Report on 2004 Summer Drill Program

Hunter Mine Property

ValGoid Resources Ltd.

Whitney Township

Porcupine Mining District

Ontario



2.30149

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Summary

In June 2004, ValGold Resources Ltd. undertook a drilling program on their Hunter Mine Property. Drilling was carried out on Porcupine Lake by Benoit Drilling of Val d'Or, Quebec using their barge. Twelve holes were drilling to test the gold-bearing shoots indicated by winter drilling in 1985-1986.

Drill results indicated an anomalous gold-bearing horizon that was traced for 200 metres along strike, 150 metres vertical and remains open at depth and along strike in both directions. Within this horizon is a shoot that carries values in the 11 to 18 gram per tonne range over one and a half metres or better. This shoot plunges from surface in the shaft area in a north, northeast direction at an angle of approximately -30 degrees.

A drill program is recommended in 2005 to trace this shoot northeastward and at depth. Additional shoots were indicated in the old work in the shaft area; holes will test their extent. The final part of this program will investigate the horizon to the southwest where it strikes towards the Dome Superpit and has never been investigated. A budget of \$500,000 is proposed for this work.

Introduction

In early summer 2004, a drilling program was undertaken to evaluate the Hunter Mine mineralization at depth. To perform this program, the drilling was carried out from the barge of Benoit drilling of Val d'Or. Twelve holes tested the mineralized horizon from the 130 metre to the 250 metre level.

Location

The Hunter Mine Property is situated south of Highway 101 in Porcupine, Ontario along the east shore of Porcupine Lake all the way to the Dome pump house east of South Porcupine (Figure 1). A separate claim block extends the property to within the town limits of South Porcupine and two kilometers of the Dome Superpit. Drilling was on claim HR 1009.

Geological Mapping (Map 1 in pocket)

Mapping was conducted in the fall of 2003 over the Hunter Mine Claims and along the shore of Porcupine Lake. Outcrops on the property lie mainly along the shore of Porcupine Lake with the best exposures being adjacent to the shaft. This large stripped area is underlain by a sequence of bedded carbonate-rich exhalitic sedimentary rocks. Individual beds can be easily identified and traced for considerable distances. A sugary quartz vein (band) has been pitted and the pit on the lakeshore marks the first discovery pit in the Timmins' area.

From footwall to hanging wall (east to west) these rocks form a sequence consists of a basal calcium carbonate rich weakly sericitic exhalitic unit that is pale grey in colour and weathers to a pale brown because of some contained iron carbonate. The top of this unit is a narrow (<0.3m) band of medium grey fine clastic sediments. Conformable with the top of this band is the 20 centimetre sugary quartz band that forms the core of the mineralized horizon. The hanging wall is a thick sequence of iron carbonate-rich sedimentary rocks that in outcrop are diagnostic by the pervasive quartz-filled tension fractures. South of the main outcrop area these rocks are overlain by dark blue-black, very soft ultramafic rocks. North of the main outcrop the exhalitic sequence can be traced to just south of the property boundary, Highway 101. East of the main road south from Porcupine, Haileybury Cres., clumps of trees mark very old pits. These are now badly caved, but the southerly one contains fine-grained medium grey bedded clastic sedimentary rocks.





Drilling in 1985 expanded the mine section to show that the mine horizon is flanked by ultramafic units which are in turn flanked by clastic sedimentary rocks. Bedded felsic lapilli and ash fall tuffs were observed in the southeast corner of the property.

2004 Drilling (Table 1)

Drilling commenced on June 11, 2004 with hole HM 04-28 (Figure 3)which was designed to duplicate previous hole S-16 which had returned an intersection of 24.41g per tonne over 2.74m (0.7136oz per ton over 9ft). The hole was collared at the calculated location of hole S-16 based on earlier maps. When the barge was attempting to move to this location it hit the casing of S-16. The new hole was located approximately 13 meters ahead of S-16 on section. The lake bottom was hit at 2 metres and the casing continued to 55 metres through lake-bottom clays and basal till. Ultramafic talcose fragmental volcanic rocks compose the next 29 metres. These rockd abruptly change into finely laminated soft ultramafic tuffs at 84.1 metres. Below, the contact with the laminated carbonate-rich tuffs is quite sharp and is marked by a rapid hardening of the rock and a change in colour from a medium grey to a brownish grey at 105.1 metres.

The next section is composed of laminated carbonate exhalitic sedimentary rocks that are historically referred to as the altered zone. It is at the top of this unit that the gold mineralization is located; an assay value of 35.56g per tonne over 0.78 metres from 105.2 to 105.9 metres shows the presence of significant gold beyond the historical mine workings and confirms the results from the 1985-1986 drilling (Table 2). Below the mineralized intersection the rock continues as a laminated sequence to the end of the hole at 195.5 metres (Appendix 1 for summary log and 2 for detailed log). Extensive assaying of these rocks did not detect additional mineralized horizons.

The second hole, HM04-29, was drilled from the same location at -75 degrees to intersect the mineralized horizon at the 180 metre level or 35 metres below S-16. It intersected overburden to 55.5 metres followed by the ultramafic talcose fragmental volcanic rocks to 104.7 metres. These rocks are the same as described in the previous hole. At approximately 132 metres, the transition to the exhalitic sedimentary rocks occurs. Sampling of this section is in progress. Continuing down section, the rocks continue their exhalitic sedimentary character commonly showing a pale buff colour and locally the yellow-buff of leucoxene. Bedding is evident throughout the sequence and becomes prominent lower down. From 245.8 to 252.4 metres a section of medium to dark grey argillites is present. Bedding in this section is 75 to 80 degrees to the core axis. Below this argillite the rocks are pale grey siliceous clastic sediments to the end of the hole at 303.2 metres.

Hole HM04-30 was drilled from approximately the same location as the previous two holes to further test this horizon on this section at the 250 metre level. It was cased to 55 metres before entering the talcose ultramafic volcanic rocks. These continue to 107 metres before rapidly grading into the laminated variety of ultramafic tuff. The laminated tuff continues to 139.5 metres where it grades into the bedded exhalitic, tuffaceous sediments. This sequence goes to the end of the hole at 258 metres becoming more

Table 1

DRILL HOLE: Summary Summer Program

2004

HUNT	ER MINE	PROJECT	Γ.

	UT	M						
Hole No.	Long.	Lat.	Direction	Dip	Length m	Acc. Length	Started	Finished
						m		
HM04-28	5370930.4	487135.0	105 Az.	-50	195.5	195.5	June 11	June 14
HM04-29	5370930.4	487135.0	105 Az.	-75	303	498.5	June 14	June 19
HM04-30	5370931.0	487130.1	105 Az.	-85	258	756.5	June 22	June 28
HM04-31	5370891.3	487116.9	105 Az.	-50	243	999.5	June 28	July 2
HM04-32A	5370891.3	487116.9	105 Az	-80	63	1062.5	July 2	July 2
HM04-32B	5370891.3	487116.9	105 Az.	-80	255	1317.5	July 2	July 6
HM04-33	5370904.0	487073.0	105 Az.	-80	237	1554.5	July 6	July 9
HM04-34A	5370818.4	487097.3	105 Az.	-67	117.8	1672.3	July 10	July 12
HM04-34B	5370818.4	487097.3	105 Az.	-67	167.9	1840.2	July 12	July 15
HM04-35	5370818.4	487097.3	105 Az.	-85	249	2089.2	July 15	July 19
HM04-36	5370884.7	486989.3	105 Az.	-90	234	2323.2	July 20	July 24
HM04-37	5370768.3	487021.0	105 Az.	-66	249	2572.2	July 24	July 28
HM04-38	5370768.3	487021.0	105 Az.	-80	219	2791.2	July 28	July 30
HM04-39	5370982.0	486941.0	105 Az.	-75	309	3100.2	July 30	August 3

Table 2 List of Assays over One Gram per Tonne From 2004 Drill Program

							AU			
1	Hole	Sample	From	То	Width	Au (g/t)	check	Au (2nd)	Au check	Metallic
5	HM04-28	44512	105.12	105.90	0.78	32.88	37.85	37.03	34.49	37.52
148	HM04-30	44607	146.10	147.41	1.31	1.51	1.49			2.06
195	HM04-31	44654	113.00	113.60	0.60	2.61	1.89	2.25		2.86
197	HM04-31	44656	114.70	115.80	1.10	2.06		2.06	2.266	2.28
198	HM04-31	44657	115.80	116.30	0.50	36.48	36.82	36.65	18.325	31.60
210	HM04-31	44669	127.05	127.67	0.62	1.17	0.90	1.035		1.14
331	HM04-32	44790	142.00	142.64	0.64	2.32	2.59			3.33
350	HM04-32	44809	158.95	159.36	0.41	1.06	0.98			0.59
522	HM04-34A	44981	130.58	131.75	1.17	1.03	0.79			0.81
523	HM04-34A	44982	131.75	132.00	0.25	1.86	1.95			1.71
616	HM04-35	43075	156.00	156.47	0.47	0.22		VG		0.61
629	HM04-35	43088	165.74	166.28	0.54	1.40	0.96			1.10
872	HM04-37	35131	171.74	172.28	0.54	1.18	1.13			0.61
874	HM04-37	35133	172.78	173.43	0.65	0.89	1.16			1.17
937	HM04-37	35196	227.42	227.72	0.30	1.01	0.94			0.01
976	HM04-38	35235	146.87	147.76	0.89	1.13	1.05			0.06
1036	HM04-38	35295	187.58	188.50	0.92	1.85	1.87			2.15



sedimentary, down section. A medium to dark grey argillite section occurs from 216.7 to 227.8 metres and probably correlates with the section at 245.8 metres in the previous hole. The mineralized horizon is present in this hole from 146.1 to 147.41 metres which returned 1.5 g per tonne over 1.31 metres.

Drilling continued 30 metres to the south on the section of Hole S-15; this hole contained an assay of 24.5 g per tonne over one metre (0.761oz per ton /3.3ft.). Hole HM04-31 (Figure 4) was designed to intersect the mineralized horizon above S-15. It was cased to 64.3 metres before entering the talcose ultramafic tuffs. They continue to 82.7 metres where they meet the laminated variety which continues to 113 metres. Below these ultramafics are the exhalitic sedimentary rocks; they continue to the end of the hole at 242.2 metres. This hole returned 4.03 g per tonne over 3.3 metres which included 36.65g per tonne over 0.50 metres just below the upper contact with the laminated ultramafic rocks. 11 metres below a second mineralized section gave 1.04g over 0.62 metres. Below these values the gold values drop and seldom exceed 0.10 gram per tonne. The next hole, HM04-32 was designed to the zone at the 180 metre level; it passed through the lake and overburden to 58.4 metres before intersecting the talcose ultramafic fragmental volcanic sequence. These ultramafics continue to 87.4 metres where they rapidly grade into the laminated type which terminates at 138.1 metres. Below these rocks the exhalitic sedimentary section continues to the end of the hole at 255 metres. The medium to dark gray or graphitic argillite is found from 228 metres to the end of the hole. The mineralized horizon is present from 142.0 to 142.64 metres and ran 2.46 g per tonne over 0.64 metres. A second zone is present from 158.95 to 159.36 metres and contains 1.02 g per tonne over 0.41 metres.

Hole HM04-33 was drilled on the same section to intersect the mineralization at the 250 metre level. It was cased to 56.8 metres before entering the talcose ultramafics. They continue to 87.4 metres and rapidly grade into the laminated variety which in turn grade into the exhalitic sediments at 134.1 metres. These exhalitic sediments continue to 230 metres where they grade into dark gray argillites to the end of the hole at 237 metres.

Holes HM04-34 and 34B (Figure 5) were drilled below S-14, 100 metres south of S-16. The first attempt was lost at 117.8 metres; but the second attempt was able to penetrate the exhalitic sediments. It was cased to 59.7 metres and penetrated the talcose ultramafics to 75 metres. Below 75 metres it passed through the laminated tuffs to the exhalitic sediments at 128.8 metres. This sequence continues to the end of the hole at 167.9 metres. The mineralized horizon consisted of a 1.42 metre intersection which returned 1.4 grams of gold per tonne from 130.58 to 132.0 metres.

Hole HM04-35 continued to test this section at the 250 level. It was cased to 75 metres where it encountered the talcose ultramafic rocks; these continued to 94.5 metres. At 94.5 they contact the laminated ultramafic tuffs that extend to 133.8 metres where they contact the lower exhalitic sedimentary sequence. The exhalitc sedimentary sequence continues to the end of the hole at 248.9 metres. Dark gray argillites that form the lower marker horizon extend from 237.5 to 240 metres. Visible gold occurs in the section from 156.0 to





156.47 metres, but the assayed value was 0.22 grams per tonne. A metallic assay returned 0.61 gram per tonne. A second gold-bearing zone is located from 165.74 to 166.28 metres and returned a value of 1.18 grams per tonne over 0.54 metres. This hole completed the investigation of the Hole S-14 section.

The next hole, HM04-36 (Figure 6), was drilled on section of hole S-10 and was designed to cut the mineralized horizon at the 250 metre level. It was cased to 57 metres and penetrated the talcose ultramafic rocks for 60 metres to 117.6 metres. The rocks rapidly change to the laminated ultramafic tuff which goes to 138.9 metres. Beyond is the exhalitic sedimentary sequence which continues to the end of the hole at 243 metres. Graphitic argillite of the lower marker horizon is located from 221 to 224 metres. Mineralization was not observed in this hole, but a one metre section from 140.18 to 141.18 averages 0.43 grams per tonne. It probably represents the mineralized horizon.

The next two holes were the most southerly drilled; they tested the Hole S-20 section about 40 metres north of the shaft or 150 metres south of Hole S-16. They were designed to test the down dip continuation of the 4.24 gram per tonne over 0.67 metre intersection in Hole S-20. Hole HM04-37 was aimed at the 180 metre level; it was cased to 63 metres and continued in talcose ultramafic rocks to105 metres. Below these rocks the laminated ultramafic tuffs go to 167.8 metres and contain a siliceous feldspar porphyry band near its base. Exhalitic sedimentary rocks continue to the end of the hole at 248.8 metres. The last three metres is the dark gray graphitic argillite. Mineralization is weak in this hole and is represented by a 2.12 metre section, from 171.3 to 173. 4 metres, which ran one gram per tonne.

Hole HM04-38 (Figure 7) probed this section at the 250 metre level. After casing to 59.3 metres it penetrated talcose ultramafics for 36 metres to 95.6 metres where it contacted the laminated ultramafic tuffs. These rocks extend to 143.5 metres. Below, the exhalitic sedimentary sequence extends to the end of the hole at 218.6 metres. The lower marker graphitic argillite starts at 213.3 metres and continues to the end of the hole. The mineralized horizon is present from 146.35 to 147.76 metres as a 1.4 metre section containing one gram per tonne.

The last hole in the program was designed to test the S-16 section at depth. It was collared approximately 100 metres west of the first ring of holes. According to the interpretation of Kirwin, 1988 (OGS Assessment File T2664) this hole should have intersected the exhalitic sedimentary rocks at between 130 and 200 metres. The hole was cased to 49 metres before entering the talcose ultramafic fragmental tuffs and agglomerates. It continued in these rocks to 275.8 metres and then passed through a laminated ultramafic band before returning to the talcose rocks to 305 metres. The last 4 metres to 309 metres was a medium to dark gray highly sericitic schist that was probably a fine dark mud. The trend of this unit appears to be within 20 degrees of the core axis. It is unlike any of the other rocks seen in the adjacent holes. The writer is interpreting these sediments to be a band within the talcose ultramafic rocks and the absence of the normal mine section suggests that the dip is much steeper than previously thought.

N75°W	48700	0mE 4 87 100mE	487200mE	48730	0mE S15°E
4 88 900mE 	HM04-36	Porcupine Lake S-9		carb rich low fe felsic tuff on oc bl surface	road 0m
Property Boundary					
					-100m ● 2004 Drill Hole ● S-9 1986 Drill Hole ○ H-5 1985 Drill Hole △ Sample Location -200m
	E.O.H. 234.0m			Casing Talcose ultramafic tuffs Laminated ultramafic t Exhalitic sedimentary Fine dark gray mudsto 32.88/0.78 Grade (g/t Au) / width	s and fragmental volcanics utfs rocks, tuffs and sedimentary rocks on (metres)
	Scale 1:	2,000	-300m	ValGold Res Hunter Min Whitney Township, Por Onta	e b ources Ltd. e Property cupine Mining District rio OSS Section
D. McBride. Jan	0 20 40 metr	60 80 100 es	of section is 15° to UTM Grid	HOLE M (Looking	H04-36

ъ



After the drill program was completed, all samples containing greater than one gram of gold were re-assayed using the metallic assay. This method includes coarse gold in the sample and gives a total gold assay for the sample. The right column shows the metallic assays; for the higher values, the metallic assays are similar or slightly elevated. They show that the nugget effect is neutral or slightly positive.

Geology of the Mine Section as based on 2004 Drilling

The lowest rock in the mine section is the exhalitic sedimentary sequence. It can be divided into a lower middle and upper sequences. The lower lies below the graphitic argillite and consists predominantly of pale gray siliceous clastic sedimentary rock with a high calcium carbonate content. Mineralization is not known in these rocks. Above these rocks the graphitic argillite sequence marks a transition from predominantly clastic sedimentary rock to more exhalitic and tuffaceous ones. It is a two to five metre thick series of beds that can be traced between holes.

The main exhalitic sedimentary section or upper series of beds is fairly well bedded and contains abundant carbonate. It is a pale brownish gray in colour and is best differentiated from the other lithologies by its colour and high carbonate content. Gold is found within the top few metres of the unit. On surface at the discovery pit this rock weathers light brown from the iron in the carbonate. A quartz band marks the upper limit of the band and contains the gold in the discovery pit. From the drill intersections, the gold mineralization is essentially conformable with the upper contact of the exhalitic unit.

Above this contact is the laminated ultramafic tuff. It is a well laminated rock with dark talcose beds and paler gray carbonate ones. Up section the talcose bands increase relative to the carbonate and take on the appearance of striped black and pale gray rock. The transition to the overlying talcose ultramafic rocks is sharp. These rocks form a sequence of bedded dark green, soft tuffaceous rocks and agglomerates. Lapilli, fragments and bedding are diagnostic of this rock as is its very soft matrix. It forms the upper most unit seen in all drill holes and in Hole HM04-39 has a core length of more than 300 metres.

Interpretation (Figure 8)

The 2004 summer drill program has extended the mineralized horizon to the 250 metre level. Gold values very near the top of the exhalitic sedimentary sequence show the continuity of this gold-bearing horizon as a conformable band in the stratigraphy. These observations agree with those mapped on the lakeshore outcrop north of the shaft. Within this gold-bearing horizon, a higher grade ore shoot with visible gold can be traced from the old stopes as a -35 degree plunging structure approximately 100 metres long. Old hole S-18, 30 metres north of the most northerly hole in this program, returned a 3.2 metre section grading 0.44 grams of gold with visible gold observed in the core. A further 60 metres north a 1.6 gram gold assay over 0.3 metre indicates that the gold-bearing horizon continues north. Unfortunately the geology seems complicated from the old log and the core is no longer available. Hole HM04-39 tried to test this horizon well below Hole HM04-30. It failed to penetrate through the talcose ultramafic rocks before being



terminated at 309 metres and shows that the horizon is steeper than previously interpreted.

Conclusions

The drilling program in the summer of 2004 has succeeded in defining a 100 metre long gold shoot within an extensive horizon that contains more than a gram of gold over more than a metre. This shoot can be traced from surface northerly with a plunge of 35 degrees to below the 180 metre level beyond the northern limit of the program. Future drilling should attempt to trace the shoot to the north and down plunge.

South of this shoot the lower values that the horizon continues and an old value in Hole S-12 of 40.9 grams over 0.46 metres (1.195 oz per ton over 1.5 ft.) indicates that an additional gold-bearing shoot may be present in the shaft area. In addition only four S series holes tested the horizon south of the shaft and only for 300 metres. Gold values were in the trace range, but much of the sampling did not include the gold-bearing horizon as it is now understood. More drilling is warranted in this area and along the horizon to the south to the end of the claims at the Dome Mines pump house.

This recommended program will test the three principle target areas on the property with 3500 metres of drilling. 2000 metres will test the continuity of the north gold shoot, 700 the shaft gold shoot and 800 the southern extension. The total estimated cost of this program is \$500,000 and is detailed in Table 3.

Drilling 3500 metres: down dip & extension \$100.00 per metres	\$350,000.00
Supervision and technical analysis	\$40,000.00
Magnetic and EM surveys for entire property	\$15,000.00
Local Field Assistant 60 days at \$150.00 per	\$9,000.00
Travel and accommodations 1 and a half months	\$12,000.00
Field office and storage	\$10,000.00
Supplies, services and assaying	\$10,000.00
Mob., demob. of drill and barge	\$20,000.00
Reporting and government filings	\$10,000.00
Contingency	\$24,000.00
Total	\$500,000.00

Table 3Proposed Drilling Budget 2005

The project cost totaled \$430,624.96. Table 4 shows the breakdown from the accounting department of ValGold.

Tal	ble	4
Table	of	costs

Drilling contract costs Benoit Drilling	\$ 340,638.87
Assaying Swastika and Acurrassay Labs.	\$ 16,631.00
Core storage, sampling and hole surveying	\$ 17,582.13
Project geologist	\$ 38,675.32
Project management	\$ 17,097.64
Total Project Cost	\$ 430,624.96

APPENDIX 1 Drill Logs

Property:Hunter MineHole MineHole Mino-50Page No.:1 of 8Hole HM-04-28Location:Hole Azimuth:1050Date Started:11/06/2004Image: Started:11/06/2004Image: Started:11/06/2004Image: Started:11/06/2004Image: Started:Image: Started:11/06/2004Image: Started:Image: Started:Imag	Hunter Mine - Diamond Drill Log						
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qc stringers <0.5cm CA-300, contorted foliation to CA-500, 60.0-73.6 intensely							
carbonated, rare buff green elongated fragments, 61.87 5mm qc CA-300, pale							
grey white mg elongated fragments 67.16, 67.35, carbonated brecciated and							
irregular masses, 72.50 2cm qc veinlet CA-750, 73.6-74.40 intensity of carbonate brecciated decreases to <10%, and hairlike to 1-2mm carbonate , 74.40-77.15							
brecciated decreases to <10%, and hairlike to 1-2mm carbonate , 74.40-77.15							
Toliated locally contorted possibly tuffaceous carbonated UM, CA-58o see pyrite							
77.15 79.4 at 74.89, contorted 76.43-77.15, 77.15 ground contact.							
Lamprophyre fg mg, salt and pepper brownish altered homblende masses and							
carbonated, locally bluish tint, carbonate stringers, CA-30-350 with bluish hue,							
moderately soft, carbonated moderately, non magnetic, nil to poorly developed							
foliation locally pale buff greenish yellow sericite alth, random x-cut orientation,							
rare qc or c, qtz stringers, trace sulphides, 79.40 ground contact, 79.37 3cm							
79.4 79.9 crumbly core, possible fault/shear.							
Lamp and Carbonate UM tuff, similar to lamp but looks like alteration							
contact recrystalization, weak alignment foliation CA-680, mottled to salt and							
pepper texture of black to black green and pale greenish white carbonate,							
discontinuous foliated gashes < 2mm, x-cutting foliation, rare scattered cg py,							
79.9 83.87 moderately soft, non magnetic, moderately devel. foliation, 79.90 contact CA-600.							
TCS carbonated UM tuff talcose, fg, laminated with whitish to whitish grey							
carbonate, uniform, moderate soft, non magnetic, well developed of bedding CA-							
400 foliation with locally contorted folded with displacements 1.5cm 81.18-82.44							
CA-800 chlorite fol., scattered mg py associated with discontance or carbonate							
bands <0.5% to trace, 81.18 3cm x-cut bed, V shaped light brownish qc veinlet							

Property			Hole No.		28	Sheet No.	2			
Mete	rage	Description	Sam	ple				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au Check	Au (2nd)	Au check
79.9	83.87	CA-80o+60o to 83.87 contorted and folded bedded tuff, 83.87 3cm shearing								
		intense foliation with carbonated stringer CA-70o.								
83.87	90.03	Massive to locally Bx UM talcose, fg, black green, moderately								
		soft, non magnetic, massive, uniform, randomly orientated 1-3mm carbonated								
		ff, nil to weak level of schistose or foliation, void of stringers qtz or qc or c,								
		nil to trace sulphides usually py cg py at 83.04 associated with discontinuous								
		carbonated, 84.30 1.2cm pyrite, 84.45 mg py, 88.39-88.66 brecciated								
		carbonated healed, 88.66-89.11 very talcose, 89.11-89.19 very schistose,								
		sheared zone CA-75o+65o, 89.19-90.03 intense brecciated carbonated								
		healed 50%.								
90.03	90.3	silicified carbonated alth felsic, fg light grey brown, non magnetic, weakly to								
		moderately soft, massive, uniform, possible contact alteration, 90.30 broken								1
		contact, chlorite ff small and discontance.								
90.3	91.02	Altered UM, similar to 77.15-79.40, fg, brownish tint to black green, well								
		developed talcose, soft to moderately soft, crushed zone, nil to very weak								
		developed foliation/schistose, nil stringers, trace sulphides, carbonated,								
		talcose, 91.02 contact CA-40o overall sineous sharp.								
91.02	91.23	qtz vein, white, milky with pale green talcose and black green UM fragments								
		inclusions, 91.23 contact sharp sinuous overall 450.								
91.23	94.94	Tuff UM, carbonated, talcose, fg, massive to tuffaceous, greyish altered,	44501	94	94.94	0.94	0.02			
		siliceous 91.23-91.53, black to black green with carbonate greenish white,								
		increasing development of bedding 1-2mm laminated, moderately soft, non								
		magnetic, bed at 92.57 CA-720, 93.79 CA-700, 94.45-94.64 contorted								
		bedding, trace sulphides, 94.94 contact sharp CA-75o.								
94.94	96.62	Grey felsic dike, ophanitic, light to medium grey, hard, siliceous, scattered	44502	94.94	96	1.06	0.03	0.04		
		medium to dark green x-cut chlorite, non magnetic, non carbonated, few								
		scattered 1-2mm white qtz stringers CA-60-850 from 95.46-95.94, scattered								
		light grey qtz veinlets 1cm CA-600 irregular at 96.14, white qtz vein 2-3cm								
		irregular CA-80o at 95.41, scattered fg py with few mg py overall 1% locally								
		1-2% from 94.94-96.14, 96.14-96.62 similar to 94.94-96.14 except nil to trace								
		sulphides, 96.42 increasing greyish white q veinlets to 96.62, contact CA-500								
96.62	97.2	FP or silicified massive UM, aphanitic medium grey with locally 1mm	44503	96	97	1	0			
		phenocrysts, siliceous and several greyish with qtz veinlets, 1-1.5cm, hard,								

Property	Hunter M	ine	Hole No.	28		Sheet No.	3			
Me	terage	Description	Sam	ole				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
96.62	97.2	non magnetic, rare sections of <0.5% fg py, nil level foliation, 97,20 contact								
		sharp CA-800.								
97.2	97.43	TCS UM tuff, fg, black green, carbonated foliation CA-550, moderately soft,	44504	97	98	1	0			
		non magnetic, talcose, possible inclusions, void of stringers, nil sulphides,								
		97.39 contact sharp CA-60o.								
97.43	97.55	Felsic dike, light to medium grey, aphanitic, massive uniform, nil level foliation								
		void of stringers, void of sulphides, fg black green clots similar to 94.94-96.62		_						
		96.62 contact sharp CA-650.								
97.55	98.12	Silicified zone, felsic dike, massive greyish white qtz veining with inclusions								
		of medium grey with black green clots FP similar to 97.39-97.50, void of								
		sulphides, hard, non magnetic, non carbonated, void of second generation								
		stringers, 98.04 contact sharp CA-50-55o.								
98.12	98.69	Silicified zone, UM, massive ultramafic intruded by weakly carbonated veins	44505	98	99	1	0			
		and silicified ultramafic altered to light grey veins white black green core, qtz								
		veinlets random, nil sulphides, 98.04-98.43 silicified 98.43 CA-70o, 98.43-								
		98.62 silicified foliated black green UM, 98.62 CA-50-60o irregular.								
98.69	98.95	Felsic dike and qtz vein, similar to 97.43-97.55 with <1mm white phenocrysts								
		hard, nil sulphides, 98.69-98.74 whitish qtz vein CA-75o, 98.78 1/2cm CA-								
		75o, 98.84-98.95 qtz vein with chlorite UM and talc inclusions 98.95 CA-55o								
		no sulphides.								
98.95	105.13	Silicified UM tuff and Bx, fg, blackish green to black, fine laminations,	44506	99	100	1	0			
		moderately hard to hard silicified sections, talcose nil to weakly carbonated	44507	100	101	1	0	0		
		altered to medium grey to blackish grey, irregular discontinuous carbonated	44508	101	102	1	0.01			
		and qtz masses, well developed beding with local contorted bedding	44509	102	103	1	0.02			
		small folds, locally brecciated, 99.29-99.44 white qtz vein CA-700+550 no	44510	103	104	1	0.03			
		sulphides, 98.95-99.57 brecciated, 99.57-99.91 tuffaceous bed CA-550 minor	44511	104	105.12	1.12	0.16			
		kinkling, 99.91-100.02 qtz vein white CA-800 + 40-450 irregular, 100.02-								
		100.85 800 silicified light medium grey, brecciated, 100.85-101.33 550								
		brecciated, folded, black green, irregular, 101.33-101.49 greyish qtz vein								
		with altered UM and talc CA-750 overall, 101.49-101.94 brecciated black								
		green, with irregular greyish qtz masses, 101.94 ground contact, 101.94-								
		102.49 silicified brecciated UM CA-650,								

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Property:	Hunter M	ine	Hole No.	28		Sheet No.	4			
Mete	rage	Description		Sample			Assay	3		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
102.49	105.13	Laminated Ultramafic Tuff								
		black green and greyish gtz carbonated, weakly carbonated to moderately,								
98.95	105.13	well developed bedding CA-650 at 102.8, scattered x-cutting chlorite fol. CA-230,								
		randomly 1-2mm whitish gtz stringer CA-200, 550 & 400 opposite, bed at 104.16								
		CA-60o, 104.3 1 1/2cm brownish siliceous aphantic felsic dike CA-45o, 104.43								
		3-4mm qtz whitish to pale green stringer x-cut bedding, CA-15-20o, 104.68-								
		104.90 irregular greyish qtz veinlet with whitish ankerite carbonate on contacts								
		low angle and II to bed, 105.13 contact CA-40-450 sineous.								
105.13	195.5	Exhalitic Sedimentary Rocks and Tuffs								
105.13	105.28	Qtz vein, pale brownish tint qtz vein, UM inclusions, minor py at 105.13, contact	44512	105.1	105.9	0.78	32.88	37.85	37.03	34.49
		105.28 CA-30o overall sinuous, pin prick VG at 105.23, inclusions rimmed with								
		chocolate brown tourmaline.								
105.28	107.44	Bleached felsic tuff, aphanitic to fine grained, light buff to greyish tan, random	44513	105.9	106.7	0.75	0.22	0.21		
		rare 1-2mm qtz eyes, well developed laminations tuffaceous, siliceous, hard, non	44514	106.7	107.4	0.79	0.16			
		magnetic, 3 local spots with green fuchsite, 1 as small fragment, qtz and qtz								
		ankerite stringers II to bedding CA-35-450, vfg to fg pyrite associated mostly with								
		tuff minor in stringers, scattered fg chalcopyrite, overall 1-2% pyrite,								
		105.28-105.54 greyish buff with qtz stringers and tourmaline scattered								
		chalcopyrite, 1-2% vfg to fg pyrite in tuff, scattered VG at 105.34 pin prick,								
		105.43 2 on both sides of qtz veinlet and tourmaline CA-30o 1 spot 0.5mm long								
		cluster and qtz and ankerite stringers x-cut bedding CA-20-40o,								
		105.54-107.44 buff felsic tuff, 3 fuchsite 1 fragment, well developed bedding,								
		random chocolate brown tourmaline hairlike usually II to bedding, locally x-cut								
		by qtz ankerite stringers, brighter density from 105.54-106.05 and 107-107.44,								
		105.73 1-2mm cluster of VG associated with grey qtz stringer CA-10-300 x-cut				_				
		bedding CA-450 with brown tourmaline on contacts,				_				
		107.39-107.44 greyish buff silicified contacts with II brown tourmaline.								
107.44	116.17	UM tuff, similar to 102.49-105.13 minor kinkle folding, discontinuous and qtz	44515	107.4	108.4	1	0.01			
		stringers II to bedding Ca-42-45o, 107.44-112.10 bedding x-cut by chlorite	44516	108.4	109.4	1	0.1			
		stringers with usual small displacements CA-25-300 1-5mm up to 20/meter,	44517	115.0	116.2	1.17	0.24			
		about 50:50 x-cuts and displaced qtz stringers II to bedding 10-15/meter,								
		scattered to trace vfg fg pyrite <0.5% overall, 111.08-111.15 greyish buff felsic								
		tuff band, 2-3% vfg pyrite CA-80o, 111.24 contorted felsic band II to bedding but								

Property:	Hunter M	ine	Hole No.	28		Sheet No.	5			
Met	erage	Description	Sample				As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		not x-cut by chlorite stringers, kinkle folded where it should x-cut, 112.68 1/2-								
		1cm brownish red aplite dike x-cut bedding CA-55o, 114.10-114.16 FP greyish								
		brown, laths feldspar, x-cut CA-55+500 x-cut bed, 116.17 contact sharp CA-800.								
116.17	116.61	Siliceous zone breccia, ophanitic greyish brown to grey, silicified, scattered	44518	116.17	116.61	0.44	0.03			
		hairlike, tourmaline chocolate brown stringers random, brecciated, non		_						
		carbonated, non magnetic, hard, trace sulphides, 116.61 contact CA-700.								
116.61	117.4	Silicified tuff, medium grey, fg, silicified, laminated tuff, hard, void of stringers,	44519	116.61	117.4	0.79	0.03			
		weak to moderate bedding development, CA-60o, minor dark green								
		laminations, all <0.5mm, 117.40 contact 600, trace sulphides.						-		
117.4	117.86	Fragmental tuff, similar to 116.61-117.40 with buff subangular fragments,	44520	117.4	117.58	0.45	0.05			
		silicified, scattered crispy tourmaline stringer, 117.75-117.86 qtz veining,								
		scattered to <1% fg py, 117.86 contact CA-60o.								
117.86	118.82	Sericitic tuff, fg, laminated, pale buff to pale yellowish green buff, weakly to	44521	117.85	119	1.15	0.1			
		weak moderately sericitic altn, well developed bedding CA-65o, minor kinkle								
		folding on axial plane x-cut bedding 0.5mm chlorite ff CA-15o, 40o, 45o,								
		118.57-118.75 weak sericitic, slightly porphyritic possible large fragment								
		faint contacts, 118.82 contact sharp CA-750.								
118.82	118.92	Qtz vein, whitish with local brownish tint tourmaline nil sulphides, 118.92								
		broken contact.								
118.92	119.75	UM-mafic tuff, same as above, medium greyish black green, tuff, hard,								
		silicified, whitish qtz stringer II to bedding, trace sulphides, 119.75 contact								
		CA-650.								
119.75	120.26	FP fg, to ophanitia matrix blackish and altered to medium brown from 119.84-								
		120.26, 2mm feldspar phenocrysts, hailike qtz stringers random orientated								
		with altered sections, scattered to trace vfg pyrite, 120.26 contact CA								
		irregular at 70o.								
120.26	121.84	UM mafic tuff, same as 118.92-119.75, silicified, nil carbonated, 120.47-	44522	121	121.83	0.83	0.84	0.81		
		120.80 low angle 1cm qtz veinlet, 120.87-120.95 qtz vein CA-70-65o, 121.12								
		x-cut chlorite stringer CA-15o, 121.72 x-cut chlorite stringer CA-50o overall								
		sinuous, 121.84 contact sharp CA-65o.								
121.84	122.24	Felsic dike altered, ophaintic, pale buff brown to pale buff, black green,	44523	121.83	122.24	0.41	0.23			
		chlorite hairlike fol, usually with fg pyrite overall <1%, 122.24 CA-800.								
122.24	122.57	Unaltered felsic dike, fg, blackish green, massive, very hard, extremely								

Property:	Hunter M	ine	Hole No.	28		Sheet No.	6			
Met	erage	Description	Sample				Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		siliceous nil to weak development of schistosty or bedding, 1% fg mg py,								
		122.57 sharp contact CA-70-750.								
		Felsic dike, aphanitic to fg, pale brownish buff to pink tint buff, well developed	44524	122.24	123.12	0.88	0.43			_
122.57	123.12	foliation with chlorite not laminated, random qtz stringers 2mm CA-12o x-cuts								
		foliation CA-65o and qtz stringer CA-45-50o scattered fg pyrite <0.5%, 123.12								
		CA-80o irregular.								
123.12	124.36	Chlorite silicified UM tuff, same as above, blackish green, tuff, silicified, hard,	44525	123.12	124.38	1.26	0.02			
		non carbonated, non magnetic, trace sulphides, irregular qtz veinlets and								
		sections, well level bedding CA-irregular, 123.21-123.40 qtz zone, minor vein								
		123.10-123.29, CA-60o with inclusions, 123.60 1-2cm qtz vein CA-85o, 123.40								
		123.81 contorted bedding, large fold at 123.72, 123.81-123.91 qtz section CA-								
		60o, 124.10-124.36 qtz carbonated vein with numerous chlorite, tuff inclusions								
		scattered sulphides CA-70-80o irregular.								
124.36	134.03	Unaltered tuff, fg, hanlike to 0.5mm lamination, dark green to black green and								
		greyish white silica, hard, non carbonate, silicified locally greyish green,								
		bedding well level CA-650 124.82, trace to nil sulphides, void of stringers,								
		124.36-124.78 contorted and low angle bedding CA-35-55o, scattered fg py,								
		126.07-126.54 <0.5mm carbonated phenocrysts poor to weak foliation/schist,								
		126.54-126.69 pale buff to light brown altn of tuff several 0.5cm qtz stringer,								
		altered zone 1% fg py cotact CA-80+650, 128.20-128.40 minor small kinkle								_
		folding, 128.94 1cm white with pale brown tourmaline CA-75o, 130.54-130.58								
		qc veinlet CA-700 II to bed, 132.0-132.16 silicified and qtz vein zone, small								
		stringer 1mm bands of py CA-80o, fragments sericitic altn, 132.16 contact of								
		vein CA-15o, 134.03 contact sharp CA-75-80o.								
134.03	143.63	Silicified tuff to fragmental tuff, similar to above tuff but more qtz and qc random	44526	141.5	142	0.5	0.07			
		sections 1-2mm, well level bedding CA-65-70o, massive uniform, scattered vfg	44527	142	142.5	0.5	0.02			
		to fg pyrite locally up to 1% overall <0.5%, rare qc stringers always II to bed	44528	142.5	143.6	1.1	0.05	0.06		
		135.20-135.25, 136.24 0.7cm, 138.08 5mm, 139.08 5mm, 140.42 1cm, 141.79								
		5mm, 141.80 1.2cm, 142.04-142.44 silicified with 7 qtz veinlets 1/2-1 1/2cm								
		buff altn with minor chocolate brown tourmaline, scattered pyrite in tuff but								
		higher % beside veinlets locally 1-2% fg to mg pyrite, 143.10-143.14 slightly								
		bright green altn almost fuchsite, 143.63 contact CA-65o.								
143.63	144.52	Qtz vein system and Bx zone, siliceous aphanitic grey massive uniform void	44529	143.6	144.52	0.92	0			

Property	Hunter M	ine	Hole No:	28		Sheet No.	7			
Mete	erage	Description	Sample				Assay			
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		of bedding and foliation included by qtz vein, 143.63-144.04, brecciated zone,								
		144.04-144.15 pale brownish milky gtz vein tourmaline, CA-65+60o 144.04-								
		144.08 chocolate brown to medium brown, 144.21-144.27 qtz vein pale								
		brownish CA-55+65o irregular, 144.27-144.52 greyish siliceous brecciated,								
		trace sulphides, 144.52 contact CA-75o.								
144.52	146.67	Silicified tuff, same as above, light medium grey, silicified, banded tuff,	44530	144.52	145.5	0.98	0.03			
		scattered elongated fragments stretched, trace sulphides, 144.85-145.14	44531	145.5	146.5	1	0		-	
		low angle white qtz vein near II to CA, 146.56-146.63 white qtz vein CA-800+								
		400 irregular veined by 1cm chlorite vein at 146.63, 146.67 contact alternate								
		CA-70o.								
146.67	147.8	Qtz altn zone, fragmented brecciated, as above, qtz flooded, random	44532	146.5	147.4	0.9	0.04			
		orientated, brownish grey, chocolate brown pervasive, silica, overall greyish	44533	147.4	147.8	0.4	0			
		with weak brown tint, 146.67-147.40 trace to <0.5% pyrite, 147.40-147.80								
		as above 144.52-146.67, 147.80 contact irregular overall 500-550.								
147.8	149.25	Qtz tourmaline altn zone, buff fragments schistose angular, as above	44534	147.8	148.55	0.75	0.1			
		lithological unit, pervasive chocolate brown tourmaline, qtz flooding brecciated,	44535	148.55	149.3	0.75	0.04			
		fragmental, minor tuff bed CA-35-37o, 2-3% fg masses 3-5mm, pyrite in								
		fragments and tuff II to bed, scattered pyrite in veining, random orientated,								
		scattered qtz stringer CA-40o, large qtz vein at 147.80-148.17 with 1-2cm								
		under random CA, 148.90-149.21, 149.25 contact alth CA-30-35o.	44536	149.3	150.3	1	0.26			
149.25	155.4	Silicified sericitic fragmental tuff, as above, fg tuff, pervasive mod. Sericitic	44537	150.3	151.3	1	0.68			
		altn, locally qtz flooded, silicified, rare white qtz stringer, scattered pyrite fg,	44538	151.3	152.3	1	0.21			
		blobs, small 3-5mm masses usually II to bedding 151.1 CA-65-70o, locally	44539	152.3	153.3	1	0.01			
		kinkle folding and contacts at 151.4-152.63, 153.36-155.75, scattered to	44540	153.3	154.3	1	0.01			
		trace pyrite locally 1%, bedding altn contact CA-650.	44541	154.3	155.4	1.1	0.02			
155.4	156.15	Greyish tuff.	44542	155.4	156.15	0.75	0.42	0.41		
156.15	156.74	Qtz flooding, weak pervasive sericitic altn, scattered 1% fg pyrite.	44543	156.15	156.74	0.59	0			
156.74	156.81	Large fragments.								
156.81	159.86	Grey to green grey tuff, scattered buff to tan altered fragments sub angular								
		several cm large, local contorted bedding at 156.81-157.16, well devel bed								
		159 CA-600.								
159.86	160.42	Qtz Vein and flooding random orientated inclusion mostly greenish grey to								
		brownish green, nil to trace pyrite, contacts CA-60o+60o irregular								

Property:	Hunter M	ine	Hole No.	28		Sheet No.	8			
Meter	age	Description		Sample			Ass	ay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
160.42	168.13	Scattered weak sericitic altn. tuff, 160.78-160.86 gcv CA-75o	44544	167	168.14	1.14	0			
		veining + 650 veining, trace sulphides, 161.05-161.08 gcv CA-650+700,								
		161.27-161.53 kinkle folding, moderately sericitic, 162.45-162.50 schistose								
160.42	168.13	Qtz V. II to bed CA-500, 162.57 white 1.5cm cqv II to bed CA-700, 162.74-								
		163.01 several contorted greyish qtz veinlet CA-45o, x-cut bedding and x-cut								
		white qc veinlet which x-cuts bed 450 in opposite direction, 163.84-164.13								
		dark green unaltered tuff, 164.26 1cm kinkled qtz vein CA-15o x-cuts bed		_						
		70o, 164.13-167.68 scattered fragments frequency increasing down hole, buff								
		to sericitic buff altn, 167.68-167.91 qtz flooding.								
168.13	168.57	Qtz Vein with inclusions, 168,13-168.35 and 168.46-168.57 CA II to bed	44545	168.14	168.58	0.44	0			
		and x-cut 20+80o.								
168.57	169.62	pervasive sericitic altr	44546	168.58	169.63	1.05	0			
169.62	177	Qtz flooding, locally intense 173.13-175.51, 173.53-173.63 light yellow green								
		fuchsite and 170.32-170.46 fragments.								
177	179.51	Weak to moderate pervasive sericitic altn minor greyish opague 0.5-1cm								
		qtz. stringer x-cut bedding.								
179.51	180.2	Medium grey silica fragments with black 1mm planes 180.20 CA-700 sharp.								
180.2	185.6	CA-78o slip II to bed, moderate sericitic altn with few 10cm bands of nil to	44547	184	185	1	0			
		very weak altn, scattered pyrite II to bed locally 2-3%, 182.22-183.32 kwinkle								
		folding intense grading to less down hole, 183.32-184.10 scattered fragments								
		and closts with scattered 1/2-1cm greyish opague qtz stringer usually CA-								
		40-450 x-cut bedding, 184.10-185.60 tuff, 184.82-184.87 qtz vein mass CA-								
		650 II to bed, 185.00-185.08 with fg py CA-70-750 II to bed.	44548	185	186	1	0.02	0.01		
185.6	190.05	Buff to greenish tuff, laminated and qtz, buff fragments elongated	44549	186	187	1	0.05			
		stretched scattered weak moderate sericitia altn, void of stringers, bed 820 at	44550	187	188	1	0			
		187, 80o at 189.8, 186.72-186.80 brecciated fragment healed with chocolate	44551	188	189	1	0			
		brown tourmaline vfg pyrite, 190.05 bed and altn CA-80o.	44552	189	190.05	1.05	0.03			
190.05	190.47	dark brown to chocolate brown altn tourmaline in silicified sections.	44553	190.05	190.47	0.42	0.11			
190.47	195.5	greyish with large clasts 191.05-191.17, bedding at 191.05 white,	44554	190.47	191.15	0.68	0			
		CA-50o at 191.17, qtz flooding 192.5-195.5.	44555	191.15	192	0.85	0.1	0.19		
	195.5	END OF HOLE - casing broke.								

		Hunter Mine - Diamo	ond Drill Log Hole HM	-4-29						
Property:		Hunter Mine	Hole Dip:	-700	Page No.	.:	1 of 7	Hole No.	HM-04-29	
Location:			Hole Azimuth:	N1050E	Date Sta	rted:	June16/05			
Claim No:	:	HR 1009	Hole Length:	303.24	Date Fini	shed:	June21/05			
Elevation	:	Porcupine Lake	Purpose:	Zone Defn	Drill Co.:		Benoit			
UTM Coo	ords.:	5370930.4N, 487135.0E			Logged b	y:	K. Jensen			
Mete	rage	Description		Sample	•			Assays		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	55.5	Casing					1			
55.5	84.1	Taicose Ultramafic Tuffs.					<u> </u>			
		fg black green, to silverish (intensely talcose), talcose carbonated, very soft,								
		non magnetic except 79.68 - 79.80 strongly magnetic, ca- 250 - 280 possible								
		dike, generally extremely carbonated with very few sections non-carbonate,								
		brecciated with few sections not, rare stringers numerous crumbly core sections,								
		nil to tr pg fg- mg, locally 1-2 %.								I
55.5	64.37	Massive, soft to moderately soft. 56.48 mud seam. 59.67-59.92 mud seam								
		61.35-61.92 crushed core, shear/fault. 62.20-62.28 crushed core, shear/fault.								
64.37	84.1	brecciated, carbonated schistose, talcose, very soft. 66.98-67.02 crushed core								
		shear. 67.08 schist CA-500 67-68.7 1-2% scattered pg fg-mg. 67.50-67.68 mud								
		seam. 68.61-68.67 crushed mud seam, py. 74-75.05 crushed brecciated ore								
		intrusively schistose. 74-75.40 cg py 5mm. 78.46-79.67 extremely brecciated.								
		broken sheared core. 84.10 end of intensely sheared, brecciated, less talcose.								
84.1	123.32	Laminated Ultramafic Tuffs								
84.1	95	contorted, brecciated, less sheared, more competant core, moderate talcose, fg							-	
		black green, soft scattered patches of pg fg to ore cg x-cut tose to harder								
		scattered < 1% locally 2-3% 100.70-101.42.								
104.71	105	s+z kink folding. 101.15 more massive, locally qv st fol, minor bx to 106.45.								
106.45	108.66	fg, tuff, few fragments weak to moderate level bedding CA-65o at 107.45								
		108.66 contact CA-55o.								
108.66	114	tuff fragments to blocks, moderate soft to moderately hard, blocks poor								
		development of schistose bedding contorted, few stages quartz contorted usually								
		CA-450 + straight CA-400.								
114	123.32	contorted tuff fragmental locally brecciated q and qv stringers usually II to CA,								
		shear planes at CA-35o, 45o, 30o, scattered fg-mg pyrite locally to trace,								
		occasional large fragments rare. 117.46-117.60 x-cut by qtz.								

Property:	Hunter M	line	Hole No.	29		Sheet No.	2			
Mete	rage	Description		Sample			Assays			Assays
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
123.32	303.24	Exhalitic Sedimentary Rocks and Tuffs								
123.32	123.6	chocolate brown, siliceous felsic like x-cut by grey opague fol., to 5mm,								
		usually at CA-350, 300, 200, 123.67 CA-350.								
		contorted tuff, tuff fragmental schistosely bedding II to CA to 60o-70o, contorted								
		bedding, kink folding to slips planes at axis of folds CA-10o-20o.								
		silicified zone, tuff, dark grey, CA-500 +700 scattered < 0.5% fg py.								
131.34	132.9	blackish green laminated tuff, silicified, qtz II to bedding, vein contorted,								
		moderately soft.								
132.9	134.15	laminated fg tuff, moderately hard, bed CA-65o 134.0, minor kink folding								
		134.15 CA-480-500 contact.								
134.15	136.87	very contorted, s+z folds to slips planes II to fold axis CA 200 + 300 intensely								
		qtz stringer flooding, moderately soft, scattered pyrite elongated vfg blobs II to								
		bedding 136.87 contorted CA-650								
136.87	137.13	fg well developed bed, fine laminated stretched qtz fragments, light med grey								
		greenish tint.								
137.13	138.91	similar to 134.15-136.87 without contorted folding, black green, moderately soft								
		scattered fg py. 137.90-138.20 minor grinding, light brownish tint. 138.57-138.91								
		silicified crushed zone bx 138.91 contact CA-650								
138.91	139.53	siliceous fragment to bx zone in black green and medium brown altn silic flooding	44556	138.5	139.5	1	0.03			
		139.53 contact CA-70o to 7mm q st displaced by 1 mm qv CA-25o.								
139.91	140.5	similar to 137.13-138.91 minor folding, moderately soft, black green local qtz	44557	139.5	140.5	0.99	0.02			
		flooding, moderately soft, trace sulphides, 140.50 sharp contact CA-55o 140.50-								
		140.63 silicified contact altn, hard, 140.63 CA-60o small angular x-cut folding.								
140.63	141.54	aphanitic light grey, opague qtz vein hard, inclusions of altn tuff, bleached	44558	140.5	141.7	1.16	0			
		greenish buff to buff tan 1-2mm qtz II CA inclusions CA-30o-35o nil to scattered								
		fg py, 141.54 irregular contact CA 65o-70o gradational.								
141.54	142.38	silicified contact altn irregular qtz ff scattered py, blackish green with light	44559	141.7	142.3	0.64	0.01			
		brown to medium brown silicous intrusions irregular qv, 142.38 contact CA								
142.38	143.2	foliated light grey folsic dike chlorite CA 650-700 intruded Ig silic light brownish	44560	142.3	143.2	0.87	0.01			
		falsic dike massive aphanitic silicfied (felsic dike?) CA silicified zone?								
143.2	146.25	medium to dark green locally black green, moderatly soft, good devel. bedding	44561	143.2	144.3	1.11	0			
		fragmental tuff to scattered fragments, qtz flooding usually II to bed CA 650	44562	144.3	145.5	1.19	0			
		143.50 up to 144.30, 14430-146.25 x-cut bedding folded, usually light grey	44563	145.5	145.9	0.39	0			

Property:	Hunter M	ine	Hole No.	29		Sheet No.	3			
Met	erage	Description		Sample			Assa	у		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		opague .5-1.5 ore irregular + contorted bedding, 145.48-145.58 whitish qtz	44564	145.9	146.8	0.87	0.03			
		translusent to white milky carbonated, inclusions, minor talcose altn, light green								
		to brown tint contacts CA 70o-35o 145.58-145.84 veined silicified fragmental -								
143.2	146.25	tuff 145.84 irregular contact.								
146.25	147.37	qtz flood fragmental tuff similar to 143.20-146.25 but moderatly hard,	44565	146.75	147.37	0.62	0			
		scattered large pale greyish green to pale greenish grey several cm, 147.37								
		contact CA-60o.								
147.37	147.94	tuff greyish green well laminated x-cut by black green chlorite qtz 2-4mm CA	43201	147.37	148.4	1.03	0.01			
		200,250,300,400 moderatly hard, 147.94 contact to bedding CA 800.								
147.94	149	light to medium grey, fg, laminated, well devel. bed minor 1-2mm chlorite II	43202	148.4	149	0.6	0.02			
		x-cut at bed, bed qtz flooding and altn to pale brownish grey, CA-50o contact								
149	149.14	same as 147.94-149.00 intensely silicified contact altn, chlorite and dark	43203	149	149.5	0.5	0.11			
		brown altn 149.14 contact always irregular CA-58o II to bedding.								
149.14	149.35	light greyish to medium grey silicous aphanitic felsic dike, very hard, non								
		magnetic, void of stringers, vfg to fg pyrite <0.5% 149.35 sharp contact CA-								
		450, 149.35-149.48 contact CA-450								
149.48	150.05	mafic dike, vfg to aphanitic, dark grey, void of foliation, massive uniform,	43204	149.5	150.22	0.72	0.01			
		hard to very hard, non magnetic, non carbonated few scattered 1mm gtz II at								
		CA-60o,80o,70o to 2-4 mm new lower contact, void of sulphides 150.05								
		contact 50o.								
150.05	153.85	fragmental tuff contorted, fragmental tuff, moderatly hard, laminated light dark	44566	150.22	151	0.78	0.04			
		grey faint pale brown altn, chlorite sections of tuff, small fragments usually	44567	151	152	1	0.01			
		stretched well devel. bedding usually contorted, 150.05-152.20 contorted.	44568	152	153.13	1.13	0			
		150.21-150.58 qv brecciated tuff very hard, qtz flooded, contacts CA-50o,40o	44569	153.13	153.67	0.54	0			
		new II to bed 153.90 contact CA-40o.	44570	153.67	154.15	0.48	0			
154.15	155.5	minor fragmental tuff, well devel. bed CA-600 light to medium grey, chlorite	44571	154.15	154.9	0.75	0			
		laminated chloritic bands, hard to moderatly hard, non carbonated siliceous	44572	154.9	155.51	0.61	0			
		to silicified, rare veining 0-2 per 3m scattered to localized fg py >0.5%.								
155.5	156.63	fragmental tuff medium grey - medium green laminated minor tuff, kink	44573	155.51	155.63	0.12	0.17			
		greyish white qv at 156.32 5-7mm 156.42-156.63 sericitic altn minor fuchite	43205	156.63	158	1.37	0.05			
		156.42 contact CA-62 slips, 156.63 contact CA-65 slips, 156.63-158.35	43206	158	159	1	0.11			
		light grey + and light medium green laminated fragmental tuff, local tuff altn,	43207	159	160.38	1.38	0.07			
		scattered py chlorite altn, bedding variable 50o-72o, qtz flooding moderate								

Property:	Hunter M	ine	Hole No.	29		Sheet No.	4			
Me	terage	Description	Sample				As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		158.35-159.39, 157.49 3 cm opague white qv CA-35o x-cut bed 158.35-								
		160.39 small fragments locally fuchite altn, 159.12-159.28 v wedge white								
		opague qv with 1 cm chlorite v on lower contact CA irregular x-cut bedding -								4
155.5	156.63	locally <ca35o bed,="" flood,="" fragments,="" ii="" kink<="" large="" locally="" minor="" qtz="" th="" to=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th></ca35o>								-
		folding 160.39 contact bed CA-50.	44574	160.39	161.14	0.75	0.03			
160.39	169.36	sericitic tuff, pervasive uniform, pale yellow green, weak to moderate sericitia	44575	161.14	161.94	0.8	0			
		altn, minor grey 1-2mm qtz eyes minor qtz st usually II to bed, in altn and	44576	161.94	163	1.06	0			
		x-cut in less alth chlorite tuff 162-162.96 locally scattered fg pyrite locally	44577	163	164	1	0			
		small stretch blobs II to bed, locally cg at 161.35-161.67, rare stringers bed	44578	164	165	1	0.01	0.01	-	
		159.5 CA-60o, 166 bed CA-60o 167.40-167.56 kink folding slip at CA-28o	44579	165	166	1	0			
		x-cut bedding CA-70o-75o, 167.9 bedding CA-65o, 169.17 1cm grey white qv	43208	166	167	1	0.04			
		CA-630 II to bed.	43209	167	168	1	0.02			
169.36	176.87	weak to moderate patchy sericitic altn tuff kink green to medium greenish	43210	168	169.35	1.35	0.07			
		grey to pale tuff green well level bedding sections of fragmental tuff, 171-	43211	169.35	170.16	0.81	0.01			
		171.70 scattered 1cm greyish white qv usually II to bed CA-550-570, 171.91-	43212	170.16	171	0.84	0.11			
		171.98 milky white and grey qv in tuff inclusions CA- irregular x-cut bed CA-	44580	171	171.91	0.91	0			
		80o + II to bed CA-63o, 172.43-172.62 qtz vein with tuff inclusions CA-57o+	44581	171.91	173.12	1.21	0.01			
		75o, 172.77-172.99 qtz vein with tuff inclusions CA-80o+60o, 173.07-173.09	44582	173.12	174	88	0.03			
		qtz greyish CA-40o x-cut bed 70o, 175.35-176.87 kink folding.	43213	174	175.5	1.5	0.01			
176.87	181.82	fragmental tuff, sericitic weak to moderate pervasive uniform as above, buff	43214	175.5	176.86	1.36	0.04			
		to pale buff greenish yellow, 176.87-177.51 scattered greyish qts eyes	44583	176.86	177.74	0.88	0			
		fragments, 177.51-177.73 brecciated grey white qtz healled, 178 bedding CA	44584	177.74	178.5	0.76	0			
		600 well developed, 178.49-179.71 qtz flooded locally brecciated scattered	44585	178.5	179.14	0.64	0			
		py II to bed, 179.39-179.45 white qv locally CA-65 x-cut folded bedding at CA	44586	179.14	179.72	0.58	0			
		20o 179.94 bedding CA-60o 180.94 1cm white qv CA-35o x-cut bed CA-50o	44587	179.72	180.66	0.94	0.01			
		181.10-181.64 kink folding small, 181.61 fuchsite fragment, 181.64	43215	180.66	180.83	0.17	0.03			
		ground contact.	43216	180.83	181.46	0.63	0.02			
181.82	182.22	nil to weak sericitic altn medium grey green fg laminate tuff elongated	43217	181.66	183.5	1.84	0			
		oval qtz II to bed, 182.22 bed contact CA-650	43218	183.5	184.6	1.1	0.18			
182.42	194	weak moderate pervasive sericitic tuff 182.42-184.59 qtz flooding, strongly	43219	184.6	186	1.4	0.03			
		pervasive sencitic altn, py, 184.59-185.92 weak and patch	43220	186	187.5	1.5	0			
		sericitic altrn, sile scattered py, qtz flooded irregular + II to bed, 185.92-	43221	187.5	189	1.5	0.01			
		189.27 weak to weak moderate sericitic tuff minor locally strong qtz flooding	43222	189	190.5	1.5	0.01			
										6.00

Property:	Hunter M	ine	Hole No.	29		Sheet No.	5			
Me	terage	Description	Sample				As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		scattered fg py, 186.34-186.40 white opague qtz vein CA-60o II to bed,	43223	190.5	192	1.5	0			
		186.66-186.79 qtz veining II to bed, 189.27-194 moderate sericitic altn tuff,	43224	192	193.5	1.5	0			
		well devel. bedding, 189.64-189.69 qv II to bed CA-60 + scattered py fg,	43225	193.5	195	1.5	0.01			
182.42	194	190.15-190.19 rounded qtz massive bedding curved at 190.15 and really								
		flat at 190.19, 191.39-191.65 qtz veining at py fg II to bed, 192.0-192.23	43226	195	196.5	1.5	0			
		crenulation axis CA-25o x-cut bed 70o.	43227	196.5	198	1.5	0.04	0.06		
194	204.08	weak and patchy sericitic alth tuff majority locally small stretched angular to	43228	198	199.5	1.5	0.01			
		carbonated angular fragments, blackish green to pale yellow tuff, very well	43229	199.5	201	1.5	0.02			
		level bedding CA-750 consistant, void of stringers and qtz flooding, patchy	43230	201	202.5	1.5	0.01			
		locally fg py <0.5% hard siliceous.	43231	202.5	204.08	1.58	0.05			
204.08	204.97	medium grey fg tuff, laminated void of stringer, scattered py <1% + II to	44588	204.08	204.97	0.89	0.07			
		bedding 204.97 contact CA-70o.								
204.97	205.56	weak patchy sericitic tuff.	43232	204.97	206	1.03	0.03			
205.56	211.34	fragmented tuff, rare patches of weak sericitic altn for 1m, fg matrix medium	43233	206	207.34	1.34	0.01			
		grey to dark grey, more fragments, 207.33-207.74 qtz breccia zone, milky	44589	207.34	207.74	0.4	0			
		white, nil to trace py, contact CA-60o irregular, 207.94-209.84 fragment	43234	207.74	208.82	1.08	0			
		tuff, light kink to pale brownish green, 208.48-208.77 chlorite slips, CA	43235	208.82	209.84	1.02	0			
		40o x-cut bed, 209.84-210.78 qtz flooding, 210.36-210.78 brecciated qtz	43236	209.84	210.78	0.94	0			
		healed zone, 210.78-211.34 hard to moderate hard, siliceous, medium	43237	210.78	211.94	1.16	0			
		brownish green, tuff fragments.								
211.34	217.87	Ultra mafic fragmental tuff, fg, black green light buff green to grey green,	43238	211.94	213	1.06	0			
		211.34-211.94, moderate hard, overall moderately soft to moderately hard,	43239	213	214.5	1.5	0			
		weakly carbonated, good devel. laminae, locally silicified bed to 2-5mm qtz	43240	214.5	216	1.5	0.02			
		stringer II to bed well develed schistosity, CA-650-670, nil to trace sulphides	43241	216	217.5	1.5	0			
		217.56-217.87 qtz veining II to contorted bedding 217.87 sharp contact 800	43242	217.5	217.85	0.35	0			
217.87	303.24	Sedimentary Sequence								
217.87	231.36	carbonated argillite vfg fg, medium grey to dark grey few blackish argillite	43243	217.85	219	1.15	0			
		bands, calcareous non magnetic carbonated, hard sections, massive with	43244	219	220	1	0	0		
		little signs of bedding, scattered py in sections vfg and II to bedding, 219.96-	43245	220	221	1	0			
		220.15 several qtz veinlets II to bed .5-1.5cm, 218.53-218.74 several qtz	43246	221	222	1	0			
		veinlets II to bed, 223.92-224.89 scattered 1-2% fg py locally 3-5% II to bed	43247	222	223	1	0.01			
		CA-700 224.89- rare to nil veining, 231.23-231.36 black aphanitic to fg	43248	223	223.94	0.94	0			
		graphitic argillite.	44590	223.92	224.89	0.97	0.29	0.22		

Property:	Hunter M	ine	Hole No.	29		Sheet No.	6			
Met	erage	Description	Sample					Assa	ay	
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
231.36	237.2	light medium grey fg mg greywacke weak to moderate level bedding CA-720								
		234.71-234.75 qc vein II to bed, 237.14-237.17 v shaped qv,								
237.2	241.41	black grey to locally black graphitic vfg fg argillite, well level bedding CA-680								
		very few to rare qtz stringers.								
241.41	245.76	light grey to med grey fg + mg argillite to greywacke, bedding moderate CA-								
		67o-75o, few kinks q st CA-40o 241.52-241.92, 243.0-243.92, 245.76								
		contact CA-70o, 245.76-248.24 graphitic argillite, 248.24-248.63 mg								
		greywacke, 248.63-249.38 graphitic argillite, 249.05 tight folding.								
249.38	250.05	fg greywacke argillite fg to aphantic silicous bands, fg to mg argillite and								
		greywacke light medium grey, 249.98-250.05 very silicous increasing to dark								
		grey to blackish grey qv 251.01-251.05.								
250.05	252.39	graphitic argillite, 251.35 bed 80o several 2-4cm qtz veinlets 251.12-251.17								
		feldspar 3mm qv, 251.41-251.45, 251.73-251.79 white, 251.79-252.39								
		scattered fg py locally 1% 252.94-253.0, 252.34-252.39 crenulations.								
252.39	266.28	argillite greywacke fg, fg mg, light grey to medium grey, massive uniform, nil								
		to weak devel. of graded bedding, nil sulphides scattered sections of qv 254.23								
		254.28 CA-50o+65o, 254.41 1cm CA-65o qv, 255.28 1cm qv 65o, 255.30 1								
		cm qv pinch +swell, 255.67-255.72 qv + inclusions CA-65o, 257.22 1-2cm qv,								
		257.30 1.5-2cm qv, 257.53 1cm qv CA-65o, 259.04-259.14 crenulation axis								
		CA-35o x-cut bed 77o, 260.10 v shaped qv 1-1.5cm, 264.79 1cm qv, 266.28								
		contact CA-75o.								
266.28	267.18	graphitic argillite contact CA-70o II to bed.								
267.18	273.25	argillite greywacke fg, light grey, laminated moderate grey, 269.21 1cm qv								
		269.30 v shape 1.5cm qv, 269.33 0.5-1cm qv, 270.45 1cm qv, 270.62 2cm qv								
		70o, 271.44-271.52 white opague qv irregular vein II to bedding, 271.87-								
		271.97 crenulation, 272.75-273.25 qv 0.5-1.5cm II to bed, 273-273.16								
		contorted bedding.								
273.25	274.68	graphitic argillite to minor q st + veinlets, nil sulphides, 273.93 bedding CA69								
274.68	281.53	argillite, light grey silicous to light medium grey fg, several sections fining mg								
		hole tops up hole few scattered 3-5cm dark grey to blackish grey argillite								
		276.0-276.58 dark grey +minor q stringers 276.86-277.0 broken crumbly								
		scattered core, 279.73-279.78 qv CA-70o, 281.13-282.72 q qv in fg mg								
		argilite 3-5mm 2cm, 282.29-282.35 greyish white qv 283.5 bed CA-760								

Property:	pperty: Hunter Mine Hole No.		29		Sheet No. 7					
Meterage		Description	San	nple				Assay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		279.0 bed 73o 281.53-284.64 fg mg greywacke light grey, poor devel. bedding								
		284.64 contact CA-740.								
284.64	288.41	medium grey to blackish grey fg argillite, scattered blackish graphitic								
		sections 284.64-285.37, 287.68-288.41 bed 70o-77o.								
288.41	302.06	greywacke carbonated carbonaceous, as above fg mg, light grey massive,	44591	294	294.45	0.45	0.02			
		uniform poor devel. bedding, 292.26-293.58 scattered 1-2mm 400,500,550 ff	44592	294.45	295.2	0.75	0.05			
		q st x-cut bedding 70o-75o, 293.62-293.84 qv II to CA to 293.78, vein CA-60o	44593	295.2	295.88	0.68	0.05	0.04		
		294.17-294.20 siliceous vein in 1.2cm massive pyrite, 294.44-295.88 massive	44594	297.27	297.97	0.7	0.01			
		py qtz stringers II to bedding in low angle qv 295.36-295.59 and 295.59-	44595	297.97	298.67	0.7	0.03			
		296.39 x-cut 1-3mm q st CA 60o-50o-25o void of py in stringers, overall 15-								
		20% py 70o-80o, 297.27-298.67 scattered pyrite bands <1% overall, chlorite								
		greywacke q + ff stringer CA-40o, 301.85-301.91 qv irregular, bedding 29%								
		CA-780, 300.9 CA-770.								
302.06	303.24	argillite fg mg, medium grey, upper portion aphanitic siliceous, carbonated.								
	303.24	END OF HOLE								

Hunter Mine - Diamond Drill Log Hole HM-04-30											
Property:		Hunter Mine	Hole Dip:	-85	Page No	Page No.:		9 Hole HM-04-30			
Location:			Hole Azimuth:	105	Date Started:		June 22/04				
Claim No:		HR 1009	Hole Length:	258	Date Finished:		June 28/04				
Elevation:		Porcupine Lake	Purpose:		Drill Co.:		Benoit				
UTM Coords.:		5370931.0N, 487130.1E			Logged by:		K. Jensen				
Meterage		Description		Sample	e			Assays			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check	
0.0	55.0	Casing: Lake 3 metres, clays and basal till to 55m.									
55.0	107.1	Massive Ulltramafic (UM)		_							
		Fine-gr, black green, soft to very soft, talcose, weakly magnetic, weakly							-		
		to weak moderate carbonated, rill to very weak level of foliation, scattered usually									
		orientated 3-7mm q and qc stringers CA-50o,40o,65o, scattered mg to cg py									
		<0.5%, 55.0-58.96 massive, same as above, 58.96 contorted CA-550 irregular to									
		1.2cm qc veinlet.									
58.96	59.33	pale green altn, schistose to brecciated, weak to moderate carbonated, very soft									
		local Devel. foliation schistosity CA-30o at 63.5 very broken core, locally									
59.33	59.66	crumbly crushed core, brecciated semi healed fault zone.									
64.3	68.84	brecciated, carbonate healed, broken core, 65.77 shearing CA-25o, scattered fg									
		and occassional cg py <0.5%.									
69,33	69.53	pale green talcose, altn zone.									
70.2	70.59	same as 69.33-69.53, 70.45 1.2cm band of cg py 40o CA.									
70.59	76.81	brecciated, scattered py 0.5-1% fg mg, 74.74 mud seam, 76.0-76.21 talcose									
		schist CA-30o, 76.21-76.49 ground, mud seam.									
76.81	77.78	5 mud seams.									
77.78	82.4	broken core, brecciated um, 81.14-81.26 mud seam ground crushed core.									
82.4	89.61	more competant core, black green angular to sub angular fragments healed									
		pale greenish carbonate and talc, talcose, ore 5-7cm massive fragment ore, void									
		to very rare distinct veinlets, 82.40-83.86 very brecciated, 87 schistose CA-350									
		87.58 1-1.5cm grey gc v CA-230, 89.61 end of larger fragments in breccia.									
89.61	107.08	small fragments in breccia random schistose weak to weak moderate levels, fg									
		py <0.5%, void of veining, 98.05-99 healed crushed zone, to brecclated UM									
		fragments, 100.96-101.77 healed crushed zone to fragments, 101.77-102.86 bx									
		UM Contact CA-53o contorted S folding, 102.86-104.89 massive, 102.86-103.34									
		schistose, 103.34-104.89 massive carbonate stringers random CA-65o, folded									
		350-700, 104.89-105.93 tuffaceous scattered mg py, 105.93-107.08 crushed zone									
Property:	Hunter N	line	Hole No.	30		Sheet No.	2				
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Mete	erage	Description		Sample			Assay	s			
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check	
		light medium green, talcose contact CA-25 LC crenulated 1-3mm qc stringers.									
107.08	139.37	Laminated Ultramafic Tuffs									
107.08	117.63	foliated UM tuff with minor tuffoceous fragmented, schistosty CA to II to CA-380									
		at 108.5, 580 at 114.7, scattered cabonated stringers underly orientated.									
117.63	118.97	contorted qc stringers 2-7mm with chocolate brown tourmaline.	44569	117.6	119.0	1.34	0.03				
118.97	128.73	tuff - tuff fragmental UM, scattered qc and and carbonated stringers 10-15m,									
		schistose CA-28 to II to CA, 122.84 tight fold, axis II to CA, 123.80-126									
		crumulations to chlorite slip planes CA-15o schistose random & folded, 126.1									
		schistose 500, 126.48-126.84 massive porphyritic & foliated CA-450-150, 126.84									
		contact CA-420, 126.48 contact CA-490 sharp to 4cm grey qv, 126.84-127.26									
		moderately hard, 127.26-127.72 schistose tuff bed CA-300 minor small folds,									
		127.72-128.73 very contorted folded, crenulations chlorite II slip planes CA-20o-									
		30o tuff.									
128.73	129.32	massive, foliated, mafic dike? Contacts sharp CA-280 with 1cm qc st porphyritic									
		foliated to 128.97, hard massive CA-580, 129.32 contacts 700+500.									
129.32	138.13	contorted tuff to fragmented tuff, 129.32-131.28 schistose II to CA, 130.37 fold	44597	137.0	138.1	1.13	0.01				
		nose, 131.28-136.89 very contorted, CA-40o at 131.9, 35o at 134, 135-136.89									
		crumulated, folded, chlorite II slips planes (136.89-137.52), 138.13 sharp contact									
		CA-750-780.									
138.13	138.49	mafic dike, fg, dark green altn at contacts to pale green buff, massive, uniform,	44598	138.1	138.5	0.36	0				
		nil level of foliation, non magnetic, non carbonated, siliceous, x-cut by random 1-2									
		mm white qtz ff stringers, nil to trace sulphides, LC ground.									
138.49	139.37	carbonated schistose UM, as above well level of schist CA-600 trace sulphides	44599	138.4	139.4	0.93	0.06				
		minor crenulations to chlorite slip, 139.37 sharp contact CA-55o.									
139.37	258	Exhalitic Tuffs and Sedimentary Rocks									
139.37	140.15	felsic dike, fg aphanitic, light brown to buff brown, hard, siliceous, nil level of	44600	139.4	14.2	0.78	0.01				
		folation, brownish siliceous ff (tourmiline) and random q st 1-2mm, scattered fg									
		py <0.5%, 139.82 5mm white qv CA-80o, 140.05 5mm white qv CA-70o-75o,									
		140.15 ground contact.									
140.15	141.55	foliated felsic dike, aphantic to fg buff to pale greyish buff to black green	44601	140.2	141.6	1.4	0.04	0.04			
		chlorite elongated phenocrysts to foliated bands 1mm, hard, siliceous few 1-2									
		mm q st usually near II to CA, few at 250 +550 foliation, trace to						_			
		scattered fg to vfg py <0.5%, 141.05-141.16 1/2cm and wedge shaped 2-6cm									

Property:			Hole No.	30		Sheet No.	3			
Met	erage	Description	Sample				As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		chocolate brown siliceous veins ie brecciated felsic dike fragments, 141.55								
		contact CA-50o.								
141.55	142.06	um tuff fragmented, as above, 141.55-141.88 buff alth fragments white dark	44602	141.6	142.6	1.03	0.02			
		green, matrx, silicified, 141.88-142.06 fg grained weak level of bedding or								
		schist, hard medium brownish green to pale green buff, possible felsic dike								
		weak foliated, contacts sharp 60o+60o.								
142.06	144.6	qtz flood wk altn, ultra mafic tuff fragments, flood II to schist CA-45-500 to	44603	142.58	143.6	1.02	0		1	1
		crenulated, minor displacements along axis, grey white with pale brown tint,	44604	143.6	144.6	1	0			
		trace to scattered vfg fg py, 142.18-142.41 irregular white qtz vein mass.								
144.6	145.66	medium grey to medium grey green, um tuff 1-2mm laminated, patchy trace	44605	144.6	145.66	1.06	0			
		of sericitic altn.								
145.66	146	aphanitic to fg, black geen to dark grey laminations tuff to siliceous seds,	44606	145.66	146.1	0.44	0.01			
		scatter to <0.5% pyrite, pyrrhotite II to bed CA-500 in more chlorite sections								
		145.92 t0 146.0.								
146	146.1	massive chlorite with irregular pale grey white opague qv, scattered py po and								
		chalcopyrite, ground contact.								
146.1	258	Exhalitic Sedimentary Rocks and Tuffs								
146.1	147.41	fg grey green laminated + crenulated tuff grading to chlorite orthi fragmental	44607	146.1	147.41	1.31	1.51	1.49		
		146.95-147.41, few 3-5mm grey q st x-cut bed, 146.42-146.66 crenulation								
		axis CA-15o chlorite II, 147.05 bed CA-57o, 147.14-147.41 several 5mm qtz								
		translucent qtz to minor carbonate II to + x-cut bedding, 147.41 contact CA								
		350.								
147.41	148.64	aphanitic medium grey, very hard, non magnetic, no carbonate, siliceous,	44608	147.41	148.64	1.23	0			
		massive uniform, ie grey white opague qtz st near II to bedding CA -55o,								
		scattered 1-2% fg py usually in qtz ff, 148.64 contact CA-60o.								
148.6	149.5	light brownish green to pale greenish light brown, baked altn by greenish	44609	148.64	149.5	0.86	0			
		brown <1mm black phenocyats dike form 148.88-149.12 on side of core +								
		x-cut bedding, 149.12-149.5 fragments altn to buff to greenish tone, 149.24-								
		149.50 qtz flooding & irregular whitish opague qv, 149.50 contact CA -750.								
149.5	150.23	crenulated locally, tuff, light grey to buff pale green, trace to scattered vfg py,	44610	149.5	150.23	0.73	0.01			
		150.23 siliceous contact CA-600								
150.23	151.64	brecciated qtz flooded fragmental tuff, altn hard silicifled zone, light grey, pale	44611	150.23	151.64	1.41	0.1			-
		grey, buff, tan, dark coloured fragments, locally chocolate brown silicified								
		sections, with irregular patches + masses of white qv, bedding x-cut by								

Property:	Hunter M	ine	Hole No.	30		Sheet No.	4			
Met	erage	Description	Sample				Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		greyish white translucent qv some foliated, 151.64 contact CA-50o.								
151.64	152.6	grey green tuff, locally folded, 151.79 2cm white opague qv CA-30-35o x-cut	44612	151.64	153	1.36	0.24			
		bed siliceous, 151.90 1cm white grey qv CA-100 trace at 152.09.								
152.6	153	light to medium brown buff, massive weak devel. of bedding, altn, brecciated								
		white qtz healed 153.0 65o CA.								
153	155.89	fg, greenish grey to medium grey, nit to weak pacthy sericitia altn, tuffaceous	44613	153	154.5	1.5	0.33			
		with scattered small angular fragments usually altn buff, hard, siliceous, nil to	44614	154.5	155.89	1.39	0.07			
		trace vfg fg pyrite 155.89 contact CA-50o-60o irregular.								
155.89	156.15	medium to dark brown, qtz veined random 1-2mm up to 1.5cm, silicified <0.5	44615	155.89	156.15	0.26	0.22	0.23		
		% mg py + fg 156.15 CA-550 irregular.								
156.15	157.2	fg, pale buff to light buff grey tuff with scattered fragments, trace to scattered	44616	156.15	157.2	1.05	0.05			
		fg py 157.20 contact CA-65o irregular.								
157.2	157.8	silicified qtz flooded + veined opague to translucient veining light to medium	44617	157.2	157.8	0.6	0.58	0.67		
		grey 157.80 CA-70o.								
157.8	161.71	weak to weak moderate sericitic altn, rare qtz veining sections qtz flooded,	44618	157.8	159	1.2	0.05			
		pale green to pale grey green, locally medium green, 158.09-158.90 medium	44619	159	160	1	0.2			
		green tuff contact CA 70o, 158.47-158.90 weak sericitic altn, qtz flooded,	44620	160	160.94	0.94	0			
		scattered light medium green fragments, contact CA-65o, 158.90-159.60 weak	44621	160.94	161.71	0.77	0.1			
		to weak moderate sericitic tuff, 159.45-159.60 1-2% vfg to fg pyrite, 159.60								
		contact Ca-55o, 159.60-160 weak sericitic qtz flood with almost fuchsite green								
		altn, 160-160.95 medium grey, nil to trace patchy sericitic altn tuff, irregular								
		greyish buff 1-2mg irregular and folded stringers, 160.62-160.95 minor small								
		folds and crenulations, 160.95 contact CA-48o-50o, 160.95-161.38 weak								
		sericitic, tuff fragmental 61o, 161.38-161.71 pale green, qtz flood, light grey								
		opague qtz 55o.								
161.71	164.94	weak moderate sericitic tuff with massive crenulations, pale green, pale	44622	161.71	162.2	0.49	0.04			
		greyish green, locally 1-2% vfg py, 161.71-162, 164-164.25, 163.26-163.42,	44623	162.2	163	0.8	0.06			
		crenulations 162.6-162.95,162.98-163.24, 163.76-163.89 + vfg py, 164.26-	44624	163	164	1	0			
		164.38, 164.67-164.94, 162.95-162.98 qv grey ie inclusion II to bed CA-55o-60	44625	164	164.94	0.94	0.04			
		162.24-162.39 2-v shaped qtz masses.								
164.94	165.19	medium grey tuff, CA-53o.								
165.19	165.8	weak sericitic very hard tuff ie minor crenulated, 165.80 70o contact.								
165.8	174.08	light brown to light brownish buff to tan, light grey, nil to very weak patch								

Property:			Hole No:	30		Sheet No.	5			
Mete	erage	Description	Sample				Assay			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		sencitic altn, scattered <0.5 to trace pyrite, minor bed crenulations, few minor								
		tuff fragmental sections small, 168.17-168.77 weak sericitic tuff, 168.77-169.85								
		tuff fragmental 169.85-172.72 tuff, 172.72 7mm grey opague gv CA-350,								
165.8	174.08	172.82-174.08 medium to dark grey to greenish medium dark grey to pale								
		brownish tint, tuff, 173.61-173.69 opague greyish to pale green gv to inclusion								
		173.67-173.69, whitish opague qv 174.08 contact CA-60o.								
174.08	175.8	weak moderate sericitic, qtz flooded tuff to local fragments to qtz healed	44626	174.08	175	0.92	0.05	0.04		
		brecciated, some minor crenulation, fragments to buff, buff pale green, more	44627	175	175.8	0.8	0.05			
		tuffaceous scattered fg vfg py <0.5% to trace, CA-65o LC.								
175.8	176.56	brecciated qtz flood fragmental, karki green to greenish buff to brownish tint	44628	175.8	176.56	0.76	0			
		greyish opague qtz x-cut whitish opague qtz 176.05 1.5cm 35o 176.56 55o.								
176.56	177.53	buff green, fragmental tuff 50o LC.	44629	176.56	177.53	0.97	0.08			
177.53	178.17	pale green fuchsite altn, fragmental tuff.	44630	177.53	179	1.47	0.01			
178.17	178.68	same as 176.56-177.53, 178.31 1cm white qv 35o x-cut mass of pale								
		brownish qtz mass.								
178.68	179.54	pale green qtz flood fragmental tuff scattered fuchsite altn, LC 60o.	44631	179	180.06	1.06	0.04			
179.54	179.77	light brownish fragmental.								
179.77	180.06	light pale green qtz flood fragmental LC 600.								
180.06	180.28	light brown fragmental.	44632	180.06	180.85	0.79	0.07			
180.28	180.86	pale green, ie buff to pale buff fragments in qtz flooded II to bed.								
180.86	182	light brown tuff with few small fragments.								
182	182.15	qtz flood pale greenish buff fragments.								
182.15	182.45	brownish.								
182.45	182.55	irregular qtz white bx qtz massive qtz flood fragmantal tuff.								
182.55	184.92	fragmental tuff, light to medium brownish to pale buff green. 182.82-182.88								
		irregular gtz + II to bedding, 183.06-186.90 qtz flooding in fragmantal tuff.								
184.92	186.9	pale green tint assorted ie qtz flooding buff pale green, vfg pyrite <0.5%								
		locally up to 1%, 185.03-185.15 qv in inclusions, pale green opague CA-50o,								
		185.80 1.5cm qtz ie fuchsite CA-50o, 186.06-186.28 qv zone irregular								
		elongated white opague qv masses 186.06-186.07, and grey white to pale								
		green tint qv ie inclusion tuff fg trace sulphides CA-80o+75o near II to bedding								
186.9	187.19	buff in weak pervasive sericitic altn tuff with crenulations and brecciated								
		fragmental qtz healed bedding CA-60o-63o LC-75o.								

Property:	Hunter M	ine	Hole No.	30		Sheet No.	6			
Meter	age	Description		Sample			Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
187.19	188.1	tuff fragmental qtz flood, pale buff weak sericitic to light brown, trace to								
		<0.5% vfg fg py, LC 700.								
188.1	200.6	tuff fine to 1-2mm lamination with local crenulations, scattered to <0.5%								
188.1	200.6	pyrite locally up to 1%, sections up to 2-4cm weak moderate.								
188.1	190.23	sericitic altn, patchy, medium grey, buff, buff green.								
190.23	191.01	light grey to pale yellowish grey, nil to very minor sericitic tuff, few scattered								
		vfg to fg py, uniform moderate devel. of bedding CA-70o-72o.								
191.01	191.53	weak sericitic altn, tuff, with electrical to elongated greyish to pale greenish	44633	191	191.56	0.56	0			
		grey opague qtz masses II to bedding, trace to scattered pyrite.								
191.53	192.44	patchy altn sections of buff yellow green ,50% sencitic altn fg laminated tuff	44634	191.56	192.44	0.88	0.01			
		and medium grey to blackish grey tuff to lapilli tuff, scattered to <0.5% fg py								
		locally up to 1-2% usually in greyish sections, 191.84 2 cm qtz elongated ie								
		pyrite 2mm band CA-67o, 191.88 5mm band of semi massive fg pyrite x-cut								
		II to bedding, CA-700, 192.44 contact CA-700								
192.44	194.17	pervasive sericitic alth few scattered <5% greyish sections, nil to trace py	44635	192.44	193.61	1.17	0.02			
		<0.5% locally.	44636	193.61	194.68	1.07	0			
194.17	195.32	patchy <20% same as 191.53-192.44, scattered <5% greyish sections								
		locally up to 1-2% vfg fg, 194.27 pyrite grey qtz stringers 2mm CA-500 x-cut								
		bed 720, 195.07-195.12 siliceous grey qtz veinlet II to bed, 195.32 CA-750.								
195.32	197.3	predominant silicified altn <80-85% few 1cm greyish sections tuff, nil to trace								
		sulphides, 196.60 1cm greyish white q st II to bedding, 196.84 7mm greyish								
		white opague q st II to bedding.								
197.3	200.61	fg tuff, 197.30-199.60 fg tuff patchy sericitic buff altn 50% scattered pyrite	44637	198	199	1	0			
		198-199 II to bed, 198.86 crenulation, 198.95 2cm grey q st to inclusion								
		greyish brown 1% fg py II to bed, 199.15 crenulation CA-450 x-cut bed CA-68								
		axis slightly off II to bedding, 199.60-200.60 pervasive sericitic altn, tuff,								
		massive uniform LC-650.								
200.6	201.79	tuff fragmental with elongated stretch boudinage whitish qtz st 1cm minor								
		fuchsite band in gtz at 201.38 II to bed CA-60o LC-60o								
201.79	203.65	weak sericitic patchy altn <30%-50% with dark grey to greyish black and								
		greyish tint, scattered py usually assoc. in grey sections rare sericitic,								
		201.54 1-2mm qtz st ie pyrite CA-60o, 203.58 few scattered fragments,								
		203.12-203.28 greyish black tuff.								

Property:	Hunter M	ine	Hole No.	30		Sheet No.	7			
Mete	erage	Description		Sample			Assa	/		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
203.65	203.87	greyish black fragmental tuff possibly graphitic.	44638	203.65	204.1	0.45	0.07			
203.87	203.92	silicia grey buff fragment in vfg matrix chlorite.								
203.92	204.1	pale greenish buff felsic dike in pale greyish phenocrysts, x-cut by 2cm white								
203.92	204.1	opague to translucent qtz CA-75o at 203.96, 204.0 1cm qv, 204.01 wedge of								
		tuffaceous fragment, 204.04-204.10 white opague to translucent qv wedge at								
		porphyry contact sinuous, contact CA-650 x-cut contont tuff bedding.								
204.1	204.33	crenulation tuff in x-cut weakly sericitic chlorite ff CA 40o+45o x-cut bedding								
		204.32 1cm grey opague qtz st near II to bed CA-650-700.								
204.33	206.01	pale buff grey fragmental tuff with several minor tuffaceous sections, nil to								
		trace sulphides.								
206.1	206.56	qtz flooded buff to buff medium grey fragmental tuff.	44639	206.02	206.55	0.53	0			
206.56	208.1	massive buff to pale greenish yellow buff to greenish yellow medium brown								
		fragmental tuff, weak level of bedding, rare lamination, grading from siliceous								
		hard to moderately hard, moderately level bedding 207.42-207.83, 207.83-								
		208.10 0.5 to 1mm blackish crystals, possible crystal tuff.								
208.1	209.56	qtz flooded pale yellowish light brown to buff locally blackish green chloritic,								
		moderately sericitic grading to very weakly sericitic. 209.56 contact sharp								
		CA-70o.								
209.56	216.74	ultra mafic silicified tuffaceous fragmental fg, blackish green to greenish black								
		with qtz fragments distortions + stretch qts stringers, qtz flooded moderately								
		developed bedding, uniform fragmental tuff, silicified moderately hard, non								
		magnetic, nil to very weakly carbonated, rare distorted qtz stringers usually								
		x-cut bedding (silicified talcose schist) trace sulphides, 209.86-210.33								
		random orientated qtz stringers x-cut bedding 650 II to bedding CA-60o,								
		210.61-210.65 vfg fg greyish tuff weak level of bedding 60o, 211.12 5mm grey								
		opague q st x-cut bed at low angle sinuous all over 200, 211.12-211.77								
		random orientated qtz veinlets greyish with white x-cut bedding CA-30o, x-cut								
		by grey massive qtz veinlet CA-60+400 irregular, 212.78-212.99 medium								
		brown aphanitic to fg felsic, possible silicified argillite, um fuchsite, with white								
		1mm qtz ff 40o not x-cut contacts, contacts sharp CA- 65+70o, 215.24-216								
		grey white qts vein CA-65+75 II to bed, 216.74 contact sharp 600.								
216.74	224.07	fg, greyish light brown in fuchsite altn in upper 15cm to dark grey, light grey	44640	219.3	220.45	1.15	0			
		to medium grey, local aphinitic blackish sections 10-15cm, very hard	44641	220.45	222	1.55	0.1			

Property	Hunter M	ine	Hole No.	30		Sheet No.	8			
Met	erage	Description	Sample					Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		siliceous to hard, weak moderate to strongly carbonaceous argillites weak to	44642	222	223.5	1.5	0.02			
		weak moderate level up of bedding grading to moderate to locally strongly	44643	223.5	224.07	0.57	0.03			
		level bedding, qtz white opague + translucent veinlets 0.5 to 6cm II to bed								
216.74	224.07	with stringers, 217.54-220.76 9-15 per meter, to rare 1-2 per meter, scattered								
		sections of vfg to fg pyrite <0.5% locally 15-20%, 223.90-224.03 to py veinlet								
		80%, 20% qtz 224.03-224.07 CA-63o, 220.45-220.82 several 4cm q veinlets								
		white translucent greyish to medium grey in faint brownish tint, 220.82-								1
		224.07 scattered pyrite 1-3%, 223.90-224.03 15-20% py, 224.03-224.07 80%								
		py in qtz vein CA-63o, 216.74-224.07 fg to mg argillite.								
224.07	237.39	fg argillite with local sections of medium grained argillite+ well devolped								
		bedding graded in fining down hole (tops) light grey to medium grey, 225.49-								
		225.58 qtz veining and altn to light brown CA-75o, 225.92-226.03 dark grey								
		black aphanitic graphitic, 226.52-226.66 silicified + qtz veined CA-750,								
		227.70-227.81 silicified + qtz stringer weak sericitic altn CA-800+600,								
		227.77-228.86 qtz ff x-cut bed CA-10o-25o, 228.54-229.36 graded bedding								
		CA-70o, 229.36-230.06 medium grained to 0.5mm qtz rounded grains in								
		aphanitic ground mass, 230.06-230.11 aphanitic to fg blackish graphitic								
		argillite, non mag, 230.17-231.62 fg to moderate grey argillite light medium								
		grey, 231.62-231.73 blackish grey to black chert, 231.73-232.92 fg light								
		grey argillite, 232.92-232.97 cherty, 233.33-233.46 qtz silicified zone CA-70o								
		233.60-233.68 qtz silicified zone sericitic CA-60o, 235.87 end of fg to mg								
		argillite, 235.87-237.39 aphanitic to fg argillite light grey, medium grey								
		blackish grey laminations excellent graded bedding CA-69o.								
237.39	239.85	fg graphitic argillite, rare qtz usually II to bed CA-68o-69o.								
239.85	240.56	light medium grey, fg-mg argillite CA broken.								
240.56	241.17	graphitic argillite, patchy py on fuchsite planes.								
241.17	243.91	light grey argillite to pale green tint vfg fg to medium grey mg argillite in								
		laminated 1-4cm blackish grey to dark grey chesty sections q st at 242.40,								
		242.63 1cm CA-70o II to bed, 243.29-243.53 silicified q st minor buff altn.								
243.91	246.01	graphitic argillite, very broken core, fine laminates.								
246.01	246.55	light medium grey argillite.								
246.55	246.75	gv + inclusions II to bed.								
246.75	248.21	banded argillite fg-mg.								

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Property	Hunter M	ine	Hole No.	30		Sheet No.	9			
Met	егаде	Description	Sam	ple				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
248.21	248.4	chert laminated.								
248.4	249.56	approximate due to very broken core, aphanitic chert, fg dark grey with light								
		medium, laminated locally 0.5-1% vfg II to bed and platty planes 249								
249.56	251	approx broken, graphitic argillite.								
251	258	fg-mg argillite, light to medium grey dark grey to 252.10, 252.10 2cm gy								
		broken core, 252.10-255.90 scattered gy x-cut bed 30-550, 253.75-253.86 gy								
		inclusion, scattered py, 254-258 2 1cm white g st II to bed in medium grey								
		argillite greywacke med, ground mass, weak devel, bedding, cleavage good.								
	258	END OF HOLE.								

		Hunter Mine - Diamond	d Drill Log HM-04	4-31						
Property:		Hunter Mine	Hole Dip:	-50	Page No.	:	1 of 9		Но	le HM-04-31
Location:			Hole Azimuth:	105	Date Star	ted:	June 28,2004			
Claim No	:	HR 1009	Hole Length:	242.1 <u>5</u> m	Date Finis	shed:	02-Jul-04			
Elevation	:	Porcupine Lake	Purpose:		Drill Co .:		Benoit			
UTM Coo	ords.:	5370891.3N, 487116.9E			Logged b	y:	K. Jensen			
Mete	rage	Description		S	ample			Assays		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	64.3	Casing								
64.3	82.7	Ultramafics								
64.3	68.6	very talcose, very soft, nil to very weak magnetic, fg, light to medium grey to								
		blackish grey blue hue, nil to very weak carbonated, massive uniform in qts								
		stringer, locally breccia chlorite healed, scattered mg to cg pyrite + masses,								
		68.45 to 68.60 crushed crumbly core, shear fault zone.								
68.6	72	massive locally brecciated, rare veining.								
72	73.56	porphyritic texture, moderately soft, UC broken LC 20-25o, 1/2 to 1cm pyrite	44644	72	73.5	1.5	0			
		masses + x-cut, few irregular qc stringers random CA-20o to 45o.								
73.56	75.68	possible flow top breccia, minor random qc veining LC 350-400, 74.95-75.06	44645	73.5	75	1.5	0			
		irregular qtz masses.								
75.68	76.54	massive, crushed zone, 76.44-76.54 qc zone of distortion CA-80o+65o LC sharp.								
76.54	80.81	tuffaceous to tuff fragments, moderate well develop bedding bedding CA-450 local								
		x-cut chlorite ff CA-200, locally crenulated, scattered qc II to bed, trace to <0.5%								
		pyrite fg mg, 80.50 5cm qc irregular vein mass in black tournaline x-cut CA-50o.								
		80.81 shearing CA-70o-80o.								
80.81	82.65	pale grey green black, very soft, talcose, moderately carbonated, crushed zone,								
		weak level of sch to nil, CA-55o LC.								
82.65	112.42	Laminated Ultramafic Tuffs								
82.65	83.5	tuff fragmental.								
83.5	86.61	brecciated massive, LC gradational 85.43-85.64 crushed zone.								
86.61	87.53	tuffaceous, minor fragments LC-60o.								
87.53	88.03	massive intrusive UM dike, non carbonated kinkle qtz ff stringers, nil to trace								
		sulphides, black fg, moderately soft, non magnetic, LC sharp CA-400 x-cut								
		bedding CA-60o.								
88.03	98	moderate to level bedding tuff to tuff fragmental moderately soft more carbonated								
		to moderately hard more siliceous sections, minor crenulations, scattered fg mg								
		pyrite to trace, 93.56-93.97 intrusive carbonate ff stringers CA-800 + LC shearing								

Property	Hunter M	line	Hole No.	31		Sheet N	2			
Mete	rage	Description		Sample			Assays			
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		II to bed, 90,15-90,31 grevish gtz vein in chlorite II, contacts UC 270 x-cut bed								
		CA 600-650, LC-550, 94.60-96.90 blobs + masses of gtz discontiuous stringers,								
88.03	98.00	96.90-98.00 more tuffaceous, bedding locally crenulation 60o.								
98	99.12	massive, moderately soft to moderatly hard, nil to poorly develop, schistosity,								
		minor fg, scattered 1-2mm gtz stringers deformed, 40 600 LC 550.								
99.12	99.73	tuff.								
99.73	99.81	aphanitic to fg, light grey, felsic dike, level, chlorite II, trace to vfg py contacts								
		CA- 75 + 550 sharp.								
99.81	100.28	vfg tuff to lapilli ash, medium dark green grevish white fragments, nil to trace	44646	99.7	100.3	0.55	0.08			
		sulphides, hard silicified.								
100.28	100.7	felsic dike, same as 94.73-99.81, scattered to 1% vfg fg pyrite, chlorite ff.	44647	100.3	100.7	0.42	0.09			
		100.40-100.66 regular chlorite ff almost laminated, 100.66-100.70 massive								
		chlorite LC CA-70o in 7mm grey opague gv.								
100.7	102.27	tuff, fragmental, well level bed, locally contorted chlorite filled slip planes CA-500	44648	100.7	102.3	1.57	0.02			
		x-cut bed 600 locally crenulated.								
102.27	103.09	same as 99.81-100.28, foliated medium green, hard, x-cut white 1-2mm stringer	44649	102.3	103.1	0.82	0.05	0.08		
		gtz, grey light bleaching altn on contacts, trace to 0.5% py, locally 102.66-								
		102.88 2-3% mg py. 102.48-102.55 light grey felsic dike in white gtz ff st only 1								
		x-cut into + past contact. 102.88-103.09 grevish felsic dike in light brown tint								
		scattered py.								
103.09	103.94	gtz stringer contorted bedding tuff laminated UC 50 LC-650 gradational, trace to	44650	103.1	103.9	0.85	0.02			
		scattered py.								
103.94	104.32	grevish felsic dike in chloritic gtz tuff inclusions, 1-2% fg pyrite LC-500 irregular	44651	103.9	104.3	0.38	0.03			
		in contact tuff.								
104.32	113	blackish green grading to light grevish green talcose, silicified, moderately hard	44652	108.2	109.1	0.93	0.03			
		to hard, contorted bedding tuff in fragmentals, to locally talcose 111.42-111.94,	44653	112.0	113.0	1	0.41			
		108.15-109.08 qtz flooding, random stringers, 108.90-109.08 opague irregular qv								
		in inclusions, pale green tint, LC CA-750-800, nil to scattered fg pyrite locally								
		1-2%, 112.42 5cm greyish + brownish white qv CA-320 irregular.								
113	242.15	Exhalitic Tuffs and Sedimentary Rocks								
113	113.6	aphanitic to fg, buff tan to pale yellowish tint, hard, siliceous, gtz stringer ff, with	44654	113.0	113.6	0.6	2.61	1.89	2.25	
		irregular gtz vein at contacts, 113.00-113.16 qv CA-80o+75o vfg scattered pyrite								
		113.36-113.50 qtz stringers, inclusion of tuff, fg ng py, 113.50-113.60 qv CA-40								
113.6	115	same as 104.32-113.00 fragmental tuff with white opague qtz stringers altn	44655	113.6	114.7	1.1	0.29		0.29	
		gradational contact.								
115	115.8	weak sericitic altn, fragmental tuff LC irregular.	44656	114.7	115.8	1.1	2.06		2.06	
115.8	116.12	av grevish to brownish older av x by milky white opague av UC CA-320 1cm	44657	115.8	116.3	0.5	36.48	36.82	36.65	

Property	Hunter M	ine	Hole No.	31		Sheet N	3			
Me	terage	Description	Sample				Assa	у		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	
		LC CA-450 sinuous near II to bed.								
116.12	116.3	fragmental sub angular weak sericitic.								
116.3	116.88	chloritic fragmental tuff LC CA-550 veining.	44658	116.3	117.14	0.84	0.05			
116.88	117.14	buff felsic fragmental to brecciated in vfg ground mass, nil to very weak devel.								
		bedding, scattered qtz 1-4mm CA-20o-30o x-cut bedding LC CA-50o.								
117.14	118.18	chloritic to very weak sericitic altn, contorted bedding, scattered qtz 1-4mm	44659	117.14	118.18	1.04	0			
		CA-20o-30o x-cut bedding LC CA-70o-75o.								
118.18	119.56	felsic dike aphanitic to fg, massive uniform, hard, silicious non magnetic,	44660	118.18	119.56	1.38	0.04			
		non carbonated, chlorite + qtz ff, random orientation pale buff tan to pale								
		brown, 118.18-118.41 brecciated grey silicia healed minor chlorite tuff								
		inclusion, 118.41-118.83 massive chlorite + qtz ff, 118.83-119.06- 5cm								
		ground + lost core at 119.94 chlorite massive 3cm and fragmental tuff,								
		119.06-119.56 felsic in weak to moderate folation of discont. chlorite II								
		lineation CA-55o, UC irregular LC-70o displaced by q st CA-10o-15o sharp.								
119.56	124.6	aphanitic pale grey to pale brown, in well devel. of foliation CA-400-650 usually	44661	119.56	120.9	1.34	0.01	0.02		
		chlorite, hard, non carbonated inclusions, non magnetic, non carbonated,	44662	120.9	122	1.1	0.02			
	-	massive uniform, random greyish white gtz ff in altn on contacts 119.56-	44663	122	123	1	0.01			
		120.82, med grey, random grey gtz ff + py CA-45o, 119.56-119.60 altn	44664	123	124	1	0.05			
		fragmental tuff, 119.60-120.82 med grey, scattered cg py, 120.38-120.47 altn	44665	124	124.6	0.6	0.02			
		bleached brecciated chlorite gtz healed, 120.59 4mm blackish brown to dark								
		brown vein 350 in buff inclusion, 120.82-120.90 altn bleached breccia to qtz								
		st, 120.90-123.0 pale brown to buff tan + chlorite brecciation, scattered to								
		trace py, rare qtz ff st, 123.0-124.60 light to medium grey+chlorite brecciation								
		few qtz ff st in bleaching on contacts, 124.60 sharp contact CA-75o-80o								
124.6	127.67	mafic tuff fragmental tuff, 124.60-126.50 weak pervasive sericitic altn tuff,	44666	124.6	125.6	1	0.01			
		locally deformed bedding in minor chlorite slips planes up to 126.0 CA-30o,	44667	125.6	126.51	0.91	0			
		few fragments 125.30-125.42, 126.50 contact 5mm grey qtz st CA-700 x-cut	44668	126.51	127.05	0.54	0.1			
		tuff but II to chlorite fragmental tuff, 126.50-127.06 chlorite altn fragmental tuff	44669	127.05	127.67	0.62	1.17	0.9	1.035	
		in qtz II to bedding 700 alternating light green + dark green, scattered py								
		<0.5%, 127.06-127.13 greyish gtz zone in bleached buff inclusions contacts		-						
		CA90-70o straight, sharp, 127.13-127.67 aphanitic pale grey, medium grey								
124.6	127.67	in vfg pyrite overall 1-2% locally 3-5%, LC CA-80o locally buff altn due to								
		silicifiation.								
127.67	128.98	light to medium green, to buff patchy sericitic altn, fg tuff, random orientated	44670	127.67	128.98	1.31	0.54			
		transclucent grevish gtz st and masses 127.67-128.78 vfg py 1-2% LC slips								
		CA-60o.								

Property	Hunter M	line	Hole No.	31		Sheet N	4	1	T	
Me	terage	Description	Sample)			Assa	·		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
128.98	132.09	weakly altn sericitic and pervasive, fg tuff pale buff to light medium grey green	44671	128.98	130	1.02	0.03			
		occasional fragment, scattered vfg py usually II to bed 770 at 129.3 650	44672	130	131	1	0.01			
		at 131.25, few scattered whitish to whitish pink qc st 2-3mm x-cut bedding	44673	131	132.09	1.09	0.01			
		usually defined 40%, 60% II to near II to bedding, 130.11 1cm vuggy pick qc								
		st CA-90o x-cut bed, 131.42-131.63 whitish qv to buff inclusions 65o II bed 75o								
		x-cut bed scattered to trace pyrite vfg fg, locally 1-2%, 132.09 contact of qtz v								
		CA-60o x-cut bed.								1
132.09	132.66	pale green to pale buff altn silicified qtz flood zone, scattered py fg white	44674	132.09	132.66	0.57	0.02			<u> </u>
		opague and translucent stringers II to bedding 70o, 40o and greyish black CA-								
		30o x-cut bed, overall 1-2% pyrite, 132.66 CA-72o.								
132.66	133.72	patchy sericitic altn, tuff few greyish qtz st CA-30o x-cut bed, buff at light	44675	132.66	133.72	1.06	0.02			
		green trace sulphides 133.72 sharp contact 90o.								
133.72	134.62	chloritia white grey qtz aphanitic ash to tuff, void of fragments, possible	44676	133.72	134.62	0.9	0.03			
		chloritia argillite? Scattered fg to cg pyrite 1-2% sharp contact 134.62 CA-75o.								
134.62	137.62	weak pervasive sericitic altn, thin to 1-2mm laminated tuff, pale to medium	44677	134.62	136.12	1.5	0.01			
		grey, pale green, well level bedding CA-135-750, 135.9 CA-700, few scattered	44678	136.12	137.62	1.5	0.01			
		greyish qtz st 5mm II to bedding and pyrite, 135.08-135.27 qtz flooded, 136.24								
		136.34 white opague to pale buff altn inclusion CA-55o x-cut bedding, 136.52-								
		137.03 2-5mm irregular sil. qtz grey stringer near II to CA 1-2% locally vfg								
		py in tuff, 137.62 contact in 3mm black baked contact CA-70-75o.								
137.62	138.25	felsic dike massive, uniform, level, siliceous, as above aphanitic light to pale	44679	137.62	138.25	0.63	0.08	0.09		
		greenish to pale brownish grey with greyish kinkle qtz st and straight grey								
		gtz in white brecciated gtz in middle 7mm CA-50o, 138.25 sharp CA-55o.								
138.25	140.67	mafic tuff, fg grey to pale greenish grey laminated tuff to pale grey siliceous	44680	138.25	139.45	1.2	0.01			
		bands, locally contorted bedding, sections qtz flooding, hard to very hard,	44681	139.45	140.67	1.22	0			
		scattered fg py <0.5%, 140.67 contact to qtz vein CA-500 irregular.								
140.67	140.78	qv white opague in chlorite tuff inclusion, 140.78 CA irregular 70-750 nil	44682	140.67	141.45	0.78	0.15	0.14		
		sulphides.								
140.78	142.06	felsic dike, as above, light grey, qtz flooded, sections aphanitic in no visible	44683	141.45	142.06	0.61	0.11			
		foliations at bedding, sections in blach brown ff kinkle stringers, 140.78-								
		141.45 scattered vfg fg 1-3% pyrite, 141.45-141.95 aphanitic, greyish,								
		silicified + siliceous irregular white opague random orientated qtz veinlets								
		2-3cm each, contact sharp 650+600, 141.95-142.06 similar to 140.78-141.45								
		foliated pale chlorite and greyish brown ff, 142.06 sharp CA-50o.								
142.06	142.62	qtz flood tuff, 142.13-142.35 white opague qv + pale buff inclusion and	44684	142.06	142.62	0.56	0.17			
		chlorite CA-20o, trace sulphide to <0.5%, contorted bedding in white opal qtz								
		stringers with 0.5 to 1mm chocolate brown bands possibly tourmaline or								

Property	Hunter M	ine	Hole No:	31		Sheet N	5			
Met	erage	Description	Sample)			Assay			
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		spherulite, 142.62 contact CA -750.								
142.62	143.51	tuff patch sericitic tuff, crenulations + kinkle folding to 142.70, 1-2mm	44685	142.62	143.51	0.89	0.01			
		greyish siliceous bands, scattered pyrite, broken contact					_			
143.51	147.1	tuff pervasive moderate sericitic altn, scattered pyrite 1-2% vfg fg in 1mm	44686	143.51	144.57	1.06	0.06			
		patches in grey siliceous bands or stringers, white opague, 144.43 1.5-2.0 qv	44687	144.57	145.54	0.97	0.02			
		CA 25-300 sinuous s-cut bed 600, 144.63-144.76 discont. q st greyish,	44688	145.54	146.45	0.91	0.02			
		144.87 4cm qv CA-650 white opague, 145.54-145.61 qv CA-350 white opague	44689	146.45	147.1	0.65	0.04			
		145.65-145.90 gush grey qtz +py x-cut bed random, 145.90-146.45 cg py								
		large blobs 3-4mm in grey silicic buds or cotorted stringers, 146.45-147.10								
		chocolate brown kinkle ff st vfg to fg py 1%, 147.10 contact sinuous CA 450								
147.1	149.13	moderate strong pervasive sericitic altn qtz flooded greyish, few milky white	44690	147.1	148.24	1.14	0.06			
		opague 148.05-148.16, 148.24-148.68 crenulated tuff LC CA-470 bed, 147.10	44691	148.24	149.13	0.89	0.01			
		148.05 patch blobs ossociated in tuff not qtz, 148.76-149.09 grey st 2mm II								
		to CA, changing to white, 149.13 crenulated altn contact CA-370.							-	
149.13	150.89	patchy sericitic, locally crenulation tuff scattered <1% py, 149.63 3mm q st	44692	149.13	149.88	0.75	0.01			
		x-cut bed qv CA-20-250 whitish grey, 149.80 3mm q st x-cut bed qv CA-250	44693	149.88	150.39	0.51	0.01			
		whitish grey, 149.92-150.09 massive extremely sericitic band in py, 150.09-								
		150.89 1cm white + translucent grey qv CA at cotact 60o.								
150.89	151	pervasive string sericitic contact sharp CA-350.	44694	150.39	151	0.61	0			
151	151.68	qtz flooded locally stringer sencitic altn patchy in sloted tuff, grey siliceous	44695	151	151.68	0.68	0			
		bands 1mm py layers non bottom contact.								
151.68	153.73	moderate strong pervasive sencitic altn tuff in alternating sericitic band + grey	44696	151.68	152.47	0.79	0.01			
		siliceous, scattered <0.5% pyrite locally 1%, 151.68-152.24 low angular q st	44697	152.47	153.73	1.26	0.01			
		1/2 cm folded x-cut bed, 152.41-152.47 grey q st CA-550, 152.97-153.68 low								
151.68	153.73	angle 1/2-1.0cm qtz x-cut bed.	44698	153.73	154.24	0.51	0.01			
153.73	154.24	patchy sericitic altn, 12cm upper + 10cm lower 2-3% vfg fg py, overall 1-2%								
		crenulation at 153.90, lower 10cm in grey qtz band at discont. q st, 154.24				-				
		contact 70o-73o x-cut bedding.								
154.24	159.6	nil to weak + patchy sericitic altn, <10%, buff, dark grey, pale greenish grey	44699	154.24	155.75	1.51	0.01			
		and greyish to whitish qtz banding, 156.80-157 moderate pale yellow buff altn	44700	155.75	157.3	1.55	0			
		due to qtz veining II to bed, 156.24 bed CA-65 contact, 157.28-157.53 lapilli	44701	157.3	158.8	1.5	0			
		tuff massive unit sharp 53-62o, 157.53-157.94 tuff laminated with stetched	44702	158.8	159.6	0.8	0.02			
		fragmental siliceous, 157.94 1/2-1cm greyish white opague q st CA-700								
		boudinage, 158 bed CA 68o, 158.45-158.65 folded 1/2cm qtz st II to CA.								
159.6	160.03	patchy moderate sericitic.	44703	159.6	160.83	1.23	0.02			
160.03	160.83	nil to weak patch sericitic.								

Property	Hunter M	ine	Hole No.	31		Sheet N	6			
Mete	rage	Description		Sa	mple		Assay	/		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
160.83	161.58	patchy moderate sericitic to locally 161.17-161.58 string pervasive sericitic.	44704	160.83	161.8	0.97	0.02			
161.58	161.8	nil to very weak patch sericitic.								
161.8	163.35	qtz flooded, pale greyish buff to weakly pale green buff, 162.10 bed CA-40o,	44705	161.8	162.56	0.76	0.01			
		162.15-162.54 white opague + translucent qv CA-15o x-cut bed at same	44706	162.56	163.35	0.79	0.03			
		strike, true thickness 5cm, 162.25-163.30 black spot, porphyritic with weak								
		level of bedding possible foliated felsic 163.30 sharp in qv CA-60o, 163.30-								
		163.35 greyish qtz zone.								
163.35	165.37	fragmental tuff grading to tuff patchy pervasive sericitic altn, 164.40-164.48	44707	163.35	164.4	1.05	0.01			
		white pale grey translucent qv 60 II to bed, 165.31-165.37 u-shaped qv mass	44708	164.4	165.37	0.97	Ő			
		165.37 contact altn CA-60o.								
165.37	166.38	moderate pervasive sericitic tuff scattered <0.5% vfg py.	44709	165.37	166.38	1.01	0			
166.38	170.36	patchy sericitic altn tuff, 166.63-166.71 qv in inclusive white pale green	44710	166.38	167.6	1.22	0			
		opague 70-75o, 167.03-167.28 3 1-2cm q st white II to bed, 168.46-168.85	44711	167.6	168.46	0.86	0			
		qtz string masses II to bed, 167.60-167.70 qv white pale green + fuchsite CA	44712	168.46	169.26	0.8	0.05			
		80+600 irregular, 169.26-169.49 pale greenish white q stringers in chocolate	44713	169.26	169.49	0.23	0			
		brown siliceous (torumaline) ff + healing of breccia fragmental tuff, 169.49-	44714	169.49	170.36	0.87	0	0.02		
		170.36 fragmental tuff, uc 45o x-cut bed 65o+35o LC								
170.36	171.32	qtz flood in white opague qtz scattered pyrite inclusions of tuff + fragment tuff	44715	170.36	171.65	1.29	0			
		60o uc bed 70-75o at 170.30 LC 80o.			-				-	
171.32	171.65	greyish tuff in buff fragments bed CA 80o LC-80o.								
171.65	173.03	qtz flood in white opague qtz scattered fg py in tuff + veining locally 2-3% mg	44716	171.65	172.54	0.89	0.07			
171.65	173.03	172.51-172.54 white qv opague CA-60o x-cut bed 80-85o, 172.54-172.74 qv	44717	172.54	173.03	0.49	0.07			
		brecciated tuff fragmental, grey qtz in brownish tint, + inclusions LC 600								
		173.03 contact CA-750.								
173.03	173.65	string pervasive sericitic altn in occasion grey white veining gtz st in fragment	44718	173.03	173.65	0.62	0.06			
		tuff, grade LC, scattered py.	44719	173.65	174.63	0.98	0.02			
173.65	181.04	weak patchy sericitic altn, 173.65-175.88 crenulated tuff in ivory qtz string	44720	174.63	175.88	1.25	0.01			
		greyish, 175.88-176.18 fragmental tuff LC-750, 176.18-180.60 tuff in locally	44721	175.88	177.4	1.52	0			
		crenulations in scattered 3-10 greyish 2-4mm gtz usually II to bed 720-750 in	44722	177.4	178.5	1.1	0.02			
		occassional x-cut bed 10o+60o, few white qv opague from II to bed to x-cut at	44723	178.5	179.6	1.1	0			
		80o-85o, scattered vfg fg py py 0.5-1%, locally in bands from 180.60-181.04.	44724	179.6	180.6	1	0.03	0.04		
181.04	182.92	moderate sericitic altn tuff, 181.04-181.50 qtz flooding scattered py fg vfg.	44725	180.6	181.04	0.44	0.02			
		181.50-181.83 crenulated tuff nil to trace py, 181.83-182.92 qtz flooded, few	44726	181.04	181.83	0.79	0			
		fuchsite scattered py fg vfg. 182.92 to contact CA-750 II to bed.	44727	181.83	182.92	1.09	0.02			
182.92	184.28	nil to very weak patch sericitic tuff crenulated to 183.53, pale buff to pale	44728	182.92	184.28	1.36	0.01			
		greenish buff, few buff fragments, scattered sections of <0.5% vfg fg pv								
		184.28 contact CA- 75 II to bed.								

Property:			Hole No.			Sheet N	0.			
Met	erage	Description		Samp	e		Assay			
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
184.28	185.85	patchy sericitic altn tuff, 184.75-184.80 grey white to grain tint qv opague CA	44729	184.28	185.85	1.57	0.02			
		II to bed 750, 185.17-185.20 grey white qv opague CA-65-650, 185.44-185.85	44730	185.85	186.33	0.48	0			
		nil to weak patchy crenulated tuff, medium grey to dark grey, laminated CA-								
		650, 185.85 altn contact II to bed 650.								
186.33	187.33	felsic dike, aphanitic, pale buff to light tan, very hard, siliceous nil to very	44731	186.33	187.33	1	0.03	0.03	_	
		weak level foliated, scattered dissermated vfg to fg pyrite 1-2% up to 3%								
		locally, 1-2mm grey discont. qtz stringers random, very weak carbonated,								
		186.62-186.77 grey qv opague CA-75+70o, 187.33 LC CA-65o.								
187.33	188.47	fragmental tuff felsic, aphanitic pale buff to light tan fragments elongated in	44732	187.33	188.47	1.14	0.02		-	
		aphanitic, med grey matrix of tuff + greyish white siliceous bands, scattered								
		pyrite 0.5-1%, well develop bed, 187.5 CA-55o+70o, 188.0 CA-38, 188.2 CA-								
		60o, 188.47 CA-60o.								
188.47	189.96	weak moderate sericitic tuff, same as above, locally crenulated, scattered py,	44733	188.47	189.96	1.49	0			
		weak moderate pervasive sericitic altn.								
189.96	195.94	fragmental tuff, nil to weak patchy sericitic altn <10-20% local crenulation,	44734	189.96	191.46	1.5	0.01			
		blackish tuff bands, buff to light tan to light brown, scattered fragments,	44735	191.46	193	1.54	0			
		scattered 0.5-1% vfg fg py, 2 qtz stringer 2-3 mm at 19.26+194.43 ivory 20+	44736	193	194.5	1.5	0.04	0.06		
189.96	195.94	400 x-cut bed, 189.96-191.95 crenulated tuff 193.25 small fragments, 193.34	44737	194.5	195.94	1.44	0.13	0.1		
·		195.69 qtz flood tuff to fragmental tuff, 195.69-195.94 fragmental tuff + up to								
		3-5% fg py, 195.94 contact sharp CA-75.								
195.94	196.12	grey felsic dike, aphanitic, light grey, massive, uniform, hard to very hard,	44738	195.94	196.72	0.78	0.09			
		dike, II to bedding contacts 75o+60o, nil sulphides to trace.								
196.12	202.67	fragmental tuff to tuffaceous fragmental, fg, light to medium grey, silicified, to	44739	196.72	196.87	0.15	0			
		siliceous fragments tuff, moderate level of bedding CA-50-650, hard, non	44740	196.87	197.48	0.61	0			
		carbonate, non magnetic, 196.72-196.87 grey opague qv CA-82+55o 1-2%	44741	<u>197.48</u>	198.23	0.75	0			
		2mm patches of fg pyrite, 197.17-197.21 v-shaped brownish pink felsic dike	44742	198.23	199.5	1.27	0			
		197.34-197.48 v-shape brownish pink felsic CA-400 irregular in opposite	44743	199.5	201	1.5	0			
		directions, 198.23 CA-60o, 198.23-202.67 fragmental tuff + qtz flood, kinkle	44744	201	202.5	1.5	0.01			
		green, siliceous, irregular qtz st, non carbonate, 202.67 contact 58o.								
202.67	202.98	porphyritic in black x-cut, weak level of foliation, LC in irregular 1cm qst x-cut	44745	202.5	203.1	0.6	0			
		foliation CA 60 and next unit.								
202.98	205.6	qtz flooded fragmental tuff, grey green, bedding near II to CA up to 204.63,	44746	203.1	203.48	0.38	0			
		204.63-205.25 CA-30o-50o local hole, + 1% py 205.25-205.60 near II to CA	44747	203.48	204.63	1.15	0			
		203.10-203.42 qv greyish pink white 30o at uc 1.5cm contacts LC 55o-65o	44748	204.63	205.6	0.97	0			
		grey breccia qv to 203.48.								
205.6	206.46	minor qtz flooded, tuff in crenulations.	44749	205.6	206.46	0.86	0			
206.46	207	fragmental tuff in minor qtz flooding 680.	44750	206.46	207.5	1.04	0			

Property	Hunter M	ine	Hole No.	31		Sheet N	8	· · · · · · · · · · · · · · · · · · ·		
Me	eterage	Description		Sample				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
207	209.57	intensely qtz flooded 5 distant qv 50o-65o.	44751	207.5	208.5	1	C	1		
209.57	209.75	laminated tuff LC 60o feld light grey green.	44752	208.5	209.57	1.07	0.02	:		
209.75	219	silicified fragmental tuff talcose um, fg, black green, talcose moderately soft	44753	209.57	211	1.43	C	1		
		to moderate hard, non carbonate, siliceous to silicified, well band talcose tuff	44754	211	212.5	1.5	0	i l		
		sections CA-80o and contorted near II to CA bedding, scattered sections of	44755	212.5	214	1.5	C	1		
		fragmental tuff, locally tight folds, kinkle folding s + 2 types, qts flooded	44756	214	215.5	1.5	C			
		few distinct younger qtz veinlets, 213.43 1 1/2cm 550 white, 214.14 2cm	44757	215.5	217	1.5	C	j		
		white CA-80o, 215.94 grey white 83o, 209.75-217.54 tuff fragmental qtz flood	44758	217	218.18	1.18	0.01	0.01		
		217.54-218.18 laminated qtz tuff CA 65o-72 bed well level, 218.18 contact	44759	218.18	219	0.82	C	1		
		sharp 60o, 218.18-219 qtz flooded with brecciated + inclusions of laminated								
		tuff 218.48-218.65 with green fuchsite band 2mm + 3-5% pyrite overall <1%								
		219 LC 15o-20o, 218.65-219 scattered 3-4mm pyrite blobs 1%.	44760	219	220.5	1.5	0	1		
219	221.7	siliceous mafic tuff.	44761	220.5	221.7	1.2	0.01			
221.7	222.54	fg, light grey ,medium grey, light greenish grey well develop bedding CA-67 to	44762	221.7	222.54	0.84	0	1		
		locally kinkle folding and crenulations 40o axis, siliceous 2-4mm bands,								
		scattered slips planes CA 40o, scattered fg py, 220.88 white 3mm q st CA-								
		25o x-cut bed, 221,17 grey white 1-2cm q st CA-60o II to bed, 221.70								
		irregular sinuous CA-50o-70o, 221.70-222.54 same as above, moderately								
		carbonated HCL sections, 222.54 contact CA-600.								
222.54	229.52	argillite carbonate, fg, pale brown to tan grading to pale greyish tan, siliceous	44763	222.54	223.34	0.8	0			
		moderately hard to hard, moderately carbonated, 222.54-232.50, weakly	44764	223.34	223.32	0.98	0			
		carbonated, 232.50-233.26, 222.54-225.90 brown tan LC 50o, qtz stringers	44765	224.32	224.89	0.57	0	(
		5-7mm scattered pyrite II to bed, 225.90-226.44 dark to medium brown,	44766	224.89	225.9	1.01	0.08	0.1		
		228.60-229.52 very small crenulations 7-10 st II CA usually white grey	44767	225.9	227.5	1.6	0			
		occasional.	44768	227.5	229	1.5	0.01			
229.52	232.5	few veining section, massive argillite qtz veining stringers, 230.12-230.28,	44769	229	230.5	1.5	0			
		230.46 2cm, 230.65-230.84, 232-232.05.	44770	230.5	231.5	1	0			
232.5	233.26	weakly carbonated minor siliceous, 232.71-233.29 weak carbonate, scattered	44771	2 <u>31.5</u>	232.5	1	0			
		2-3% vfg pyrite massive nil bedding,232.89-232.97 irregular qv + 7-10% pyrite	44772	232.5	233.26	0.76	0			
		233.19-233.26 massive pyrite 70o+72o.								
233.26	234.94	siliceous to silicified rare stringers, 233.96-234.02 weakly level sericitic pale	44773	233.26	234	0.74	0			
		green II to bedding, 233.26-233.33 chart band, 70o LC sharp, fg and medium								
		grained argillite to small white grains, occasional chert band 2-5mm well level								
234.94	242.15	carbonated dark grey fg argillite to medium grained 1mm to 0.5mm white								
		grains, few scattered blackish bands, good level bedding CA-58o-60o, 240.50								
		excellent graded bedding fining chocolate tops brown hole, local patchy py								

Property	Hunter M	ine	Hole No	31		Sheet N	9			
Met	erage	Description		Sample				Assay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		on some functions, scattered 1-3mm qtz st usually grey white to white II to								
		bedding 1-5 per section.								
	242.15	END OF HOLE								
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		Hunter Mine - Dia	mond Drill Log							
Property:		Hunter Mine	Hole Dip:	-80	Page No.	:	1 of _7		HM-04-32E	
Location:			Hole Azimuth:	1050	Date Sta	rted:	July 2,2004			
Claim No):	HR 1009	Hole Length:	255m	Date Fini	shed:	July 6/04			
Elevation	1:	Porcupine Lake	Purpose:		Drill Co .:		Benoit			
UTM Coo	ords.:	5370891.3N, 487116.9E			Logged b	y:	K Jensen			
Mete	erage	Description		S	ample			Assays		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	58.4	Casing								
58.4	93.6	Ultramafic Rocks								
58.4	93.6	fg, black to silvery (extremely talcose), talcose locally extremely, very soft to soft								
		non magnetic, carbonated form very weakly to moderately, locally well devel. bed								
		in fragmental to nil in massive, no distinct q or qc stringers or veins, but locally								
		qc healing in breccia, nil to 10% pyrite fg, mg locally cg up to 1/2cm blobs and								
		well developed cubes, 58.35-60.12 fragmental tuff, 60.12-63.0 massive, porphyritic								
		salt and pepper portion, 63-64.32 brecciated qc healed intensely, 64.32-64.79								
		mud seam possible fault, 64.79-66.32 fragmental to brecciated LC sharp 15o,								
		66.32-66.81 broken core massive, 66.81-75.1 brecciated to fragmental qtz healed								
		scattered 1-2% pyrite locally disseminated, locally up to 10%, 75.1-78. Massive,								
		78-79.79 brecciated, intensely q st II healing with 1-2% py ng, 79.79-80.11								
		crushed fragments, shear zone not healed, 80.11-87.44 fragmental to brecciated								
		qtz healed nil to <0.5% pyrite, 87.44-87.54 crushed zone as above, 87.54-93.60								
		brecciated								
93.6	115.2	Laminated Ultramafic Tuffs								
		93.60-115.20 tuffaceous, soft to locally moderate soft, dark grey to								
		medium grey, less carbonated to weakly carbonated, moderate to weak devel. of								
		bedding, kinkle folding, bed CA-70o to II to CA, scattered qtz st, 2mm-1.5cm								
		usually CA-750, 100, 450 and discont. fragments, veining 93.60-101.94, 101.94								
		rare stringers.								
101.94	115.2	contorted bedding, minor sinuous kinkle folding of stringers + straight 3-4mm qtz								
		st + pyrite bedding 55o to II to CA from 105.05-108.35, 108,35-109.80 contorted								
		folded bedding + qtz stringer, 115.20 CA-27o.	44774	118.15	119.5	1.35	0			
115.2	227.98	Exhalitic Tuffs and Sedimentary Rocks								
115.2	124	light grey to medium grey, fragmental tuff to locally tuffaceous fragmental,	44775	119.5	121	1.5	0			
		moderate soft to moderate hard, scattered to trace pyrite, qtz flooded.	44776	121	122.5	1.5	0			
124	124.24	dark brown felsic dike in 1mm white x-cut, no foliation, massive uniform, void of	44777	122.5	124	1.5	0.01			
		stringers + pyrite broken contacts.								
124.24	125.58	laminated tuff, several folds.								
125.58	125.58	crushed shear zone CA-300								

Property	Hunter N	line	Hole No.	32		Sheet No.	2			
Mete	erage	Description		Sample			Assay	/s		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
125.59	127.22	crenulated tuff very siliceous fragmental to chlorite II axis of crenulations, blackish								
		to medium grey to dark grey, qtz stringer II to bedding.	44778	129.0	130.5	1.5	0.05			
127.22	133.6	fragmental tuff, scattered <0.5% fg pyrite locally cg cubes, moderately soft to	44779	130.5	132.0	1.5	0			
		moderately hard, blackish fg, gradational contact.	44780	132.0	133.5	1.5	0.02			
133.6	136.94	tuff, laminated very tight S folds kinkle folding, rare to 1 stringer/meter,	44781	133.5	135.0	1.5	0			
		scattered to trace pyrite, moderate soft, very weakly carbonated, moderately	44782	135.0	136.0	1	0.01			
		hard silicified 136.81-136.94 UC 800, 136.94 contact CA-850.	44783	136.0	136.9	0.94	0.03			
136.94	137.69	qtz vein, fg, blackish grey, hard, silicified fragmental tuff, blackish and light	44784	136.9	137.7	0.75	0			
		brown, 3-5% fg py few ng, 134.44-137.53 inclusion of carbonate TCS fg tuff,								
		137.53-137.69 light grey to pale brown qv in inclusions, 137.69 contact CA-85o.								
137.69	138.15	fragmental tuff as above, contorted folded bedding, trace sulphides 138.15 CA-50	44785	137.7	138.2	0.46	0			
138.15	138.41	qtz vein, medium brown, minor inclusions <1% grading to 3-5% vfg, 138.41 CA-	44786	138.2	138.4	0.26	0			
		60o slightly sinuous.								
138.41	142.64	tuff, fg contorted shapes S folds tight, numerous chlorite slip planes CA-20-30o	44787	138.4	139.0	0.59	0			
		grading to laminated tuff form 140.57-140.73, 139.45- 139.65 1/2 cm brownish	44788	139.0	140.5	1.5	0			
		light felsic bands contorted to match bedding to II to CA, 140.73-142.64 slightly	44789	140.5	142.0	1.5	0			
		to weakly contorted bedding minor fragments, very siliceous, laminated, 142.64	44790	142.0	142.6	0.64	2.32	2.59		
		contact CA-350.								
142.64	143.08	qv, 142.64-142.75 pale brown, opague, minor chocolate brown tourmaline,	44791	142.6	143.1	0.44	0.2			
		142.75-142.81 medium brown altn tuff, 142.81-143.02 white opague qv inclusions								
		white carbonate, 143.02 contact CA-60o, 143.02-143.08 pale greenish yellow								
		bleached felsic dike silicified, vfg py <0.5 to trace 143.08 CA-700 x-cut bed 550								
143.08	143.87	fg, grey grain, silicified, qtz flooded, trace py, 143.87 CA 60o.	44792	143.1	143.9	0.8	0.51	0.46		
143.87	146.5	felsic tuffaceous fragmental, pale buff to tan in kinkle green chlorite laminated	44793	143.9	144.9	1	0			
		locally buff to pale buff fragments, trace py, siliceous, 143.87-144.51 felsic tuff	44794	144.9	145.9	0.97	0			
		buff fragments, 144.51-144.59 white opague to translucent qv CA-300 irregular	44795	145.9	146.5	0.65	0.13			
		144.59-144.87 felsic tuff + fragments, 144.87-145.20 felsic tuff in kinkle chlorite								
		lamination, 145.20-145.84 felsic fragments in chloritic matrix, contorted bedding								
		S folding LC 60-65o, 145.84-146.50 felsic tuff with chlorite laminations of small								
		kinkle grading to healled chlorite lamination LC CA-50o sinuous.								
146.5	146.88	altn tuff, altn ultramafic chlorite tuff fragmental, light buff to tan medium green 3	44796	146.5	147.0	0.5	0			
		white opalesant qtz st 1cm CA-50o.								
146.88	147	tuff fragmental, as above, grey green LC CA-35-40o.								
147	147.55	qv, pale greyish to pale brownish white opague, nil to trace py, LC CA-80o.	44797	147.0	147.6	0.55	0			
147.55	151.18	silicified altn buff green to light brown, scattered py vfg, 151.18 CA-80-850.								
151.18	151.88	qv, white opague with pale brown patches associated in alth tuff inclusions	44801	151.18	151.88	0.7	0.19			
		and chocolate brown II near LC, trace sulphides LC CA-65o.								

Property	Hunter N	line	Hole No.	32		Sheet No.	3			
Me	terage	Description	Sample				As	say		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
151.88	152.13	fragmental tuff to tuff, hard to moderately hard, same as above, 151.88-	44802	151.88	153	1.12	0			
		152.13 alth silicified, pale brownish green x-cut by 1cm g st white CA-500								
		158.24 at 152.04.								
152.13	153.62	light grey green tuff trace py, rare 1/2cm grey gtz st LC 70o distinct.	44803	153	153.61	0.61	0			
153.62	156.93	blackish to black green um tuff with gtz lamination, locally contorted folding	44804	153.61	155	1.39	0			
		bedding, moderately hard, scattered 0.5% py fg locally up to 1-2% as 5mm	44805	155	156	1	0			
		blobs 156.0-156.40, 156.74-156.93 moderately soft, 156.93 LC 700 sinuous.	44806	156	156.93	0.93	0		1	
156.93	158.24	massive dike mafic, fg, light to medium grey, moderately hard, non carbonate	44807	156.93	158.24	1.31	0			
		non magnetic, massive, uniform, x-cut by numerous 1-3mm qtz stringers								
		scattered disseminated fg to mg occasional blob of pyrite overall <1%,								
		sharp CA-65o near II to bedding.								
158.24	158.39	chlorite tuff as above, moderately soft medium greenish grey, gradulational	44808	158.24	158.95	0.71	0			
		contact.								
158.39	158.95	qtz stockwork, grey green tuff qtz stockwork greyish opague q st x-cut by								
		white translucent qtz st, random occasonaly trace pyrite LC CA-720.								
158.95	159.36	chlorite tuff, laminated tuff with chlorite fragments, scattered fg py in bands	44809	158.95	159.36	0.41	1.06	0.98		
		overall 1-2% upper part altn to light medium grey, bed CA-80o, 159.36 CA-75								
159.36	159.79	siliceous zone, fg light grey to pale grey, hard siliceous to silicified, no	44810	159.36	159.79	0.43	0.52	0.54		
		distinct veining, fragmental to brecciated, LC CA-750 II to bed tuff chlorite								
		trace pyrite.								
159.79	160.23	chlorite tuff, same as 158.95-159.36, trace pyrite LC-60o sharp vein.	44811	159.79	160.23	0.44	0.02			
160.23	161.3	fg, hard to very hard, siliceous, pale grey to grey creamy opague, with	44812	160.23	161.3	1.07	0			
		silicified tuff inclusions or fragments.160.36-160.40 brecciated sections with								
		fragments in medium brown siliceous matrix CA-53o slips, 160.69-160.77								
		silicified tuff fragments inclusions, few scattered grey white 1-3mm stringers								
		low angular to II to CA, trace py to nil, 161.30 sharp CA-70o.								
161.3	162.48	silicified fragmental, extremely silicified, nil to very poor pervasive bedding light	44813	161.3	162.48	1.18	0.02			
		to medium grey altn, void of stringers, non carbonate trace to <0.5 fg py,								
		162.48 sharp CA-80o-85o.								
162.48	162.62	vein felsic dike, light grey, extremely fractured dark brown folding, hard,	44814	162.48	163.35	0.87	0.01			
		siliceous, non carbonate, trace sulphides LC CA-550								
162.62	163.23	similar to 161.30-162.48 shade greener, silicified, 163.23 chloritic inclusion of								
		tuff fragmental LC irregular.								
163.23	163.35	vein qtz, pale grey opague irregular center 40o sinuous to py.								
163.35	165.1	fragmental tuff, same as above, light grey green, local tuffaceous sections,	44815	163.35	165.1	1.75	0.01			
		small crenulation, few greyish qtz stringers 2-5mm near II to bedding + x-cut								
		bedding, nil to trace pyrite, 164.54-164.87 grey fg felsic dikelet CA-75-700								

Property	Hunter M	line	Hole No.	32		Sheet No.	4			
Me	terage	Description	Sample				As	say		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		165.10 CA-70-750.								
165.1	166.28	fragmental brecciated healed with chocolate brown siliceous to 165.54 CA-70	44816	165.1	166.28	1.18	0.01			
		with 3cm white opague qv at 165.26 CA-420 and x-cut grey white 0.5-1cm gtz								
		string CA 5-70 terminated or ends at 165.54, 165.54-166.19 brecciated tuff +								
		fragments healed with grey translucent qtz and 1mm qtz grey CA 15o in								
		opposite, 166.19-166.28 irregular white qtz st 700 with inclusions, trace pyrite.								
166.28	167.21	tuff fragmental, as above, buff and medium green laminations, buff to tan	44817	166.28	167.21	0.93	0			
		fragments, trace py, void of qtz stringers, well level bed 70o, 167.21 slips								
		contact CA-70o.								
167.21	167.57	tuff fragmental altn, fg grey silicified tuff fragments, very hard, silicified, 1%	44818	167.21	167.57	0.36	0.17	0.18		
		scattered ff to vfg py, 167.96 sharp CA-65-70o.								
167.57	167.96	qtz stockwork veining, fragmental buff healed with chocolate brown siliceous	44819	167.57	167.96	0.39	0.01			
		x-cut bg dominately greyish white translucent qtz st and a few white qtz st CA								
		40o up to 167.68, scattered 0.5-1% vfg py, 167.96 sharp CA-65-70o.						-		
167.96	172.64	fragmental tuff, 167.96-168.25 light greyish buff to greyish buff, no stringers,	44820	167.96	169.1	1.14	0			
		gradation, 168.25-168.59 pale grey to light grey, siliceous disseminated 1-2%	44821	169.1	169.35	0.25	0			
		py 6mm cluster of vfg, 168.59-169.10 pale grey to pale greenish tint grey,	44822	169.35	170.73	1.38	0.02			
		more tuffaceous, few fuchsite patches, trace to scattered <0.5% py, LC sharp	44823	170.73	172.12	1.39	0			
		60o, 169.10-169.15 grey felsic dikelet or qtz CA-85o LC, 169.15-169.17 tuff as								
		168.59-169.10, 169.17-169.35 fragmental brecciated healed with chocolate								
		brown silicic matrix + x-cut by grey translucent qzt 2+5mm, CA-40o which is								
		x-cut by 1-1.5 white opague qtz CA-250 x-cuts LC 700, 169.35-169.80 greyish								
167.96	172.64	fragmental tuff, 169.80-170.37 pale buff weak devel. sericitic altn FT, 170.37-	44820	167.96	169.1	1.14	0			
		172.12 patchy weak sericite FT, bed 80o, 172.12-172.64 moderate pervasive	44821	169.1	169.35	0.25	0			
		sericitic altn.	44822	169.35	170.73	1.38	0.02			
172.64	173.02	weak sericitic patchy <5%, buff to light + medium grey tuff,.	44823	170.73	172.12	1.39	0			
173.02	174.67	pervasive moderate sectional altn, qtz flooding scattered to brecciated vfg py	44824	172.12	173.02	0.9	0.01			
		0.5-1% contacts sharp 70o+70o.	44825	173.02	173.9	0.88	0.05			
174.67	181.02	light grey, medium grey, light grey with greenish tint tuff, well devel. bedding	44826	173.9	174.67	0.77	0.29			
		not deformed, fine laminations, crenulation minor at 179.77-179.82. Very rare	44827	174.67	176	1.33	0.01			
		to nil stringers, minor st qtz fine, 180.48-181.02 broken contact.	44828	176	177.5	1.5	0			
181.02	181.79	weak to moderate pervasive sericitic altn locally fine laminations of pyrite,	44829	177.5	179	1.5	0			
		181.02-181.24 rusty brown fixture filling.	44830	179	180	1	0			
181.79	185.98	same as 181.02-181.79 qtz flooding few scattered patches of fuchsite,	44831	180	181.02	1.02	0			
		182.62 grey 1cm gash qtz white, 182.71 ivory 1cm white traces qst st	44832	181.02	181.79	0.77	0			
		500 x-cut bed, 182.80 straight 1cm white traces qst st 400 x-cut bed, 183-	44833	181.79	183	1.21	0.04			
		minor small crenulations, 183.81-183.89 qtz vein with inclusions II to bed 70o	44834	183	184.5	1.5	0			

Property	Hunter M	ine	Hole No:	32		Sheet No.	5			
Met	erage	Description	Sample				Assay			
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		183.89-185.39 in distinct veining, qtz flood, 185.39-185.98 scattered .5-1cm	44835	184.5	185.98	1.48	0			
		grey white traces qtz st usually II to bed LC 400.								
185.98	187.19	brecciated grey + brownish healled x-cut by large 1cm-2.5cm white traces	44836	185.98	187.19	1.21	0			
		qtz veinlets 40, 200 qtz flooded LC irregular 30-350								
187.19	191.77	fragmental tuff, scattered pyrite 0.5-1%, strongly pervasive sericitic altn,	44837	187.19	188.5	1.31	0.06			
		187.19-191.93 qtz flooded, 190.6 fuchsite, 189.34 2cm black chlorite qtz st	44838	188.5	190	1.5	0			
		CA-55o, local crenulations at 188.74.	44839	190	191.5	1.5	0			
191.77	193.33	tuff, minor crenulations, trace to scattered py locally 1%, 191.77-192.40	44840	191.5	192.5	1	0			
		minor qtz, good bed 80o, 192.40 1/2cm light grey felsic dike x-cut bed 88o	44841	192.5	193.33	0.83	0			
		192.40-193.33 qtz flooding 30%, 193.09 fuchsite.	44842	193.33	194.5	1.17	0.05	0.04		
193.33	202.65	tuff, patchy random sericitic altn, buff to medium grey well laminated tuff, qtz	44843	194.5	196	1.5	0.02			
		II to bed well level bed CA-750 at 195.3, 800 at 199, patchy to scattered py,	44844	196	197.5	1.5	0			
		194.40 black qtz chlorite st CA-70o x-cut bed, minor crenulations with	44845	197.5	199	1.5	0			
		moderate grey sections 201.40-201.60.	44846	199	200.5	1.5	0.01			
202.65	205.47	patchy weak to moderate sericitic altn, minor crenulations in medium grey	44847	200.5	201.5	1	0.01			
		sections, rare fragments, void st scattered <0.5% py LC 700 II to bed.	44848	201.5	202.65	1.15	0			
205.47	209.29	pervasive moderate sericitia altn, tuff rare fragments, qtz II to bed, scattered	44849	202.65	204	1.35	0			
		to trace py, LC 750, void of stringers.	44852	204	205.47	1.47	0.01			
209.29	211.01	patchy to weak patchy sericitic altn, buff to light greenish buff to medium	44851	205.47	207	1.53	0.01			
		greenish, laminated tuff rare fragments, 210.44-210.54 qtz flood boudinage	44852	207	208.5	1.5	0.02			
		211.01 broken ground contact.	44853	208.5	210	1.5	0.02	0.02		
211.01	212.09	altn tuff to fragmental tuff, fg to mg, massive, uniform, moderate hard, silicified	44854	210	211.01	1.01	0.01			
		nil to very weak devel. of foliation with schistosity to weak level bedding,	44855	211.01	212.09	1.08	0			
		211.59-212.09 scattered fragments, 211.75-212.09 trace sulphides from white								
		to grey white qtz st LC 80o pervasive weak sericitic altn.								
212.09	214.63	qtz flood fragmental tuff, kinkle to light greenish buff to medium greenish	44856	212.09	213.3	1.21	0			
		buff, qtz vein random greyish white translucent to white opague, trace to <0.5	44857	213.3	214.63	1.33	0			
		vfg py, LC irregular.								
214.63	215.82	fragmental tuff as above, medium grey green, to medium green, kinkle	44858	214.63	215.82	1.19	0			
		215.20 bed 75o scattered py, very weakly carbonated, siliceous, moderate								
		hard to hard, LC irregular x-cut by qtz flood.								
215.82	217.91	qtz flood um fragmental tuff, pale greenish kinkle to medium green, to	44859	215.82	217	1.18	0			
		green grey, moderate qtz flooding, trace py, gradual contact, 216.12-	44860	217	217.91	0.91	0			
		216.29 ng grey, moderate carbonate, moderate soft to moderate hard,								
		argillite with 2-3% fg -mg py, up C irregular LC sharp 75o.								
217.91	221.47	um fragmental tuff (lower um), carbonated, fg, black to black green, qtz flood	44861	217.91	219	1.09	0			
		fragmental to fragmental tuff, trace sulphides, 218.78-218.83 medium brown	44862	219	220.15	1.15	0			

Property:	Hunter M	ine	Hole No.	32		Sheet No.	6			
Meter	rage	Description		Sa	ample		As	say		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		fg felsic dike 80o x-cut, 219.94-219.97 reddish brown fg felsic dike 70o x-cut,	44863	220.15	220.4	0.25	0.02	0.04		
		220.15-220.49 grey siliceous zone with white qtz opague, altn inclusions,	44864	220.4	221.47	1.07	0.01			
		UC 70o LC 55o, 220.49-220.65 silicified crenulated tuff, 221.47 ground contact								
221.47	255	Argillite								
221.47	246.5	argillite, fg pale brownish to medium to dark grey, fg, silicified argillite, very	44865	221.47	223	1.53	0.01			
		poor bedding local sections of laminations, 224.33 74-750 cleavage planes,	44866	223	224.5	1.5	0			
		226.94-227.01 1-3mm lamination with 10-15% pyrite overall 2-3%, 227.01-	44867	224.5	225.6	1.1	0			
		227.38 increasing pyrite laminations every 1/2 to 1cm overall 25-30% pyrite	44868	225.6	226.4	0.8	0.02			
		60-63o bed,227.38-227.44 massive pyrite CA-63o, 227.44-227.90 light to	44869	226.4	227.02	0.62	0			
		medium grey bedded argillite, 227.98-228.19 dark grey possibly graphitic	44870	227.02	227.45	0.43	0.01			
		argillite CA-680, 228.19-231.05 medium grey fg to vfg lamination argillite,	44871	227.45	228.15	0.7	0			
		231.05-232.63 ng light grey greywacke massive LC 650 sharp, 232.63-232.85								
		graphitic argillite CA-70o sharp, 232.85-235.90 pale greenish grey, fg argillite								
		with minor qtz II to bedding CA-70o, 235.90-240.26 light medium grey argillite								
		aphanitic to fg few graded bedding LC 630, 240.26-240.60 graphitic argillite,								
221.47	246.5	240.60-245.25 fg grading to mg with white grey grains, weak carbonated,								
		245.25-245.49 graphitic argillite, scattered 1-2mm qtz st II to bed, 245.49-								
		246.50 medium grey med grained greywacke.								
246.5	247.06	stringer pervasive sericitic altn, to pale green to pale greenish grey, few II qtz								
		st LC 70o, 246.68 grains of chalcopyrite argillite weak level of bedding.								
247.06	248.56	patch moderate to string sericitic alth with minor 25-30 graphitic bands.								
248.56	251.19	graphitic argillite and aphanitic chert bands, light medium grey with dark grey								
		medium green fg bands, chert bands, few strings + offsets LC 70o.								
251.19	255	graphitic argillite to graphitic chest well laminated, minor marcasite or								
		pyrite, 253.2-255 very broken core.								
	255	END OF HOLE								

Property	Hunter M	ine	Hole No.	32		Sheet No	6			
Meter	age	Description		S	ample	0.1001110.	0	[+
From	То		No.	From	To	Width	Au (a/t)	Aucheck	Au (2nd)	Au charle
		fg felsic dike 80o x-cut, 219.94-219.97 reddish brown fg felsic dike 70o x-cut,	44863	220.15	220.4	0.25	0.02		Au (2110)	Au check
		220.15-220.49 grey siliceous zone with white qtz opague, altn inclusions,	44864	220.4	221.47	1.07	0.02	0.04		
1		UC 70o LC 55o, 220.49-220.65 silicified crenulated tuff, 221.47 ground contact					0.01			
221.47	255	Argillite								+
221.47	246.5	argillite, fg pale brownish to medium to dark grey, fg, silicified argillite, very	44865	221.47	223	1.53	0.01			+
		poor bedding local sections of laminations, 224.33 74-750 cleavage planes,	44866	223	224.5	1.5	0.01			
		226.94-227.01 1-3mm lamination with 10-15% pyrite overall 2-3%, 227.01-	44867	224 5	225.6	1.0	0			
		227.38 increasing pyrite laminations every 1/2 to 1cm overall 25-30% pyrite	44868	225.6	226.4	0.0	0 00			
		60-630 bed,227.38-227.44 massive pyrite CA-630, 227.44-227.90 light to	44869	226.4	227 02	0.0	0.02			
		medium grey bedded argillite, 227.98-228.19 dark grey possibly graphitic	44870	227 02	227 45	0.02	0			
		argillite CA-68o, 228.19-231.05 medium grey fg to vfg lamination argillite,	44871	227 45	228 15	0.43	0.01			
		231.05-232.63 ng light grey greywacke massive LC 650 sharp, 232.63-232.85			220.15	0.7	0			
		graphitic argillite CA-70o sharp, 232.85-235.90 pale greenish grey, fg argillite								
		with minor qtz II to bedding CA-70o, 235.90-240.26 light medium grey argillite								
		aphanitic to fg few graded bedding LC 630, 240.26-240.60 graphitic argillite.								
221.47	246.5	240.60-245.25 fg grading to mg with white grey grains, weak carbonated,								
		245.25-245.49 graphitic argillite, scattered 1-2mm qtz st II to bed, 245.49-								
		246.50 medium grey med grained greywacke.								
246.5	247.06	stringer pervasive sericitic altn, to pale green to pale greenish grey, few II gtz								
		st LC 700, 246.68 grains of chalcopyrite argillite weak level of bedding.								
247.06	248.56	patch moderate to string sericitic alth with minor 25-30 graphitic bands.								
248.56	251.19	graphitic argillite and aphanitic chert bands, light medium grey with dark grey								
		medium green fg bands, chert bands, few strings + offsets LC 70o.								
251.19	255	graphitic argillite to graphitic chest well laminated, minor marcasite or								
		pyrite, 253.2-255 very broken core.								
	255	END OF HOLE								

		Hunter Mine - Dian	nond Drill Log HM-04	-33						
Property:	Hunter M	ine	Hole Dip:	-80	Page No.	:	1 of 7		Hole HM-04	4-33
Location:			Hole Azimuth:	105	Date Star	ted:	July 6,2004			
Claim No:	HR 1009		Hole Length:	237m	Date Fini	shed:	July 8,2004			
Elevation:	Porcupin	e Lake	Purpose:		Drill Co.:		Benoit			
UTM Coor	ds.:	5370904.0N, 487073.0E			Logged b	y:	K. Jensen			
Meter	rage	Description		Sample)			Assays		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	56.8	Casing								
56.8	89.9	Massive Ultramafic Rocks								
56.8	89.9	very talcose sections, talcose, fg, black to black green, massive								
		uniform, moderately soft to soft, non magnetic to locally magnetic to moderate,								
		locally moderate hard, weak moderate carbonate, qtz + carbonate stringers, rare								
		veinlets 3-4cm, locally magnetite xls, 56.82-60 massive weak devel. schistose								
		random qtz veining 1-3mm + 1cm CA-20-60o random 5-15m, scattered mg cg								
		pyrite 2-3%, 60-63 very broken core, 63-71.46 fragmental tuff UM, weak moderate								
		level schistose bedding schistose random to II CA, local brecciated small section								
		63.85-63.90 qc vein CA-250, 64.74-64.89 qc inclusions near CA-25-300, 65.08-								
		65.13 qc inclusions near CA-30o, 71.46-75.0 brecciated 80% healed qc, irregular								-
		fragments, small sections of massive <5cm, rare distinct veins, 75-76.13 massive								
		75.38-75.54 brecciated qv CA-35o, 76.13-81.20 brecciated large angular fragment								
		qc healed, 81.20-82.19 brecciated small fragments, crushed zone, 82.19 CA-670								
		shear, 82.19-83.52 brecciated massive white qtz healed, 83.52-83.68 tuff, bed								
		CA-550, shear 83.61-83.68, 83.68-85.04 massive brecciated, flow breccia, 85.04-								
		85.63 crushed zone, small 3-4mm fragments CA-40 LC, 85.63-86.53 tuff								
		moderate well bedded CA-60-70o, fold more at 85.73, 86.53-87.54 brecciated								
		massive LC 750, 87.54-89.92 mafic dike UM, massive, fg, weak to nil carbonate								
		weak to moderately magnetic, moderate hard, 87.84-88.73 tuffaceous with 1/2-1								
		cm py x-cut, with 1-3mm qc st 550, minor crenulations UC 500.								
89.92	134.11	Laminated Ultrmafic Tuffs								
89.92	93.44	tuff to tuff fragmental, fg, medium grey to greyish black, weak carbonate, minor								
		veining to 90.94, 90.94-92.62 moderate veining scattered fg ng py bed near II to								
		CA at 91.5, 92.62-93.44 fragmental tuff, LC CA-450 sharp.								
93.44	96.76	massive dike, void of all types of stingers nil to trace sulphides, nil foliation or								
		schistosity, moderately soft to soft, non magnetic, weak carbonate, 96.37-96.76								
		crumbly, shear at 96.72-96.76.								
96.76	97.54	tuffaceous to bedded fragments, shearing II to bed CA 580.								
97.54	98.28	brecciated massive, white qc healed, 98.08 irregular 1.2-1.5cm qc CA-400 LC65								
98.28	100.72	black green, locally brecciated fragmental weak to moderately magnetic, qtz								

Property:	Hunter N	line	Hole No.	33		Sheet No.	2			
Mete	rage	Description		Sample			Assay	s		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		healed white to greyish white, random magnetite xls.								
100.72	105.85	fg medium grey to black, qtz veined, locally brecciated, fragmental small tuff								
		sections veining random, straight gtz 2-4mm CA 300-350 faint LC.								
105.85	109.63	massive, weak schistose CA 55o, scattered py masses 1cm x 2cm, few 1/2cm	44872	108.0	109.3	1.29	0			
		x-cuts, non magnetic, very soft, talcose, black to black green, 107.44 schistose								
		CA-550, 107.65-109.29 several 1-1 1/2cm qtz st CA-35, 65 + veining LC 500 at								
		109.63, scattered to 1% py in veins.								
109.63	110	tuff to tuff fragmental.							1	
110	110.6	crushed zone, shearing								
110.6	111.65	tuff, fg black, bed 55o good LC 60o.								
111.65	112.13	massive tuff with II gtz veining.								
112.13	113	tuff with irregular qtz veining II + x-cutting bedding.								
113	113.32	intrusive veining brecciated.								
113.32	114.22	tuff minor veining II to bed kinkle folding.								
114.22	114.86	intense veining random in tuff.								
114.86	119.55	black green to black, tuff, S fold large at 116.05-117.02 x-cut by chlorite II slips,								
		114.86-118.13 moderate soft, 118.13-118.45 moderate hard tuff silicified, 118.45-								
		119.55 hard to very hard silicified, black to black green tuff more small								
		crenulations very weak carbonate LC sharp CA-700.								
119.55	121.13	mafic dike, fg, black to black green, nil to very weak level foliation, hard to very	44873	119.6	121.1	1.58	0			
		hard, siliceous, 119.95-120.15 irregular qtz veining with 2-3cm band of pyrrhotite,								
		LC 600 non magnetic, nil to very weak carbonate.								
121.13	122.34	silicified tuff, light green to grey green, to medium green, good bed CA-620 x-cut	44874	121.1	122.3	1.21	0			
		by white opalescent to opague qtz pale buff bleaching on some contacts 122.05								
		65o 1cm qtz st with pyrrhotite + chalcopyrite, LC broken.								
122.34	124.46	tuff fragmental q fc 123.89-125.16 moderate hard, silicified to siliceous, minor	44875	122.3	123.4	1.06	0			
		crenulations, moderately strong qtz flooding, grey green, mostly II to bed, random	44876	123.4	124.5	1.06	0			
		II to CA crenulated, qtz flooding white grey and pale brownish q 124.46-125.16.	44877	124.5	125.2	0.7	0			
124.46	125.16	qtz flood tuff to fragmental buff.	44878	125.2	126.2	0.99	0			
125.16	127.15	local crenulated fragmental small tuff, good bed CA 60o trace to scattered fg py.	44879	126.2	127.2	1	0	0		
127.15	129	qtz flood tuff fragmental tuff grey green with grey opague and grey white trace	44880	127.2	128.0	0.85	0.01			
		tourmaline, II to bed 127-129 28cm ground lost ore.	44881	128.0	129.0	1	0.03			
129	129.93	tuff with crenulations LC 800 veining.	44882	129	129.9	0.9	0			
129.93	130	qv with brown tourmaline LC ground.								
130	130.41	intense crenulations with chlorite slips CA-280.	44883	129.9	131.25	1.35	0.01			
130.41	130.58	3-1cm white opague qv CA-55o.								

Property:	Hunter M	ine	Hole No.	33		Sheet No.	3			
Meter	rage	Description	Sample				As	say		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
130.58	131.16	distorted crenulated tuff LC50o								
131.16	131.35	grey opague qtz vein with inclusions CA LC-350.								
131.35	132.75	crenulated tuff with slips 35o 132.11-132.36, rather qtz fragmental tuff bed	44884	131.25	132.75	1.5	0			
		60o 132.75 CA-50o.								
132.75	134.11	qtz flooded black to black green tuff, white opague qtz st LC 650 trace pyrite.	44885	132.75	134.11	1.36	0		_	
134.11	237	Exhalitic Tuffs and Sedimentary Rocks								
134.11	134.93	grey to light grey crenulated fragmental tuff contorted bedding 134.93-134.94	44886	134.11	135.28	1.17	0.03			
		atz stringer discont. @ CA-40o, 0o then 90o.								
134.9	135.28	dark green to black green fragmental tuff with small crenulation scattered mg								
		cg py 1-2% bed 30o LC 70o.								
135.28	136	pale grey to faint green tint, tuff to 135.72 and fragmental to 136 LC 350.	44887	135.28	136	0.72	0.02			
		135.28-135.29 grey qtz st CA 70o.								
136	137.45	light grey massive felsic tuff void of stringers, siliceous, hard, broken LC bed	44888	136	137.45	1.45	0			
	_	49o, scattered 1% fg, to locally 2-3% ng.								
137.45	139.61	pale grey to pale green well level bed, thin laminations CA-450 ore qtz grey	44889	137.45	138.42	0.97	0			
		traces to white opague qtz st from 138.42-139.61, 0.5-1% py with qtz stringer	44890	138.42	139.61	1.19	0.21	0.2		
		2-3% fg py in tuff, all qtz st II to bed LC CA-50o.								
139.61	139.89	grey felsic to siliceous material with grey white trace qtz stringers with	44891	139.61	139.89	0.28	0			
		fragments and chlorite tuff inclusions scattered py, masses 1-2mm near LC						_		
		LC-48o.								
139.89	144.51	greenish to greyish medium green tuff fragmental fg py, 139.99-140.11 white	44892	139.89	140.93	1.04	0			
		grey opague qv with chocolate brown tourmaline and scattered py CA 35-370	44893	140.93	141.84	0.91	0.04			
		140.93-141.14 white opague qv with tuff inclusions contacts 40o, 35o, 141.35	44864	141.84	143	1.16	0.03			
		white grey q st 2cm 20o irregular, 141.45 white grey q st 2cm 40o irregular	44895	143	144.51	1.51	0			
		sinuous, 141.79-141.84 white opague minor brown CA-50o, 142.33-142.46								
		ground lost core, 144.06-144.51 locally patchy white and light to medium								
		grey qtz st usually II to bed 450, lost 10cm irregular near II to CA LC-300								
144.51	145.23	qtz vein altn tuff, fg light brownish grey to dark brown and buff fragments	44896	144.51	145.23	0.72	0.09	0.15		
		inclusions white opague to pale grey translucent qv, vein LC 350 vfg py <1%								
145.23	145.42	light grey to pale green tuff.	44897	145.23	146	0.77	0.02			
145.42	145.62	moderate pervasive sericitic alth tuff.								
145.62	146	patchy sericitic alth tuff.								
146	146.88	light to medium grey to medium grey green tuff, few fragments, well level	44898	146	146.88	0.88	0			
		bedding CA-550 LC 570.								
146.88	147.45	strong pervasive to string patch sericitic altn tuff, qtz flood from 147.07-147.45	44899	146.88	147.5	0.57	0			
		with minor py fg associated with qtz.								
147.45	148.28	patchy moderate sericitic altn with 147.77 minor fuchsite, trace to scattered	44900	147.45	148.25	0.8	0.01			
		fg py LC 50o.								

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Property:	Hunter M	ine	Hole No.	33		Sheet No.	4			
Mete	rage	Description	Sample				Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		144.43-144.51 crenulated tuff.								
148.28	152.82	pale grey to light pale greenish grey to minor medium grey, trace to very weak	44901	148.28	149.78	1.5	0.02			
		patchy sericitic altn <5%, minor small crenulations, whitish and grey qtz string	44902	149.78	151.3	1.52	0			
			44903	151.3	152.82	1.52	0			
		II to bed 380-400 at 149.83-149.88 x-cuts 1/2cm grey white opague CA-650,								
		150.15-150.26 laminated qtz stringers with buff altn, 150.90-151.21 laminated								
		greyish white qtz stringer 2mm-1cm, scattered vfg py, bleached bands at								
		152.38-152.41 and 152.77 1/2cm contact CA sharp 55o.								
152.82	153.68	moderate pervasive to locally medium grey band <5%, scattered fg py, 153.21-	44904	152.82	153.68	0.86	0.01			
		153.57 greyish qtz bands with minor trace fg py LC 60o.								
153.68	155	light grey to medium grey bands laminated tuff, minor grey and white opague	44905	153.68	155	1.32	0.03	0.04		
		qtz stringers.								
155	155.8	patch moderate sericitic altn, scattered 1-2% fg py locally 3-5% fg ng py,	44906	155	155.8	0.8	0.02			
		minor fuchsite LC-550.								
155.8	157.6	pale greyish medium green tuff with small fragments, mg tuff, to buff green,	44907	155.8	156.7	0.9	0.01			
		minor qtz stringers usually II to bed, soft 156.95 1/2 grey CA-80o, 157.02	44908	156.7	157.6	0.9	0			
		veining 1cm white opague 800-900 CA LC 400 bed 50-530.								
157.6	158.89	qtz flood, moderate pervasive to locally patch, minor fuchsite flecks, scattered	44909	157.6	158.89	1.29	0			
		py LC-450.								
158.89	162.08	weak patchy sericitic altn, light green to locally dark green, 160.63 1cm	44910	158.89	160.11	1.22	0			
		medium fragment felsic dike 250 160.11-160.34 pervasive sericitic altn veining	44911	160.11	160.34	0.23	0.02			
		white grey qtz flood, II to bed, 160.84-161.88 ivory qtz stringer II to CA deform.	44912	160.34	160.84	0.5	0			
162.08	164.55	medium to dark green tuff, scattered qtz stringer usually II to bed, 163.06-	44913	160.84	162.08	1.24	0			
		163.09 whitish grey buff inclusions CA-60o x-cut bed.	44914	162.08	163.3	1.22	0			
164.55	165.7	brecciated fragmental tuff, matrix, medium to chocolate brown with bleached	44915	163.3	164.55	1.25	0.03			
164.55	165.7	pale grey to buff frag., several white opague and grey translucent 1/2-1cm	44916	164.55	165.7	1.15	0	0		
		qtz veinlets CA-50-65-400 grey, 165.63-165.70 brownish siliceous sections								
		void of inclusions LC-550.								
165.7	168.68	grey green fragmental tuff, locally 3-5cm not qtz flooded, very weak sericitic	44917	165.7	166.7	1	0.01			
		altn patchy, grey white opague masses + veinlets, local buff fragments trace	44918	166.7	167.7	1	0.01			
		pyrite LC 500.	44919	167.7	168.68	0.98	0.01			
168.68	171.36	qtz flood, weak patchy sericitic altn to light medium green fragments, white	44920	168.68	169.7	1.02	0			
		grey opague qtz rare distinct white qtz st CA-750.	44921	169.7	170.7	1	0			
171.36	171.85	light medium green to medium grey tuff minor crenulations small, 171.67	44922	170.7	171.36	0.66	0.04			
		1cm white opague qtz st II to bed LC 600, bed 600 171.60-171.73 grey 1-2%	44923	171.36	171.86	0.5	0.66	0.47		
		pyrite.								
171.85	172.8	light to medium grey, qtz flood fragmental tuff, trace vfg py, LC slips 60o.	44924	171.86	172.8	0.94	0.15			

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Property:			Hole No:			Sheet No.	5			
Meter	age	Description	Sample				Assay			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
172.8	176.46	moderate pervasive sericitic altn, fragmental tuff qtz flooded, locally fuchsite	44925	172.8	174	1.2	0			
		associated with grey qtz stringer II to bed, bedding at 450 trace to <0.5%	44926	174	175.25	1.25	0			
		vfg py tuff fragmental.	44927	175.25	176.46	1.21	0			
176.46	176.75	dark grey to dark green, minor light grey laminated tuff LC 630, small	44928	176.46	177.87	1.41	0.01			
		crenulations.								
176.75	179.25	pervasive moderate sericitic altn, minor grey white qtz stringer up to 1cm	44929	177.87	179.25	1.38	0.06			
		from 176.90-177.30, 178.74 large scale crenulation, qtz stringer grey II to bed								
		178.88-179.25 LC 500 II to bed, few scattered fragments mostly tuff.								
179.25	180.15	greyish tuff, py 1-2% local bed 53o, 179.56-179.62 ivory qtz, carbonate 55o	44930	179.25	180.15	0.9	0.02			
180.15	181	greyish with 1-3mm black lamination, scattered vfg fg py.	44931	180.15	181.18	1.03	0.01			
181	181.18	pervasive to patch sercitic altn II to bed <1% vfg py.								
181.18	182.76	massive fg ng lappli tuff, scattered up to 1% fg py void of stringers.	44932	181.18	182	0.82	0.03			
182.76	183.06	medium green grey to buff green, several white opague qtz st II to bed 57-58	44933	182	183.06	1.06	0.01			
		LC 570								
183.06	183.96	buff and black green lamination, well level bed, scattered 1% py, siliceous	44934	183.06	183.96	0.9	0			
		grey bed passible stringer II to bed 580 with associated vfg fg py with tuff								
		near contact of stringer.								
183.96	184.88	weak to moderate pervasive sercitic altn, void of stringers good bed few	44935	183.96	184.88	0.92	0			
184.88	188.53	laminated tuff to tufforeous fragmental greyish to greyish green to black green	44936	184.88	185.73	0.85	0			
		rare stringers usually II to bed rare x-cut bedding, weakly to moderate	44937	185.73	186.37	0.64	0.01			
18 <u>4.88</u>	188.53	carbonated, hard, 184.88-185 blackish grey, 185-185.73 light medium grey,	44938	186.37	187.41	1.04	0.01			
		185.73-186.37 blackish grey to dark grey, scattered pyrite, 186.37-186.96	44939	187.41	188.53	1.12	0.01			
		pale greenish buff to buff, 186.96-187.21 blackish grey to dark green, 187.21-								
		187.42 vfg to aphanitic siliceous, weak sencitic altn, 187.42-188.53 light								
		medium dark grey carbonated, scattered qtz st altn to light grey II to bed 560								
		scattered fg py, py streaks II to bedding.								
188.53	189.3	dark grey to black green laminated fg tuff, large crenulations at 189.20 LC	44940	188.53	189.72	1.19	0.01			
		sharp CA-510.								
189.3	189.72	1mm white carbonated x-cuts in chlorite black green laminated tuff.								
189.72	189.81	tuff dark green, carbonated no x-cuts.	44941	189.72	190.5	0.78	0			
189.81	190.5	greenish buff to medium grey green fg tuff carbonated, LC 650.								
190.5	191.38	weak patch to moderate patch sericitic alth crenulations at 190.95-191.21,	44942	190.5	191.38	0.88	0.11	0.11		
		trace vfg py to 1% LC sharp 550.								
191.38	192.63	medium grey + light grey few tuff few fragments, py laminations 1mm 192.27	44943	191.38	192.63	1.25	0.02			
		192.34 scattered vfg fg py 0.5-1%.								
192.63	194.23	weak to moderate patchy sercitic altn with pale green white opague and grey	44944	192.63	193.45	0.82	0.01			
		opague qtz st II to bed buff, medium brown sections, siliceous, non carbonate	44945	193.45	194.23	0.78	0.03			

Property:	Hunter M	ine	Hole No.	33		Sheet No.	6			
Metera	ge	Description		Sample			Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		fragments, siliceous, non carbonate.								
194.23	195.1	light medium brown to dark brownish green laminated tuff, scattered patchy	44946	194.23	195.1	0.87	0.1	0.13		
		py fg, 194.80-194.90 white q st x-cut bedding 60-650 qtz broken, 194.90-								
		194.96 large crenulations, LC 45-500, non carbonated silceous.								
195.1	197.51	fragmental tuff, siliceous, non carbonate, grey kinks, to light greenish light	44947	195.1	196.1	1	0.06			
		brown, light qtz contact, small elongated fragments weak to moderate level of	44948	196.1	197.15	1.05	0			
		bedding, qtz flooded, 197.20-197.36 white qtz vein inclusions contacts	44949	197.15	197.51	0.36	0			
		irregular 550.								
197.51	200.58	same as 195.10-197.51 but scattered black to black green, qtz flooded trace	44950	197.51	198.15	0.64	0			
		pyrite, 197.93-198.10 white qtz vein at 450 LC 500 bed 500, 199.64-199.68	44951	198.15	199.35	1.2	0			
		white q mass II to bed, 199.76 1 1/2cm white qv CA 45-500.	44952	199.35	200.58	1.23	0			
200.58	201.77	felsic dike, ophanitic, pale buff to buff light brown, massive, uniform, hard to	44953	200.58	201.77	1.19	0.01			
		very hard, siliceous, LC 80-850 201-201.77 patches of grey black scattered								
		with random ff qtz and whitish qtz masses, trace pyrite vfg.								
201.77	206.9	hover UM fragmental tuff, fg black green grading to altn brownish green	44954	201.77	203	1.23	0.07	0.07		
		contact 204.45 qtz flooded, minor crenulations at 203.70, trace fg py, 206.90	44955	203	210.04	7.04	0.02			
		contact 550.								
206.9	207.15	very siliceous grey brown qtz vein fragmental tuff LC 70o slips.								
207.15	210.49	fragmental tuff, sediments altn, fg scattered brownish green with qtz layers	44956	210.04	210.49	0.45	0.04			
		weak bedding to 208.97 to massive medium brown siliceous massive weak								
		to moderate devel. bedding from 208.97-210.49 scattered <0.5% py minor po,								
		210.04-210.49 chocolate brown with 3-5% fg po trace pyrite 1% LC sharp 73o								
		210.93-211.41 pale green, 211.41-211.50 graphitic argiilite.								
210.49	213.58	argillite greywacke, fg massive sections of argillite small sections of ng								
		greywacke poor devel. of bedding, contacts 660, 212.96-213.38 carbonated,								
		trace sulphides LC 630.								
213.58	225.45	massive, fg, dark green to dark grey massive uniform, mg poor devel. of								
		bedding, good cleavage CA 65o, moderately hard to hard, siliceous, moderate								· · · · · · · · · · · · · · · · · · ·
		carbonated, non magnetic, 203.58-217 scattered 1-2 up to 5mm q carbonate								
		stringer II to bedding II to 20m, 217-217.80 massive fg medium to dark grey								
		with chlorite banding, void of stringers, LC 60o, 217.80-219.38 same as 217-								
		217.8, weak pervasive sercitic altn. 219.38-225.45 massive fg, dark grey to								
		locally light grey near random qtz carbonated stringers II to and x-cutting								
		cleavage nil to poorly devel. bedding, moderately carbonated, hard, siliceous								
		LC 500.								
225.45	229.78	lower UM, fg, black green, qtz carbonated flooded stringers II to sch, intensely								
		moderately soft to soft, talcose, LC 65o trace sulphides.								

Property:	Hunter M	ine	Hole No.	33		Sheet No.	7			
Meter	age	Description		Sample			Assa	/		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
229.78	237	meta sediments, 229.78-230 greywacke, 230-230.21 argillite, 230.21-230.84								
		argillite light grey, medium grey, sections of pale greenish grey, scattered vfg								
		ophanitic chert locally 1cm under 60o occasional mg argillite greywacke very								
		good bedding level, trace to scattered vfg py few to rare gtz st II to bed,								
		234.83-235.03 graphitic argillite, 236.38-236.45 white trace gv CA 650								
		irregular, 236.45-237 graphitic argillite, scattered pyrite local crenulations.								
	237	END OF HOLE								

		Hunter Mine - Dia	mond Drill Log HM-0	4-34B						
Property:		Hunter Mine	Hole Dip:	-55	Page No.:	1	1 of 6		Hole HM-04	-34B
Location:			Hole Azimuth:	1050	Date Starte	d:	July12,2004			
Claim No:		HR 1009	Hole Length:	167.86m	Date Finish	ed:	July 15,2004	1		
Elevation:		Porcupine Lake	Purpose:		Drill Co.:		Benoit			
UTM Coo	rds.:	5370818.4N, E487097.3			Logged by:		K. Jensen			
Mete	rage	Description		Sampl	e			Assays		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	59.7	Casing								
59.7	114.8	UM Talcose Rocks								
59.7	89.9	same as HM-03-34, 59.70-60-60 massive 500 LC, 60.60-61.44								
		intensely Bx carbonated stringer near II to CA, 61.44-62.11 massive UC 30-35,								
		LC 40o, small sections of carbonated stringers, 62.11-65.85 intrusively Bx,								
		65.85-67.17 brecciated near II to CA, 67.17-69.14 massive with random carbonate								
		stringers LC 400, 69.14-70.91 brecciated large fragments, 70.70-70.91 large py								
		masses at 3%, 70.91-75.08 sheared and brecciated small fragments, 74.22-75								
		very crumbly core, sheared, 75.08-76.29 tuff - tuff fragment at UC 650, 76.29-								
		76.73 brecciated, 76.73-77.11 porphyritic LC 40o massive uniform, 77.11-78.08								
		tuff fragmental LC 70-750, 78.08-79.00 massive with 1-4mm carbonated stringers								
		random LC 55-600 sinuous II to schist, 79.00-79.53 precciated, carbonated								
		healed LC45-50o sinuous, 79.53-84.14 fragmental tuff with carbonated stringers,								
		84.14-84.42 massive possible large block CA 80-85 LC, 84.42-84.77 brecciated								
		massive otz carbonated stringer random, 84.77-85.86 fragmental tuff, 85.86-85.88								
		gtz carbonate vein with cg blobs of py CA-80o, 85.88-87.10 fine grained								
		laminated tuff, small crenulations, scattered chlorite II slips planes II to CA, bed								
		45-500, 87,10-89,91 fragmental tuff with tuffaceous sections, 88,16-88,70 heavy								
		veining, 88,70-89,91 tuffaceous few fragments, crenulated locally, LC 800 overall.								
89.91	89.98	QFP, fg, light brownish white, whit phencrysts, nil pyrite, nil veining, LC 60-750								
		opposite direction.								
89.98	99.92	tuff to lapilli tuff, small whitish fragments scattered locally, local crenulations,								
		scattered chlorite II slip planes heavy 91.82-93.00, nil to rare pyrite fg, bedding								
		moderate level CA-60o non carbonated, 94.49-95.96 fragmental tuff, 95.96-99.92								
		tuff locally crenulations, scattered qc st II to contorted bedding, chlorite slip plane								
		99.97-99.63 white opague qv contacts ground at 30-350, 99.92 LC 45-500.								
99.92	100,13	QFP as above, with grey green inclusions of tuff fragmental, LC 400 sineous trace								
		sulphides.								
100.13	102.14	tuff as above, crenulated scattered qc stringers II to CA. II to bedding + x-cutting,								
		local crenulations, chlorite II slip planes 100.57-101.49, increase stringers								
		101.49-102.16, kinkled and II to CA LC 60o.								

Property	Hunter M	ine	Hole No.	34A		Sheet No.	2			
Mete	rage	Description		Sample			Assays			Assays
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
102.14	102.26	atz vein, arevish opaque with talcose inclusions, nil sulphides.								
102.26	102.6	fragmental tuff LC slip 70o.								
102.6	104.34	gtz flood fragmental tuff 103.60-103.70 white translucent qv CA-60+500.								
104.34	106.52	fragmental tuff.								
106.52	107.89	tuff black to black green, laminated with white opague gtz, local crenulations,	44968	107.0	108.0	0.96	0.01			
		scattered pyrite moderately hard LC 700.								
107.89	107.96	mafic dike or baked contact, light to medium grey green, hard, nil stringers, nil								
		sulphides contacts sharp 750.								
107.96	108.34	silicified zone, silicified tuff or grey porphyry, fg, light grey with medium grey	44969	108.0	108.3	0.38	0.01			
		silicified and siliceous random white qtz st 2-4mm, scattered py, tuff fragments								
		contacts 75+80o.								
108.34	108.41	Mmafic dike or baked contact of UM aphanitic tuff, black green, hard, void of	44970	108.3	109.2	0.85	0			
		stringers LC 500.								
108.41	109.19	QFP, fg, light to medium grey, siliceous, white 1/2mm feldspar phenocrysts,								
		massive uniform, hard x-cut by random orientated qtz stringers, bleaching well								
		rock buff, scattered mg py in stringers, and fg-mg in porphyryy 1-2%, 109.19								
		veinal contact 80-900.								
109.19	110.04	tuff fragmental tuff, fg, black to black green, contorted bed locally crenulation	44971	109.2	110.0	0.85	0			
		siliceous banding, irregular mass of qc vein x-cut bed at 109.63-109.65 and								
		109.72-109.77 70-80o trace to scattered fg py LC sharp 85o								
110.04	111.48	silicified zone, similar to 107.96-108.34, probably tuff fragmental, light to medium	44972	110.0	111.5	1.44	0.06			
		grey, bleached pale grey by random II and 1-3mm qtz st 1-2% py locally 3% 800								
111.48	112.99	transition zone, aphanitic to fg, black green, locally section silicified and	44973	111.5	112.2	0.76	0.09	0.1		
		elongated grey qtz probable tuff fragmental, nil to trace pyrite chlorite + pyrite	44974	112.2	112.5	0.3	0.04			
		ff LC sharp CA-60o.								
112.99	114.75	QFP, fg to mg, blackish matrix with grey white 1/2mm to 1-2mm feldspar	44975	112.5	113.5	0.99	0.01			
		scattered few angle 2-3mm qtz stringers, hard, massive local sections foliated,	44976	113.5	114.5	0.92	0			
		112.24-112.54 silicified sections intense qtz stringer II to CA and 25o at LC, UC	44977	114.5	114.8	0.3	0.06			
		50o, scattered fg py in host + stringers 1-2%, 112.54-113.53 fg few qtz st, 1								
		dark green chlorite inclusion or dike CA 90+80 at 113.33-113.36, scattered vfg fg								
		pyrite <0.5-1%, appears foliated contact CA 80o, 113.53-114.02 foliated								
112.99	114.75	porphyritic CA 60o, nil pyrite, 114.02-114.45 mg porphyritic, medium to light								
		grey CA 850, 114.45-114.75 cg porphyritic medium to light grey CA 900.								
114.75	129.45	Laminated Ultramafic Tuffs								
114.75	116.75	TCS, black green, fragmental tuff to tuff, talcose, moderately soft, local								
		kinkle folding scattered qtz stringers 2-3mm to 1cm usually II to bed 60-780								
		nil to trace py LC sharp 65 to 68o.								

Property:	Hunter M	ine	Hole No:		34A		Sheet No.	3			
Mete	erage	Description	Sample					Assay			
From	To		No.		From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
116.75	119.44	QFP, as above 116.75-117.13 grading from cg to mg, hard, 117.13-119.20 fg									
		porphyritic, rare qtz stringer locally 1mm qtz ff, 119.20-119.38 scattered fg									
		mg py 1-2%, 119.38 contact CA-60o, 119.38-119.44 massive dark green									
		chlorite backed contact CA-800 moderatly hard.									
119.44	128.25	tuff fragmental tuff, as above, 119.44-121.50 dark green to black green									
		crenulated fragmental tuff, qtz flooded from 120.83-121.27, 120.14-120.22									
		white opague qv 45+50o x-cut bed, nil to trace sulphides, 121.50-128.25									
		light grey to buff or pale greenish buff grey tuff, local crenulations, locally dark									-
		green talcose, 122.97-123.21, sections scattered chlorite II to 3mm slip									
		planes, 123.50 1cm grey translucent qtz st CA-60o, 124.05-124.08 buff									
		crenulated tuff, 124.67-124.70 in white q CA-70o irregular, 124.95-125.12									
		several qtz veinlets largest 5cm UC 500, 125.12-126.50 medium grey green		_							
		to dark grey green tuff crenulated 125.80-126.41 small S folds, 125.12-125.80									
		fragmental tuff scattered fg py <1%, 126.50 1cm grey white opague +		_							· · · ·
		translucent q st CA-750, 126.51-128.25 grading of core.									
128.25	129.2	FP, light brown altered to grey to greenish tuff fg with chlorite lineations,	44	978	128.25	129.2	0.95	0.31			
		foliated moderate devel., tuff inclusions, void of stringers and pyrite, 128.25-							<u> </u>		
		128.76 grind of core, 129.20 contact 60o.									
129.2	129.45	veined alth bleached to buff to tan, brecciated chlorite II healed, brecciated	44	979	129.2	129.45	0.25	0.45			
		tuff to fragmental tuff, crispy chocolate brown ff tourmaline, diss. vfg 3-5%									
		pyrite and 2-3% vfg fg pyrite in greyish irregular qtz stringer LC ground UC 60									
129.45	167.86	Exhalitic Tuffs and Sedimentary Rocks									
129.45	131.75	tuff, 129.45-129.82 dark black green massive tuff, 129.82-130.58 light grey to	44	980	129.45	130.58	1.13	0.01			
		buff patchy ivory tuff, scattered <0.5% vfg py, rare stringers qtz from 130.30-	44	981	130.58	131.75	1.17	1.03	0.79		
		130.45 1-2mm with bleaching on 1-2% vfg fg pyrite, 130.58-130.99 light grey									
		nil to weak patchy to pervasive sericitic altn, pale buff pale green altn of									
		silicified section 130.80-130.88, 130.99-131.75 same as 129.82-130.58,		_							
		light grey to buff, locally 2-3% vfg py LC 60o crispy brown tourmaline II to bed									
131.75	132	felsic dike, aphanitic, pale grey with faint purple tint, hard, veining qtz stringer	44	982	131.75	132	0.25	1.86	1.95		
131.75	132	with fg-mg pyrite masses, wispy pyrite stringer near UC, LC 70-750.									
132	132.39	fragmental tuff bed 550.	44	983	132	133.08	1.08	0.47			
132.39	132.43	very fuchsite siliceous tuff.									
132.43	132.64	dark grey tuff, LC 70o.									
132.64	136	silicified and veined qtz flood tuff, scattered vfg fg py locally contorted,	44	984	133.08	133.54	0.46	0.11			
		133.07-133.17 fuchsite silicified tuff scattered fg ng py 1% 55o LC, 133.25-	44	985	133.54	135	1.46	0.01			
		133.53 qtz veined zone, grey opague random with lumpy chocolate brown	44	986	135	136	1	0			
		tourmaline, altn to medium brown, 133.53-134 large fold bedding II to CA at									

Property	Hunter M	ine	Hole No.	34A		Sheet No.	4			
Meter	rage	Description		Sample			Ass	ay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		133.78, 134.0-136.0 crenulated with S folds qtz flooded to light								
		medium brown, LC irregular 40o.								
136	137.43	dark black green fragmental tuff, contorted bedding rare 1cm qtz stringer	44987	136	137.43	1.43	0.01			
		trace ng py LC 80o.								
137.43	149.53	light medium grey tuff massive uniform to light greenish medium grey, trace	44988	137.43	138.93	1.5	0.02			
		pyrite, 140.49-140.56 siliceous zone weak sericitic altn with grey opague qtz	44989	138.93	140.43	1.5	0			
		veining 140.52-140.56, CA 80o scattered pyrite, 140.65-140.70 same as	44990	140.43	141.13	0.7	0.01			
		140.49-140.56 pale green, 140.70 1cm grey to pale brown qtz st CA 550	44991	141.13	141.8	0.67	0.01			
		with opposite direction, 141.13-141.20 greyish aphanitic felsic dike, trace	44992	141.8	143	1.2	0			
		to <0.5% py CA-80o brecciated qtz 1-2mm healed, 141.23-141.41 qtz st	44993	143	144	1	0.03			
		zone pale buff, grey opague with chocolate brown tormaline and white grey,	44994	144	145.43	1.43	0			
		LC II to bed CA 75o, 141.50-141.79 light grey tuff with white grey opague qtz	44995	145.43	145.88	0.45	0			
		veinlets 1.5 and 2cm at contacts, 143-144 numerous chlorite II 1-3mm slip	44996	145.88	146.53	0.65	0			
		planes 250-350, 144.09-144.19 grey siliceous vein with tuff inclusions, trace	44997	146.53	147.38	0.85	0.09	0.07		
		to nil py, 45o and 70o sinuous contacts, 144.66-145.23 qtz flooded, light	44998	147.38	148.03	0.65	0			
		medium grey tuff, scattered to nil pyrite, 145.43 irregular grey translucent qtz	44999	148.03	149.53	1.5	0			
		st 1-1 1/2cm irregular, 145.88-146.53 silicified zone few irregular grey								
		translucent qtz stringer with 146.17-146.34 white translucent qtz st II to CA								
		on edge of core, 146.22-146.27 brecclated zone buff to light brown fragments								
		healed greyish and blackish silicin, contacts 75o+70o, 146.53-147.38 grey								
		green, tuff and veined tuff fragmental, 146.95-147.38 with scattered fg py 60o								
		80o contacts, 147.38-148.30 light brownish grey, fg massive poor devel. of bed								
		tuff fragmental, 148.09-148.30 irregular S shaped UC to sineous LC 500 qtz								
		masses and stringer, 148.30-149.53 fragmental tuff light grey to light greenish								
		grey.								
149.53	150.73	siliceous q breccia zone, 149.53-149.70 buff brecciated fragments with grey	45000	149.53	150.73	1.2	0.01			
		to brownish grey siliceous matrix, 149.70-149.75 medium brown siliceous,								
		149.75-150.27 grey and white brecciated qv healed witle unspz ff chocolate								
		brown tourmaline x-cut by white 1cm qv CA 45o at 149.82-149.84, 149.92								
		1/2cm grey white qtz st CA33o, 150.27-150.30 medium brown siliceous,								
		150.30-150.73 brecciated buff fragments healed with chocolate brown								
		siliceous 150.53 chlorite and white qtz stringer 1/2 to 1cm CA 30o terminates								
		1/2 white qtz stringer at 10o 150.53-150.66, 150.73 irregular CA 40-60o.								
150.73	151.67	light grey tuff rare st 150.74 1cm bed 78o, 150.90 1cm grey opague 75o.	43001	150.73	151.67	0.94	0.02			
151.67	152.19	pale green, scattered fuchsite tuff 151.76 1cm white opague and grey	43002	151.67	152.19	0.52	0.02			
		translucent st q 80o II to bed, 151.84 3mm siliceous and fuchsite x-cut bed								
		75o, scattered mg py.								

Property	Hunter M		Hole No.	34A		Sheet No.	5			
Mete	erage	Description		Sample			Assa	/		
From	To		No	From	To	Width	Au (0/t)	Aucheck	Au (2nd)	Aucheck
152 10	152.82	light grey green tuff	43003	152 10	152.82	0.63	0.01	Au onook		AUGIOOK
152.10	152.02	moderate to strong parioitic alte to pale grean and modium grou natabu tuff	43003	152.13	152.02	0.03	0.01			
152.62	155.19	functionale to strong sending land and to pale green and medium grey patchy tun	43004	152.02	153.20	0.44	0.02			
454.90	455 70	ruchsite tierks bedoing laminated the CA 850.	10007							
154.30	155.73	pale greenish light grey to light brownish grey tuff healed crenulated well	43007	154.36	155	0.64	0.55	0.52		
		laminated tuff, occasional py laminations, overall 1-2% vfg fg py locally 3-5%.								
155.73	156.27	hard to moderate hard, light grey tuff.	43008	155	156.5	1.5	0.03			
156.27		medium grey crenulated tuff with qtz st minor pyrite.								
156.5	160.95	pale green grey, tuff with scattered fragments, scattered patchy weak	43009	156.5	158	1.5	0.02			
		moderate sericitic, minor crenulations, blobs of gtz, rare gtz stringer.	43010	158	159	1	0.02			
		scattered trace pyrite, 159.35 1cm white grey translucent gtz st sinuous	43011	159	160	1	0.02			
		overall 200, 160,33 Il brown gtz st pv CA 450 x-cuts bed, 160,42 CA 500	43012	160	160.05	0.05	0.02			
		160 58 CA 400 opposite direction 160 71 CA 650 chlorite block II	43012	100	100.95	0.95	0.19			
160.95	161 01	breccipted sections bealed with area at and dark brown steined	42042	400.05	101.50					
100.30	101.81	preciated sections nealed with grey diz and dark brown stained,	43013	160.95	161.56	0.61	0.62	0.65		
404.04	400.00	scattered pyrite.								
161.91	162.09	greyish white qtz vein 650-750 scattered pyrite.	43014	161.56	162.58	1.02	0.37			
162.09	162.58	brecciated tuff healed grey white qtz trace to scattered pyrite.								
162.58	164.04	silicic tuff scattered fragments usually buff, weak bedding due to qtz flooding.	43015	162.58	164.04	1.46	0.13			
164.04	164.35	brecciated grey qtz.	43016	164.04	164.35	0.31	0.12			
164.35	164.93	atz flood tuff fragments light grey pale green with buff pale vellow fragments.	43017	164 35	164 93	0.58	0.04			
		164,75-164,80 silicified grey section 700 with py blobs and stringers CA 650			104.00	0.00	0.04			
164 93	165.26	brecciated grey atz vain blackieb brown at lower and	42019	164.02	100	4.07	0.04			
165.26	166.93	pole howsigh group tuff at flooded 165 40 1 2 while translucent at CA	43010	104.93	100	1.07	0.01			
105.20	100.00	pale brownish green full qtz hooded, 165.42 1.2 white translucent qtz CA-	43019	166	166.83	0.83	0.01			
100 00	100.01	10-150 to 300 other end at 165./1.								
166.83	167.24	blackish tint to medium green tuff to grey green, 167.04-167.23 1cm grey	43020	166.83	167.24	0.41	0			
		transiucent gtz CA 150.								
167.24	167.86	weak to moderately patchy sericitic alth with irregular masses and kwinkled	43021	167.24	167.86	0.62	0			
		folded 1cm grey white qtz stringers.								
	167.86	END OF HOLE								
						-				
									-	
		HunterMine - Diamond	Drill Log HM-04	-35						
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Property:		Hunter Mine	Hole Dip:	-75	Page No.	:	1 of 11			
Location:			Hole Azimuth:	1050	Date Star	ted:	July 15/04			
Claim No	:	HR 1009	Hole Length:	248.87m	Date Finis	shed:	July 19/04			
Elevation	:	Porcupine Lake	Purpose:		Drill Co .:		Benoit			
UTM Coo	ords.:	5370818.4N, E487097.3			Logged b	y:	K. Jensen			
Mete	rage	Description			Sample			Assays		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	75.0	Casing 0.00-54.0, water and overburden water to11.5', 54-75 reamed.								
75.0		Ultramafic Talcose Rocks								
75.0	98.6	Umafic, same as usual, black to black green, moderately soft, talcose, non								
		magnetic, massive to brecciated, 2-5 qtz stringers / meter, fg, nil to weak schist,								
		75.0-79.15 brecciated, contorted schist large angular fragments, trace pyrite								
		occasional cg pyrite cubes, 79.15 50-60o, 79.15-84.85 massive, uniform, locally								
		carbonated veining random overall with fragments, nil schistosity, 84.85-92.80								
		brecciated massive, intensely Bx with carbonate filling usually 1-2cm angular								
		fragments, local devel. of schist at 50-550 at 92.5, void of distinct veining, 92.80-								
		94.48 fragmental tuff to brecciated fragments, void of distinct veining, locally								
		moderately devel. schist 25-30o 93.20-93.94, 93.94-94.48 contorted schistosty,								
		LC broken								
94.48	133.8	Laminated Ultramafic Tuff								
94.48	95	crenulated tuff, well devel. bed & schist. 750, 95.0-96.38								
		fragmental tuff contorted schist. locally, 96.38-96.89 foliated massive mg to cg								
		porphyritic texture LC ground, 96.89-97.18 white opague qv wiyh talcose inclusion								
		nil sulphides, 97.18-97.33 silicified talcose fragmental, 97.33-97.91 massive weak								
		to weak moderate level of foliation, scattered 1-2mm carbonated st CA 40-450								
		II to foliated, 97.91-98.21 brecciated tuffaceous, 98.21-98.55 massive low foliation								
		LC 15o x-cut undertion tuff with bed CA-50o.								
98.55	99.5	fragmental tuff brecciated healed with random orientated qtz stringers.								
99.5	99.8	crenulated tuff								
99.8	102.05	qtz flood tuff, grey green to medium green random white opague 1-4mm qtz st								
		scattered fg py 102.05 LC irregular 50-550.								
102.05	108.4	light to medium grey with greenish tint, tuff, moderately hard to moderately soft,	43022	106.34	107	0.66	0.05			
		with chlorite II slips planes, 1-4mm white opague qtz st, with occasional white	43023	107	108.4	1.4	0			
		translucent qtz veinlets 1/2cm to 1cm, 103.55 CA 45o II to bed, 103.76 1.5cm								
		CA-500, 103.96 irregular 1cm + py II to crenulated tuff, 104.25-104.29 CA-350,			-					
		104.89 II to bed 43o, 105.44 1cm CA-40o, 106.12-106.39 irregular gtz veining with								
		contorted black green tuff CA-15+450, 106.39-108.40 tuff to tuffaceous fragmental								
		qtz flooded locally crenulated tuff, grey white translucent qtz st 1/2-1.5cm LC 200						_		

Property	Hunter M	ine	Hole No.	35		Sheet No.	2			
Mete	rage	Description		Sample				Assay	•	
From	To		No.	From	То	Width	Au (g/t)	Au Check	Au (2nd)	Au check
108.4	111	mafic metavolcanics, fg to aphanitic, light green at upper contact, to blackish	43024	108.4	109	0.6	0.15	0.14		
		green locally medium green chlorite, massive, brecciated, very hard silicified	43025	109	110	1	0.04			
		gtz filled breccia with grey translucent, greyish brown with vfg py, white	43025	110	111	1	0.03			
		opague gtz st generally 1-2mm few up to 1/2cm are above 1cm, nil to very								
		weak devel. of schistosty, non magnetic, non carbonate, 108.40-111.0								
		massive, 1-2% vfg fg overall, locally 3-5% 108.94-110.0.			_					
111	113.03	tuff fragmental to fragmental flow top, scattered vfg py, 111.93-112.04 contact	43027	111	111.98	0.98	0.01			
		bleaching dark brown, 112.04-112.33 gtz veinlets brecciated with alth brown	43028	111.98	112.33	0.35	0.01			
		inclusions tuffaceous 1-2% vfg py.	43029	112.33	113.15	0.82	0.01			
113.03	114.9	silicified tuff, with rare grey brown gtz veinlet randomly overlated x-cut locally	43030	113.15	114	0.85	0.02			
		by greyish white translucent qtz st, tuff 1-2% vfg py, brownish scattered to	43031	114	114.9	0.9	0.03			
		1%, white 113.39-113.60 with scattered fg py splashes of chalcopyrite and								
		vfg masses of pyrrhotite irregular CA-20+15o, 113.15-113.30 bleached light								
		brown by irregular white opague gtz st at 113.21-113.25, UC 35o II to bed,								
		114.12 1/2cm grey white translucent II to bed 250, 114.58-114.85 light grey								
		tuff with black green talcose LC 450 bed 300, 114.75 2cm buff white opague								
		gtz v CA-47o, 114.40 LC contact CA-30o.								
114.9	237.47	Exhalitic Tuffs and Sedimentary Rocks								
114.9	115.45	fragmental tuff, moderately hard to hard to 115.04 grey green, gtz flood with	43032	114.9	115.45	0.55	0			
		pale brownish white opague gtz, trace pyrite, LC 45 with gv 1 1/2.								
115.45	116.93	tuff with occasional white fragments, grey green, brecciated tuff, siliceous,	43033	115.45	116.93	1.48	0			
		gtz st, grey to pale brownish grey 10-15m, locally crenulated with chlorite II								
		slip planes, scattered pyrite fg, moderately hard st usually II to bed, follows			-					
		crenulation, white translucent rare + x-cut bed, LC ground.								
116.93	118.1	fragmental tuff, fg altn light brown to 117.17 felsic tuff fregmental, sinuous	43034	116.93	118.1	1.17	0			
		CA 65-550 dark green light grey laminated fragmental tuff, rare gtz st,								
		scattered pyrite LC 700 sineous.			_					
118.1	118.93	white translucent qtz vein with pale brown inclusions and grey green altn	43035	118.1	118.71	0.61	0.01			
		chlorite nil sulphides LC ground.								
118.93	119.79	chlorite crenulated locally, tuff, thin laminations, 119.11 1/2cm grey opague	43036	118.71	119.79	1.08	0			
		gtz st CA-650 119.09-119.29 white translucent gtz st on side of core LC								
		75-80o 119.65 light brown felsic.								
119.79	120.5	fg, light brownish altn, locally greyish brown with black to black green chlorite	43037	119.79	120.5	0.71	0.01			
		schist tuff inclusions, random orientated 1-2mm up to 1cm qtz white								
119.79	120.5	translucent stringer usually II to CA to 70-750, scattered pyrite in felsic dike.								
		trace to scattered upper part 119.79-120.0 with 2-3% fg locally LC 50-55o irr.								
120.5	121.5	black to black green crenulated tuff with 1m-4m chlorite II slip planes,	43038	120.5	121.5	1	0			

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Property	Hunter M	ine	Hole No.	35		Sheet No.	3			
Me	terage	Description		Sample				Assay		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		scattered pyrite near contacts, 120.54 3-4cm white opague qv CA 60o, void								
		of stringers LC irregular 350.								
121.5	122.75	same as 119.79-120.5, up to 123.06 trace pyrite, 123.06-123.37 scattered	43039	121.5	122.75	1.25	0.01			
		sections of fg pyrite overall 1%, 123.37-123.51 tuff inclusions chlorite irregular								
		masses black, 123.46-122.75 hydro fracturing, qtz ff, random qtz st 3-5mm								
		122.75 irregular qtz veinlets 5cm LC 350.								
122.75	125.63	silicified medium grey felsic dike, nil to very poorly devel. foliation with minor	43040	122.75	123.84	1.09	0.08	0.05		
		inclusions of black green tuff, several white to white grey opague qtz stringer	43041	123.84	124.67	0.83	0.04			
		usually at 600, mumerous white II and brecciated filled qtz stringers, random	43042	124.67	125.63	0.96	0.08			
		irregular 1-3mm and irregular mass breccia vein 123.33-123.38 CA-55o small								
		1-3mm qtz stringer fg py CA-350,250,500, level sections altn to pale								
		brownish grey, scattered 1-2% fg py locally 3-5%, 125.40 altn contact 550								
		LC CA broken + ground.								
125.63	127.2	very hard to hard, silicified brecciated tuff fragmental contorted bed to 126.62	43043	125.63	126.63	1	0			
		qtz flood to 127.20 void of stringers, nil to trace py, LC ground.	43044	126.63	127.2	0.57	0			
127.2	130.19	moderate hard, tuff to fragmental tuff, medium grey green to medium greenish	43045	127.2	128	0.8	0			
		grey locally crenulated tuff, distorted bedding, 128.0-128.09 light brownish to	43046	128	129	1	0			
		brownish grey felsic dikelet CA-40o, note 126-128 41cm ground lost, 128.86-	43047	129	129.27	0.27	0.04			
		129.0 greyish siliceous bands with 1-3% scattered fg py CA 550 curved,	43048	129.27	130.07	0.8	0			
		129.0-129.27 light greyish light brown felsic dike with tuff inclusions 129.17-								
		129.22 CA 73o irregular LC irregular 60-70o medium brown 129.22-129.27,								
		130.07-130.19 felsic dike light brown, siliceous with irregular white qtz and								
		grey white qtz stringers, 130.31-130.40 white translucent qtz vein with								
		chlorite inclusions CA irregular 60o, 130.42-130.55 same as 130.31-130.40.								
130.19	132.68	black green fg with grey siliceous brecciations occasional fragment, small S	43049	130.07	130.55	0.48	0			
		folds, local crenulations, local bed well level CA-650 trace to scattered py,	43050	130.55	131.65	1.1	0			
		void of stringers except 130.31-130.40 and 130.47-130.55, LC 70o.	43051	<u>131.65</u>	132.68	1.03	0.09			
132.68	133.4	black green very contorted bedding S folds.	43052	132.68	134.02	1.34	0			
133.4	134.02	black green with grey laminations minor crenulations and chlorite II slip plane								
		CA-30-45o, LC altn 75o.								
134.02	136.32	light medium green, tuffaceous to 134.90 more massive poorly devel. bed sch. to	43053	134.0	135.0	0.98	0			
		136.32, weak pervasive sericitic altn, LC 730, fg massive ivory qtz st CA-600.	43054	135.0	136.3	1.32	0.18			
136.32	140.2	fg, light medium green to medium green to grey green, well devel. bedding locally	43055	136.3	137.8	1.48	0			
		brecciated, chlorite ff slip planes 139.73-140.64, locally fragmental, grey white	43056	137.8	139.3	1.5	0			
		qtz stringer at 137.57 opalescence 1/2cm, ground core, 138.54-138.57 CA-85o	43057	139.3	140.4	1.1	0			
		x-cut bed CA-65o, 139.55-139.60 II to contorted bedding 70o+35o, scattered fg								
		py, few 2-3mm masses of py, weak to moderately weak patchy to locally								

Property:	Hunter M	ine	Hole No.	35		Sheet No.	4			
Mete	rage	Description		Sample			Assay	S		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
140.2	142	greywacke siliceous laminations locally pale grey to medium grey green, hard	43058	140.4	141.5	1.08	0.01			
		well level 570-470.	43059	141.5	142.8	1.29	0.01			
142	142.77	qtz flooded light grey green to medium green, fragmental tuff, trace pyrite, grey								
		white qtz stringer mostly II to contorted bedding, few x-cut bedding.								
142.77	144.64	light grey green, local buff fragments, fragmental tuff to tuff, 142.77-143.13 heavy	43060	142.8	144.0	1.23	0.01			
		veining and grey white qtz masses, 143.13-143.51 scattered irregular grey white	43061	144.0	144.6	0.64	0.01	0		
		atz stringer contorted x-cut bedding, bedding tuff crenulated with 1mm chlorite								
		ff slip, 143.51-143.69 1/2-1cm grey whit qtz string x-cut bed and II to CA trace								
		pyrite, 143.69-143.94 qtz white vein with medium green tuff inclusions CA-70-60								
		irregular, 143.94-144.64 medium green weak pervasive sericitic altn contorted								
		crenulated tuff with 1-2mm scattered qtz st x-cut bedding, 144.14-144.16								
		irregular grey white translucent qtz st CA-80o 144.64 contact sharp CA 65o irreg								
144.64	145.5	qtz vein. Brown tourmaline, fg to aphanitic, light to pale brown, with 2-3mm white	43062	144.6	145.5	0.86	0			
		ghost phenocryst, aimilar to 121.5-122.75 and 119.79-120.5, minor chlorite II,								
		few grey white qtz stringers 2-4mm with chocolate II tourmaline, scattered vfg fg								
		py, 144.86-145.03 medium grey white 3-4mm white phenocryst ghosts,								
		moderately devel. foliation CA-450 UC-500 LC irregular, 145.03-145.07 white								
		translucent qtz v CA-450 irregular, 145.50 irregular CA-600.								
145.5	147.83	light grey green to medium green patchy weak sericitic tuff, crenulated locally	43063	145.5	146.3	0.8	0			
		with 1m chlorite II slips few grey contorted 3-5mm qtz stringers.	43064	146.3	146.8	0.5	0			
147.83	148.15	fragmental tuff light grey green to medium green patchy sericitic altn LC 400	43065	147.8	149.2	1.35	0.01			
148.15	148.24	light brown qtz vein with inclusions irregular trace pyrite.								
148.24	149.18	fg laminated crenulated tuff void of stringers weak pervasive sericite.								
149.18	150.63	light greenish to medium greyish green with qtz grey laminated tuff, locally	43066	149.2	150.2	1.02	0.02			
		crenulated weak patchy sericitic altn, 150.20-150.33 greyish felsic band with	43067	150.2	150.6	0.43	0.02			
149.18	150.63	weak sericitic tuff inclusions, 150.34 1/2cm greyish white opalescence qtz st								
		CA-50o, 150.34 1/2cm greyish white translucent qtz st CA-25o both x-cut								
		bed 650, 150.52-150.57 light brown to buff qtz vein scattered vfg py CA-800								
		40o slips, 150.63 contact CA sharp 70o.								
150.63	150.8	felsic hydro fractured dike possible massive ash tuff, fg to aphanitic, medium	43068	150.63	150.8	0.17	0			
		grey, massive uniform with pale yellowish green II hydro fractions with								
		chalcopyrite void of laminations, schistosty etc, void of normal qtz st, hard to								
		very hard, siliceous, non magnetic, non carbonated, matrix has vfg to fg py								
		3-5% overall LC CA-80o.								
150.8	151.22	very simular to 150.63-150.80 both with fragments, well level bedding CA-75o	43069	150.8	151.22	0.42	0.27	0.27		
		chlorite filling between fragments and layers, scattered fg py and occasional								
		1mm bands, felsic fragmental tuff, overall 2-3% pyrite, 151.22 contact sharp								

Property:	Hunter M	ine	Hole No.	35		Sheet No.	5			
Me	terage	Description	Samp	le			As	say		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		CA 550-570.								
151.22	151.42	grevish brown alth fragmental terminates in chloritic tuff UC at 700. If to	43070	151.22	151.85	0.63	0			
		CA-300 LC gradual with gtz flooding.								
151.42	151.72	medium green to light green locally weak moderate sericitia alth tuff lapilli								
		tuff contried bedding.								
151.72	151.85	white translucent gtz veinlets irregular with inclusions black green patches of								
		chlorite.								
151.85	151.93	white opague qtz vein CA irregular 200.								
151.85	152.89	brecciated, light grey buff fragmental, minor to nil tuff, 152.35-152.48 1cm	43071	151.85	152.89	1.04	0.02			
		white opague with medium brown tourmaline, CA-60o, 152.42-152.47 curved								
		1/2-1cm white gtz st with brown tourmaline, 152.49 1cm white opague gtz								
		veinlet CA-550 opposite to 152.35-152.48 stringers, 152.75 grey white qtz								
		stringer translucent CA-35o, 152.80-152.87 irregular white opague on contact								
		with grey white translucent in center, trace to <1% vfg py, 152.89 contact			-					
		sharp CA 60-650.								
152.89	154.25	medium green to dark green fragmented tuff with randomly orientated 3-5mm	43072	152.89	154.25	1.36	0			
		white veined with grey center qtz st, trace to scattered vfg, moderate level								
		bed, 154.25 sharp CA 40o.								
154.25	156.22	light to medium green fragmental tuff, moderate to well devel. bedding CA 63o,	43073	154.25	155.3	1.05	0.03			
		155.97-156.0 grey to buff bleaching, 156-156.07 irregular CA-35o, white	43074	155.3	156	0.7	0			
		opague qtz veinlet with brownish altn, fg py 1% in vein, 156.07-156.22								
154.25	156.22	blanked tuff, few fragments, buff to bluish hue green.								
156.22	156.47	bleached grey brown to med dark chocolate brown brecciated fragmental x-cut	43075	156	156.47	0.47	0.22			
		by 1-3mm grey white qtz st CA-150, 800, 500, + large 2 white V shaped qtz								
		opague stringer 156.32-156.47 CA-50o with scattered ng py, large 1cm by								
		4mm pyrrhotite, magnetic mass at lower contact CA-30-35o, 2mm x 1.2								
		pyrrhotite and chalcopyrite vg, 156.47 altn contact CA-750.								
156.47	158	light green to light brownish buff weak patchy sericitic altn, tuffaceous fragment	43076	156.47	157.25	0.78	0			
		minor small crenulations, scattered vfg py, good bed CA-70o, rare stringers	43077	157.25	158	0.75	0.01			
		156.92 2m x-cuts bed CA-15o, 157.91-157.95 patches of grey white opalescant								
		gtz st masses II to bed, 158.0 contact CA-60o.								
158	159.32	dark green with pale green buff laminations minor, scattered grey white opal	43078	158	159.32	1.32	0			
		qtz stringers masses, 158.47-158.49 2.5cm white grey qtz st CA-65o near II to								
		bed, 158.70-158.80 pale grey buff altn with grey white siliceous, 2-3% fg ng								
		pyrite CA-650 158.85-159.32 very fine grained laminations with 1/2-1cm grey								
		buff qtz carbonation laminations, 159.32 contact CA-75o.								
Property:	Hunter M	ine	Hole No.	35		Sheet No.	6			

Property:	Hunter M	ine	Hole No.	35		Sheet No.	6			
Met	terage	Description	Samp	e			Ass	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
159.32	159.72	light green to light buff, pale grey, well laminated tuff, locally crenulations,	43079	159.32	159.72	0.4	0			
		scattered py, py 2mm band at 159.44 CA-80o bedding overall 75o.								
159.72	163.24	moderate pervasive sericitic altn to locally patchy 161.66-163.24, scattered	43080	159.72	160.39	0.67	0.09			
		greyish 1/2-1cm bands, scattered vfg to fg pyrite locally 2-3%, moderate qtz	43081	160.39	160.95	0.56	0.1			
		flooding II to bed, CA-70o at 160, 60o at 161.5, rare grey translucent qtz	43082	160.95	161.66	0.71	0.04			
		stringer 1/2cm x-cut bed at 750, bed at 163.05 700.	43083	161.66	162.45	0.79	0.01			
163.24	164.9	buff grey to light and medium grey pale green to weak patchy sericitic altn,	43084	162.45	163.24	0.79	0.01			
		tuff, few whitish qtz st usually II to bed occasional x-cut bedding and kinkle	43085	163.24	164	0.76	0.01			
		folded, scattered pyrite, nil to locally <0.5, weak carbonated, well bed.	43086	164	164.95	0.95	0.01			
164.9	165.74	weak moderate sercitic altn pervasive tuff.	43087	164.95	165.74	0.79	0.42			
165.74	166.28	weak patchy sercitic tuff.	43088	165.74	166.28	0.54	1.4	0.96		
166.28	166.96	weak moderate pervasive sercitic altn tuff, scattered py, bed 750 altn II-contact	43089	166.28	166.96	0.68	0.04			
166.96	168.97	nil to weak patch sercitic altn tuff, chlorite bands vfg pyrite locally <0.5-1%	43090	166.96	168	1.04	0.01			
		168.02-168.08 grey opague qtz stringer 1/2cm and creamy white qtz CA 75-65	4 <u>30</u> 91	168	168.97	0.97	0.01			
168.97	169.66	moderate pervasive sercitic altn, scattered pyrite.	43092	168.97	169.66	0.69	0			
169.66	171.2	grey green tuff nil to very weak sercitic patchy, 170.96-171.14 crenulations	43093	169.66	171.2	1.54	0.01			
		with chlorite ff stringers.								
171.2	171.38	qtz flood tuff with scattered vfg fg py, bed CA-50o contact 35o with weak to	43094	171.2	171.38	0.18	0.12	0.14		
171.2	171.38	moderate sercitic altn.								
171.38	172.19	brecciated zone of tuff with occasional fragment, contorted bedding, healed	43095	171.38	172.19	0.81	0.01			
		with brown siliceous and occasional grey cherty q to 171.74, 171.74-172.19								
		healed grey opague qtz and stringers, minor pyrite, scattered pyrrhotite in								
		171.38-171.74, LC 60o.								
172.19	172.4	qtz flooded with weak sercitic altn LC 750.	43096	172.19	172.4	0.21	0.01			
172.4	173.08	light green to grey green, weak patchy sercitia altn, rare stringers, trace py.	43097	172.4	173.08	0.68	0.01			
173.08	173.34	с	43098	173.08	174.03	0.95	0.01			
173.34	173.63	qtz vein white opague with stringers and breeciated inclusions of medium								
		green tuff, qtz vein at 173.36-173.44.								
173.63	174.03	same as 172.40-173.08.								
174.03	174.28	chesty greyish qtz vein x-cut by greyish opague qtz stringers, chocolate	43099	174.03	174.28	0.25	0.03			
		brown ff, inclusions of weak sericitic altn tuff, contacts 50o-70o trace pyrite								
		opposite direction, brecciated 174.03-174.09.								
174.28	<u>174.67</u>	weak pervasive sericitic altn, tuff LC-70o.	43100	174.28	175.59	1.31	0.04			
174.67	174.81	irregular greyish white qtz stringer, tuff with minor fuchsite altn, 2-3% vfg to								
		fg pyrite.								
174.81	175.59	weak patchy sericitic altn minor fragments 175.42 1/2cm grey qtz st CA 650								
		x-cuts bed 650.								
175.59	176.23	gtz flooded usually II to bedding and x-cut bedding grey white translucent,	43101	175.59	176.23	0.64	0			
		with moderate pervasive sericitic altn.								

Property:	Hunter N	ine	Hole No.	35		Sheet No.	7			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
176.23	178.64	weak pervasive sericitic altn, tuff grey white 1/2 opague gtz stringer, x-cut	43102	176.23	177.73	1.5	0.02			
		bedding at 650 straight + 450 kinkle folded to 177.0, 177.73-178.64	43103	177.73	178.64	0.91	0.01			
		moderate gtz flooding all II to bed LC sharp 70o.								
178.64	179.65	chloritic tuff, fg, dark grey to dark grey green, siliceous, non carbonated,	43104	178.64	179.65	1.01	0.01			
		locally contorted bedding near white translucent glassy vein 179.14-179.30								
		with grey brown to buff alth tuff, 179.23-179.29 with 2-3% fg py, chlontic tuff								
		locally 2-3% fg py, greyish cherty bands.								
179.65	181.04	weak pervasive sericitic altn, laminated tuff with band grey white translucent	43105	179.65	181.04	1.39	0.02			
		qtz stringer usually II to bed, few patches of fuchsite, LC bed 70o-75o.								
181.04	182	light tan to light brown, locally dark to medium greyish tan, well level bedding	43106	181.04	182	0.96	0.04	0.1		
		and laminations, weak sericite.								
182	182.91	dark brownish to medium grey brown, laminated with pale sections altn by	43107	182	182.91	0.91	0.02			
182	182.91	white qtz stringer, trace pyrite.								
182.91	185.25	similar to 181.04-182.0, weak sericitic altn scattered fg py occasional 1mm	43108	182.91	184	1.09	0.01			
		bands, 1-2m 2mm whitish qtz st II to bedding.	43109	184	185.25	1.25	0.04			
185.25	188.15	weak to moderate pervasive sencitic altn scattered vfg fg py, occasional	43110	185.25	186.75	1.5	0.02			
		1-2mm py band, light brown to tan, uniform, rare qtz st, scattered vfg fg py.	43111	186.75	188.15	1.4	0.01			
188.15	190.48	weak pervasive to locally patchy sericitic altn, light brownish medium green	43112	188.15	189	0.85	0.02			
		to medium greyish medium green, massive uniform, rare stringers, void of	43113	189	190.48	1.48	0.03			
		folding, bed 750.								
190.48	194.32	scattered weak patchy sericitic altn, tuff, scattered to trace pyrite fg vfg to	43114	190.48	192	1.52	0.08			
		192.0, rare stringers, 192.0-194.32 fairly brecciated vfg to fg pyrite with	43115	192	193	1	0.14			
		occasional bands 1-2mm, local small crenulations with grey green units	43116	193	194	1	0.15			
		192.10-192.12, 192.69-192.98, overall py 2-3% ng to 3-5% LC sharp 72o,	43117	194	194.32	0.32	0.63	0.59		
		II to bed.								
194.32	194.81	felsic dike aphanitic to fg, massive uniform, hard, siliceous, greenish grey	43118	194.32	194.81	0.49	0			
		to medium grey, very weakly foliated specially 194.45-194.81 nil sulphides,								
		low angle grey white banded 4cm qtz stringer, 194.57-194.74 LC broken.								
194.81	196.81	fg, black green to bark green, laminated chlorite with greyish siliceous	43119	194.81	195.81	1	0			
		1-2mm bands, locally crenulations from 195.43-196.21 with 2-4mm chlorite	43120	195.81	196.81	1	0			
		Il slip and 196.66-196.81, tuff LC 50o, rare grey 1cm qtz st CA folded.								
196.81	197.45	similar to 194.81-196.81 but fragmental tuff, chlorite.	43121	196.81	197.45	0.64	0.01			
197.45	197.74	qtz flooded grey green tuff fragmental irregular contacts chlorite.	43122	197.45	197.74	0.29	0			
197.74	200.43	light grey green to kinkle green, weak pervasive sericitic altn tp 198.66, tuff	43123	197.74	199	1.26	0			
		to fragmental tuff scattered to nil pyrite, 197.92 2cm qtz light grey translucent	43124	199	200.43	1.43	0		_	
		and carbonated irregular, 198.29 1/2cm light grey translucent with white								
		carbonated CA 75o x-cut bed 75o, 198.29-198.66 crenulated tuff with black								

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Property:	Hunter M	ine	Hole No.	35		Sheet No.	8			
Meter	rage	Description		Sa	mple		Ass	say		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		green chlorite II slip, 198.66-200.43 fragmental tuff, light opal gtz st CA 80-								
		75o cherty, 200.43 LC 55o.								
200.43	200.73	pinkish to grevish pink gtz vein, glassy, translucent, 1-2mm x-cut grevish	43125	200.43	200.73	0.3	0			
		white gtz st, nil sulphides, LC sharp 75o-80o.								
200.73	202.22	same as 198.66-200.43 fragmental buff grey green, very weak patchy sericitic	43126	200.73	202.22	1.49	0			
		altn, trace py LC 60o.								
202.22	203.03	tuff same as 198.29-198.66 with crenulations void of stringers, dark green to	43127	202.22	203.03	0.81	0.01			
		dark greyish green, laminated with grey white silica, LC 65o x-cut bed 70o.								
203.03	203.28	black green tuff as 202.22-203.03 with 3 greyish white qtz veinlets 2-4cm ash	43128	203.03	203.28	0.25	0			
		near to x-cut bedding, LC irregular 60-650.								
203.28	203.45	white opague qtz vein nil sulphides CA-70o LC.	43129	203.28	203.45	0.17	0			
203.45	207.69	FP dike, aphanitic to fragmented light salmon to medium salmon pink in	43130	203.45	204	0.55	0.09			
		sections cverall greyish white, with 1-2mm plagioclose phenocryst fine pin	43131	204	204.65	0.65	0			
		prick black phenocryst locally dark grey ff random 203.45-203.96, 204.4-	43132	204.65	205.25	0.6	0			
		204.60, white grey from 203.85-203.96 + 206.97-207.69, random grey	43133	205.25	206	0.75	0.03			
		translucent glassy 2-3mm stringers random with rare 2cm veinlet at 204.75	43134	206	206.97	0.97	0.01	0		
		near II to CA scattered chalcopyrite at 204.69, 205.4, 205.73, 205.93, 206.28,	43135	206.97	207.69	0.72	0			
		205.82 qtz st grey translucent CA-80o, random qtz st 206.10-206.89, 207.69								
		contact sharp 60o.								
207.69	208.72	chloritin tuff UM, fg black to black green, crenulated with chlorite ff slip planes	43136	207.69	208.72	1.03	0			
		2-3mm siliceous, as above void of stringers, trace pyrite, silicified contorted								
		bedding, sharp contact LC-35o.								
208.72	209.17	grey feldspar porphyritic dike, fg light to medium grey, 1-2mm white	43137	208.72	209.17	0.45	0.02			
		plagioclose phenocryst, massive hard to very hard, random qtz st from 209-								
		209.12 CA-10-15o x-cut to LC and taminated at lower contact 209.03 1cm								
		grey translucent qtz st CA irregular 40-450 nil sulphides LC sharp CA-500.								
209.17	209.68	silicified tuff, fg, light medium grey, silicified tuff with random qtz st and qtz	43138	209.17	209.68	0.51	0			
		mass 209.31-209.52 irregular, hard, chlorite layers, trace LC 450 x-cuts								
		bedding CA-800 foliation.								
209.68	209.96	grey feldspar porphyritic same as 208.72-209.17 with more qtz st and	43139	209.68	209.96	0.28	0.03			
		irregular qtz veinlet 209.71-209.79, trace py LC griund broken CA-90o.								
209.96	211.2	fragmental tuff, same as above, light grey green, white laminations, minor	43140	209.96	211.2	1.24	0.01			
		kinkle folding, bed good CA 70o, silicified trace py, rare contorted grey								
		tranclucent qtz st 4-5mm LC graduation 60o.								
211.2	211.59	qtz flooded random rare 1cm qtz st grey white CA-70o at 211.32 with pale	43141	211.2	211.59	0.39	0			
		yellow buff altn weak sericite.								
211.59	211.96	moderate sericitic altn, siliceous tuff with large 1cm bands qtz inclusions and	43142	211.59	211.96	0.37	0			

Property:	Hunter M	ine	Hole No.	35		Sheet No.	9			
Met	erage	Description		Samp	le		Assa	y		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		firm laminations with fg mg pyrite 3-5% locally LC sharp CA-700.								
211.96	215.01	tuff to fragmental tuff, fg, pale greenish grey to light brown to blackish green	43143	211.96	213	1.04	0			
		locally sections with white calcite x-cuts, porphyritic tint, moderately	43144	213	214	1	0			
		carbonated rare gtz at 212.47 1/2cm CA-650, bedding CA-70-600 213.15,	43145	214	214.75	0.75	0			
211.96	215.01	carbonated, moderately hard to hard, siliceous with local patches sections	43146	214.75	215.01	0.26	0.07	0.1		
		3-4cm of carbonated x-cuts ultrmafic, rare st, vfg to fg tuff, occasional								
		fragments small, 214.85-214.95 scattered fg to vfg pyrite 1-2%, 214.95-215								
		semi massive py with gtz 85%, 213.08 ground core, LC 60o.								
215.01	216.97	argillite greywacke, fg, light to medium grey argillite to fine grained greywacke	43147	215.01	216	0.99	0			
		moderately carbonated, moderately hard, uniform, scattered randomly								
		orientated gc st 1-2mm from 215.01-215.36 80-70o in both direction few II to								
		weak devel. of bedding, at 70o, 215.65- 216.18 4mm -1cm gc II to bedding,								
		216.97 LC 730.								
216.97	217.81	216.97-235.86 ultramafic, 216.97-217.81 black green, weak moderate level of								
		bedding tufferous, non magnetic.								
217.81	218.92	tuffaceous olive to light greenish buff, weak moderate level bedding, hard,	43148	217.81	218.92	1.11	0.01			
		siliceous to silicified, scattered qtz stringers usually II to bedding, scattered								
		vfg fg pyrite locally 1-2% occasional with randomly orientated grey opague								
		siliceous, carbonated.								
218.92	219.42	black gren moderate hard tuff.	43149	218.92	219.56	0.64	0.01			
219.42	219.56	irregular qc veinlets with chloritic crenulated tuff inclusions, nil to trace pyrite,								
		CA 60o.								
219.56	232.43	mass, moderately soft to soft, carbonated talcose, massive with brecciated								
		healed with qtz st random, locally section II to schistosty, trace to scattered								
		pyrite, 221.58-221.68 porphyritic texture, 222.59-223.20 tuff with several folds								
		223.20-227.14 massive, brecciated qc healed, 227.14-227.68 tuffaceous with								
		qc II to bedding, local fragments, 227.68-230.60 massive brecciated black								
		230.52-230.60 massive talcose vein soft, 230.60-231.06 massive with few st								
		qc, soft, LC 50o, 231.06-232.43 moderately hard, light green, tuff to fragment								
		local crenulations 232.33-232.43.								
232.43	235.86	moderately soft to moderately hard, carbonated, light green to medium grey								
		green, massive, carbonated, scattered random qc st and veinlets.								
234.45	235.86	black green moderately hard massive large fragments within carbonated tuff								
		to fragmental tuff, qtz carbonated vein II to schistosty bedding CA-77-60o,								
		235.63-235.86 moderately hard, silicified intensely veined with grey white qc								
		stringer II to bed LC CA-700.								
235.86	249	meta sediments, argillite to greywacke with graphitic argillite, light grey to	43150	235.86	236.72	0.86	0			

Property	Hunter M	ine	Hole No.	35		Sheet No.	10			
Me	terage	Description		Samp	e			Assay		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
235.86	249	medium grey to black fg fg mg, nil to trace py, scattered section of pyrrhotite								
235.86	236.72	light grey green fg argillite with scattered pyrrhotite 235.93-236.08 with 2-3%								
		several 1mm stringers CA-550 bedding 550, carbonated sections with 25-								
		30% fg pyrrhotite from 236.08-236.21 CA 60-650.								
236.72	236.97	dark grey greywacke fg, weak devel, bedding.			_					
236.97	237.13	ultramafic laminated tuff carbonated kinkle stringers LC 550.								
237.13	237.47	medium grey greywacke, bedding.								
237.47	248.87	Argillites and Arenites								
237.47	239.97	dark grey to black graphitic argillite with scattered bandike carbonated st								
		calcite, with ore crispy pyrite II to bed 620, few sections 1-2cm of medium								
		grey greywacke.								
239.97	242.93	massive light to medium grey greywacke with few small cherty bands and								
		argillite 240.17-240.27, 240.47-240.61, 242.79-242.82, bedding CA-65,67,67o								
242.93	248.87	light grey to dark grey chert argillite, with minor pale yellowish green grey								
		sericitic altn due to fine qtz stringers 244.15-244.89 fg-mg greywacke, 244.89								
		246.98 black to dark grey graphitic argillite with few fg greywacke bands,								
		local crenulations at 246.27, 246.32-246.41 cross bedding in 5mm bands,								
		246.98-248.13 light grey greywacke scattered qc stringers II to bed, 248.13-								
		248.87 graphitic argiilite.								
	248.87	END OF HOLE marker 249.								

		Hunter Mine - Diam	ond Drill Log							
Property:		Hunter Mine	Hole Dip:	-90	Page No.		1 of 9			
Location:			Hole Azimuth:	105	Date Star	ted:	July20/04			
Claim No	:	HR 1009	Hole Length:	234m	Date Finis	shed:	July 24/04			
Elevation	:	Porcupine Lake	Purpose:		Drill Co.:		Benoit			
UTM Cod	ords.:	5370884.7N, E486989.3			Logged b	y :	K. Jensen			
Mete	erage	Description			Sample			Assays		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	57.0	Casing								
57.0	117.6	Ultramafic Talcose Rocks								
57.0	71.1	ultramafic, fg, black to black green, soft, talcose, nil to moderately magnetic, nil	43151	71	71.11	0.11	0.04			
		to weakly carbonated, few white qtz stringer <1cm less than 1 per 3m, scattered								
		pyrite fg to mg, 57-59.61 crushed zone, 59.57-59.61 intense shearing CA-70o,								
		59.61-63.80 fragmental tuff, shearing, 63.80-69 crushed zone, intense sheared,								
		66-66.38 porphyritic texture, 69-71.11 fragmental tuff, shear, 70.95-71.11 crushed								
		zone, 71.11 contact sharp with 1cm qc stringer CA-52o.								
71.11	71.83	feldspar porphyritic, fg mg black matrix 0.5mm white phenocrysts plagioclose,	43152	71.11	71.83	0.72	0.03			
		weakly magnetic, weakly to locally moderately carbonated, hard, randomly								
		scattered 2-3mm qc stringers CA-30,50,60o scattered to disseminated 3-5% mg								_
		pyrite or cg pyrite 71.83 LC CA-50o ground.								
71.83	72.36	homblonde feldspar porphyritic, light to medium grey cg qtz feldspar with 5-7mm	43153	71.83	72.36	0.53	0.01			
		long hornblende phenocrysts, overall cg, few qc stringers, weakly carbonated,								
		moderately to locally stringer, magnetic, hard, siliceous, scattered vfg to fg py								
		2-3% LC 25-300.								
72.36	72.87	feldspar porphyritic to mafic porphyritic dike, mg to cg similar to 71.83-72.36	43154	72.36	72.87	0.51	0.04	0.08		
		homblende phenocrysts, scattered to disseminated 2-3% fg vfg py,								
		scattered white 2-3mm qc st, weakly carbonated, weak magnetic.								
72.87	90	same as above UM, very rare veining, 72.87-73.13 fragmental tuff, 73.13-74.92	43155	72.87	75	2.13	0			
		lost ground core, crushed zone intensely sheared, 74.92-75 grey white qc veinlet								
		ground contacts, 75-76 fragmental tuff, 76-78 ground lost core, crushed zone,								
		78-81 fragmental tuff, contorted bedding weakly to moderately sheared, very soft,								
		scattered pyrite, 81-81.07 rounded greyish white fragments of qtz vein, 86.56-						_		
		86.60 crushed zone shearing, 86.78-90 approximate crushed zone, very crumbly,								
		86.89-87 white qtz vein.								
90	94.8	fragmental tuff, large fragments locally brecciated, locally contorted bedding,								
		scattered pyrite to 1cm mass of pyrite, 94.80 approx CA70o.								
94.8	110.31	fragmental tuff brecciated with bed/schistosty CA-50o to II to CA, weakly								
94.8	110.31	carbonated, soft to moderately soft, weakly magnetic with sections intensely								
		schistose, 102.17-103.26 intensely carbonated Bx to shearing, 103.07-								

Property	Hunter M	ine	Hole No.	36		Sheet No.	2			
Mete	erage	Description		Sample				Assay		
From	To		No.	From	To	Width	Au (g/t)	Au Check	Au (2nd)	Au check
		103.26 crushed crumbly zone, 106.37-106.47 crushed crumbly core, 108-								
		110.31 tuffaceous with fragments, less fragments as above.								
110.31	111	tuff bed CA-200-600.								
111	113.29	fragmental tuff moderately to strongly schistose, talcose.								
113.29	113.8	massive, black green, tuff, numerous 1mm calcite stringers CA-30-550,								
		broken contact, 1-2cm py blobs.								
113.86	114.27	massive, fg, void of stringers, soft, nil to weak magnetic LC sharp 44o.								
114.27	117.58	fragmental tuff varying degree of bedding.								
117.58	138.93	Laminated Ultramafic Tuffs								
117.58	118.95	more massive with well devel. schistosity numerous 1-3mm gc st II to schist								
		ground contact.								
118.95	119.45	fragmental trace pyrite.	43156	118	119.45	1.45	0.01			
119.45	119.94	white opague qv with grey green ultramafic inclusions usually with carbonate	43157	119.45	119.94	0.49	0			
		contacts 650 + 350.								
119.94	120.33	fragmental to locally brecciated, qtz stringers to 120.06, irregular contact.	43158	119.94	120.33	0.39	0			
120.33	122.11	black green fragmental tuff contorted bedding and x-cut by 1 1/2-3cm white	43159	120.33	121	0.67	0			
		qv with chlorite and talcose, moderately soft, non magnetic, qtz st.	43160	121	122.11	1.11	0			
122.11	123.81	FP, fg medium to dark grey matrix with 1-2mm white plagioclose phenocryst,	43161	122.11	123	0.89	0.01			<u> </u>
	-	hard, massive uniform, siliceous, scattered to 3mm gtz st random CA-	43162	123	123.81	0.81	0			
		10, 20, 30, 40, 60, minor chlorite , white 1/2cm qtz veinlets CA- 87o at								
		122.67, 123.37-123.81 pale grey matrix due to altn from qtz st, qtz flooding								
		and irregular chalk white qtz masses, 123.70-123.81 inclusions of chlorite,								
		trace sulphides UC with 3cm of massive recrystallized chlorite, LC irregular								
		CA sinuous 50o and massive recrystalized chlorite 123.81-123.85.								
123.81	124.64	UM, 123.81-124.28 hard silicified black green UM very chloritic with white qtz	43163	123.81	124.64	0.83	0			
		flooding, irregular stringers and masses, LC 60o, 124.28-124.64 fragmental								
		to tuffaceous dark green moderately hard, qtz flooded, trace to scattered vfg								
		pyrite LC broken ground.								
124.64	124.88	felsic dike, aphanitic dark grey to blackish, altn due to qtz stringer to greenish	43164	124.64	124.88	0.24	0			
		brown, hard, siliceous, massive uniform, with chlorite fragments and inclusion								
		chlorite ff trace vfg py, LC 850.								
124.88	127.96	fragmental tuff UM, fg, chloritic dark green matrix with light brown to grey buff	43165	124.88	125.74	0.86	0.01			
124.88	127.96	fragments, overall light to medium grey, slightly broken from 124.88-125.63,	43166	125.74	127.07	1.33	0.38	0.27		
		locally crenulated bedding 126.33-127.0, few qtz st at 125.25 1cm CA 60-65								
		x-cut bed 60o 125.40 sinuous 1/2cm CA overall 60o x-cut bed, 125.55-								
		125.74 grey white translucent with carbonated, 126.17 1/2-1cm grey								
		translucent qtz st, CA sinuous deformed CA-30o to 60o LC.								

Property	Hunter M	ine	Hole No.	36		Sheet No.	. 3			1
Me	terage	Description		Sample				Assay		<u> </u>
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
127.96	128.3	tuffaceous CA-30o to 60o LC.	43167	127.07	128.3	1.23	0.02	4	<u>``</u>	
128.3	131.45	qtz flooded, tuff to fragmental tuff, black green with minor dark green chlorite	43168	128.3	129.26	0.96	0	1		
		fragments, high silica in contact, hard, scattered 1/2-1cm qtz st usually II to	43169	129.26	130.26	1	0			
		bedding and x-cut bed more contorted and deformed, trace to scattered py.	43170	130.26	131.45	1.19	0	,		
131.45	132.65	fragmental tuff, void of stringers, tightly packed LC 450.	43171	131.45	132.65	1.2	0			
132.65	133.09	crenulated tuff well laminated with chlorite II slip planes, trace pyrite LC 250	43172	132.65	133.16	0.51	0		I	<u> </u>
		void of stringers.								
133.09	133.16	same as 131.45-132.57 LC irregular.								
133.16	133.28	white opague qtz v with chloritic talcose altn tuff fragment inclusions LC irreg.	43173	133.16	133.82	0.66	0.02	1		
133.28	133.85	black green fragmental with contacts 1/2cm grey white crenulation with white	43174	133.82	134.27	0.45	0.09			
		carbonate on contacts qtz stringers II to CA, 133.60 1cm grey qtz stringer								
		II to bed CA 530 white translucent qtz veinlet with pale green margins 3mm								
		CA-350 x-cut bed.								
133.85	135.71	qtz flooded, 133.85-134.27, medium brown, hard silicified, irregular white	43175	134.27	135	0.73	0			
		translucent qtz veinlets and masses, with inclusions, 134.27-134.40 medium	43176	135	135.93	0.93	0.08	0.09		
		grey green tuff fragmental, moderate hard, 134.40-135.0 moderate hard, grey								
		green fragmental tuff with irregular qtz st, contorted, 134.49 1cm white								
		translucent qts st CA 500, 135.0-135.23 light brownish grey qtz mass with								
		bleached and pale green fragments LC irregular, 135.23-135.68 bleached								
		silicified chlorite II fragmented, 135.68-135.71 grey siliceous aphanitic veinlet								
		CA 70 + 85o.								
135.71	135.93	aphanitic light to medium grey and medium green laminated tuff to								
		metisediments possible ash tuff LC 70o weakly carbonated.								
135.93	138.93	fg, dark grey to greenish grey with occasional 2mm up to 1cm chloritic band,	43177	135.93	137.43	1.5	0.02			
		well bedding CA-65o at 136.5, CA-75o at 137.8 crenulated bedding, to light	43178	137.43	138.93	1.5	0.05			
		medium grey laminations, locally folded at 137.10, scattered crenulations								
		137.40-137.93, rare small fragments, rare q st greyish white 1/2cm usually II								
		to bedding and white qc masses to discontinuous gash st 1/4-1/2cm trace to								
135.93	138.93	scattered vfg fg pyrite LC CA-60o.								
138.93	221.41	Exhalitic Tuffs and Sedimentary Rocks								
138.93	139.85	massive fragmental very hard siliceous, fg, massive light grey poorly developed	43179	138.9	139.9	0.92	0.03			
		bedding, qtz st all II CA-750 upper 6cm appears as fragmental, remainder								
		possible massive flow, scattered pyrite with 1-2% vfg fg for 139.50-139.85.								
139.85	139.92	siliceous fragmental LC 720.	43180	139.9	140.2	0.33	0			
139.92	140	massive medium grey nil bedding, large block or fragment very hard siliceous LC								
		750 conformable with underlying tuff.								
140	140.18	typical crenulated tuff, light grey to light greenish grey, laminated.								

Property:	Hunter M	ine	Hole No.	36		Sheet No.	4			
Mete	rage	Description		Sample	e		Assay	S		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
140.18	140.67	fg, tuff. Upper 10cm chocolate brown to medium brown, remainder light yellow	43181	140.2	14.7	0.49	0.29			
		green sericitic altn, patchy moderate to weak, trace to scattered py CA-50o.								
140.67	141.41	grey green tuff fragmental light grey and black green lamination, minor kinkle	43182	140.7	141.2	0.51	0.56	0.56		
		scattered to <0.5% py, void of stringers, LC 500.								
141.41	141.48	grey translucent qtz veinlet with chlorite II and greyish carbonate LC-60o.	43183	141.2	142.4	1.18	0			
141.48	142.36	weak patchy sericitic altn with greyish crenulated tuff, scattered to trace pyrite,								
		LC-70o, void of stringers.								
142.36	143.43	light grey fine grained to locally aphanitic contorted bedding, laminated locally	43184	142.4	143.4	1.07	0			
		occasional tuff, LC with qtz st irregular and x-cut bed LC 700.								
143.43	143.96	light grey green weakly sericitic altn folded with mumerous 1-2 up to 1.5cm grey	43185	143.4	144.0	0.53	0			
		white opague qtz stringers II to bedding, stringer at UC + LC irregular + x-cut								
		bedding LC-70o.								
143.96	144.35	light medium grey tuff, from 2-3mm qtz st II to bed.	43186	144.0	145.4	1.39	0.05			
144.35	145.35	light medium grey green weakly sericitic altn tuff 1cm white opague qtz st at								
		144.57, 144.67, 144.92 all II to bedding.								
145.35	146.48	dark grey locally crenulated tuff, <0.5% vfg py, 145.56-145.71 qtz vein with dark	43187	145.4	146.5	1.13	0.01			
		green tuff inclusions and light brownish tan altn tuff, carbonated (ankirite) contact								
		II to bed 60o-70o, 146.22-146.48 irregular qtz st 1-1 1/2cm x-cut bedding and								
		stringers 3-5mm II to bedding, buff to tan altered inclusions, trace sulphides.								
146.48	147	light grey green, weakly sericitic altn to weak moderate pervasive sericitic altn,	43188	146.5	147.0	0.52	0			
		local crenulations qts st at 146.59 1cm 50-55o, x-cut bed, 146.85 1 1/4cm CA-								
		75o near II to bed, 146.94-146.98 CA-60-70o irregular II and near II to bed with								
		chocolate brown tourmaline ff, LC sharp CA-70o.								
147	147.55	medium grey green, tuff few stringers II to bed.	43189	147.0	147.6	0.55	0.02			
147.55	150.42	bleached light grey due to white translucent qtz mass 147.65-147.71, veinlet	43190	147.6	148.0	0.45	0			
147.55	150.42	147.75-147.93 (curved UC 45o x-cut bed), grey to medium grey qtz veinlet	43191	148	148.57	0.57	0			
		148.32-148.57 contact 25-55o, grey white translucent st 148.80-148.97 II to	43192	148.57	149.38	0.81	0.01			
		10o, qtz flooding 149.38-150.42.	43193	149.38	150.42	1.04	0	0.01		
150.42	151.82	grey green tuff, crenulated, from 2-4mm grey qtz st II to bed, trace to <0.5%	43194	150.42	151.82	1.4	0			
		vfg py 151.44-151.57 light brown grey felsic dike, 2 stringers II to contact								
		x-cut CA-40o, weak devel. of foliation contact slips CA 65o-75o LC irregular 60								
151.82	153.3	qtz flooded, tuff to fragmental tuff, 151.82-153.30 patchy pervasive sericitic	43195	151.82	153	1.18	0.01			
		altn, hard to moderately hard, qtz carbonated stringers II to bed CA-60o x-cut								
		850 trace to <1% py vfg.								
153.3	153.98	hard to very hard, intensely silicified numerous grey qtz veinlets stringers,	43196	153	153.98	0.98	0			
		pinkish brown, 153.54-153.56 and white 1cm qc veinlets II x-cut bedding at								
		55-60o, 153.93-153.98 grey opal qtz st 1cm CA-60o x-cut bedding cut by								

Property:	Hunter M	ine	Hole No.	36		Sheet No.	5			
Me	terage	Description	Samp	le			As	say		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		1 1/2cm grey gtz stringer CA 65-700 which x-cuts bedding.								
153.98	154.47	gtz flooded light grey, 50% gtz trace to vfg scattered py LC-60o.	43197	153.98	154.41	0.43	0			
154.47	157.31	dark grey green to dark green, nil to weak patchy sericitic altn of crenulated	43198	154.41	155.27	0.86	0			
		with chlorite II slip planes CA-15-30o, scattered 2-5 1/2-1cm white grey	43199	155.27	155.91	0.64	0.01			
		opal qtz carbonated stringers II to and x-cut bedding CA-50o x-cut, 55 II to,	43200	155.91	157.31	1.4	0			
		75o x-cut with pyrite scattered mg py locally cg near vein 3 at 155.85, LC 53								
157.31	157.64	numerous grey white translucent qtz stringer with white carbonated on	35001	157.31	157.64	0.33	0			
		margins, blobs masses and II to bedding.								
157.64	158.38	patch to weak pervasive.	35002	157.64	158.38	0.74	0			
158.38	159.4	light grey crenulated well laminated tuff, trace pyrite, 159.28 1/2cm pyrite	35003	158.38	159.4	1.02	0.04	0.06		
		cube LC 56o.								
159.4	160.53	weak pervasive sericitic altn, minor crenulation, few stringers II to bedding	35004	159.4	160.53	1.13	0			
		trace py LC 530 scattered pyrite.								
160.53	161.01	siliceous with multiple grey siliceous bands chesty II to bed LC 500 sharp.	35005	160.53	161.01	0.48	0.01			
161.01	165	dark green to blackish green, fine laminations with light to medium grey,	35006	161.01	162	0.99	0.02			
		carbonated locally crenulations, to 162.0, dark green to 165.0, vfg py few py	35007	162	163	1	0.05			
		laminations, rare to void of qtz stringers, well level bedding CA 550, 162.4	35008	163	164	1	0			
		65o at 164.3, 55o at 164.92.	35009	164	165	1	0			
165	165.36	weakly sericitic alth tuff carbonated.	35010	165	165.36	0.36	0			
165.36	166.79	medium to dark grey laminated rare qtz st LC bed CA 58o.	35011	165.36	166.79	1.43	0			
166.79	167.51	light to medium grey, tuff laminated 167.16-167.21 grey white qtz st with	35012	166.79	167.51	0.72	0.05			
166.79	167.51	1mm brecciated py band, 167.21-167.28 3-5% fg pyrite carbonated.								
167.51	168.26	siliceous, nil carbonated, weak patchy sericitic altn, crenulated tuff, scattered	35013	167.51	168.26	0.75	0.07			
		pyrite 1%, usually on slips forms of black green laminations, locally small								
		crenulations.								
168.26	170.1	light to medium grey, siliceous moderate pervasive sericitic altn, well	35014	168.26	169.2	0.94	0.01			
		laminated bed 60o rare stringers.	35015	169.2	170.1	0.9	0			
170.1	171.25	patchy sericitic altn usually with few siliceous bands with medium grey to	35016	170.1	171.25	1.15	0.03			
		greenish medium grey sections, 170.43 1/2cm white opague q st CA II to bed.								
171.25	174.43	patchy moderate strong pervasive altn to locally pervasive sericitic altn, void of	35017	171.25	172.25	1	0			
		stringers, siliceous non carbonated, tuff, scattered pyrite, LC 55o 172.84	35018	172.25	173.23	0.98	0.09			
		formation CA-250 displacement 1.5cm left band, downhole, 172.97-173.47	35019	173.23	174.43	1.2	0.61	0.56		
		elongated greyish qtz discontinuous stringer II to bed, 173.24-173.47 1/2cm								
		curved stringer x-cut bed.								
174.43	176.11	patchy sericitic altn, 2 qtz stringer at 174.66 1.2cm II to bed, 175.18 boutinga	35020	174.43	175.57	1.14	0			
		II to bed 175.81-175.92 brecciated chloritic healed x-cut bed 35o, Bx-25o, 175	35021	175.57	176.11	0.54	0.08			
		bed 45o LC-25o x-cut bed by qtz vein.								

Property:	Hunter M	ine	Hole No.	36		Sheet No.	6			
Me	terage	Description	Samp	le			Ass	say		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
176.11	176.15	white cloudy to opague gtz vein CA-25o.	35022	176.11	176.61	0.5	0.3	0.33		
176.15	176.61	chloritic black green gtz rich laminated tuff scattered to <1% vfg py LC with								
		qtz st 30-40o irregular.								
176.61	176.77	foliated to bedded, medium brown felsic, hard with irregular glossy grey white	35023	176.61	177.05	0.44	0.19			
		qtz mass, LC 350 0.5-1% vfg py.								
176.77	176.93	massive medium brown with small 1mm white grey plagioclose x-cut, some								
		buff elongated angular fragment LC sharp CA 40o.								
176.93	177.05	same as 176.61-176.77 tuffaceous felsic sharp LC 350 with altn chloritic								
		laminations 1mm.								
177.05	181.82	light grey to grey green weakly pervasive sericitic altn, rare greyish qtz stringer	35024	177.05	178.25	1.2	0.13			
		masses fragmental tuff to tuff, 178.70-178.74 whitish irregular mass, 179.28-	35025	178.25	179.29	1.04	0.22			
		179.78 scattered greyish white 3-5mm stringer usually x-cut bedding, 179.78-	35026	179.29	179.78	0.49	0			
		pinkish orange qc veinlet with pink calcite, trace sulphides, contacts 40-350	35027	179.78	179.98	0.2	0.07			
		irregular, 179.98-180.43 qtz flooded fragmental tuff, scattered py, 180.43-	35028	179.98	180.43	0.45	0.03			
		181.82 grey green laminated minor crenulated tuff bed 40o, 180.55 2cm qtz	35029	180.43	181.82	1.39	0			
		veinlet CA-45o sinuous, 180.86-181.70 crenulated with 1-2mm chlorite II slips,								
		181.59 3/4cm qtz st grey translucent CA-75 x-cut bed, 181.71 1cm greyish								
177.05	181.82	white translucent CA-700 LC 350 lost 10-12cm hard, baked.								
181.82	182.4	feldspar porphyritic, fg, medium grey matrix with 1mm white to whitish grey	35030	181.82	182.4	0.58	0.02			
		plagioclose phenocryst, massive uniform, hard siliceous, vfg pyrite scattered,								
		chlorite py II, qtz st II, 181.84 1-2mm grey white II qtz st deformed								
		182.10 3-4mm grey white translucent straight q st 650 LC sharp 500.								
182.4	187.54	tuffaceous fragmental, grey green, hard, siliceous, small pale buff fragments,	35031	182.4	183	0.6	0			
		scattered 3mm grey white qtz st to 1cm and 3cm qtz mass, 182.97-183.0	35032	183	184	1	0.04			
		cloudy white qtz mass irregular x-cut bed, 183.44 1cm grey white translucent	35033	184	185	1	0.03			
		qtz st CA-35-40o irregular x-cut bedding 50-55o, 183.56-183.63 irregular grey	35034	185	186	1	0.04			
		white qtz stringer and mass, 184 increasing tuff and less fragments, 184.70-	35035	186	187	1	0.07			
		186.0 local crenulations and 2-3 chlorite II slips planes, 186.03-186.06 light	35036	187	187.54	0.54	0.03			
		brown to medium brown felsic laminated fine, tuff, CA-40o, 186.06-187.54								
		tuff fragmental, light grey and black green, laminations, trace pyrite,								
		moderately hard, siliceous, 187.0-187.05 white qtz st 1cm discontinuous 1cm								
		straight CA 800 near II to bed, 187.23-187.52 irregular 2-4mm grey qtz st								
		near II to CA overall 60o x-cut bed, 187.45-187.52 whitish grey qtz veinlet								
		with inclusions CA 50o, 187.52-187.54 massive chlorite contorted altn, baked								
		contact, LC-50o.								
187.54	189.27	felsic dike, aphanitic to fg, light grey to medium grey, hairlike qtz stringer	35.37	187.54	188.4	0.86	0.01			
		hydrofracturing, monor chlorite ff, massive, uniform, irregular siliceous, non	35.38	188.4	189.27	0.87	0			

Property:	Hunter M	ine	Hole No:	36		Sheet No.	7			
Met	erage	Description	Samp	e			Assay			
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		magnetic, few scattered 2-3mm grey opague translucent qtz st, usually at								1
		25-40o, few discont. white qc st vfg to fg py trace to scattered <0.5% LC								
		55o with 1cm black green chlorite baked contact.								
189.27	193.16	fragmental tuff, black green, moderately hard, few irregular 1-1.5cm white qtz	35039	189.27	190.75	1.48	0			
		st II to bedding, vein few qtz stringers CA-45o, well develop bedding 190 at	35040	190.75	192.25	1.5	0			
		43o, 191 at 47o, 192.6 at 70o, 192.84-193.16 folded kinkled bedding,	35041	192.25	193.16	0.91	0			
		medium light grey and black chlorite laminations, trace to nil sulphides, LC								
		50o contact baked chlorite band.								
193.16	194.02	felsic dike foliated, aphanitic to fine grained, massive light brownish grey	35042	193.16	194.02	0.86	0.04			
		193.16-193.25, foliated medium to dark grey foliated 50o 193.25-193.83, light								
		to medium brown 193.83-194.02, colour due to chlorite qtz carbonated								
		irregular stringers, hard, siliceous rare sulphides, numerous 2-5mm qtz grey								
		opague and grey white translucent stringers II to foliation or near II to foliation								
193.16	194.02	CA 45o, chlorite II with 1/2cm qtz stringers 30-33o x-cut foliation, 193.47-								
		193.50 grey opague qtz veinlet with scattered pyrite, CA 75o, 193.82 1cm								
		grey white with pyrite in altn sections CA-30-350 LC CA-450.								
194.02	197.4	fragmental tuff, same as 189.27-193.16, few stringers, light grey green to	35043	194.02	195.5	1.48	0			
		medium grey, few grey white stringers 195.76-196.80 overall trace to	35044	195.5	196.9	1.4	0.01			
		scattered py, 196.90-197.40 qtz flooding with scattered vfg py LC 40o.	35045	196.9	197.4	0.5	0			
197.4	203.82	felsic tuffaceous fragmental, aphanitic to fine grained, weakly to moderately	35046	197.4	197.77	0.37	0.06			
		fine laminations silicified to 197.81, carbonated weakly to moderately 197.81-	35047	197.77	199.27	1.5	0			
		203.37, rare distinct greyish cloudy white qtz stringers at 198.0 CA-40o II to	35048	199.27	200.27	1	0			
		bed CA-360 at 198.05, 199.0 CA-200 2-3mm 203.41 CA-550, 203.47 CA-450	35049	200.27	201.4	1.13	0			
		both 4mm, numerous hairlike to 1mm calcite carbonate II stringers II to bed,	35050	201.4	201.83	0.43	0			
		locally laminations fg ophanitia difficult to determine tops, local crenulations	35051	201.83	202.43	0.6	0.01			
		from 201.83-202.43 more tuffaceous 202.43-203.82 fragmental tuff with	35052	202.43	202.73	0.3	0	-		
		irregular crispy qtz carbonated stringers hairlike, 202.73-203.82 scattered	35053	202.73	203.37	0.64	0.11			
		1-2% overall pyrite with scattered pyrrhotite 203.06-203.37 as crenulation	35054	203.37	203.62	0.25	0.1	0.07		
		masses up to 2-3% ossociated with greyish qtz carbonated between	35055	203.62	203.82	0.2	0.03			
		fragments LC-45o, 203.37-203.62 silicified, hard, few stringers, silicified grey								
		brecciated zone 3-5% pyrrhotite with up to 1% pyrite associated with								
		brecciated fragmental, trace to <0.5% with greyish opague cloudy siliceous								1
		and rare pyrite in stringers, LC 70o, 203.62-203.82 buff to buff green fragment								
		moderately hard to hard, rare to scattered fg pyrite, LC 700 gradational								
		colour change lust 2cm to buff blackish green, conformable contact.								
203.82	207.2	UM fragmental tuff silicified, fg, black green, hairlike qtz flooding stringer ff	35056	203.82	205.1	1.28	0			
		locally well laminated tuff sections within fragmental tuff, hard, silicified, qtz	35057	205.1	206	0.9	0.01			

Property:	Hunter M	ine	Hole No.	36		Sheet No.	8			
Mete	rage	Description		S	ample		As	say		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		flooding 204-205.08, scattered to trace pyrite ossociated with qtz scattered	35058	206	207.2	1.2	0			
		to trace, few distinct qtz str, LC gradational, moderately soft, 205.08-205.34								
		same as above but weakly to moderately carbonated to 205.34, locally								
		siliceous due to grey opague qtz masses and veinlets 205.72-206.0 weakly								
		carbonated 206-209.85, 203.82-205.10 fragmental tuff, 205.10-207.20 qc								
		flood weak carbonate flooding moderately carbonated fragmental tuff.								
207.2	209.07	brecciated and qtz flooded, massive, tuff, fragmental, 206.91-206.97 qc vein	35059	207.2	208	0.8	0			
		CA-80o, 207.04-207.21 tufforeous, 207.21-209.07 massive, with porphyritic	35060	208	209.07	209.07	0.07			
		texture carbonated x-cuts.								
207.2	209.07	brecciated and qtz flooded, massive, tuff, fragmental, 206.91-206.97 qc vein	35059	207.2	208	0.8	0			
		CA-80o, 207.04-207.21 tufforeous, 207.21-209.07 massive, with porphyritic	35060	208	209.07	209.07	0.07			
		texture carbonated x-cuts.								
209.07	209.85	tuffaceous fragmental qtz flooded weakly carbonated moderately soft.	35061	209.07	209.85	0.78	0			
209.85	211.6	very strongly carbonated porphyritic texture massive intensely qc veining								
		usually CA-550 II to foliation schistosty, qtz flood brecciated from 210.83-								
		211.12, qc vein 211.12-211.21 CA-500 x-cut schistosty, 211.21-211.60 very								
		carbonated tuff to tuff fragmental.								
211.6	212.86	weakly carbonated, carbonate stringers, tuff to tuff fragmental intensely vein,								
		LC 50-550.								
212.86	219.38	1mm white grey carbonate phenocryst massive with locally veining to								
		brecciation angular fragments, 213.27-215.76, 216.58-218.40 non porphyritic								
		locally porphyritic.								
219.38	220.3	carbonated flooded non porphyritic.								
220.3	221.12	tuff fragmental.								
221.12	221.34	crenulated tuff.								
221.34	221.41	massive tuff, conformable contact CA 650.								
221.41	234	Argillite Graphitic and Grey Arenites								
221.41	223.67	graphitic argillite, aphanitic to fg, black, fine laminations, well devel. bedding								
		50o, massive, rare hairlike II stringers usually II to bed to 35o x-cut bed at								
		221.57-222.20 pink calcite vein 221.61 2 1/2cm CA028-300 x-cut bedding.								
223.67	226.98	banded argillite with minor graphitic argillite dark grey to black laminations,	35062	224	224.8	0.8	0			
		224.0-224.41 glassy translucent qc veinlet greenish inclusions CA-50o II to	35063	226	226.4	0.4	0.01			
		bed and broken. 224.41 1 1/2cm qc veinlet II to bed, 224.56-225.10 irregular								
		qc veining x-cut bed, 225 bed 380-400, 225.10-225.36 kinkle folding to								
		crenulations, 225.36-225.92 crenulation bedding change to vein II to CA then								
		to 50o numerous slip planes CA 25-40o, 225.92-226.16 crenulated graphitic								
		argillite, 226.16-226.43 qtz vein with graphitic argillite siliceous, CA-300								

Property:	Hunter M	ine	Hole No.	36		Sheet No.	9			
Mete	erage	Description		Sam	ple		Assa	<u>у </u>		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		irregular x-cut bedding to 450 II to bedding,226.43-226.98 weak carbonated								
		siliceous.								
226.98	227.3	fg light to medium grey greywacke, irregular LC, carbonated.								
222.3	228.41	crenulation vfg chesty to fg argillite LC 80o carbonated.								
228.41	228.77	massive mg weakly carbonated, siliceous greywacke LC 750 II to bed.								
228.77	229	dark grey argiilite scattered py II to bed.								
229	229.96	greywacke massive weak to moderate level bed, 229.37-229.42 qc veinlet	35064	229.3	229.6	0.3	0.03			
		with inclusions, fg py CA-60-70o.								
229.96	230.42	laminated fg medium grey argillite.								
230.42	234	massive greywacke poorly to weakly devel. bedding, cleavage CA-55o.								
	234	END OF HOLE								
	-									

		Hunter Mine - Diamond I	Drill Log HM-04	-37						
Property:		Hunter Mine	Hole Dip:	-66	Page No	.:	1 of 13		HM-04-37	
Location:			Hole Azimuth:	105	Date Sta	rted:	July 20,04			
Claim No	:	HR 1009	Hole Length:	248.81m	Date Fini	shed:	July 28/04			
Elevation	:	Porcupine Lake	Purpose:		Drill Co.:		Benoit			
UTM Coc	ords.:	5370768.3N, E487021.0			Logged b	by:	K. Jensen			
Mete	rage	Description		Si	ample			Assays		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	63.0	Casing								
63		Ultramafic Talcose Rocks								
63.0	70.5	ultramafic, 63.0-65.33 fg schistose, local shearing, schist CA-300, tuffaceous,								
		carbonated stringers, soft, talcose, 65.33-68.78 more massive, locally schistose								
		carbonated qtz stringers 10-200 to II to CA, moderately hard, 68.78-70.5								
		crumbly brecciated sheared zone, void of stringers, only small brecciated								
		fragments of qtz, 69.0-72.0 only 1.33m lost core 1.67m.								
70.5	77.82	fragmental tuff, scattered qtz carbonated fragments of stringers, minor stringers								
		boudinage and near II to CA same as bedding schistose, local sections with bed								
		at 15-20o, moderately soft to soft, talcose, scattered fg mg py, LC 28o at 1.3cm								
		qtz c veinlet CA-280.								
77.82	79.45	massive, pophyritic texture, nil to very weak devel. of schistose, rare qc stringers								
		1cm CA-35o, 78.44-78.60 irregular mass of carbonate + talcose LC-50o irregular								
79.45	82.31	massive with local brecciated sections and appearance of polysuturing, randomly								
		orientated carbonate healling stringers with brecciated sections, trace to								
		scattered pyrite LC irregular.								
82.31	105	brecclated healed with creamy pale greenish carbonate, 85.94-86.60 intense								
		shearing 400 with small section of breccia, 87-93 2.99m lost core sections of								
		brecciated and intensely sheared and crushed zone, 93.50- 94.22 crushed zone,								
		94.22-95.31 schistose, probably tuffaceous fragmental bedding CA-40o, 95.31-								
		98.84 brecciated tuff fragmental with intense shearing and crushed zone, local								
		slick on side, 98.84-103.0 brecciates carbonate healed, intense random veining,								
		103-103.47 massive weak level of schistose CA-550 trace pyrite, 103.47-105.0								
		brecciated scattered mg cg py in veining.								
105		Laminated Ultramafic Tuffs								
105	105.8	tuff fragmental stringer carbonated veining 2-5mm all II well level of schistose bed								
		CA-400 LC 400 scattered 1-3mm pyrite masses in veining.								
105.8	108	brecciated fragmental.								
108	110.51	tuff to tuffaceous fragmental, local kwinkle folding 108.0-108.18, local intense st								
		carbonated probably due to laminations 108.23-110.51, contorted schist bedding								
108	110.51	carbonate fragmental stringers, 109.64-109.68 intense searing CA-60o.								

Property	Hunter M	ine	Hole No.	37		Sheet N	2			
Mete	erage	Description		Sample				Assay		
From	To		No.	From	To	Width	Au (g/t)	Au Check	Au (2nd)	Au check
110.51	111.48	massive non magnetic, few 2-3 white carbonated stringers usually CA-70-800								
		moderately soft, trace sulphides, LC 500 with qc veining 1.5cm with 2-3%								
		mg cg py minor chalcopyrite and traces of pyrrhotite.								
111.48	113.29	fg, weak to moderately level of bedding, black to black green, tuff, random								
		orientated qc st irregular, contorted, few S folds, no sections to HCC trace								
		sulphides.	1							
113.29	113.43	qc vein with inclusions UC grade LC irregular.					_			
113.43	113.9	more massive weak devel. of bed random orientated 2-5mm qc st kinkle fold.								
113.9	118.37	vfg to fg, tuff local small crenulations, scattered small fragments, random	35065	115.4	116.15	0.75	0.04			
		stringers, 113.90-115.41, afterwards majority 1-2mm II to bedding and	35066	116.15	116.84	0.69	0			
		apperance of fg py to small 2mm blobs, locally 115.75-116.15 3-5% vfg py,	35067	116.84	118.37	1.53	0.04			
		116.84-117.0 3-5% mg, 117.0-118.37 1-2% vfg py, stretching to have small								
		fragments.								
118.37	120	tuff to tuffaceous fragmental medium grey to greenish tint, locally crenulations	35068	118.37	119.64	1.27	0.03			
		119.30-119.64, 119.64-120.0 bedding near II to CA contorted, occasional	35069	119.64	120.8	1.16	0			
		stringers near II to bed 600.								
120	122.04	10-150 qtz st white opague, 1-2mm up to 1-1 1/2cm random orientated from	35070	120.8	122.04	1.24	0			
		near II to bedding to 400-600 x-cut bedding.								
122.04	123.07	high siliceous contact, fragmental void of stringers, brecciated with black	35071	122.04	123.07	1.03	0			
		green chlorite ff, trace pyrite LC sharp 50o.								
123.07	123.22	fg grey green tuff, 1/2cm qc stringer CA-40o at 123.13.	35072	123.07	124.23	1.16	0.03			
123.22	124.23	similar to 122.04-123.07, fragmental LC-65o x-cut by 1cm grey qtz st CA-50o								
		124.04-124.10 qtz vein V shaped with inclusions CA-55o.								
124.23	126	fg tuff, light greenish light medium grey well devel. bedding small crenulations,	35073	124.23	125.07	0.84	0.01			
		locally contorted with scattered 1/2-1cm grey translucent qtz st, CA-20-25o	35074	125.07	126	0.93	0			
		x-cut bed CA-55o at 124.5, 65o at 125.3 80oat 125.80.								
126	126.24	qtz flood vein with inclusion, silicified scattered 1-4mm pyrite masses to	35075	126	126.23	0.23	0.02			
		blocks contact sharp 65 + 70-750.								
126.24	126.88	tuff as 124.23-126.0.	35076	126.23	126.88	0.65	0.01			
126.88	<u>127.13</u>	white qtz vein with talcose medium grey green inclusion trace py CA-60-700.	35077	126.88	127.13	0.25	0.09			
127.13	132.24	light grey to medium grey green, laminated with grey siliceous and altered	35078	127.13	128.55	1.42	0.12	0.17		
		chloritic tuff fragmental with minor crenulated tuff 127.82-127.92, 2-4 qtz grey	35079	128.55	129.95	1.4	0			
127.13	132.24	stringer per meter, from II to bed to x-cut bedding locally contorted 127.33	35080	129.95	131	1.05	0.01			
		1/4cm CA-15o, 127.47 3cm mass, 127.50 II to CA to 10o, 127.93 CA 70o,	35081	131	132.24	1.24	0			
		128.12-128.16 qtz mass, 128.61 200 1cm, 129.04-129.09 qtz mass, 129.23								
		1cm CA 55o, 129.26 1 1/2 CA 30o, 129.97-130.13 buff white qtz vein irregular								
		50o with inclusions V shaped x-cut and near II to 50o, 130.85-131.0								

Property	Hunter M	ine	Hole No.	37		Sheet N	3			
Me	eterage	Description		Sample				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		crenulated tuff, 131.31 1/2cm grey gtz st CA-200 x-cut bedding 700, 131.69								
		1cm tops to 1/2cm arev atz st CA 30o-20o x-cut bedding.								
132.24	133	massive, nil to very weak schistosty, weakly porphyritic with fg chlorite	35082	132.24	133	0.76	0			
		x-cuts, x-cuts by random orientated contorted grey white opague gtz stringer								
		from 1-4mm, trace to nil pyrite LC 750 angular UC 500 irregular.								
133	134.17	gtz flooded fragmental fragments, nil to weak schistosty contorted gtz st.	35083	133	134.45	1.45	0			
		grading from fg tuff 133.0-133.20 to fragmental scattered to <0.5% fg pyrite,							1	
		LC 20-300 contacted.								
134.17	134.45	fg, kacki green brecciated fragments with chlorite healed, 1% vfg fg pyrite.								
134.45	135.4	massive to brecciated massive flow, 134.45-134.67 massive, few 2-3 gtz st	35084	134.45	135.4	0.95	0	0.01		
		random, 134.67-135.30 massive brecciated large fragments filled with gtz,								
		135.30-135.40 massive brecciated small fragments qtz filled, LC 650.								
135.4	138.76	fragmental to fragmental tuff, 135.40-135.47 appears to be rubble zone small	35085	135.4	136.77	1.37	0			
		qtz fragments 4-7mm contorted schist, 135.47-138.76 qtz flooded, brecciated	35086	136.77	138.2	1.43	0			
		tuff fragmented contorted schistosty bedding, grey green to olive green,	35087	138.2	139.53	1.33	0			
		locally more intense qtz flooding, 137.90-138.76 larger fragments possible Bx								
		massive flow.								
138.76	139.38	qtz flooding decreasing tuff fragmental with crenulated bedding with chlorite ff								
		slip planes near II to CA.								
139.38	139.53	buff to light tan tuff and felsic dike internal fractured and filled with black								
		green chlorite, interlayered into chlorite, fragmental tuff, LC sharp 470 UC 500.								
139.53	140.24	felsic dike, aphanitic to light tan at contacts to medium brown, heavy	35088	139.53	140.28	0.75	0.02			
		hydrofracturing chlorite II massive uniform, very hard siliceous, scattered 1%								
		to disseminated 1% py in dike, minor py associated with chlorite II, rare white								
		hairlike gtz II, random, more intensely chlorite II st lower contact to bottom								
		1/2, LC 750.								
140.24	140.28	chlorite tuff and 1cm qc st CA-750.								
140.28	140.73	foliated felsic fragmental tuff, fg, buff with chlorite matrix massive uniform	35089	140.28	140.73	0.45	0.02			
140.28	140.73	weak to weak moderately devel. foliation CA-40o, LC 15-32o, UC 60o, 6 3mm								
		grey qtz st from 140.48-140.73 CA-70, 60, 900, trace sulphides, hard, siliceous.								
140.73	141.21	chloritin tuff fragmental, 140.73-141.01 fragmental very chloritin, 141.01-141.21	35090	140.7	141.2	0.48	0			
		tuff crenulated, chlorite II slips II to CA contacts 50o irregular LC 40o overall.								
141.21	141.38	foliated felsic fragmental tuff same as 140.28-140.73, elongated stretched buff	35091	141.2	141.4	0.17	0			
		fragments near UC, few hairlike chlorite ff with py, UC kinkled 3mm qc st x-cut								
		contact, 141.30 3mm grey qtz st CA-65o x-cut bed CA-45o better bedding than								
		above, LC 430 II to chlorite tuff fragmental.								
141.38	147.32	tuff fragmental, same as above, grey green to locally buff grey green, 141.38-	35092	141.4	142.5	1.12	0			

Property:	Hunter M	ine	Hole No.	37		Sheet N	4			
Mete	erage	Description		Sample			Assa	/S		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		143.20 large blocks or fragments no foliation schistose in tuff locally crenulated,	35093	142.5	144.0	1.5	0			
		143.20-147.32 small fragments with increasing tuff component down hole,	35094	144.0	145.0	1	0			
		141.38-146.0 chlorite II 2-3mm slip planes II to CA, 145.0-145.86 1-3 mm qc st,	35095	145.0	145.9	0.86	0			
		II to CA and x-cut bedding CA 47-500 trace pyrite, 145.86-147.32 qtz flood	35096	145.9	147.3	1.46	0			
		fragmental tuff, grey green, LC sinuous overall 350.								
147.32	148.29	well laminated tuff kinkle folded and crenulations, chlorite II sips CA-15o, few	35097	147.3	148.3	0.97	0.02			
		scattered qtz st II to bedding 40o at 147.5 at 35o at 148.20 grey and grey green								
		lamination grading to grey and light brownish grey few dark green laminations								
		well bedded, 147.32-147.50 mg cg py 1-2%, 147.50-148.29 <0.5% fg with few								
		cg blobs LC sharp CA-350.								
148.29	150.28	weakly sericitic altn, buff to phenocryst tuff and light grey, few small fragments,	35098	148.3	148.7	0.38	0			
		148.29-148.67 6 1/2-1cm chlorite veinlets, CA-60o, 40, 35o with grey qtz	35099	148.7	149.5	0.78	0			
		fragments, 148.38-148.44 grey translucent qtz ankerite vein with chlorite on	35100	149.5	150.3	0.83	0			
		contacts and buff tuff fragmental inclusions, 1-2% py CA-500 II to bed, 148.67-								
		150.28 void of qtz st, 5 chlorite stringers/band 1/2-1cm II to bedding CA 30, 35o,								
		149.06-149.20 grey irregular kinkled qtz st with brown tourmaline on side of								
		core 350 to bedding and near x-cut to bed, 150.28 sharp contact with chlorite								
		band 40o.								
150.28	151.82	grey green fragmental tuff, chlorite and crenulated tuff, vfg fg py scattered to	35101	150.3	150.5	0.17	0.02			
		dissemented to 150.45 1%, 150.45-150.70 aphanitic grey felsic dike hairlike qtz	35102	150.5	150.8	0.32	0.03			
		Il hydrofracturing, with 1cm qtz st at 150.50 CA-450 UC CA-270 LC 550, 150.70-	35103	150.8	151.8	1.05	0			
		150.77 medium grey qtz veinlet with grey white qtz on marigins V shaped								
		scattered 1% vfg fg py, 150.77-151.67 tuff to locally tuff fragmental, green to grey								
		green laminations, locally crenulated with chlorite II CA-30o, 151.67-151.69								
150.28	151.82	greyish brown qtz veinlet CA-750 x-cut bed, 151.69-151.82 brecciated tuff								
		fragmental, brecciated grey white to buff qtz, LC with chlorite CA-400.								
151.82	152.33	151.82-151.84 greyish brown qtz veinlet with brecciated tuff fragments, pale	35104	151.82	152.33	0.51	0			
		grey fragments in medium grey medium green tuff contorted bedding x-cut								
		by 2-1/2mm greyqtz st CA kinked overall 450 at 152.07 and straight at								
		152.12, CA-60o both x-cut bedding, 151.88-151.91 grey opague qtz veinlet								
		CA-40o II to bed, 152.26-152.33 grey qtz vein with milky white ankerite veinlet								
		fragments, CA-40o.								
152.33	154	grey light green fragmental tuff to locally tuff with amount of crenulation, trace	35105	152.33	153	0.67	0			
		pyrite LC sharp with numerous hairlike ff qtz 450.	35106	153	154	1	0			
154	154.74	mafic dike, aphanitic, medium grey, hard massive uniform, siliceous and	35107	154	154.74	0.74	0			
		silicified by numerous irregular randomly orientated grey translucent qtz st								
		and qtz ankente st, grey has minor fg py, dike mg with few cg py x-cuts 2%,								

Property:	Hunter M	ine	Hole No.	37		Sheet N	5			
Me	terage	Description	Samp	le			A	ssay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		154.17-154.21 grey translucent qtz and ankerite CA-50o-60o, 154.48-154.50								
		grey translucent gtz and askinete CA-800, 154.74 LC sharp CA-400.								
154.74	157.83	tuff to tuffaceous fragmental, as above grey medium to grey light greenish	35108	154.74	155.27	0.53	0			
		grey, locally pale brownish tint, 154,74-155.27 tuff, locally crenulated, 155.27-	35109	155.27	156.26	0.99	0			
		156.26 fragmental tuff well bedded CA-40-450 with 1/2cm grey qtz st II to	35110	156.26	157.4	1.14	0			
		bedding, minor crenulations with qtz st II to crenulations, rare x-cut qtz st,	35111	157.4	157.83	0.43	0			
		155.72 1cm CA-80o, trace py, 156.26-157.40 tuff fragmental with contorted								
		qtz st II and x-cut bedding numerous stringers with medium grey, 157.40-								
		157.83 qtz flood medium grey fragmental tuff.								
157.83	160.55	medium grey tuff to fragmental, rare qtz stringers, trace to scattered vfg py st	35112	157.83	158.5	0.67	0			
		Il to bedding CA-40o at 158.3, 45o at 159.7 weak moderate devel. of bedding,	35113	158.5	158.86	0.36	0			
		158-158.86 contorted and qtz grey flooding layer fragments, 158.86-160.30	35114	158.86	159.7	0.84	0			
		fragmental tuff, 160.30-160.55 well bedded laminated tuff, tuff fragmental	35115	159.7	160.55	0.85	0			
		crenulated with 2mm chlorite II slip planes, bed 45-500, 160.55 LC with qtz								
		veinlet CA-80o x-cut bed.								
160.55	161.33	qtz flooded fragmental tuff with distinct qtz ankerite veinlets at 160.55-160.59	35116	160.55	161.33	0.78	0			
		CA-80o 160.84 1/2 CA-75o, 161.12-161.15 grey with whitish x-cuts II to								
		bedding CA-40o, 161.33 contact sharp CA-30o.								
161.33	162.8	fg well bedded laminated pale grey green weakly sericitic pervasive altn, with	35117	161.33	162.8	1.47	0	0		
		numerous 1mm grey ff st to 161.90 x-cut bed CA 50-60o 161.90-162.80								
161.33	162.8	few greyish qtz st 1/2cm x-cut bed ranges from 650 at 161.95, 400 at 162.56								
		40o discont. at 162.66 all translucent, grey white qtz ank at 162.50 1cm CA								
		80o, 162.78-162.80 baked contact CA-50o sharp.								
162.8	167.08	QFP, aphanitic light brownish matrix 2-4mm milky white plagioclose and grey	35118	162.8	163.2	0.4	0.04			
		opague qtz phenocrysts, massive uniform, very hard, siliceous, fragmental and	35119	163.2	163.62	0.42	0.03			
		filled with chocolate brown siliceous tourmaline, locally rare intense, locally	35120	163.2	164.5	1.3	0.02			
		matrix medium grey unaltered 163.65-163.87, 164.87-165.37, inclusions of	35121	164.5	165.64	1.14	0.01			
		grey green tuff fragmental from 163.62-163.66 CA-600 qtz stringers 163.20-	35122	165.64	166.6	0.96	0			
		163.62 usually 1/2 grey translucent CA-250 in both direction to 200 with	35123	166.6	167.08	0.48	0.02			
		intensely brown tourmaline breccia healed, scattered to dissemented vfg 1-2%								
		pyrite, 164.62-164.85 intensely fractured, 165.66-166.07 intensely fractured,								
		164.58 1/2 grey qtz st x-cut intensely fractured CA-450, 166.60-167.08								
		intensely fractured, 164.59-167.08 void of large qtz stringers except ff, 1mm								
		CA-250, 167.08 sharp contact CA-350.								
167.08	245.42	Exhalitic Tuff and Sedimentary Rocks								
167.08	168.35	tuff to fragmental tuff, fg, pale green massive tuff x-cut by several siliceous	35124	167.76	0.68	0.11				
		medium brown felsic dikelets 167.27-167.30 450, 167.39-167.48 brecciated	35125	168.35	0.59	0.1				

Property:	Hunter M	ine	Hole No.	37		Sheet N	6			
Me	terage	Description	Samp	le			As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		tuff irregular and 470, 167.62-167.76 V shaped with tuff fragment inclusions								
		CA-40-600, 167.76-168.35 pale grey green tuff, few stringers II to bedding, very								
		weak to weakly sericitic altn. 168.28-168.35 1cm gtz stringer CA 600 with Bx								
		fragmental tuff altn, medium brown 168.39-168.35 LC 550.								
168.35	169.02	QV, aphanitic light grey matrix intensely fractured filled with chocolate brown	35126	168.35	169.02	0.67	0.01			
		siliceous tourmaline, x-cut by grey white randomly orientated 3-4mm stringers								
		gtz, scattered buff white ankerite x-cuts, scattered fg pyrite 0.5-1% LC at								
		169.02 CA-450.								
169.02	169.29	QFL Bx tuff, fg, laminated tuff yellow brown to buff green altn, gtz flooded and	35127	169.02	169.29	0.27	0.76			
		brecciated x-cut by white q schist irregular stringer, trace py LC 400 curved.								
169.29	170.02	carbonated fragmental tuff, fg, buff yellowish green to pale green, small and	35128	169.29	170.02	0.73	0.02			
		inclusions size fragments, massive tuff, to pale grey in gtz flood silicified								
		sections, weakly carbonated, hard, trace to <0.5% LC 450 sharp.								
170.02	171.31	weakly pervasive sericitic altn and qtz flooded fragmental tuff pale green, minor	35129	170.02	171.31	1.29	0.05			
		fuchsite, pale yellow green rare distinct qtz stringer or fragments CA-550								
		original matrix of fragmental lappilli tuff with small blackish grains, scattered								
		mg pyrite <0.5-1% locally LC gradural.								
171.31	171.74	weakly pervasive sericitic alth tuff, moderately level of bedding, numerous	35130	171.31	171.74	0.43	0.84			
		layers with 2-3% fg pyrite, void of stringers except 171.56-171.74 1/2 greyish								
		with scattered pyrite, near II to CA, deformed kinkle folded LC 550 sharp.								
171.74	172.28	fg, grey green to pale green 2-7mm laminations, minor grey silicic bands,	35131	171.74	172.28	0.54	1.18	1.13		
		scattered vfg py <0.5%, 2 1/2cm white opague qtz st at 172.17, CA-50o II to								
		bed 55o at 171.85, 50o at LC at 172.28.								
172.28	172.78	weakly pervasive sericitic altn, well laminated with grey qtz banding, few grey	35132	172.28	172.78	0.5	0.72			
		kwinkle gtz st x-cit bed, scattered vfg py, py band 172.65 3-5% pale grey								
		green to light green, tuff, siliceous and silicified, LC 50-520.								
172.78	173.43	weakly patchy sericitic altn, light grey pale green, medium green, grey white	35133	172.78	173.43	0.65	0.89	1.16		
		silicin banding, greyish medium brown kinkle qtz stringer near II to CA,								
		irregular greyish qtz mass at 173.02-173.05, several disseminated pyrite								
		bands 0.5-1.5cm 2-3 to 7-10% fg py associated with pale green bands, LC								
		sharp 520.								
173.43	173.91	patchy moderately sericitic altn to pale buff to buff light yellowish green, trace	35134	173.43	173.91	0.48	0.07			
		to locally 1% fg py grey white translucent qtz st at 173.52 1.5cm CA-550								
		near II to bedding LC sharp CA-35o.								
173.91	174.81	same as 173.43-173.91, qtz flooded minor fragmental, majority II to bedding	35135	173.91	174.81	0.9	0.03			
		few grey white translucent massive 174.0-174.07 qtz veinlet with inclusions								

Property:	Hunter M	ine	Hole No:	37		Sheet N	7			1
Met	erage	Description	Samp	le			Assay			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		and minor fuchsite trace py, locally 174.61 mg py in band LC 550.								
174.81	175.3	medium grained fragmental tuff, massive weak moderate devel. of bedding,	35136	174.81	175.3	0.49	0			
		trace py, grey green to medium green, LC broken.								
175.3	176.51	qtz flooded, moderate patchy sericitic altn fragmental tuff, with few pinkish	35137	175.3	176.51	1.21	0.03			
		tan felsic fragments at 176.29-176.41, increasing chlorite downhole as								
		brecciation distinct qtz veinlet at 175.30-175.54 grey trace white opague ank								
		CA irregular at 550 irregular, trace py ng.								
176.51	177.98	same as above, but moderate pervasive sericitic altn, qtz flooded fragmental	35138	176.51	177.98	1.47	0.04			
		tuff with few pale pinkish buff felsic layers 176.65-177.04, q flood usually II to								
		bedding, scattered black 1mm q eyes with tuff grade contact CA-40o sharp.								
<u>177.98</u>	179.38	moderate patchy to pervasive sericitic altn, numerous greyish translucent qtz	35139	177.98	179.38	1.4	0.02			
		stringers 1/2-1cm II to bedding few with fuchsite, ankerite common with st								
		usually CA-40o, rare greyish qtz st x-cut bed CA-65o, LC sharp CA-52o								
		scattered py fg mg locally <0.5%.								
179.38	180.62	aphanitic to fine grained pale pinkish grey to pale greenish light grey massive	35140	179.38	180.62	1.24	0.08			
		sections up to 30cm with very fine laminations with few stretches of fuchsite								
		grey to grey green tuff sections from 179.76-180.02 and 180.32-180.62,								
		bedding CA-42o at 179.55 pale pinkish green to 52o at 180.45, trace to nll py								
		void of stringers.								
180.62	180.91	aphanitic blackish grey siliceous matrix with chlorite, brecciated fragments	35141	180.62	180.91	0.29	0.08			
		grey green to buff lower portion 180.77-180.85 siliceous brownish matrix								
		180.85 contact CA-75o sinuous, 180.85-180.91 tuffaceous fragmental breccia								
		moderately sericitic, LC 750.								
180.91	182.07	fg, pale buff to light tan tuff, trace to scattered vfg py, good level bedding CA	35142	180.91	182.07	1.16	0.01	0.01		
		47o, scattered qtz stringers 181.07-181.18 white opague qtz veinlets CA-								
		60-650 with inclusions, 181.34 1/2 cm x-cut bed, 750, 181.62 1cm with minor								
		fuchsite CA 50-600, 181.62 1cm white qtz st CA 800 x-cut and termination								
		1cm pale greenish white grey qtz st CA-320 182.01-182.07 greyish white								
		opague with faint green tint CA-60o-45o LC-45o.								
182.07	183.63	patchy weak sericitic altn, laminated buff and pale brown tuff to grey green,	35143	182.07	182.93	0.86	0			
		scattered pyrite void of stringers bed CA-500 LC 530 sharp.	35144	182.93	183.63	0.7	0			
183.63	185.11	patchy weak moderate to moderate sericitic altn laminated buff, pale brown	35145	183.63	184.39	0.76	0			
		and medium green, minor kinkle folding at 184.07, scattered 1-2% pyrite	35146	184.39	185.11	0.72	0			
		with buff grey band at 184.24 1cm, scattered fg py, qtz stringer at 183.76								
		1 1/2cm II to bed CA-60o, 184.03 1cm qtz st CA-80o 184.39-184.56 greyish								
		white opal with milky white qtz and inclusions with vfg py CA-30o and 60-70o								
		irregular, 184.91-184.97 irregular grey white qtz st CA 45-550 py fg to mg at								

Property:	Hunter M	ine	Hole No.	37		Sheet N	8			
Mete	rage	Description		Sa	mple		As	say		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		lower contact.								
185.11	188.82	moderate patchy sericitic altn, tuff, fragmental tuff to 185.51, 2cm very qtz st	35147	185.11	185.51	0.4	0.12	0.16		
		cloudy with sericitia CA-60-550, local sections qtz flooded, 185.51-186.0	35148	185.51	186	0.49	0			
		fragmental numerous qtz II to bed boudinage, scattered py, 185.84 3cm	35149	186	186.71	0.71	0.01			
		blackish qtz st x-cut bed with vfg py CA irregular 60o-70o, 185.86-186.0	35150	186.71	187.1	0.39	0			:
		approximate 2-3% fg mg pyrite, 186.25-186.27 grey irregular qtz flooding with	35151	187.1	187.46	0.36	0.01			
		2-3% fg mg py, 186.34 chlorite altn to fuchsite 2mm band with pyrite, 186.78	35152	187.46	188.03	0.57	0.02			
		188.09 kink fold axis at 10o CA, 187.29-187.33 3/4-1cm band with 5-7% fg	35153	188.03	189.2	1.17	0			
		pyrite, 187.37-187.46 irregular sinuous qtz veinlet grey white with alth								
		inclusions 0.5-1% vfg py CA-35-60o, 187.93-188.03 weak altn with greyish								
185.11	188.82	siliceous bands 5-7% fg py, CA-550 188.82.								
188.82	189.2	weak to nil sericitic altn.								
189.2	192.94	weak patchy sericitic alth felsic tuff, tuffaceous fragmental. Local sections	35154	189.2	190.33	1.13	0.02	0.03		
		1-2% mg py, with scattered 10-20cm sections of chlorite tuff grey green	35155	190.33	191.04	0.71	0.09			
		medium green laminations 189.38-189.48, 430, 190.73-191.04, 680, 191.04,	35156	191.04	192	0.96	0.05			
		2-3% py, 189.29-189.33 V shape grey white qtz st 400-650 II to bed, 190.35-	35157	192	192.94	0.94	0.43	0.42		
		190.42 grey white and sericitia and trace vfg py CA 60-80o, 191.19 grey								
		blackish qtz st CA 70o x-cut bed 2cm 1% py, 192.37-192.44 chlorite buff tuff								
		fragments 3-5% fg py CA-32-300, 192.86 1 1/2cm white grey qtz st CA 500								
		II to bed.								
192.94	194.42	fg laminated tuff, weak patchy sericitic altn, bedding good devel. CA 193.5 at	35158	192.94	194.42	1.48	0.11			
		50o 194.3 at 50o.								
194.42	194.81	light grey to pale brownish tint tuff.	35159	194.42	195.36	0.94	0.03			
194.81	196.53	nil to weak patchy sericitic altn, fg mg, uniform, moderate devel. of bedding,	35160	195.36	196.53	1.17	0			
		less distinct lamination, cleveage good CA-55o, scattered pyrite 195.36 with								
		siliceous band, 195.82, 195.89, 196.23 1cm pink qtz CA-550 196.53 LC-550.								
196.53	198.16	medium grey green laminated tuff, scattered py bands at 196.73, 197.22-	35161	196.53	197.16	0.63	0.02			
		197.25, 197.60-197.71 2-3% py, 197.18-197.62 scattered pinkish grey qtz	35162	197.16	198.16	1	0.06			
		pink carbonated st II to bedding 2-5mm, 197.53 5mm, 197.57 1cm, 197.73								
		1/2-1cm kinkled grey white q st near II to CA with vfg pyrite on contact.								
198.16	198.97	light grey to light grey green, siliceous scattered to finely disseminted vfg py	35163	198.16	198.97	0.81	0.09	0.1		
		overall <1% locally 1-2% with band, LC 48o.								
198.97	199.85	patchy weak sericitic altn tuff, pale greenish qtz st 199.04 1.2cm blackish qtz	35164	198.97	199.85	0.88	0.07			
		st CA-73-80o x-cut bed 55o scattered pyrite, 3-5% 199.03-199.04.								
199.85	200.88	weak pervasive sericitic altn, tuff minor kwinkle fold, pale green q st II to bed.	35165	199.85	200.88	1.03	0.08			
200.88	201.47	medium grey to blackish green, tuff, locally qtz flooded 201.0-201.18, qtz st	35166	200.88	201.47	0.59	0.21			
		2-3% py CA-650 irregular at 201.35.								

Property:	Hunter M	ine	Hole No.	37		Sheet N	9			
Met	erage	Description		Samp	le		Assa	iy		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
201.47	203.8	moderate sericitic altn to locally moderate patch sericitia, tuff to locally tuff	35167	201.47	202.6	1.13	0.21			
		fragmental, scattered vfg py, blackish qtz st at 201.77 1/2cm CA-70o x-cut	35168	202.6	203.8	1.2	0.31			
		bed 450, qtz breccia vein 202.09-202.13 with 2-3% pyrite, 202.73 1cm grey								
		Bx st CA 55o, x-cut fragmental bed 70o, 202.90 1/2cm grey brown qtz st 70o								
		x-cut bedding.								
203.8	206.86	light grey to pale grey pale green tuff local kinkled folds, scattered vfg pyrite	35169	203.8	205.3	1.5	0.3			
203.8	206.86	<0.5% good bedding CA-57o, small fragments, 205.52-205.70 parts of pale	35170	205.3	206.2	0.9	0			
		grey opague qtz st, appears II to bed, 205.71 1.5cm grey opague qtz st CA	35171	206.2	206.55	0.35	0			
		60o, 205.93-206.07 irregular white opague gtz masses, and grey opague	35172	206.55	206.86	0.31	0			
		masses, 206.20-206.55 gtz flooded and white opague, grey opague gtz								
		veinlets overall 65% veining irregular contacts and inclusions of grey tuff								
		fragmental CA-400 700 trace to rare sulphides, 206.55-206.86 fragmental tuff				_				
		large fragments UM moderate level bedding CA-55-60o LC 50o.								
206.86	208.9	gtz flooding with distinct grey opague with whitish carbonate from 1-1.5cm	35173	206.86	207.77	0.91	0			
	_	usually II to bed and white opaque gtz veinlets 5-9cm usually x-cut bedding	35174	207.77	208.45	0.68	0			
		in fragmental tuff, trace to <0.5% vfg py, 40-50% veining LC 450 with 2cm	35175	208.45	208.9	0.45	0.01	0.03		
		grey opague qtz st.								
208.9	209.73	grey green to dark green laminated tuff fragmental, nil altn, few 1/2 gtz ank st	35176	208.9	209.73	0.83	0.03			
		CA-600 II to bedding x-cut by grey opague 3mm st gtz CA-450.								
209.73	210.26	irregular grey white opague gtz stringers and masses, 209.91-210.26 tuff	35177	209.73	210.26	0.53	0			
		fragmental olive green and medium green fragmental.								
210.26	210.75	gtz flooded and white gtz veinlets and opague grey stringers and masses,	35178	210.26	210.75	0.49	0			
		white at 210.38-210.46, grey 210.60-210.63 white 210.70-210.75, host fg								
		laminated tuff.								
210.75	215.33	medium to dark green, laminated tuff fragmental with grey and white silicic	35179	210.75	211.7	0.95	0			
		and carbonated II to bed moderate to well level CA-55-580 moderately hard.	35180	211.7	212.58	0.88	0			
		less siliceous, 212.85-212.98 dark green tuff, 212.58-212.85 fg medium grev	35181	212.58	212.98	0.4	0			
		tuff lapilli massive poor moderate level bedding CA-600, small elongated	35182	212.98	214.4	1.42	0			
		fragments locally 2-3% fg pv.	35183	214.4	215.33	0.93	0			
215.33	216.06	foliated felsic dike, to buff to light brown at contacts for approximate 10cm	35184	215.33	216.06	0.73	0.09	0.13		
		changing to fg. moderately foliated CA-60-650, hard, non magnetic non								
		carbonated, massive, uniform, contacts sharp with massive chlorite and								
		minor amount of gtz carbonated stringers, gtz ff stringers random with								
		bleaching alth, few grey opaque gtz stringers 600 x-cut foliation, trace to								
		scattered to py, LC sharp CA-600 x-cut gtz ankinte chlorite schistose tuff								
		fragmental at low angular oblique.								
216.06	218.92	fragmental tuff UM, same as 210.75-212.58 and 212.85-215.33, medium	35185	216.06	217.5	1.44	0			

Property	Hunter M	ine	Hole No.	37		Sheet N	10			
Met	terage	Description		Sample				Assa	y	
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		green to locally olive green, medium grey where qtz strings grey opague are	35186	217.5	218.92	1.42	0			
		217.81-218.10 locally crenulation with slip plans, moderately hard, non								
216.06	218.92	carbonated, non magnetic, trace to scattered sulphides.								
218.92	220	tuff fragmental, qtz flooded 25%, light brownish grey green, qtz grey opague	35187	218.92	220	1.08	0			
		random but near II to schistosty.					_			
220	221.44	QV stockwack, fg, medium grey green to black green tuff fragmental with	35188	220	221.44	1.44	0			
		large qtz carbonated veins with inclusions mostly cloudy white, locally grey								
		opague stringer CA-600 1.03m of veining, trace to scattered fg py, UC 30-350								
		irregular LC with 3cm of baked chlorite sharp 37o.								
221.44	221.98	silicified tuff, fg, medium grey uniform, moderate to well devel. of bedding, with	35189	221.44	221.98	0.54	0.02			
		very small white phenocrysts, hard siliceous, silicified weakly carbonated,								
		bed CA-450 hailike qtz st II to bed, trace to nil sulphides LC-550.								
221.98	222.89	carbonated tuff to lapilli tuff, fg, with crispy carbonated to calcite II stringers	35190	221.98	222.89	0.91	0.03			
		and bands all II to bedding, string carbonated, hard to moderately hard, void								
		of distinct stringers, local crenulations, scattered pyrite x-cuts mg and								
		masses to blobs, overall <0.5%, LC-60o.								
222.89	223.12	massive tuff, light brown felsic, hard, few qtz calcite stringer 3-6mm all II to	35191	222.89	224.32	1.43	0			
		bed CA-650 nil to trace sulphides LC at 5mm qc st CA-650.								
223.12	225.26	carbonated tuff fragmental, medium brown, same as 221.98-222.89, light	35192	224.32	225.26	0.94	0			
		brown, stronly carbonated with simple wispy calcite, 223.40-223.58								
		carbonated weak moderate without wispy calcite, 223.58-224.32 scattered								
		pyrite masses 2-4mm, overall 1%, 224.32-225.42.								
225.26	225.42	massive tuff as 222.89-223.12 dark brownish green to blackish green, weak	35193	225.26	226.14	0.88	0			
		moderate level bedding, few crispy calcite.								
225.42	226.14	same as 223.12-225.26, strongly carbonated, crispy calcite usually II to bed								
		and web texture, 225.88-225.95 cherty with scattered pyrrhotite along								
		bands overall 10-15%, LC sharp 650.								
226.14	226.66	grey felsic tuff, fg, light grey to medium grey to 226.41 very hard siliceous,	35194	226.14	226.49	0.35	0			
		few local laminations, void of qtz or carbonated stringers, silicified, massive,								
		uniform, occasional grey aphanitic chert, 226.25-226.41 1-2% scattered mg								
		pyrite, 226.41-226.49 sericitia massive pyrite to 226.45 80%, 226.45-226.49								
		qtz vein with 10-15% clots and fg pyrite CA-60o, 226.58-226.64 greenish								
226.66	226.86	grey non carbonate feldspar porphyritic dike, 0.5-1mm plagioclose	35195	226.49	227.42	0.93	0.01			
		phenocrysts nil sulphides CA-68o sharp.								
226.86	227.09	some grey feldspar porphyritic CA-70o sharp no carbonate.								
227.09	227.34	grey feldspar porphyritic x-cuts CA-70o, weak to moderate devel. foliation 65o.								
		2mm grey black qtz x-cut up contact CA 62o stringer, nil sulphides.								

Property	Hunter M	ine	Hole No.	37		Sheet N	11			
Met	erage	Description		Sample				Assay		
From	To		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
227.34	227.42	grey laminated tuff.								
227.42	227.72	grey laminated 2-7mm and pyrite bands of fg to mg pyrite x-cut, 227.66-	35196	227.42	227.72	0.3	1.01	0.94		
		227.72 same but with oval pyrite blobs, overall 50-60% pyrite contacts 70%,								
		weakly moderately ankerated, hard siliceous.								
227.72	228.03	fg grey to light grey massive, bedded, appears graded bedding fining	35197	227.72	228.03	0.31	0.01			
		downhole tops, nil sulphides void of stringers, LC sharp 650 with 1/2cm qtz								
		strongly carbonated.								
228.03	228.95	lower UM, altn greenish grey fg tuff to 228.30 moderately carbonated, hard to	35198	228.03	228.95	0.92	0.65	0.7		
		moderately hard, silicified, nil to trace pyrite, scattered qtz carbonated st II to								
		bedding changing to blackish green, weakly carbonated, moderately soft to								
		soft, talcose, massive with brecciated sections, small tuff sections strongly		_						
		carbonated 228.76-228.95, 228.45-228.76 brecciated, 228.76-228.95 tuff								:
		strongly carbonated, II to bed CA-650.								
228.95	234.85	weak carbonate, massive, qc veining chlorite in same direction CA-50-600								
		locally vein has brecciated fragments, intensely veined gtz flooded LC-60o.								
234.85	235.5	tuffaceous fragmental, moderately carbonated intensely qtz flooded near II to								
		bedding, LC 55-600.								
235.5	241.23	same as 228.95-234.85 local 0.5-1mm greyish white carbonation phenocryst								
		nil to trace sulphides.								
241.23	241.52	porphyritic section weakly carbonated, 1mm grey white phenocrysts contact								
		70o-70o sineous in opposite direction, possibly UM dike non carbonated								
		qc stringers 40-700.								
242.66	242.79	porphyritic possible UM dike moderately hard non carbonated, stringers at								
		10o contacts 45-65o same direction.								
242.79	243.97	massive, Bx weakly carbonated.								
243.97	244.24	tuffaceous banding strongly carbonated LC 750.								
244.24	245.42	strongly carbonated, soft to moderately soft, massive fg olive green, with								
		randomly orientated qc st, trace sulphides, 245.42 broken + ground contact.								
245.42	248.81	Argillite-Graphitic and Arenites								
245.42	248.81	graphitic argiilite, fg, black, laminated graphitic argiilite with numerous	35199	245.42	245.87	0.45	0			
		scattered bands of medium to dark grey mg carbonated tuff, locally x-cut by	35200	245.87	246.33	0.46	0			
245.42	248.81	calcite ff stringers, 40o x-cut bed 55o patchy pyrite on graphitic layers,								
		246.40-248.81 scattered hairlike calcite stringers II to bedding, scattered by								
		pyrite, 245.87-246.33 massive black void of bedding mafic dike, mg hard								
		non magnetic x-cut by calcite II hairlike UC 700 LC 60-650 broken, bed CA 53								
	248.81	END OF HOLE.								

		Hunter Mine - Diamo	ond Drill Log H	M-04-38						
Property:		Hunter Mine	Hole Dip:	-80	Page No.	:	1 of 11			
Location:			Hole Azimuth:	105	Date Star	ted:	July 28,04			
Claim No):	HR 1009	Hole Length:	218.63m	Date Fini	shed:	Aug 3,04			
Elevation	1:	Porcupine Lake	Purpose:		Drill Co.:		Benoit			
UTM Cod	ords.:	5370768.3N, E487021.0			Logged b	y:	K.Jensen			
Mete	erage	Description		s	ample			Assays		
From	То		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
0.0	59.2	Casing								
59.2		Ultramafic Talcose Rocks								
59.2	66.2	UM same as before, 59.23-59.34 white opague qtz vein LC 400, 59.34-60.0 light	35201	62.13	62.73	0.6	0			
		black green, very talcose mass schistose near II to CA, 60.0-61.09 brecciated								
		carbonated healed large fragments, 61.09-61.13 intensely sheared schistose CA								
		55-60o and near II to CA LC sharp CA-65o, 61.13-62.27 white qtz vein nil sulphide								
		or carbonate LC sharp 62o, 62.27-62.37 brecciated UM, 62.37-62.73 qtz vein with								
		large angular inclusions, talcose on contacts, nil sulphides, white irregular								
		contacts, 62.73-63.88 massive, schistose near II to CA 12-150 LC 200, 63.88-								
		64.80 brecciated qtz carbonate fragments, nil to poor level of schistosty gradation								
		contact, 64.80-65.13 massive poor level schistose small 2-3mm qtz eyes, 65.13-								
		66.17 brecciated qtz carbonated healled.								
66.17	79.11	qtz carbonated brecciated UM of possible fragmental UM, crushed zone sections	35202	75	75.56	0.56	0			
		from 66.32-66.44, 66.65-68.09, 69.85-70.30, 71.95-72.0, 74.08-74.33 75o,								
		scattered mg to cg pyrite, 75.26-75.56 irregular masses of white opague qtz								
		irregular with inclusions with breccia.								
79.11	81.79	massive, black green, porphyritic from 79.74-80.55 brecciated 80.55-80.84 on								
		vein near II to CA, 80.84-81.66 few scattered irregular qc veinlets slips, 81.66-								
		81.79 porphyritic qtz and plagioclose LC sharp CA-70o.								
81.79	97.27	brecciated, calcite and qtz healed, rare distinct stringers or veins except at 82.40								
		3cm qtz calcite CA-30o, 83.05-83.11 white to creamy calcite CA-35o, 84.40-								
		86.56 schistosty II to CA, 94.15-95.35 scattered small sections of sheared								
		schistose UM with elongated black hexagonal x-cut, 95.56 1cm band of pyrite								
		fg with tuffaceous material or schistose CA-30o.								
97.27	143.5	Laminated Ultramafic Tuffs								
97.27	105.03	tuff to tuffaceous fragmental, fg, black to black green grading to medium green	35203	99.75	100.45	0.7	0.02			
		with veining siliceous bands at 104.43 locally crenulations, minor kinkle folding	35204	100.45	100.62	0.17	0			
		qtz carbonate usually II to bed well level CA-480 at 98.0, 600 at 100.4, scattered	35205	100.62	101.56	0.94	0.02			
		fg, mg py, 102.0-102.11 2-4mm pyrite stringers II to bed tuff, 99.0-99.23 intense	35206	101.56	102.2	0.64	0			
		veining kinkled S shaped, 100.45-100.62 grey gtz vein minor pyrite fg CA-50-620	35207	102.2	103	0.8	0			
97.27	105.03	100.62-101.56 qtz carbonated st 1/2 II to bedding and fragments all mg	35208	103	104.02	1.02	0.03	0		

Property	Hunter M	line	Hole No.	38		Sheet No.	2			1
Mete	erage	Description		Sample				Assay	;	<u> </u>
From	To		No.	From	То	Width	Au (g/t)	Au Check	Au (2nd)	Au check
		bedding intense veining, 101.43-101.49 gtz veinlet irregular CA-650, 101.56-	35209	104.02	104.4	0.38	0			
		104.02 more tuffaceous, devel, crenulations, scattered py, gtz st II to bedding	35210	104.4	105.03	0.63	0			
		usually less vfg-fg pyrite, several near II to CA and fractured LC-650, 104.02-								
		104.40 irregular gtz ankerite stringers, veinlets with minor inclusions, trace								
		to scattered pyrite, 104.40-105.03 scattered grey opague gtz veining								
		fragments and irregular stringers.								
105.03	109.56	tuffaceous with isolated small fragments locally crenulated, scattered gtz								
		carbonated stringers random orientated 106.95 1 1/2 cm gc CA-200 x-cut								
		bed, 107.11-107.30 1 1/2cm near II to CA irregular with fragment, LC 60-700.								
109.56	110.4	brecciated qtz carbonated healed, contorted bedding x-cut by chlorite filled								
		slip planes CA-15o.								
110.4	110.93	laminated black green and q S fold and kwinkled folded laminated tuff LC-500								1
110.93	112.12	fragmental with minor tuff, contorted bedding, gtz ankerite stringer at 111.06								
		V shaped and pyrite 4mm to 1.5cm CA-40o II to bed, 111.91 1 1/2cm								
		irregular CA-500 x-cut bed low angle, 112.05-112.12 gtz ankerite and pyrite								
		and chlorite CA-75o sinuous x-cut bed.								
112.12	112.63	brecciated small fragments chlorite healed, no stringer, LC-650.								
112.63	113.41	tuffaceous fragmental scattered mg py, local contorted bedding, LC sinuous								
		CA-500.								
113.41	115.68	massive with 2-3mm greenish white phenocrysts, porphyritic texture, x-cut								
		by irregular orientated qc stringers 5-8mm, scattered mg cg py x-cuts LC								
		ground CA-450.								
115.68	116.32	tuffaceous fragmental contorted and tight S folding with scattered cg up to								
		1/2cm py cubes contorted LC.								
116.32	117.24	contorted tuff, upper portion, non deformed bedding CA-80o to 116.67,	35211	116	117.24	1.24	0			
		scattered fg py LC irregular S shaped.								
117.24	118.11	intense qtz veining, white opague, 4-1 1/2 to 3cm CA-50-70o x-cut bedding,	35212	117.24	118.11	0.87	0			
		117.74-118.11 large v with talcose tuff inclusions, LC ground 80o UC CA-45o.								
118.11	121.4	tuff with fine fragments lapilli, grey green local laminated and bedding to	35213	118.11	119	0.89	0			
		118.50 CA-50o, 118.50-121.29 fragments are all porphyritic with 1-2mm	35214	119	120	1	0			
		plagioclose phenocrsyst showing no schistosty or bedding, possibly massive	35215	120	121.4	1.4	0.05			
		filled intensely veined in all same direction CA-65-550, 119.13-119.93 with								4
118.11	121.4	1cm qtz opague st CA-42o at 119.93, intensely stringers 120.56-121.0 all								
		same direction with felsic aphanitic dikelet from 120.64-120.70 CA-550 and								
		scattered fg py, 121.29-121.40 laminated with grey silic LC at 121.40 broken.								
121.4	122.47	light grey to light medium grey, very hard, siliceous, medium grained grading	35216	121.4	122.47	1.07	0.33			
		to fine grained downhole, scattered irregular crispy qtz calcite stringers from								

Property	Hunter M	ine	Hole No.	38		Sheet No.	3			
Me	eterage	Description		Sample				Assay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		121.96-122.47, vfg to fg pyrite scattered to dissemated 1% from 121.63-								
		122.36, 121.40-121.63 grevish white development of plagioclose x-cuts with								
		mg pyrite, LC CA-600 weak moderate level bed CA-500.								
122.47	122.59	tuff fragmental UM light grey green to dark grey green, LC with 1/2cm qtz st	35217	122.47	122.79	0.32	0.04	0.07		
		CA-600.								
122.59	122.79	porphyritic felsic 2mm plagioclose x-cuts grading to fragmental, grading mg								
		to fg py overall 2-3% LC sharp CA-450.								
122.79	127.39	tuff -tuff fragmental, fg, black green, tuff to tuffaceous fragmental, moderate	35218	122.79	124	1.21	0.02			
		well development of bedding locally poor devel. low to massive tuff sections,								
		local sections intensely veined with 2-4mm qtz stringer overall 50-60%,								
		locally kinkle folding, with chlorite ff slip planes, more crenulations, nil to								
		trace to locally 1% fg pyrite, 122.79-127.39 qtz flooded, small stringers,								
		generally all in same direction II to or near bedding 600, 123.56-123.63 felsic								
		dikelet CA-70-500, 124.39-124.47 felsic diklet CA-500 2-3% mg py, 124.47-								
		124.99 kinkled folds, 124.99-125.05 white opague qtz vein CA 40-520,								
		125.52-126.41 1-2mm grey white x-cuts, porphyritic texture, massive, nil								
		schistose or bedding, stringer veins same direction as tuff fragmental above								
		less density LC 550, 126.41-127.39 qtz flooding LC-50-550.								
127.39	128.58	light to medium grey green to olive, decreasing orientation of stringers								
		usually II to bed 500 with few scattered stringers x-cut bedding mostly								
		discont. due to kinkle folding, lapilli tuff, trace sulphides LC-50o.								
128.58	129.05	fragmental unit with buff to light greenish buff fragments elongated with								
		medium to dark green tuff matrix LC sharp CA-60o.								
129.05	130.94	tuff with small sections of tuff fragmental light grey green, few stringers								
		usually II to bedding scattered stringers x-cut bedding and folded stringers								
		x-cut bedding and folded stringers x-cut bed, 130.92-130.94 pinkish light								
		greenish yellow sericitic altn felsic dikelets near II to bed CA-550.								
130.94	131.17	fragmental tuff.								
131.17	133.85	medium green grading to dark green tuff with small isolated sections of fragment								
		crenulations with chlorite II slip planes, scattered qtz stringers 2-5m.								
133.85	134.55	qtz flooded 1/2-4cm grey opague qtz with ankerite generally CA-55o, few grey	35219	133.9	134.6	0.7	0			
		opal qtz stringer x-cut by above CA-40o, contacts UC 50o LC-45o.								
134.55	138.72	tuff fragments as above, qtz ankerite, x-cut bed scattered, CA-75,500, 135.28	35220	137.5	138.7	1.19	_0.51	0.54		
		3mm qtz ankinte stringer with pyrite CA-450 li to bed, 136.0-137.05 intense qtz								
		weak stringer x-cut bed 2-5mm CA-60o, 75o, 85o, 30o discont., 137.35 1cm								
		gtz ankerite stringers CA-750, 137.53-138.72 gtz flood, brecciated fragmental tuff								
		with scattered pyrite.								

Property:	Hunter M	line	Hole No.	38		Sheet No.	4			
Mete	erage	Description		Sample	e		Assa	ys		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
138.72	138.79	felsic pale pinkish light tan, fragments tuff, siliceous, void of stringers CA-70-600	35221	138.7	138.9	0.15	0			
138.79	138.87	siliceous fragmental breccia LC 400.								
138.87	139.62	mafic medium green fragmental tuff with irregular greyish qtz stringer fragments	35222	138.9	139.6	0.75	0			
		scattered to 0.5% vfg to fg pyrite LC sharp 53o.								
139.62	139.87	light tan to pale buff siliceous minor amount of chlorite felsic fragmental grading	35223	139.6	139.9	0.25	0			
		contact with veining chlorite.								
139.87	141.41	chlorite matrix with greyish fragmental locally brecciated, x-cut by greyish	35224	139.9	140.6	0.73	0			
		opague and grey qtz opague and ankerite stringers up to 1cm CA-40, 55, 700	35225	140.6	141.4	0.81	0			
		and II to CA at 141.07-141.24 side of core, weak moderate devel. of bedding CA-								
		40o LC-35o, scattered fg py in stringers, nil to trace pyrite in fragmental tuff.								
141.41	143.5	light grey to light greyish light green, to medium grey, tuff, stringers II to bed 250	35226	141.4	142.3	0.89	0			
		same x-cut at 500, 650, scattered vfg pyrite, 142.68-142.79 intense stringers II	35227	142.3	142.8	0.49	0.01			
		to bedding with minor fuchsite CA-30o, 143.30-143.33 light brownish siliceous	35228	142.8	143.5	0.71	0			
		CA-550 dikelet felsic.								
143.5	213.25	Exhalitic Tuffs and Sedimentary Rocks								
143.5	143.97	felsic breccia, fg, light grey to medium grey, brecciated, healed laminated by	35229	143.5	144.0	0.47	0			
		chlorite, with pyrite to 143.73, x-cut by white qtz stringer with pyrite CA-80o at								
		143.58 and 50o at 143.64, from 143.58-143.64 healed with chocolate brown								
		silica LC sharp CA-350								
143.97	145.1	felsic foliated dike, fg, medium grey massive, uniform, weakly foliated with	35230	144.0	144.8	0.81	0.05	0.09		
		greyish silica qtz fragmental, silicified, siliceous, nil to very weak development of	35231	144.8	145.1	0.32	0.01			
		foliation except near contacts, scattered pyrite vfg to fg, rare distinct stringers								
		143.97-144.16 weak level of foliation CA-25o, 144.16-144.78 massive, scattered								
		py, 144.78-144.91 chloritic matrix with buff to tan fragments possible inclusion,								
		144.91-145.10 weakly foliated scattered pyrite 1% fg.								
145.1	145.71	qtz vein brecciated, felsic to approx, 145.28, 145.28-145.71 altn tuff fragment	35232	145.1	145.71	0.61	0			
		inclusions, silicified with dark brown silica tourmaline II white opague qtz								
		ankerite veining and stockwack, 145.52-145.71 1/2cm of grey qtz stringers								
		CA-40o, white opague qtz ankerite with scattered py and minor pyrrhotite,								
		145.71 LC CA-450 sharp.								
145.71	147.76	tuff to tuff fragmental, 145.71-146.35 fg tuff, patchy moderate sericitic altn,	35233	145.71	146.35	0.64	0.07			
		minor contorted bedding, CA-40o changing to 60o at LC-60o, 146.35-146.71	35234	146.35	146.87	0.52	0.93	0.9		
		crispy chocolate brown matrix to 146.57 changing to medium green chloritic	35235	146.87	147.76	0.89	1.13	1.05		
		fragmental tuff, LC-450, 146.71-146.87 medium green tuff with small 2-3mm								
		grey white silica bands, bands, LC-40o, 146.87-147.29 light grey fragments in								
		dark green tuff matrix poorly devel. bedding, trace sulphides LC-45o, 147.29-								
		147.37 light tan to buff felsic dikelet CA-60o, 147.37-147.41 chloritic tuff,								

Property:	Hunter M	ine	Hole No.	38		Sheet No.	5			
Me	terage	Description	Samp	e			A	ssay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		147.41-147.71 gtz flooded greyish brown silica stringers 1-1 1/2cm CA-600								
		x-cutting weakly bedded Bx fragments, LC-550, 147.71-147.76 medium green								
		laminated tuff LC-500 x-cut bedding.								
147.76	148.33	brecciated zone, fg, buff to tan, sub angular fragments within alth matrix to	35236	147.76	148.33	0.57	0			
		yellow greenish tan to chocolate brown siliceous matrix, small grey white								
		opague qtz masses or fragments of veins, trace to scattered vfg fg py, void of								
		distinct stringers, LC sharp CA-50o.								
148.33	152.12	tuff fragmental, grey green, light grey to medium grey, 148.77-148.89 irregular	35237	148.33	149.08	0.75	0.01			
		grey white opague stringers CA-700 II to bed, 149.08-149.35 tuff fragmental	35238	149.08	149.35	0.27	0.19			
		with white opal 1/2cm qtz st CA-70, 48, 650 opposite and irregular mass and	35239	149.35	150.05	0.7	0.44			
		vfg py CA-55, 600 LC II to bed, 149.35-150.05 tuff dark grey to grey green,	35240	150.05	150.68	0.63	0.05			-
		150.05-152.12 weak patchy sericitic altn, tuff fragmental pale green and	35241	150.68	152.12	1.44	0			
		medium green, 150.15-150.68 brecciated, qtz flood light to medium grey qtz								
		stringers and folding vfg py, 150.68-152.12 patch weak to weak moderate								
		sericitic tuff fragmental, with white opague and grey white opague qtz stringer								
		1/2 to 2.5cm CA-50o II to bedding, 151.39-151.45 1/2cm pinkish qtz								
		carbonated stringer CA-300 II bed, 152.04-152.12 qtz veinlet with minor								
		fuchsite, irregular CA-50o near II to bed.								
152.12	152.68	patchy moderate sericitic altn fragmental tuff, trace to scattered vfg py, LC-	35242	152.12	152.68	0.56	0			
		500								
152.68	153.55	q flooded, moderate to strongly sericitic alth qtz II to bedding of fragmental	35243	152.68	153.55	0.87	0.03			
152.68	153.55	tuff, LC 450 II to bed.								
153.55	154.09	buff to dark brown locally minor sericitic altn fg tuff with small fragments	35244	153.55	154.09	0.54	0			
		lapilli tuff LC 450, pink carbonated qtz st at 153.59 1cm, 153.64 1cm, 153.75								
		1/2cm CA-450.								
154.09	154.68	qtz flooded locally brecciated moderate to strongly sericitic altn, minor	35245	154.09	154.68	0.59	0			
		fuchsite altn stringers in BX 154.09-154.28 pale greenish tint 154.28 qtz								
		flooding II to bed, trace to scattered fg py LC 35-370 bedding.								
154.68	155.01	tuff, pervasive moderate sericitic altn good laminations CA-420.	35246	154.64	155.01	0.33	0			
155.01	156.15	grey green to black green, scattered milky white qtz carbonated to wispy pink	35247	155.01	156.15	1.14	0			
		carbonated qtz stringer II to bedding CA-40o nil to trace pyrite LC-50o.								
156.15	156.68	weak to locally moderate patch sericitic altn, weak rare pervasive, tuff	35248	156.15	156.68	0.53	0.02			
		laminated CA-55o, 156.39-156.51, grey white qtz ankerite veinlet CA-50o x-cut								
		by 2 - 1/2cm grey to brownish grey and black chlorite stringer CA-70+650,								
		156.68 LC CA-500.								
156.68	157.04	qtz tuff flooded laminated tuff, brecciated by qtz, grey white opague and	35249	156.68	157.04	0.36	0			
		medium grey opague qtz, moderate sericitic altn of tuff, trace to scattered								

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Property:	Hunter M	ine	Hole No.	38		Sheet No.	6			
Me	terage	Description	Sampl	e			A	ssay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		pyrite LC 60o.								
157.04	157.35	brecciated tuff healled with weakly sericitic alth chlorite, qtz grey to medium	35250	157.04	157.37	0.33	0.08			
		grey, light grey to buff tuff, scattered to disseminated vfg pyrite 1-2%, LC-550.								
157.35	158.02	weak pervasive with locally moderate sericitic alth silicified by minor qtz	35251	157.37	158.02	0.65	0.15	0.16		
		flooding, scattered 1% overall locally 157.35-157.47 vfg 2-3% py LC-65o II bed								
158.02	158.59	fg light buff to light brownish, hard, weakly carbonated well laminated tuff to	35252	158.02	158.59	0.57	0.38	0.39		
		argillite CA-550 158.05 1/2cm qtz st x-cut bed CA-600, 158.02-158.20 more								
		brecciated vfg pyrite 3-5%, grading to 1-2% vfg, LC sharp CA-60o.		_						
158.59	160.02	fg to mg massive uniform, weak devel. bed, grading to fg buff to medium brown	35253	158.59	159.12	0.53	0			
		carbonated weakly greywacke to argillite 159.12, well bedded 159.42-160.02	35254	159.12	160.02	0.9	0.01			
		alternating black green, buff, tan laminations, odd 2-3mm qtz apperance of								
		fragmental tuff, vfg py <0.5%.								
160.02	160.9	qtz flooded, weak patchy sericitic altn, fragmental tuff grading to fine laminated	35255	160.02	160.9	0.88	0.01			
		tuff, qtz masses, II to bed and x-cut bed, scattered vfg pyrite LC-50o.								
160.9	161.94	well laminated tuff, weakly pervasive sericitic altn, rare qtz stringer usually	35256	160.9	161.94	1.04	0.02			
		x-cut bed, scattered to desseminted vfg to fg pyrite 1-2%, LC-50o.								
161.94	162.49	blackish, light to medium grey, buff laminations, minor greyish qtz stringers,	35257	161.94	162.49	0.55	0.02			
161.94	162.49	3 pink qtz carbonated stringer II to bedding 2-5 mm CA-500 sharp, 162.11								
		grey to blackish qtz stringer CA-65o x-cut bedding with dragging of bedding								
		on both sides, 162.39-162.49 greyish qtz stringers 1-3mm II to bed 162.49								
		contact CA 550 sharp.								
162.49	163.53	fg to mg, medium grey, massive uniform, weak to weak moderate level of	35258	162.49	163.53	1.04	0			
		bedding disseminted white 1/2mm grains, possible greywacke, non								
		carbonated, bed 50o, locally mg pyrite up to 2mm x-cuts, no baked contacts								
		hard, siliceous, scattered hairlike to 2mm qtz stringers II to bed, possible								
		crystal tuff, LC sharp CA-450.								
163.53	163.9	fg, laminated, medium brown to light brown and buff laminations grading to	35259	163.53	163.9	0.37	0			
		greyish white and buff, bed excellent CA-550, trace sulphides LC-430 sharp.								
163.9	164.3	qtz stringers II to bed, irregular near II to CA and grey white to creamy qtz	35260	163.9	164.3	0.4	0.08	0.08		
		ank 164.27-164.30 in tuff fragmental LC-40o near II to bed CA-42-45o sinuous								
164.3	165.32	nil to weak patchy sericitia altn with scattered 1cm to 2cm straight grey qtz	35261	164.3	165.32	1.02	0			
		stringers II to bed and irregular grey white qtz II and x-cut bedding, fragmental								
		tuff LC-550, scattered pyrite with tuff and grey qtz stringer.								
165.32	165.86	fg, weak pervasive sericitic altn, rare stringers minor kinkle folding, grey	35262	165.32	165.86	0.54	0.02			
		black crenulated 1/2cm qtz stringer CA 70o x-cut bed at 165.37, 165.65 1/2								
		cm grey black qtz stringer II to bedding with pyrite, scattered fg pyrite LC-550								
165.86	166.68	patchy moderate sericitic altn with black to black green siliceous, scattered	35263	165.86	166.68	0.82	0			

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Property:	Hunter M	ine	Hole No:	38		Sheet No.	7			
Met	erage	Description	Sam	ple			Assay			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		pyrite with sericitic altn sections, more pyrite with unaltered sections, few 1/2								
		pink carbonated qtz stringers II to bed, buff to light brown to dark brown, tuff								
		bands with black green fragmental tuff LC-60o.								
166.68	166.96	pervasive weak to weak moderate sericitic alth tuff, trace sulphides LC-400	3526	4 166.68	166.96	0.28	0			
		trace pyrite.								
166.96	167.12	qtz vein medium grey to blackish grey qtz vein with sericitic tuff inclusions	3526	5 166.96	167.12	0.16	0.1			
		UC straight sharp LC sinuous irregular CA-50-60o x-cut bedding.								
167.12	167.9	weak patchy sericitic altn, tuff, scattered pyrite bands 1-2mm, scattered 1%	3526	6 167.12	167.9	0.78	0.05			+
		to locally 1-2% disseminted pyrite, few 1-2cm grey opague qtz ankerite								
		stringers near II to bedding, LC-50o.								
167.9	169.48	weak to moderate pervasive sericitic altn well laminated tuff, local small	3526	7 167.9	168.7	0.8	0.05			
		bands of crenulated tuff, bed 55-56o, scattered py locally 1-2% vfg-fg LC-55o.	3526	8 168.7	169.48	0.78	0.14			
169.48	170.01	black green and buff laminated tuff, few fragments, few blackish to black grey	3526	9 169.48	170.01	0.53	0.09			
169.48	170.01	siliceous II to bed, occasionally pyrite 1-2mm band, void of distinct st LC-55o								
170.01	171.6	moderate pervasive sericitic altn, laminated tuff with few fragments, void of	3527	0 170.01	170.9	0.89	0.21			1
		stringers, scattered pyrite <0.5% well level bed CA-57-60o LC-45o.	3527	1 170.9	171.6	0.7	0.25	0.18		
171.6	171.9	laminated tuff fragmental, grey to buff and black green, LC 1/2cm grey white	3527	2 171.6	172.2	0.6	0.13			
		qtz ankinte st CA-650 x-cut bed.								
171.9	172.08	brecciated tuff fragmental healed with grey qtz and chlorite, minor to								
		scattered py vfg fg, LC sharp 50o.								
172.08	172.2	altn to buff and medium from fragmental tuff, silicified 2 grey opal qtz st in								
		opposite direction forming x-cut CA-350+280 near II to bed, scattered vfg fg								
		py, splash of chalcopyrite, LC with qtz vein 43o.								
172.2	172.9	light tan tuff fragmental of small elongated qtz alth bleached by qtz veinlet at	35273	3 172.2	172.9	0.7	0			
		UC 3cm, 1cm grey qtz at 172.27 90o, and qtz vein with inclusions 172.35-								
		172.90, fragmental to 172.39, tuff 172.39-172.90 with few qtz eyes LC-50o								
		overall irregular.								
172.9	175.87	fg, light grey to medium grey green to light olive, small numerous fragments,	35274	172.9	173.68	0.78	0.03			
		occasional qtz stringer usually II to moderate devel. of bedding CA-50-55o,	3527	5 173.68	173.87	0.19	0			
		local kinkle folding with ff chlorite slip planes, scattered to trace vfg py qtz	3527	6 173.87	174.25	0.38	0			
		ar 173.0-173.03 irregular x-cut bed, 173.70-173.82 with inclusions near II to	3527	174.25	175.04	0.79	0			
		bed CA 60o irregular, 174.05 1cm grey II to bed, 174.13-174.16 II to bed grey	35278	3 175.04	175.87	0.83	0			
		174.22 grey white translucent sinuous near II to bed, 174.82 grey qtz								
		ankerite 1cm CA-550 II to bed, 175.04-175.55 several grey st, qtz st 1/2-1cm								
		II to bed 175.70-175.76 irregular qtz veinlet 500 II to bed then x-cut bed,								
		175.76-175.87 fg tuff, LC 48-50o.								
175.87	176.66	light to medium grey fragmental tuff, trace pyrite, massive uniform, laminated	35279	175.87	176.66	0.79	0			

Property:	operty Hunter Mine		Hole No.	38		Sheet No.	8			
Mete	rage	Description		S	ample		A	ssay		
From	To		No.	From	To	Width	Au (g/t)	Au check	Au (2nd)	Au check
		bedding 2-3mm 175.92 4cm whitish qtz st opague II to bed with grey opague								
		gtz stringer branching x-cut bedding, 176.66 increasing silica grey bands and								
		darker colour gradutional contact over 10cm.								
176.66	178.48	layers of grey silica and black green and dark grey layers, fragmental tuff,	35280	176.66	177.52	0.86	0.02			
		uniform, good bed 50-550 slightly talcose, chloritic, hard, trace pyrite, void of	35281	177.52	178.48	0.96	0	0		
		distinct stringers LC-450.								
178.48	179.59	same as 176.66-178.48 light qtz stringer and qtz flooded, grey green to black	35282	178.48	179.59	1.11	0			
		green, uniform, LC 60o.								
179.59	180	same as 176.66-178.48 LC approximate 600.	35283	179.59	180	0.41	0			
180	182.6	mafic dike, fg, medium to dark grey, altered to medium brown by qtz white	35284	180	180.6	0.6	0			
		cloudy stringers from 180.0-180.48 and 181.77-182.60, massive uniform, hard	35285	180.6	181.49	0.89	0.05			
		to very hard siliceous, weak foliation of black green chlorite from 181.14-	35286	181.49	182.13	0.64	0.03			
		182.35, scattered white grey qtz stringers with pyrite to 180.60, large low	35287	182.13	182.6	0.47	0.02			
		angular qtz stringer x-cut by grey opague qtz vein with minor chalcopyrite,								
		from 180.60-180.84, scattered po in stringers and dike matrix to 181.44,								
		181.44-181.48 white opague qtz st CA 400 irregular with pyrite patchy								
		fracture CA-450, 181.77-182.13 pyrrhotite assosiated with ff qtz stringers,								
		182.13 1cm white translucent qtz st CA-60o, 182.14-182.60 chlorite II and								
		qtz hydrofracturing, light brownish tan to medium brown altn, scattered								
		pyrrhotite associated with qtz ff, 182.60 LC gradational with altn tuff fragment								
		CA-40o.								
182.6	184.74	fragmental tuff, fg grey green very weak pervasive sericitic altn, fragmental tuff	35288	182.6	183.65	1.05	0.01			
		high silica contact with grey qtz, rare grey opague qtz stringer, 184.05-184.07	35289	183.65	184.74	1.09	0			
		grey opague qtz stringer CA-650 x-cut bed, bed average 500, trace to nil								
		sulphides LC-40-45o, 184.54-184.74 x-cut 1cm grey opague to opal qtz st								
		some straight and some contorted S folded.								
184.74	185.23	very qtz rich, cloudy grey with black green chlorite and few fragments of olive	35290	184.74	185.41	0.67	0			
		green tuff fragmental, LC with grey opal qtz stringers CA-50o.								
185.23	185.41	fg, olive green, weak sericitic altn tuff fragmental with grey opal bands or								
		stringers II to bed.								
185.41	186.43	grey green laminated tuff fragmental, trace pyrite, qtz st at 185.41-185.44 and	35291	185.41	186.41	1	0			
		185.67-185.69 II to bed LC ground.								
186.43	186.57	mafic dike to intermediate, fg, medium grey to light grey bleaching around qtz	35292	186.41	186.71	0.3	0			
		ankerite stringers, massive, uniform, moderate development of foliation CA-50								
		with black chlorite alignment to form foliation, siliceous scattered qtz ankerite								
		stringers 2-3mm up to 2-3cm, trace to scattered vfg pyrite locally mg py up to								
		1-2%, 186.41-186.57 aphanitic to fg contact siliceous qtz st fragments,								

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Property:	Hunter M	ine	Hole No.	38		Sheet No.	9			
Met	erage	Description		Sam	ple		Ass	ay		
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		displaced qtz stringer by chlorite ff CA-70o, medium to dark grey, 186.57-								
		contact sharp 80o sinuous.								
186.57	186.71	light brownish grey, poor to weakly foliated deformed 1cm qtz stringers which								
		are laminated at both contacts fractures CA-60-650, stringers CA-550 qtz								
		ankerite with scattered pyrite, possible inclusion.								
186.71	186.99	aphanitic to fine grained medium to dark grey massive uniform, hard,	35293	186.71	186.99	0.28	0.04			
		siliceous, weak devel. foliation few chlorite ff stringers hairlike, pale grey white								
		ghost phenocrysts, 186.73 4mm qtz grey st CA-70o, 186.98 3mm qtz grey								
		st CA-800 with pyrite blobs, scattered to disseminted vfg to fg pyrite 1-2%.								
186.99	187.58	medium grey weak moderate devel. foliation several qtz ankinte stringers x-cut	35294	186.99	187.58	0.59	0.06			
		foliation CA-500, 187.00 2mm qtz stringer with 2mm alteration on both sides								
		40o, 187.03 2mm qtz st with 2mm alteration on both sides 40o, both x-cut								
		by chlorite qtz ff CA-270, 187.16 1-1.2cm qtz ankerite veinlet with chlorite,								
		pyrrhotite CA-40o crenulated 20o x-cut foliated at low angle, 187.22-187.24								
		grey qtz opague veinlet with 3-5% pyrrhotite and splashes of chalcopyrite								
		II to foliation, CA-450, 187.25-187.29 qtz carbonated veinlet with pyrite and								
		pyrrhotite LC-50o, 187.39-187.43 grey qtz vein with grey inclusions and								
		pyrrhotite 1% CA-70+50o, 187.43-187.58 scattered qtz ankerite stringers and								
		grey opague qtz stringers near II to foliation.								
187.58	188.61	moderate to well foliated, medium to dark grey, fg, with alignment of chlorite	35295	187.58	188.5	0.92	1.85	1.87		
		scattered qtz stringers II to and near II to bed x-cut foliation, 187.74 1cm grey								
		white qtz stringer CA-40o, 187.89 3/4cm grey opague qtz stringer CA-65o,								
		187.91-187.97 x-cut foliation qtz white creamy stringers with pyrrhotite CA-								_
		45-850 2-4mm, 188.06-188.14 1.2cm grey creamy qtz stringer II to foliation								
		CA-450 with po associated with chlorite on contact with branch ivory stringer								
		188.23 chlorite and py ff st CA-40o 2-4mm, 188.61 contact sharp CA-50o.								
188.61	188.66	brownish grey felsic dikelet 2-3% vfg pyrite, few chlorite ff hairlike, massive								
		uniform, qtz and plagioclose feldspar, minor mafix LC sharp at 550.								
188.66	189.3	medium grey well foliated, 188.89-189.0 4 chlorite II stringers with bleaching	35296	188.5	189.3	0.8	0.1			
		of dike, 2-3mm gash CA-55-35o x-cut foliation at low angle, overall 1% vfg to								
		fg py, 189.0-189.30 x-cut by numerous 2-3 up to 1cm qtz grey translucent								
		stringers near II to foliation and 1 x-cut foliation at high angle CA-700 with								
		pyrrhotite, 189.17-189.30 5 1-2mm white qtz st with pyrite CA-70-75o and								
		65o in opposite direction, 189.30 baked contact CA-60o.								
189.3	191.42	tuff fragmental, fg, matrix light to medium brown, with small grevish and	35297	189.3	190.4	1.1	0			
		creamy fragments well laminated with grey opague, grey translucent and	35298	190.4	191.42	1.02	0			
		greyish white qtz carbonated layers, non carbonated calcite, rare distinct st								

Property	Hunter Mine		Hole No.	38		Sheet No.	10			
Met	terage	Description		Sample						
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		at 189.42 1.2cm irregular cloudy white with talcose inclusion chlorite on								
189.3	191.42	lower contact CA-450 x-cut bedding, 189.51 1.5cm irregular grey opague qtz								
		ankerite st CA-85-900, 189.80-189.82 vfg to fg tuff altn to green fuchsite,								
		190.06 2 1/2cm creamy white with greyish opague qtz CA-550, 190.60-								
		190.65 grey opague qtz veinlet CA-50o, 190.74-190.89 bluish grey to grey								
		q and creamy white ankerite carbonated, minor chlorite, 4 veinlets or 1 large								
		vein with inclusions of fragmental tuff CA II to bed, 191.42 contact CA-60o.								
191.42	191.6	tuff, fg well laminated 1-2mm, 191.54 1cm qtz carbonated banded vein with	35299	191.42	192	0.58	0.04			
		minor fuchsite II to bed 570.								
191.6	192.7	crystal tuff, similar to 189.30-191.42 but less grey qtz siliceous banding, fg	35300	192	192.7	0.7	0			
		to mg, lapilli to crystal tuff, rare fragments, minor section of intense grey								
		qtz silica banding from 192.07-192.24, distinct qtz cloudy white stringers at								
		191.86 1-1/2cm CA-44-55o, 192.03 1/2cm II to bedding CA-50o, 192.70								
		contact sharp CA-550.								
192.7	192.94	very fine grained laminated tuff, light brown, locally sericitic altn, with 1-2cm	35301	192.7	192.94	0.24	0			
		bands of fuchsite altn at 192.73 and CA-450 and 192.86-192.85 2 1/2cm,								
		qtz vein with medium to dark brown tuff inclusions 192.85-192.94 CA-550								
		scattered vfg pyrite.								
192.94	193.75	mg, light brownish crystal tuff with qtz stringer flooding greyish opague qtz	35302	192.94	193.75	0.81	0			
		ankerite and creamy white qtz ankerite stringers II or near II to bedding,								
		massive poor to weakly develop bedding void of lamination, rare dark grey qtz								
		stringer 1/2 x-cut bedding CA-700.								
193.75	194.51	same as 192.94-193.75 decreasing amount of stringers more medium grey	35303	193.75	194.51	0.76	0			
		qtz, in greenish buff brown crystal tuff, weakly pervasive sericitic altn, 194.51								
		contact CA-60o trace to scattered vfg py.								
194.51	194.78	olive to pale yellow green weak pervasive sericitic altn fragmental tuff, 2-3mm	35304	194.51	194.78	0.27	0			
		greyish opague with chlorite qtz stringers and ankerite and discont. or								
		fragments of qtz ankerite 1% pyrite LC sharp CA-500 up to 2-3% fg mg.								
194.78	195.48	intense large white opage qtz veining with ankerite, chlorite black green,	35305	194.78	195.1	0.32	0			
		altered light grey tuff and minor fuchsite altn, scattered pyrite in tuff, 194.79	35306	195.1	195.48	0.38	0			
		1cm cloudy grey qtz st irregular near II to bed, 194.85-194.96 white opague								
		qtz and py and medium brown carbonate dark qtz, ankerite and pyrite minor								
		po CA-50o, 194.96-195.01 fuchsite and sericitic altn tuff with 3-5% vfg py								
		x-cut by irregular 3-4mm qtz ankerite stringer, 195.01-195.10 medium brown								
194.78	195.48	tuff fg with grey opague qtz ankerite st straight CA-60o V shape and 3-5% vfg								
		py LC irregular CA-85-90o, 195.10-195.48 white qtz vein with with grey altn								
		tuff inclusions and black green chlorite ankerite, scattered vfg py, fuchsite								

Property	perty Hunter Mine			38		Sheet No.	11			1
Met	terage	Description		Sample			Assa			
From	То		No.	From	То	Width	Au (g/t)	Au check	Au (2nd)	Au check
		from 195.37-195.43.								
195.48	200.95	argillite and greywacke, fg, light buff brown to tan, to medium brown, massive	35307	195.48	195.91	0.43	0			
		uniform, well devel. bedding, laminated by argillite to 197.19 with local mg		195.91	197	1.09	0			
		argillite to greywacke, siliceous to 195.91 then moderately carbonated		199	199.6	0.6	0			
		195.91-200.95, overall siliceous rare stringers, local graded bedding 197.88-	35310	199.6	200.13	0.53	0			
		198.0, 197.96-199.67 mix argillite and greywacke bed CA-570, 199.67-199.70	35311	200.13	200.95	0.82	0			
		pyrite band with 1% pyrrhotite CA-650, 199.70-200.95 dominated by argillite,								
		199.92 boudinage qtz st CA II to bed 57o 1/4-1cm, 199.95-200.10 fg mg py in								
		bands overall 20-25%, 200.10-200.95 colour change greyish tan to 200.53								
		then increasing grey green, 200.95 sharp contact CA-650.								
200.95	201.3	chloritic metasediments, fg, dark grey to blackish grey, hard, carbonated,								
		massive, moderate level of bed CA-60o, trace py, 201.30 sharp contact 60o.								
201.3	213.25	lower UM, soft to moderate soft, nil level schistose bed, fg, black green,								
		carbonated st, talcose, non magnetic, brecciated appearance but all st in								
		same orientation, 202.78-203.22 broken lost core, ground, 203.22-205.24								
		starting fg carbonated phenocryst to mg 1mm, 205.24-206.57 brecciated,								
		random orientated, pale green carbonated st, 206.57-207.54 massive black								
		green, soft moderate soft, 207.54-209.09 medium greenish black, very								
		talcose, brecciated, nil pyrite, 209.09-209.97 porphyritic up to 1mm, massive								
		broken carbonated st to talcose st, nil py, 209.97-213.25 brecciated, massive								
		and porphyritic, 212.90-213.25 fg black green, soft talcose, weak to moderate								
		level schistose 650 appears tuffaceous, 213.0-213.25 moderately hard,								
		213.25 contact conformable sharp CA-650.								
213.25	218.63	Argillite-Graphitic and Arenites								
213.25	218.63	metasediments, fg, black to light medium grey, hard to very hard, siliceous,	35312	217.55	217.96	0.41	no assay			
		weakly to moderately carbonated, non magnetic, 213.25-213.47graphitic								
		argillite, 213.47-213.55 argillite, 213.55-214.73 mg grading to fg greywacke,								
		214.73-214.94 carbonated zone sharp contacts x-cut by greyish translucent								
		qtz stringers random, nil sulphides contacts CA-75+730, 214.94-215.09 vfg								
		to fg argillite, 215.09-215.46 black grey graphitic argillite and light to medium								
		grey argillite graded bedding, LC broken, 215.46-217.47 black fg graphitic								
213.25	218.63	argillite 630, scattered 2-5mm calcite stringer II to bed 216.0-216.75 few								
		1mm calcite and pyrite stringers II to bed, rare x-cut CA-30o, 217.47-217.63								
		alternating graphitic argillite black, and argillite dark grey scattered calcite								
		stringers, 217.75-217.96 veining with ff pyrite 70o and broken, 218.15 fg karki								
		green carbonated lapilli tuff CA-60o, 218.28 fg olive green carbonated lapilli								
		tuff CA-60o.								
	218.63	END OF HOLE								

		Hunter Mine Pro	ject HM-04-39						
	Hunter Mine	Hole No.:	HM-02-39	Page No:	1	1 of 1			
		Hole Angle:	-75	Date Starte	ed:	30-Jul-04			
er:	HR 1009	Hole Azimuth:	105	Date Finished: 03-Aug-04					
	Porcupine Lake	Hole Length:	309	Drilling Company: Benoit					
nates	5370982.0N, E486941.0	Avg. Core Recove	ry: +99%	Logged By: D. McBride					
rage	Description	on			Sar	mple		Ás	savs
То				No.	From	То	Width	Au ppb	Cu(ppm)
49.00	Casing								
275.80	Talcose Ultramafic Fragmental Tuffs and Agglome		35313	142.60	143.28	0.68	no assay		
	Soft, dark green matrix with harder fragments to 10 cm		35314	143.28	143.90	0.62	no assay		
	So 60o CA, S1 50o CA			35315	143.90	144.63	0.73	no assay	
	very hetrogeneous sequence with fine-grained more m	35316	144.63	145.40	0.77	no assay			
	to 159.3 and 169.2 to 190		35317	145.40	146.20	0.80	no assay		
_									
301.20	Laminated Ultramafic Tuffs								
	Fine-grained laminated rock, diagnostic by dark grey to	black laminations,							
	S0 750 CA								
	after 289m, lighter grey and less laminated than most \$	S0 60o CA							
	lacks brownish colour of exhalitic sedimentary rocks ar	nd seems slightly coa	rser						
	grained , S0 50o CA- lower contact								
305.00	Talcose Ultramatic Fragmental Tuffs								
	similar to above, but with carbonate bands								
309.00	Clastic Sedimentary rocks								
	Fine-grained, medium grey to dark grey sericitic sedim	entary rocks							
	S0 10-200 CA, S2 050 CA & 300CA to S1, S3 700 & 8	00 CA S1							
	EOH								
				_					
	er: age To 49.00 275.80 301.20 305.00 309.00	Hunter Mine er: HR 1009 Porcupine Lake tates 5370982.0N, E486941.0 age Descripti To 10 49.00 Casing 275.80 Talcose Ultramafic Fragmental Tuffs and Agglomer Soft, dark green matrix with harder fragments to 10 cm So 600 CA, S1 500 CA very hetrogeneous sequence with fine-grained more m to 159.3 and 169.2 to 190 301.20 Laminated Ultramafic Tuffs Fine-grained laminated rock, diagnostic by dark grey to S0 750 CA after 289m, lighter grey and less laminated than most 1 lacks brownish colour of exhalitic sedimentary rocks ar grained , S0 500 CA- lower contact 305.00 Talcose Ultramafic Fragmental Tuffs similar to above, but with carbonate bands 309.00 Clastic SedImentary rocks Fine-grained, medium grey to dark grey sericitic sedimentary S0 10-200 CA, S2 050 CA & 300CA to S1, S3 700 & 8 EOH 10	Hunter Mine Prc Hunter Mine Hole No.: Hole Angle: Hole Angle: er: HR 1009 Hole Azimuth: Porcupine Lake Hole Length: ates 5370982.0N, E486941.0 Avg. Core Recove age Description To Avg. Core Recove age Description 275.80 Talcose Ultramafic Fragmental Tuffs and Agglomerates Soft, dark green matrix with harder fragments to 10 cm and lapilli bands So 600 CA, S1 500 CA very hetrogeneous sequence with fine-grained more massive sections from to 159.3 and 169.2 to 190 Soll.20 301.20 Laminated Ultramafic Tuffs Fine-grained laminated rock, diagnostic by dark grey to black laminations, S0 750 CA after 289m, lighter grey and less laminated than most S0 600 CA lacks brownish colour of exhalitic sedimentary rocks and seems slightly coa grained , S0 500 CA- lower contact 305.00 Talcose Ultramafic Fragmental Tuffs similar to above, but with carbonate bands 309.00 Clastic Sedimentary rocks S0 10-200 CA, S2 050 CA & 300CA to S1, S3 700 & 800 CA S1 EOH EOH	Hunter Mine Hole No.: HM-02-39 er: HR 1009 Hole Angle: -75 Porcupine Lake Hole Augent: 105 9orcupine Lake Hole Length: 309 1ates 5370982.0N, E486941.0 Avg. Core Recovery: +99% 3ge Description -75 To Avg. Core Recovery: +99% 309 3ge Description -75 To	Hunter Mine Project HM-04-39 Hunter Mine Hole No.: HM-02-39 Page No. er: HR 1009 Hole Argie: .75 Date Start Porcupine Lake Hole Length: 303 Difling Co. ates 5370982.0N, E486941.0 Avg. Core Recovery: +99% Logged By ge Description Image: Figure 105 No. 70 Avg. Core Recovery: +99% Logged By ge Description Image: Figure 105 No. 75.60 Talcose Ultramafic Fragmental Tuffs and Agglomerates 35313 Soft, dark green matrix with harder fragments to 10 cm and lapilli bands 35314 So 60 CA, S1 50 CA 35315 very hetrogeneous sequence with fine-grained more massive sections from 149.7 35316 to 159.3 and 169.2 to 190 35317 301.20 Laminated Ultramafic Tuffs Image: Fine-grained laminated rock, diagnostic by dark grey to black laminations, S0 750 CA after 289m, lighter grey and less laminated than most S0 600 CA Iacks brownish colour of exhaltic sedimentary rocks and seems slightly coarser grained, S0 500 CA, buwer contact Image: S0 500 CA & 300CA to S1	Hunter Mine Project HM-04-39 Hunter Mine Hole No.: HM-02-39 Page No: 1 Hole Angle: -75 Date Started: 105 Date Started: 105 Porcupine Lake Hole Length: 309 Drilling Company: Logged By: 309 320 Avg. Core Recovery: +99% Logged By: Sat 12 300 Casing No. From 5313 142.60 275.80 Talcose Ultramafic Fragmental Tuffs and Aggiomerates 35313 142.60 35314 143.26 Soft for CA, S1 500 CA Soft Adv Green matrix with harder fragments to 10 cm and lapilli bands 35315 143.26 Soft for S3 and 169.2 to 190 35315 143.26 35315 143.26 Very hetrogeneous sequence with fine-grained more massive sections from 149.7 35316 144.63 144.63 301.20 Laminated rock, diagnostic by dark grey to black laminations, Soft 6A Interest and table in the section sectio section sectio section section section section section section s	Hunter Mine Project HM-04-39 Hunter Mine Hole No.: HM-02-39 Page No.: 1 1 of 1 er HR 1009 Hole Angie: -75 Date Started: 30-Jul-04 Porcupine Lake Hole Length: 309 Dilling Company: Benoit ates Storgez ON, E486941.0 Avg. Core Recovery: +99% Logged By: D. McBride 70 Sample Sample Sample To To 70 Sample Sample To To	Hunter Mine Project HM-04-39 Hunter Mine Hole No.: HM-02-39 Page No: 1 1 of 1 er: HR 1009 Hole Angle: -75 Date Started: 30-Jul-04 Porcupine Lake Hole Length: 309 Date Finished: 03-Aug-04 Base Strobe2.0N, E486941.0 Avg. Core Recovery +99% Logged By: D. McBride 3ge Description Sample Sample To 49.00 Casing No. From To Width 70 Victh Sand Aggiomerates 353131 142.60 143.28 10.39 0.62 So 60 CA, S1 500 CA Inters for time 35314 145.63 0.73 0.81 0.62 0.80 90 Experimental Tuffs Inters for tinter Inters for time Inters fo	Hunter Mine Project HM-04-39 Hunter Mine Hole No.: HM-02-39 Page No.: 1 1 of 1 er: HR 1009 Hole Angle: -75 Date Started: 30J-U-04 procupine Lake Hole Azimuth: 105 Date Finished: 30J-U-04 states S07082/0K, E486941.0 Avg. Core Recovery: +99% Logged By: D. McBride 3ge Description Sample Asg. Core Recovery: +99% Logged By: D. McBride 70. To No. From To No. From No. Soft. 4u ppb 30.6 CA, S1 500 CA Soft. dark green matrix with harder fragments to 10 cm and lapilit bands 35313 142.60 143.28 148.30 0.68 no assay So 6 CA, S1 500 CA Soft. dark green matrix with harder fragmenter massive sections from 149.7 35316 144.60 146.20 0.80 no assay So 750 CA Soft. dark grey and less laminated more massive sections from 149.7 35316 145.40 0.77 no assay So 10.20 Soft. Tore grained meminater cock, diagnostic by

APPENDIX II Assay Certificates



Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

4W-1444-RA1

Company: VALGOLD RESOURCES

Date: JUL-16-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 45 Core samples submitted JUL-08-04 by .

Sample	Au	Au Check	Au 2nd	Au 2ndCk	
Number	g/tonne	g/tonne	g/tonne	g/tonne	
44501	0.02	-			
44502	0.03	0.04	-	-	
44503	Nil	-	-	-	
44504	Nil	-	-	-	
44505	Nil	-	-	-	
44506	Nil	-		-	
44507	Nil	Nil	-	-	
44508	0.01	-	-	-	
44509	0.02	-	-	-	
44510	0.03	-	-	-	
44511	0.16	-		-	· · · · · · · · · · · · · · · · · · ·
44512	32.88	37.85	37.03	34.49	
44513	0.22	0.21	-	-	
44514	0.16	-	-	-	
44515	0.01	-			
44516	0.10	-			
44517	0.24	-	-	-	
44518	0.03	-	-	-	
44519	0.03	-	-	-	•
44520	0.05				
44521	0.10	-	-	-	
44522	0.84	0.81	-	-	
44523	0.23	-	-	-	
44524	0.43	-	-	-	
44525	0.02	-		-	
44526	0.07	-	-	-	
44527	0.02	-	-	-	
44528	0.05	0.06	-	-	
44529	Nil	-	-	-	
44530	0.03				

Certified by Jucky Route



Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

4W-1444-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine Attn: K. Jensen

Date: JUL-16-04

We hereby certify the following Assay of 45 Core samples submitted JUL-08-04 by .

Sample	Au	Au Check	Au 2nd	Au 2ndCk	
Number	g/tonne	g/tonne	g/tonne	g/tonne	
44531	Nil	-	-	-	
44532	0.04	-	-	-	
44533	Nil	-	-	-	
44534	0.10	-	-	-	
44535	0.04	-			
44536	0.26	-	-		
44537	0.68	-	-	-	
44538	0.21	-	-	-	
44539	0.01	-	-	-	
44540	0.01		-	-	
44541	0.02	-			
44542	0.42	0.41	-	-	
44543	Nil	-	-	-	
44544	Nil	-	-	-	
44545	Nil		-	-	
Blank	Nil	-	-	-	
STD OxK18	3.39	-	-	-	

Certified by Milly Rent



Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

4W-1445-RA1

Date: JUL-16-04

Company: VALGOLD RESOURCES Project: Hunter Mine

Attn: K. Jensen

We hereby certify the following Assay of 45 Core samples submitted JUL-08-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44546	Nil	-	
44547	Nil	-	
44548	0.02	0.01	
44549	0.05	-	
44550	Nil	-	
44551	Nil		
44552	0.03	-	
44553	0.11	-	
44554	Nil	-	
44555	0.10	0.19	
44556	0.03	-	
44557	0.02	-	
44558	Nil	-	
44559	0.01	-	
44560	0.01		
44561	Nil	-	
44562	Nil	-	
44563	Nil	-	
44564	0.03	-	
44565	Nil		
44566	0.04	0.03	
44567	0.01	-	
44568	Nil	-	
44569	Nil	-	
44570	Nil	-	
44571	Nil	-	
44572	Nil	-	
44573	0.17	-	
44574	0.03	-	
44575	Nil		

Certified by Judy Leure



Assaying - Consulting - Representation

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Assay Certificate

4W-1445-RA1 Date: **JUL-16-04**

Company: VALGOLD RESOURCES Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 45 Core samples submitted JUL-08-04 by .

Sample	Au	Au Check
Number	g/tonne	g/tonne
44576	Nil	-
44577	Nil	-
44578	0.01	0.01
44579	Nil	-
44580	Nil	
44581	0.01	-
44582	0.03	-
44583	Nil	
44584	Nil	-
44585	Nil	-
44586	Nil	-
44587	0.01	-
44588	0.07	-
44589	Nil	-
44590	0.29	0.22
Blank	Nil	-
STD OxK8	3.50	-

Certified by July Perro



Assaying - Consulting - Representation

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Assay Certificate

4W-1479-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: JUL-22-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 57 Core samples submitted JUL-11-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44591	0.02	-	
44592	0.05	-	
44593	0.05	0.04	
44594	0.01	-	
44595	0.03		
44596	0.03	-	
44597	0.01	-	
44598	Nil	-	
44599	0.06	-	
44600	0.01	-	
44601	0.04	0.04	
44602	0.02	-	
44603	Nil	-	
44604	Nil	-	
44605	Nil		
44606	0.01	-	
44607	1.51	1.49	
44608	Nil	-	
44609	Nil	-	•
44610	0.01	-	
44611	0.10	-	
44612	0.24	-	
44613	0.33	-	
44614	0.07	-	
44615	0.22	0.23	
44616	0.05	-	
44617	0.58	0.67	
44618	0.05	-	
44619	0.20	-	
44620	Nil		

Certified by Judy Pena



Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

4W-1479-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: JUL-22-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 57 Core samples submitted JUL-11-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44621	0.10	-	
44622	0.04	-	
44623	0.06	-	
44624	Nil	-	
44625	0.04		
44626	0.05	0.04	
44627	0.05	-	
44628	Nil	-	
44629	0.08	-	
44630	0.01		
44631	0.04	-	
44632	0.07	-	
44633	Nil	-	
44634	0.01	-	
44635	0.02		
44636	Nil	-	
44637	Nil	-	
44638	0.07	-	
44639	Nil	-	•
44640	Nil		
44641	0.10	0.06	
44642	0.02	-	
44643	0.03	-	
44644	Nil	-	
44645	Nil		
44646	0.08	-	· ·
44647	0.09	-	
Blank	Nil	-	
STD OxK18	3.64	-	

Certified by Andy Penno



Assaying - Consulting - Representation

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Assay Certificate

4W-1480-RA1

VALGOLD RESOURCES C

Date: JUL-22-04

Company:	VALGOLD RESOU
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 33 Core samples submitted JUL-15-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44648	0.02	-	
44649	0.05	0.08	
44650	0.02	-	
44651	0.03	-	
44652	0.03		
44653	0.41	-	
44654	2.61	1.89	
44655	0.29	-	
44656	2.06	-	
44657	36.48	36.82	· · · · · · · · · · · · · · · · · · ·
44658	0.05	-	
44659	Nil	-	
44660	0.04	-	
44661	0.01	0.02	
44662	0.02	-	
44663	0.01	-	
44664	0.05	-	
44665	0.02	-	
44666	0.01	-	•
44667	Nil		
44668	0.10		
44669	1.17	0.90	
44670	0.54	-	
44671	0.03	-	
44672	0.01		
44673	0.01		
44674	0.02	-	
44675	0.02	-	
44676	0.03	-	
44677	0.01	-	

Certified by Judy Pena



Assaying - Consulting - Representation

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Assay Certificate

4W-1480-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: JUL-22-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 33 Core samples submitted JUL-15-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44678	0.01	-	
44679	0.08	0.09	
44680	0.01	-	
Blank	Nil	-	
STD OxK18	3.45	-	

Certified by <u>Alidy Penne</u>



Assaying - Consulting - Representation

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Assay Certificate

4W-1496-RA1

Company: VALGOLD RESOURCES

Date: JUL-20-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 50 Core samples submitted JUL-15-04 by .

Number g/tonne g/tonne	
44681 Nil -	
44682 0.15 0.14	
44683 0.11 -	
44684 0.17 -	
44685 0.01 -	
44686 0.06 -	
44687 0.02 -	
44688 0.02 -	
44689 0.04 -	
44690 0.06 -	
44691 0.01 -	
44692 0.01 -	
44693 0.01 -	
44694 Nil -	
44695 Nil -	
44696 0.01 -	
44697 0.01 -	
44698 0.01 -	
44699 0.01 0.01 ·	
44700 Nil -	 -
44701 Nil -	
44702 0.02 -	
44703 0.02 -	
44704 0.02 -	
44705 0.01 -	
44706 0.03 -	
44707 0.01 -	
44708 Nil -	
44709 Nil -	
44710 Nil -	

Certified by May Peno



Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

4W-1496-RA1

Company: VALGOLD RESOURCES

Date: JUL-20-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 50 Core samples submitted JUL-15-04 by .

Sample	Au Au Ch	
Number	g/tonne g/to	
44711	Nil	
44712	0.05	
44713	Nil	
44714	Nil O	
44715	Nil	
44716	0.07	
44717	0.07	
44718	0.06	
44719	0.02	
44720	0.01	
44721	Nil	
44722	0.02	
44723	Nil	
44724	0.03 0	
44725	0.02	
44726	Nil	
44727	0.02	
44728	0.01	
44729	0.02	
44730	Nil	
Blank	Nil	
STD OxK18	3.55	

Certified by Judy Penn



Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

4W-1497-RA1

VALGOLD RESOURCES Company: Hunter Mine

Date: JUL-22-04

Project: K. Jensen Attn:

We hereby certify the following Assay of 50 Core samples submitted JUL-15-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44731	0.03	0.03	
44732	0.02	-	
44733	Nil	-	
44734	0.01	-	
44735	Nil	-	
44736	0.04	0.06	
44737	0.13	0.10	
44738	0.09	-	
44739	Nil	-	
44740	Nil		
44741	Nil	-	
44742	Nil	-	
44743	Nil	-	
44744	0.01	-	
44745	Nil		
44746	Nil	-	
44747	Nil	-	
44748	Nil	Nil	
44749	Nil	-	
44750	Nil		
44751	Nil	-	
44752	0.02	-	
44753	Nil	-	
44754	Nil	-	
44755	Nil	-	
44756	Nil	-	
44757	Nil	-	
44758	0.01	0.01	
44759	Nil	~	
44760	Nil	-	

Certified by July Perro



Assaying - Consulting - Representation

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Assay Certificate

4W-1497-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: JUL-22-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 50 Core samples submitted JUL-15-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44761	0.01	-	
44762	Nil	-	
44763	Nil	-	
44764	Nil	-	
44765	Nil	-	
44766	0.08	0.10	
44767	Nil	-	
44768	0.01	-	
44769	Nil	-	
44770	Nil	-	
44771	Nil	-	
44772	Nil	-	
44773	Nil	-	
44774	Nil	-	
44775	Nil	-	
44776	Nil	-	
44777	0.01	-	
44778	0.05	-	
44779	Nil	-	
44780	0.02		
Blank	Nil		
STD OxK18	3.51	-	

Certified by Judy Rev



Assaying - Consulting - Representation

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Assay Certificate

4W-1566-RA1

Company: VALGOLD RESOURCES

Date: JUL-30-04

Project: Hunter Mine Attn: J. Jensen

We hereby certify the following Assay of 75 Core samples submitted JUL-21-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43201	0.01	-	
43202	0.02	-	
43203	0.11	-	
43204	0.01	-	
43205	0.05	-	
43206	0.11	-	
43207	0.07	-	
43208	0.04	-	
43209	0.02	-	
43210	0.07		
43211	0.01	-	
43212	0.11	0.08	
43213	0.01	-	
43214	0.04	-	
43215	0.03		
43216	0.02	-	
43217	Nil	~	
43218	0.18	-	
43219	0.03	-	
43220	Nil		
43221	0.01	-	
43222	0.01	-	
43223	Nil	-	
43224	Nil	-	
43225	0.01	-	
43226	Nil	-	
43227	0.04	0.06	
43228	0.01	-	
43229	0.02	-	
43230	0.01		

Certified by Judy Penn.



Assaying - Consulting - Representation

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Assay Certificate

4W-1566-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: JUL-30-04

Attn:J. JensenWe hereby certify the following Assay of 75 Core samples
submitted JUL-21-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43231	0.05		
43232	0.03	-	
43233	0.01	-	
43234	Nil	0.01	
43235	Nil	-	
43236	Nil	-	
43237	Nil	-	
43238	Nil	-	
43239	Nil	-	
43240	0.02		
43241	Nil	-	
43242	Nil	-	
43243	Nil	-	
43244	Nil	Nil	
43245	Nil		
43246	Nil	-	
43247	0.01	-	
43248	Nil	-	
44781	Nil	-	
44782	0.01		
44783	0.03	-	
44784	Nil	-	
44785	Nil	-	
44786	Nil	-	
44787	Nil		
44788	Nil	-	
44789	Nil	-	
44790	2.32	2.59	
44791	0.20	-	
44792	0.51	0.46	

Certified by Audy Puno



Assaying - Consulting - Representation

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Assay Certificate

4W-1566-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine Attn: J. Jensen

Date: JUL-30-04

We hereby certify the following Assay of 75 Core samples submitted JUL-21-04 by .

Au	Au Check
g/tonne	g/tonne
Nil	
Nil	-
0.13	-
Nil	-
Nil	
Nil	
Nil	-
0.12	0.12
0.19	-
Nil	
3.28	-
	Au g/tonne Nil Nil 0.13 Nil Nil Nil 0.12 0.19 Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil

Certified by July Ruce



Assaying - Consulting - Representation

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Assay Certificate

4W-1567-RA1

Company: VALGOLD RESOURCES

Date: JUL-30-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 37 Core samples submitted JUL-21-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44808	Nil	-	
44809	1.06	0.98	
44810	0.52	0.54	
44811	0.02	-	
44812	Nil		
44813	0.02	-	
44814	0.01	-	
44815	0.01	-	
44816	0.01	-	
44817	Nil	-	
44818	0.17	0.18	
44819	0.01	-	
44820	Nil	-	
44821	Nil	-	
44822	0.02		
44823	Nil	-	
44824	0.01	-	
44825	0.05	-	
44826	0.29	0.26	•
44827	0.01		
44828	Nil	-	
44829	Nil	-	
44830	Nil	-	
44831	Nil	-	
44832	Nil	-	
44833	0.04	-	
44834	Nil	-	
44835	Nil	Nil	
44836	Nil	-	
44837	0.06	-	

Certified by Anily Penn-



Assaying - Consulting - Representation

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Assay Certificate

Date: JUL-30-04

4W-1567-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 37 Core samples submitted JUL-21-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44838	Nil	-	
44839	Nil	-	
44840	Nil	-	
44841	Nil	-	
44842	0.05	0.04	
44843	0.02	-	
44844	Nil	-	
Blank	Nil	-	
STD OxK18	3.40	-	

Certified by Judy Perro



Assaying - Consulting - Representation

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Assay Certificate

4W-1607-RA1

Date: AUG-03-04

Company: VALGOLD RESOURCES Project: Hunter Mines Attn: K. Jensen

We hereby certify the following Assay of 56 Core samples submitted JUL-24-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44845	Nil	-	
44846	0.01	-	
44847	0.01	-	
44848	Nil	-	
44849	Nil	-	
44850	0.01	-	
44851	0.01	-	
44852	0.02	-	
44853	0.02	0.02	
44854	0.01		
44855	Nil	-	
44856	Nil	-	
44857	Nil	-	
44858	Nil	-	
44859	Nil		
44860	Nil	-	
44861	Nil	-	
44862	Nil	-	
44863	0.02	0.04	
44864	0.01	-	
44865	0.01	-	
44866	Nil	-	
44867	Nil	-	
44868	0.02	-	
44869	Nil		
44870	0.01	-	
44871	Nil	-	
44872	Nil	-	
44873	Nil	-	
44874	Nil	-	

Certified by Judy Pur



Assaying - Consulting - Representation

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Assay Certificate

4W-1607-RA1

Company: VALGOLD RESOURCES Project: Hunter Mines

Date: AUG-03-04

Project: Hunter Mines Attn: K. Jensen

We hereby certify the following Assay of 56 Core samples submitted JUL-24-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44875	Nil	-	
44876	Nil	-	
44877	Nil	-	
44878	Nil	-	
44879	Nil	Nil	
44880	0.01		
44881	0.03	-	
44882	Nil	-	
44883	0.01	-	
44884	Nil		
44885	Nil	-	
44886	0.03	-	
44887	·0.02	-	
44888	Nil	-	
44889	Nil	-	
44890	0.21	0.20	
44891	Nil	-	
44892	Nil	-	
44893	0.04	-	
44894	0.03		
44895	Nil	-	
44896	0.09	0.15	
44897	0.02	-	
44898	Nil	-	
44899	Nil		
44900	0.01	-	
Blank	Nil	-	
STD OxK18	3.37	-	

Certified by Judy Persu



Assaying - Consulting - Representation

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Assay Certificate

4W-1608-RA1

Company: VALGOLD RESOURCES Project: Hunter Mine

Date: AUG-03-04

Atm: K. Jensen

We hereby certify the following Assay of 32 Core samples submitted JUL-24-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44901	0.02	-	
44902	Nil	-	
44903	Nil	-	
44904	0.01	-	
44905	0.03	0.04	
44906	0.02	-	
44907	0.01	-	
44908	Nil	-	
44909	Nil	-	
44910	Nil	-	
44911	0.02		
44912	Nil	-	
44913	Nil	-	
44914	Nil	-	
44915	0.03	-	
44916	Nil	Nil	
44917	0.01	-	
44918	0.01	-	
44919	0.01	-	
44920	Nil	-	
44921	Nil	-	
44922	0.04	-	
44923	0.66	0.47	
44924	0.15	-	
44925	Nil	-	
44926	Nil	-	
44927	Nil	-	
44928	0.01	-	
44929	0.06	-	
44930	0.02	-	

Certified by Auly Perco-



Assaying - Consulting - Representation

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Assay Certificate

4W-1608-RA1

Date: AUG-03-04

Company: VALGOLD RESOURCES Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 32 Core samples submitted JUL-24-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44931	0.01	-	
44932	0.03	-	
Blank	Nil	-	
STD OxK18	3.37	-	

Certified by July Leurs



Assaying - Consulting - Representation

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Assay Certificate

4W-1700-RA1

Company: VALGOLD RESOURCES INC.

Date: AUG-23-04

Company:	ALGOLD RESC
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 68 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44933	0.01	-	
44934	Nil	-	
44935	Nil	-	
44936	Nil	-	
44937	0.01		
44938	0.01	-	
44939	0.01	-	
44940	0.01	-	
44941	Nil	-	
44942	0.11	0.11	
44943	0.02	-	
44944	0.01	-	
44945	0.03	-	
44946	0.10	0.13	
44947	0.06		
44948	Nil	-	
44949	Nil	-	
44950	Nil	-	
44951	Nil	-	
44952	Nil	-	
44953	0.01	-	
44954	0.07	0.07	
44955	0.02	-	
44956	0.04	-	
44957	0.03		
44958	0.04	-	
44959	0.02	-	
44960	0.01	-	
44961	Nil	-	
44962	0.01		

Certified by Judy fem-



Assaying - Consulting - Representation

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Assay Certificate

4W-1700-RA1

Company: VALGOLD RESOURCES INC.

Date: AUG-23-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 68 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44963	Nil	-	
44964	0.01	-	
44965	0.03	-	
44966	Nil	-	
44967	Nil		·
44968	0.01	-	
44969	0.01	-	
44970	Nil	-	
44971	Nil	-	
44972	0.06		
44973	0.09	0.10	
44974	0.04	-	
44975	0.01	-	
44976	Nil	-	
44977	0.06		
44978	0.31	-	
44979	0.45	-	
44980	0.01	-	
44981	1.03	0.79	
44982	1.86	1.95	
44983	0.47	-	
44984	0.11	-	
44985	0.01	-	
44986	Nil	-	
44987	0.01		
44988	0.02	-	
44989	Nil	-	
44990	0.01	-	
44991	0.01	-	
44992	Nil		

Certified by Judy Perro



Assaying - Consulting - Representation

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Assay Certificate

4W-1700-RA1

Company: VALGOLD RESOURCES INC.

Date: AUG-23-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 68 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
44993	0.03	-	
44994	Nil	-	
44995	Nil	-	
44996	Nil	-	
44997	0.09	0.07	
44998	Nil	-	
44999	Nil	-	
45000	0.01	-	
Blank	Nil	-	
STD OxK18	3.42	-	

Certified by Andy Pure



Assaying - Consulting - Representation

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Assay Certificate

4W-1701-RA1

Company: VALGOLD RESOURCES INC.

Date: AUG-23-04

Company:	VALGOLD RESOURCES
Project:	Hunter MIne
Attn:	K. Jensen

We hereby certify the following Assay of 50 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43001	0.02	-	
43002	0.02	-	
43003	0.01	-	
43004	0.02	-	
43005	0.50		
43006	0.01	-	
43007	0.55	0.52	
43008	0.03	-	
43009	0.02	-	
43010	Nil		
43011	0.02	-	
43012	0.19	-	
43013	0.62	0.65	
43014	0.37	-	
43015	0.13	-	
43016	0.12	-	
43017	0.04	-	
43018	0.01	-	
43019	0.01	-	•
43020	Nil		
43021	Nil	-	
43022	0.05	-	
43023	Nil	-	
43024	0.15	0.14	
43025	0.04		
43026	0.03	-	
43027	0.01	-	
43028	0.01	-	
43029	0.01	-	
43030	0.02	-	

Certified by Hudy Perro



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Date: AUG-23-04

Assay Certificate

4W-1701-RA1

Company:	VALGOLD RESOURCES INC.
Project:	Hunter MIne
Attn:	K. Jensen

We hereby certify the following Assay of 50 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43031	0.03		
43032	Nil	-	
43033	Nil	-	
43034	Nil	-	
43035	0.01	-	
43036	Nil	-	
43037	0.01	-	
43038	Nil	-	
43039	0.01	-	
43040	0.08	0.05	
43041	0.04	-	
43042	0.08	-	
43043	Nil	-	
43044	Nil	-	
43045	Nil		
43046	Nil	-	
43047	0.04	-	
43048	Nil	-	
43049	Nil	-	
43050	Nil		
Blank	Nil	-	
STD OxK18	3.31	-	

Certified by July ferror



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Assay Certificate

4W-1696-RA1

Company: VALGOLD RESOUCRES INC.

Date: AUG-23-04

Project:	Hunter Mine		
Attn:	K. Jensen		

We hereby certify the following Assay of 80 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43051	0.09	-	
43052	Nil	-	
43053	Nil	-	
43054	0.18	-	
43055	Nil	-	
43056	Nil	-	
43057	Nil	-	
43058	0.01	-	
43059	0.01	-	
43060	0.01		
43061	0.01	Nil	
43062	Nil	~	
43063	Nil	-	
43064	Nil	-	
43065	0.01		
43066	0.02	-	
43067	0.02	-	
43068	Nil	-	
43069	0.27	0.27	•
43070	Nil		
43071	0.02	-	
43072	Nil	-	
43073	0.03	-	
43074	Nil	-	
43075	0.22		
43076	Nil	-	
43077	0.01	-	
43078	Nil	-	
43079	Nil	-	
43080	0.09	-	

Certified by Judy Perro



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Assay Certificate

4W-1696-RA1

Company:	VALGOLD RESOUCRES INC.
Project:	Hunter Mine
Attn:	K. Jensen

Date: AUG-23-04

We hereby certify the following Assay of 80 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43081	0.10	-	
43082	0.04	-	
43083	0.01	-	
43084	0.01	-	
43085	0.01	-	
43086	0.01	-	
43087	0.42	-	
43088	1.40	0.96	
43089	0.04	-	
43090	0.01	-	
43091	0.01		
43092	Nil	-	
43093	0.01	-	
43094	0.12	0.14	
43095	0.01	-	
43096	0.01	-	
43097	0.01	-	
43098	0.01	-	
43099	0.03	-	•
43100	0.04		
43101	Nil	-	
43102	0.02	-	
43103	0.01	-	
43104	0.01	-	
43105	0.02		
43106	0.04	0.10	
43107	0.02	-	
43108	0.01	-	
43109	0.04	-	
43110	0.02	-	

Certified by Judy Juw



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Assay Certificate

4W-1696-RA1

Company:	VALGOLD RESOUCRES INC.
Project:	Hunter Mine
Attn:	K. Jensen

Date: AUG-23-04

We hereby certify the following Assay of 80 Core samples submitted AUG-05-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43111	0.01		
43112	0.02	-	
43113	0.03	-	
43114	0.08	-	
43115	0.14	-	
43116	0.15	-	
43117	0.63	0.59	
43118	Nil	-	
43119	Nil	-	
43120	Nil		
43121	0.01	-	
43122	Nil	-	
43123	Nil	-	
43124	Nil	-	
43125	Nil		
43126	Nil	-	
43127	0.01	-	
43128	Nil	-	
43129	Nil	-	•
43130	0.09		
Blank	Nil	-	
STD OxK18	3.57	-	

Certified by Judy Pure


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Date: SEP-01-04

Assay Certificate

4W-1859-RA1

Company:	VALGOLD RESOURCES
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 70 Core samples submitted AUG-12-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43131	Nil	-	
43132	Nil	-	
43133	0.03	-	
43134	0.01	Nil	
43135	Nil	-	
43136	Nil	-	
43137	0.02	-	
43138	Nil	-	
43139	0.03	-	
43140	0.01	-	
43141	Nil		
43142	Nil	-	
43143	Nil	-	
43144	Nil	-	
43145	Nil	-	
43146	0.07	0.10	
43147	Nil	-	
43148	0.01	-	
43149	0.01	-	
43150	Nil	-	
43151	0.04		
43152	0.03	-	
43153	0.01	-	
43154	0.04	0.08	
43155	Nil	-	
43156	0.01		
43157	Nil	-	
43158	Nil	-	
43159	Nil	-	
43160	Nil	-	

Certified by Judy Resso



Assaying - Consulting - Representation

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Assay Certificate

4W-1859-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Company: V	ALGOLD REC
Project: H	unter Mine
Attn: K.	Jensen

We hereby certify the following Assay of 70 Core samples submitted AUG-12-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
43161	0.01	-	
43162	Nil	-	
43163	Nil	-	
43164	Nil	-	
43165	0.01	-	
43166	0.38	0.27	
43167	0.02	-	
43168	Nil	-	
43169	Nil	-	
43170	Nil	-	
43171	Nil	-	
43172	Nil	-	
43173	0.02	-	
43174	0.09	-	
43175	Nil		
43176	0.08	0.09	
43177	0.02	-	
43178	0.05	-	
43179	0.03	-	•
43180	Nil		
43181	0.29	-	
43182	0.56	0.56	
43183	Nil	-	
43184	Nil	-	
43185	Nil		
43186	0.05	-	
43187	0.01	-	
43188	Nil	-	
43189	0.02	-	
43190	Nil		

Certified by Judy Peur



Assaying - Consulting - Representation

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Assay Certificate

4W-1859-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 70 Core samples submitted AUG-12-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/come	
43191	Nil	-	
43192	0.01	-	
43193	Nil	0.01	
43194	Nil	-	
43195	0.01		
43196	Nil	-	
43197	Nil	-	
43198	Nil	-	
43199	0.01	-	
43200	Nil		
Blank	0.01	-	
STD OxK18	3.55	-	

Certified by Audy Run



Assaying - Consulting - Representation

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Assay Certificate

4W-1860-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Company:	VALGULD KES
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 80 Core samples submitted AUG-12-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35031	Nil	-	
35032	0.04	-	
35033	0.03	-	
35034	0.04	-	
35035	0.07	-	
35036	0.03	-	
35037	0.01	-	
35038	Nil	-	
35039	Nil	-	
35040	Nil		
35041	Nil	-	
35042	0.04	-	
35043	Nil	-	
35044	0.01	-	
35045	Nil	-	
35046	0.06		
35047	Nil	-	
35048	Nil	-	
35049	Nil	-	
35050	Nil		
35051	0.01	-	
35052	Nil	-	
35053	0.11	-	
35054	0.10	0.07	
35055	0.03		
35056	Nil	-	
35057	0.01	-	
35058	Nil	-	
35059	Nil	-	
35060	0.07	-	

Certified by Judy Perso



Assaying - Consulting - Representation

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Assay Certificate

4W-1860-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 80 Core samples submitted AUG-12-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35061	Nil		
35062	Nil	-	
35063	0.01	-	
35064	0.03	-	
35065	0.04	-	
35066	Nil	-	
35067	0.04	-	
35068	0.03	-	
35069	Nil	-	
35070	Nil	-	
35071	Nil	-	
35072	0.03	-	
35073	0.01	-	
35074	Nil	-	
35075	0.02		
35076	0.01	-	
35077	0.09	-	
35078	0.12	0.17	
35079	Nil	-	
35080	0.01	-	
Blank	Nil	-	
STD OxK18	3.39	-	

Certified by Judy ferre



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Assay Certificate

4W-1861-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 70 Core samples submitted AUG-17-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35081	Nil	-	
35082	Nil	-	
35083	Nil	-	
35084	Nil	0.01	
35085	Nil	·	
35086	Nil	-	
35087	Nil	-	
35088	0.02	-	
35089	0.02	-	
35090	Nil		
35091	Nil	-	
35092	Nil	-	
35093	Nil	-	
35094	Nil	-	
35095	Nil		
35096	Nil	-	
35097	0.02	-	
35098	Nil	-	
35099	Nil	-	
35100	Nil		
35101	0.02	-	
35102	0.03	0.05	
35103	Nil	-	
35104	Nil	-	
35105	Nil		
35106	Nil	-	
35107	Nil	-	
35108	Nil	-	
35109	Nil	-	
35110	Nil	-	

Certified by Audy Corro



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Assay Certificate

4W-1861-RA1

Company: VALGOLD RESOURCES

Date: SEP-01-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 70 Core samples submitted AUG-17-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35111	Nil	-	
35112	Nil	-	
35113	Nil	-	
35114	Nil	-	
35115	Nil	-	
35116	Nil	-	
35117	Nil	Nil	
35118	0.04	-	
35119	0.03	-	
35120	0.02		
35121	0.01	-	
35122	Nil	-	
35123	0.02	-	
35124	0.11	-	
35125	0.10		
35126	0.01	-	
35127	0.76	-	
35128	0.02	-	
35129	0.05	-	•
35130	0.84		
35131	1.18	1.13	
35132	0.72	-	
35133	0.89	1.16	
35134	0.07	-	
35135	0.03		
35136	Nil	-	
35137	0.03	-	
35138	0.04	-	
35139	0.02	-	
35140	0.08	-	

Certified by Achy Penis



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Assay Certificate

4W-1861-RA1

Company:	VALGOLD RESOURCES
Project:	Hunter Mine
Attn:	K. Jensen

Date: SEP-01-04

We hereby certify the following Assay of 70 Core samples submitted AUG-17-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35141	0.08		
35142	0.01	0.01	
35143	Nil	-	
35144	Nil	-	
35145	Nil	-	
35146	Nil		
35147	0.12	0.16	
35148	Nil		
35149	0.01	-	
35150	Nil		
Blank	Nil		
STD OxK18	3.52	-	

Certified by Audy Resso



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Date: SEP-09-04

Assay Certificate

4W-1965-RA1

Company:	VALGOLD RESOURCES LTD
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 75 Core samples submitted AUG-27-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35151	0.01	-	
35152	0.02	-	
35153	Nil	-	
35154	0.02	0.03	
35155	0.09	-	
35156	0.05	-	
35157	0.43	0.42	
35158	0.11	-	
35159	0.03	-	
35160	Nil	-	
35161	0.02	-	
35162	0.06	-	
35163	0.09	0.10	
35164	0.07	-	
35165	0.08	-	
35166	0.21	-	
35167	0.21	-	
35168	0.31	-	
35169	0.30	-	•
35170	Nil		
35171	Nil	-	
35172	Nil	-	
35173	Nil	-	
35174	Nil	-	
35175	0.01	0.03	
35176	0.03	-	
35177	Nil	-	
35178	Nil	-	
35179	Nil	-	
35180	Nil	-	

Certified by July Certa



Assaying - Consulting - Representation

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Assay Certificate

4W-1966-RA1

Company: VALGOLD RESOURCES LTD Project: Hunter Mine

Date: SEP-13-04

Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Assay of 85 Core samples submitted AUG-27-04 by .

Sample	Au Au Check	ζ
Number	g/tonne g/tonne	2
35256	0.02	
35257	0.02	
35258	Nil	
35259	Nil ·	
35260	0.08 0.08	
35261	Nil	
35262	0.02	
35263	Nil ·	
35264	Nil ·	
35265	0.10	
35266	0.05	· · · · · · · · · · · · · · · · · · ·
35267	0.05 -	
35268	0.14 -	
35269	0.09 -	
35270	0.21 -	
35271	0.25 0.18	
35272	0.13 -	
35273	Nil -	
35274	0.03 -	•
35275	Nil -	
35276	Nil -	
35277	Nil -	
35278	Nil -	
35279	Nil -	
35280	0.02 -	
35281	Nil Nil	
35282	Nil -	
35283	Nil -	
35284	Nil -	•
35285	0.05 -	

Certified by July Rena



Assaying - Consulting - Representation

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Assay Certificate

4W-1966-RA1

Date: SEP-13-04

Company:	VALGOLD RESOURCES LTD
Project:	Hunter Mine
Attn:	K. Jensen

We hereby certify the following Assay of 85 Core samples submitted AUG-27-04 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
35286	0.03	-	
35287	0.02	-	
35288	0.01	-	
35289	Nil	-	
35290	Nil		
35291	Nil	-	
35292	Nil	-	
35293	0.04	-	
35294	0.06	-	
35295	1.85	1.87	
35296	0.10	-	
35297	Nil	-	
35298	Nil	-	
35299	0.04	-	
35300	Nil	-	
35301	Nil	-	
35302	Nil	-	
35303	Nil	-	
35304	Nil	-	•
35305	Nil		
35306	Nil	-	
35307	Nil	Nil	
35308	Nil	-	
35309	Nil	-	
35310	Nil	-	
Blank ,	Nil	-	
STD OxK18	3.51	-	

Certified by Judy Leur



Assaying - Consulting - Representation

Metallic Assay Certificate

4W-2423-RM1

Date: NOV-04-04

Company: VALGOLD RESOURCES INC. Project: Hunter Mine Attn: K. Jensen

We hereby certify the following Metallic Assay of 21 Core samples submitted OCT-22-04 by .

			* * * *	***	*****	* *	**********	*********	* * *	********	*******	***	***********	*******	* * *		********
Sample	•	Tota	11	* +1	100 M	*	Assay V	alue Au	*	Total W	Weight Au	*	Metallic Au		*	Net Au	
Number	*	Wt ((g)	* 5	Nt (g)	*	+100(g/t)	-100(g/t)	*	+100(mg)	-100 (mg)		(oz/ton)	(g/t)	•	(oz/ton)	(g/t)
35401	* 1	1220.	62	•	5.14	*	4.41	0.59	*	0.023	0.717	*	0.001	0.02	*	0.018	0.61
35402	*]	1505.	30	*	20.55	*	1.21	1.17	*	0.025	1.737	*	0.000	0.02	*	0.034	1.17
35403	*	681.	64	*	21.75	*	0.01	0.01	*	0.000	0.007	*	0.000	0.00	*	0.000	0.01
35404	*	934.	87	*	11.66	*	0.99	0.49	*	0.012	0.452	*	0.000	0.01	*	0.014	0.50
35405	* 1	1675.	93	*	14.26	*	0.18	0.06	*	0.003	0.100	*	0.000	0.00	*	0.002	0.06
35406	* 1	1587.	88	•	15.62	*	1.13	2.16	*	0.018	3.396	*	0.000	0.01	*	0.063	2.15
35407	*	693.	20	*	19.89	*	0.09	0.52	*	0.002	0.350	٠	0.000	0.00	*	0.015	0.51
35408	٠	991.	52	*	8.13	*	1.32	1.18	٠	0,011	1.160	*	0.000	0.01	*	0.034	1.18
35409	* 1	1056.	76	*	12.72	*	173.27	35.87	*	2.204	37.450	*	0.061	2.09	*	1.094	37.52
35410	* 1	1353.	96	*	18.21	*	0.18	0.23	*	0.003	0.307	*	0.000	0.00	*	0.007	0.23
35411	+ 2	2027.	80	*	15.26	*	0.66	2.06	*	0.010	4.146	٠	0.000	0.00	*	0.060	2.05
35412	* 1	1208.	42	*	4.54	*	21.37	2.61	*	0.097	3.142	٠	0.002	0.08	*	0.078	2.68
35413	* 1	1811.	60	*	13.86	*	5.05	2.26	*	0.070	4.063	٠	0.001	0.04	*	0.067	2.28
35414	*	939.	21	*	19.45	٠	136.24	29.59	*	2.650	27.216	*	0.082	2.82	*	0.927	31.80
35415	* 1	1741.	18	* 	16.41		0.01	0.05	*	0.000	0.086	*	0.000	0.00	.	0.001	0.05
35416	* 1	1153.	35	•	16.87	*	1.50	1.13	٠	0.025	1.284	*	0.001	0.02	٠	0.033	1.14
35417	* 1	181.	83	*	20.54	*	3.16	3.33	*	0.065	3.867	*	0.002	0.05	*	0.097	3.33
35418	٠	560.	94	*	15.18	٠	0.57	0.59	٠	0.009	0.322	*	0.000	0.02	*	0.017	0.59
35419	* 1	1773.	74	*	15.53	*	1.02	0.81	*	0.016	1.424	٠	0.000	- 0.01	٠	0.024	0.81
35420	*	400.	20	* 	5.24		0.61	1.72	*	0.003	0.679		0.000	0.01		0.050	1.71
35421	+ 2	2348.	75	•	18.41	*	0.64	0.25	*	0.012	0.583	*	0.000	0.01	٠	0.007	0.25

Certified by Judy Lever

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300

