320		3481	
025343	30		<0.2		230		1519	
025344	<5		<0.2		213		1787	
025345	<5		<0.2		166		114	
025346	<5		<0.2		149		165	
025347	<5		<0.2		108		154	
025348	<5		<0.2		97		122	
025349	<5	7	<0.2	<0.2	100	98	82	81

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46929 Votre no. commande : Projet : Nombre total d'échantillons : 49
<u>Identification</u>	Pb AAT-7 ppm 2
025301	102
025302	73
025303	44
025304	39
025305	41
025306	57
025307	69
025308	29
025309	55
025310	46
025311	86
025312	95
025313	29
025314	28
025315	588
025316	49
025317	43
025318	592
025319	30
025320	>DL

	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025301	102	98			
025302	73			1.210	
025303	44				
025304	39				
025305	41				
025306	57				
025307	69				
025308	29				
025309	55				
025310	46				
025311	86				
025312	95				
025313	29	28			
025314	42				
025315	588				
025316	49				
025317	43				
025318	592		3.300		
025319	30			5.200	
025320	>DL				1.400

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46929 Votre no. commande : Projet : Nombre total d'échantillons : 49
<u>Identification</u>	Pb AAT-7 ppm 2
	Pb-Dup AAT-7 ppm 2
	Cu AAT-8 % 0.010
	Zn AAT-8 % 0.010
	Pb AAT-8 % 0.010

025321	48			
025322	23			
025323	20			
025324	20			
025325	20	19		
025326	20			
025327	20			
025328	20			
025329	22			
025330	48			
025331	26			
025332	29			
025333	22			
025334	27			
025335	23			
025336	29			
025337	66	67		
025338	29			
025339	65			
025340	----- >DL		5.340	1.410

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46929 Votre no. commande : Projet : Nombre total d'échantillons : 49
<u>Identification</u>	Pb AAT-7 ppm 2
025341	57
025342	26
025343	25
025344	22
025345	22
025346	23
025347	22
025348	24
025349	25
	25

	Pb AAT-7 ppm 2
025341	57
025342	26
025343	25
025344	22
025345	22
025346	23
025347	22
025348	24
025349	25
	25

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025350	<5	<5		<0.2	<0.2	182	187	18
025351	<5			<0.2		104		78
025352	<5			<0.2		86		69
025353	<5			<0.2		98		88
025354	<5			<0.2		123		95
025355	<5			<0.2		103		115
025356	7			0.2		111		136
025357	6			<0.2		92		145
025358	<5			<0.2		101		433
025359	16			0.2		188		3502
025360	1272			71.5		3591		>DL
025361	9			<0.2		107		297
025362	13	14		0.2	<0.2	105	104	139
025363	11			<0.2		107		121
025364	<5			<0.2		105		163
025365	6			<0.2		100		120
025366	7			<0.2		103		156
025367	16			<0.2		110		200
025368	<5			<0.2		101		162
025369	11			<0.2		111		242

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025370	<5			<0.2		174		22
025371	6			<0.2		132		441
025372	<5			<0.2		146		393
025373	12			<0.2		95		145
025374	7	7		<0.2	<0.2	96	96	104
025375	6			<0.2		106		110
025376	6			<0.2		96		109
025377	6			<0.2		111		106
025378	7			<0.2		106		108
025379	<5			<0.2		99		100
025380	4526		4.46	5.2		50		60
025381	5			<0.2		98		108
025382	5			<0.2		99		110
025383	6			<0.2		106		109
025384	<5			<0.2		100		104
025385	<5			<0.2		94		107
025386	12	16		<0.2	<0.2	98	100	106
025387	<5			<0.2		106		107
025388	<5			<0.2		104		171
025389	<5			<0.2		105		112

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025390	<5			<0.2		162		14
025391	<5			<0.2		113		113
025392	<5			<0.2		97		108
025393	<5			<0.2		102		108
025394	<5			<0.2		108		137
025395	11			<0.2		113		152
025396	5			<0.2		94		119
025397	<5			<0.2		100		138
025398	8	11		<0.2	<0.2	102	101	130
025399	8			<0.2		108		147
025400	4418		4.42	5.3		51		60
025401	15			<0.2		102		189

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025350 025351 025352 025353 025354 025355 025356 025357 025358 025359 025360 025361 025362 025363 025364 025365 025366 025367 025368 025369	15 26 24 28 30 31 33 36 31 45 ----->DL 40 130 29 29 26 27 25 32 27 26	49 26 24 28 30 31 33 36 31 45 ----->DL 40 130 29 29 26 27 25 32 27 26	49 26 24 28 30 31 33 36 31 45 ----->DL 40 130 29 29 26 27 25 32 27 26	5.180 1.400	

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025370 025371 025372 025373 025374 025375 025376 025377 025378 025379 025380 025381 025382 025383 025384 025385 025386 025387 025388 025389					

47		
27		
28		
26		
104	25	26
	26	
	25	
	25	
	26	
	25	
	19	
	25	
	24	
	25	
	21	
108	24	24
	24	
	24	
	25	

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46930 Votre no. commande : Projet : Nombre total d'échantillons : 52				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025390 025391 025392 025393 025394 025395 025396 025397 025398 025399 025400 025401	45 24 24 25 26 25 23 24 129 25 19 25		23		

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025390	45				
025391	24				
025392	24				
025393	25				
025394	26				
025395	25				
025396	23				
025397	24				
025398	129	23	23		
025399		25			
025400		19			
025401		25			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025402	6	6		0.5	0.6	324	320	474
025403	14			0.4		474		468
025404	13			0.3		533		346
025405	<5			0.6		255		259
025406	<5			1.0		142		189
025407	9			<0.2		229		229
025408	<5			0.6		251		248
025409	<5			0.3		227		228
025410	<5			<0.2		173		15
025411	<5			0.2		219		254
025412	<5			<0.2		224		226
025413	<5			0.3		140		190
025414	<5	6		<0.2	<0.2	149	150	210
025415	<5			<0.2		148		204
025416	<5			<0.2		178		285
025417	<5			<0.2		111		359
025418	<5			<0.2		134		521
025419	<5			0.2		111		482
025420	4450		4.46	5.0		54		63
025421	8			<0.2		204		312

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025422	9			<0.2		110		284
025423	9			<0.2		121		366
025424	9			<0.2		121		311
025425	8			0.2		87		241
025426	10	12		<0.2	<0.2	89	87	223
025427	7			0.2		113		180
025428	8			<0.2		88		127
025429	6			0.2		104		137
025430	<5			<0.2		157		11
025431	<5			0.2		103		145
025432	10			0.2		95		99
025433	6			0.2		87		108
025434	<5			<0.2		104		119
025435	8			<0.2		91		110
025436	5			<0.2		88		120
025437	9			0.2		107		97
025438	7	11		<0.2	<0.2	99	101	136
025439	7			<0.2		100		152
025440	1268			71.2		3629		>DL
025441	22			<0.2		116		183

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025442	8			<0.2		109		133
025443	7			<0.2		92		130
025444	7			<0.2		100		145
025445	9			<0.2		84		119
025446	<5			0.3		74		139
025447	16			0.6		139		985
025448	20			0.2		105		1116
025449	21			0.3		140		654
025450	24	26		0.3	0.2	219	217	737

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
025402	477
025403	29
025404	28
025405	25
025406	24
025407	23
025408	23
025409	23
025410	48
025411	24
025412	24
025413	23
025414	210
025415	23
025416	24
025417	23
025418	25
025419	26
025420	18
025421	26

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025402	477	23	23		
025403		29			
025404		28			
025405		25			
025406		24			
025407		23			
025408		23			
025409		23			
025410		48			
025411		24			
025412		24			
025413		23			
025414	210	23	23		
025415		23			
025416		24			
025417		23			
025418		25			
025419		26			
025420		18			
025421		26			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025422 025423 025424 025425 025426 025427 025428 025429 025430 025431 025432 025433 025434 025435 025436 025437 025438 025439 025440 025441		25 24 28 28 223 39 40 29 47 27 23 23 22 21 21 19 140 24 23 ----->DL 31		29 28 29 29 223 39 40 29 47 27 23 23 22 21 21 19 24 23 ----->DL 31	5.220 1.410

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46931 Votre no. commande : Projet : Nombre total d'échantillons : 49				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025442 025443 025444 025445 025446 025447 025448 025449 025450	24 24 24 22 24 32 18 9 727		12		

025442	24
025443	24
025444	24
025445	22
025446	24
025447	32
025448	18
025449	9
025450	12

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025451	19	15		<0.2	<0.2	92	96	485
025452	20			0.3		102		326
025453	15			<0.2		33		543
025454	19			0.3		116		340
025455	19			0.2		262		220
025456	14			<0.2		113		216
025457	<5			<0.2		181		13
025458	13			0.5		131		152
025459	18			<0.2		25		93
025460	10			<0.2		101		108
025461	10			<0.2		36		154
025462	9			<0.2		58		151
025463	10	9		<0.2	<0.2	39	39	108
025464	14			<0.2		47		201
025465	15			0.4		27		229
025466	17			<0.2		35		179
025467	1308			69.0		3701		>DL
025468	18			0.3		109		356
025469	14			<0.2		74		302
025470	15			0.2		153		391

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025471	16			0.2		57		183
025472	16			<0.2		94		210
025473	16			0.2		69		417
025474	19			<0.2		66		424
025475	5	<5		0.2	<0.2	49	48	370
025476	13			<0.2		34		226
025477	<5			<0.2		161		20
025478	9			<0.2		21		183
025479	27			<0.2		22		188
025480	16			<0.2		19		178
025481	5			<0.2		18		154
025482	15			<0.2		19		149
025483	7			<0.2		19		167
025484	6			<0.2		25		244
025485	13			<0.2		19		175
025486	10			<0.2		24		183
025487	4374		4.46	5.1	5.1	50	53	63
025488	20			<0.2		25		206
025489	10			<0.2		23		135
025490	37			<0.2		21		143

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
025491	17			<0.2		34		277
025492	10			<0.2		29		318
025493	<5			<0.2		32		347
025494	6			0.2		26		197
025495	7			0.2		33		150
025496	7			<0.2		61		107
025497	<5			<0.2		149		19
025498	8			<0.2		97		139
025499	20	20		0.2	0.2	276	267	195
025500	8			<0.2		18		89

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025451 025452 025453 025454 025455 025456 025457 025458 025459 025460 025461 025462 025463 025464 025465 025466 025467 025468 025469 025470	479	11	11		

025451	479	11	11		
025452		11			
025453		12			
025454		13			
025455		12			
025456		11			
025457		48			
025458		11			
025459		10			
025460		10			
025461		10			
025462		11			
025463	113	11	11		
025464		14			
025465		20			
025466		25			
025467	>DL		5.150	1.340	
025468		30			
025469		19			
025470		15			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025471 025472 025473 025474 025475 025476 025477 025478 025479 025480 025481 025482 025483 025484 025485 025486 025487 025488 025489 025490					

025471		15	
025472		14	
025473		28	
025474		26	
025475	369	27	25
025476		26	
025477		48	
025478		12	
025479		17	
025480		14	
025481		12	
025482		14	
025483		13	
025484		14	
025485		13	
025486		17	
025487	60	18	18
025488		19	
025489		16	
025490		16	

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46932 Votre no. commande : Projet : Nombre total d'échantillons : 50				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025491 025492 025493 025494 025495 025496 025497 025498 025499 025500		47 33 33 29 49 21 45 18 23 12		22	

Identification	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
025491		47			
025492		33			
025493		33			
025494		29			
025495		49			
025496		21			
025497		45			
025498		18			
025499	189	23	22		
025500		12			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46933 Votre no. commande : Projet : Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19501	7	10		0.7	0.6	18	20	104
19502	9			0.2		31		136
19503	14			<0.2		15		132
19504	25			0.5		39		220
19505	13			0.4		73		202
19506	37			0.4		84		342
19507	4412		4.39	5.2		51		61
19508	40			0.3		30		230
19509	66			0.5		77		374
19510	33			0.2		37		254
19511	25			0.4		248		429
19512	13			<0.2		50		431
19513	31	37		0.5	0.5	381	387	812
19514	44			0.4		344		196
19515	36			0.3		275		346
19516	56			0.3		446		303
19517	<5			<0.2		180		30
19518	60			0.8		865		251
19519	70			0.6		1534		318
19520	156			1.8		1660		1129

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46933 Votre no. commande : Projet : Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19521	275			2.1		1377		3308
19522	336			3.2		1873		1047
19523	251			3.1		1918		3247
19524	207			2.3		1825		1991
19525	538	542		4.9	4.6	----- >DL		6563
19526	130			0.4		566		3814

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46933 Votre no. commande : Projet : Nombre total d'échantillons : 26				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
19501 19502 19503 19504 19505 19506 19507 19508 19509 19510 19511 19512 19513 19514 19515 19516 19517 19518 19519 19520	104 17 13 25 29 35 19 22 29 17 22 26 830 21 22 22 43 25 23 39	12 12			

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
19501	104	12	12		
19502		17			
19503		13			
19504		25			
19505		29			
19506		35			
19507		19			
19508		22			
19509		29			
19510		17			
19511		22			
19512		26			
19513	830	38	39		
19514		21			
19515		22			
19516		22			
19517		43			
19518		25			
19519		23			
19520		39			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46933 Votre no. commande : Projet : Nombre total d'échantillons : 26				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
19521 19522 19523 19524 19525 19526		49 49 46 35 6809 22		1.760 1.720	

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
19521		49			
19522		49			
19523		46			
19524		35			
19525	6809	58	58	1.760	1.720
19526		22			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19779	1528	1567		<0.2	<0.2	30	32	42
19780	4402		4.39	5.5		63		36
19781	738			<0.2		25		41
19782	1234			<0.2		18		62
19783	554			<0.2		14		34
19784	1324			<0.2		19		68
19785	576			<0.2		20		43
19786	627			<0.2		20		50
19787	1486			<0.2		25		64
19788	538			0.3		20		26
19789	1011			0.6		22		22
19790	20			<0.2		45		30
19791	633	689		<0.2	<0.2	23	24	59
19947	16			<0.2		58		121
19948	51			0.2		52		98
19949	83			2.2		58		231
19950	8			1.1		52		141
19951	12			0.6		49		134
19952	19			1.2		50		95
19953	11			0.7		45		93

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19954	34			0.7		74		145
19955	19			1.4		53		88
19956	16			1.1		63		100
19957	13			<0.2		43		40
19958	23	23		0.6	0.7	57	55	80
19959	14			0.7		45		74
19960	12			0.8		46		67
19961	19			1.5		64		114
19962	18			0.9		60		85
19963	<5			<0.2		53		122
19964	<5			<0.2		52		174
19965	8			<0.2		57		155
17451	56			0.9		1416		473
17452	1234			69.0		3735		>DL
17453	6			0.3		341		1419
17454	<5			<0.2		246		1483
17455	<5	6		<0.2	<0.2	320	328	9789
17456	<5			<0.2		473		3174
17457	6			0.2		169		1221
17458	12			<0.2		167		825

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Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17459	<5			<0.2		270		3822
17460	11			<0.2		281		3452
17461	<5			<0.2		244		3580
17462	<5			<0.2		71		64
17463	<5			<0.2		278		3674
17464	5			<0.2		390		827
17465	6			<0.2		144		1656
17466	9			<0.2		63		571
17467	10	13		<0.2	<0.2	105	101	768
17468	11			<0.2		76		569
17469	<5			<0.2		257		2107
17470	7			<0.2		302		2620
17471	12			<0.2		403		785
17472	1254			70.4		3646		>DL
17473	96			0.3		1245		435
17474	26			<0.2		150		705
17475	15			<0.2		406		1903
17476	13			<0.2		325		1733
17477	15			<0.2		281		525
17478	35			<0.2		467		3092

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Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19779 19780 19781 19782 19783 19784 19785 19786 19787 19788 19789 19790 19791 19947 19948 19949 19950 19951 19952 19953	45 19 8 8 5 7 6 7 7 5 6 14 59 22 20 367 94 38 39 28	9 19 8 8 5 7 6 7 7 5 6 14 7 9	10		

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19779	45	9	10		
19780		19			
19781		8			
19782		8			
19783		5			
19784		7			
19785		6			
19786		7			
19787		7			
19788		5			
19789		6			
19790		14			
19791	59	7	9		
19947		22			
19948		20			
19949		367			
19950		94			
19951		38			
19952		39			
19953		28			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19954 19955 19956 19957 19958 19959 19960 19961 19962 19963 19964 19965 17451 17452 17453 17454 17455 17456 17457 17458		40 44 113 13 83 32 22 29 34 29 20 19 22 52 ----->DL 37 31 4650 28 26 30 28			

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19954		40			
19955		44			
19956		113			
19957		13			
19958	83	32	33		
19959		22			
19960		29			
19961		34			
19962		29			
19963		20			
19964		19			
19965		22			
17451		52			
17452	----->DL			5.210	1.390
17453		37			
17454		31			
17455	4650	28	26		
17456		26			
17457		30			
17458		28			

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46941 Votre no. commande : Projet : Nombre total d'échantillons : 60				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
17459 17460 17461 17462 17463 17464 17465 17466 17467 17468 17469 17470 17471 17472 17473 17474 17475 17476 17477 17478		26 29 26 13 24 27 25 23 758 24 24 25 27 24 ----- >DL 33 29 35 46 30 25		24 24 24 5.220 1.400	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17479	15	13		0.2	0.3	1013	1001	547
17480	651			3.0		----- >DL		891
17481	30			1.2		2027		620
17482	<5			<0.2		79		39
17483	14			<0.2		88		191
17484	38			1.1		226		1361
17485	163			0.6		1715		437
17486	18			<0.2		98		292
17487	<5			<0.2		58		117
17488	8			0.6		53		83
17489	17			<0.2		52		86
17490	13			<0.2		73		102
17491	5	7		0.5	0.4	86	83	90
17492	4260		4.42	5.4		98		36
17493	11			<0.2		59		105
17494	6			<0.2		53		110
17495	5			<0.2		49		114
17496	14			<0.2		43		150
17497	21			1.5		260		1112
17498	18			<0.2		73		372

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17499	24			<0.2		122		318
17500	15			<0.2		80		130
17401	29			<0.2		46		123
17402	<5			<0.2		40		33
17403	7	9		<0.2	<0.2	60	60	250
17404	9			<0.2		159		449
17405	22			0.4		416		832
17406	5			<0.2		194		410
17407	7			<0.2		172		1325
17408	7			<0.2		172		2138
17409	12			<0.2		171		131
17410	<5			<0.2		123		132
17411	<5			<0.2		179		164
17412	1248			70.3		3749		>DL
17413	<5			<0.2		163		131
17414	7			<0.2		107		191
17415	8	8		<0.2	<0.2	116	114	93
17416	<5			<0.2		114		75
17417	<5			0.3		127		120
17418	20			<0.2		132		102

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17419	<5			<0.2		144		97
17420	13			<0.2		101		89
17421	<5			<0.2		110		107
17422	<5			<0.2		38		31
17423	7			<0.2		82		132
17424	<5			<0.2		114		107

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Client : International Explorers and Prospectors Inc.						
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46					
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010

17479	547	27	25			
17480		54		2.190		
17481		35				
17482		15				
17483		23				
17484		24				
17485		48				
17486		19				
17487		17				
17488		17				
17489		18				
17490		22				
17491	86	22	21			
17492		19				
17493		26				
17494		25				
17495		27				
17496		24				
17497		27				
17498		26				

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Client : International Explorers and Prospectors Inc.						
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46					
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010

17499		43				
17500		31				
17401		24				
17402		14				
17403	244	26	25			
17404		26				
17405		35				
17406		24				
17407		26				
17408		25				
17409		25				
17410		27				
17411		36				
17412		>DL		5.240	1.410	
17413		28				
17414		21				
17415	89	23	22			
17416		25				
17417		24				
17418		23				

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Client : International Explorers and Prospectors Inc.						
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46942 Votre no. commande : Projet : Nombre total d'échantillons : 46					
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010

17419	22
17420	21
17421	23
17422	14
17423	23
17424	24

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46943 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17425	12	10		0.3	0.2	135	131	201
17426	7			0.3		98		118
17427	14			0.7		295		115
17428	44			1.6		1028		89
17429	8			0.6		48		170
17430	<5			0.4		114		428
17431	6			0.3		43		104
17432	<5			0.5		41		125
17433	<5			0.5		39		136
17434	<5			0.2		51		372
17435	<5			0.2		83		751
17436	<5			<0.2		38		458
17437	<5	<5		<0.2	<0.2	32	31	71
17438	41			2.0		319		>DL
17439	30			2.5		296		1167
17440	62			3.0		821		2682
17441	16			2.2		963		558
17442	7			2.0		968		471
17443	164			6.0		6057		761
17444	58			1.1		1165		6039

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46943 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 26

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17445	8			0.4		95		1753
17446	17			0.4		133		1104
17447	4382		4.46	5.1		51		64
17448	26			0.2		94		1217
17449	12	9		0.4	0.3	54	54	1007
17450	20			0.2		111		3060

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46943 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 26
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17425	202
17426	22
17427	31
17428	38
17429	20
17430	28
17431	28
17432	25
17433	28
17434	30
17435	29
17436	26
17437	73
17438	15
	14
	1.010
17439	129
17440	62
17441	59
17442	28
17443	25
17444	40
	25

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010
17425	202	29	29	
17426		22		
17427		31		
17428		38		
17429		20		
17430		28		
17431		28		
17432		25		
17433		28		
17434		30		
17435		29		
17436		26		
17437	73	15	14	
17438		129		1.010
17439		62		
17440		59		
17441		28		
17442		25		
17443		40		
17444		25		

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46943 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 26
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17445	20
17446	22
17447	19
17448	22
17449	1000
17450	22
	24

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010
17445	20			
17446	22			
17447	19			
17448	22			
17449	1000	22	22	
17450		24		

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19630	6	9		0.2	<0.2	661	654	124
19631	14			<0.2		246		110
19632	14			0.8		131		114
19633	7			<0.2		124		119
19634	15			<0.2		119		94
19635	<5			<0.2		37		57
19636	49			<0.2		183		725
19637	7			<0.2		132		222
19638	<5			1.1		179		305
19639	<5			1.6		52		455
19640	<5			<0.2		125		729
19641	63			0.3		1148		696
19642	<5	<5		<0.2	<0.2	253	248	347
19643	74			0.3		5794		398
19644	38			<0.2		986		706
19645	4376		4.42	5.2		70		37
19646	12			<0.2		453		1530
19647	15			<0.2		648		3156
19648	12			<0.2		314		790
17001	<5			<0.2		58		112

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17002	<5			<0.2		63		123
17003	7			<0.2		50		115
17004	7			<0.2		68		732
17005	8			<0.2		82		1349
17006	10	11		<0.2	<0.2	128	130	1024
17007	<5			<0.2		46		157
17008	<5			<0.2		64		495
17009	11			<0.2		70		1336
17010	<5			<0.2		37		46
17011	<5			<0.2		54		198
17012	<5			<0.2		166		240
17013	6			<0.2		113		520
17014	7			<0.2		292		654
17015	5			<0.2		69		939
17016	<5			<0.2		50		348
17017	8			<0.2		88		851
17018	7	6	4.46	<0.2	<0.2	174	171	916
17019	7			<0.2		44		303
17020	4448			5.2		64		37
17021	9			<0.2		176		2003

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17022	5			<0.2		159		1214
17023	11			<0.2		288		3621
17024	13			<0.2		109		1985
17025	9			<0.2		52		185
17026	7			<0.2		44		186
17027	11			<0.2		55		366

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
19630	121
19631	25
19632	25
19633	28
19634	20
19635	14
19636	22
19637	22
19638	23
19639	21
19640	24
19641	31
19642	340
19643	30
19644	40
19645	35
19646	19
19647	27
19648	30
17001	25
	18

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
19630	121	25	24
19631		25	
19632		25	
19633		28	
19634		20	
19635		14	
19636		22	
19637		22	
19638		23	
19639		21	
19640		24	
19641		31	
19642	340	30	30
19643		40	
19644		35	
19645		19	
19646		27	
19647		30	
19648		25	
17001		18	

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Client : International Explorers and Prospectors Inc.		
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46	
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	
17002	22	
17003	19	
17004	33	
17005	41	
17006	1031	56
17007		23
17008		38
17009		34
17010		14
17011		23
17012		20
17013		22
17014		21
17015		25
17016		23
17017		25
17018	908	37
17019		27
17020		18
17021		35

17002		22
17003		19
17004		33
17005		41
17006	1031	56
17007		23
17008		38
17009		34
17010		14
17011		23
17012		20
17013		22
17014		21
17015		25
17016		23
17017		25
17018	908	37
17019		27
17020		18
17021		35

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46944 Votre no. commande : Projet : Nombre total d'échantillons : 46
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17022	23
17023	24
17024	22
17025	20
17026	20
17027	21

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17022	23		
17023	24		
17024	22		
17025	20		
17026	20		
17027	21		

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Client : International Explorers and Prospectors Inc.	Dossier : 46945	*** Attention : Copie corrigée ***
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Votre no. commande : Projet : Nombre total d'échantillons : 41	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17028	<5	7		<0.2	<0.2	92	92	225
17029	<5			0.2		127		143
17030	<5			<0.2		38		34
17031	120			0.5		1181		411
17032	7			<0.2		161		251
17033	19			<0.2		496		629
17034	65			<0.2		308		217
17035	5			<0.2		150		326
17036	18			0.2		451		1065
17037	85			<0.2		735		467
17038	6			<0.2		269		367
17039	6			0.3		344		234
17040	1248	1190		69.4	70.1	3716	3619	>DL
17041	<5			<0.2		98		484
17042	<5			<0.2		53		145
17043	<5			<0.2		59		133
17044	<5			<0.2		62		141
17045	<5			<0.2		55		169
17046	7			0.2		108		319
17047	14			<0.2		73		321

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Patrick Dubé, Directeur adjoint

Laboratoire Expert Inc.

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*** Certificat d'analyses ***

Date : 2017/01/26

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Client : International Explorers and Prospectors Inc.										
Destinataire : Charles Beaudry 168 Algonquin East.		Dossier : 46945		*** Attention : Copie corrigée ***						
Timmins ON Canada, P4N 1A9		Votre no. commande :								
		Projet :								
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2		
17048	11			<0.2		82		466		
17049	<5			<0.2		45		115		
17050	<5			<0.2		36		32		
17251	6			<0.2		45		129		
17252	6	<5		<0.2	<0.2	44	42	140		
17253	<5			<0.2		42		145		
17254	<5			<0.2		39		131		
17255	5			<0.2		37		119		
17256	7			<0.2		49		156		
17257	8			<0.2		102		577		
17258	5			<0.2		51		163		
17259	7			<0.2		210		1538		
17260	4378		4.39	5.2		65		39		
17261	7			<0.2		178		600		
17262	8			<0.2		143		218		
17263	6			<0.2		206		895		
17264	<5	6		<0.2	<0.2	231	230	1104		
17265	8			0.2		373		7218		
17266	8			0.2		342		3745		
17267	<5			<0.2		145		153		

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Date : 2017/01/26

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46945 *** Attention : Copie corrigée *** Votre no. commande : Projet : Nombre total d'échantillons : 41
<u>Identification</u>	Au FA-GEO ppb 5
17268	Au-Dup FA-GEO ppb 5
	Au FA-GRAV g/t 0.03
	Ag AAT-7 ppm 0.2
	Ag-Dup AAT-7 ppm 0.2
	Cu AAT-7 ppm 2
	Cu-Dup AAT-7 ppm 2
	Zn AAT-7 ppm 2
	<5
	<0.2
	144
	309

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Date : 2017/01/26

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Client : International Explorers and Prospectors Inc.							
Destinataire : Charles Beaudry 168 Algonquin East.				Dossier : 46945	*** Attention : Copie corrigée ***		
Timmins ON Canada, P4N 1A9				Votre no. commande :			
				Projet :			
Identification	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Zn-Dup AAT-8 % 0.010	Pb AAT-8 % 0.010	Pb-Dup AAT-8 % 0.010
17028	228	26	25				
17029		21					
17030		14					
17031		29					
17032		22					
17033		23					
17034		26					
17035		23					
17036		23					
17037		25					
17038		21					
17039		21					
17040	----->DL			5.220	5.170	1.340	1.380
17041		31					
17042		22					
17043		20					
17044		20					
17045		21					
17046		20					
17047		20					

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Client : International Explorers and Prospectors Inc.							
Destinataire : Charles Beaudry 168 Algonquin East.				Dossier : 46945	*** Attention : Copie corrigée ***		
Timmins ON Canada, P4N 1A9				Votre no. commande :			
				Projet :			
Identification	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Zn-Dup AAT-8 % 0.010	Pb AAT-8 % 0.010	Pb-Dup AAT-8 % 0.010
17048		21					
17049		24					
17050		13					
17251		21					
17252		146	22	23			
17253			24				
17254			22				
17255			23				
17256			25				
17257			26				
17258			23				
17259			26				
17260			19				
17261			26				
17262			23				
17263			26				
17264		1133	25	26			
17265			26				
17266			28				
17267			26				

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46945 *** Attention : Copie corrigée *** Votre no. commande : Projet : Nombre total d'échantillons : 41
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17268	Pb AAT-7 ppm 2
	Pb-Dup AAT-7 ppm 2
	Zn AAT-8 % 0.010
	Zn-Dup AAT-8 % 0.010
	Pb AAT-8 % 0.010
	Pb-Dup AAT-8 % 0.010

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46946 Votre no. commande : Projet : Nombre total d'échantillons : 32

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17269	<5	<5	<0.2	<0.2	126	121	187	181
17270	<5		<0.2		35		32	
17271	19		<0.2		123		77	
17272	<5		<0.2		128		80	
17273	<5		<0.2		118		77	
17274	6		1.1		137		77	
17275	<5		<0.2		173		78	
17276	<5		0.8		125		84	
17277	32		<0.2		119		88	
17278	<5		0.2		103		112	
17279	<5		0.6		115		140	
17280	1240		69.4		3706		>DL	
17281	7	<5	0.3	0.2	160	171	141	136
17282	<5		0.2		141		143	
17283	<5		<0.2		123		89	
17284	5		1.1		111		86	
17285	10		<0.2		53		156	
17286	7		<0.2		65		265	
17287	<5		<0.2		41		206	
17288	<5		<0.2		48		316	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46946 Votre no. commande : Projet : Nombre total d'échantillons : 32

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17289	8		<0.2		70		246	
17290	6		0.4		42		196	
17291	<5		0.5		690		78	
17292	<5		1.0		91		485	
17293	<5	<5	<0.2	<0.2	32	32	350	355
17294	<5		<0.2		39		351	
17295	<5		<0.2		39		30	
17296	11		0.2		335		663	
17297	6		<0.2		317		829	
17551	11		<0.2		123		694	
17552	45		0.3		286		7600	
17553	20		0.4		63		544	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46946 Votre no. commande : Projet : Nombre total d'échantillons : 32
<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
17269 17270 17271 17272 17273 17274 17275 17276 17277 17278 17279 17280 17281 17282 17283 17284 17285 17286 17287 17288	92 14 30 28 28 29 29 30 25 30 39 ----- >DL 33 24 25 26 30 31 26 23

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46946 Votre no. commande : Projet : Nombre total d'échantillons : 32
<u>Identification</u>	Pb AAT-7 ppm 2
17289	32
17290	35
17291	27
17292	21
17293	20 20
17294	22
17295	14
17296	27
17297	25
17551	27
17552	31
17553	17

	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
17289	32			
17290	35			
17291	27			
17292	21			
17293	20	20		
17294	22			
17295	14			
17296	27			
17297	25			
17551	27			
17552	31			
17553	17			

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Date : 2017/01/20

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46948 Votre no. commande : Projet : Nombre total d'échantillons : 51

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
19792	1328	1440	<0.2	<0.2	21	20	47	48
19793	1630		<0.2		20		60	
19794	1690		<0.2		21		27	
19795	522		<0.2		18		13	
19796	1668		<0.2		18		10	
19797	108		<0.2		22		18	
19798	296		<0.2		20		24	
19799	1281		<0.2		16		16	
19800	1248		67.0		3586		----- >DL	
19451	48		<0.2		20		88	
19452	318		<0.2		18		17	
19453	789		<0.2		19		21	
19454	108	99	<0.2	<0.2	19	18	13	14
19455	52		<0.2		15		10	
19456	590		<0.2		16		16	
19457	36		<0.2		11		10	
19458	26		<0.2		14		15	
19459	42		<0.2		16		10	
19460	104		<0.2		17		25	
19461	355		<0.2		16		41	

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Date : 2017/01/20

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46948 Votre no. commande : Projet : Nombre total d'échantillons : 51

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
19462	416		<0.2		20		46	
19463	264		<0.2		15		146	
19464	392		<0.2		16		279	
19465	19		<0.2		14		119	
19466	506	522	<0.2	<0.2	14	15	30	29
19467	8		<0.2		15		96	
19468	1312		<0.2		22		127	
19469	1167		<0.2		14		55	
19470	63		<0.2		32		31	
19471	1872		<0.2		18		54	
19472	1969		<0.2		14		40	
19473	1915		<0.2		15		88	
17351	14		0.2		46		131	
17352	<5		<0.2		39		56	
17353	59		2.0		285		822	
17354	19		0.2		55		285	
17355	27	28	<0.2	<0.2	51	55	137	139
17356	54		0.3		53		285	
17357	126		0.5		74		247	
17358	120		0.6		70		181	

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Client : International Explorers and Prospectors Inc.								
Destinataire : Charles Beaudry 168 Algonquin East.		Dossier : 46948						
Timmins ON Canada, P4N 1A9		Votre no. commande :						
		Projet :						
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17359	31		0.3		98		485	
17360	53		0.7		495		480	
17361	44		2.4		652		365	
17362	46		<0.2		123		329	
17363	20		<0.2		50		456	
17364	15		<0.2		50		246	
17365	24		<0.2		36		306	
17366	6		<0.2		68		101	
17367	<5	<5	0.3	0.3	88	86	91	97
17368	<5		0.2		82		79	
17369	<5		0.2		74		92	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46948 Votre no. commande : Projet : Nombre total d'échantillons : 51
<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
19792 19793 19794 19795 19796 19797 19798 19799 19800 19451 19452 19453 19454 19455 19456 19457 19458 19459 19460 19461	9 7 9 5 6 8 9 9 ----- >DL 21 10 12 9 8 9 7 8 8 9 9

<u>Identification</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
19792	9	8		
19793	7			
19794	9			
19795	5			
19796	6			
19797	8			
19798	9			
19799	9			
19800	----- >DL		5.190	1.410
19451	21			
19452	10			
19453	12			
19454	9	8		
19455	7			
19456	9			
19457	7			
19458	8			
19459	8			
19460	9			
19461	9			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46948 Votre no. commande : Projet : Nombre total d'échantillons : 51
<u>Identification</u>	Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2 Zn AAT-8 % 0.010 Pb AAT-8 % 0.010
19462 19463 19464 19465 19466 19467 19468 19469 19470 19471 19472 19473 17351 17352 17353 17354 17355 17356 17357 17358	11 8 8 6 8 9 7 12 7 13 8 6 7 23 24 265 27 34 33 43 61 82

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46948 Votre no. commande : Projet : Nombre total d'échantillons : 51
<u>Identification</u>	Pb AAT-7 ppm 2
17359 17360 17361 17362 17363 17364 17365 17366 17367 17368 17369	Pb-Dup AAT-7 ppm 2

<u>Identification</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
17359	54			
17360	59			
17361	55			
17362	25			
17363	20			
17364	20			
17365	22			
17366	30			
17367	34	34		
17368	28			
17369	26			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46949 Votre no. commande : Projet : Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17370	<5	7		<0.2	<0.2	62	60	82
17371	<5			<0.2		69		97
17372	<5			1.5		81		157
17373	<5			0.4		60		101
17374	<5			0.2		111		108
17375	<5			<0.2		62		56
19474	1784			<0.2		17		99
19475	1740			<0.2		15		145
19476	1028			<0.2		16		128
19477	1085			<0.2		19		305
19478	273			<0.2		16		193
19479	18			<0.2		15		93
19480	580	614		<0.2	<0.2	15	13	89
19481	718			<0.2		17		94
19482	62			<0.2		14		80
19483	43			<0.2		11		50
19484	799			<0.2		18		17
19485	236			<0.2		17		31
19486	1466			<0.2		16		12
19487	1561			<0.2		14		9

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46949 Votre no. commande : Projet : Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19488	63			<0.2		47		110
19489	2003			<0.2		54		90
19490	4394		4.46	5.1		62		36
19491	97			<0.2		18		120
19492	16	18		<0.2	<0.2	10	10	58
19493	465			<0.2		19		152
19494	814			<0.2		17		159
19495	1063			<0.2		18		96
19496	312			0.4		20		186
19497	16			<0.2		18		261
19498	<5			<0.2		19		278
19499	<5			<0.2		44		197
19500	<5			<0.2		37		36
17201	<5			<0.2		77		111
17601	<5			<0.2		62		73
17602	<5			0.4		79		63
17603	<5	<5		0.2	0.2	72	70	70
17604	10			0.3		91		100
17605	10			0.5		83		118
17606	5			<0.2		65		102

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Client : International Explorers and Prospectors Inc.								
Destinataire : Charles Beaudry 168 Algonquin East.		Dossier : 46949						
Timmins ON Canada, P4N 1A9		Votre no. commande :						
		Projet :						
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17607	<5			<0.2		36		31
17608	9			0.3		73		95
17609	6			0.3		72		80
17610	14			0.6		96		103
17611	<5			<0.2		34		29
17612	8			0.3		71		119
17613	43			0.8		47		82
17614	19			0.5		62		94
17615	19	20		0.7	0.7	61	62	101
17616	21			0.5		57		58
17617	<5			<0.2		33		31
17618	38			0.7		68		100

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46949 Votre no. commande : Projet : Nombre total d'échantillons : 52		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2		
17370	80	24	22
17371		24	
17372		44	
17373		31	
17374		36	
17375		28	
19474		7	
19475		9	
19476		6	
19477		8	
19478		7	
19479		7	
19480	88	7	8
19481		8	
19482		7	
19483		5	
19484		7	
19485		7	
19486		7	
19487		6	

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17370	80	24	22
17371		24	
17372		44	
17373		31	
17374		36	
17375		28	
19474		7	
19475		9	
19476		6	
19477		8	
19478		7	
19479		7	
19480	88	7	8
19481		8	
19482		7	
19483		5	
19484		7	
19485		7	
19486		7	
19487		6	

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46949 Votre no. commande : Projet : Nombre total d'échantillons : 52		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
19488 19489 19490 19491 19492 19493 19494 19495 19496 19497 19498 19499 19500 17201 17601 17602 17603 17604 17605 17606		8 10 19 6 62 5 8 8 9 9 12 9 19 14 30 29 30 71 30 34 36 31	4

19488		8
19489		10
19490		19
19491		6
19492	62	5
19493		8
19494		8
19495		9
19496		9
19497		12
19498		9
19499		19
19500		14
17201		30
17601		29
17602		30
17603	71	30
17604		34
17605		36
17606		31

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46949 Votre no. commande : Projet : Nombre total d'échantillons : 52
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17607	14
17608	33
17609	34
17610	35
17611	14
17612	35
17613	30
17614	35
17615	106
17616	35
17617	14
17618	37
Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2

17607	14
17608	33
17609	34
17610	35
17611	14
17612	35
17613	30
17614	35
17615	106
17616	35
17617	14
17618	37

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17619	34	30		1.4	1.3	82	80	561
17620	37			0.6		100		222
17621	<5			<0.2		40		33
17622	23			0.4		176		308
17623	<5			<0.2		35		31
17624	18			0.4		142		259
17625	19			0.3		143		171
17626	25			1.0		110		204
17627	29			<0.2		172		257
17628	30			0.2		251		332
17629	26			0.3		304		343
17630	128			1.8		2698		282
17631	<5	<5		<0.2	<0.2	39	40	32
17632	<5			0.4		95		340
17633	153			6.0		93		354
17202	8			<0.2		86		292
17203	<5			<0.2		84		211
17204	10			<0.2		83		122
17205	77			<0.2		88		249
17206	795			<0.2		63		145

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Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17207	458			<0.2		55		79
17208	45			<0.2		37		70
17209	49			<0.2		43		98
17210	4438		4.39	5.2		61		37
17211	18	14		<0.2	<0.2	63	64	126
17212	584			<0.2		72		101
17213	53			<0.2		63		106
17214	65			<0.2		65		66
17215	35			<0.2		73		104
17151	185			<0.2		18		126
17152	872			<0.2		20		158
17153	1430			0.5		19		117
17154	532			<0.2		17		227
17155	840			<0.2		15		66
17156	786			<0.2		18		117
17157	326			<0.2		18		220
17158	75	79		<0.2	<0.2	16	16	50
17159	14			<0.2		15		49
17160	4396		4.42	5.3		63		38
17161	5			<0.2		17		161

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17162	16			<0.2		14		131
17163	8			<0.2		15		74
17164	8			<0.2		11		40
17651	14			<0.2		89		112
17652	10			<0.2		63		107
17653	622			<0.2		85		97
17654	30			<0.2		69		149
17655	122			<0.2		57		112
17656	94	105		<0.2	<0.2	58		113

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2		
17619	555	87	84
17620		59	
17621		14	
17622		51	
17623		13	
17624		43	
17625		44	
17626		36	
17627		36	
17628		33	
17629		29	
17630		52	
17631	32	13	13
17632		27	
17633		445	
17202		26	
17203		33	
17204		26	
17205		19	
17206		18	

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17619	555	87	84
17620		59	
17621		14	
17622		51	
17623		13	
17624		43	
17625		44	
17626		36	
17627		36	
17628		33	
17629		29	
17630		52	
17631	32	13	13
17632		27	
17633		445	
17202		26	
17203		33	
17204		26	
17205		19	
17206		18	

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Client : International Explorers and Prospectors Inc.		
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49	
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	
17207 17208 17209 17210 17211 17212 17213 17214 17215 17151 17152 17153 17154 17155 17156 17157 17158 17159 17160 17161	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2

17207		14
17208		11
17209		14
17210		17
17211	124	16
17212		20
17213		24
17214		22
17215		22
17151		6
17152		7
17153		8
17154		6
17155		6
17156		8
17157		6
17158	48	6
17159		6
17160		17
17161		6

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46950 Votre no. commande : Projet : Nombre total d'échantillons : 49
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17162 17163 17164 17651 17652 17653 17654 17655 17656	Pb AAT-7 ppm 2

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
17162		6
17163		5
17164		4
17651		19
17652		17
17653		18
17654		19
17655		17
17656	116	17

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17657	95	91		<0.2	<0.2	61	59	126
17658	69			<0.2		89		188
17659	20			<0.2		70		138
17660	<5			<0.2		36		28
17661	184			<0.2		71		109
17662	6			0.2		63		107
17663	290			<0.2		20		172
17664	6116		6.07	0.6		60		102
17665	4510		4.49	0.5		105		205
17666	857			<0.2		78		145
17667	2131			<0.2		85		132
17668	39			<0.2		77		122
17669	55	59		<0.2	<0.2	76	77	133
17670	4470		4.42	5.3		61		36
17671	40			<0.2		76		131
17672	11			<0.2		68		107
17673	33			0.2		260		315
17674	89			0.4		437		817
17675	8			<0.2		163		223
17676	16			<0.2		82		121

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19852	<5			<0.2		16		45
19853	6			<0.2		13		92
19854	11			<0.2		12		50
17051	1963			<0.2		17		8
17052	299	303		<0.2	<0.2	17	17	11
17053	572			<0.2		17		19
17054	684			0.2		18		23
17165	23			<0.2		14		113
19801	316			<0.2		16		92
19802	220			<0.2		18		204
19803	36			<0.2		17		139
19804	95			<0.2		16		130
19805	16			<0.2		18		146
19649	11			<0.2		278		730
19650	19			<0.2		203		511
19806	15			<0.2		18		169
19807	24	23		<0.2	<0.2	14	18	132
19808	80			<0.2		18		72
19809	662			<0.2		15		24
19810	19			<0.2		155		48

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
19811	1605			<0.2		19		19
19812	809			<0.2		14		19
19813	748			<0.2		13		22
19814	672			<0.2		16		37
19815	528			<0.2		17		30
19816	452			<0.2		17		39
19817	412			<0.2		18		24
19818	563			<0.2		16		17
19819	26	28		<0.2	<0.2	13	12	27
19820	4388		4.46	5.2		61		35

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2		
17657	109	21	20
17658		24	
17659		25	
17660		13	
17661		25	
17662		25	
17663		10	
17664		26	
17665		25	
17666		20	
17667		24	
17668		24	
17669	133	24	25
17670		17	
17671		23	
17672		23	
17673		28	
17674		38	
17675		26	
17676		25	

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17657	109	21	20
17658		24	
17659		25	
17660		13	
17661		25	
17662		25	
17663		10	
17664		26	
17665		25	
17666		20	
17667		24	
17668		24	
17669	133	24	25
17670		17	
17671		23	
17672		23	
17673		28	
17674		38	
17675		26	
17676		25	

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Client : International Explorers and Prospectors Inc.		
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50	
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	
19852 19853 19854 17051 17052 17053 17054 17165 17165 19801 19802 19803 19804 19805 19649 19650 19806 19807 19808 19809 19810	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2

19852		9
19853		8
19854		8
17051		8
17052	11	8
17053		10
17054		9
17165		7
17165		8
19801		9
19802		9
19803		9
19804		11
19805		9
19649		25
19650		26
19806		8
19807	132	7
19808		9
19809		9
19810		17

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 46951 Votre no. commande : Projet : Nombre total d'échantillons : 50
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
19811 19812 19813 19814 19815 19816 19817 19818 19819 19820	Pb AAT-7 ppm 2

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
19811		9
19812		7
19813		7
19814		10
19815		9
19816		9
19817		8
19818		8
19819	28	6
19820		18

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17901	43	38		<0.2	<0.2	709	698	59
17902	482			<0.2		1766		55
17903	10			<0.2		186		596
17904	<5			<0.2		68		469
17905	10			<0.2		57		1138
17906	8			<0.2		88		437
17907	8			<0.2		70		663
17908	10			<0.2		241		492
17909	17			0.6		250		522
17910	<5			<0.2		36		53
17911	29			0.3		554		426
17912	19			<0.2		115		299
17913	<5	7		<0.2	<0.2	116	110	288
17914	18			<0.2		324		3821
17915	6			<0.2		128		1210
17916	12			<0.2		146		2177
17917	5			<0.2		71		1383
17918	11			<0.2		63		1192
17919	62			<0.2		72		921
17920	4312		4.49	5.4		57		63

Joe Landers, Directeur

Laboratoire Expert Inc.

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17921	16			<0.2		48		817
17922	20			<0.2		208		1901
17923	110			0.2		299		7380
17924	15			<0.2		40		406
17925	33	30		<0.2	<0.2	51	49	378
17926	413			1.5		290		2000
17927	15			<0.2		27		256
17928	15			<0.2		42		554
17929	7			<0.2		42		243
17930	<5			<0.2		31		55
17931	42			0.4		42		302
17932	33			<0.2		57		324
17933	<5			<0.2		34		235
17934	8			<0.2		37		190
17935	9			<0.2		52		255
17936	<5			<0.2		45		300
17937	35	35		<0.2	<0.2	56	53	399
17938	61			0.2		57		446
17939	49			0.8		350		408
17940	4386		4.56	5.2		56		57

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
17941	54			0.6		193		361
17942	9			<0.2		184		355
17943	32			1.1		571		368
17944	50			0.3		229		288
17945	76			0.5		271		2090
17946	149			0.3		397		1653
17947	50			<0.2		152		518
17948	69			<0.2		269		1768
17949	12	10		<0.2	<0.2	224	221	900
17950	<5			<0.2		33		55
17951	38			<0.2		96		344
17952	18			<0.2		101		1840
17953	26			0.6		209		1813
17954	20			0.2		64		2805
17955	6			<0.2		33		157
17956	<5			<0.2		92		256
17957	<5			<0.2		35		117

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2		
17901	54	24	21
17902		21	
17903		49	
17904		27	
17905		25	
17906		23	
17907		27	
17908		24	
17909		27	
17910		15	
17911		24	
17912		26	
17913	283	22	22
17914		22	
17915		25	
17916		21	
17917		20	
17918		23	
17919		28	
17920		17	

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17901	54	24	21
17902		21	
17903		49	
17904		27	
17905		25	
17906		23	
17907		27	
17908		24	
17909		27	
17910		15	
17911		24	
17912		26	
17913	283	22	22
17914		22	
17915		25	
17916		21	
17917		20	
17918		23	
17919		28	
17920		17	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17921	19
17922	21
17923	29
17924	23
17925	379
17926	28
17927	121
17928	18
17929	27
17930	24
17931	14
17932	75
17933	52
17934	34
17935	36
17936	36
17937	408
17938	30
17939	26
17940	40
	38
	38
	64
	18

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
17921		19	
17922		21	
17923		29	
17924		23	
17925	379	28	28
17926		121	
17927		18	
17928		27	
17929		24	
17930		14	
17931		75	
17932		52	
17933		34	
17934		36	
17935		36	
17936		30	
17937	408	26	
17938		40	
17939		38	
17940		38	
		64	
		18	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47119 Votre no. commande : Projet : GEN Nombre total d'échantillons : 57
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
17941	61
17942	29
17943	58
17944	39
17945	43
17946	31
17947	25
17948	25
17949	903 21
17950	13
17951	44
17952	35
17953	35
17954	64
17955	19
17956	26
17957	16

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
17941	61	
17942	29	
17943	58	
17944	39	
17945	43	
17946	31	
17947	25	
17948	25	
17949	903 21	21
17950	13	
17951	44	
17952	35	
17953	35	
17954	64	
17955	19	
17956	26	
17957	16	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47120 Votre no. commande : Projet : GEN Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17298	12	12	<0.2	<0.2	53	51	48	49
17299	12		1.0		43		64	
17300	6		<0.2		357		103	
17554	49		0.3		7128		202	
17555	206		<0.2		184		158	
17556	38		<0.2		55		116	
17557	8		<0.2		77		137	
17558	11		<0.2		48		146	
17559	62		<0.2		131		240	
17560	7		<0.2		34		59	
17561	37		<0.2		408		165	
17562	17		<0.2		152		126	
17563	15	18	<0.2	<0.2	33	32	130	134
17564	15		<0.2		24		92	
17565	<5		<0.2		36		160	
17566	39		0.2		1392		258	
17567	31		<0.2		190		157	
17568	28		<0.2		78		84	
17569	40		<0.2		1474		206	
17570	1231		69.3		3540		----- >DL	

>DL Valeur est supérieure à la limite de détection

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47120 Votre no. commande : Projet : GEN Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17571	35		<0.2		197		179	
17572	22		0.4		94		110	
17573	12		<0.2		208		133	
17574	38		0.2		471		124	
17575	32	30	<0.2	<0.2	228	231	116	118
17576	42		0.2		424		140	
17577	13		<0.2		107		68	
17578	15		<0.2		47		140	
17579	6		<0.2		26		68	
17580	<5		<0.2		36		52	
17581	19		<0.2		32		86	
17582	<5		<0.2		40		80	
17583	<5		<0.2		213		39	
17584	<5		<0.2		78		96	
17585	139		0.2		113		530	
17586	7		<0.2		42		371	
17587	<5	<5	<0.2	<0.2	43	40	341	330
17588	166		0.4		203		4044	
17589	30		<0.2		205		482	
17590	1220		68.7		3584		----- >DL	

>DL Valeur est supérieure à la limite de détection

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Client : International Explorers and Prospectors Inc.								
Destinataire : Charles Beaudry 168 Algonquin East.		Dossier : 47120						
Timmins ON Canada, P4N 1A9		Votre no. commande :						
		Projet : GEN						
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
17591	22		<0.2		94		577	
17592	18		<0.2		84		454	
17593	102		0.3		299		2138	
17594	177		0.9		1260		1441	
17595	66		0.3		281		376	
17596	12		<0.2		100		458	
17597	22		<0.2		69		479	
17598	15		<0.2		51		412	
17599	15	13	0.4	0.3	51	53	1435	1440
17600	<5		<0.2		35		74	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47120 Votre no. commande : Projet : GEN Nombre total d'échantillons : 50
<u>Identification</u>	Pb AAT-7 ppm 2
17298	22
17299	20
17300	19
17554	25
17555	16
17556	18
17557	19
17558	20
17559	21
17560	13
17561	18
17562	16
17563	14
17564	13
17565	16
17566	23
17567	19
17568	17
17569	35
17570	>DL

<u>Identification</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
-----------------------	-------------------	-----------------------	---------------------	---------------------

17298	22	20		
17299	20			
17300	19			
17554	25			
17555	16			
17556	18			
17557	19			
17558	20			
17559	21			
17560	13			
17561	18			
17562	16			
17563	14	14		
17564	13			
17565	16			
17566	23			
17567	19			
17568	17			
17569	35			
17570	>DL		5.200	1.340

>DL Valeur est supérieure à la limite de détection

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47120 Votre no. commande : Projet : GEN Nombre total d'échantillons : 50
<u>Identification</u>	Pb AAT-7 ppm 2
17571	36
17572	19
17573	21
17574	31
17575	26
17576	27
17577	28
17578	16
17579	30
17580	14
17581	13
17582	13
17583	18
17584	16
17585	24
17586	38
17587	24
17588	25
17589	45
17590	33
	>DL

Zn
AAT-8
%
0.010

Pb
AAT-8
%
0.010

	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
17571	36			
17572	19			
17573	21			
17574	31			
17575	26	27		
17576	28			
17577	16			
17578	30			
17579	14			
17580	13			
17581	13			
17582	18			
17583	16			
17584	24			
17585	38			
17586	24			
17587	25			
17588	45			
17589	33			
17590	>DL		5.180	1.370

>DL Valeur est supérieure à la limite de détection

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47120 Votre no. commande : Projet : GEN Nombre total d'échantillons : 50
<u>Identification</u>	Pb AAT-7 ppm 2
Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010
Pb AAT-8 % 0.010	

17591	38
17592	26
17593	49
17594	40
17595	30
17596	22
17597	28
17598	23
17599	24
17600	14

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18001	31	27		0.3	0.2	112	110	1797
18002	10			<0.2		50		695
18003	50			1.8		55		1353
18004	5			<0.2		40		381
18005	11			1.2		40		292
18006	16			0.2		48		384
18007	123			5.2		2109		1184
18008	49			3.1		1035		1057
18009	9			<0.2		89		291
18010	4396		4.53	5.3		65		59
18011	7			<0.2		409		248
18012	13			0.3		66		219
18013	16	12		<0.2	<0.2	59	57	206
18014	5			<0.2		49		132
18015	<5			<0.2		45		109
18016	<5			<0.2		44		102
18017	<5			<0.2		41		135
18018	7			<0.2		47		175
18019	56			<0.2		48		293
18020	<5			<0.2		40		53

Joe Landers, Directeur

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18021	12			<0.2		51		438
18022	8			0.5		61		348
18023	6			<0.2		186		283
18024	7			<0.2		48		206
18025	<5	<5		<0.2	<0.2	41	40	184
18026	8			<0.2		48		229
18027	5			<0.2		51		242
18028	6			<0.2		80		358
18029	<5			<0.2		84		306
18030	1238			67.9		3614		>DL
18031	9			<0.2		77		383
18032	<5			<0.2		45		315
18033	29			<0.2		63		588
18034	12			<0.2		65		433
18035	55			1.4		901		949
18036	69			2.9		286		877
18037	44	39		0.8	0.9	181	185	815
18038	38			<0.2		66		552
18039	35			<0.2		75		375
18040	<5			<0.2		38		58

>DL Valeur est supérieure à la limite de détection

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18041	20			0.3		46		419
18042	37			<0.2		65		429
18043	32			0.2		69		589
18044	<5			<0.2		199		193
18045	8			<0.2		85		425
18046	8			<0.2		60		402
18047	24			<0.2		62		531
18048	13			<0.2		56		381
18049	51	45		1.0	1.0	209	212	488
18050	4492		4.53	5.4		58		60
18051	54			0.4		118		1252
18052	41			0.6		225		1370
18053	47			1.0		242		1079
18054	51			0.4		249		458

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18001	1791
18002	28
18003	62
18004	34
18005	79
18006	46
18007	175
18008	103
18009	30
18010	19
18011	29
18012	36
18013	218
18014	30
18015	30
18016	28
18017	28
18018	31
18019	34
18020	15

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18001	1791	36	34		
18002		28			
18003		62			
18004		34			
18005		79			
18006		46			
18007		175			
18008		103			
18009		30			
18010		19			
18011		29			
18012		36			
18013	218	35	36		
18014		30			
18015		30			
18016		28			
18017		28			
18018		31			
18019		34			
18020		15			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18021	42
18022	28
18023	31
18024	32
18025	188
18026	27
18027	30
18028	28
18029	45
18030	31
18031	>DL
18032	51
18033	31
18034	48
18035	29
18036	88
18037	809
18038	67
18039	33
18040	28
	16
	5.210
	1.340

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Client : International Explorers and Prospectors Inc.			
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47121 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54		
<u>Identification</u>	Zn-Dup AAT-7 ppm 2		
18041	48		
18042	29		
18043	39		
18044	43		
18045	42		
18046	33		
18047	44		
18048	35		
18049	484	74	71
18050		19	
18051		60	
18052		54	
18053		66	
18054		34	

18041	48		
18042	29		
18043	39		
18044	43		
18045	42		
18046	33		
18047	44		
18048	35		
18049	484	74	71
18050		19	
18051		60	
18052		54	
18053		66	
18054		34	

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18055	24	26		<0.2	<0.2	64	64	406
18056	19			<0.2		102		411
18057	24			0.2		48		345
18058	29			<0.2		39		267
18059	12			<0.2		35		251
18060	<5			<0.2		32		50
18061	9			0.3		32		230
18062	16			<0.2		39		471
18063	28			0.2		42		559
18064	32			<0.2		69		588
18065	19			0.2		71		1463
18066	161			0.9		1249		>DL
18067	51	46		0.2	0.3	300	289	9135
18068	38			<0.2		98		3045
18069	<5			<0.2		41		440
18070	1244			68.8		3557		>DL
18071	23			<0.2		227		965
18072	15			<0.2		112		439
18073	24			<0.2		68		633
18074	<5			<0.2		40		312

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Joe Landers, Directeur

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18075	<5			<0.2		258		336
18076	9			<0.2		103		401
18077	9			<0.2		56		360
18078	8			<0.2		43		188
18079	7	6		<0.2	<0.2	38	39	328
18080	<5			<0.2		46		51
18081	6			<0.2		43		256
18082	7			<0.2		42		181
18083	12			<0.2		239		150
18084	6			<0.2		162		98
18085	12			<0.2		465		92
18086	7			<0.2		42		99
18087	10			<0.2		76		101
18088	11			<0.2		42		152
18089	57			<0.2		110		469
18090	4354		4.46	5.2		60		60
18091	12	10		<0.2	<0.2	46	49	206
18092	16			<0.2		205		194
18093	17			<0.2		131		111
18094	8			<0.2		56		50

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18095	35			0.8		6278		118
18096	56			0.2		691		41
18097	20			<0.2		888		42
18098	11			<0.2		720		58
18099	12			<0.2		178		96
18100	<5			<0.2		45		49
18101	6			<0.2		63		76
18102	<5			<0.2		80		166
18103	<5	<5		<0.2	<0.2	76	73	135
18104	9			<0.2		50		379
18105	9			<0.2		42		440
18106	<5			0.3		46		551
18107	<5			<0.2		47		505
18108	5			<0.2		48		446

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18055 18056 18057 18058 18059 18060 18061 18062 18063 18064 18065 18066 18067 18068 18069 18070 18071 18072 18073 18074	408	34 35 38 27 23 14 19 27 38 49 57 62 9213 44 35 18 ----- >DL 35 23 25 20	31	2.390	5.150 1.360

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18075	22
18076	24
18077	21
18078	16
18079	322
18080	18
18081	18
18082	20
18083	18
18084	19
18085	15
18086	15
18087	15
18088	15
18089	19
18090	19
18091	205
18092	16
18093	15
18094	13

Zn
AAT-8
%
0.010

Pb
AAT-8
%
0.010

22
24
21
16
18
18
20
18
19
15
19
18
15
15
15
24
19
16
21
15
13

18

15

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47122 Votre no. commande : Projet : GEN Nombre total d'échantillons : 54
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18095	24
18096	20
18097	21
18098	21
18099	26
18100	14
18101	22
18102	27
18103	133
18104	26
18105	31
18106	27
18107	38
18108	29
	37

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18095					
18096					
18097					
18098					
18099					
18100					
18101					
18102					
18103					
18104					
18105					
18106					
18107					
18108					

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18109	7	9		0.3	0.2	47	48	607
18110	<5			2.9		31		35
18111	79			6.2		915		>DL
18112	26			1.5		138		961
18113	<5			0.4		68		585
18114	9			0.3		122		1530
18115	15			0.2		97		1955
18116	<5			1.3		331		1533
18117	9			0.2		97		598
18118	13			<0.2		74		760
18119	46			2.9		1330		1804
18120	1240			67.3		3587		>DL
18121	9	9		<0.2	<0.2	124	122	831
18122	<5			<0.2		114		1437
18123	97			6.5		1036		1776
18124	35			0.5		562		734
18125	43			2.0		778		1773
18126	619			4.6		1299		>DL
18127	82			1.1		409		4916
18128	375			1.8		702		7724

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18129	48			0.7		671		391
18130	<5			<0.2		35		34
18131	25			0.3		223		267
18132	25			<0.2		104		180
18133	31	29		<0.2	<0.2	122	127	126
18134	91			1.7		2140		119
18135	11			<0.2		82		78
18136	16			<0.2		96		207
18137	7			<0.2		64		251
18138	14			<0.2		130		863
18139	10			0.3		81		817
18140	4372		4.39	5.2		63		60
18141	37			0.4		199		3237
18142	33			<0.2		242		2975
18143	166			1.4		1728		5516
18144	109			0.3		317		663
18145	59	58		<0.2	<0.2	234	229	614
18146	6			<0.2		53		230
18147	6			0.3		59		171
18148	<5			<0.2		140		826

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Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18149	5			<0.2		179		726
18150	<5			<0.2		43		51
18151	8			<0.2		93		429
18152	8			<0.2		32		320
18153	12			0.2		372		1420
18154	10			<0.2		217		811
18155	14			0.2		217		771
18156	9			<0.2		158		389
18157	10	10		<0.2	<0.2	177	174	316
18158	<5			<0.2		122		181
18159	30			<0.2		152		159
18160	1239			69.3		3626		>DL
18161	<5			<0.2		119		217

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18109	615
18110	14
18111	290
18112	140
18113	36
18114	60
18115	43
18116	48
18117	45
18118	28
18119	63
18120	----- >DL
18121	823
18122	27
18123	137
18124	33
18125	74
18126	167
18127	63
18128	34

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18129 18130 18131 18132 18133 18134 18135 18136 18137 18138 18139 18140 18141 18142 18143 18144 18145 18146 18147 18148		27 14 22 20 124 19 24 14 21 19 22 17 18 22 25 46 35 606 33 15 19 23		20	

18129		27
18130		14
18131		22
18132		20
18133	124	19
18134		24
18135		14
18136		21
18137		19
18138		22
18139		17
18140		18
18141		22
18142		25
18143		46
18144		35
18145	606	33
18146		15
18147		19
18148		23

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Client : International Explorers and Prospectors Inc.					
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47123 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53				
<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18149 18150 18151 18152 18153 18154 18155 18156 18157 18158 18159 18160 18161		36 14 26 16 86 170 172 33 314 22 25 ----- >DL 37		27	5.150 1.380

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47187 Votre no. commande : Projet : GEN Nombre total d'échantillons : 40

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18162	8	10		<0.2	<0.2	83	80	739
18163	290			1.2		2986		616
18164	145			0.2		211		236
18165	31			1.0		306		275
18166	36			0.7		369		275
18167	12			0.2		216		257
18168	<5			<0.2		81		162
18169	7			<0.2		62		164
18170	<5			<0.2		31		32
18171	<5			<0.2		39		226
18172	<5			<0.2		42		159
18173	<5			<0.2		33		169
18174	6	7		<0.2	<0.2	86	84	181
18175	<5			<0.2		42		106
18176	<5			<0.2		38		108
18177	<5			<0.2		40		94
18178	9			<0.2		49		98
18179	7			<0.2		50		156
18180	1182		1.20	69.3		3584		>DL
18181	7			<0.2		153		281

>DL Valeur est supérieure à la limite de détection

Patrick Dubé, Directeur adjoint

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47187 Votre no. commande : Projet : GEN Nombre total d'échantillons : 40

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18182	<5			<0.2		95		184
18183	<5			<0.2		41		132
18184	<5			<0.2		62		80
18185	8			<0.2		41		58
18186	6	8		<0.2	<0.2	332	328	82
18187	<5			<0.2		56		54
18188	<5			<0.2		36		52
18189	<5			<0.2		251		51
18190	<5			<0.2		37		30
18191	<5			<0.2		211		51
18192	25			<0.2		62		47
18193	29			0.4		433		55
18194	24			<0.2		53		60
18195	19			<0.2		45		60
18196	6			<0.2		62		65
18197	10			0.2		53		116
18198	<5	<5		<0.2	<0.2	93	93	103
18199	7			<0.2		37		126
18200	4412		4.49	5.4		60		37
18201	<5			<0.2		39		138

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47187 Votre no. commande : Projet : GEN Nombre total d'échantillons : 40
<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18162	758
18163	29
18164	19
18165	23
18166	23
18167	22
18168	20
18169	21
18170	13
18171	20
18172	19
18173	19
18174	182
18175	18
18176	17
18177	18
18178	19
18179	19
18180	----- >DL
18181	38
	Zn AAT-8 % 0.010
	Pb AAT-8 % 0.010

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18162	758	32	31		
18163		29			
18164		19			
18165		23			
18166		23			
18167		22			
18168		20			
18169		21			
18170		13			
18171		20			
18172		19			
18173		19			
18174	182	19	19		
18175		18			
18176		17			
18177		18			
18178		19			
18179		19			
18180	----- >DL			5.220	1.340
18181	38				

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18182	27
18183	25
18184	25
18185	24
18186	77
18187	26
18188	25
18189	24
18190	13
18191	24
18192	23
18193	25
18194	23
18195	21
18196	21
18197	30
18198	103
18199	21
18200	17
18201	23

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18182		27			
18183		25			
18184		25			
18185		24			
18186	77	28	24		
18187		26			
18188		25			
18189		24			
18190		13			
18191		24			
18192		23			
18193		25			
18194		23			
18195		21			
18196		21			
18197		30			
18198	103	21	21		
18199		21			
18200		17			
18201		23			

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47188 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18202	<5	5		<0.2	<0.2	38	35	138
18203	<5			<0.2		36		136
18204	<5			0.9		63		161
18205	<5			<0.2		49		124
18206	<5			<0.2		109		113
18207	<5			<0.2		60		100
18208	<5			<0.2		39		131
18209	<5			<0.2		43		115
18210	<5			<0.2		31		111
18211	<5			<0.2		33		137
18212	<5			<0.2		52		7
18213	<5			<0.2		33		11
18214	5	<5		<0.2	<0.2	34	33	136
18215	9			<0.2		44		169
18216	<5			<0.2		58		137
18217	<5			<0.2		37		83
18218	<5			<0.2		39		53
18219	<5			<0.2		42		53
18220	1210		1.27	68.6		3411		>DL
18221	<5			<0.2		40		90

>DL Valeur est supérieure à la limite de détection

Patrick Dubé, Directeur adjoint

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Client : International Explorers and Prospectors Inc.	
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Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18222	<5			<0.2		36		93
18223	<5			<0.2		35		90
18224	<5			<0.2		34		85
18225	<5			<0.2		34		97
18226	<5	<5		<0.2	<0.2	35	35	136
18227	<5			<0.2		33		167
18228	<5			<0.2		36		219
18229	<5			<0.2		42		374
18230	<5			<0.2		104		7
18231	5			<0.2		38		242
18232	8			<0.2		40		213
18233	8			<0.2		40		166
18234	14			<0.2		52		126
18235	11			<0.2		36		98
18236	16			<0.2		95		131
18237	6			<0.2		31		126
18238	9	8		<0.2	<0.2	61	62	106
18239	11			<0.2		40		109
18240	4352		4.53	5.4		64		39
18241	11			<0.2		34		103

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Client : International Explorers and Prospectors Inc.	
Destinataire : Charles Beaudry 168 Algonquin East. Timmins ON Canada, P4N 1A9	Dossier : 47188 Votre no. commande : Projet : GEN Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
18242	<5			<0.2		29		108
18243	11			<0.2		28		116
18244	7			<0.2		26		143
18245	12			<0.2		37		228
18246	7			<0.2		31		307
18247	12			<0.2		27		262
18248	9			<0.2		32		441
18249	49			<0.2		31		342
18250	<5	<5		<0.2	<0.2	97	91	8
18251	14			<0.2		40		364
18252	13			<0.2		34		329
18253	12			<0.2		34		355
18254	11			<0.2		27		266

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18202	134
18203	22
18204	22
18205	20
18206	20
18207	18
18208	21
18209	21
18210	22
18211	21
18212	39
18213	22
18214	138
18215	19
18216	21
18217	21
18218	20
18219	21
18220	>DL
18221	32
	Pb AAT-7 ppm 2
	Pb-Dup AAT-7 ppm 2
	Zn AAT-8 % 0.010
	Pb AAT-8 % 0.010

<u>Identification</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18202	134	22	20		
18203		22			
18204		22			
18205		20			
18206		20			
18207		18			
18208		21			
18209		21			
18210		22			
18211		21			
18212		39			
18213		22			
18214	138	19	20		
18215		21			
18216		21			
18217		20			
18218		21			
18219		23			
18220		>DL		5.160	1.330
18221		32			

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2	
18222	26	
18223	24	
18224	22	
18225	23	
18226	140	21
18227		22
18228		21
18229		21
18230		40
18231		23
18232		19
18233		19
18234		20
18235		20
18236		21
18237		24
18238	107	17
18239		19
18240		17
18241		20

18222		26
18223		24
18224		22
18225		23
18226	140	21
18227		22
18228		21
18229		21
18230		40
18231		23
18232		19
18233		19
18234		20
18235		20
18236		21
18237		24
18238	107	17
18239		19
18240		17
18241		20

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<u>Identification</u>	Zn-Dup AAT-7 ppm 2
18242	20
18243	19
18244	17
18245	19
18246	28
18247	35
18248	26
18249	18
18250	7 42 37
18251	21
18252	20
18253	20
18254	16

	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
18242					
18243					
18244					
18245					
18246					
18247					
18248					
18249					
18250	7	42	37		
18251					
18252					
18253					
18254					