

Kenneth Guy Exploration Services

**Contract Geological Services, Consulting, Project Management, D.D.
supervision**

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**REPORT on Exploration - Maude Ramp GOLD PROJECT
Diamond Drilling and Geophysics
For
Vedron Gold Inc.**

May 2004 to February 2005

Beatty, Carr, Coulson and Wilkie Townships, Northern Ontario



Kenneth Guy, PGeo

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330 Chambers Crescent, Newmarket, Ontario, Canada L3X 1T2

Tel/Fax (905) 898-8092

E-mail: kenguy@home.com

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Summary

Vedron Resources Ltd. (“Vedron”) is a publicly traded junior mining company listed on the TSX Venture Exchange. The head office is based in Toronto, Ontario with a field office in South Porcupine Ontario.

The Maude Ramp project consists of 83 claim units within four townships, Beatty, Carr, Coulson and Wilkie. The property straddles the Pipestone fault a known Au productive structure. Vedron has optioned the property from Globex Mining Enterprises Inc. and is earning 50 percent interest by making the required work commitments and yearly option payments. The Maude Ramp property is located approximately 12 kilometres NE of Matheson, Ontario and is accessible by all-weather gravel roads.

The Maude Ramp area has been explored for gold since the early 1900's when gold was discovered on the property in 1915 and a shaft was sunk on the Shaft Vein. The property has historically been called the Maude Lake deposit. Overall, 1268 drill holes totaling 49,286.73 metres have been completed on the Maude Ramp property to date. Sporadic exploration continued in the intervening years till 1981 when the property came under the control of Maude Lake Gold Mines Limited. Extensive work was conducted on the Maude Ramp Property and a large exploration area over the period 1981 to 1993 by Maude Lake Gold Mines Ltd and joint venture partners culminating with the underground Exploration program testing the 5 Zone with an underground ramp development. This included; 227 surface diamond drill holes totaling 37,1091.83 metres, 92 underground drill holes totaling 5,263.58 metres, and 938 percussion drill holes totaling 4,935.02 metres. During the sinking of the ramp a new, higher grade vein was discovered, the Ramp Vein.

The property was purchased by McWatters Mines in 1993 who conducted 3 diamond drill programmes and removed the ore stockpile to be milled at their Val D'or facility. The McWatters exploration was primarily targeted at further exploration and delineation of the Ramp Vein. McWatters sold the property to Globex Resources in 2002 who subsequently optioned the property to Vedron Gold in 2004.

This report details the Vedron Gold exploration consisting of linecutting, geophysics (Induced Polarization survey) and diamond drilling of 11 holes, 1986.3 metres. Drilling was primarily directed at a potential new zone discovered by McWatters in their final drill programme in drill holes 99-03 - 15.36 gpt Au / 1.4m and 99-04 - 55.5 gpt Au / 1.4m. As well 3 holes were targeted at exploring for extensions to the Ramp Vein at step-outs from historic drill results.

The geophysical programme was successful in delineating the contact zone of cherty tuffite at the Komatiite – Basalt contact, however splay features representing auriferous zones, ie; Veins 1 through 4 and the Ramp Vein were not detected in spite of the presence of sulphides with the gold mineralization.

Results were mostly negative for both aspects of the drill programme. An assay of 15.1 grams Au per tonne over 1 metre was intersected in hole VR04-05 which represents a stepout to the west from hole 99-04. However, the other 2 holes targeted on the 99-04 zone(VR04-07 and 08) failed to intersect significant gold mineralization.

Both holes targeted on the 99-03 zone (VR04-01 and 03) failed to intersect significant gold values

Three holes were lost in the fault zone while trying to test the 99-03 and 04 zones.

The three holes targeted at the Ramp Vein extension, VR04-09, 10 and 11, failed to intersect significant gold values. One hole remained in diabase for its' entire length. The other 2 holes intersected alteration and mineralized zones similar to the known Au mineralized zones but failed to return significant gold values.

Further exploration is pending the outcome of the resource estimate. Work on the property has recently consisted of permitting for de-watering of the underground. This has involved base line environmental studies and development of a closure plan.

Introduction

The Maude Ramp Property is currently under option from Globex Mining Enterprises Inc. by Vedron Gold Inc. The Maude Ramp property consists of 83 contiguous claims in Beatty, Carr, Coulson and Wilkie townships in Northeastern Ontario (Figure 2). It occurs within the Larder Lake Mining Division, and in the Land Titles Division of Cochrane. It occurs in the Ministry of Natural Resources District of Kirkland Lake. Both mining and surface rights are held on the patented claim, covering the current open pit area, i.e. P.4521 Only mining rights are covered on the remainder of the property. Surface rights on the remainder of the property are with the crown, or remain to be negotiated on the patented lots. No annual assessment work requirements are required on the Maude Ramp patented claims.

Exploration on the Maude Ramp Property in 2004 by Vedron, consisted of grid re-establishment, IP surveying, database compilation/construction, and 1986.3 metres of diamond drilling in 11 holes. A 43-101 compliant resource estimate is in progress.

Property Description

The Ramp Project, historically known as the Maude Lake deposit, is located less than 10 km northeast of the town of Matheson, Ontario (Figure 1). The property is accessed by all weather gravel roads, which connect with Highway 101 to the south. The Ramp property is located approximately 10 km north of the Apollo gold mine (historically known as the Glimmer deposit). Except in areas of previous mining activity, the property is vegetated with poplar, spruce and locally jack pine in the elevated areas, and black spruce and tamarack in the lower, commonly swampy, portions of the property. Isolated low knolls of bedrock occur on the property, <10% overall with the remainder of the property overlain by glacial lacustrine (clay), glacial fluvial (sand and gravel) and till deposits, varying in thickness from 0 to a maximum of 36.4 metres. The average drill hole casing length is 17.2 metres. The elevation of the property ranges from 285 to 290 metres MSL.

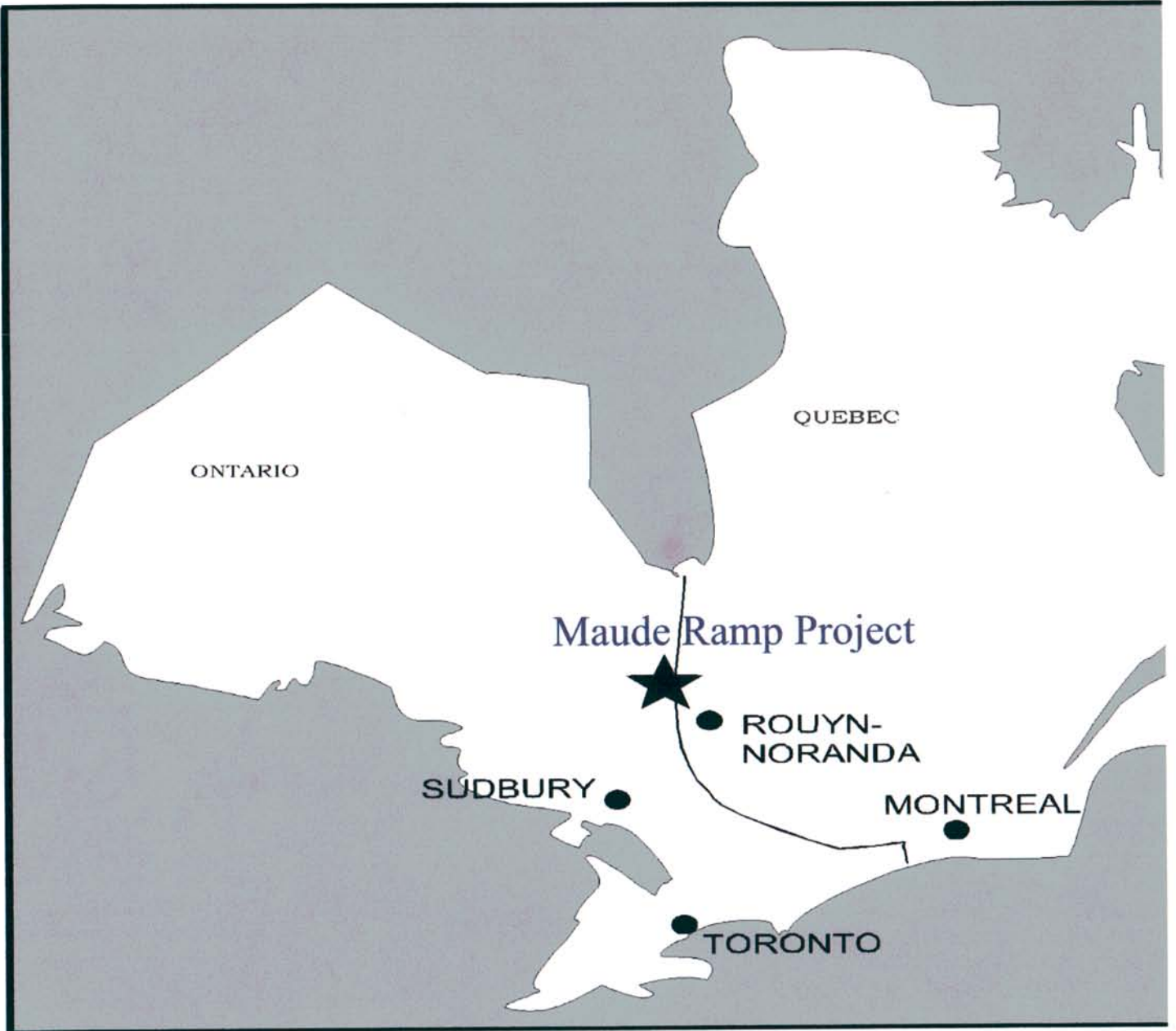


Figure 1
Location Map
Vedron Gold Inc.
Maude Ramp Project

Land Tenure

The Ramp Property is currently under option from Globex Mining Enterprises Inc. by Vedron Gold Inc. Vedron is currently earning a 50% interest in the property by meeting work commitment expenditures and paying yearly pre-defined option payments. Globex contact information is as follows:

Globex Mining Enterprises Inc.
J. Stock, President
146 – 14th Street
Rouyn-Noranda, Quebec
J9X 2J3
Telephone: (819) 797-5242

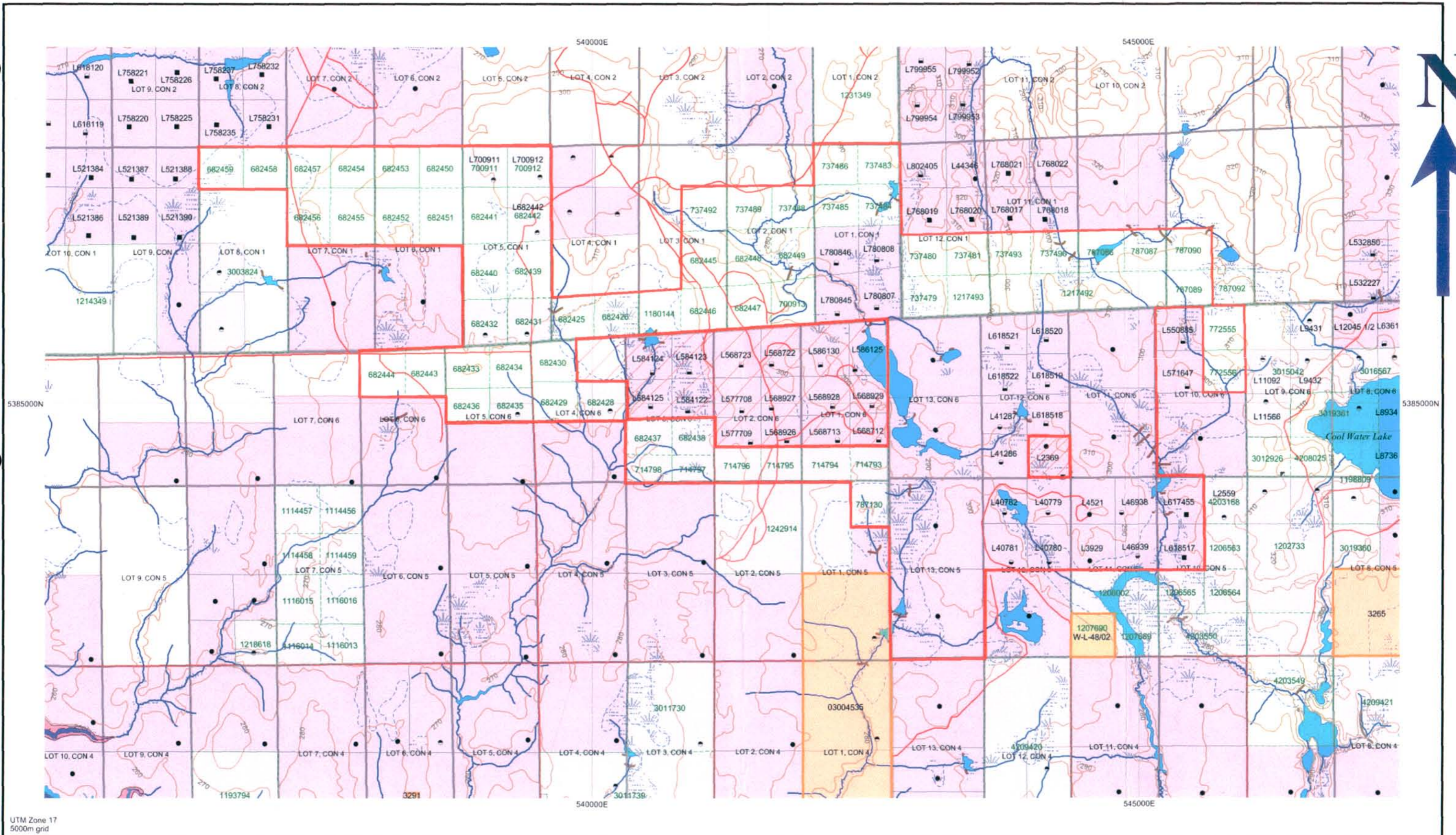
Figure 2 illustrates the location of the Ramp Property claims located in Beatty, Wilkie, Carr and Coulson townships. Table 1 lists these claims (i.e. includes claims, patented claims and leases), totaling 83 claims. The proposed advanced exploration work will concentrate on claims L4521 and L40779.

TABLE 1: RAMP PROPERTY Patented and Leased Claims

PATENTS/AREA	PATENTS NUMBER	PARCELS/AREA	PARCEL NUMBER
Beatty	P12126	Beatty	PCL15717SEC
Beatty	P12127	Beatty	PCL17144SEC
Beatty	P12128	Beatty	PCL17145SEC
Beatty	P12129	Beatty	PCL2743SEC
Beatty	P12130	Beatty	PCL3359SEC
Beatty	P12131		
Beatty	P12153	LEASES/AREA	LEASE NUMBER
Beatty	P12154	Beatty	L104106
Beatty	P18263	Beatty	L104359
Beatty	P18264	Beatty	L104360
Beatty	P18265		
Beatty	P18266		
Beatty	P18267		
Beatty	P18268		

TABLE 1 (cont): RAMP PROPERTY Claims

TOWNSHIP/AREA	CLAIM NUMBER	TOWNSHIP/AREA	CLAIM NUMBER
Beatty	L772555	Wilkie	L682425
Beatty	L772556	Wilkie	L682426
Carr	L682428	Wilkie	L682431
Carr	L682429	Wilkie	L682432
Carr	L682430	Wilkie	L682439
Carr	L682433	Wilkie	L682440
Carr	L682434	Wilkie	L682441
Carr	L682435	Wilkie	L682442
Carr	L682436	Wilkie	L682445
Carr	L682437	Wilkie	L682446
Carr	L682438	Wilkie	L682447
Carr	L682443	Wilkie	L682448
Carr	L682444	Wilkie	L682449
Carr	L714793	Wilkie	L682450
Carr	L714794	Wilkie	L682451
Carr	L714795	Wilkie	L682452
Carr	L714796	Wilkie	L682453
Carr	L714797	Wilkie	L682454
Carr	L714798	Wilkie	L682455
Carr	L787130	Wilkie	L682456
Coulson	L1217492	Wilkie	L682457
Coulson	L1217493	Wilkie	L682458
Coulson	L737479	Wilkie	L682459
Coulson	L737480	Wilkie	L700911
Coulson	L737481	Wilkie	L700912
Coulson	L737493	Wilkie	L700913
Coulson	L737496	Wilkie	L737483
Coulson	L787086	Wilkie	L737484
Coulson	L787087	Wilkie	L737485
Coulson	L787089	Wilkie	L737486
Coulson	L787090	Wilkie	L737488
Coulson	L787092	Wilkie	L737489
Wilkie	L1180144	Wilkie	L737492



Vedron Gold Inc. - Maude Ramp Project - Claim Map

Figure 2

Property History

Gold was discovered on the Ramp property pre-1917. A shaft and accompanying underground development was completed between 1917 and 1919 by The Hill Gold and Premiere Gold Mining Co. Underground workings occur on 2 levels totaling 61 metres and 113 metres of lateral development. From 1940 to 1946, Argyll Gold Mines Ltd, dewatered the shaft for additional sampling and diamond drilling.

Extensive work was conducted in the Ramp Property area over the period from 1981 to 1993 by Maude Lake Gold Mines Ltd and Equinox Resources Ltd. This included; 227 surface diamond drill holes totaling 37,1091.83 metres, 92 underground drill holes totaling 5,263.58 metres, and 938 percussion drill holes totaling 4,935.02 metres.

From 1983 to 1985, mining activity consisted of excavation of overburden, percussion drilling and bulk sampling of the open pit. From 1987 to 1988, Equinox Resources Ltd drove a ramp from the base of the pit to give access to the 60m, 100m and 140m levels. Approximately 855 metres of lateral development work was completed on these levels.

Bennet (1993) completed a resource estimate for the Ramp Property, totaling 813,414 tons @ 0.24 oz/t gold. Maude Lake Gold Mines hauled the ore stock piles developed from the underground workings to the Keina gold mine, in Val d'Or, Quebec for processing and gold recovery.

Globex Mining Enterprises Inc. purchased the Ramp property from McWatters on July 30th, 2001. No further exploration work was completed by Globex.

In March of 2004, Vedron Gold Inc. signed a joint venture agreement with Globex to earn a 50% interest in the Ramp Property. Grid re-establishment, followed by IP surveys were completed in the deposit area by Remy Belanger. Vedron completed 11 diamond drill holes totaling 1986.3 metres in 2004. Vedron is in the process of completing a 43-101 compliant report with accompanying resource estimate for the Ramp Property.

A summary of drilling activities on the Ramp Property is listed in Table 2. Overall, 1268 drill holes totaling 49,286.73 metres have been completed on the Ramp property to date.

TABLE 2: SUMMARY OF HISTORICAL RAMP PROJECT DRILL PROGRAMS

DRILLING TYPE	COMPANY	HOLE-ID	TYPE	TOTAL LENGTH (M)	TOTAL NUMBER OF DRILL HOLES
PERCUSSION DRILLING					
	MAUDE	P82-01 TO P82-10	PCA	1440.08	79
	MAUDE	P83-384 TO P83-475	P	280.60	92
	MAUDE	P85-81001 TO P85-82522	P	3214.34	767
SURFACE DRILLING					
	MAUDE	81-01 TO 81-25	S	2721.77	25
	MAUDE	82-80 TO 82-133	S	1799.03	53
	MAUDE	83-01 TO 83-13	S	245.34	13
	MAUDE	84-01 TO 84-41	S	6604.73	40
	MAUDE	85-01 TO 85-28	S	5502.87	20
	MAUDE	86-01 TO 86-02	S	815.94	3
	MAUDE	87-01 TO 87-09	S	5713.75	12
	EQUINOX	E87-01 TO E87-16	S	2233.86	10
	MAUDE	93-01 TO 93-08	S	2417.99	9
	MAUDE	96-01 TO 96-04	S	765.00	4
	MAUDE	97-01 TO 97-33	S	7548.55	34
	MAUDE	99-01 TO 99-04	S	733.00	4
	VEDRON	VR04-01 TO VR04-11	S	1986.30	11
UNDERGROUND DRILLING					
	EQUINOX	UG-01 TO UG-91	U	5263.58	92
TOTAL PERCUSSION DRILL HOLES				4935.02	938
TOTAL SURFACE DRILL HOLES				39088.13	238
GRAND TOTAL				49286.73	1268

Regional Geology

The following is a summary of the regional geology paraphrased from McWatters 1999 drill report by F. Roy, 1999. Figure 3 illustrates the regional geology of the property.

The entire property is underlain by the Stoughton-Roquemaure Group which is composed of essentially mafic to ultramafic volcanics with some rhyolitic centers (also referred to as the Kidd-Munro assemblage). This volcanic group is bounded by the younger Porcupine pelagic meta-sediments to the south. Faulting has been observed along this contact. Further south, the Destor –Porcupine Fault Zone makes the contact between the Porcupine and / or Stoughton-Roquemaure Group and the mafic volcanics of the Blake River Group to the south. A thin band of high energy sediments follow the trace of the Destor –Porcupine Fault Zone, namely the Timiskaming Group. Igneous rocks reported to intrude the supracrustal succession include synvolcanic layered gabbro stocks and sills; later calc-alkalic to alkalic dykes and stocks of Timiskaming age; north striking Proterozoic diabase dykes of the Matachewan swarm; lamprophyre dykes and northeastern striking Keweenawan oliving diabase dykes. Several phases of folding has been documented in the Timmins area, affecting all pre-Proterozoic lithologies. The main structural features of the area are the Destor –Porcupine Fault Zone traced W to E from Timmins to east of Duparquet where it horse-tails in several shear zones and a subparallel structure known as the Pipestone fault. {Some controversy in the interpretation of the position of this fault occurs in the literature.} Most of the gold production in the area comes from “lode gold deposits” {proximal to} these structures. Other auriferous structures in the Matheson area are well known NE to N-S fractures that host several high grade veins, the most famous being those from the Croesus mine in Munro Twp.

Property Geology

The orebodies are confined to steeply north dipping and facing mafic thoeiitic flows that occur in the stratigraphic footwall to komatiitic volcanics. A sulphide bearing sedimentary horizon, commonly with associated nodular pyrite, marks the contact between these two dominant lithologies. Feldspar and quartz feldspar porphyry dykes intrude the above lithologies. A regional NW-SE fault follows the komatiitic / mafic contact, and is commonly referred in the property literature as the Pipestone Fault. Figure 3 illustrates the generalized Ramp property geology. Figure 4 illustrates the mine area geology with the surface projection of the mineralized zones outlined.

The economic mineralization occurs in 1) quartz carbonate vein swarm(s) that strike east-west and 2) as northeast striking quartz veins. Both are sub-vertical, the first type making up most of the geological and mineable resources to date. The vein swarm is up to 30m wide, with a maximum of 150m in strike length, open down dip below -500m. This zone is totally hosted by weakly carbonatized mafic flows, while the northeast veins have no associated alteration in the wallrocks. Up to 5% sulphides are present in both styles of mineralization.

FIGURE 3: RAMP REGIONAL GEOLOGY

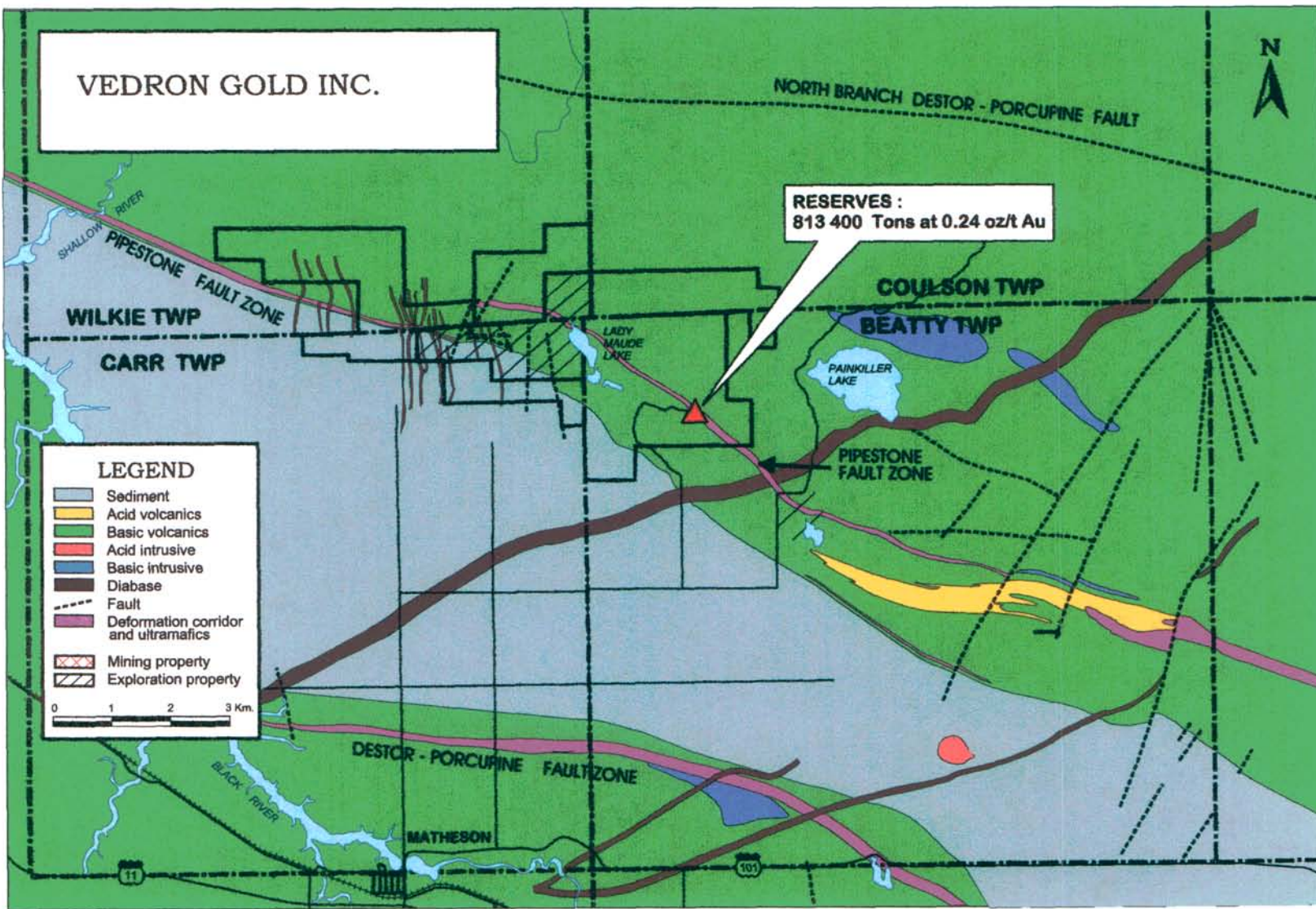
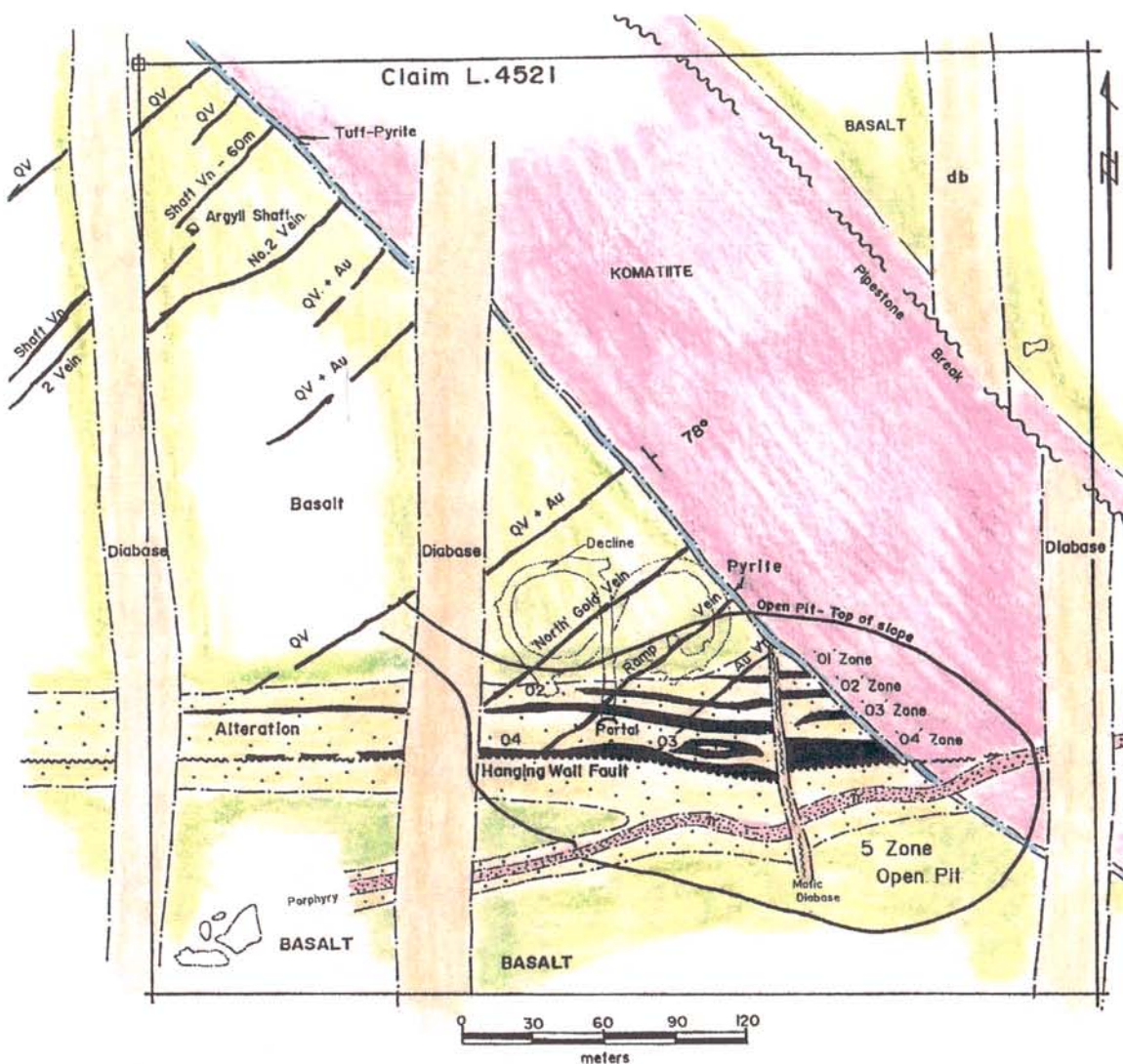


FIGURE 4: RAMP PROPERTY MINE AREA GEOLOGY
(Bennett, 1993)



	Matachewan Diabase Dyke
	Quartz-Feldspar Porphyry
	Mafic Diabase Dyke
	Komatiitic Volcanics
	Pyrite-Tuff Volcanopause
	Pillow Basalt
	- Altered (Ankerite, Sericite)

MAUDE LAKE GOLD MINES LIMITED
5 Zone Gold Deposit
Beatty Township, Ontario Patented Claim L4521.
MINE AREA - Geology
December 1993 R. A. Bennett, MSc., PEng.

EXPLORATION

Exploration on the Maude Ramp Property in 2004 by Vedron, consisted of linecutting or grid re-establishment, IP surveying, database compilation/construction, and 1986.3 metres of diamond drilling in 11 holes.

Linecutting was contracted to Georgex Exploration of Timmins, Ontario. The Maude Lake grid was re-established, 16.775 kilometers of line were cut including baselines and tielines. All linecutting was conducted on the pit claim overlying the established gold zones. The main purpose of the linecutting was to establish the survey fabric on the ground to facilitate spotting diamond drill holes and to complete IP coverage of the claim covering the gold occurrences.

A programme of IP was conducted over the grid that was re-established over the 5 Zone and Ramp Vein mineralized zones. IP surveying was conducted by Remi Belanger of Rouyn, Quebec.

A small team comprised of contract personnel managed these activities while based on site, and later at the Vedron exploration office in Timmins, Ontario. Team members included:

Maude Ramp Field work:

Project Geologist(Consultant):	R. Blair Needham
Technician (Contract):	Gary Darling
Senior Geologist(Consultant)	Ken Guy

Toronto:

President	Tom Merridith
Senior Geologist(Consultant)	Ken Guy

Analytical work was completed by Expert Laboratories in Rouyn-Noranda, Quebec. Check assays were completed by Boulamaque Laboratories, Rouyn-Noranda. IP surveying was subcontracted to Remi Belanger. Grid re-establishment was sub-contracted to Georgex Exploration Services. Diamond drilling was completed by Norex Drilling Ltd

Linecutting

Linecutting was contracted to Georgex Exploration of Timmins, Ontario. The Maude Lake grid was re-established, 16.775 kilometers of line were cut including baselines and tielines.

The base line and the 550 South tie line were established at an orientation of az 130 / 310. Section lines were established at 50 metre intervals from Line 100 West to Line 1000 West. See the DDH location plan – MAP 1

Linecutting was mostly conducted on the pit claim overlying the established gold zones. The main purpose of the linecutting was to establish the survey fabric on the ground to facilitate spotting diamond drill holes and to complete IP coverage of the claim covering the gold occurrences.

Geophysics

Geophysical surveys consisted of induced polarization surveys conducted on the grid that was re-established by Vedron.

Survey parameters were as follows:

Dipole-Dipole

Phase

'a' spacing of 25 metres

n = 1 through 6 were read

25 metre spaced stations

Phoenix Turbo V-5 IP receiver

Resistivity and Phase components were plotted at a 1:5000 scale as stacked profiles on the accompanying plans included in the back pocket.

Interpretation

Resistivity: The large broad amplitude anomaly trending through the centre of the grid at 100 south represents the Komatite unit. The other resistivity features to the south may represent silicified sections or diabase dikes that are very common and cut through the property at a bearing of north to northwest.

Phase: The large sharp amplitude anomaly trending through the centre of the grid at 350 south represents the chert-pyrite exhalite unit on the Komatite contact. The mineralized gold zones are splay features off of this exhalite. A few splays are detectable as weak phase anomaly splays off of this strong feature and probably represent the gold zones their appear to be at similar locations, however the splays do not seem to have a strike length of that larger than has been delineated by the drilling. The hope of extending the strike length of the zones through the diabases with the use of the IP does not appear to have been successful.

The weak phase feature trending from L400 West / 650 South to L1000 West / 1200 South does not appear to have been tested. This feature appears to have a corresponding Resistivity high and therefore represents a classic favourable IP feature for gold ie: chargeability and Resistivity high.

Diamond Drilling

The following describe the procedures, and results from the 2004 Maude Ramp drill program. Eleven drill holes were completed, totalling 1986.3 metres. Drilling was contracted to Norex Drilling Ltd., Porcupine, Ontario.

All 2004 drill holes were spotted in the field relative to the grid. The grid was re-established by Vedron Resources in 2004. The collar azimuth orientations were established relative to the grid. Two fore sites were used to orient the drill.

All 2004 drill holes were marked with a 2x2" stake, and labelled with an inscribed aluminium tape.

Drilling was primarily directed at a potential new zone discovered by McWatters in their final drill programme in drill holes 99-03 - 15.36 gpt Au / 1.4m and 99-04 - 55.5 gpt Au / 1.4m.

Down Hole Survey Procedures

Down hole orientation tests were conducted by the drilling crews, at approximately 50 m intervals, using a digital magnetic based system called EZ-shot by Reflex Instruments. This instrument measures digitally, hole inclination, azimuth, magnetic susceptibility, hole temperature and tool rotation. The EZ-shot system was the primary downhole survey method. The EZ-shot test notes have been filed with the drill logs in individual files for each hole.

The validity of any given reading was determined by the magnitude of the magnetic susceptibility reading. Invalid or suspect readings were not incorporated into the drill hole database

Drill Core Logging Procedures

Core was delivered to the core shack by the drillers at least once per day, commonly twice per day. The following procedures were used in the process of logging the core:

- 1) All core boxes were measured and labeled with aluminum tags. Forms were completed noting the down hole lengths of core, each core box held. These completed forms are included in the file folder made for each drill hole.
- 2) A quick log of the major units, significant alteration/mineralized zones was completed immediately as the core was brought into the core shack. This

- information was then plotted on the section to record the drill holes progression.
- 3) The core was re-oriented in the core boxes to have bedding consistently in the same direction.
 - 4) Detailed descriptions of the core were inputted by the geologist into a Microsoft Excel spreadsheet file directly into a laptop in the core shack. Data recorded for each hole in worksheets included the following:
 - a. Drill data – claim information, start / completed dates, casing information.
 - b. Collar data – Hole location and starting inclination and azimuth data
 - c. Survey data – down hole survey data, depth, dip and azimuth readings
 - d. Major Unit – Major unit intervals and descriptions including fields for alteration/ mineralization type and percentages, vein type, percentages and orientation.
 - e. Minor Unit – Minor unit intervals and descriptions including fields for alteration/ mineralization type and percentages, vein type, percentages and orientation.
 - f. Point data – Systematic core angle measurements of specific features such as unit contacts, foliation, bedding and vein orientations
 - g. Sample data – Individual sample descriptions including fields for alteration/ mineralization type and percentages, vein type, percentages and orientation.
 - h. Assay data – Assay Laboratory text files were compiled into a separate Excel spreadsheet then incorporated into the drill hole sample data worksheet.
 - i. Geotech1 data – Data was completed by the geological technician who recorded the core recovery and RQD on 3 metre intervals (i.e. between metreage blocks) onto specific forms made for recording this data. The data was subsequently inputted into the Geotech1 Excel worksheet for each drill hole and the core recovery and RQD was calculated from the data recorded.
 - j. Photos – Records the file names of the systematic digital photographs taken in the logging procedure.
 - 5) Selected fields from the Excel table were exported to text files which were subsequently imported into the Vedron Gemcom drill hole and resource estimation database program.
 - 6) The drill core, usually 4 boxes at a time, was then placed on an inclined bench and digitally photographed dry and wet.
 - 7) The core was then sampled, as defined by the logging geologist using a Longyear wheel type splitter. Care was taken to consistently put the same portion of core in the sample bag and the other half back into the core box. Assay laboratory tags were placed and/or stapled into the core box at the beginning of each sample.
 - 8) Once the core was logged and sampled, the core was moved outside and cross piled on 5 x 5 foot wooden pallets. Note that significant zones of mineralization were set aside for further review/re-sampling.

The drill core was logged by the field geologist (R. Blair Needham). Rock codes used were established using the Vedron geological legend, Table 3.

2004 Maude Ramp exploration program geological core logs were completed in the Vedron office, by importing data from the Excel spreadsheets to a program called Geotic. These logs are included as Appendix 1.

2003 Drill Program Results

The following outlines the results of the drilling activities completed in the 2004 Maude Ramp drill program.

Table 1 is a summary of the results of the drill program.

The drillhole locations are shown on the drillhole plan Map 1 in the back pocket

Sections of the drillholes are Maps 2 through 7 in the back pocket

The geological legend for the sections is given as table 3

Diamond drill logs are given in Appendix 1

Drilling was primarily directed at a potential new zone discovered by McWatters in their final drill programme in drill holes 99-03 - 15.36 gpt Au / 1.4m and 99-04 - 55.5 gpt Au / 1.4m.

Holes VR04-1,2 and 3 were targeted at testing around hole 99-03 - 15.36 gpt Au / 1.4m, to both the east and west. Holes 01 and 03 intersected altered basalt with mineralization, however gold values were low. Hole 2 was lost in a fault zone in basalt at 208 metres but had intersected alteration with mineralization that resulted in the best assay of the test of 99-03 with a result of 1.01 grams Au per tonne over 2.75 metres

Holes VR04-4 through 8 were targeted at 99-04 - 55.5 gpt Au / 1.4m to again test for extensions to the east and west. Two holes 04 and 06 were lost at shallow depths in a fault zone in the Komatiites. Hole 05 was drilled to the west of 99-04 and intersected mineralized and altered basalt with one section containing visible gold and assaying 15.1 grams Au per tonne over 1.0 metres from 204.3 to 205.3. This zone corresponds to the zone in 99-04.

Holes VR04-9, 10 and 11 were targeted at testing for the Ramp Vein extensions in the vicinity of the previous work and the underground workings. Hole VR04-9 collared in diabase and remained in diabase for its' entire length of 140 metres, it was hoped to go through the diabase and intersect the zone, however the width of the diabase precluded the hope on intersecting the zone and therefore the hole was stopped. Holes VR04-10 and 11 both intersected favourable alteration and mineralization at expected depths to correspond to mineralized zones, however assays were low.

Three holes, VR04-2, 4 and 6 were lost in the fault zone within the Komatiite unit, this fault zone caused squeezing of the rods resulting in the drill string becoming stuck and sometimes breaking off.

Results were mostly negative for both aspects of the drill programme. An assay of 15.1 grams Au per tonne over 1 metre was intersected in hole VR04-05 which represents a stepout to the west from hole 99-04. However, the other 2 holes targeted on the 99-04 zone(VR04-07 and 08) failed to intersect significant gold mineralization.

Both holes targeted on the 99-03 zone (VR04-01 and 03) failed to intersect significant gold values

Three holes were lost in the fault zone while trying to test the 99-03 and 04 zones.

The three holes targeted at the Ramp Vein extension, VR04-09, 10 and 11, failed to intersect significant gold values. One hole remained in diabase for its' entire length. The other 2 holes intersected alteration and mineralized zones similar to the known Au mineralized zones but failed to return significant gold values.

Table 3 - Geological Legend for Sections

CAS	Casing in Overburden
<u>Rock Types</u>	
POR	Feldspar Quartz Porphyry
BAS	Basalt
ALT BAS	Altered Basalt
AND	Andesite
KOM	Komatiitic Basalt
MD	Mafic Dyke
DIA	Diabase
GAB	Gabbro
SED	Sediments
RHY	Rhyolite
MZ	Mineralized Zone
FZ	Fault Zone
ALT FLT	Altered Fault Zone
<u>Textures</u>	
Psut	polysuture
pil	pillowed
mas	massive
sfx	spinifex texture,
BX	brecciated
ALT	altered
mt	magnetic
sils	silicified
ser	sericitized
cal	calcite
fedolm	iron dolomite
Blch	bleached

Core Sampling Procedures

Any prospective sulphide, veining, or favourable alteration (such as silicification, carbonatization etc.), was measured, described and tagged for sampling by the field geologist. Assay samples were collected from core intervals ranging from no less than 0.3 metres to a maximum of 1.5 metres in length. Core lengths within strongly mineralized zones were in general limited to less than 1.0 metre. This core was split down the long axis of the core by a technician using a Longyear wheel splitter. One half of the core was returned to the core box, and the other was bagged. The same half of core was always placed in the sample bag, and therefore no bias was introduced into the sample assay.

SAMPLE PREPARATION, ANALYSES AND SECURITY

Assay procedures

Every sample was fire assayed for gold (1AT - ~30g) with an atomic absorption (AA) finish. Pulps from samples, that had initial assays > 1 g/t Au, were re-assayed with a gravimetric finish. All samples greater than 10 g/t Au were re-assayed using pulp metallics sieve method, using a 150 mesh screen.

All gold assays are initially reported parts per billion(ppb), and subsequently converted to grams/tonne (g/t). This method took an a 500 g sub-sample/cut from the reject material of the sample. This material was then pulverized, and then the pulverized material was run through a 150 mesh sieve. The material collected on the sieve was weighed, and then fire assayed. A cut of the minus fraction of the sample, i.e. the material that was allowed through the sieve, was also assayed. The weighted average of each sample was then calculated to give the final gold assay result in grams/tonne.

A Vedron convention of using the initial AA finish gold assay when no other assay method was completed, and using the gravimetric result when this assay method was completed on the sample. The pulp metallic assay result replaces the gravimetric or the AA finish assay result when this method tested the sample. Thus a hierarchical system of reporting the gold assays returned was employed, starting at the AA finish, followed by gravimetric finish and finally the pulp metallic assay method. The plotting of gold results, and the calculation of composites, used the Au g/t field in the database.

The assays are given in the drill logs and plotted on the Sections.

The certified assay certificates are included as Appendix 2.

REFERENCES

Bennett, Robert A. – a large number of reports covering the period 1981 through 1999 on the Maude Lake property – completed for Maude Lake Resources.

Equinox Resources - Summary Report 1987-88 Underground Exploration Program of Maude Lake property, 1988

Roy, Francois – 1997 Drilling Program – Ramp Vein Property, Matheson, Ontario – Les Mines McWatters, December 1997

CERTIFICATE OF QUALIFICATION

This is to certify that:

I am a Consulting Geologist and reside at 330 Chambers Crescent, Newmarket, Ontario, L3X 1T2 – ph (905) 898-8092, email: kenguy@rogers.com

I am a graduate of the University of Waterloo (H.BSc. 1978).

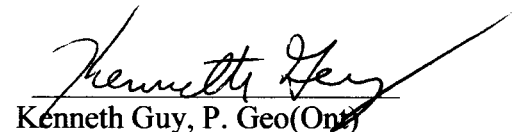
I have worked in the mining industry as a geologist since 1978

I am a member of the Professional Geologists of Ontario, the Prospectors and Developers Association of Canada, and am a Fellow of the Geological Association of Canada since 1984.

This report on the 2004 Exploration Program of the Maude Ramp Property is consistent with my professional experience and is based on all the available data.

I have no direct or indirect interest in **Vedron Gold Inc. or Globex Mining Enterprise**, nor do I expect to obtain any.

Signed in South Porcupine, this March 16, 2006.

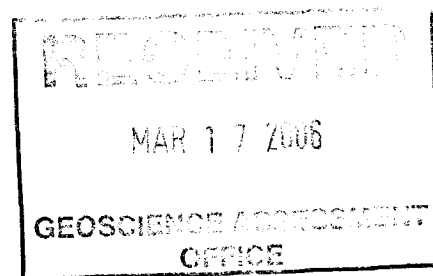


Kenneth Guy, P. Geo(Ont)

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Appendix 1

Diamond Drill Logs

VR04-1 to 8



Vedron Gold Inc - Maude Ramp Project

DDH : VR04-01

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by : Norex Diamond Drilling
 Geologist : BN

From : 18/08/04
 Description date : To : 22/08/04

Collar

Azimuth : 220.00°
 Plunge : -50.00°
 Length : 254.00m

Longitude (East)
 Latitude (North)
 Elevation

Mines	Local
11215.5	-350.0
10401.0	-400.0
3279.0	3279.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	14.00m	223.60°	-49.80°
EZ-SHOT	65.00m	221.50°	-49.60°
EZ-SHOT	116.00m	227.30°	-50.20°
EZ-SHOT	167.00m	229.80°	-49.90°
EZ-SHOT	227.00m	233.70°	-48.80°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments:

Results: Recrystallized BAS with weak py/po mnzn intersected 10.88-21.45, 64.8-81.95, and 148.4-154.3m. 207.55-211.9m - ALT BAS/AND with .5-2% py.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION					ASSAYS						
			From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
0.00	6.00	CAS Casing in Overburden 0.45 metres of bedrock inside casing, blocky core..									
	5.55	7.04 v1;10;cbqfp;47;; v1 10% 47° blocky bas; Vein_Dip_dtca:irr,47	5.55	7.04	42465	1.49	0.012	12			
6.00	7.04	BAS pil Basalt pillowed weakly to moderately epidote and silicified Medium to dark green grey, fine grained pillowed tholeiitic basalt. Weakly to moderately blocky core. Weakly foliated @ 47 dtca (degrees to core axis). Very fine grained siliceous epidote altered pillow selvages. H 4.5-5. Weakly chlorite epidote altered matrix. Weakly silicified. Chlorite coated slips on fractures. Trace to .5% disseminated pyrite grains. 4-7% carbonate +/- pink feldspar quartz irregular fracture fills and rare stringer commonly associated with weakly developed breccia texture seams. Lower contact, sharp but broken at approximately 60 dtca.									
7.04	10.88	POR fp q Felspar Quartz Porphyry Medium to dark pinkish grey, medium to coarse grained, felspar quartz porphyry dyke. 1 to 5mm euhedral to subhedral feldspar phenocrysts and medium grained anhedral quartz grains in a very fine grained, dark grey siliceous matrix. Massive to very weakly foliated. H >5. Generally non altered, possibly weakly silicified. trace to locally 0.3% disseminated fine grained pyrite grains. 0-3% irregular calcite fracture fills at various angles. Lower contact, irregular but sharp @ approximately 32 dtca. <2cm chilled margins.									
	7.04	8.27, % °	7.04	8.27	42466	1.23	0.006	6			
	9.88	10.88, % °	9.88	10.88	42467	1.00	0.005	5	7		
10.88	21.45	POR; Vein_Dip_dtca: BAS recr pil silm mnw bwx Siliceous Recrystallized Pillowed Basalt, weakly brecciated Dark grey, very fine grained pillowed basalt. Weakly to locally moderately brecciated with associated calcite fracture fills and silicified seams infilling breccia matrix. Very fine grained siliceous pillow selvages at 20-25 dtca. Weakly to moderately developed foliation @ 25-43 dtca. Weakly to locally moderately blocky core. H 4.5 to >5. Moderately to strongly silicified, moderately to strongly recrystallized \ contact metamorphosed matrix. Irregular buff altered siliceous seams associated with brecciated horizons, generally < 50 cm wide at 22 to 57 dtca. Weakly to locally moderately magnetic. 30 cm k feldspar rich fine grained felsic dykelet @ 18.68 metre @ 32 dtca. Trace to locally 3% disseminated pyrite grains. 5-15% wispy calcite fracture fills at various angles but commonly parallel to foliation, Irregular buff siliceous seams associated with brecciated horizons. Lower contact, chilled, very fine grained @ 53 dtca.									
	10.88	11.88 v1;15;qcb+/-chl;22;; v1 15% 22°	10.88	11.88	42468	1.00	0.010	10			
11.88	13.08	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;20;qcb+/-chl;22;; v1 20% 22°	11.88	13.08	42469	1.20	0.019	19			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
13.08	14.58	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;20;qcb+/-chl;;22;; v1 20% 22°		13.08	14.58	42470	1.50	0.024	24			
14.58	16.08	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;15;qcb+/-chl;;22;; v1 15% 22°		14.58	16.08	42471	1.50	0.009	9			
16.08	17.58	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;10;qcb+/-chl;;22;; v1 10% 22°		16.08	17.58	42472	1.50	0.006	6			
17.58	18.58	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;15;qcb+/-chl;;22;; v1 15% 22°		17.58	18.58	42473	1.00	0.005	5			
18.58	19.18	KOM bxm,recs, sil seams infilling bx matrix.; Vein_Dip_dtca:irr,22-57 v1;3;qcb+/-chl;;22;; v1 3% 22°		18.58	19.18	42474	0.60	0.005	5			
		KOM bxm,recs, sil seams infilling bx matrix. but with 30 cm pink qfp felsic dykelet, ir chl ff's; Vein_Dip_dtca:irr,22-32 v1;7;cbq;;40;; v1 7% 40°										
19.18	20.68	chilled, mody blky core; Vein_Dip_dtca:irr,40,160 v1;5;cbq;;40;; v1 5% 40°		19.18	20.68	42475	1.50	0.003	3			
20.68	21.45	chilled, mody blky core; Vein_Dip_dtca:irr,40,160 v1;5;cbq;;40;; v1 5% 40°		20.68	21.45	42476	0.77	0.003	3			
21.45	64.80	DIA mg cg mt Diabase, medium to coarse grained Mottled, dark green grey and white, medium to coarse grained diabase dyke. Chilled, fine grained margins extending approximately 3-4 metres from the upper and lower contacts. Massive, non foliated texture. H >5. Moderately to strongly magnetic. Very weakly calcite altered matrix. Rare carbonate epidote fracture fill or altered seam. Chlorite coated fractures / slips @ approx 38 dtca. Coarse grained chlorite +/- biotite clots. Non mineralized generally with the occasional pyrite grain. Rare calcite stringer. Lower contact, sharp quartz carbonate chlorite stringer defined, @ 32 dtca.										
64.80	81.45	BAS recrs pil sils Siliceous Recrystallized Pillowed Basalt Dark grey, very fine grained pillowd basalt. Weakly to locally moderately foliated with associated calcite epidote fracture fills and silicified seams subparallel to foliation @ 32-40 dtca. Very fine grained siliceous pillow selvages commonly crosscutting foliation at 140-150 dtca. Rare pillow selavage with associated coarse grained amygdalites rimming the pillow selavage. H 4.5 to >5. Moderately to strongly silicified, strongly recrystallized \ contact metamorphosed matrix. Irregular buff to greenish buff altered siliceous +/- epidote altered seams commonly subparallel to foliation. Pillow selvages commonly impregnated with white quartz calcite +/- chlorite stringers. Weakly to locally moderately magnetic. Trace to locally 2% disseminated pyrite grains and occasional grains/bleb associated with pillow selvages. 3-locally 15% wispy calcite fracture fills at various angles but commonly parallel to foliation. 0-locally 7% white quartz carbonate chlorite stringers / irregular vei										
64.80	65.80	v1,v3;3;qcbchl,cb;;32;; v1,v3 3% 32°		64.80	65.80	42477	1.00	0.006	6			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1 ppb	Au1b ppb	Au2a g/t	Au2b g/t
65.80	67.00	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:32,irr v1,v3;15;qcbchl,cb;;15;; v1,v3 15% 15°		65.80	67.00	42478	1.20	0.008	8			
67.00	68.50	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:60,150,22 v1,v3;3;qcbchl,cb;;22;; v1,v3 3% 22°		67.00	68.50	42479	1.50	0.003	3	7		
68.50	70.00	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:irr,22 v1,v3;8;qcbchl,cb;;40;; v1,v3 8% 40°		68.50	70.00	42480	1.50	0.003	3			
70.00	71.50	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ,3cm glassy qcbep vt with fg dis py; Vein_Dip_dtca:irr,40,140 v1,v3;3;qcbchl,cb;;37;; v1,v3 3% 37°		70.00	71.50	42481	1.50	0.003	3			
71.50	72.60	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:irr,37 v1,v3;10;qcbchl,cb;;15;; v1,v3 10% 15°		71.50	72.60	42482	1.10	0.006	6			
72.60	73.80	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ,3cm cbq st @ 15-20 dtca; Vein_Dip_dtca:irr,15,50 v1,v3;4;qcbchl,cb;;37;; v1,v3 4% 37°		72.60	73.80	42483	1.20	0.003	3			
73.80	75.20	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:irr,37 v1,v3;10;qcbchl,cb;;32;; v1,v3 10% 32°		73.80	75.20	42484	1.40	0.006	6			
75.20	76.40	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ,3 irr sil pil selvages; Vein_Dip_dtca:32,irr v1,v3;10;qcbchl,cb;;40;; v1,v3 10% 40°		75.20	76.40	42485	1.20	0.007	7			
77.00	78.40	Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ,3 irr sil qcbchl impreg and amygdaloidal pil selvages; Vein_Dip_dtca:irr,40 v1,v3;7;qcbchl,cb;;; v1,v3 7%		77.00	78.40	42486	1.40	0.007	7			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1 ppb	Au1b ppb	Au2a g/t	Au2b g/t
78.40	79.40	pil selvages; Vein_Dip_dtca:irr v1,v3;3;qcbchl,cb;;; v1,v3 3% Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:irr v1,v3;10;qcbchl,cb;;;		78.40	79.40	42487	1.00	0.007	7			
79.40	80.65	v1,v3 10% Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng. ; Vein_Dip_dtca:irr v1,v3;20;qcbchl,cb;;53;; v1,v3 20% 53° Kom recrm to recs,occl pil sel commonly with white qcbchl irr vt. Locy wky blch, cb ep sil atln. Locally amg pil sel comy with assoc fine to mg py and vng., 4 1-3cm white qcbchl stringers @ 53 dtca; Vein_Dip_dtca:irr,53		79.40	80.65	42488	1.25	0.006	6			
80.65	81.45			80.65	81.45	42489	0.80	0.007	7			
81.45	83.20	FLT BAS hya bx, blch chl ff,py,3 Fault/breccia zone, Hyaloclastic altered pillowved tholeiitic to Mg tholeiitic basalt Light to medium grey green, very fine to fine grained tholeiitic to Mg tholeiitic altered basalt. Very blocky core with numerous chlorite coated fractures. Strongly bleached, carbonate quartz impregnated, silicified breccia zone occurring in the upper 70 cm of unit. H 5. Strongly silicified. Trace to .5% fine grained pyrite. Lower contact, blocky core defined, gradational.										
81.45	83.20	FLT BAS FLT BAS FLT BAS hya bx, blch chl ff,py,3 v1;15;cbq;;47;; v1 15% 47° hya, bxs, stgy blch, cc q impreg bx mx. Vfg dis py grains. Strongly silicified.; Vein_Dip_dtca:irr,47 v1;7;qcbchl,cb;;; v1 7% stgy blocky core sils chl coatings on fractures, emerald green hue to chl.;		81.45	82.15	42490	0.70	0.017	17			
82.15	83.15	Vein_Dip_dtca:irr,47 v1;7;qcbchl,cb;;; v1 7% stgy blocky core sils chl coatings on fractures, emerald green hue to chl.;		82.15	83.15	42491	1.00	0.016	16	23		
83.15	84.30	Vein_Dip_dtca:irr v1,v3;10;qcbchl,cb;;; v1,v3 10% mnzd pil selvages, patchy purplish grey alteration, hem - siln ? ; Vein_Dip_dtca:irr		83.15	84.30	42492	1.15	0.035	35			
83.20	107.45	BAS pil Basalt pillowved, locally amygdaloidal Light to medium grey green, tholeiitic to Mg tholeiitic basalt. Very fine to fine grained with contorted commonly carbonate quartz impregnated pillow selvages. Pillow selvages with trace to locally 1% disseminated and bleb pyrite grains. Selvages @ 20 to locally 53 dtca. Weakly developed foliation @ 20-30 dtca. H 4.5-5. Upper 3.48 metres of unit has patchy weak hematization (?) i.e. purplish grey hue, and silicification and moderately pyrite mineralized pillow selvages. Weakly to moderately pervasively calcite altered matrix gradually increasing down hole. Weakly to moderately silicifiedVery weakly chloritized. Trace to locally 3% pyrite mineralization generally limited to pillow selvages and/or the										

Vedron Gold Inc - Maude Ramp Project

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
	Moderately to strongly pervasively calcite altered matrix decreasing downhole to weakly calcite altered. Weakly to moderately sericitized moderately silicified locally with wispy dark grey silica "sweats" or infilled micro fractures at various angles. Carbonate quartz chlorite impregnated pillow selvages are common dominantly @ 40 to 50 dtca. Overall strongly bleached appearance. Occasional flow brecciated horizon <30 cm wide. trace to locally 2% pyrite dominantly associated with flow margins and/or pillow selvages. Lower contact, irregular, lithology defined.										
107.45	108.95	v1,v3;5;cb,cbqchl;;40;; v1,v3 5% 40°	107.45	108.95	41504	1.50	0.052	52			
108.95	109.95	blch pil bas,irr cbqchl impd pil selvages with assoc tr py; Vein_Dip_dtca:irr,40 v1,v3 5% 40°	108.95	109.95	41505	1.00	0.005	5			
117.00	118.00	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, wk foln @ 22 dtca; Vein_Dip_dtca:irr,40 v1,v3;15;cb,cbqchl;;40;; v1,v3 15% 40°	117.00	118.00	41506	1.00	0.029	29			
118.00	119.00	blch pil bas,irr cbqchl impd pil selvages with assoc tr py; Vein_Dip_dtca:irr,40 v1,v3;15;cb,cbqchl;;55;; v1,v3 15% 55°	118.00	119.00	41507	1.00	0.026	26			
119.00	120.50	blch pil bas,irr cbqchl impd pil selvages with assoc tr py; Vein_Dip_dtca:irr,55 v1,v3;10;cb,cbqchl;;40;; v1,v3 10% 40°	119.00	120.50	41508	1.50	0.016	16			
124.90	125.90	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, 3 glassy qcbchl vt 1-3 cm wide @ 55 dtca; Vein_Dip_dtca:irr,40 v1,v3;15;cb,cbqchl;;40;; v1,v3 15% 40°	124.90	125.90	41509	1.00	0.005	5			
125.90	126.90	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, 3 pil sel's; Vein_Dip_dtca:irr,40 v1,v3;3;cb,cbqchl;;40;; v1,v3 3% 40°	125.90	126.90	41510	1.00	0.003	3			
128.90	130.00	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, 1 pil sel's; Vein_Dip_dtca:irr,40 v1,v3;5;cb,cbqchl;;46;; v1,v3 5% 46°	128.90	130.00	41511	1.10	0.006	6			
133.40	134.40	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, 1 pil sel's; Vein_Dip_dtca:irr,46 v1,v3;7;cb,cbqchl;;40;; v1,v3 7% 46°	133.40	134.40	41512	1.00	0.003	3			
134.40	135.40	blch pil bas,irr cbqchl impd pil selvages with assoc tr py; Vein_Dip_dtca:irr,40 v1,v3;15;cb,cbqchl;;47;; v1,v3 15% 47°	134.40	135.40	41513	1.00	0.003	3	3		
137.32	138.32	blch pil bas,irr cbqchl impd pil selvages with assoc tr py, 3 glassy qcbchl vt's, 1-3 cm wide; Vein_Dip_dtca:irr,47 v1,v3;7;cb,cbqchl;;61;; v1,v3 7% 61°	137.32	138.32	41514	1.00	0.003	3			
138.32	139.82	blch pil bas,irr cbqchl impd pil selvages with assoc tr py; Vein_Dip_dtca:irr,61 v1,v3;10;cb,cbqchl;;36;;	138.32	139.82	41515	1.50	0.005	5			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
139.82	145.95	BAS mas Massive Basalt Medium grey green, fine grained, tholeiitic to Mg tholeiitic basalt. Uniform massive texture, locally with very weakly defined foliation @ 58 dtca. Occasional quartz carbonate chlorite impregnated flow margins. Wisp sericite carbonate infilled microfractures.. Weakly chloritized, moderately pervasively calcite altered. Non mineralized. Lower contact, flow breccia defined @ 36 dtca.	v1,v3 10% 36° blch pil bas,irr cbqchl impd pil selvages with assoc tr py, wky flow brecciated; Vein_Dip_dtca:irr,36									
145.95	148.40	BAS pil Pillowed Basalt similar to 83 to 107 metres.										
145.95	147.40	v1,v3;10;cb,cbqchl;;;	v1,v3 10% °	145.95	147.40	41516	1.45	0.003	3			
147.40	148.40	v1,v3;10;cb,cbqchl;;36;;	v1,v3 10% 36°	147.40	148.40	41517	1.00	0.005	5			
148.40	154.30	BAS recrs pil sili Altered Basalt, intensely siliscified Dark grey to pinkish grey, very fine grained to aphanitic, altered pillowed basalt. Possible flow top margin. Weakly foliated, defined by carbonate quartz +/- epidote infilled micro fractures @ 32-42 dtca. H >5. Strongly recrystallized / contact metamorphosed. Very strongly silicified. Very weakly calcite altered. Irregular narrow chlorite carbonate infilled pillowed margins @ approximately 40 dtca, <5cm wide. Non mineralized to locally 2% disseminated pyrite mineralized. Locally weakly crackle brecciated with associated calcite fracture fills. Lower contact, irregular but sharp @ approximately 75 dtca.	wky flow bx, patchy stg ser, amg bas; Vein_Dip_dtca:irr,36									
148.40	149.40	v1;2;chlcbs;;;	v1 2% °	148.40	149.40	41518	1.00	0.005	5			
149.40	150.40	v1;10;cbq;;43;;	v1 10% 43°	149.40	150.40	41519	1.00	0.006	6			
150.40	151.90	v1;15;cbq;;43;;	v1 15% 43°	150.40	151.90	41520	1.50	0.003	3			
151.90	152.90	v1;7;cbq;;43;;	v1 7% 43°	151.90	152.90	41521	1.00	0.003	3			
152.90	154.30	v1;20;cbq;;43;;	v1 20% 43°	152.90	154.30	41522	1.40	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
154.30	160.80	FLT DIA, blk,y.loz fgg Fault Zone weak, Diabase dyke, very blocky core Dark green grey, fine grained matrix locally with coarse grained anhedral epidote altered feldspar grains. Very blocky core with local fissile fault gouge seams @ 53 dtca. H >5. Weakly biotite altered matrix. Irregular calcite infilled microfractures at various angles. Non mineralized. Rare quartz chlorite hematite veinlet @ 16 dtca. Lower contact, blocky @ approximately 36 dtca.										
154.30	155.00	v1;;;;; v1 % ° DIA bracket sample; Vein_Dip_dtca:		154.30	155.00	41523	0.70	0.006	6			
160.80	164.68	BAS recrs amg sili Altered Basalt, intensely siliscified Dark grey to pinkish grey, very fine grained to aphanitic, altered amygdaloidal basalt. Locally moderately to strongly crackle brecciated at approximately 60 dtca. Weakly to moderately foliated, defined by carbonate quartz +/- infilled micro fractures. H >5. Strongly recrystallized / contact metamorphosed. Very strongly silicified. Very weakly calcite altered .3 to 2.5 cm quartz infilled anhedral amyngles. Trace to locally 0.5% disseminated pyrite. Crackle brecciated bands with associated calcite fracture fills up to 20%. Lower contact, sharp @ 52 dtca.										
160.80	162.45	v1;15;cbq;;60;; v1 15% 60° brittle fracture,stgy sild,blk core, irr cb ff's, py infilled mfrc's; Vein_Dip_dtca:irr,60		160.80	162.45	41524	1.65	0.005	5			
162.45	163.45	v1;7;cbq;;60;; v1 7% 60° med to dark grey to pinkish grey amg bas, stgy contact meta; Vein_Dip_dtca:irr,60		162.45	163.45	41525	1.00	0.007	7	13		
163.45	164.68	v1;5;cbq;;60;; v1 5% 60° med to dark grey to pinkish grey amg bas, stgy contact meta; Vein_Dip_dtca:irr,60		163.45	164.68	41526	1.23	0.007	7			
164.68	166.80	MD cbs bw Mafic Dyke, carbonatized, massive Medium grey, fine to medium grained mafic dyke. Massive, non foliated texture. Rare brecciated and strongly bleached seam <5 cm wide @ 40 dtca. H 3-3.5. Strongly pervasively calcite altered matrix. Medium grained disseminated biotite grains. Non mineralized. Rare irregular calcite fracture fill. Lower contact, brecciated and bleached, irregular @ approximately 30 dtca.										
164.68	166.18 % ° cb altd maf dyke, LAM?; Vein_Dip_dtca:		164.68	166.18	41527	1.50	0.006	6			
166.18	166.80 % ° cb altd maf dyke, LAM?; Vein_Dip_dtca:		166.18	166.80	41528	0.62	0.005	5			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
166.80	186.00	ALT BAS amg silm fedolm calw Variably altered, strongly amygdaloidal basalt, locally blocky Mottled medium buff greenish grey, amygdaloidal basalt. Fine grained matrix with medium to coarse grained anhedral carbonate and/or quartz infilled amygdules up to 2cm in diameter. Weakly to moderately blocky core from 166.8 to 182 metres. Foliation generally weak @ 32 to 47 dtca. H 4.5-locally >5. Weakly to moderately calcite altered, weakly to moderately Fe dolomite pervasively altered matrix. Weakly chloritized. Weakly silicified with localized bleached horizons of strong silicification, e.g. 173.3-174.75 metres. Very weak sericitization. Change from trace to 0.5% pyrite mineralization to trace to 0.5% pyrrhotite mineralization down hole of silicified horizon, i.e. 174.75 metres. Lower contact, alteration defined, gradational.										
166.80	167.80	v1;5;cbq;;60;; v1 5% 60° med to dark grey to pinkish grey amg bas, stgy contact meta; Vein_Dip_dtca:irr,60		166.80	167.80	41529	1.00	0.007	7			
167.80	168.80	v1;2;cbq;;60;; v1 2% 60° med to dark grey to pinkish grey amg bas, stgy contact meta; Vein_Dip_dtca:irr,60		167.80	168.80	41530	1.00	0.005	5			
171.80	173.30	v1;3;cbq;;60;; v1 3% 60° bracket sample, med green grey amg bas; Vein_Dip_dtca:irr,60		171.80	173.30	41531	1.50	0.009	9			
173.30	174.30	v1;1;cb;::; v1 1% ° bleached, light grey inty sil amg bas brittle fracture cc infilled mfrc's; Vein_Dip_dtca:irr		173.30	174.30	41532	1.00	0.008	8			
174.30	174.75	v1;1;cb;::; v1 1% ° bleached, light grey inty sil amg bas brittle fracture cc infilled mfrc's; Vein_Dip_dtca:irr		174.30	174.75	41533	0.45	0.003	3			
174.75	176.25	v1;3;cb;::; v1 3% ° med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains.; Vein_Dip_dtca:irr		174.75	176.25	41534	1.50	0.005	5			
182.70	184.10	v1;2;cb;::; v1 2% ° bleached, light grey inty sil amg bas brittle fracture cc infilled mfrc's; Vein_Dip_dtca:irr		182.70	184.10	41535	1.40	0.009	9			
184.10	185.40	v1;2;cb;::; v1 2% ° bleached, light grey inty sil amg bas brittle fracture cc infilled mfrc's; Vein_Dip_dtca:irr		184.10	185.40	41536	1.30	0.011	11			
185.40	186.00	v1;2;cb;::; v1 2% ° bleached, light grey inty sil amg bas brittle fracture cc infilled mfrc's; Vein_Dip_dtca:irr		185.40	186.00	41537	0.60	0.006	6	3		
186.00	199.50	BAS amg silm calm										

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
199.50	207.55	<p>Basalt amygdaloidal, variably silicified and calcite altered Medium to light grey to green grey amygdaloidal basalt. Fine grained matrix with up to 25% medium to coarse grained carbonate and/or quartz anhedral to elliptical amygdules. Glassy quartz amygdules locally rimmed by sulphides. H 4 to >5, depending on intensity of silicification. Weakly to moderately silicified altered matrix. Weakly to locally strongly pervasively calcite +/- chlorite altered matrix, locally with associated bleaching. Nil to trace pyrrhotite grains. Occasional calcite infilled fracture at various angles but commonly @ approximately 20 dtca. Lower contact blocky core alteration and mineralization defined, gradational.</p> <p>FZ BAS amg blkly mnw</p> <p>Blocky Core possible Fault Zone - Variably altered and mineralized amygdaloidal Basalt</p> <p>Mottled medium to light green grey to grey, fine grained amygdaloidal basalt with medium to coarse grained anhedral carbonate and/or quartz infilled amygdules. Commonly strongly blocky core with calcite or chlorite fracture coatings. Locally weakly to moderately crackle breccia texture developed with associated carbonate +/- pyrite infills. Fractures commonly @ approximately 20 dtca. H 4.5-5. Weakly to moderately calcite +/- fe dolomite altered, variably bleached. Weakly to moderately pervasively chloritized matrix. Variably mineralized with trace to 1% pyrrhotite occurring as blebs and discontinuous seams(primary) and trace to locally 3% pyrite dominantly associated with irregular carbonate quartz fracture fills, commonly @ 14 to 20 dtca. Lower contact, sharp 0.3 cm fault gouge defined and alteration defined @ 50 dtca.</p>									
201.50	203.00	<p>v1;2;cb;::: v1 2% °</p> <p>med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains and cbq fracture fills @ 14-20 dtca commonly with assoc py mnzn. Blocky core.; Vein_Dip_dtca:irr</p>	201.50	203.00	41538	1.50	0.029	29			
203.00	204.50	<p>v1;2;cb;::: v1 2% °</p> <p>med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains and cbq fracture fills @ 14-20 dtca commonly with assoc py mnzn. Blocky core.; Vein_Dip_dtca:irr</p>	203.00	204.50	41539	1.50	0.256	256			
204.50	205.50	<p>v1,v4;15;cb,qcbchl;14;; v1,v4 15% 14°</p> <p>med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains and cbq fracture fills @ 14-20 dtca commonly with assoc py mnzn. Blocky core.; Vein_Dip_dtca:irr,14</p>	204.50	205.50	41540	1.00	0.652	652			
205.50	206.45	<p>v1,v3;5;cb,cbq;;20;; v1,v3 5% 20°</p> <p>med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains and cbq fracture fills @ 14-20 dtca commonly with assoc py mnzn. Blocky core.. stgy blocky core, patchy cb bleaching.; Vein_Dip_dtca:irr,20</p>	205.50	206.45	41541	0.95	0.435	435			
206.45	207.55	<p>v1,v3;10;cb,cbq;;20;; v1,v3 10% 20°</p> <p>med gn grey to grey cc +/- fe dol altd amg bas with discont po mfrc's and grains and cbq fracture fills @ 14-20 dtca commonly with assoc py mnzn. Blocky core., weakly to moderately crackle brecciated.; Vein_Dip_dtca:irr,20</p>	206.45	207.55	41542	1.10	0.312	312			

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G/T	Au1a ppb	Au1b ppb	Au2a g/t	Au2b g/t
207.55	211.90	ALT BAS mas to amg fedol locy ser mnw cbxw Variably mineralized, Altered Basalt crackle brecciated Light yellow grey to green grey to grey, uniform texture weakly foliated basalt. Occasional 10-30cm wide amygdaloidal flow top. Flow top possible oriented down hole. Weakly to moderately developed crackle breccia texture with associated 2-7% commonly pyrite mineralized carbonate +/- quartz irregular fracture fills. Weakly developed foliation @ 20-36 dtca. Flow margins @ approximately 56 dtca. H 4-5. Moderately to strongly carbonate altered calcite + fe dolomite. Weakly to strongly sercite altered. Alteration generally decreasing downhole from the upper contact. Veining limited to carbonate quartz fracture fills associated with breccia texture. Lower contact mineralization / alteration defined occurring @ a flow margin @ 56 dtca.									
207.55	208.25	v1,v3;7;cb,cbq;;20;; v1,v3 7% 20° lt yel gn inty carbonate sericite altd. Cbqpy infilled mfrc's at various angles.; Vein_Dip_dtca:irr,20,132	207.55	208.25	41543	0.70	0.498	498			
208.25	209.05	v1,v3;5;cb,cbq;;20;; v1,v3 5% 20°	208.25	209.05	41544	0.80	0.430	430			
209.05	209.95	mas bas, v whky crackle bx; Vein_Dip_dtca:irr,20-38,58 v1,v3;7;cb,cbq;;20;; v1,v3 7% 20°	209.05	209.95	41545	0.90	0.325	325			
209.95	210.80	mas bas, v whky crackle bx; Vein_Dip_dtca:irr,20-38,58 v1,v3;7;cb,cbq;;20;; v1,v3 7% 20° 30 cm blch amg bas flow top margin. Tops downhole.; Vein_Dip_dtca:irr,20-38,58	209.95	210.80	41546	0.85	0.944	944			
210.80	211.90	v1,v3;7;cb,cbq;;20;; v1,v3 7% 20° mas bas, frc's @ 23-28 dtca locy py mnzd; Vein_Dip_dtca:irr,20-38,58	210.80	211.90	41547	1.10	0.629	629			
211.90	214.92	BAS mas to amg calm locy bilky Basalt massive to amygdaloidal blocky core Similar to 207 to 211 metres but less altered / mineralized. Medium grey green, fine grained uniform texture basalt with <10cm amygdaloidal flow margin horizons. Weakly to strongly blocky core. H 4-5. Weakly to moderately calcite and chlorite pervasively altered matrix. Trace pyrite grains dominantly associated with carbonate quartz fracture fills. 1-3% carbonate quartz fracture fills / coatings. Lower contact, lithology defined @ 40 dtca.									
211.90	212.25	v1,v3;7;cb,cbq;;20;; v1,v3 7% 20° amg bas bleached; Vein_Dip_dtca:irr,20-38,58	211.90	212.25	41548	0.35	0.310	310			
212.25	213.25	v1;3;cb,cbq;;28;; v1 3% 28°	212.25	213.25	41549	1.00	0.241	241	246		
213.25	214.30	mas bas, frc's @ 28 dtca; Vein_Dip_dtca:irr,28 v1;3;cb,cbq;;; v1 3% ° mas bas stgy bilky core cal coated frc's; Vein_Dip_dtca:irr	213.25	214.30	41550	1.05	0.018	18			
214.92	254.00	AND amg pil sil Andesite amygdaloidal to pillowved, variably silicified and calcite altered Medium to light grey to green grey amygdaloidal to pillowved basalt to andesite. Fine to very									

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
5.55	7.04	42465	1.49	0.012	0.2				0.2						mod	epm
7.04	8.27	42466	1.23	0.006	0.2				0.2						mod	
9.88	10.88	42467	1.00	0.005	0.2				0.2						mod	
10.88	11.88	42468	1.00	0.010	2.0				2.0						mod	
11.88	13.08	42469	1.20	0.019	3.0				3.0						mod	
13.08	14.58	42470	1.50	0.024	1.5				1.5						mod	
14.58	16.08	42471	1.50	0.009	2.0				2.0						mod	
16.08	17.58	42472	1.50	0.006	2.0				2.0						mod	
17.58	18.58	42473	1.00	0.005	2.0				2.0						mod	
18.58	19.18	42474	0.60	0.005	0.5				0.5						mod	
19.18	20.68	42475	1.50	0.003	1.0				1.0						mod	
20.68	21.45	42476	0.77	0.003	0.3				0.3						mod	
64.80	65.80	42477	1.00	0.006	1.5				1.5						mod-stg	
65.80	67.00	42478	1.20	0.008	0.5				0.5						mod-stg	
67.00	68.50	42479	1.50	0.003	0.5				0.5						mod-stg	
68.50	70.00	42480	1.50	0.003	0.3				0.3						mod-stg	epm
70.00	71.50	42481	1.50	0.003	0.3				0.3						mod-stg	
71.50	72.60	42482	1.10	0.006	0.2				0.2						mod-stg	
72.60	73.80	42483	1.20	0.003	0.3				0.3						mod-stg	
73.80	75.20	42484	1.40	0.006	0.5				0.5						mod-stg	
75.20	76.40	42485	1.20	0.007	0.5				0.5						mod-stg	
77.00	78.40	42486	1.40	0.007	1.0				1.0						mod-stg	
78.40	79.40	42487	1.00	0.007	0.3				0.3						mod-stg	
79.40	80.65	42488	1.25	0.006	1.5				1.5						mod-stg	
80.65	81.45	42489	0.80	0.007	1.0				1.0						mod-stg	
81.45	82.15	42490	0.70	0.017	0.5				0.5						int	epm
82.15	83.15	42491	1.00	0.016	0.3				0.3						stg	
83.15	84.30	42492	1.15	0.035	2.0				2.0						wk	
84.30	85.90	42493	1.60	0.224	0.2				0.2						wk-mod	
85.90	87.10	42494	1.20	0.345	0.5				0.5						wk-mod	
87.10	88.10	42495	1.00	0.335	1.0				1.0						wk-mod	
88.10	89.10	42496	1.00	0.116	0.1				0.1						wk-mod	
89.10	90.20	42497	1.10	0.083	1.5				1.5						wk-mod	
90.20	91.20	42498	1.00	0.026	0.5				0.5						wk-mod	
91.20	91.90	42499	0.70	0.030	1.5				1.5						wk-mod	
96.20	97.20	42500	1.00	0.007	0.5				0.5						stg	
97.20	98.20	41501	1.00	0.017	0.2				0.2						stg	
98.20	99.70	41502	1.50	0.231	0.2				0.2						wk-mod	
99.70	101.20	41503	1.50	0.008	0.2				0.2						wk-mod	
107.45	108.95	41504	1.50	0.052	0.1				0.1						mod-stg	
108.95	109.95	41505	1.00	0.005	0.2				0.2						mod-stg	
117.00	118.00	41506	1.00	0.029	0.1				0.1						wk-mod	
118.00	119.00	41507	1.00	0.026	0.3				0.3						wk-mod	
119.00	120.50	41508	1.50	0.016	0.2				0.2						wk-mod	
124.90	125.90	41509	1.00	0.005	0.1				0.1						wk-mod	
125.90	126.90	41510	1.00	0.003	0.1				0.1						wk-mod	
128.90	130.00	41511	1.10	0.006	0.1				0.1						wk-mod	

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dol\lank	Chl	Ser	Bi	Sil	Other
133.40	134.40	41512	1.00	0.003	0.1				0.1	wk	?				wk-mod	
134.40	135.40	41513	1.00	0.003	0.1				0.1	wk	?				wk-mod	
137.32	138.32	41514	1.00	0.003	0.1				0.1	wk	?				wk-mod	
138.32	139.82	41515	1.50	0.005	0.1				0.1	wk	?				wk-mod	
145.95	147.40	41516	1.45	0.003	0.5				0.5	wk	?				wk-mod	
147.40	148.40	41517	1.00	0.005	0.1				0.1	wk	?				wk-mod	
148.40	149.40	41518	1.00	0.005	0.0				0.0	wk	?				stg	hem ?
149.40	150.40	41519	1.00	0.006	0.2				0.2	wk					stg	hem ?
150.40	151.90	41520	1.50	0.003	1.0				1.0	wk					st	hem ?
151.90	152.90	41521	1.00	0.003	0.5				0.5	wk					stg	hem ?
152.90	154.30	41522	1.40	0.003	0.5				0.5	wk					stg	hem ?
154.30	155.00	41523	0.70	0.006	0.0				0.0							
160.80	162.45	41524	1.65	0.005	0.2				0.2						stg-int	
162.45	163.45	41525	1.00	0.007	0.5				0.5						stg-int	
163.45	164.68	41526	1.23	0.007	0.5				0.5						stg-int	
164.68	166.18	41527	1.50	0.006	0.0				0.0	stg						
166.18	166.80	41528	0.62	0.005	0.0				0.0	stg						
166.80	167.80	41529	1.00	0.007	0.1				0.1	mod	wk				mod	
167.80	168.80	41530	1.00	0.005	0.1				0.1	mod	mod				mod	
171.80	173.30	41531	1.50	0.009	0.1				0.1	mod	mod				mod	
173.30	174.30	41532	1.00	0.008	0.2				0.2	wk					int	
174.30	174.75	41533	0.45	0.003	0.2				0.2	wk					int	
174.75	176.25	41534	1.50	0.005				0.3	0.3	mod	mod				mod	
182.70	184.10	41535	1.40	0.009				0.3	0.3	wk	mod				mod	
184.10	185.40	41536	1.30	0.011				0.2	0.2	wk	mod				mod	
185.40	186.00	41537	0.60	0.006				0.2	0.2	wk	mod				mod	
201.50	203.00	41538	1.50	0.029	0.1			0.3	0.4	wk	mod	wk			wk-mod	
203.00	204.50	41539	1.50	0.256	0.1			0.2	0.3	wk	mod	wk			wk-mod	
204.50	205.50	41540	1.00	0.652	3.0			0.5	3.5	wk	mod				wk-mod	
205.50	206.45	41541	0.95	0.435	0.2			1.0	1.2	wk	mod				wk-mod	
206.45	207.55	41542	1.10	0.312	2.0			2.0	4.0	wk	mod					
207.55	208.25	41543	0.70	0.498	1.5				1.5	wk	stg				stg	
208.25	209.05	41544	0.80	0.430	2.0				2.0	wk	mod				wk	
209.05	209.95	41545	0.90	0.325	2.0				2.0	wk	stg				mod	
209.95	210.80	41546	0.85	0.944	0.5				0.5	wk	stg				wk-mod	
210.80	211.90	41547	1.10	0.629	5.0				5.0	wk	mod	mod				
211.90	212.25	41548	0.35	0.310	0.2			0.3	0.5	wk	mod	mod				mod
212.25	213.25	41549	1.00	0.241	0.5				0.5	mod		mod			wk	
213.25	214.30	41550	1.05	0.018	0.2				0.2	mod		mod			wk	
218.00	219.00	41551	1.00	0.005					0.0	wk		wk			int	
221.50	222.50	41552	1.00	0.012					0.0	wk		wk			int	
222.50	223.70	41553	1.20	0.007					0.0	wk		wk			int	
231.00	232.00	41554	1.00	0.005					0.0	wk		wk			int	
233.00	234.00	41555	1.00	0.006					0.0	wk		wk			int	
236.70	237.70	41556	1.00	0.003					0.0	wk		wk			int	
244.00	245.00	41557	1.00	0.003					0.0	wk		wk			stg	
247.10	248.10	41558	1.00	0.003					0.0	wk		wk			stg	

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-02

Claims title : Section :
Township : Level :
Range : Work place :
Lot :

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 22/08/04 To : 24/08/04
Description date :

Collar

Azimuth : 220.00°
 Plunge : -63.50°
 Length : 208.00m

Longitude (East)
Latitude (North)
Elevation

Mines	Local
11216.0	-350.5
10401.5	-398.0
3279.0	3279.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	17.00m	220.50°	-63.50°
EZ-SHOT	119.00m	218.40°	-63.80°
EZ-SHOT	170.00m	227.10°	-63.80°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments:

Results: 15.88-26.23m- MZ wk BAS reer sils. bwx. 91.85-94.33m -QZ py po. 5-2% vng assoc. with pil selvages. 164.75-165.4m MZ - KT py 10-loey 60%. Hole lost in FZ in ALT BAS. drill bit sheared off.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	4.00	CAS Casing in Overburden 0.12 metres of bedrock inside casing, weakly blocky core.										
3.88	5.30	v1;20;qpepb;23;; v1 20% 23° green grey, bas pil. glassy q ep veinlets \wedge pil margins; Vein_Dip_dtea:irr,23.52		3.88	5.30	41559	1.42	0.013	13	9		
4.00	5.30	BAS pil sds Basalt pillow moderately epidote and silicified Medium to dark green grey, fine grained pillowd tholeiitic basalt. Weakly blocky core. Very fine grained siliceous epidote altered pillow selvages \wedge 52 dtea (i.e. degrees to core axis). H 5 to 5. Weakly chlorite epidote altered matrix. Moderately to strongly silicified. FeO coatings on fractures. Trace to 5% disseminated pyrite grains. 1-2% carbonate fracture fills and 15% glassy quartz carbonate epidote impregnated pillow margins. Lower contact, sharp quartz vein defined \wedge 25 dtea.										
5.30	10.60	BAS recr pil sds mnw bsw Siliceous Recrystallized Pillowed Basalt, weakly crackle brecciated Dark grey to pinkish grey, very fine grained pillowd tholeiitic basalt. Weakly to locally moderately crackle brecciated with associated calcite + - quartz fracture fills and silicified seams infilling breccia matrix. Very fine grained siliceous pillow selvages at various angles including 30-42 dtea. Weakly to moderately developed foliation \wedge 22-35 dtea. Weakly to locally moderately blocky core adjacent to intrusive, e.g 10.2-10.6m H 5 to 5. Moderately to very strongly silicified, strongly recrystallized contact metamorphosed matrix. Irregular light green to buff altered siliceous seams associated with pillow margins brecciated horizons, generally ~30cm wide at 30-42 dtea. Weakly to locally moderately magnetic. Trace to locally 2% disseminated pyrophyllite grains and trace to 0.5 pyrite grains commonly associated with carbonate quartz filled microfractures. 1-3% wispy calcite fracture fills at various angles. Irregular light green -buff quartz carbonate chlorite epidote										
5.30	6.30	v1;30;qpepb,qbser;23;; v1 30% 23° contact meta. pil basto kom bas recr stg. stgy sil. wky-mody mage. dis po grains with py blebs - discord ff's assoc with qeb ff's st's. 1cm qpepb vt \wedge upr ent; Vein_Dip_dtea:irr,23.52		5.30	6.30	41560	1.00	0.019	19			
6.30	7.80	v1;15;qbser;30;; v1 15% 30° contact meta. pil basto kom bas recr stg. stgy sil. wky-mody mage. dis po grains with py blebs - discord ff's assoc with qeb ff's st's. 1cm qpepb vt \wedge upr ent. irregular glassy qeb st's; Vein_Dip_dtea:irr,30		6.30	7.80	41561	1.50	0.009	9			
7.80	9.30	v1;5;cbq;:: v1 5% ° contact meta. pil basto kom bas recr stg. stgy sil. wky-mody mage. dis po grains with py blebs - discord ff's assoc with qeb ff's st's. 1cm qpepb vt \wedge upr ent. wky blk core; Vein_Dip_dtea:irr		7.80	9.30	41562	1.50	0.009	9			
9.30	10.10	v1;3;cbq;:: v1 3% ° contact meta. pil basto kom bas recr stg. stgy sil. wky-mody mage. dis po grains with py blebs - discord ff's assoc with qeb ff's st's. 1cm qpepb vt \wedge upr ent; Vein_Dip_dtea:irr		9.30	10.10	41563	0.80	0.010	10			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
10.10	10.60	v1:3:ebq;::: v1 3% °	contact meta. pil basto kom bas recr stg. stgy sil. wky-mody image. dis po grains with py blebs - discont ff's assoc with qcb ff's st's. 1cm qpepb vt q up ent. stgy blky core: Vein_Dip_dtear:irr	10.10	10.60	41564	0.50	0.007	7			
10.60	15.88	POR fp q Feldspar Quartz Porphyry	Medium to dark pinkish grey, medium to coarse grained, feldspar quartz porphyry dyke. I to 5mm euhedral to subhedral feldspar phenocrysts and medium grained anhedral quartz grains in a very fine grained, dark grey siliceous matrix. Massive to very weakly foliated. Rare chlorite coated fracture \wedge 28 dtear. Rare fine grained weakly pyrite mineralized chlorite biotite altered mafic xenolith, irregular contacts. H 5. Generally non altered, possibly weakly silicified. Rare weakly hematite stained matrix. Trace to locally 0.4% disseminated fine grained pyrite grains. 0-3% irregular calcite fracture fills at various angles. 0-locally 10% white quartz chlorite stringers \wedge various angles. Lower contact, irregular but sharp \wedge approximately 32 dtear. No chilled margins developed.									
10.60	11.70	v1:3:q:eb;::: v1 3% °	q fp POR. non altd. v fg dis py grains.: Vein_Dip_dtear:irr	10.60	11.70	41565	1.10	0.003	3			
11.70	12.90	v1:2:q:eb;::: v1 2% °	q fp POR. non altd. v fg dis py grains.: Vein_Dip_dtear:irr	11.70	12.90	41566	1.20	0.003	3			
12.90	14.10	v1:10:q:eb;:48;: v1 10% 48°	q fp POR. non altd. v fg dis py grains.,vvw,40cm mnw chl bi altd mas bas xen: Vein_Dip_dtear:irr:48	12.90	14.10	41567	1.20	0.005	5			
14.10	15.10	v1:2:q:eb;::: v1 2% °	q fp POR. non altd. v fg dis py grains.: Vein_Dip_dtear:irr	14.10	15.10	41568	1.00	0.017	17			
15.10	15.88	v1:1:q:eb;::: v1 1% °	q fp POR. non altd. v fg dis py grains.: Vein_Dip_dtear:irr	15.10	15.88	41569	0.78	0.003	3			
15.88	26.23	MZ - BAS recr pil sils mnw cbxw Mineralized Zone - weak to moderate -Siliceous Recrystallized Pillowed Basalt, weakly brecciated	Similar to 5.3-10.6 metres but with weakly to moderately developed crackle breccia texture and increased disseminated pyrite and pyrrhotite mineralization. Dark grey to pinkish grey, very fine grained pillowved basalt. Blocky core adjacent to diabase dyke from 25.4 to 26.3 metres. Possible hyaloclastite k feldspar quartz epidote impregnated horizon (dykelet ?). from 21.1 to 21.43 metres \wedge 40 dtear. Moderately to weakly crackle brecciated texture decreasing downhole from upper contact. Breccia texture defined by calcite + - quartz fracture fills. Irregular very fine grained siliceous pillow selvages at various angles tub commonly \wedge 21 to 40 dtear. Weakly to moderately developed foliation \wedge 20-60 dtear. H 5 to 5. Strongly to very strongly silicified, strongly recrystallized contact metamorphosed matrix. Weakly to locally moderately magnetic. Trace to locally 4% disseminated pyrite grains and .3 to 3% disseminated pyrrhotite(primary mineralization ?). 5-15% wispy calcite fract									
15.88	16.88	v1:15:eb,qeb;:37;:		15.88	16.88	41570	1.00	0.105	105			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
16.88	17.88	v1 15% 37° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's: Vein_Dip_dteairr.37.135 v1:15;cb,qeb;37;;	16.88	17.88	41571	1.00	0.206	206	212	
17.88	19.10	v1 15% 37° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's: Vein_Dip_dteairr.37.135 v1:25;cb,qeb;21;;	17.88	19.10	41572	1.22	0.073	73		
19.10	20.10	v1 25% 21° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's: Vein_Dip_dteairr.21.135 v1:15;cb,qeb;11;;	19.10	20.10	41573	1.00	0.009	9		
20.10	21.10	v1 15% 11° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's: Vein_Dip_dteairr.11 v1:10;cb,qeb;57;;	20.10	21.10	41574	1.00	0.008	8		
21.10	21.43	v1 10% 57° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's: Vein_Dip_dteairr.57 v1:10;q fp;43;;	21.10	21.43	41575	0.33	0.020	20		
21.43	22.43	v1 10% 43° pk to light green, q fp cb impregnated Hya horizon. Brecciated tex w/ 40 dteai. Non mnzd: Vein_Dip_dteairr.43 v1:15;cb,qeb;28;;	21.43	22.43	41576	1.00	0.023	23		
22.43	23.43	v1 15% 28° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's but with v minor cbx tex.: Vein_Dip_dteairr.28 v1:10;cb,qeb;28;;	22.43	23.43	41577	1.00	0.005	5		
23.43	24.43	v1 10% 28° MZ - wk-mod,ent meta pil bas-kom bas,mody crackle bx tex with associated 4-7° o cb ff's, blch q impd pil sel's but with v minor cbx tex.: Vein_Dip_dteairr.28 v1:5;cb,qeb;28;;	23.43	24.43	41578	1.00	0.003	3		
24.43	25.43	v1 5% 28° contact meta. pil basto kom bas recr stg, stgy sil, wky-mody mage, dis po grains with py blebs - discont ff's assoc with qeb ff's st's. 1cm qepeb vt w/ upr ent: Vein_Dip_dteairr.28 v1:20;cb,qeb;28;;	24.43	25.43	41579	1.00	0.005	5		
25.43	26.23	v1 20% 28° contact meta. pil basto kom bas recr stg, stgy sil, wky-mody mage, dis po grains with py blebs - discont ff's assoc with qeb ff's st's. 1cm qepeb vt w/ upr ent with 17 cm V1 qchleb vt w/ 55 dteai: Vein_Dip_dteairr.28 v1:5;cb,qeb;28;;	25.43	26.23	41580	0.80	0.003	3		
26.23	82.55	v1 5% 28° contact meta. pil basto kom bas recr stg, stgy sil, wky-mody mage, dis po grains with py blebs - discont ff's assoc with qeb ff's st's. 1cm qepeb vt w/ upr ent, blkly core: Vein_Dip_dteairr.28 DIA mg eg mt								

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION	ASSAYS								
	From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
Diabase, medium to coarse grained Mottled, dark green grey and white, medium to coarse grained diabase dyke. Chilled, fine grained margins extending approximately 3.5-5 metres from the upper and lower contacts. Massive, non foliated texture in general. Weakly foliated commonly defined by carbonate epidote fracture fills > 50-55 dteca from 54- 62.1 metres. Weakly blocky core from 61.5 to 64 metres. Occasional epidote altered feldspar clots up to 2 cm in diameter. H 5. Moderately to strongly magnetic. Very weakly calcite altered matrix. Rare carbonate epidote fracture fill or altered seam commonly associated with glassy quartz veinlets > 55-65 dteca. Chlorite coated fractures - slips > approx 38 dteca. Medium grained chlorite + - biotite clots. Non mineralized generally with the occasional pyrite grain. Rare calcite fracture fill. Lower contact, irregular, sharp, lithology defined. > approximately 38 dteca.									
26.23 27.73 ::::: % ° DIA bracket sample: Vein_Dip_dteca: v1.2;q:60;; v1 2% 60° DIA 12 cm ep cb altd halo to 2 cm glassy q vt > 60 dteca; Vein_Dip_dteca:60	26.23	27.73	41581	1.50	0.003	3			
33.10 34.10 v1.2;q:60;; v1 2% 60° BAS recrs pil sils	33.10	34.10	41582	1.00	0.003	3			
Siliceous Recrystallized Pillowed Komatiitic Basalt Dark grey to pinkish grey, very fine grained pillowved basalt with thin amygdaloidal bands ~ 20 cm wide. Massive to weakly foliated with associated irregular calcite quartz fracture fills > various angles. Very fine grained siliceous green grey, pillow selvages commonly carbonate quartz chlorite impregnated. Pillow selvages up to 20 cm wide at various angles but commonly > 50-60 dteca. Rare pillow selvage with associated coarse grained amygdolites rimming the pillow selvage. H 5 to ~ 5. Strongly silicified, strongly recrystallized contact metamorphosed matrix. Very weak hematite alteration of the matrix. Weakly to locally moderately magnetic. Trace to locally 2% disseminated pyrite grains and occasional grains blebs associated with pillow selvages and irregular carbonate quartz microfractures. Trace to 2% disseminated pyrrhotite grains, 3-locally 10% wispy calcite quartzfracture fills at various angles but commonly parallel to weak foliation. 0-locally 7% white quartz carbona	82.55	91.85							
v1.v3:5;qcbchl,cb:52;; v1,v3 5% 52° Kom bas pil. recrs.sils,tr- 5° dis po with py dominantly associated with qchlcbl impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dteca:irr.52-60.22	82.55	84.05	41583	1.50	0.003	3	7		
v1.v3:15;qcbchl,cb:52;; v1,v3 15% 52° Kom bas pil. recrs.sils,tr- 5° dis po with py dominantly associated with qchlcbl impregnated pil sel's or cbq infilled micro fractures with 12cm smoky grey q calcite chlorite impregnated flow margin: Vein_Dip_dteca:irr.52-60.22	84.05	85.25	41584	1.20	0.003	3			
v1.v3:7:cbq:;; v1,v3 7% ° Kom bas pil. recrs.sils,tr- 5° dis po with py dominantly associated with qchlcbl impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dteca:irr	87.20	88.70	41585	1.50	0.003	3			
v1.v3:5:cbq:;; v1,v3 5% ° Kom bas pil. recrs.sils,tr- 5° dis po with py dominantly associated with qchlcbl impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dteca:irr	88.70	90.20	41586	1.50	0.007	7			

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DESCRIPTION				ASSAYS									
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
90.20	91.20	v1,v3;5:cbq,qbhchl;:62: v1,v3 5% 62° Kom bas pil. recrs.sils,tr-.5% dis po with py dominantly associated with qchleb impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dtea:irr.62		90.20	91.20	41587	1.00	0.003	3				
91.20	91.85	v1,v3;4:cbq;: v1,v3 4% 0° Kom bas pil. recrs.sils,tr-.5% dis po with py dominantly associated with qchleb impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dtea:irr		91.20	91.85	41588	0.65	0.003	3				
91.85	94.33	QZ BAS amg pil sil mnw,vnm QZ - BAS amg pil recrm silm hemw chlw,mnw,vnm Quartz albite chlorite carbonate impregnated basalt. Veining occurring along flow margins. Coarse grained altered amygdalules adjacent to flow margins. 1-5cm carbonate quartz chlorite impregnated pillow selvages commonly with associated disseminated pyrite grains. Pillow selvages and flow margins commonly \approx 33-43 dtea but also \approx 17 and 60 dtea. H 5 to 5. Moderately to strongly silicified, very weakly hematite pervasively altered matrix. Patchy weak to moderate chloritization. Non carbonatized. .5-2% pyrite associated with pillow selvages and/or carbonate quartz infilled microfractures. Trace to 1% disseminated pyrrhotite grains (primary mineralization). 15 to 60% quartz albite chlorite carbonate irregular veinlets impregnated flow margins. 5-15% carbonate quartz chlorite impregnated pillow selvages commonly with associated pyrite grains. Lower contact, flow margin defined, sharp \approx 43 dtea.		91.85	92.85	41589	1.00	0.003	3				
91.85	92.85	v1,v3;50:cbq,qehlab;:17: v1,v3 50% 17° QZ qalbelh impd pil sel's: Vein_Dip_dtea:irr.17.62		92.85	94.33	41590	1.48	0.003	3				
92.85	94.33	v1,v3;60:cbq,qehlab;:17: v1,v3 60% 17° QZ qalbelh impd pil sel's: Vein_Dip_dtea:irr.17.62		94.33	98.66	BAS mas Massive Basalt Medium grey green, fine grained, tholeiitic basalt. Uniform massive texture, locally with very weakly defined foliation \approx 31 dtea. Occasional quartz carbonate chlorite impregnated flow margins. Wispy carbonate infilled microfractures. 20cm wide amygduloidal bands proximal to the upper and lower contacts. H 4-4.5. Moderately chloritized. Rare pyrrhotite bleb but generally non mineralized. Lower contact, flow margin defined \approx 48 dtea.		94.33	95.83	41591	1.50	0.006	6
94.33	95.83	v1,v3;15:cbq,qehlab;:42: v1,v3 15% 42° Kom bas pil. recrs.sils,tr-.5% dis po with py dominantly associated with qchleb impregnated pil sel's or cbq infilled micro fractures: Vein_Dip_dtea:irr.42		98.66	113.32	BAS recrs pil sils Siliceous Recrystallized Pillowed Basalt Dark grey to pinkish green grey, very fine grained pillowved tholeiitic basalt. Weakly to locally moderately foliated with associated calcite epidote fracture fills and silicified seams subparallel to foliation \approx 32-43 dtea. Carbonate chlorite quartz impregnated pillow selvages. Pillow selvages commonly with associated medium grained carbonate infilled amygdalules rimming the pillow selvage. H 4.5 to 5. Moderately to strongly silicified, strongly recrystallized contact metamorphosed matrix. Irregular buff to greenish buff altered siliceous + - epidote altered flow margins up to 50 cm wide \approx 32 to 46 dtea. Pillow selvages							

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DESCRIPTION			ASSAYS									
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
98.66		commonly carbonate quartz + - pyrite grain impregnated. Weakly to locally moderately magnetic. Trace to locally 2% disseminated pyrite grains commonly associated with irregular foliation subparallel micro fractures or pillow selvage. 0.1 to 1% disseminated pyrrhotite grains decreasing in abundance downhole. 1-locally 5% wispy calcite quartz fracture fills a	98.66	99.66	41592	1.00	0.003	3				
	99.66	v1,v3;20;cbq,qepchleb,cbqchl;42;; v1,v3 20% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	98.66	99.66	41593	1.00	0.003	3				
99.66	100.66	v1,v3;20;cbq,qepchleb,cbqchl;42;; v1,v3 20% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	99.66	100.66	41593	1.00	0.003	3				
100.66	101.86	v1,v3;15;cbq,qepchleb,cbqchl;42;; v1,v3 15% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	100.66	101.86	41594	1.20	0.003	3				
103.30	104.80	v1,v3;5;cbq,qepchleb,cbqchl;42;; v1,v3 5% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	103.30	104.80	41595	1.50	0.003	3	6			
104.80	106.00	v1,v3;10;cbq,qepchleb,cbqchl;42;; v1,v3 10% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	104.80	106.00	41596	1.20	0.003	3				
106.00	107.00	v1,v3;50;cbq,qepchleb,cbqchl;42;; v1,v3 50% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	106.00	107.00	41597	1.00	0.003	3				
107.00	108.50	v1,v3;15;cbq,qepchleb,cbqchl;42;; v1,v3 15% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	107.00	108.50	41598	1.50	0.005	5				
108.50	110.00	v1,v3;10;cbq,qepchleb,cbqchl;42;; v1,v3 10% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	108.50	110.00	41599	1.50	0.003	3				
110.00	110.42	v1,v3;15;cbq,qepchleb,cbqchl;42;; v1,v3 15% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	110.00	110.42	41600	0.42	0.003	3				
110.42	111.42	v1,v3;10;cbq,qepchleb,cbqchl;42;; v1,v3 10% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	110.42	111.42	41601	1.00	0.003	3				
111.42	112.22	v1,v3;10;cbq,qepchleb,cbqchl;42;; v1,v3 10% 42° Kom bas recls. qpecb impd flow margins :> 42 dteca. Cbqchl impd pil sel's. Irr cbq + - py infilled mfrc's; Vein_Dip_dteca:irr.42.60	111.42	112.22	41602	0.80	0.003	3				

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
112.22	113.32	+ - py infilled mfrc's; Vein_Dip_dteca:irr.42.60 v1,v3;5;cbq,qepchlc,cbqchl;:42;; v1,v3 5% 42° Kom bas recrs. qepeb impd flow margins \wedge 42 dteca. Cbqchl impd pil sel's. Irr cbq		112.22	113.32	41603	1.10	0.003	3			
113.32	119.92	+ - py infilled mfrc's; Vein_Dip_dteca:irr.42.60 Altered Basalt locally hyaloclastic and crackle brecciated / brecciated Light to medium grey green to locally yellow green, fine grained, hyaloclastic tholeiitic to calc alkaline basalt. Flow margins commonly with carbonate medium to coarse grained amygdules-varioles locally coalescing into bands \wedge 38 to 42 dteca. Strongly blocky core fault zone horizon with associated strong brecciation from 113.72 to 115.32 metres. Well developed crackle breccia texture with associated carbonate and or quartz infilled micro fractures "silica sweats": Fractures locally crosscutting flow textures \wedge approximately 148 dteca. H 3.5-5 variable, strongly bleached seams are associated with silification. Non effervescent. Moderately to strongly bleached. Patchy epidote + - sericite altered seams associated with pillow selvages flow margins. Patchy weak chlorite alteration. Trace to 1.5% pyrite dominantly associated with carbonate chlorite microfractures. Veining limited to discontinuous stringers and microfractures of carbonate chlorite and or quartz. Lower contact.		113.32	113.72	41604	0.40	0.003	3			
113.32	115.32	v1,v3;60;cbchl,qebep;:52;; v1,v3 60% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148 v1,v3;40;cbchl,qebep;:52;; v1,v3 40% 52° FZ - bxs hya horizon, blky core chl coated slips. 50cm ep cb q impregnated stgy bx horizon.; Vein_Dip_dteca:irr.52-62.148		113.72	115.32	41605	1.60	0.007	7			
115.32	116.32	v1,v3;20;cbchl,qebep;:52;; v1,v3 20% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148 v1,v3;30;cbchl,qebep;:52;; v1,v3 30% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148		115.32	116.32	41606	1.00	0.003	3			
116.32	117.42	v1,v3;10;cbchl,qebep;:52;; v1,v3 30% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148 v1,v3;15;cbchl,qebep;:52;; v1,v3 10% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148		116.32	117.42	41607	1.10	0.005	5	7		
117.42	118.92	v1,v3;10;cbchl,qebep;:52;; v1,v3 10% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148 v1,v3;15;cbchl,qebep;:52;; v1,v3 15% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148		117.42	118.92	41608	1.50	0.003	3			
118.92	119.92	v1,v3;15;cbchl,qebep;:52;; v1,v3 15% 52° bleached amg hya bas to and. cbxs with associated chl q cb irregular ffs. .5 to 1.5% pyrite dominantly assoc with ffs.; Vein_Dip_dteca:irr.52-62.148		118.92	119.92	41609	1.00	0.003	3			
119.92	126.30	BAS amg pil silm Basalt amygdaloidal pillowed Light to medium grey green, fine grained pillowed amygdaloidal basalt. Medium to coarse grained, anhedral pinkish grey fe dolomite infilled amygdules, locally coalescing into bands parallel to pillow selvages. Pillow selvages flow margins dominantly \wedge 50 dteca. Epidote and										

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DESCRIPTION			ASSAYS							
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t
silica altered hyaloclastite horizon from 124.82 to 125.2 metres ↗ 48 dtea. Flow top down hole. More massive flow downhole of hyaloclastite. Pillow selvages strongly chlorite impregnated. H 5 - 5. Variably silicified, moderate to strong. Non to weakly calcite altered. Patchy epidote alteration concentrated at flow margins. Trace fine grained pyrite commonly associated with irregular discontinuous quartz + - carbonate chlorite infilled microfractures. 3-8% quartz carbonate chlorite infilled fracture fills. Rare quartz carbonate fragmented vein clot. Lower contact, sharp, lithology defined ↗ 42 dtea.										
122.20	123.20	v1,v3;5:ffs;;50;; v1,v3 5% 50° amg bas to and, eg pk grey fe dol amg, chld pil sel,mody to stgy sild with q infilled mfr's "sweats" common. Occ sil ep cb altd hya band ~30cm; Vein_Dip_dtea:irr,50	122.20	123.20	41610	1.00	0.003	3		
123.20	124.20	v1,v3;5:ffs;;50;; v1,v3 5% 50° amg bas to and, eg pk grey fe dol amg, chld pil sel,mody to stgy sild with q infilled mfr's "sweats" common. Occ sil ep cb altd hya band ~30cm;	123.20	124.20	41611	1.00	0.006	6		
124.20	125.20	v1,v3;5:ffs;;50;; v1,v3 5% 50° amg bas to and, eg pk grey fe dol amg, chld pil sel,mody to stgy sild with q infilled mfr's "sweats" common. Occ sil ep cb altd hya band ~30cm; Vein_Dip_dtea:irr,50	124.20	125.20	41612	1.00	0.003	3		
125.20	126.20	v1,v3;3:ffs;;50;; v1,v3 3% 50° wky amg uniform tex blch bas -and wky to mody calcite altered; Vein_Dip_dtea:irr,50	125.20	126.20	41613	1.00	0.003	3		
126.20	126.70	v1,v3;3:ffs;;50;; v1,v3 3% 50° wky amg uniform tex blch bas -and wky to mody calcite altered; Vein_Dip_dtea:irr,50	126.20	126.70	41614	0.50	0.003	3		
126.30	128.23	MD cbs biw Massive Mafic dyke / flow Dark grey, fine grained, massive mafic flow or dykelet. Uniform texture, non foliated. Weakly to moderately blocky core. H 5 - 5. Strongly to intensely pervasively calcite altered. Moderately to strongly silicified. Weakly to moderately sericitic altered. Trace to 0.2% very fine grained disseminated pyrite. 5-15% white quartz carbonate fracture fills and veinlets commonly ↗ 5-15 dtea. Lower contact, sharp, lithology defined ↗ 40 dtea.								
126.70	127.70	v1:15;q:5;; v1 15% 5° dark pinkish grey massive flow or mafic dyke. Stgy to inty pervasively calcite altered. siliceous. Blky core. 5-10% white quartz stringers ↗ 5-15 dtea. Very fg dis py grains.; Vein_Dip_dtea:irr,5-15	126.70	127.70	41615	1.00	0.019	19		
127.70	128.23	v1:20;q:5;; v1 20% 5° dark pinkish grey massive flow or mafic dyke. Stgy to inty pervasively calcite altered. siliceous. Blky core. 5-10% white quartz stringers ↗ 5-15 dtea. Very fg dis py grains.; Vein_Dip_dtea:irr,5-15	127.70	128.23	41616	0.53	0.009	9		

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
128.23	136.37	ALT BAS pil locy hya sils Altered pillowed to hyaloclastic Basalt Light grey green, fine grained altered basalt to andesite. Occasional Fe dolomite infilled medium grained amygdalite rich bands. Hyaloclastic, brecciated chlorite impregnated bands up to 1 metre wide, e.g. 132.4 to 133.44 metres. Weakly foliated, defined by quartz + chlorite carbonated infilled micro fractures commonly \approx 42 dte. H 5 to 5. Bleached, moderately to strongly silicified, variably calcite and sericitic pervasively altered. Calcite alteration decreasing from upper and lower contacts. Strongly chlorite impregnated pillow selvages and hyaloclastic bands. Non mineralized to 0.1% pyrite grains commonly associated with pillow selvages and fracture fills. Rare discontinuous glassy quartz veinlet. Sharp, blocky core and fault gouge defined lower contact \approx 20 dte.								
128.23	129.23	v1,v3;7;qcbchl,ebz;42;; v1,v3 7% 42° bleached pil bas with hya horizons. Weakly ser altd mx. Calcite alteraton decreases from upr ent. Non mnzd to trace py.; Vein_Dip_dte:irr:42	128.23	129.23	41617	1.00	0.009	9		
131.40	132.40	v1;2;qcbchl,ebz;50;; v1 2% 50° bleached pil bas with hya horizons. Weakly ser altd mx. Calcite alteraton decreases from upr ent. Non mnzd to trace py., stgy hya with chl bx mx; Vein_Dip_dte:irr:50	131.40	132.40	41618	1.00	0.003	3		
132.40	133.44	v1;1;qcbz;; v1 1% 0° bleached pil bas with hya horizons. Weakly ser altd mx. Calcite alteraton decreases from upr ent. Non mnzd to trace py., stgy hya with chl bx mx; Vein_Dip_dte:irr	132.40	133.44	41619	1.04	0.003	3	3	
133.44	134.94	v1,v3;5;qcb,qcbchl;56;; v1,v3 5% 56° mas to wky amg bas, wky ser mody sil; Vein_Dip_dte:irr:56	133.44	134.94	41620	1.50	0.003	3		
134.94	136.37	v1,v3;7;qcbchl,ebz;33;; v1,v3 7% 33° bleached pil bas with hya horizons. Weakly ser altd mx. Calcite alteraton decreases from upr ent. Non mnzd to trace py., rare chlcb impd pil sel; Vein_Dip_dte:irr:33-52	134.94	136.37	41621	1.43	0.003	3		
136.37	138.67	FZ BAS mas blkly Altered Fault Zone blocky core, Basalt bleached massive Light grey green, fine grained, uniform texture basalt to andesite. 12 cm milled texture, fault gouge horizon \approx upper contact \approx 20 dte. Weakly foliated \approx 20 dte. Moderately to strongly blocky core with fragments with chlorite coatings. H 5- 5. Strongly to calcite pervasively altered. Moderately chloritized. Moderately to strongly pervasive silicification. Non mineralized. 1-5% irregular carbonate chlorite infilled microfractures. Lower contact, blocky core defined.								
136.37	137.00	v1;5;ebq;20;; v1 5% 20° FZ - milled texture 15cm fgg seam \approx upr ent \approx 20 dte. Rubbly core. Strongly per cal altd. Non mnzd.; Vein_Dip_dte:irr:20	136.37	137.00	41622	0.63	0.187	187		
137.00	138.67	v1;5;ebq;20;; v1 5% 20°	137.00	138.67	41623	1.67	0.013	13		

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DESCRIPTION				ASSAYS							
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
138.67	164.75	Rubbly core, calcite altd sito 41622: Vein_Dip_dtea:irr,20 ALT BAS pil silm to sils calw to caln serv Altered pillowved Basalt									
		Light grey green, fine grained, altered basalt to andesite. Rare Fe dolomite infilled medium grained amygdole rich bands. Chlorite sericite calcite quartz impregnated pillow selvages flow margins up to 30 cm wide decreasing in frequency down hole. Lower approximately 4 metres of unit is predominantly massive in texture. Non to weakly foliated & approximately 38 dtea, commonly defined by quartz + - chlorite carbonated infilled micro fractures. H 5 to 5. Bleached, moderately to strongly silicified, variably calcite and sericite pervasively altered. Calcite alteration decreasing from upper contacts. Strongly chlorite + - calcite quartz sericite impregnated pillow selvages and flow margins. Non mineralized to locally 0.5% pyrite grains commonly associated with pillow selvages and fracture fills. Rare discontinuous glassy quartz carbonate veinlet. Lower contact, sharp, mineralized horizon defined & 75 dtea.									
138.67	140.17	v1:5:cbqchl:45: v1 5% 45° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py: Vein_Dip_dtea:irr,45	138.67	140.17	41624	1.50	0.006	6			
142.10	143.10	v1:7:cbqchl:45: v1 7% 45° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py: Vein_Dip_dtea:irr,45	142.10	143.10	41625	1.00	0.003	3			
143.10	144.25	v1:7:cbqchl,qeb:34: v1 7% 34° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py: Vein_Dip_dtea:irr,34	143.10	144.25	41626	1.15	0.003	3			
144.25	145.25	v1:15:cbqchl,qeb:34: v1 15% 34° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py. glassy qebchl vt: Vein_Dip_dtea:irr,34	144.25	145.25	41627	1.00	0.003	3			
145.25	146.25	v1:5:cbqchl:34: v1 5% 34° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py: Vein_Dip_dtea:irr,34	145.25	146.25	41628	1.00	0.472	472			
152.63	153.63	v1:15:qebchl,qchl:40: v1 15% 40° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py. qchl infilled mfr's comy spil to v wk fohn: Vein_Dip_dtea:irr,40	152.63	153.63	41629	1.00	0.007	7			
157.80	158.40	v1:7:qebchl,qchl:40: v1 7% 40° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py. qchl infilled mfr's comy spil to v wk fohn, 11 cm inty sil and ser hya band & 60 dtea: Vein_Dip_dtea:irr,40-60	157.80	158.40	41630	0.60	0.005	5			
158.40	159.40	v1:5:qebchl,qchl:57: v1 5% 57° bleh pil bas- and. Ser cb impd seams. Occ glassy qeb vt. Tr vfg dis py. qchl infilled mfr's comy spil to v wk fohn: Vein_Dip_dtea:irr,57	158.40	159.40	41631	1.00	0.003	3	3		
159.40	160.35	v1:3:qebchl,qchl:40:	159.40	160.35	41632	0.95	0.003	3			

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DESCRIPTION				ASSAYS									
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
160.35	161.50	v1 3% 40° blch pil bas-and. Ser cb impd seams. Ooc glassy qcb vt. Tr vfg dis py, qchl infilled mfr's comy spil to wk folt. Vein_Dip_dtc:irr,40 v1:7;qcbchl,qchl;:55;;		160.35	161.50	41633	1.15	0.003	3				
161.50	162.50	v1 7% 55° mas to wky pil blch bas-and. 5cm chl sel's. 6cm glassy qcbchl vt. @ 55 dte defines upr ent. Vein_Dip_dtc:irr,55 v1:7;qcbchl,qchl;:40;;		161.50	162.50	41634	1.00	0.003	3				
162.50	163.43	v1 7% 40° mas to wky pil blch bas-and. 5cm chl sel's. 6cm glassy qcbchl vt. @ 55 dte defines upr ent. Vein_Dip_dtc:irr,40 v1:5;qcbchl,qchl;:40;;		162.50	163.43	41635	0.93	0.005	5				
163.43	164.43	v1:3;qcbchl,qchl;: v1 3% ° mas to wky pil blch bas-and. 5cm chl sel's. 6cm glassy qcbchl vt. @ 55 dte defines upr ent. Vein_Dip_dtc:irr,40-60 v1:3;qcbchl,qchl;::		163.43	164.43	41636	1.00	0.003	3				
164.43	165.40	v1:4.7:cb,qcb;:52;; v1,v4 7% 52° MZ - KT? Predominantly primary semas py mnzn occurng @ pil mas bas ent. Stgy sild q impregnated. Vein_Dip_dtc:irr,52		164.43	165.40	41637	0.97	0.024	24				
164.75	165.40	MZ - KT BAS bwxw sds mns Mineralized Zone - weakly to moderately brecciated basalt Dark bronze to medium yellow green grey, mineralized basalt. Pyrite mineralization primary appearing possibly recrystallized. Overall approximately 40% pyrite. Weakly brecciated to foliated @ 52 dte. H 5. Strongly silicified, intensely calcite altered and weakly to moderately sericitized. Pyrite mineralization strongest @ upper contact massive to semi-massive, occurring as 1-3cm seams in the lower 50cm of the unit. 10-15% discontinuous carbonate quartz chlorite fracture fills stringers subparallel to foliation. Sharp mineralization defined lower contact @ 52 dte.											
165.40	183.75	BAS ang bwxw chlw chlm cals silm Variably calcite silica altered massive to weakly amygdaloidal Basalt Mottled light green grey to dark green grey, variably altered massive to amygdaloidal tholeitic basalt. Patchy moderate bleaching commonly associated with calcite sericitic and or moderate to strong silicification. Altered bands commonly associated with weakly to moderately brecciated horizons up to 1.5 metres wide. Blocky core from 175.25 to 178.8 metres. H 5 to 5, rare light grey aphanitic intensely silicified seam ~ 20 cm wide. Weakly to moderately pervasively chloritized matrix with the upper 5 metres very weakly sericitized. Moderately to intensely calcite altered. Patchy weak to strong silicification, trace to locally 0.5 pyrite mineralized, commonly associated with bleached brecciated bands, trace to 0.3% disseminated pyrrhotite (primary mineralization?). 3-locally 10% carbonate quartz fracture fills and rare glassy quartz carbonate chlorite veinlet. Lower contact, faulting and lithology defined @ 58 dte.											
165.40	166.40	v1:5:cb,ebq;: v1 5% °		165.40	166.40	41638	1.00	0.003	3				

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
166.40	167.40	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching; Vein_Dip_dtc:irr v1:5:cb,cbq::: v1 5% °	166.40	167.40	41639	1.00	0.003	3		
167.40	168.50	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching; Vein_Dip_dtc:irr v1:5:cb,cbq::: v1 5% °	167.40	168.50	41640	1.10	0.003	3		
168.50	169.15	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching; Vein_Dip_dtc:irr v1:5:cb,cbq::: v1 5% °	168.50	169.15	41641	0.65	0.003	3		
171.65	173.00	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	171.65	173.00	41642	1.35	0.007	7		
173.00	174.28	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, wky bx; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	173.00	174.28	41643	1.28	0.007	7	9	
176.25	177.25	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, mody blky core; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	176.25	177.25	41644	1.00	0.011	11		
177.25	178.00	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, mody blky core; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	177.25	178.00	41645	0.75	0.010	10		
178.00	178.80	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, wky bx; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	178.00	178.80	41646	0.80	0.008	8		
178.80	180.25	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, amg; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	178.80	180.25	41647	1.45	0.003	3		
180.25	181.30	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, amg; Vein_Dip_dtc:irr v1:3:cb,cbq::: v1 3% °	180.25	181.30	41648	1.05	0.003	3		
181.30	182.25	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to mody chld, wky bx assoc with wky altn bleaching, amg; Vein_Dip_dtc:irr v1:5:cb,cbq::: v1 5% °	181.30	182.25	41649	0.95	0.008	8		
		Mottled dark grey to green grey, mas to wky q amg bas, variably silicified, wky to								

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
182.25	183.75	mody chld. wky bx assoc with wky altn bleaching. amg: Vein_Dip_dte:irr v1:3:cb,cbq::; v1 3% °	Mottled dark grey to green grey, mas to wky q amg bas, variably silicified. wky to mody chld. wky bx assoc with wky altn bleaching. amg: Vein_Dip_dte:irr	182.25	183.75	41650	1.50	0.005	5			
183.75	190.00	DIA blky FZ, loey chls biw Fault Zone weak, Diabase dyke, very blocky core Dark green grey, fine grained to medium grained matrix locally with coarse grained anhedral epidote altered feldspar grains. Chilled margins. Massive to very weakly foliated ϕ approximately 65 dte. Very blocky core with local fissile fault gouge seams ϕ 40 dte. H 5. Weakly to moderately biotite chlorite altered matrix. Upper 2 metres strongly chloritized. Moderately to strongly magnetic. Irregular chlorite biotite hematite infilled microfractures at various angles including 20 and 65 dte. Non mineralized. Rare quartz chlorite epidote veinlet ϕ 23 dte. Lower 0.7 metres core is rubbly, strongly blocky. Lower contact, blocky ϕ approximately 62 dte.		183.75	184.70	41651	0.95	0.009	9			
190.00	194.35	v1:2:qbep::23;; v1 2% 23° chilled chl DIA, stgy blky core, FZ, hem chl coatings on fr's: Vein_Dip_dte:23 BAS recr amg silm calw,patchy ser,bxm Variably calcite sericite altered brecciated amygdaloidal Basalt Dark to medium grey to yellow green grey amygdaloidal basalt. Fine grained matrix with up to 25% medium to coarse grained carbonate and/or quartz anhedral to elliptical amygdules. Glassy quartz amygdules locally rimmed by sulphides. Baked, recrystallized - contact metamorphosed matrix. Variably hydrothermally brecciated ϕ approximately 32 dte. H 4 to 5, depending on intensity of silicification. Weakly to moderately silicified altered matrix. Weakly to locally strongly pervasively calcite + - sericite altered matrix, with associated bleaching. Trace pyrite and pyrrhotite grains. 3-15% irregular calcite infilled fractures at various angles but commonly ϕ 27-32 dte or crosscutting ϕ 110 dte. Lower contact blocky core alteration defined ϕ approximately 32 dte.		190.00	191.20	41652	1.20	0.003	3			
190.00	191.20	v1:15:cb,cbq:37;; v1 15% 37° BAS amg recr patchy cal ser altn silm, bsw. Wky blky core: Vein_Dip_dte:irr,37		191.20	192.70	41653	1.50	0.003	3			
191.20	192.70	v1:3:cb,cbq::32;; v1 3% 32° BAS amg recr patchy cal ser altn silm, bsw. Wky blky core: Vein_Dip_dte:irr,32		192.70	194.35	41654	1.65	0.003	3			
192.70	194.35	v1:3:cb,cbq::17;; v1 3% 17° BAS amg recr patchy cal ser altn silm, bsw. Wky blky core: Vein_Dip_dte:irr,17,32										
194.35	208.00	ALT FZ BAS amg blky, var cal ser altn loey sils,fgg seams Altered variably brecciated Fault Zone - Variably altered hydrothermal breccia amygdaloidal Basalt Mottled medium to light green grey to yellow grey, fine grained amygdaloidal basalt with medium to coarse grained anhedral carbonate and/or quartz infilled amygdules. Weakly to very strongly blocky rubbly core with calcite or chlorite fracture coatings. Intensely bleached,										

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
194.35	195.15	v1:15;cb,cbq;17;; v1 15% 17° inty bleached, cal ser altd milled FZ breccia zone, rubbly core; Vein_Dip_dtear:irr.17.32	194.35	195.15	41655	0.80	0.005	5	9		
195.15	196.25	v1:10;cb,cbq;32;; v1 10% 32° inty bleached, cal ser altd milled FZ breccia zone, rubbly core; Vein_Dip_dtear:irr.32-41	195.15	196.25	41656	1.10	0.003	3			
196.25	197.35	v1:5;cb,cbq;23;; v1 5% 23° Patchy ser cal fe dol altd amg bas wky blky core, locally hydrothermal alteration bx, trace py po mnzn; Vein_Dip_dtear:irr.23-32	196.25	197.35	41657	1.10	0.003	3			
197.35	198.80	v1:3;cb,cbq;35;; v1 3% 35° Patchy ser cal fe dol altd amg bas wky blky core, locally hydrothermal alteration bx, trace py po mnzn; Vein_Dip_dtear:irr.35	197.35	198.80	41658	1.45	0.003	3			
198.80	200.30	v1:3;cb,cbq;40;; v1 3% 40° Patchy ser cal fe dol altd amg bas wky blky core, locally hydrothermal alteration bx, trace py po mnzn; Vein_Dip_dtear:irr.40	198.80	200.30	41659	1.50	0.013	13			
200.30	201.80	v1:5;cb,cbq;17;; v1 5% 17° Patchy ser cal fe dol altd amg bas wky blky core, locally hydrothermal alteration bx, trace py po mnzn; Vein_Dip_dtear:irr.17	200.30	201.80	41660	1.50	0.005	5			
201.80	203.00	v1:5;cb,cbq;32;; v1 5% 32° ang bas, mody bx wk to mod chl, very blocky core, patchy ser cal altn, loey sil.; Vein_Dip_dtear:irr.32	201.80	203.00	41661	1.20	0.005	5			
203.00	204.25	v1:3;cb,cbq;; v1 3% ° ang bas, mody bx wk to mod chl, very blocky core, patchy ser cal altn, loey sil.; Vein_Dip_dtear:irr	203.00	204.25	41662	1.25	1.230	1167		1.23	
204.25	205.75	v1:3;cb,cbq;; v1 3% ° ang bas, mody bx wk to mod chl, very blocky core, patchy ser cal altn, loey sil. but gradational increase in ser cal altn downhole; Vein_Dip_dtear:irr	204.25	205.75	41663	1.50	0.825	825			
205.75	206.50	v1:5;cb,cbq;57;; v1 5% 57° inty sil ser altd amg bas or ser rhy. Non mnzd, q "sweats"; Vein_Dip_dtear:irr.57	205.75	206.50	41664	0.75	0.012	12			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb
206.50	208.00	v1;3;cbb,cbq;32;r v1 3% 32° DDH end patchy ser cal altd amg bas. blky core: Vein_Dip_dtcavirr,32 Number of samples : 107 Total lenght sampled : 117.38		206.50	208.00	41665	1.50	0.011	11	

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
3.88	5.30	41559	1.42	0.013	0.1				0.1			wk		mod		
5.30	6.30	41560	1.00	0.019	0.1		0.3		0.4			stg				
6.30	7.80	41561	1.50	0.009	0.5		2.0		2.5			stg				
7.80	9.30	41562	1.50	0.009	0.1		0.5		0.6			stg				
9.30	10.10	41563	0.80	0.010	0.1		0.5		0.6			stg				
10.10	10.60	41564	0.50	0.007			0.3		0.3			stg				
10.60	11.70	41565	1.10	0.003	0.1				0.1							
11.70	12.90	41566	1.20	0.003	0.1				0.1							hemw
12.90	14.10	41567	1.20	0.005	0.4				0.4							
14.10	15.10	41568	1.00	0.017	0.1				0.1							
15.10	15.88	41569	0.78	0.003	0.1				0.1							
15.88	16.88	41570	1.00	0.105	0.5		3.0		3.5			stg		hem v wk		
16.88	17.88	41571	1.00	0.206	2.0		2.0		4.0			stg		hem v wk		
17.88	19.10	41572	1.22	0.073	2.0		1.0		3.0			stg		hem v wk		
19.10	20.10	41573	1.00	0.009	4.0		2.0		6.0			stg		hem v wk		
20.10	21.10	41574	1.00	0.008	3.0		0.5		3.5			stg		hem v wk		
21.10	21.43	41575	0.33	0.020	0.0		0.0		0.0			stg		k fp ep		
21.43	22.43	41576	1.00	0.023	3.0		1.0		4.0			stg				
22.43	23.43	41577	1.00	0.005	0.2		1.0		1.2			stg				
23.43	24.43	41578	1.00	0.003	0.1		0.3		0.4			stg				
24.43	25.43	41579	1.00	0.005	0.1		0.5		0.6			stg				
25.43	26.23	41580	0.80	0.003			0.3		0.3			stg				
26.23	27.73	41581	1.50	0.003	0.0		0.0		0.0							
33.10	34.10	41582	1.00	0.003												
82.55	84.05	41583	1.50	0.003	0.2		0.5		0.7			stg		hemw		
84.05	85.25	41584	1.20	0.003	0.5		0.5		1.0			stg		hemw		
87.20	88.70	41585	1.50	0.003	0.3		0.2		0.5			stg		hemw		
88.70	90.20	41586	1.50	0.007	0.2		0.5		0.7			stg		hemw		
90.20	91.20	41587	1.00	0.003	0.2		0.2		0.4			stg		hemw		
91.20	91.85	41588	0.65	0.003	2.0		1.0		3.0			v wk		stg		hemw
91.85	92.85	41589	1.00	0.003	1.5		0.5		2.0			mod		wk		
92.85	94.33	41590	1.48	0.003	2.0		0.5		2.5			mod		stg		hemw
94.33	95.83	41591	1.50	0.006	0.5		1.0		1.5			wk		mod		hemw
98.66	99.66	41592	1.00	0.003	0.3		0.5		0.8			v wk		stg		hemw
99.66	100.66	41593	1.00	0.003	1.0		0.3		1.3			v wk		stg		hemw
100.66	101.86	41594	1.20	0.003	0.2		1.0		1.2			v wk		stg		hemw
103.30	104.80	41595	1.50	0.003	0.2		0.3		0.5			v wk		stg		hemw
104.80	106.00	41596	1.20	0.003	0.1		0.2		0.3			v wk		stg		hemw
106.00	107.00	41597	1.00	0.003			0.2		0.2			v wk		stg		hemw
107.00	108.50	41598	1.50	0.005	0.5				0.5			v wk		stg		hemw
108.50	110.00	41599	1.50	0.003	0.3				0.3			v wk		stg		hemw
110.00	110.42	41600	0.42	0.003	0.3				0.3			v wk		stg		hemw
110.42	111.42	41601	1.00	0.003	0.2				0.2			v wk		stg		hemw
111.42	112.22	41602	0.80	0.003	0.2				0.2			v wk		stg		hemw
112.22	113.32	41603	1.10	0.003	0.1				0.1			v wk		stg		hemw
113.32	113.72	41604	0.40	0.003	0.1											
113.72	115.32	41605	1.60	0.007	0.2				0.0			stg				

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dol\ank	Chl	Ser	Bi	Sil	Other
115.32	116.32	41606	1.00	0.003	0.5				0.5		mod ?	wk			wk	patchy ep
116.32	117.42	41607	1.10	0.005	0.2				0.2		mod ?	wk			wk	
117.42	118.92	41608	1.50	0.003	1.5				1.5		mod ?	wk			wk	
118.92	119.92	41609	1.00	0.003	0.3				0.3		mod ?	wk			wk	
122.20	123.20	41610	1.00	0.003	0.1							wk			wk-mod	
123.20	124.20	41611	1.00	0.006	0.3						wk	wk			wk	
124.20	125.20	41612	1.00	0.003								wk	wk		wk-mod	
125.20	126.20	41613	1.00	0.003								wk	wk		wk-mod	
126.20	126.70	41614	0.50	0.003											wk-mod	
126.70	127.70	41615	1.00	0.019	0.2						stg				mod	
127.70	128.23	41616	0.53	0.009	0.2						stg				mod	
128.23	129.23	41617	1.00	0.009	0.1						stg			v wk		
131.40	132.40	41618	1.00	0.003	0.2						wk					
132.40	133.44	41619	1.04	0.003	0.1									wk		
133.44	134.94	41620	1.50	0.003							stg				wk	
134.94	136.37	41621	1.43	0.003	0.1						wk				wk	
136.37	137.00	41622	0.63	0.187							stg					
137.00	138.67	41623	1.67	0.013							stg					
138.67	140.17	41624	1.50	0.006	0.1						mod			wk	mod	
142.10	143.10	41625	1.00	0.003	0.3						wk			wk	mod	
143.10	144.25	41626	1.15	0.003	0.5						wk			wk	wk	
144.25	145.25	41627	1.00	0.003	0.1						mod			wk	wk	
145.25	146.25	41628	1.00	0.472	0.1						mod			wk	wk	
152.63	153.63	41629	1.00	0.007	0.1						stg			wk	wk	
157.80	158.40	41630	0.60	0.005	0.1						mod			wk	wk	
158.40	159.40	41631	1.00	0.003							int			wk	wk	
159.40	160.35	41632	0.95	0.003							int			wk	wk	
160.35	161.50	41633	1.15	0.003							int			wk	wk	
161.50	162.50	41634	1.00	0.003							int			wk	wk	
162.50	163.43	41635	0.93	0.005							int			wk	wk	
163.43	164.43	41636	1.00	0.003	0.1						int			wk	wk	
164.43	165.40	41637	0.97	0.024	40.0						int			mod	int	
165.40	166.40	41638	1.00	0.003	0.1			0.3			mod			mod	stg	
166.40	167.40	41639	1.00	0.003	0.1		0.2				mod		stg	wk	wk	
167.40	168.50	41640	1.10	0.003	0.1		0.2				mod		mod	wk	wk	
168.50	169.15	41641	0.65	0.003	0.2		0.2				mod		wk	wk	wk	
171.65	173.00	41642	1.35	0.007	0.5						stg		wk		stg	
173.00	174.28	41643	1.28	0.007	0.2		0.3				stg		mod		stg	
176.25	177.25	41644	1.00	0.011	0.2		0.1				mod		wk		stg	
177.25	178.00	41645	0.75	0.010			0.1				stg		mod		stg	
178.00	178.80	41646	0.80	0.008			0.1				stg		mod		stg	
178.80	180.25	41647	1.45	0.003	0.2		0.2				stg		wk		stg	
180.25	181.30	41648	1.05	0.003	0.1		0.1				stg		wk		stg	
181.30	182.25	41649	0.95	0.008			0.1				stg		wk		stg	
182.25	183.75	41650	1.50	0.005	0.2		0.1				stg		wk		stg	
183.75	184.70	41651	0.95	0.009			0.1				v wk		stg		stg	
190.00	191.20	41652	1.20	0.003	0.1								wk		stg	

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dol\ank	Chl	Ser	Bi	Sil	Other
191.20	192.70	41653	1.50	0.003	0.1					mod			wk		mod	
192.70	194.35	41654	1.65	0.003	0.1					wk						
194.35	195.15	41655	0.80	0.005	0.1					int			stg			
195.15	196.25	41656	1.10	0.003	0.1			0.1		int			stg			
196.25	197.35	41657	1.10	0.003	0.1		0.3			mod		v wk	wk			
197.35	198.80	41658	1.45	0.003	0.1					mod		v wk	wk			
198.80	200.30	41659	1.50	0.013	0.2			0.1		mod		v wk	wk			
200.30	201.80	41660	1.50	0.005	0.1			0.2		mod		v wk	wk			
201.80	203.00	41661	1.20	0.005						wk		mod	wk			
203.00	204.25	41662	1.25	1.230	0.1		0.2			wk		mod	wk			
204.25	205.75	41663	1.50	0.825	0.1		0.5			mod		mod	mod			
205.75	206.50	41664	0.75	0.012						mod		mod	stg			stg
206.50	208.00	41665	1.50	0.011	0.1					mod		mod	wk			

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-03

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 24/08/04 To : 27/08/04
Description date :

Collar

	Miles	Local
Azimuth : 190.00°	11215.5	-350.0
Plunge : -55.00°	10401.4	-398.0
Length : 212.30m	3279.0	3279.0

- Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	17.00m	197.30°	-53.40°
EZ-SHOT	68.00m	198.10°	-53.30°
EZ-SHOT	119.00m	202.90°	-53.90°
EZ-SHOT	170.00m	206.70°	-54.00°
EZ-SHOT	212.00m	218.20°	-54.20°

- Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments:

Results: BAS reer with 2⁰ o po py 9.6-29.25 and 115.8-121.3m, MZ's mas to semi-mas py 171.49-171.61 and 176.46-178.8m

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
5.20	6.70	v1;3;cb,cbq;;: v1 3% ° blch sil hem altd pil bas, reers chl clots, bxxw; Vein_Dip_dtear:irr		5.20	6.70	41666	1.50	0.009	9	9		
6.70	8.10 % ° q fp por, blky FeO fr coatings; Vein_Dip_dtear:		6.70	8.10	41667	1.40	0.009	9			
8.10	9.60	v1;3;q,cb,cbq;;: v1 3% ir° q fp por, blky FeO fr coatings, 2 cm glassy V1 vt. @ approx 5 dtear; Vein_Dip_dtear:5.irr		8.10	9.60	41668	1.50	0.007	7			
9.60	11.10	v1,v3;8;cb,cbq;;48;; v1,v3 8% 48° blch sil hem altd pil bas, reers chl clots, bxxw, lt gn cal altd bands, irr cbq st's ff's at various angles. Bxm: Vein_Dip_dtear:irr.48		9.60	11.10	41669	1.50	0.009	9			
11.10	12.10	v1,v3;10;cb,cbq;;: v1,v3 10% ° blch sil hem altd pil bas, reers chl clots, bxxw, alb altd bands, irr ff's, bxxw; Vein_Dip_dtear:irr		11.10	12.10	41670	1.00	0.015	15			
12.10	13.00	v1,v3;15;cb,cbq;;: v1,v3 15% ° blch sil hem altd pil bas, reers chl clots, bxxw, bxm irr; Vein_Dip_dtear:irr		12.10	13.00	41671	0.90	0.016	16			
13.00	14.15	v1,v3;8;cb,cbq;;30;; v1,v3 8% 30° blch sil hem altd pil bas, reers chl clots, bxxw, stgy alb sil altd, contorted; Vein_Dip_dtear:irr.30		13.00	14.15	41672	1.15	0.016	16			
14.15	15.00	v1,v3;5;cb,cbq;;48;; v1,v3 5% 48° blch sil hem altd pil bas, reers chl clots, bxxw, irr py po mnzd ff's; Vein_Dip_dtear:irr.48		14.15	15.00	41673	0.85	0.030	30			
15.00	16.00	v1,v3;15;cb,cbqchl;;20;; v1,v3 15% 20° blch sil hem altd pil bas, reers chl clots, bxxw, stgy alb sil horizon, bxs, 10cm cbqchl sheared II91vt+II90 @ 20 dtear; Vein_Dip_dtear:irr.20		15.00	16.00	41674	1.00	0.070	70			
16.00	17.10	v1,v3;8;cb,cbq;;48;; v1,v3 8% 48° blch sil hem altd pil bas, reers chl clots, bxxw, stgy alb sil horizon, bxs, 10cm cbqchl sheared II91vt+II90 @ 20 dtear,alb sil altd; Vein_Dip_dtear:irr.48		16.00	17.10	41675	1.10	0.066	66			
17.10	18.20	v1,v3;20;cb,qcbchl;;13;; v1,v3 20% 13° blch sil hem altd pil bas, reers chl clots, bxxw, stgy alb sil horizon, bxs, 10cm cbqchl sheared II91vt+II90 @ 20 dtear,reers,fols shr @ 13-20 dtear,stgy bx qcbchl vt's @ 13 and 23 dtear, mody hem stgy to inty sild,blky core; Vein_Dip_dtear:irr.13-25		17.10	18.20	41676	1.10	0.183	183			
18.20	19.50	v1,v3;3;cb,qcbchl;;13;; v1,v3 3% 13° dark pk gy, vfg, mody sil wky hem chl altd bas; Vein_Dip_dtear:irr.13-25		18.20	19.50	41677	1.30	0.076	76			
19.50	21.00	v1,v3;20;cb,qcbchl;;13;; v1,v3 20% 13°		19.50	21.00	41678	1.50	0.246	246	237		

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
21.00	21.70	dark pk gy, vfg, mody sil, wky hem chl atld bas with irr cbqchl vt's & 12 to 51 dteca; Vein_Dip_dteca:irr.13-25.51 ::::: %° : Vein_Dip_dteca:		21.00	21.70	41679	0.70	0.126	126			
21.70	22.70	::::: %° : Vein_Dip_dteca:		21.70	22.70	41680	1.00	0.049	49			
22.70	23.80	::::: %° : Vein_Dip_dteca:		22.70	23.80	41681	1.10	0.085	85			
23.80	24.70	::::: %° : Vein_Dip_dteca:		23.80	24.70	41682	0.90	0.030	30			
24.70	25.38	::::: %° : Vein_Dip_dteca:		24.70	25.38	41683	0.68	0.013	13			
25.38	26.77	::::: %° : Vein_Dip_dteca:		25.38	26.77	41684	1.39	0.016	16			
26.77	27.70	::::: %° : Vein_Dip_dteca:		26.77	27.70	41685	0.93	0.008	8			
27.70	28.70	::::: %° : Vein_Dip_dteca:		27.70	28.70	41686	1.00	0.020	20			
28.70	29.25	::::: %° : Vein_Dip_dteca:		28.70	29.25	41687	0.55	0.011	11			
29.25	35.00	FLT DIA chilled mt blocky Very blocky, faulted chilled Diabase dark green grey, fine to medium grained diabase dyke. Chilled, blocky core margin of dyke. Massive, non foliated texture in general. Weakly foliated commonly defined by carbonate fracture fills & 46-48 dteca. Strongly blocky core with numerous chlorite coated fractures slips at various angles but including 17-22 dteca. Occasional epidote altered feldspar clots up to 2 cm in diameter. H & S. Moderately to strongly magnetic. Lower contact, gradational, blocky core defined.										
29.25	30.50	::::: %° : Vein_Dip_dteca:		29.25	30.50	41688	1.25	0.048	48			
35.00	115.86	DIA mt Diabase, fine to coarse grained, magnetic Mottled, dark green grey and white, fine to coarse grained diabase dyke. Chilled, fine grained lower margin extending from 108.47 to 115.86 metres, progressively fining downhole. Massive, non foliated texture in general, with the coarser grained textures observed in the vicinity of 48 to approximately 93.1 metres. Rare weakly foliated band commonly defined by carbonate epidote fracture fills & 43-50 dteca. Rare blocky core horizon with associated										

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
115.86	121.26									
		chlorite coated fractures - slips or rare chlorite clay fault gouge seam, e.g. from 48 to 48.7. 65.8 to 66.7 metres and 92.5 to 93.2.102.8-103.25 metres. Chlorite coated fractures commonly & approximately 12-20 dteca. Occasional epidote altered feldspar clots up to 2 cm in diameter. H-5. Moderately to strongly magnetic. Very weakly calcite altered matrix. Rare carbonate epidote fracture fill or altered seam commonly associated with glassy quartz veinlets & 43 dteca. Medium grained chlorite + - biotite clots are common. Generally non in BAS recr pil sils								
		Siliceous Recrystallized Pillowed Komatiitic(?) Basalt, weakly crackle brecciated								
		Dark grey to pinkish grey, very fine grained pillowd komatiitic to tholeiitic basalt. Weakly to locally moderately crackle brecciated with associated calcite + - quartz fracture fills and light green silicified seams infilling breccia matrix. 2 to 10cm wide very fine grained siliceous and/or chlorite carbonate impregnated pillow selvages at various angles including 33-68 dteca. Weakly to moderately developed foliation defined by carbonate infilled micro fractures, locally crosscutting flow textures & 148 dteca. Hardness variable from 4.5 to locally significantly 5. Moderately to very strongly silicified, strongly recrystallized contact metamorphosed weakly pervasively hematite altered matrix. Irregular light green to buff altered siliceous seams associated with pillow margins brecciated horizons, generally ~20cm wide. Weakly to locally moderately magnetic. Trace to locally 2% disseminated and micro fracture infilled pyrrhotite and trace to 0.5 pyrite grains commonly associat								
115.86	117.36	v1.v3;5:cb,cbqchl::20;; v1,v3 5% 20°		115.86	117.36	41689	1.50	0.003	3	
		recr bas,vfg, dark grey, irr wk cbx tex; Vein_Dip_dteca:irr,20								
117.36	118.36	v1.v3;8:cb,cbqchl::20;; v1,v3 8% 20°		117.36	118.36	41690	1.00	0.003	3	3
		recr bas,vfg, dark grey, irr wk cbx tex; Vein_Dip_dteca:irr,20								
120.26	121.26	v1.v3;5:cb,cbqchl::; v1,v3 5% °		120.26	121.26	41691	1.00	0.007	7	
		recr bas,vfg, dark grey, irr wk cbx tex, uphole of maf dyke; Vein_Dip_dteca:irr								
121.26	123.55	DIA fg to mg chlw Mafic Dyke, possible Diabase, massive								
		Medium grey to green grey, fine to medium grained mafic dyke. Massive, non foliated, with medium grained fp clots, grains disseminated in a weakly chloritized matrix. H-4-5. Weakly chlorite altered matrix. Non mineralized. Rare irregular calcite fracture fill. Lower contact, irregular and bleached, & approximately 15 dteca.								
123.55	134.90	BAS recr pil sils Siliceous Recrystallized Pillowed Komatiitic(?) Basalt, weakly crackle brecciated								
		Dark grey to pinkish grey, very fine grained pillowd komatiitic to tholeiitic basalt similar to 115 to 121 metres. Contact metamorphic, siliceous and hematitic alteration gradually decreasing downhole. Lower contact, gradational.								
123.55	124.75	v1.v3;15:cb,cbqchl::; v1,v3 15% °		123.55	124.75	41692	1.20	0.008	8	
		mody cbx tex, sil mfr's, po py mnzn assoc with chlcbq ff's and/or chl impd pil sel's.; Vein_Dip_dteca:irr								
124.75	126.25	v1.v3;15:cb,cbqchl::20;; v1,v3 15% 20°		124.75	126.25	41693	1.50	0.011	11	
		mody cbx tex, sil mfr's, po py mnzn assoc with chlcbq ff's and/or chl impd pil sel's.; Vein_Dip_dteca:irr,20,68								

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
126.25	127.25	v1,v3;5;cb,cbqchl;41;; v1,v3 5% 41° moderate cbx tex. sil mfr's. po py mnzn assoc with chlebq ff's and or chl impd pil sel's.; Vein_Dip_dte:irr,41		126.25	127.25	41694	1.00	0.008	8			
127.25	128.25	v1,v3;4;cb,cbqchl;33;; v1,v3 4% 33° moderate cbx tex. sil mfr's. po py mnzn assoc with chlebq ff's and or chl impd pil sel's.; Vein_Dip_dte:irr,33,120		127.25	128.25	41695	1.00	0.008	8			
128.25	129.35	v1,v3;15;cb,cbqchl;::: v1,v3 15% ° moderate cbx tex. sil mfr's. po py mnzn assoc with chlebq ff's and or chl impd pil sel's.; Vein_Dip_dte:irr		128.25	129.35	41696	1.10	0.008	8			
130.22	131.22	v1,v3;8;cb,cbqchl;::: v1,v3 8% ° moderate cbx tex. sil mfr's. po py mnzn assoc with chlebq ff's and or chl impd pil sel's.; Vein_Dip_dte:irr		130.22	131.22	41697	1.00	0.005	5			
131.22	132.67	v1,v3;8;cb,cbqchl;32;; v1,v3 8% 32° moderate cbx tex. sil mfr's. po py mnzn assoc with chlebq ff's and or chl impd pil sel's.; Vein_Dip_dte:irr,32		131.22	132.67	41698	1.45	0.008	8			
132.67	134.00	::::: % ° : Vein_Dip_dte: ::::: % ° : Vein_Dip_dte:		132.67	134.00	41699	1.33	0.006	6			
134.00	134.90	::::: % ° : Vein_Dip_dte: ::::: % ° : Vein_Dip_dte:		134.00	134.90	41700	0.90	0.005	5			
134.90	149.45	BAS recr cbxm blky pil patchy sil Blocky, weakly to moderately Crackle Brecciated, variably silicified, Pillowed Basalt Light to medium green grey with patchy recrystallized appearing pink grey, variably crackle brecciated Basalt. Overall a slight increase in quartz veining with respect to adjacent units. Very fine to fine grained with numerous irregular chlorite + - carbonate quartz infilled fractures commonly subparallel to weak to moderate foliation @ 40-47 dte. 30 cm of lost core associated with a chlorite seam @ 135.3 metres. Thin, i.e. 15 cm pillow selvages commonly chlorite and/or quartz carbonate impregnated @ various angles ranging from 25 to 70 dte. Weakly to locally strongly blocky core. H 4.5 to 5. Patchy moderate silicification, 15-20° weakly hematitic, strongly strongly silicified horizons. Irregular light green to buff altered siliceous seams associated with pillow margins brecciated horizons. Non magnetic. Trace to locally 1% disseminated pyrrhotite + - pyrite grains. Occasional white quartz chlorite carbonate stringer or rare veinlet subparallel to foliation. 5-15° disco										
134.90	136.30	::::: % ° : Vein_Dip_dte: ::::: % ° : Vein_Dip_dte:		134.90	136.30	41701	1.40	0.009	9			
136.30	137.10	::::: % ° : Vein_Dip_dte: ::::: % ° : Vein_Dip_dte:		136.30	137.10	41702	0.80	0.007	7	8		
137.10	137.70	v1,v2;60;qchlbz;67;; v1,v2 60% 67°		137.10	137.70	41703	0.60	0.006	6			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
138.40	139.90	30cm qchleb vt with host xen's and eg py sell's; Vein_Dip_dte:67 v1,v3;8;cb,cbqchl::38;; v1,v3 8% 38°		138.40	139.90	41704	1.50	0.009	9			
142.10	143.35	recr bas,vfg, dark grey, irr wk cbx tex; Vein_Dip_dte:irr,38 v1,v2;12;cb,cbqchl::70;; v1,v2 12% 70°		142.10	143.35	41705	1.25	0.006	6			
143.35	144.80	wky to modr crackle bx, folm,loey blkly core,qeb st's, 10cm cbqchl impreg band @ 70 dteca; Vein_Dip_dte:irr,70 v1;8;cb,cbqchl::57;; v1 8% 57°		143.35	144.80	41706	1.45	0.006	6			
144.80	146.20	bracket sample 5-8% white cbq sts' pll to foln; Vein_Dip_dte:irr,57 v1,v3;5;cb,cbqchl::34;; v1,v3 5% 34°		144.80	146.20	41707	1.40	0.013	13			
146.20	147.70	wky to modr crackle bx, folm,loey blkly core,qeb st's, 10cm cbqchl impreg band @ 70 dteca; Vein_Dip_dte:irr,34-47 v1,v3;3;cb,cbqchl::34;; v1,v3 3% 34°		146.20	147.70	41708	1.50	0.006	6			
147.70	149.10	wky to modr crackle bx, folm,loey blkly core,qeb st's, 10cm cbqchl impreg band @ 70 dteca; Vein_Dip_dte:irr,34-47 v1,v3;2;cb,cbqchl::34;; v1,v3 % 34°		147.70	149.10	41709	1.40	0.003	3			
149.45	160.10	BAS pil silm chlw Pillowed Basalt, variably silicified, weakly foliated Medium grey green with patchy light green or dark pinkish grey siliceous horizons. Fine to very fine grained strongly pillowed basalt. Pillow selvages commonly chlorite carbonate + - quartz epidote impregnated altered. Selvages at various angles but commonly @ 40-48 dteca. Weakly developed foliation @ approximately 48 dteca. Locally very weakly developed crackle breccia texture. H 4.5 to 5. Patchy weak to locally strong silicification. Weak pervasive chlorite alteration. Patchy very weak pervasive hematite alteration. Pillow selvages locally epidote impregnated. Trace to locally 0.5% pyrrhotite + - pyrite mineralization. 2-5% irregular discontinuous calcite+ - chlorite quartz fracture fills. Lower contact, alteration defined.										
151.80	152.80	v1,v4;30;qchleb::20;; v1,v4 30% 20° 35cm brecciated qchl impreg. Flow margin with 1% py blebs and bleb lt gn silicified halo; Vein_Dip_dte:irr,20		151.80	152.80	41710	1.00	0.015	15			
152.80	153.80	v1,v3;8;cb,cbqchl::; v1,v3 8% ° recr bas,vfg, dark pinkish grey, irr wk to mod cbx tex, patchy ser or hem altn; Vein_Dip_dte:irr		152.80	153.80	41711	1.00	0.009	9			
160.10	168.84	BAS recrs pit mtld sils Siliceous Recrystallized Pillowed Basalt Dark grey to pinkish green grey, very fine grained pillowed komatiitic to tholeiitic basalt. Weakly to locally moderately foliated with associated calcite epidote fracture fills and										

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
168.85	170.20	v1:3-15;cb,qebchl,qebhem;; 4;	v1 3-15% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's; Vein_Dip_dte:irr, 40-65								
170.20	171.49	v1:3-15;cb,qebchl,qebhem;; 4;	v1 3-15% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's; Vein_Dip_dte:irr, 40-65								
171.49	171.99	v1:5;cb,qebchl,qebhem;; 4;	v1 5% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's, 12 cm wky bx mas py horizon. Locally stgy bx with assoc qchleb impd seams; Vein_Dip_dte:irr, 40-65								
171.99	173.00	v1:5;cb,qebchl,qebhem;; 4;	v1 5% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's; Vein_Dip_dte:irr, 40-65								
173.00	174.10	v1:8;cb,qebchl,qebhem;; 4;	v1 8% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's; Vein_Dip_dte:irr, 40-65								
174.10	175.37	v1:8;cb,qebchl,qebhem;; 4;	v1 8% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's, 5 and 3cm qcb+ - hem vt's @ 62 dte; Vein_Dip_dte:irr, 40-65								
175.37	176.46	ALT BAS mas Altered Massive Basalt								
		Light to medium yellow grey green, fine grained, tholeiitic basalt. Uniform massive texture, locally with very weakly defined foliation @ 67 dte. Wispy carbonate + - chlorite infilled microfractures. H 4.5-5. Moderately calcite and weakly sericite altered matrix. Weakly chloritized. Rare pyrrhotite bleb but generally non mineralized. Lower contact, sharp. lithology defined @ 67 dte.								
175.37	176.46	v1:1;cb,qebchl,qebhem;; 4;	v1 1% 4°							
		bleached cb ser altd pil to wky amg bas, chlebq impd pil sel's, hosted by mas bas; Vein_Dip_dte:irr, 40-65								
176.46	178.80	MZ - ALT AND amg bxn sili serv locy mas py Mineralized Silicified Amygdaloidal Andesite								
		Dark grey to buff grey with medium yellow grey, very fine grained spherulitic to amygdaloidal altered andesite. Weakly to moderately foliated with up to 40 cm "healed" moderately to strongly brecciated bands @ approximately 57 dte. Intensely pervasively silicified. Patchy weak to locally strong sericitization. Massive to semi-massive pyrite mineralization horizon with up to 70% pyrite in the upper 50cm of unit @ 43 dte. H = 5. 0-30° carbonate quartz fracture fills subparallel to foliation. 2-locally 6° very finely								

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
208.00	29.25	v1 1% ° mottled atln loey inty sild. patchy wk ser; Vein_Dip_dteai:irr.	ALT BAS recrs pil sils hemw mnw bxw-bxm Siliceous Recrystallized Pillowed (Komatiitic ?) Basalt, weakly to moderately crackle brecciated,locally sheared,weakly blocky Dark grey to pinkish grey, very fine grained pillowized komatiitic to tholeiitic basalt. Pillow selvages gradually decrease in frequency downhole. Strongly recrystallized contact metamorphic texture. Weakly to locally moderately brecciated with associated calcite + - quartz fracture fills and silicified locally albite k feldspar impregnated horizons infilling breccia matrix e.g. 13-14.15, 15-17.1. Possible k feldspar rich felsic dykelet from 25.38 to 26.77 metres \pm 42 dte. Chlorite carbonate impregnated thin pillow selvages at various angles including 25-48 dte. Weakly to locally strongly developed foliation \pm 13 to 25 dte. Weakly to locally moderately blocky core associated with strongly foliated horizon e.g. 17.1 to 19.5 metres. H 5 to 5. Moderately to very strongly silicified, strongly recrystallized contact metamorphosed matrix. Weak to very weakly pervasively hematite altered matrix gradually decreasing downhole. Irregular light green to buff altered siliceous seams.									
208.50	209.40	v1,v3;5;cb,qcbpyu; 1; v1,v3 5% 1°		208.50	209.40	41737	0.90	0.012	12			
212.30	DDH end	mottled atln loey inty sild. patchy wk ser with rare py ff assoc with ser sil altd Number of samples seamps; Vein_Dip_dteai:irr, 15.53 Total lenght sampled : 81.86										

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
5.20	6.70	41666	1.50	0.009	0.2				0.2						mod	hemw
6.70	8.10	41667	1.40	0.009	0.2				0.2						sils	
8.10	9.60	41668	1.50	0.007	0.1			0.5	0.1						silm	hemw
9.60	11.10	41669	1.50	0.009	0.1		0.3		0.6						sils	
11.10	12.10	41670	1.00	0.015	0.1		0.2		0.4						sils	
12.10	13.00	41671	0.90	0.016	0.2		0.2		1.7						sils	
13.00	14.15	41672	1.15	0.016	0.2		0.2		0.4						sils	
14.15	15.00	41673	0.85	0.030	0.3		0.2		1.8						sils	hemw, albs
15.00	16.00	41674	1.00	0.070	0.3		0.2		0.5						sils	hemw,albs
16.00	17.10	41675	1.10	0.066	0.3		0.1		0.4						sils	hemw,albs
17.10	18.20	41676	1.10	0.183	0.5		2.0		2.5						sils	
18.20	19.50	41677	1.30	0.076	1.0		2.0		3.0						silm	hemw
19.50	21.00	41678	1.50	0.246	2.0		2.0		4.0						silm	hemw
21.00	21.70	41679	0.70	0.126	0.3		1.0		1.3						wk	
21.70	22.70	41680	1.00	0.049	2.0		1.0		3.0							
22.70	23.80	41681	1.10	0.085	2.0		1.0		3.0							
23.80	24.70	41682	0.90	0.030	0.3				0.3							
24.70	25.38	41683	0.68	0.013	2.0		1.0		3.0							
25.38	26.77	41684	1.39	0.016	0.1				0.1							
26.77	27.70	41685	0.93	0.008	1.0		2.0		3.0							
27.70	28.70	41686	1.00	0.020	0.2		1.0		1.2							
28.70	29.25	41687	0.55	0.011	0.3		0.5		0.8							
29.25	30.50	41688	1.25	0.048					0.0							
115.86	117.36	41689	1.50	0.003	0.1		0.5		0.6						sils	hemw
117.36	118.36	41690	1.00	0.003	0.1		0.3		0.4						sils	hemw
120.26	121.26	41691	1.00	0.007			0.3		0.3						sils	hemw
123.55	124.75	41692	1.20	0.008			1.5		1.5						sils	hemw
124.75	126.25	41693	1.50	0.011	0.5		0.5		1.0						sils	hemw
126.25	127.25	41694	1.00	0.008	0.2		0.3		0.5						wk	
127.25	128.25	41695	1.00	0.008	0.2		0.3		0.5						silm	
128.25	129.35	41696	1.10	0.008			0.3		0.3						silm	
130.22	131.22	41697	1.00	0.005	0.3		0.5		0.8						wk	
131.22	132.67	41698	1.45	0.008			0.3		0.3						silm	hemw
132.67	134.00	41699	1.33	0.006	0.2		0.2		0.4						sils	hemw
134.00	134.90	41700	0.90	0.005			0.3		0.3						silm	hemw
134.90	136.30	41701	1.40	0.009	0.1		0.1		0.2						wk	
136.30	137.10	41702	0.80	0.007	0.3		0.1		0.4						sils	
137.10	137.70	41703	0.60	0.006	0.3		0.1		0.4						sils	
138.40	139.90	41704	1.50	0.009	0.2		0.5		0.7						sils	hemw
142.10	143.35	41705	1.25	0.006	0.3		0.3		0.6						sils	
143.35	144.80	41706	1.45	0.006	0.1				0.1						sils	
144.80	146.20	41707	1.40	0.013	0.5		0.2		0.7						sils	
146.20	147.70	41708	1.50	0.006	0.2				0.2						sils	
147.70	149.10	41709	1.40	0.003	0.2		0.2		0.4						sils	hemw
151.80	152.80	41710	1.00	0.015	1.0				1.0						sils	
152.80	153.80	41711	1.00	0.009	0.4		0.2		0.6						silm	hemw
160.90	161.80	41712	0.90	0.015	0.1		0.3		0.4						silm	hemw

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dol\ank	Chl	Ser	Bi	Sil	Other
161.80	163.00	41713	1.20	0.008	0.3		0.2		0.5			mod	wk		sils	hemw
163.00	164.10	41714	1.10	0.003	0.2				0.2						silm	hemw
164.10	165.50	41715	1.40	0.008	0.3				0.3						sils	hemw
165.50	166.65	41716	1.15	0.003	0.2				0.2						sils	hemw
166.65	167.65	41717	1.00	0.003	0.1				0.1						silm	hemw
167.65	168.85	41718	1.20	0.006	0.2				0.2						silm	
168.85	170.20	41719	1.35	0.006	0.2				0.2	wk					v wk	
170.20	171.49	41720	1.29	0.006	0.2				0.2	wk					v wk	
171.49	171.99	41721	0.50	0.036	30.0				30.0	mod					v wk	
171.99	173.00	41722	1.01	0.005	0.1				0.1	mod					v wk	
173.00	174.10	41723	1.10	0.008	0.1				0.1	mod					v wk	
174.10	175.37	41724	1.27	0.003	0.2				0.2	stg					v wk	
175.37	176.46	41725	1.09	0.022					0.0	stg					v wk	
176.46	177.06	41726	0.60	0.005	60.0				60.0						int	
177.06	178.06	41727	1.00	0.006	4.0				4.0						int	
178.06	178.84	41728	0.78	0.007	6.0				6.0						int	
178.84	180.20	41729	1.36	0.006	1.0				1.0						stg	
180.20	181.50	41730	1.30	0.011	0.3				0.3						stg	
196.63	197.23	41731	0.60	0.012				0.1	0.1	wk					stg	
198.70	200.00	41732	1.30	0.006				0.3	0.3	mod					stg	
202.62	204.12	41733	1.50	0.006	0.1			0.2	0.3	mod					stg	
204.12	205.62	41734	1.50	0.006	0.1			0.5	0.6	mod					stg	
205.62	206.87	41735	1.25	0.012	0.1			0.3	0.4	wk					v stg	
206.87	208.50	41736	1.63	0.008				0.5	0.5						v stg	
208.50	209.40	41737	0.90	0.012	0.5				0.5						v stg	

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-04

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 06/09/04 To : 07/09/04
Description date :

Collar

Azimuth : 220.00°
 Plunge : -45.00°
 Length : 59.00m

Longitude (East)
Latitude (North)
Elevation

Mines	Local
11370.0	-250.0
10428.0	-280.0
3276.0	3276.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	50.00m	220.00°	-46.00°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and
Comments:

Results: Hole lost in FZ in KOM, possibly proximal to KOM-BAS contact

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Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
				From	To	Nmb	LENGTH			
0.00	36.00	CAS Casing in Overburden Overburden. clay overlying sand and several boulder layers.								
36.00	50.60	KOM mas to pmt, loey sfx srp Komatiitic Basalt, massive to polysuture to locally spinifex texture, locally blocky Dark grey to green grey to black. fine grained komatiitic basalt. Predominantly massive with 1 metre wide polysuture texture horizons and rare light green serpentinized flow margin. locally with spinifex texture.. e.g. >44.9 metres. Flow textures commonly > 50-58 dca. Occasional chlorite - serpentine calcite impregnated shear > 17-28dca. Strongly blocky core horizons 1.5 metres wide e.g. 37.5-37.85, 40.9-42.6. Weakly brecciated and serpentinized lower 1.5 metres. Hardness 2-3.5. Weakly pervasively chlorite altered with weakly to locally moderately serpentinized. Non talcose. Irregular wispy calcite fracture fills. locally concentrated within narrow shear seams > 17 to 28 dca. Non mineralized. 0-locally 15% chlorite irregular discontinuous infilled fractures. Lower contact. fault gouge defined > 28 dca.								
50.60	59.00	FLT KOM loey srp,bxm Locally Rubby Komatiitic Basalt, Fault Zone Dark green grey to grey. fine grained komatiitic basalt. 51% strongly rubby core horizons with calcite chlorite serpentine infilled fractures. fault gouge > 17 to 38 dca. Poly suture texture weakly developed. predominantly massive to weakly to moderately brecciated. Several brecciated calcite infilled shears > 15-17 dca. H 2-3. Weakly to moderately chlorite + - serpentine pervasive alteration. Non to weakly effervescent, calcite alteration. Non mineralized. 3-locally 15% calcite breccia texture infilled fractures at various angles. Intensely ground core serpentinized fault gouge at 58.8 to 59 metres. Shearing > 38 dca. Hole was lost within this fault gouge. Rods jammed. Hole abandoned. casing pulled.								
59.00	DDH end	Number of samples : 0								
		Total lenght sampled : 0.00								

Vedron Gold Inc - Maude Ramp Project

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-05

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 30/08/04
Description date :
To : 02/09/04

Collar

Azimuth : 220.00°
Plunge : -55.00°
Length : 269.00m

	Mines	Local
Longitude (East)	11390.0	-250.0
Latitude (North)	10451.5	-250.0
Elevation	3276.0	3276.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	68.00m	222.70°	-55.80°
EZ-SHOT	119.00m	221.10°	-56.10°
EZ-SHOT	170.00m	220.20°	-56.50°
EZ-SHOT	221.00m	219.40°	-56.70°
EZ-SHOT	269.00m	223.90°	-56.00°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments:

Results: Strong fault zone at kom bas contact. 118.-123.4m- Mas py hor (KT) py4-45°, hosted by ALT BAS. 142.3-149.05m- MZ -ALT BAS -nod bx py with tour. ALT BAS horizons with 2° py po 123.4-142.3m, 169.3-201.67m and ALT BAS with VG 203.31-206.63m, 201.67-203.31m- POR. 246-262.3m- BAS recr sil 2° po py.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	47.00	CAS Casing in Overburden 1.3 metres of bedrock inside casing, rubbly +blocky core. Talcose komatiitic basalt.										
47.00	49.00	FLT KOM loey srp Rubbly Komatiitic Basalt, Fault Zone? Dark green grey to grey, fine grained komatiitic basalt. Strongly rubbly core with rare chlorite serpentine infilled fractures - fault gouge \approx 15 dteca. RQD 0-5%. Poly suture texture weakly developed, predominantly massive. H 5 to 5. Non altered to locally weakly serpentine altered. Non effervescent. Weakly chloritized. Non mineralized. Blocky core defined gradational lower contact.										
49.00	96.33	KOM mas to psut, loey sfx srp Komatiitic Basalt, massive to polysuture to locally spinifex texture, locally blocky Dark grey to green grey to black, fine grained komatiitic basalt. Predominantly massive with 1 metre wide polysuture texture horizons and rare light green serpentized flow margin, locally with spinifex textures, e.g. 62.15-62.85 and 69.1-70.4 metres. Flow textures commonly \approx 42 to 60 dteca. Occasional chlorite - serpentine impregnated shear \approx 15-22 dteca (possibly crosscutting core \approx 158 to 165 dteca). Several strongly blocky core horizons 1 metre wide from 49 to 79 metres, e.g. 57.45-58.45, 65.4-66.25, 66.8-67.7 metres. H predominantly 5 to 5, serpentized horizons 4-5. Non altered to weakly pervasively chlorite altered. Non to locally moderately serpentized. Non talcose. Non mineralized. O-locally 15% chlorite and/or calcite irregular discontinuous infilled fractures. Lower contact, fault zone defined \approx 63 dteca.										
96.33	97.90	FZ KOM BXS SRPM Fault Zone, strongly brecciated/locally milled Komatiitic Basalt Medium to grey green, fine grained, strongly to weakly brecciated, komatiitic basalt. Several fissile, milled texture breccia seams with associated calcite breccia matrix fracture fills \approx approximately 60 dteca. H 2.5-4. Strongly calcite impregnated breccia. Pervasive moderate to strong chlorite + - serpentine alteration of breccia clasts. Non mineralized. 5-15% calcite fracture fills and rare stringer \approx 60 dteca. Lower contact, alteration and brecciation defined \approx 65 dteca.										
96.33	97.25	v1:15;cal chl; 6; v1 15% 6% FZ kom bas, stgy bx locally fissile; Vein_Dip_dteca:irr. 60	96.33	97.25	41738	0.92	0.003	3	3			
97.25	97.90	v1:5;cal chl;:60; v1 5% 60% crackle breccia,loey wky blch; Vein_Dip_dteca:irr.60	97.25	97.90	41739	0.65	0.005	5				
97.90	112.75	KOM mas to psut, loey sfx srp Komatiitic Basalt, massive to polysuture to locally spinifex texture, locally blocky Similar to 49 to 96 metres. Dark grey to green grey to buff green grey, fine grained komatiitic basalt. Predominantly massive to polysuture texture horizons and rare light green serpentized flow margin, locally with spinifex textures, e.g. 62.15-62.85 and 69.1-70.4 metres. Occasional, bleached, calcite impregnated weakly to moderately brecciated bands ~ 50cm wide \approx 30 to 65 dteca. Flow textures commonly \approx 57 to 65 dteca. Occasional weakly to moderately chlorite - serpentine pervasively altered massive flow, e.g. 104.3-106.1 metres. Strongly blocky core horizon from 107.50 to 109.82 metres. H predominantly 4.5 to 2.5 gradually decreasing downhole, associated with an increase in talc chlorite alteration. Weakly to moderately chlorite + - talc pervasively altered, non to moderately calcite altered matrix.										

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
112.75	115.85									
		Non to locally weakly serpentinized. Non mineralized. 3-locally 10% chlorite and/or calcite irregular discontinuous infilled fractures. Lower contact, alteration and lithology def ALT KOM cbxm sfx srpm cals								
		Cracke brecciated, locally spinifex texture serpentinized and calcite altered Komatiitic Basalt								
		Medium grey green, moderately crackle brecciated serpentinized komatiitic basalt. Locally well developed coarse spinifex texture. 3 to 10cm fissile sheared seams @ 45 to 65 dca, with associated white calcite fracture fills. Numerous irregular dark green to black chlorite fracture fills commonly defined crackle breccia texture. H 2.5 to 3.5. Moderately serpentinized, variably chloritized, non efferescent(fe dolomite) altered. Non mineralized. 3 to 15% calcite chlorite discontinuous fracture fills at various angles but commonly parallel to foliation @ 45 to 65 dca. Lower contact fault gouge defined @ 56 dca.								
114.85	115.85	v1:7;cb chl; 6;; v1 7% 6° sfx cbx tex srp kom: Vein_Dip_dca:irr, 65		114.85	115.85	41740	1.00	0.003	3	
115.85	118.00	FZ KOM BXS SRPM								
		Fault Zone, strongly brecciated/locally milled Komatiitic Basalt								
		Medium to grey green, fine grained, strongly to weakly brecciated, komatiitic basalt. Several fissile, milled texture breccia seams with associated calcite breccia matrix fracture fills @ 50-65 dca. H 1-3. Strongly calcite impregnated breccia. Pervasive moderate to strong chlorite + - serpentine and fe dolomite? alteration of breccia clasts. Fissile seams are strongly calcite impregnated. Non mineralized. 3-15% calcite fracture fills and rare stringer @ 65 dca. Lower contact, clay fault gouge defined @ 50 dca.								
115.85	117.35	v1:3;cbchl; 5;; v1 3% 5° sfx cbx tex srp kom but mody to inty sheared, fault gouge milled seams; Vein_Dip_dca:irr, 56-65		115.85	117.35	41741	1.50	0.008	8	
117.35	118.00	v1:5;cb chl clay;:50;; v1 5% 50°		117.35	118.00	41742	0.65	0.003	3	
118.00	123.40	FZ srp kom, milled texture fault gouge; Vein_Dip_dca:irr, 50								
		KT - MZ- ALT BAS bnx to bxn. fe dol ser py4-45 po0-4								
		Mineralized Zone - Key tuff horizon								
		- Variably brecciated and mineralized Altered pillowved Basalt with siliceous nodular pyrite argillite subunits. Light to medium yellow buff to grey buff, fine grained dominantly crackle brecciated, altered basalt with 50 and 90 cm variably brecciated recrystallized nodular pyrite subunits with argillite fragments. Narrow pillow selvages, commonly stgy chlorite sericite calcite impregnated @ 32-37 dca. Weakly blocky core. Occasional brecciated sheared seams @ 17 dca. H 5- 5. Strongly ankerite sericite pervasively altered. Locally strongly chloritized seams and pillow selvages. Moderate to strong silification, especially within semi-massive pyrite subunits. 2-5% irregular, discontinuous quartz carbonate chlorite fracture fills associated with brecciation. 4 to locally 45% fracture fill and massive nodules of pyrite, locally recrystallized. 0-4% pyrrhotite dominantly occurring with chloritized pillow selvages. Lower contact brecciation and mineralization defined at appro								
118.00	119.10	v1:2;cb;::: v1 2% 0° ank altd, pil bas with semi mas py in pil selv, chl fgg @ 37 dca; Vein_Dip_dca:irr		118.00	119.10	41743	1.10	0.014	14	

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
119.10	120.10	v1:2;cb,cbq;;50;; v1 2% 50°		119.10	120.10	41744	1.00	0.005	5			
		ank altd. pil bas with semi mas py in pil sel's, chl fgg \wedge 37 dca but less stgy py,cbxw; Vein_Dip_dteca:irr,50										
120.10	120.90	v1:1;cb,cbq;;32;; v1 1% 32°		120.10	120.90	41745	0.80	0.009	9			
		ank altd. pil bas with semi mas py in pil sel's, chl fgg \wedge 37 dca but less stgy py,cbxw; Vein_Dip_dteca:irr,32										
120.90	122.15	v1:4;cb,cbqchl;;17;; v1 4% 17°		120.90	122.15	41746	1.25	0.031	31			
		contorted mody bx horizon with irr chl cb py impd pil sel's, secondary py grains assoc with chl ff's; Vein_Dip_dteca:irr,17-32										
122.15	123.40	v1:5;cb,cbqchl;;30;; v1 5% 30°		122.15	123.40	41747	1.25	0.564	564			
		nod py horizon with secondary py ff's, black sil arg bx mx,mody bx, Fol \wedge 30 dca; Vein_Dip_dteca:irr,30										
123.40	142.30	ALT BAS pil amg caln serv silm py@loey 15 Altered Pillowed Basalt, strongly carbonatized sericitized, variably crackle brecciated with semi-massive pyrite semamas within pillow selvages	Medium yellow grey to yellow buff, very fine to fine grained, pillowed altered tholeiitic basalt. Non to weakly foliated \wedge 30-40 dca. Numerous irregular flow margins, commonly with fragments of siliceous argillite and/or quartz carbonate chlorite fracture fills and rare veinlets. Pillow margins commonly fracture fill and nodular pyrite mineralized. Wispy silica carbonate infilled microfractures + - pyrite define crackle breccia texture. Pillow margins at approximately 30 to 40 dca. Rare altered massive basal interflow, e.g. 128.42 to 128.81 metres, flow contacts \wedge 68 dca. H 4.5 to 5. Overall strongly bleached appearance. Strongly and pervasively calcite + - fe dolomite ankerite and sericite altered matrix. Pillow selvages locally have thin sericite rims. Weakly to moderately silicified. Pillow margins are commonly weakly to moderately brecciated with associated white to glassy irregular carbonate quartz chlorite impregnation. Rare white to glassy ~8cm wide, quartz chlorite	123.40	124.50	41748	1.10	0.206	206			
		v1,v3:8;q,cbqchl;;30;; v1,v3 8% 30°										
		alt bas, cbxw with silica "sweats". Stgy chl cb impd pil sel's, rare frgmt glassy quartz sf's; Vein_Dip_dteca:irr,30										
124.50	125.00	v1,v3:8;cb,cbq,qebchl;;15;; v1,v3 8% 15°		124.50	125.00	41749	0.50	0.015	15			
		ank altd pil bas with overprint of cal altn, med yel buff to grey buff,cbxw to loey mod, sil black arg ?? clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein										
125.00	126.00	v1,v3:8;cb,cbq,qebchl;;15;; v1,v3 8% 15°		125.00	126.00	41750	1.00	0.015	15	12		
		ank altd pil bas with overprint of cal altn, med yel buff to grey buff,cbxw to loey mod, sil black arg ?? clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein										
126.00	127.00	v1,v3:15;cb,cbq,qebchl;;15;;										

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
		v1,v3 15% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein										
126.00	128.00	v1,v3;5;cb,cbq,qebchl;15;; v1,v3 5% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		126.00	127.00	41751	1.00	0.005	5			
				126.00	128.00	41752	2.00	0.007	7			
128.00	129.35	v1,v3;8;cb,cbq,qebchl;15;; v1,v3 8% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		128.00	129.35	41753	1.35	0.006	6			
129.35	130.80	v1,v3;15;cb,cbq,qebchl;15;; v1,v3 15% 15° contorted mody bx horizon with ir chl ch py impd pil sel's. secondary py grains assoc with chl ff's sils: Vein_Dip_dca:irr,15-24,30-40		129.35	130.80	41754	1.45	0.042	42			
130.80	132.30	v1,v3;5;cb,cbq,qebchl;15;; v1,v3 5% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		130.80	132.30	41755	1.50	0.009	9			
132.30	133.30	v1,v3;2;cb,cbq,qebchl;15;; v1,v3 2% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		132.30	133.30	41756	1.00	0.007	7			
133.30	134.30	v1,v3;10;cb,cbq,qebchl;15;; v1,v3 10% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		133.30	134.30	41757	1.00	0.314	314			
134.30	135.80	v1,v3;5;cb,cbq,qebchl;15;; v1,v3 5% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein		134.30	135.80	41758	1.50	0.357	357			
135.80	136.80	v1,v3;8;cb,cbq,qebchl;15;; v1,v3 8% 15°		135.80	136.80	41759	1.00	0.033	33			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
136.80	137.96	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;12;cb,cbq,qebchl;:15;; v1,v3 12% 15°		136.80	137.96	41760	1.16	0.039	39	
137.96	138.18	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;8;cb,cbq,qebchl;:15;; v1,v3 8% 15°		137.96	138.18	41761	0.22	0.040	40	
138.18	139.30	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;8;cb,cbq,qebchl;:15;; v1,v3 8% 15°		138.18	139.30	41762	1.12	0.024	24	29
139.30	140.30	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;8;cb,cbq,qebchl;:15;; v1,v3 8% 15°		139.30	140.30	41763	1.00	0.003	3	
140.30	141.40	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;4;cb,cbq,qebchl;:15;; v1,v3 4% 15°		140.30	141.40	41764	1.10	0.007	7	
141.40	142.30	ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qebchl contorted vein v1,v3;3;cb,cbq,qebchl;:15;; v1,v3 3% 15°		141.40	142.30	41765	0.90	0.009	9	
142.30	149.05	MZ-BXD ALT PIL BAS with ib nodular pyrite tour fedols sern Mineralized Zone Varyably brecciated and mineralized Altered Pillowed Basalt with siliceous nodular pyrite tour horizons. Light to medium yellow buff to grey buff. fine grained dominantly crackle brecciated, altered basalt with 26° strongly brecciated quartz carbonate sericite chlorite + tour impregnated horizons w/ 33 to 60 dteca. Brecciated horizons commonly pyrite mineralized. 133 and 25 cm brecciated nodular pyrite interbeds, pyrite up to 50% commonly								

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
		with microfractured tourmaline fragments up to 7cm. Rare mottled texture massive sericite fe dolomite altered basalt horizon. e.g 144.65-145.6 metres. H 5° - 5. Strongly ankerite sericite pervasively altered. Weak to moderate silicification, especially within semi-massive pyritic subunits. 3-8% irregular, pitted discontinuous quartz carbonate sericite stringer veinlets @ 47 to 60 dca. 4 to locally 50% fracture fill and massive nodules of pyrite, locally recrystallized. Lower contact, alteration and quartz veinlet defined @ 50 dca.									
142.30	143.32	v1,v3;30;cbqchl tour;:32; v1,v3 30% 32° MZ -stgy bx with irr cbqchl impd bx matrix.inty ser ank altd bas fgmt's. up to 3cm fgmt's of tour. Vein_Dip_dca:irr.32	142.30	143.32	41766	1.02	0.008	8			
143.32	144.65	v1,v3;10;q,cbq tour;:47; v1,v3 10% 47° MZ -variably brecciated nod py with secondary py ff's and rims. Stgy sild bas and arg bx mx. 5-8% irr white wispy q ff's. py lann @ 50 dca.; Vein_Dip_dca:irr.47-50	143.32	144.65	41767	1.33	0.214	214			
144.65	145.60	v1,v3;15;q,cbqchl tour;:50; v1,v3 15% 50° inty blch cb ser altd bxd mas bas subunit with wht to glassy qcb+ - chl impd bx seams. ltr ent 50 dca, tour fgmt's. Vein_Dip_dca:irr.50	144.65	145.60	41768	0.95	0.008	8			
145.60	146.00	v1,v3;20;q,cbq tour;:47; v1,v3 20% 47° MZ -stgy brecciated nod py with secondary py ff's and rims. Stgy sild bas and arg bx mx. 20% irr white wispy q ff's. py lann @ 50 dca. Stgy tour impd assoc with 23cm q impd bxd horizon. Vein_Dip_dca:irr.47-50	145.60	146.00	41769	0.40	0.178	178			
146.00	147.08	v1,v3;15;cb,cbq,qcbchl tour;:15; v1,v3 15% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qcbchl contorted vein	146.00	147.08	41770	1.08	0.030	30			
147.08	148.08	v1,v3;5;cb,cbq,qcbchl tour;:15; v1,v3 5% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qcbchl contorted vein	147.08	148.08	41771	1.00	0.014	14			
148.08	149.05	v1,v3;8;cb,cbq,qcbchl tour;:15; v1,v3 8% 15° ank altd pil bas with overprint of cal altn. med yel buff to grey buff.cbxw to loey mod. sil black arg "?" clots in commonly cbq impregnated pil irr pil sel's with assoc py + - po mnzn. Pil sel loey with int ser altn rims. Rare white qcbchl contorted vein	148.08	149.05	41772	0.97	0.236	236			
149.05	169.30	BAS pil cals serv po,1-5 py0-5 Bleached Pillowed Basalt, calcite sericite altered, weakly pyrrhotite mineralized Light to medium yellow green grey, fine grained bleached pillowed basalt. Weakly crackle brecciated with associated carbonate quartz infilled microfractures at various angles but commonly subparallel to weakly developed foliation @ 40 dca. Pillow selvages commonly									

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
		carbonate quartz sericite chlorite impregnated, locally with angular fragments of black tourmaline up to 5cm. Pillow selvages at various angles & 20 to 60 deta. H 5- 5. Moderately to strongly pervasively calcite and weakly sericite altered matrix. Nil to weakly silicified. Locally weakly to moderately magnetic. 0-5% pyrrhotite dominantly associated with contorted pillow selvages. trace to .5% pyrite grains associated with carbonate quartz fracture fills. 3-10% carbonate quartz infilled microfractures. Occasional quartz carbonate sericite chlorite impregnated veins bands associated with pillow selvages. Lower contact, alteration defined, gradational.									
149.05	150.25	v1,v3;5;cb,cbq,qcbchl tour.;15; v1,v3 5% 15°	149.05	150.25	41773	1.20	0.273	273			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.: Vein_Dip_dtea:irr.15-24,30-50									
150.25	151.55	v1,v3;3;cb,cbq,qcbchl tour.;15; v1,v3 3% 15°	150.25	151.55	41774	1.30	0.017	17	15		
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.: Vein_Dip_dtea:irr.15-24,30-50									
151.55	152.55	v1,v3;20;cb,cbq,qcbchl tour.;15; v1,v3 20% 15°	151.55	152.55	41775	1.00	0.011	11			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures., 20cm stgy bx qcb impd hor. Vein_Dip_dtea:irr.15-24,30-50									
155.40	156.40	v1,v3;5;cb,cbq,qcbchl tour.;15; v1,v3 5% 15°	155.40	156.40	41776	1.00	0.011	11			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.: Vein_Dip_dtea:irr.15-24,30-50									
156.40	157.40	v1,v3;2;cb,cbq,qcbchl tour.;15; v1,v3 2% 15°	156.40	157.40	41777	1.00	0.009	9			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.: Vein_Dip_dtea:irr.15-24,30-50									
157.40	158.70	v1,v3;15;cb,cbq,qcbchl tour.;15; v1,v3 15% 15°	157.40	158.70	41778	1.30	0.010	10			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.. several contorted po mnzd qcbser impd pil selv's: Vein_Dip_dtea:irr.15-24,30-									
158.70	160.10	v1,v3;8;cb,cbq,qcbchl tour.;15; v1,v3 8% 15°	158.70	160.10	41779	1.40	0.007	7			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qcb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.: Vein_Dip_dtea:irr.15-24,30-50									
160.10	161.60	v1,v3;10;cb,cbq,qcbchl tour.;15; v1,v3 10% 15°	160.10	161.60	41780	1.50	0.008	8			
		pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated									

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
161.60	162.60	with qeb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.. 5cm white qchl vt & 30 dteca occurring within mnzd pil sel's; Vein_Dip_dteca:i v1,v3;5;cb,cbq,qcbehl tour;;15;; v1,v3 5% 15°	161.60	162.60	41781	1.00	0.005	5				
162.60	163.70	pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qeb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.; Vein_Dip_dteca:irr.15-24,30-50 v1,v3;2;cb,cbq,qcbehl tour;;15;; v1,v3 2% 15°	162.60	163.70	41782	1.10	0.003	3				
167.80	169.30	pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qeb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.; Vein_Dip_dteca:irr.15-24,30-50 v1,v3;5;cb,cbq,qcbehl tour;;15;; v1,v3 5% 15°	167.80	169.30	41783	1.50	0.014	14				
169.30	201.67	pervasive stg calcite and wk ser altd pil bas. Po mnzn dominant vs py associated with qeb + - chl tour impd pil margins up to 30 cm wide. minor cbq infilled microfractures.. 5cm glassy qtour vt & 48 dteca; Vein_Dip_dteca:irr.15-24,30-50 ALT BAS pil cbx loey hya,loey qcbser + - tour, fedol ser mnw Altered crackle brecciated, pillow Basalt, locally weakly mineralized Medium to dark yellow grey to buff, fine grained, commonly crackle brecciated altered pillow basal. Rare hyaloclastic band ~ 30 cm wide. Weakly to moderately developed crackle brecciated texture with numerous irregular carbonate quartz + - chlorite sericite infilled microfractures. commonly subparallel to weak foliation & approximately 48 dteca. Strongly brecciated quartz carbonate sericite impregnated bands up to 35 cm wide. Lost core seam from 173.5 to 174.1 metres, associated with blocky core horizon. H 4.5- 5. Weak to strongly calcite and moderately to strongly fe dolomite-ankerite pervasively altered. Moderate to strong pervasive sericite alteration. Weak chlorite alteration concentrated with pillow margins. Commonly angular, black fragments of tourmaline? occur within pillow margins selvages. Trace to 2% pyrrhotite + - pyrite associated with breccia horizons or irregular discontinuous micro fractures. Rare white to glassy quartz carbonate veinlet occurring within fl	169.30	201.67								
169.30	170.10	v1,v3;40;qcbehl tour :: 2:: v1,v3 40% 2° Fe dol-ser altd bas. 35cm qchleb stgy bxd vn & 27 dteca. Tour fgmt's downhole of vn.; Vein_Dip_dteca:irr. 27	169.30	170.10	41784	0.80	1.060	1063			1.06	
170.10	171.60	v1,v3;5;qcbtour;;46;; v1,v3 5% 46° Fe dol-ser altd bas. wispy cbq ff's. occasional qebtour comy bx st vt; Vein_Dip_dteca:irr.46	170.10	171.60	41785	1.50	0.035	35				
171.60	172.40	v1;2;qcbehl;;46;; v1 2% 46° Fe dol-ser altd bas. wispy cbq ff's. occasional qebtour comy bx st vt; Vein_Dip_dteca:irr.46	171.60	172.40	41786	0.80	0.015	15			11	
172.40	173.50	v1,v3;20;cbq,qcbehl + - tour;;38;; v1,v3 20% 38° Fe dol-ser altd bas. wispy cbq ff's. occasional qebtour comy bx st vt. 20cm mody	172.40	173.50	41787	1.10	0.559	559				

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
174.10	175.10	chl blocky core horizon @ lvr margin, wky bxd; Vein_Dip_dte:irr.38 v1,v3;15;cbq,qebchl + - tour:;26;; v1,v3 15% 26°		174.10	175.10	41788	1.00	0.816	816			
175.10	176.20	Fe dol-ser altd bas, wispy cbq ff's, occasional qebtour comy bx st vt, wky to mody bxd wky chl; Vein_Dip_dte:irr.26 v1,v3;15;cbq;;48;; v1,v3 15% 48°		175.10	176.20	41789	1.10	0.017	17			
176.20	177.20	cbx tex, chl wk; Vein_Dip_dte:irr.48 ::::: % ° : Vein_Dip_dte: v1,v3;2;cbq,qebtour;; 2;; v1,v3 2% 2°		176.20	177.20	41790	1.00	0.551	551			
177.20	178.50	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dte:irr. 20-62 v1,v3;4;cbq,qebtour::: v1,v3 4% °		177.20	178.50	41791	1.30	0.019	19			
178.50	180.00	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dte:irr. v1,v3;2;cbq,qebtour::: v1,v3 2% 4°		178.50	180.00	41792	1.50	0.003	3			
180.00	181.05	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dte:irr. v1,v3;2;cbq,qebtour;; 4;; v1,v3 2% 4°		180.00	181.05	41793	1.05	0.023	23			
181.05	181.75	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's. 5cm qanktour vt; Vein_Dip_dte:irr. 42 v1,v3;8;cbq,qebtour;;35;; v1,v3 8% 35°		181.05	181.75	41794	0.70	0.018	18			
181.75	183.25	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, stgy blkly core shear-bx zone, stg tour ff's,3cm wht qebchl vt; Vein_Dip_dte:irr.35 v1,v3;2;cbq,qebtour::: v1,v3 2% °		181.75	183.25	41795	1.50	0.007	7			
183.25	184.75	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dte:irr. v1,v3;2;cbq,qebtour::: v1,v3 2% °		183.25	184.75	41796	1.50	0.009	9			
184.75	185.88	yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dte:irr. v1,v3;2;cbq,qebtour;;62;; v1,v3 2% 62°		184.75	185.88	41797	1.13	0.017	17			

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
185.88	187.88	v1.v3;5:cbq,qebtour;; 2: v1,v3 5% 2° yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair:20-62	185.88	187.88	41798	2.00	0.007	7	6		
187.88	188.88	v1.v3;8:cbq,qebtour;;50: v1,v3 8% 50° yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, 20cm qank impd band with tour clots; Vein_Dip_dteair:50	187.88	188.88	41799	1.00	0.026	26			
188.88	190.38	v1.v3;3:cbq,qebtour;;: v1,v3 3% yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair	188.88	190.38	41800	1.50	0.012	12			
190.38	191.88	v1.v3;5:cbq,qebtour;;: v1,v3 5% yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, 2-10cm hya seam, wky flow fx with tour clasts assoc with bx tex; Vein_Dip_dteair	190.38	191.88	41801	1.50	0.003	3			
191.88	193.38	v1.v3;3:cbq,qebtour;;: v1,v3 3% yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair	191.88	193.38	41802	1.50	0.048	48			
193.38	194.88	v1.v3;3:cbq,qebtour;;: v1,v3 3% yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair	193.38	194.88	41803	1.50	0.039	39			
194.88	196.38	v1.v3;2:cbq,qebtour;;37: v1,v3 2% 37° yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair:37	194.88	196.38	41804	1.50	0.049	49			
196.38	197.88	v1.v3;5:cbq,qebtour;;20: v1,v3 5% 20° yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's; Vein_Dip_dteair:20.85	196.38	197.88	41805	1.50	0.005	5			
197.88	199.38	v1.v3;3:cbq,qebtour;;30: v1,v3 3% 30° yellow grey buff Fe dol eal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, 13cm tour? Band; Vein_Dip_dteair:30	197.88	199.38	41806	1.50	0.009	9			
199.38	200.88	v1.v3;4:cbq,qebtour;;28;;	199.38	200.88	41807	1.50	0.006	6			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
			v1,v3 4% 28° yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, 10cm qcbtourser impd band @ 28 dteca.: Vein_Dip_dteca:irr.28 v1,v3;15;cbq,qcbtour,:28::	200.88	201.67	41808	0.79	0.022	22			
200.88	201.67		v1,v3 15% 28° yellow grey buff Fe dol cal altd pil bas. Black clots,fragments of tourmaline common within pil margins, weakly crackle brecciated. Po mnzn dominant within pil sel's, qcbtourser impd band irr seams @ 28-38 dteca.: Vein_Dip_dteca:irr.28-38									
201.67	203.31	POR q cbw mnw	Altered Quartz Porphyry, calcite chlorite altered Medium green grey, fine to medium grained, quartz porphyry dyke. Massive, H ~5. Weakly to moderately calcite and chlorite altered matrix. Trace to 0.2% very fine grained disseminated pyrite. Trace to 2% quartz + - carbonate fracture fills stringers at various angles including 37 dteca. Lower contact @ 66 dteca.									
201.67	202.47	v1;2;qcb;37::	v1 2% 37° alt por: Vein_Dip_dteca:irr.37	201.67	202.47	41809	0.80	0.508	508			
202.47	203.31	v1;2;qcb;37::	v1 2% 37° alt por: Vein_Dip_dteca:irr.37	202.47	203.31	41810	0.84	0.040	40	36		
203.31	206.63	ALT BAS locy qank vn mnw VG	Altered crackle brecciated, pillowved Basalt, locally weakly mineralized, VG Medium to light yellow grey to buff, fine grained, weakly crackle brecciated, altered pillowved basalt. Crackle brecciated texture defined by numerous irregular carbonate quartz + - chlorite sericite infilled microfractures, commonly subparallel to weak foliation @ approximately 50 dteca. H 4.5- 5. Weak to strongly calcite and moderately to strongly fe dolomite-ankerite pervasively altered. Fe dolomite alteration decreasing downhole from porphyry contact. Moderate to weak pervasive sericite alteration, decreasing downhole. Weak chlorite alteration concentrated with pillow margins. Rare angular, black fragments of tourmaline? occur within pillow margins selvages. 2 pin points of VG occur within 11 cm smoky grey quartz ankerite veinlet @ 203.93 metres @ 52 dteca. Trace to 1% pyrrhotite + - pyrite associated with dark grey quartz ankerite veinlets or irregular discontinuous micro fractures. Quartz ankerite veinlets @ 33 to 67 dteca, occurring within flow margins. Lower contact, alt									
203.31	204.31	v3,v1;20;qank,cbq;33::	v3,v1 20% 33° VG 2 pin points @ 203.94m within 11 cm smoky grey qank vt @ 33-52 dteca: Vein_Dip_dteca:irr.33-52	203.31	204.31	41811	1.00	0.110	110			
204.31	205.31	v1,v3;7;cbq,qcbchl;67::	v1,v3 7% 67° 5cm qank vt wky crackle bx: Vein_Dip_dteca:irr.67	204.31	205.31	41812	1.00	15.120	DL		15.12	14.91
205.31	206.63	v1;5;cbq + - tour;50::	v1 5% 50° wky crackle bx, bracket sample: Vein_Dip_dteca:irr.50	205.31	206.63	41813	1.32	0.059	59			
206.63	246.00	BAS pil cals serv po,1-5 py0-5	Bleached Pillowved Basalt, calcite sericite altered									

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DESCRIPTION	ASSAYS							
	From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t
Light to medium yellow grey green to green grey, fine grained bleached pillowved basalt. Non to weakly developed foliation α 50 dtea. Pillow selvages commonly carbonate quartz sericite chlorite impregnated. Pillow selvages at various angles, dominantly α 27 to 50 dtea. H 5- 5. Moderately to strongly pervasively calcite and weakly sericite altered matrix. Weakly to moderately siliceous matrix. Locally weakly to moderately magnetic. Occasional pillow selavage with clots of black tourmaline. 0-5% pyrrhotite dominantly associated with contorted pillow selvages. Trace pyrite grains associated with carbonate quartz fracture fills. 1-5% carbonate quartz infilled microfractures. 2-locally 8% quartz carbonate sericite chlorite impregnated veins bands associated with pillow selvages. Lower contact, alteration (predominantly silification) and brecciation defined, gradational.								
231.50 232.50 v1,v3;20:ebq,qcb+ -tour;;55°; v1,v3 20% 55° 12cm qcbchl impd band 3cm sil tour vt; Vein_Dip_dtea:irr.55-78	231.50	232.50	41814	1.00	0.151	151		
236.80 238.20 v1,v3;8:ebq,qcb+ -tour;;28°; v1,v3 8% 28° irr qcbchl+ - tour impd pil sel's loey with stgy chl po mnzd xen's; Vein_Dip_dtea:irr.28-63	236.80	238.20	41815	1.40	0.013	13		
238.20 239.40 v1,v3;8:ebq,qcb+ -tour;;28°; v1,v3 8% 28° irr qcbchl+ - tour impd pil sel's loey with stgy chl po mnzd xen's; Vein_Dip_dtea:irr.28-63	238.20	239.40	41816	1.20	0.003	3		
245.00 246.00 v1;10:qcbchl:;; v1 10% ° bracket sample; Vein_Dip_dtea:45	245.00	246.00	41817	1.00	0.023	23		
246.00 262.30 BAS reer pil sils loey bxs Siliceous Recrystallized Pillowed to Hyaloclasitic Basalt Dark grey to pinkish grey to bleached light green buff, very fine grained pillowved to hyaloclastite basalt. Weakly to locally strongly brecciated textures with buff silica + - albite infilled breccia matrix. Numerous irregular siliceous clots and fracture fills and calcite + - quartz infilling breccia matrix. 2 to 10cm wide very fine grained siliceous and or chlorite carbonate impregnated pillow selvages at various angles. Weakly to moderately developed foliation α 33 to 55 dtea. Lower approximately 6 metres of unit has pillow selavage crosscutting, quartz carbonate infilled, microfractures α approximately 110 to 120 dtea. Hardness variable from 5 to locally significantly 5. Moderately to very strongly silicified, strongly recrystallized contact metamorphosed, locally weakly pervasively hematite altered matrix. Weakly to locally moderately magnetic. Trace to locally 2% disseminated pyrite grains, locally medium grained. Poorly quartz veined overall, dominantly quartz occurs as								
246.00 247.10 v1;40:qchl:;; v1 40% ° wky crackle bx, pil bas sil, wky to mody recrystallized(meta). 40 cm lam qchl vt bxd; Vein_Dip_dtea:28	246.00	247.10	41818	1.10	0.023	23		
247.10 248.40 v1;8:silica bx mx ff:;; v1 8% ° wky crackle bx, pil bas sil, wky to mody recrystallized(meta). 40 cm lam qchl vt bxd with 40cm laminated qchl vt α 28 dtea; Vein_Dip_dtea:irr	247.10	248.40	41819	1.30	0.011	11		
248.40 249.80 v1;8:silica bx mx ff:;; v1 8% °	248.40	249.80	41820	1.40	0.006	6		

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DESCRIPTION				ASSAYS						
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb
249.80	251.30	wky crackle bx, pil bas sil, wky to mody recrystallized(meta). 40 cm lam qchl vt bxd: Vein_Dip_dtc:irr v1;8:silica bx mx ff's::: v1 8% °		249.80	251.30	41821	1.50	0.010	10	
251.30	252.80	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;8:silica bx mx ff's::: v1 8% °		251.30	252.80	41822	1.50	0.007	7	9
252.80	254.30	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;8:silica bx mx ff's::: v1 8% °		252.80	254.30	41823	1.50	0.003	3	
254.30	255.80	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;8:silica bx mx ff's::: v1 8% °		254.30	255.80	41824	1.50	0.003	3	
255.80	256.80	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;4:silica bx mx ff's::: v1 4% °		255.80	256.80	41825	1.00	0.003	3	
256.80	257.80	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;4:silica bx mx ff's::: v1 4% °		256.80	257.80	41826	1.00	0.003	3	
257.80	259.00	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;4:silica bx mx ff's::: v1 4% °		257.80	259.00	41827	1.20	0.003	3	
259.00	260.20	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;4:silica bx mx ff's::: v1 4% °		259.00	260.20	41828	1.20	0.003	3	
260.20	261.20	Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. ; Vein_Dip_dtc:irr v1;4:silica bx mx ff's::: v1 4% °		260.20	261.20	41829	1.00	0.003	3	

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
261.20	262.30 % °		261.20	262.30	41830	1.10	0.003	3			
		Mody to stgy bx, stgy to intensely silicified, qcb impregnated hyaloclastic or breccia zone. Patchy stg chl and irregular buff bx mx silification. mody to stgy chloritized, foliation stgy xtgg pil selvage; Vein_Dip_dteca:										
262.30	269.00	DIA mt Diabase, fine to medium grained, magnetic Mottled, dark green grey and white, fine to medium grained diabase dyke. Chilled, fine grained upper contact extending from 262.3 to approximately 265 metres. Massive, non foliated texture in general, with the upper 50cm of unit moderately foliated @ 70 dteca. Foliation defined by cbqep infilled microfractures. Chlorite coated fractures slips or rare chlorite clay fault gouge seams @ 30 to 40 dteca in the upper 2 metres of unit. H ~ 5. Moderately to strongly magnetic. Rare carbonate epidote fracture fill. Medium grained chlorite + biotite clots are common in the non chilled portion of the unit. Generally non mineralized, rare pyrite grain observed. Hole ended in diabase.		262.30	262.80	41831	0.50	0.003	3			
		v1;5;cbq;110;; v1 5% 110°										
269.00	DDH end	bracket sample, chilled mody foliated diabase with microfractures @ 110 dteca;										
		Number of samples : N 44 Dip_dteca:110										
		Total lenght sampled : 108.20										

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
96.33	97.25	41738	0.92	0.003					0.0	stg		mod				
97.25	97.90	41739	0.65	0.005					0.0	wk		mod				
114.85	115.85	41740	1.00	0.003					0.0	wk		wk				sdp
115.85	117.35	41741	1.50	0.008					0.0	wk		wk				sdp
117.35	118.00	41742	0.65	0.003	0.1				0.1	stg		wk				sdp
118.00	119.10	41743	1.10	0.014	15.0				15.0	wk	stg	mod	wk		wk	
119.10	120.10	41744	1.00	0.005	5.0				5.0	wk	stg	wk	mod		wk	
120.10	120.90	41745	0.80	0.009	4.0				4.0	wk	stg	wk	stg		wk	
120.90	122.15	41746	1.25	0.031	4.0				4.0	wk	stg	locy mod	mod		mod	
122.15	123.40	41747	1.25	0.564	45.0				45.0	wk	mod	locystg	mod		stg	
123.40	124.50	41748	1.10	0.206	5.0				5.0	wk	stg	wk ffs	mod		mod	
124.50	125.00	41749	0.50	0.015	3.0				2.0	mod	mod	wk	wk		mod	
125.00	126.00	41750	1.00	0.015	3.0				3.0	mod	mod	wk	wk		mod	
126.00	127.00	41751	1.00	0.005	3.0				3.0	stg	stg		stg		mod	
126.00	128.00	41752	2.00	0.007	1.0		0.3		1.3	stg	stg		stg		mod	
128.00	129.35	41753	1.35	0.006	0.3				0.3	stg	mod	mod	stg		wk	
129.35	130.80	41754	1.45	0.042	5.0				5.0	stg	stg	mod	stg		stg	
130.80	132.30	41755	1.50	0.009	3.0				3.0	stg	stg		stg		mod	
132.30	133.30	41756	1.00	0.007	1.5				1.5	stg	stg		stg		mod	
133.30	134.30	41757	1.00	0.314	3.0				3.0	stg	stg		stg		mod	
134.30	135.80	41758	1.50	0.357	5.0				5.0	stg	stg		stg		mod	
135.80	136.80	41759	1.00	0.033	5.0				5.0	stg	stg		stg		mod	
136.80	137.96	41760	1.16	0.039	3.0				3.0	stg	stg		stg		mod	
137.96	138.18	41761	0.22	0.040	7.0				7.0	stg	stg		stg		mod	
138.18	139.30	41762	1.12	0.024	3.0				3.0	stg	stg		stg		mod	
139.30	140.30	41763	1.00	0.003	0.5				0.5	stg	stg		stg		mod	
140.30	141.40	41764	1.10	0.007	2.0				2.0	stg	stg		stg		mod	
141.40	142.30	41765	0.90	0.009	2.0		1.0		3.0	stg	stg		stg		mod	
142.30	143.32	41766	1.02	0.008	4.0				4.0	wk	stg		stg		stg	
143.32	144.65	41767	1.33	0.214	50.0				50.0	wk	stg		stg		stg	
144.65	145.60	41768	0.95	0.008	1.0		3.0		4.0	mod	vstg		mod		wk	
145.60	146.00	41769	0.40	0.178	35.0				35.0	wk	stg		stg		stg	
146.00	147.08	41770	1.08	0.030	8.0				8.0	stg	stg		stg		mod	
147.08	148.08	41771	1.00	0.014	4.0				4.0	stg	mod		mod		wk	
148.08	149.05	41772	0.97	0.236	1.5				1.5	stg	wk		wk			
149.05	150.25	41773	1.20	0.273	0.5		2.0		2.5	stg			wk			
150.25	151.55	41774	1.30	0.017	0.2		0.5		0.7	stg			wk			
151.55	152.55	41775	1.00	0.011	0.2		3.0		3.2	stg			wk			
155.40	156.40	41776	1.00	0.011	0.5		2.0		2.5	stg			wk			
156.40	157.40	41777	1.00	0.009	0.2		1.0		1.2	mod			wk		wk	
157.40	158.70	41778	1.30	0.010	0.5		5.0		5.5	mod			wk		wk	
158.70	160.10	41779	1.40	0.007	0.3		3.0		3.3	mod			wk		wk	
160.10	161.60	41780	1.50	0.008	0.5		2.0		2.5	stg			wk		wk	
161.60	162.60	41781	1.00	0.005	0.3		4.0		4.3	stg			wk		wk	
162.60	163.70	41782	1.10	0.003	1.0		4.0		5.0	stg			wk		wk	
167.80	169.30	41783	1.50	0.014	0.3		4.0		4.3	stg			wk		wk	
169.30	170.10	41784	0.80	1.060			0.3		0.3	stg	wk		mod			

From	To	NUMBER	LENGTH	Au_Final_G/T	Py %	Cp %	Po %	Asp %	Total %	CuI	Bi	Sr	Si	Other
Vedron Gold Inc - Malade Ramp Project														
170_10	171_60	41785	1.50	0.035	0.3	0.5	0.5	0.5	2.0	wt	mod	mod	mod	
172_40	173_50	41787	1.10	0.015	0.559	0.3	0.5	0.5	1.8	wt	mod	mod	mod	
173_50	172_40	41786	0.80	0.015	0.559	0.3	0.5	0.5	1.8	wt	mod	mod	mod	
174_10	175_10	41788	1.00	0.816	0.1	0.5	0.5	0.6	0.6	wt	mod	mod	mod	
175_10	176_20	41789	1.10	0.017	0.551	0.1	0.5	0.5	0.6	wt	mod	mod	mod	
176_20	177_20	41790	1.10	0.017	0.551	0.1	0.5	0.5	0.6	wt	mod	mod	mod	
177_20	178_50	41791	1.30	0.019	0.551	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
178_50	180_00	41792	1.50	0.003		0.2	0.2	0.2	0.2	wt	mod	mod	mod	
181_05	181_75	41793	1.05	0.023	0.1	0.1	0.1	0.2	0.2	wt	mod	mod	mod	
183_25	183_25	41795	1.50	0.009	0.1	0.1	0.1	0.7	0.7	wt	mod	mod	mod	
184_75	184_75	41796	1.50	0.007	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
185_88	185_88	41797	1.13	0.017	0.1	0.2	0.2	0.3	1.3	wt	mod	mod	mod	
187_88	188_88	41798	2.00	0.007	0.2	0.2	0.2	0.3	0.7	wt	mod	mod	mod	
191_88	193_38	41802	1.50	0.048	0.1	0.1	0.1	0.2	0.2	wt	mod	mod	mod	
193_38	194_88	41803	1.50	0.039	0.1	0.1	0.1	0.2	0.2	wt	mod	mod	mod	
196_38	197_88	41804	1.50	0.049	0.1	0.1	0.1	0.2	0.2	wt	mod	mod	mod	
197_88	199_38	41805	1.50	0.005	0.1	0.1	0.1	0.6	0.6	wt	mod	mod	mod	
199_38	200_88	41806	1.50	0.009	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
201_67	202_47	41807	1.50	0.022	0.2	0.2	0.2	0.3	0.3	wt	mod	mod	mod	
200_88	200_88	41808	1.50	0.006	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
202_47	203_31	41810	1.50	0.40	0.5	0.5	0.5	0.5	0.5	wt	mod	mod	mod	
203_31	204_31	41811	1.00	0.110	1.0	1.0	1.0	1.0	1.0	wt	mod	mod	mod	
204_31	205_31	41812	1.00	1.20	1.0	1.0	1.0	1.0	1.0	wt	mod	mod	mod	
205_31	206_63	41813	1.52	0.059	0.3	0.3	0.3	0.3	0.3	wt	mod	mod	mod	
206_63	207_31	41814	1.00	1.51	0.5	0.5	0.5	0.5	0.5	wt	mod	mod	mod	
207_31	208_20	41815	1.40	0.013	0.2	0.3	0.3	0.5	0.7	wt	mod	mod	mod	
208_20	209_40	41816	1.20	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
209_40	210_40	41817	1.00	0.023	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
210_40	211_10	41818	1.10	0.011	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
211_10	212_20	41819	1.30	0.023	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
212_20	213_30	41820	1.40	0.006	0.1	0.1	0.1	0.1	0.1	wt	mod	mod	mod	
213_30	214_30	41821	1.50	0.10	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
214_30	215_30	41822	1.50	0.007	0.3	0.3	0.3	0.3	0.3	wt	mod	mod	mod	
215_30	216_30	41823	1.50	0.003	0.3	0.3	0.3	0.3	0.3	wt	mod	mod	mod	
216_30	217_30	41824	1.50	0.003	0.3	0.3	0.3	0.3	0.3	wt	mod	mod	mod	
217_30	218_30	41825	1.00	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
218_30	219_30	41826	1.00	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
219_30	220_30	41827	1.20	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
220_30	221_20	41828	1.00	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
221_20	222_20	41829	1.00	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
222_20	223_30	41830	1.10	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
223_30	224_30	41831	0.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
224_30	225_30	41832	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
225_30	226_30	41833	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
226_30	227_30	41834	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
227_30	228_30	41835	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
228_30	229_40	41836	1.50	0.013	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
229_40	230_40	41837	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
230_40	231_30	41838	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
231_30	232_30	41839	1.50	0.010	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
232_30	233_30	41840	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
233_30	234_30	41841	1.00	0.151	0.5	0.5	0.5	0.5	0.5	wt	mod	mod	mod	
234_30	235_30	41842	1.50	0.059	0.3	0.3	0.3	0.3	0.3	wt	mod	mod	mod	
235_30	236_30	41843	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
236_30	237_30	41844	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
237_30	238_30	41845	1.50	0.013	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
238_30	239_40	41846	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
239_40	240_40	41847	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
240_40	241_40	41848	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
241_40	242_40	41849	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
242_40	243_40	41850	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
243_40	244_40	41851	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
244_40	245_50	41852	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
245_50	246_00	41853	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
246_00	247_10	41854	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
247_10	248_40	41855	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
248_40	249_80	41856	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
249_80	250_80	41857	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
250_80	251_30	41858	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
251_30	252_80	41859	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
252_80	253_80	41860	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
253_80	254_30	41861	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
254_30	255_80	41862	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
255_80	256_80	41863	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
256_80	257_80	41864	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
257_80	258_80	41865	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
258_80	259_00	41866	1.50	0.006	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
259_00	260_20	41867	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
260_20	261_20	41868	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
261_20	262_30	41869	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
262_30	263_30	41870	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
263_30	264_30	41871	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
264_30	265_30	41872	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
265_30	266_60	41873	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
266_60	267_20	41874	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
267_20	268_50	41875	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	
268_50	269_80	41876	1.50	0.003	0.2	0.2	0.2	0.2	0.2	wt	mod	mod	mod	</td

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-06

Claims title : Section :
Township : Level :
Range : Work place :
Lot :

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 08/09/04
Description date :

To : 09/09/04

Collar

Azimuth : 220.00°
 Plunge : -50.00°
 Length : 61.00m

Longitude (East)
Latitude (North)
Elevation

Mines	Local
11409.7	-200.0
10397.0	-280.0
3276.0	3276.0

- Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	50.00m	221.60°	-49.50°

- Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments: Hole lost in rubbly fault zone at UM BAS contact

Results: Hole lost in FZ in KOM, possibly proximal to KOM-BAS contact

Core size : NQ

Cemented : No

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
				From	To	Nmb	LENGTH			
0.00	36.70	CAS Casing in Overburden Overburden, clay overlying sand and several boulder layers.								
36.70	58.97	KOM mas to pmt, loey sfx srp Komatiitic Basalt, massive to polysuture to locally spinifex texture, locally blocky Dark grey to green grey to black, fine grained komatiitic basalt. Predominantly massive with polysuture texture horizons common and rare light green grey bleached horizons carbonate + - serpentinized horizons. Flow textures commonly ϕ 28-32 dca. Occasional chlorite - serpentine calcite impregnated shear ϕ 32 to 39 dca. Strongly blocky core horizons ~ 1 metre wide e.g. 36.7-37.5, 40.9-41.6 metres. Approximately 15% weakly brecciated textures. Hardness 2.5-5. Weakly pervasively chlorite altered with weakly to locally moderately serpentinized. Non talcose. Irregular wispy chlorite calcite fracture fills, locally concentrated within narrow shear seams ϕ 32-39 dca. Non mineralized. 0-locally 8% calcite irregular discontinuous infilled fractures. Rare calcite stringer ϕ 17 dca. Lower contact, fault gouge brecciation defined ϕ 72 dca.								
58.97	61.00	FLT KOM loey srp,bxm Fault Zone, Rubbly Komatiitic Basalt Dark green grey to grey, fine grained komatiitic basalt. Rubbly core with calcite chlorite serpentine clay infilled fault gouge ϕ 72 dca at the upper contact, 1.5cm wide. Weakly to moderately brecciated. RQD=0. 0.8 metres of lost core in rubble zone. Several brecciated calcite infilled shears ϕ 15-17 dca. H 2-3. Weakly to moderately chlorite + - serpentine pervasive alteration. Non to weakly effervescent, calcite alteration. Non mineralized. Hole was lost within this rubbly core horizon. Rods jammed. Hole abandoned, casing pulled.								
61.00	DDH end	Number of samples : 0 Total lenght sampled : 0.00								

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-07

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 09/09/04 To : 10/09/04
Description date :

Collar

Azimuth : 40.00°
 Plunge : -50.00°
 Length : 113.00m

Longitude (East)
Latitude (North)
Elevation

Mines	Local
11352.3	-200.0
10327.0	-370.0
3276.0	3276.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	50.00m	39.50°	-49.20°
EZ-SHOT	101.00m	42.40°	-49.00°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments

Results: 39.1-42.25m- MZ- ALT BAS. 1-7° o pv bx. 42.25-46.15m- MZ - KT mas pv.

Core size : NO

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	39.10	CAS Casing in Overburden Overburden, clay overlying sand and several boulder layers.									
39.10	42.25	ALT BAS pil caln serw silv py0-loey 7 bwx Altered Pillowed Basalt, moderately carbonatized sericitized, variably crackle brecciated with semi-massive pyrite Light to medium buff to grey buff, very fine to fine grained, pillowved altered tholeiitic basalt. Non to weakly foliated \pm 30-40 dte. Numerous irregular flow margins, commonly with fragments of siliceous argillite and/or quartz carbonate chlorite fracture fills and rare veinlet. Pillow margins locally fracture fill and nodular pyrite mineralized. Wispy silica carbonate infilled microfractures + - pyrite define crackle breccia texture. Pillow margins at approximately 53 dte. H 4.5 to 5. Overall moderately bleached appearance. Moderately to strongly pervasively calcite + - fe dolomite ankerite and sericite altered matrix. Very weakly silicified. At 41.35 metres, 3cm wide white to glassy, pitted quartz chlorite pyrite veinlet \pm 10 degrees to core axis (dte) with .5 cm recrystallized pyrite selvage and strongly chloritized halo. 1 to locally 7% pyrite dominantly associated with flow margins and/or pillow selvages occurring as fracture fills and sedimentary texture nodules. Low									
39.10	40.10	v1,v2;6;cb,qebchl;;53; v1,v2 6% 53° blch wky crackle breccia pil bas. Weakly blocky.; Vein_Dip_dte:irr.53	39.10	40.10	41832	1.00	0.006	6	9		
40.10	41.35	v1;3;cb;; v1 3% ° blch wky crackle breccia pil bas. Weakly blocky.; Vein_Dip_dte:irr	40.10	41.35	41833	1.25	0.008	8			
41.35	42.25	v1,v4;15;cb,qebchl;;10;; v1,v4 15% 10° blch wky crackle breccia pil bas. Weakly blocky. with 40cm pitted qebchlpy veinlet with .5cm recrystallized py sel \pm 10 dte.; Vein_Dip_dte:irr.10	41.35	42.25	41834	0.90	0.012	12			
42.25	46.15	KT - MZ- ALT BAS bwx to bxm. sils. fe dol ser py60-75.bxm.loey fols blky Mineralized Zone - Key tuff horizon - Variably brecciated pyrite mineralized Altered pillowved Basalt. siliceous nodular pyrite argillite: Medium to dark yellow buff to grey buff, fine grained dominantly variably brecciated, altered basalt with 60-70% massive to semi-massive pyrite, locally nodular or banded \pm 35 dte. Siliceous dark grey to black argillite fragments. Fragmented smokey grey quartz carbonate veinlets stringers. Weakly blocky core, commonly pitted (i.e. weathered carbonate). Lower approximately 1 metre of unit is strongly brecciated / sheared \pm 35 dte. H 5- 5. Strongly silicified overall with strong chlorite fracture fills. Basalt fragments are strongly ankerite sericite altered. Locally strongly chloritized seams and fracture fills. Strong silicification, especially within semi-massive pyrite subunits. 2-15% irregular, discontinuous quartz carbonate chlorite fragmented veinlets associated with brecciation. 60 to 75% massive to semi-massive pyrite locally displaying nodular or laminated textures									
42.25	43.25	v1,v3;7;cb,cbq;; v1,v3 7% ° MZ - KT, mas to semimas py, locally wky nodular or laminated \pm 35 to 58 dte. Inty silicified breccia fragments of host rock + - q veinlets. Locally pitted. Irregular qeb gash like fracture fills. Local recrystallized py selvages to py lamination nodules	42.25	43.25	41835	1.00	0.010	10			
43.25	44.00	v1,v3;15;cb,cbqm;;	43.25	44.00	41836	0.75	0.010	10			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
		v1,v3 15% °										
		MZ - KT, mas to semimas py, locally wky nodular or laminated \wedge 35 to 58 dteca. Inty silicified breccia fragments of host rock + - q veinlets. Locally pitted. Irregular qcb gash like fracture fills. Local recrystallized py selvages to py lamination nodules										
44.00	45.00	v1,v3;20;cb;cbq;:::		44.00	45.00	41837	1.00	0.022		22		
		v1,v3 20% °										
		MZ - KT, mas to semimas py, locally wky nodular or laminated \wedge 35 to 58 dteca. Inty silicified breccia fragments of host rock + - q veinlets. Locally pitted. Irregular qcb gash like fracture fills. Local recrystallized py selvages to py lamination nodules										
45.00	46.15	v1;5;cb;:::		45.00	46.15	41838	1.15	0.010		10		
		v1 5% °										
		MZ - KT, mas to semimas py, locally wky nodular or laminated \wedge 35 to 58 dteca. Inty silicified breccia fragments of host rock + - q veinlets. Locally pitted. Irregular qcb gash like fracture fills. Local recrystallized py selvages to py lamination nodules										
46.15	54.30	ALT FLT - KOM cbs shrs bxm locy srp blkly with fgg										
		Fault Zone - Sheared, Bleached Rubbly Komatiitic Basalt										
		Light green grey, fine grained, moderately to strongly brecciated and or sheared altered komatiitic basalt. Locally strongly blocky to rubbly core with clay fault gouge seams 5 to 30 cm wide \wedge upper contact and at 52 metres. Several lost ground core seams e.g. 46.6 to 47, 49.2 to 50, 50.6-52 metres. Strongly rubbly core proximal to lost core horizons. Strongly foliated sheared and moderately to strongly brecciated \wedge 15 to 28 dteca. H.3 to 4. Strongly bleached, calcite + Fe dolomite altered, with numerous calcite + - chlorite infilled microfractures. Locally weakly serpentine + strongly chlorite altered horizon. Patchy weak to moderate chloritization. Non mineralized generally, rare pyrite grain. 5-20% calcite + - quartz chlorite fracture fills and discontinuous stringers dominantly subparallel to foliation shearing. Lower contact, alteration intensity and brecciation defined \wedge 27 dteca. Lower 40 cm of unit, strongly blocky.										
46.15	47.20	v1;10;cb;::5;::		46.15	47.20	41839	1.05	0.016		16		
		v1 10% 35°										
		Alt FZ, 5cm clay fault gouge \wedge upr ent. rubbly core, cbq st's spil to foln.: Vein_Dip_dteca:irr.35										
46.60	47.00	LC										
		Lost Core										
47.20	48.20	v1;8;cb;::15;::		47.20	48.20	41840	1.00	0.003		3		
		v1 8% 15°										
		Alt SZ, mod-stg bx zone \wedge 15 dteca. Bleached cb altd fragments with network of chl cb ff's : Vein_Dip_dteca:irr.15										
48.20	49.20	v1;15;cb;::15;::		48.20	49.20	41841	1.00	0.022		22		
		v1 15% 15°										
		Alt FZ, 5cm clay fault gouge \wedge upr ent. rubbly core, cbq st's spil to foln. with lower 20cm rubbly : Vein_Dip_dteca:irr.15										
49.20	50.00	LC										
		Lost Core										

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
	49.20	50.00	::::: % ° lost ground core; Vein_Dip_dtea: v1:5;cb::: v1 5% °	49.20	50.00	NE2	0.80	NE	NE			
	50.00	50.60	rubby stgy chl altd and bx band; Vein_Dip_dtea:irr LC Lost Core	50.00	50.60	41842	0.60	0.003	3			
	50.60	52.00	::::: % ° lost ground core; Vein_Dip_dtea: v1:10;cb,cbqchl::20; v1 10% 20° Alt FZ, 30cm clay fault gouge @ upr ent. rubby core. 10-15% cb sf's spil to foln @ 20-33 dtea. Intensely bleached. cal + feldol altd; Vein_Dip_dtea:irr.20	50.60	52.00	NE1	1.40	NE	NE			
	52.00	53.00	v1:20;cb,cbqchl::28; v1 20% 28° Alt SZ mod-stg bx zone @ 15 dtea. Bleached cb altd fragments with network of chl cb ff's infilling bx mx. Blky core; Vein_Dip_dtea:irr.28-43	52.00	53.00	41843	1.00	0.003	3			
	53.00	54.30	ALT KOM chlw cbs cbxm Crackle brecciated, bleached Komatiitic Basalt Light to medium grey green. moderately crackle brecciated fe dolomite calcite altered komatiitic basalt. Locally moderately to well developed crackle breccia texture. 10-20% white calcite + - chlorite quartzfracture fills and occasional stringer at various angles. Numerous chlorite fracture fills commonly defined crackle breccia texture. H 2.5 to 3.5. Weakly to non effervescent fe dolomite to calcite pervasive alteration, gradually decreasing in intensity from upper contact. Non mineralized generally, rare pyrite grain. Lower contact. gradational, alteration defined @ approximately 40 dtea.	53.00	54.30	41844	1.30	0.003	3	6		
	54.30	55.30	v1:3;cb,cbchl::27; v1 3% 27° mody bx, mody blch kom bas; Vein_Dip_dtea:irr.27	54.30	55.30	41845	1.00	0.003	3			
	55.30	56.35	v1:10;cb,cbchl::23; v1 10% 23° mody bx, mody blch kom bas, 3cm FeO sid stained fracture @ 23 dtea. Altн deep down hole; Vein_Dip_dtea:irr.23	55.30	56.35	41846	1.05	0.003	3			
	61.50	90.40	KOM mas to peut, loey bsw cb srp altd Komatiitic Basalt, massive to polysuture texture, locally weakly brecciated Dark grey to medium grey green. fine grained komatiitic basalt. Predominantly polysuture texture with approximately 15-20% rare light to medium grey green fe dolomite + - serpentine altered weakly brecciated horizons e.g. 64.65-66.15, 69.55- 71.2 metres. Flow textures commonly @ 36 to 50 dtea. Occasional calcite chlorite impregnated strongly brecciated seam @ 20 to 54 dtea with associated carbonate alteration halo. H predominantly 3-4.5. Weakly pervasively chlorite altered. Non to locally weakly serpentinized and moderately fe dolomite + - calcite altered horizons. Non talcose. Non mineralized. 5-locally 15% chlorite and/or calcite irregular discontinuous infilled fractures. Lower contact, fault gouge defined @ 14 dtea.									

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
64.65	66.15	v1;10;cb,cbchl;;20;; v1 10% 20° Wky to mody bx cal chl ff st infilled fe dol and serp altd kom bas. 15-20° irr cal ff's and impd brecciated seams up to 10 cm wide: Vein_Dip_dtcia:irr.20		64.65	66.15	41847	1.50	0.003	3			
69.55	71.20	v1;10;cb,cbchl;;50;; v1 10% 50° Wky to mody bx cal chl ff st infilled fe dol and serp altd kom bas. 15-20° irr cal ff's and impd brecciated seams up to 10 cm wide: Vein_Dip_dtcia:irr.50		69.55	71.20	41848	1.65	0.008	8			
90.40	91.25	FLT KOM fgg bks chls Fault Zone -Rubbly, chloritized Komatiitic Basalt Dark green grey to green, fine grained komatiitic basalt. Strongly rubbly core with rare chlorite calcite clay fault gouge seams \wedge 14 to 28 dca. RQD 0%. Strongly foliated bands with associated calcite chlorite infilled fractures and stringers. H 3. Moderately to strongly pervasively chloritized matrix. Non mineralized. Rare quartz carbonate chlorite veinlet \wedge 62 dca. Lower contact, brecciation and calcite stringer defined \wedge 28 dca.										
91.25	107.67	KOM mas to psut, loey sfx srp Komatiitic Basalt, crackle breccia to polysuture textures locally weakly blocky Dark grey to green grey to black, fine grained komatiitic basalt. Predominantly massive with irregular chlorite infilled fractures associated with crackle breccia texture and/or polysuture flow textures. Flow textures commonly \wedge 40 dca. Occasional chlorite - calcite serpentine impregnated shear or thin strongly brecciated horizon \wedge 15-28 dca. Strongly blocky core horizons ~ 1 metre wide, commonly associated with moderate to strong breccia textures from 92.94.96.5-98.2 metres. H 3-3.5. Weakly to moderately pervasively chlorite altered. Non to locally weakly serpentinized. Non talcose. Non mineralized. 0-locally 5% chlorite and/or calcite irregular discontinuous infilled fractures. Lower contact, fault gouge brecciation defined \wedge 12 dca.										
107.67	113.00	FZ KOM bxs fgg Fault Zone, strongly brecciated/locally milled Komatiitic Basalt Medium to grey green to dark grey black, fine grained, strongly to weakly brecciated milled texture, komatiitic basalt. Upper 1.75 metres, is milled intensely chloritized and calcite impregnated breccia horizon. Rubbly core down hole of above fault gouge horizon with associated breccia textures, infilled by chlorite. Hole ended in rubbly gravel horizon 0.6 metres of lost ground core at the end of the hole. H 1-3. Strongly chlorite calcite impregnated breccia. Pervasive moderate to strong chlorite + - serpentine alteration of breccia clasts. Non mineralized. 0-5% calcite fracture fills.										
112.40	113.00	LC Lost Core										
113.00	DDH end	Number of samples : 19 Total lenght sampled : 20.40										

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sll	Other
39.10	40.10	41832	1.00	0.006	1.0				1.0	mod			mod	wk		
40.10	41.35	41833	1.25	0.008	2.0				2.0	mod			wk	wk		
41.35	42.25	41834	0.90	0.012	7.0				7.0	mod			wk	wk		
42.25	43.25	41835	1.00	0.010	75.0				75.0	vwk				stg		
43.25	44.00	41836	0.75	0.010	60.0				60.0	vwk				stg		
44.00	45.00	41837	1.00	0.022	70.0				70.0	vwk				wk		
45.00	46.15	41838	1.15	0.010	30.0				30.0	vwk						
46.15	47.20	41839	1.05	0.016	0.1				0.1	wk	mod					
47.20	48.20	41840	1.00	0.003					0.0	wk	mod					
48.20	49.20	41841	1.00	0.022					0.0	wk	mod					
49.20	50.00	NE2	0.80	NE						wk						
50.00	50.60	41842	0.60	0.003					0.0			stg				
50.60	52.00	NE1	1.40	NE												
52.00	53.00	41843	1.00	0.003	0.1				0.1	stg	stg					
53.00	54.30	41844	1.30	0.003	0.1				0.1	wk	stg					
54.30	55.30	41845	1.00	0.003	0.1				0.1	wk	mod	wk				
55.30	56.35	41846	1.05	0.003	0.1				0.1	wk	wk	wk				sdp
64.65	66.15	41847	1.50	0.003					0.0							sdp
69.55	71.20	41848	1.65	0.008					0.0							

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-08

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling
 Geologist : BN

From : 10/09/10 To : 12/09/04
 Description date :

Collar

Azimuth : 40.00°
 Plunge : -50.00°
 Length : 224.00m

	Mines	Local
Longitude (East)	11289.2	-200.0
Latitude (North)	10250.0	-470.0
Elevation	3276.0	3276.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	50.00m	36.70°	-50.30°
EZ-SHOT	101.00m	40.50°	-50.20°
EZ-SHOT	152.00m	43.30°	-48.20°
EZ-SHOT	209.00m	45.50°	-47.40°

Comments

Purpose: Test strike extension of anomalous Au assays intersected in holes 99-04 and

Comments:

Results: Variably mineralized ALT BAS 0-5% py po commonly bx from 64.86-90.95m, 92.7-118.75m, 118.75-119.73m - ALT FZ, 144.87-153.9m - MZ -ALT BAS 3-25% po tour bxs, 209.3-211m- KT mas py 30-65%.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	39.70	CAS Casing in Overburden Overburden, clay overlying sand and several boulder layers.										
39.70	64.86	BAS pil calw fedolm serv po.1-5 px0-.5 Bleached Pillowed Andesite, calcite/fe dol sericite altered Light to medium yellow grey green to green grey, fine grained bleached pillowd andesite. Non foliated. Poorly defined anhedral sericite carbonate infilled amygdules occurring in bands ~ 0.5 metres wide, flow margin. Generally massive texture with the occasional pillow selvages commonly carbonate chlorite quartz sericite impregnated with associated 0.5-locally 5% pyrrhotite disseminations, locally forming laminae within the pillow margin. Overall 3-8% pillow selvages within the unit. Pillow selvages are irregular at various angles, dominantly ~12 to 52 dica. H 5- 5. Moderately to strongly pervasively fe dolomite and weakly to moderately calcite and sericite altered matrix. Weakly to moderately siliceous matrix. Locally weakly to moderately magnetic. Overall trace to 0-1% pyrrhotite dominantly associated with contorted pillow selvages. Trace pyrite grains associated with carbonate fracture fills. ~5-10% carbonate sericite infilled microfractures. 0-locally 8% quartz ea										
57.20	58.40	v1:5;cbser,qcbchlser po.:12: v1 5% 12° qcbchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's: Vein_Dip_dica:irr.12-30	57.20	58.40	41849	1.20	0.010	10	12			
58.40	59.40	v1:1;cbser,qcbchlser po.:12: v1 1% 12° qcbchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's: Vein_Dip_dica:irr.12-30	58.40	59.40	41850	1.00	0.003	3				
59.40	60.70	v1:15;cbser,qcbchlser po.:12: v1 15% 12° qcbchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's: Vein_Dip_dica:irr.12-30	59.40	60.70	41851	1.30	0.047	47				
60.70	62.10	v1:5;cbser,qcbchlser po.:12: v1 5% 12° qcbchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's: Vein_Dip_dica:irr.12-30	60.70	62.10	41852	1.40	0.003	3				
62.10	63.60	v1:8;cbser,qcbchlser po.:12: v1 8% 12° qcbchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's: Vein_Dip_dica:irr.12-40	62.10	63.60	41853	1.50	0.003	3				
64.86	80.95	ALT BAS cbxm pil cals serm silw px0-loey 3 po0-5 Altered weakly mineralized, crackle brecciated Pillowed Basalt, strongly carbonatized sericitized Light to medium yellow grey green, fine grained, pillowd altered tholeitic andesite to basalt. Non to weakly foliated dica. Numerous irregular commonly brecciated flow margins, commonly quartz carbonate chlorite sericite impregnated. Pillow margins commonly with disseminated and fracture fill pyrite and/or pyrrhotite mineralization. Rapid changes in mineralization type at lower contact. Wispy silica carbonate infilled microfractures + pyrrhotite, define crackle breccia texture. Pillow margins at approximately 12 to 52 dica. Rare medium grained carbonate sericite altered amygdaloidal flow margin. H 4.5 to 5. Overall strongly bleached appearance. Strongly and pervasively calcite + - fe dolomite										

Vedron Gold Inc - Maude Ramp Project

	DESCRIPTION	ASSAYS								
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
64.86	65.86 ankerite and weakly to moderately sericite altered matrix. Pillow selvages locally have thin sericite rims. Weakly to moderately silicified. Rare white to glassy 5cm wide. quartz carbonate chlorite pyrite veinlet @ 40 dteca. 0.1 to locally 3% pyrite dominantly associated veining an v1:15;cbser,qebchlser po::12:: v1 15% 12°	64.86	65.86	41854	1.00	0.003	3			
65.86	66.36 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn: Vein_Dip_dteca:irr.12-30 v1,v3:10;cbser,qebchlser po::12:: v1,v3 10% 12°	65.86	66.36	41855	0.50	0.003	3			
66.36	67.36 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn with 5 cm qebchl st @ 12 dteca: Vein_Dip_dteca:irr.12-30 v1,v3:cbser,qebchlser po::12:: v1 3% 12°	66.36	67.36	41856	1.00	0.003	3			
67.36	68.36 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn bracket sample: Vein_Dip_dteca:irr.12-30 v1,v3:15;cbser,qebchlser po::12:: v1,v3 15% 12°	67.36	68.36	41857	1.00	0.005	5			
69.50	70.60 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn with 12 cm qebchl stg foliated band, po and py mnzd @ 58 dteca: Vein_Dip_dteca:i v1,v3:25;cbser,qebchlser po::20:: v1,v3 25% 20°	69.50	70.60	41858	1.10	0.010	10			
70.60	71.90 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn, po mnzn assoc with crackle bx chl cb ff's: Vein_Dip_dteca:irr.12-30 v1:8;cbser,qebchlser po::12:: v1 8% 12°	70.60	71.90	41859	1.30	0.003	3			
71.90	73.30 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed py and po mnzn, mottled cb ser altn with 18cm stgy po mnzd pil flow margin @ 12 dteca. Dis v1,v3:5;cbser,qebchlser po::12:: v1,v3 5% 12°	71.90	73.30	41860	1.40	0.056	56			
73.30	74.00 blech. stgy to intensely calcite altd. wk to mod ser. patchy chl assoc with bx pil margins. Crackle breccia tex. num chl q cb infilled microfractures. Start of mixed	73.30	74.00	41861	0.70	0.005	5			7

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
74.00	74.90									
		py and po mnzn with 5cm v4 qebchl py mnzd at ~38 dtae; Vein_Dip_dtae:irr.12-30 v1.3;cbser,qebchlser po::12:: v1 3% 12°		74.00	74.90	41862	0.90	0.003	3	
		qebchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's. py mnzd chl cb ebx ff's; Vein_Dip_dtae:irr.12-30 v1.40;cbser,qebchlser py::12:: v1 40% 12°		74.90	75.90	41863	1.00	0.008	8	
		qebchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's with 40 cm stgy bx qebchl py impd horizon with siderite altered upr 5cm. stgy blch host; Vein_Dip_dtae:irr.12-30,5.2 v1.3;cbser,qebchlser py::12:: v1 3% 12°		75.90	77.20	41864	1.30	0.003	3	
		qebchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's,bracket sample; Vein_Dip_dtae:irr.12-30 v1.3;5;cbser,qebchlser py::12:: v1,v3 5% 12°		77.20	78.30	41865	1.10	0.028	28	
		qebchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's. 3 chl cb q impd pil margins with po + py mnzn; Vein_Dip_dtae:irr.12-30 v1.3;cbser,qebchlser po::12:: v1 3% 12°		78.30	79.90	41866	1.60	0.003	3	
		qebchlser impregnated irr pil selvages locally stgy po mnzd. Bleached cb ser altd fg andesite.Local stg ser altn within pil sel's. bracket sample. po mnzd chlcb ser ff's; Vein_Dip_dtae:irr.12-30 v1.3;30;cbser,qebchlser po::12:: v1,v3 30% 12°		79.90	80.95	41867	1.05	0.003	3	
80.95	92.70	BAS pil cals serw po0-5 Bleached Pillowed Andesite/Basalt, calcite sericite altered Light to medium yellow grey green to green grey, fine grained bleached pillowd andesite to basalt. Locally poorly developed amygdale enriched flow margin. medium grained amygdules. Non to weakly foliated. Pillow selvages commonly carbonate quartz sericite chlorite impregnated. Pillow selvages at various angles, dominantly ~12 to 57 dtae. H 5- 5. Moderately to intensely pervasively calcite and weakly to moderately sericite altered matrix. Calcite alteration increasing downhole. Weakly siliceous matrix. Locally weakly to moderately magnetic. 0-5% pyrrhotite dominantly associated with contorted pillow selvages. Trace pyrite grains associated with carbonate quartz fracture fills. 1-3% carbonate quartz chlorite infilled microfractures. 2-locally 8% quartz carbonate sericite chlorite impregnated veins bands associated with pillow selvages. Lower contact, alteration, brecciation and mineralization defined, sharp ~36 dtae. Associated with quartz impregnated breccia seam.								
		82.15 v1,v3;10;cbser,qebchlser po::12::		80.95	82.15	41868	1.20	0.003	3	

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DESCRIPTION				ASSAYS									
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
		v1,v3 10% 12° Blech pil and. non cbxd, 5 cm qchlhem vt \wedge 140 dteca, 5cm chlebq impd pil sel; Vein_Dip_dteca:irr.12-30		83.60	84.30	41869	0.70	0.003	3				
83.60	84.30	v1,v3;30;cbser,qebchlser po:12:: v1,v3 30% 12° Blech pil and. non cbxd, 5 cm qchlhem vt \wedge 140 dteca, 5cm chlebq impd pil sel with 20 cm cbchl bxd pil margin. wky po mnzd: Vein_Dip_dteca:irr.12-30		84.30	85.30	41870	1.00	0.003	3				
84.30	85.30	v1;3;cbser,qebchlser po:12:: v1 3% 12° Blech pil and. non cbxd, 5 cm qchlhem vt \wedge 140 dteca, 5cm chlebq impd pil sel. bracket sample: Vein_Dip_dteca:irr.12-30		85.30	86.70	41871	1.40	0.003	3				
85.30	86.70	v1,v3;20;cbser,qebchlser po:12:: v1,v3 20% 12° Blech pil and. non cbxd, 5 cm qchlhem vt \wedge 140 dteca, 5cm chlebq impd pil sel with 4 qchl impd pil margins: Vein_Dip_dteca:irr.12-30		91.20	92.70	41872	1.50	0.008	8				
91.20	92.70	v1;6;cbchlq::: v1 6% ° inty calcite altd matrix. blech. irr ebqchl flow margins. Bracket sample: Vein_Dip_dteca:irr		92.70	101.70	ALT BAS MZ wk - fe dol altd bsm to bxs vnw Altered weakly to moderately mineralized brecciated Basalt Light to medium yellow grey green to buff grey. Fine grained pillowded basalt. Weakly to moderately brecciated with associated quartz carbonate chlorite sericite impregnated breccia seams and / or pillow margins up to 50 cm wide. Crackle breccia textures in non faulted sections. Breccia horizons commonly po + - py mineralized. Weakly to moderately blocky core. Foliation associated with brecciation \wedge 12 to 18 dteca. Flow textures \wedge 40 dteca. H 4-5. Moderately to strongly Fe dolomite and sericite altered matrix. Weakly to locally strongly pervasive calcite alteration. Narrow fault zone from 100.2 to 101.15 metres, with associated blocky core and weakly oxidized. siderite altered clay fault gouge slips \wedge 12 to 30 dteca. Locally strongly quartz carbonate chlorite impregnated breccia seams. Pyrite mineralization 0.1-4% commonly associated with fracture fills and discontinuous stringers. Lower contact, breccia defined \wedge 52 dteca.							
92.70	93.95	v1,v3;20;qebchl::37:: v1,v3 20% 37° blocky core assoc with stgy bxd qebchl impd bands po ff's and clots. Start of Fe dol ank altn. buff grey hue: Vein_Dip_dteca:irr.37		92.70	93.95	41873	1.25	0.082	82	78			
93.95	94.50	v1,v3;8;qebchl::12:: v1,v3 8% 12° blocky core assoc with stgy bxd qebchl impd bands po ff's and clots. Start of Fe dol ank altn. buff grey hue. mody to stgy ser altd: Vein_Dip_dteca:irr.12		93.95	94.50	41874	0.55	0.115	115				
94.50	96.00	v1;5;cbq::: v1 5% ° cal ser altd wky pil bas. Weakly crackle breccia ebqchl infilled mfr's, locally py po mnzd: Vein_Dip_dteca:irr		94.50	96.00	41875	1.50	0.088	88				
96.00	97.00	v1;3;cbq::: v1 3% ° cal ser altd wky pil bas. Weakly crackle breccia ebqchl infilled mfr's, locally		96.00	97.00	41876	1.00	0.083	83				

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
97.00	98.00	py po mnzd with 30cm ser altd bxd band, locy wky sid altd; Vein_Dip_dte:irr v1,v3;8:cbq,q::: v1,v3 8% °		97.00	98.00	41877	1.00	0.199	199			
98.00	99.20	cal ser altd wky pil bas. Weakly crackle breccia cbqchl infilled mfrc's, locally py po mnzd, irr qeb clots with pyrite bleb sel's; Vein_Dip_dte:irr v1,v3;5:cbq,q::: v1,v3 5% °		98.00	99.20	41878	1.20	0.047	47			
99.20	100.20	cal ser altd wky pil bas. Weakly crackle breccia cbqchl infilled mfrc's, locally py po mnzd; Vein_Dip_dte:irr v1,v3;5:cbq,q::: v1,v3 5% °		99.20	100.20	41879	1.00	0.036	36			
100.20	101.15	cal ser altd wky pil bas. Weakly crackle breccia cbqchl infilled mfrc's, locally py po mnzd; Vein_Dip_dte:irr v1,v3;3:cbq,q::: v1,v3 3% °		100.20	101.15	41880	0.95	0.053	53			
101.15	101.17	FZ - rubbly core wky sideritic oxidized. Fissile ~.5cm seams; Vein_Dip_dte:irr v1,v3;3:cbq,q::: v1,v3 3% °		101.15	101.17	41881	0.02	0.020	20			
101.17	101.70	cal ser altd wky pil bas. Weakly crackle breccia cbqchl infilled mfrc's, locally py po mnzd with 20cm mas bas cb pfbe horizon. Flow cont @ 40 dte: Vein_Dip_dte:irr v1,v3;15:cbqchl::: v1,v3 15% °		101.17	101.70	41882	0.53	0.035	35			
101.70	118.75	stgy ser mod to stgy bx bas locy qebchl impd bx mx @ 52 dte. Minor tour ff's; Vein_Dip_dte:irr Altered crackle brecciated, pillowled Basalt Light to medium yellow grey to buff, fine grained, commonly crackle brecciated, altered pillowed basalt. Rare hyaloclastic band ~ 20 cm wide @ 40 to 52 dte. Weakly to moderately developed crackle brecciated texture with numerous irregular carbonate quartz + - chlorite sericite infilled microfractures, commonly subparallel to weak foliation @ approximately 32 dte. ~ 50 cm moderately foliated strongly sericitized seams commonly with associated tourmaline fracture fills @ 32 dte. H 4.0-5. Weak to strongly calcite and moderately to strongly fe dolomite-ankerite pervasively altered. Moderate to strong pervasive sericite alteration. Weak chlorite alteration concentrated with pillow margins. 0-locally 20° irregular, black fragments or fracture fills of tourmaline commonly occurring along within pillow margin selvages. Trace to 0.5% pyrrhotite and 1 to 2% pyrite associated with breccia horizons or irregular discontinuous micro fractures. Rare white to glassy carbonate quartz v										
101.70	102.70	v1,v3;3:cbqchl::: v1,v3 3% °		101.70	102.70	41883	1.00	0.013	13			
102.70	104.10	wky to mody crackle breccia texture, weakly pillowled bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tourff's; Vein_Dip_dte:irr v1,v3;15:cbqchl::: v1,v3 15% °		102.70	104.10	41884	1.40	0.009	9			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
104.10	105.10	: Vein_Dip_dteair v1,v3;7:cbqchl::: v1,v3 7% ° wky to mody crackle breccia texture, weakly pillowded bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tour ff's, 5cm qchleb impd pil sel, loey with stgy ser halo. Vein_Dip_dteair		104.10	105.10	41885	1.00	0.029	29	27		
105.10	105.90	v1,v3;10:cbqchl::: v1,v3 10% ° wky to mody crackle breccia texture, weakly pillowded bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tour ff's, stg ser saltn adj to irr pil margins and or chl cb ff's. 3cm glassy q vt. Vein_Dip_dteair		105.10	105.90	41886	0.80	0.012	12			
105.90	107.15	v1,v3;3:cbqchl::: v1,v3 3% ° wky to mody crackle breccia texture, weakly pillowded bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tour ff's. Vein_Dip_dteair		105.90	107.15	41887	1.25	0.006	6			
107.15	108.20	v1;3:cbqchl::: v1 3% ° wky to mody crackle breccia texture, weakly pillowded bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tour ff's. Vein_Dip_dteair interflow: Vein_Dip_dteair		107.15	108.20	41888	1.05	0.022	22			
108.20	108.80	v1,v3;7:qebtour;32;: v1,v3 7% 32° wky to mody crackle breccia texture, weakly pillowded bas, vfg. Stgy pervasive cal altn. Disseminated py po clots, variable tour ff's, stg foliated carb q impd bx horizon with discont tour ff's clots. Vein_Dip_dteair;32		108.20	108.80	41889	0.60	0.102	102			
108.80	109.80	v1,v3;7:cbq+ - tour;17;: v1,v3 7% 17° altd fg crackle bx bas, wky pil. with irr tour ff's, mody to stgy ser, dis py blebs. Vein_Dip_dteair;17-32		108.80	109.80	41890	1.00	0.013	13			
109.80	111.10	v1,v3;20:cbq tour;22;: v1,v3 20% 22° altd fg crackle bx bas, wky pil. with irr tour ff's, mody to stgy ser, dis py blebs, coarse fracture fills pillow selvage impregnated tour seams, wky bx. Vein_Dip_dteair;22		109.80	111.10	41891	1.30	0.010	10			
111.10	112.00	v1,v3;15:cbqtour;qcal;38;: v1,v3 15% 38° altd fg crackle bx bas, wky pil. with irr tour ff's, mody to stgy ser, dis py blebs, 7cm glassy qcal vt & 38 dteair, tour impreg 2cm pil sel with po rims. Vein_Dip_dteair;38-46		111.10	112.00	41892	0.90	0.033	33			
112.00	113.50	v1;2:cbq;::: v1 2% ° altd fg crackle bx bas, wky pil. with irr tour ff's, mody to stgy ser, dis py blebs. Vein_Dip_dteair		112.00	113.50	41893	1.50	0.008	8			
113.50	115.00	v1;4:cbq;::: v1 4% ° altd fg crackle bx bas, wky pil. with irr tour ff's, mody to stgy ser, dis py blebs, bracket sample. Vein_Dip_dteair		113.50	115.00	41894	1.50	0.008	8			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
115.00	116.00	v1,v3;10;cbq,qebtouruu; v1,v3 10% ° altd fg crackle bx bas. wky pil. with irr tour ff's, mody to stgy ser. dis py blebs; Vein_Dip_dtc:irr		115.00	116.00	41895	1.00	0.025	25			
116.00	117.30	v1,v3;15;cbq,qebchl;12;; v1,v3 15% 12° altd fg crackle bx bas. wky pil. with irr tour ff's, mody to stgy ser. dis py blebs. gradual increase in med buff grey ank altn. mnzd irr qeb st's. & approx 12 dte: Vein_Dip_dtc:irr:12		116.00	117.30	41896	1.30	0.124	124			
117.30	118.75	v1,v3;7;cbq,qebchl;15;; v1,v3 7% 15° altd fg crackle bx bas. wky pil. with irr tour ff's, mody to stgy ser. dis py blebs. gradual increase in med buff grey ank altn. mnzd irr qeb st's. & approx 12 dte: Vein_Dip_dtc:irr:15		117.30	118.75	41897	1.45	0.028	28	33		
118.75	119.73	FZ - ALT BAS mas. bxs fgg seams blkly Fault Zone - Strongly brecciated, rubbly Altered massive Basalt Dark grey to buff grey, strongly brecciated, uniform texture basalt. Strongly rubbly core in the upper 50 cm of unit with associated chloritic. 1cm wide fault gouge slips & approximately 20 dte. H 4 to 5. Patchy strong silicification, variably chloritized, dominantly associated with fracture fills. Strongly ankerite altered. (dark grey alteration type). Trace pyrrhotite, pyrite mineralization dominantly associated with irregular quartz carbonate fracture fills. 3-7% fragmented quartz carbonate stringers and/or fracture fills commonly & 23 to 32 dte. Lower contact, strongly brecciated seam with quartz carbonate stringer veining & 23 dte. Blocky core & lower contact.		118.75	119.73	41898	0.98	0.475	475			
118.75	119.73	v1,v3;20;qebchl;23;; v1,v3 20% 23° FZ - rubbly core loey moderately silicified strongly bxd horizons. Thin fgg seams ~ 1cm. Foln 23 to 32; Vein_Dip_dtc:irr:23-32		118.75	119.73	41898	0.98	0.475	475			
119.73	124.75	ALT BAS ank ser cbxw Altered crackle brecciated, uniform texture Basalt Dark yellow grey, fine to medium grained uniform texture to weakly pillowed basalt with numerous chlorite carbonate infilled microfractures that define crackle breccia texture. Massive to locally weakly foliated & 27-48 dte. H 3.5-4. Strongly ankerite altered, weakly calcite and weakly to moderately sericitic pervasive alteration, trace - locally .5% pyrrhotite associated with brecciation. Up to 30% pyrite grains associated with quartz carbonate fracture fills and rare veinlet. e.g. & 123.05 metres. 3-7% chlorite carbonate fracture fills associated with crackle breccia texture, rare quartz carbonate impregnated breccia band ~ 23cm wide & 48 dte, e.g. & 123.05 metres.. Lower contact, blocky core associated with quartz carbonate impregnated. 3 cm wide breccia seam & approximately 65 dte.		119.73	121.23	41899	1.50	0.045	45			
119.73	121.23	v1,3;cbqchl;; v1 3% ° mas inty cb impd uniform texture bas interflow. Ank ser altd, dark grey altn type. Rare narrow pil selvage.; Vein_Dip_dtc:irr		119.73	121.23	41899	1.50	0.045	45			
121.23	122.53	v1,3;cbqchl;; v1 3% ° mas inty cb impd uniform texture bas interflow. Ank ser altd, dark grey altn type. Rare narrow pil selvage.; Vein_Dip_dtc:irr		121.23	122.53	41900	1.30	0.015	15			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
122.53	123.66	v1,v3;25;cbqchl,qcbchl;;48° v1,v3 25% 48° mas inty cb impd uniform texture bas interflow. Ank ser altd. dark grey altn type. Rare narrow pil selvage. with 23 cm glassy to smoky grey inty sild or q vnd horizon @ 48 dtea with vfg dis py po mnzn; Vein_Dip_dtea:irr:48		122.53	123.66	41901	1.13	0.158	158			
123.66	124.75	v1;3;cbqchl;; v1 3% mas inty cb impd uniform texture bas interflow. Ank ser altd. dark grey altn type. Rare narrow pil selvage.; Vein_Dip_dtea:irr		123.66	124.75	41902	1.09	0.026	26			
124.75	144.87	BAS (AND) pil cals serv po0-.5 blch Bleached Pillowed Andesite/Basalt, calcite sericite altered Light to medium yellow grey green to green grey, fine grained, bleached, pillowved basalt. Locally poorly developed amygdale enriched flow margin, medium grained amygdules. Non to weakly foliated. Pillow selvages commonly carbonate quartz sericite chlorite impregnated. Pillow selvages at various angles, dominantly @ 20- dtea. Rare 1 metre wide strongly calcite altered uniform texture basalt interflow e.g 129.33-130.1 metres. H 5- 5. Moderately to intensely pervasively calcite and weakly to moderately sericite altered matrix. Calcite alteration increasing downhole. Weakly to locally strongly siliceous matrix (primary or secondary?). Locally weakly to moderately magnetic. 0-5% pyrrhotite dominantly associated with contorted pillow selvages. Trace pyrite grains associated with carbonate quartz fracture fills. 1-5% carbonate quartz chlorite infilled microfractures. 2-locally 8% quartz carbonate sericite chlorite impregnated veins bands associated with pillow selvages. Lower e										
124.75	126.25	v1,v3;12;cbqchl + - tour;;23° v1,v3 12% 23° It yel grey, stgy ser cal + - fedol altd. wky cbx bas. wky pil. irr ff's of cbqtour. Vein_Dip_dtea:irr:23		124.75	126.25	41903	1.50	0.024	24			
126.25	127.75	v1,v3;7;cbqchl + - tour;;23° v1,v3 7% 23° It yel grey, stgy ser cal + - fedol altd. wky cbx bas. wky pil. irr ff's of cbqtour. Vein_Dip_dtea:irr:23		126.25	127.75	41904	1.50	0.007	7			
127.75	129.33	v1,v3;15;cbqchl + - tour;;23° v1,v3 15% 23° stgy cbqchl impd pil selvages totalling 15%; Vein_Dip_dtea:irr:23		127.75	129.33	41905	1.58	0.007	7			
129.33	130.13 %°° mas inty cb impd bas interflow; Vein_Dip_dtea: v1;8;qcbchl,qcbchl;;23;; v1 8% 23°		129.33	130.13	41906	0.80	0.043	43			
130.13	131.63	bracket sample to mas bas; Vein_Dip_dtea:irr:23 v1,v3;15;cbchl,qcbchlserpo;;17;; v1,v3 15% 17°		130.13	131.63	41907	1.50	0.175	175			
139.85	141.35	12 cm stgy qcbchlser impd pil sel with dis py blebs; Vein_Dip_dtea:irr:17 v1,v3;15;cbchl,qcbchlserpo;;60;; v1,v3 15% 60°		139.85	141.35	41908	1.50	0.009	9			
143.37	144.87	bracket sample 15% qcbchlser impd pil sel's ~5cm wide.; Vein_Dip_dtea:irr:60 Mineralized Zone - Siliceous Recrystallized Pillowed to Hyaloclasitic Basal, silicified.		143.37	144.87	41909	1.50	0.005	5	7		
144.87	153.40	MZ - ALT BAS recr pil sils mnw to mns locy bxs										

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
152.00	152.80	v1:v3;5;cbchl,qebchlserpom: v1,v3 3% °		152.00	152.80	41917	0.80	0.030	30			
		MZ - partially reor pil bas with vfg dis clots of po and coarser ff's adj to qcb impd pil sel's with trace py. Blch sill. wky to mod cal ser altn. Loc stgy mazd.: Vein_Dip_dtea:irr										
152.80	153.40	v1:v3;5;cbchl,qebchlserpom: v1,v3 5% °		152.80	153.40	41918	0.60	0.102	102			
153.40	158.60	ALT BAS pil cbx locy hydoy qbscr + - tour. fedol ser mnw Altered crackle brecciated, pillow to hyaloclastic Basalt, locally weakly mineralized Light to medium green grey to locally yellow grey to buff. fine grained, commonly crackle brecciated altered pillow basalt with several hyaloclastic bands ~ 50 cm wide. Weakly to moderately developed crackle brecciated texture with numerous irregular carbonate quartz + - chlorite sericite infilled microfractures, commonly subparallel to weakly to locally strongly developed foliation at approximately 46 to 57 dtea. Flow textures at 42 to 53 dtea. Occasional dark green grey, fine grained uniform texture flow, e.g. 154.1-154.9. 156.15-156.45, and 157.27 to 157.67 metres. Strongly hyaloclastic horizons are chlorite calcite impregnated with 1-2% disseminated pyrrhotite, H 4-5. Weak to strongly calcite and moderately fc dolomite-ankerite pervasively altered. Patchy weak to moderate pervasive sericite alteration. Weak to moderate chlorite alteration concentrated within hyaloclastite horizons. 15cm strongly fuchsite green carbonate altered massive flow at 157.27 metres, rare 1cm										
	154.10	v1:3;qebchl:; v1 3% °		153.40	154.10	41919	0.70	0.033	33			
	154.10	Hya bas stgy blch. silm. po clots. milled texture mx: Vein_Dip_dtea:irr v1:5;cbchl:; v1 5% °		154.10	154.90	41920	0.80	0.029	29			
	154.90	uniform tex bas with irr chlcpo discont ff's at various angles: Vein_Dip_dtea:irr v1:5;cbchl:; v1 5% °		154.90	156.15	41921	1.25	0.181	181	167		
	156.15	Hya bas stgy blch. silm. po clots. milled texture mx: Vein_Dip_dtea:irr v1:v3;7;cbchl,qebchl:50:; v1,v3 7% 50°		156.15	156.75	41922	0.60	0.029	29			
	156.75	30cm uniform tex flow with bxd hya horizon downhole fish seams. Irr clots ff's of po in bx mx: Vein_Dip_dtea:irr.50 v1:5;cbchl:; v1 5% °		156.75	157.27	41923	0.52	1.510	1591		1.51	
	157.27	It yel grey, stgy ser cal + - fedol altd. mody cbx bas: Vein_Dip_dtea:irr v1:15;cbqchl:53:; v1 15% 53°		157.27	157.67	41924	0.40	0.042	42			
	157.67	uniform tex bas with irr cbchl st's and 15cm stgy fish gn carb altd horizon at 53 dtea: Vein_Dip_dtea:irr.53.36 v1:5;cbchl:; v1 5% °		157.67	158.60	41925	0.93	0.173	173			
158.60	180.27	BAS (AND) pil calcs -calw serw po0-.5 var blch										

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
		Variably bleached Pillowed Basalt/Andesite, calcite sericite altered Light to medium yellow grey green to grey green, fine grained, variably bleached, pillowd basalt andesite. Locally poorly developed amygdale enriched flow margin, medium grained amygdules. Non to weakly foliated. α 47 to 55 dca. Pillow selvages commonly carbonate quartz sericite chlorite impregnated with the rare irregular veinlet. Pillow selvages at various angles, dominantly α 30-47 dca. Rare 0.5 metre wide strongly calcite altered uniform texture basalt interflow H 5-5. Intensely to weakly pervasively calcite and weakly to non sericite altered matrix. Alteration decreasing downhole. Weakly to locally strongly siliceous matrix (secondary?). Locally weakly to moderately magnetic. 0-5% pyrrhotite pyrite dominantly associated with contorted pillow selvages. Pyrite mineralization dominant towards the lower contact. 1-5% carbonate chlorite + - hematite infilled microfractures. 0-locally 10% quartz carbonate sericite chlorite impregnated veins bands associated with pillow se									
158.60	159.80	v1,v3;8;cbchl,qebchlsr;:57; v1,v3 8% 57° contorted stgy chl cb ser impd pil sel's, discont clots of po assoc with cb mfrs, locy folmt. Vein_Dip_dca:irr,57	158.60	159.80	41926	1.20	0.042	42			
159.80	160.80	v1;4;qebchl;:35;; v1 4% 35° bracket sample, pil bas and. Vein_Dip_dca:irr,35	159.80	160.80	41927	1.00	0.006	6			
165.40	166.90	v1,v3;15;qtour,ebqchl;:45;; v1,v3 15% 45° Blch pil and.15 cm qtour veinlet, sil ebqtour impd pil margins; Vein_Dip_dca:irr,45	165.40	166.90	41928	1.50	0.003	3			
174.60	176.10	v1,v3;5;cbchl,ebqchl,py;:30;; v1,v3 5% 30° wky amg. pil and bas. hemebchl ff's. vfg dis py; Vein_Dip_dca:irr,30	174.60	176.10	41929	1.50	0.003	3			
176.10	177.10	v1,v3;12;cbchl,qebhempy;:47;; v1,v3 12% 47° wky amg. pil and bas. hemebchl ff's. vfg dis py with 10 cm stgy foliated qebhem band α 47 dca; Vein_Dip_dca:irr,47	176.10	177.10	41930	1.00	0.003	3			
177.10	178.10	v1,v3;6;cbchlser;::: v1,v3 6% 0° wky amg. pil and bas. hemebchl ff's. vfg dis py, 3 to 10 cm chleb ser + - hem pil sel's. py mnzd; Vein_Dip_dca:irr	177.10	178.10	41931	1.00	0.003	3			
178.10	179.27	v1,v3;3;cbchlser;::: v1,v3 3% 0° bracket sample; Vein_Dip_dca:irr	178.10	179.27	41932	1.17	0.003	3			
179.27	180.27	v1,v3;5;cbchlser;::: v1,v3 5% 0° 15-20% contorted,py mnzd pil sel's similar to 41931; Vein_Dip_dca:irr	179.27	180.27	41933	1.00	0.003	3	7		
180.27	186.58	BAS mas cals ic BAS pil mnw blch Calcite altered massive Basalt intercalated with bleached weakly mineralized pillowd basalt Medium grey to green grey, fine grained massive basalt intercalated with 37% bleached, calcite sericite altered pillowd basalt. Massive basalt is locally carbonate porphyroblastic, but generally very uniform in texture with weakly brecciated flow margins α 48 to 70 dca. Pillow basalt units are in general weakly mineralized with pyrite + - pyrrhotite mineralization									

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DESCRIPTION				ASSAYS							
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t
occurring along narrow pillow selvages and within chlorite carbonate microfractures commonly subparallel to weakly developed foliation & approximately 30 dteca. H 4.5-5. Strongly to intensely pervasively calcite altered massive flow horizons. Pillow subunits are moderately bleached with pervasive calcite and sericite alteration. Rare hematite coated microfracture. Mineralization limited to pillowized subunits. 0-5% mineralized quartz carbonatite chlorite, locally brecciated seams, commonly associated with flow margins. Pyrite + - pyrrhotite mineralization 3 to locally 2%. Lower contact, lithology defined and sharp											
180.27 181.00 v1:2;cb:::; v1 2% ° sil inty cal altd mafic flow dyke. Bxw cmt's: Vein_Dip_dteca:irr	180.27	181.00	41934	0.73	0.003	3					
181.00 181.80 v1,v3:4;cb;cbchlserv::: v1,v3 4% ° fg bas with 1 to 5cm py mnzd pil sel's: Vein_Dip_dteca:irr	181.00	181.80	41935	0.80	0.003	3					
181.80 182.90 v1,v3:15;cbchl;qcbchlhem::47::: v1,v3 15% 47° wky to modly brecciated pil bas with irr qcbchlpy ff's irr st's: Vein_Dip_dteca:irr:47	181.80	182.90	41936	1.10	0.003	3					
182.90 184.35 v1,v3:4;cbchl;cbqchlpy::: v1,v3 4% ° py po mnzd thin ~2cm chlob impd pil sel's: Vein_Dip_dteca:irr	182.90	184.35	41937	1.45	0.006	6					
184.35 185.95 v1:2;cb:::; v1 2% ° mas sil inty cal altd mas bas, tr vfg dis py: Vein_Dip_dteca:irr	184.35	185.95	41938	1.60	0.008	8					
186.58 188.80 Bas pil calm serv Variably bleached Pillowed Basalt, calcite sericite altered Similar to 156-180.27 metres. Medium yellow grey green, fine grained, variably bleached, pillowved basalt. Lower contact, alteration defined, occurring at a flow margin & 42 dteca.											
188.80 209.30 ALT BAS blkly Stg tour cals seris,po,1-2 py0-1 Locally blocky, Altered Pillowed Basalt Medium to dark yellow grey, fine grained altered pillowved basalt. Strongly rubbly core, locally wekaly brecciated, and or foliated & 32-36 dteca from 193.8 to 199.4 metres, possible fault zone. Overall weakly blocky core. Numerous irregular carbonate quartz + - chlorite and or tourmaline infilled fractures. Pillow margins are commonly strongly tourmaline infilled. Strongly calcite and moderately to strongly sericite pervasively altered matrix. Chlorite coatings on fractures common. Strongly brecciated and foliated lower 1.3 metres of unit & 26 to 43 dteca. H 3.5 to 5. Strongly calcite and moderately to strongly sericite pervasively altered matrix. Gradual decrease in calcite alteration replaced by Fe dolomite ankerite proximal to the lower contact. 0-3% Pyrrhotite mineralization predominantly associated with flow margin textures and 0-p0locally 1% pyrite occurring as discontinuous fracture fills. Rare commonly fragmented glassy quartz carbonate + - tourmaline veinlet subparallel											
188.80 190.30 v1,v3:15;cbqser::: v1,v3 15% ° stgy ser cal altd pil bas. mnzd qcbser impd pil sel's: Vein_Dip_dteca:irr	188.80	190.30	41939	1.50	0.630	630					
190.30 191.80 v1,v3:8;cbqser::: v1,v3 8% ° stgy ser cal altd pil bas. mnzd qcbser impd pil sel's: Vein_Dip_dteca:irr	190.30	191.80	41940	1.50	0.016	16					

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
191.80	192.80	v1,v3;8;cbqserum; v1,v3 8% ° stgy ser cal altd pil bas. mnzd qebser impd pil sel's with 30 cm sil inty cal altd mas bas maf dyke: Vein_Dip_dteairr		191.80	192.80	41941	1.00	0.014	14			
192.80	193.80	v1,v3;8;cbser.qtourerb;35;; v1,v3 8% 3° stgy ser cal altd pil bas. mnzd qebser impd pil sel's.v stg perv ser altn: Vein_Dip_dteairr.35		192.80	193.80	41942	1.00	0.006	6			
193.80	199.40	FZ bky core ALT BAS locy foltm tour impd flow mar Basalt Moderately to strongly rubbly altered pillowved basalt: Medium to dark yellow grey, fine grained altered pillowved basalt. Strongly rubbly core, locally wekaly brecciated, and or foliated α 32-36 dte. Numerous irregular carbonate quartz + - chlorite and or tourmaline infilled fractures. Pillow margins are commonly strongly tourmaline infilled. Strongly calcite to fe dol altd and moderately to strongly sericite pervasively altered matrix. Fe dolomite alteration in the centre of horizon. Chlorite coatings on fractures common. Pyrrhotite mineralization predominantly associated with flow margin textures occurring as discontinuous fracture fills. Lower contact, gradational, blocky core defined.										
193.80	194.90	v1,v3;15;qchlp tour, chleb;; v1,v3 15% ° Med to dark yel gy, cbx, blocky core FZ? With irregular cbq+ - ser chl ff's and 5 to locally 10% tour impregnated pil sel's: Vein_Dip_dteairr		193.80	194.90	41943	1.10	0.022	22			
194.90	196.40	v1,v3;15;qchlp tour, chleb;; v1,v3 15% ° Med to dark yel gy, cbx, blocky core FZ? With irregular cbq+ - ser chl ff's and 5 to locally 10% tour impregnated pil sel's: Vein_Dip_dteairr		194.90	196.40	41944	1.50	0.016	16			
196.40	197.40	v1,v3;15;qchlp tour, chleb;; v1,v3 15% ° Med to dark yel gy, cbx, blocky core FZ? With irregular cbq+ - ser chl ff's and 5 to locally 10% tour impregnated pil sel's: Vein_Dip_dteairr		196.40	197.40	41945	1.00	0.011	11	13		
197.40	198.40	v1,v3;15;qchlp tour, chleb;; v1,v3 15% ° Med to dark yel gy, cbx, blocky core FZ? With irregular cbq+ - ser chl ff's and 5 to locally 10% tour impregnated pil sel's with 15cm stgy bxd q tour impd foliated band α 32 dte.: Vein_Dip_dteairr		197.40	198.40	41946	1.00	0.788	788			
198.40	199.40	v1,v3;15;qchlp tour, chleb;; v1,v3 15% ° Med to dark yel gy, cbx, blocky core FZ? With irregular cbq+ - ser chl ff's and 5 to locally 10% tour impregnated pil sel's. wky bxd: Vein_Dip_dteairr		198.40	199.40	41947	1.00	0.054	54			
199.40	200.10	v1,v3;15;cb,cbtourqpo;30;; v1,v3 15% 30° stgy ser cal altd pil bas. mnzd qebser impd pil sel's with bxd stgy tour impd seams impd pil sel's: Vein_Dip_dteairr.30		199.40	200.10	41948	0.70	0.019	19			
200.10	200.90	v1,v3;20;cb,tourcbqpopo;30;; v1,v3 20% 30° stgy ser cal altd pil bas. mnzd qebser impd pil sel's with stgy ebqtour impd		200.10	200.90	41949	0.80	0.035	35			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
200.90	201.90	contorted seams a/r pil sel's with assoc po py eltos.; Vein_Dip_dteairr,30 v1,v3;5;cb,cbtourqpo;;43;; v1,v3 5% 43°		200.90	201.90	41950	1.00	0.014	14			
201.90	203.00	stgy ser cal altd pil bas. mnzd qebser impd pil sel's; Vein_Dip_dteairr,43 v1,v3;8;cb,cbtourqpo;;43;; v1,v3 8% 43°		201.90	203.00	41951	1.10	0.031	31			
203.00	204.00	stgy ser cal altd pil bas. mnzd qebser impd pil sel's; Vein_Dip_dteairr,43 v1,v3;12;cb,cbtourqpo;;43;; v1,v3 12% 43°		203.00	204.00	41952	1.00	0.033	33			
204.00	205.50	stgy ser cal altd pil bas. mnzd qebser impd pil sel's; Vein_Dip_dteairr,43 v1,v3;8;cb,cbtourqpo;;43;; v1,v3 8% 43°		204.00	205.50	41953	1.50	0.026	26			
205.50	207.00	stgy ser cal altd pil bas. mnzd qebser impd pil sel's; Vein_Dip_dteairr,43 v1,v3;12;cb,cbtourqchl;;23;; v1,v3 12% 23°		205.50	207.00	41954	1.50	0.014	14			
207.00	208.00	stgy ser cal altd pil bas. mnzd qebser impd pil sel's with py smear on chl fr surfaces; Vein_Dip_dteairr,23 v1,v3;15;cb,cbtourqchl;;32;; v1,v3 15% 32°		207.00	208.00	41955	1.00	0.036	36			
208.00	209.30	stgy ser cal altd pil bas. mnzd qebser impd pil sel's tour po impd thin pil sel's; Vein_Dip_dteairr,32 v1,v3;15;cbchl,cbtourqchl;;33;; v1,v3 15% 33°		208.00	209.30	41956	1.30	0.336	336			
209.30	211.00	stgy ser cal altd pil bas. mnzd qebser impd pil sel's but strongly cbx stgy foliated. Stgy sil and blech; Vein_Dip_dteairr,33-43 KT - MZ- ALT BAS bxx to bxm. fe dol ser py30-65 Mineralized Zone - Key tuff horizon										
		- Variably brecciated. Altered Pillowed Basalt with siliceous nodular pyrite argillite subunits. Light to medium yellow buff to grey buff, fine grained dominantly crackle brecciated, altered basalt with 40 and 95 cm variably brecciated recrystallized nodular pyrite subunits with argillite fragments. Weakly blocky core. Brecciated sheared seams commonly > 26 dteca. H 5- 5. Strongly ankerite sericite pervasively altered basalt. Locally strongly chloritized sheared seam. Moderate to strong silification, especially within semi-massive pyrite subunits. 2-10% irregular, discontinuous carbonate quartz chlorite fracture fills associated with brecciation. 30 to locally 65% fracture fill and massive nodules of pyrite, locally recrystallized. Lower contact, lithology defined > 26 dteca.										
209.30	210.05	v1;3;cbqcm;; v1 3% ° 40cm massive to semimassive brecciated nodular pyrite horizon. Lwr ent with sil altd bas > 70 and 45 dteca; Vein_Dip_dteairr		209.30	210.05	41957	0.75	0.156	156	140		
210.05	211.00	v1,v3;15;cbqcm;; v1,v3 15% ° massive to semi-massive nodular pyrite horizon. brecciated with cbqchl ff's; Vein_Dip_dteairr		210.05	211.00	41958	0.95	0.066	66			
211.00	212.90	ALT KOM cbxm sfx tal chl cals Sheared locally spinifex texture talc chlorite and calcite altered Komatiitic Basalt Light to medium grey green, strongly sheared altered komatiitic basalt. Locally well										

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
			developed coarse spinifex texture. 30cm cm fissile sheared seam \wedge 26 to 35 dica from 211.5 to 211.8 metres. Numerous irregular dark green to black chlorite fracture fills commonly defined foliation. H 2 to 2.5. Moderately talcose, variably chloritized, non effervescent(fe dolomite) altered. Non mineralized. 1 to 5% calcite stringers subparallel to foliation. Lower contact alteration defined, gradational.									
211.00	212.00	v1;3;cb;::: v1 3% °	soft, stgy sheared, strongly bleached, talc carbonate chlorite altered UM with 30 cm rubby core + - fgg seam \wedge 35 dica: Vein_Dip_dica:irr	211.00	212.00	41959	1.00	0.005	5			
212.00	212.90	v1;5;cb;:35;: v1 5% 35°	soft, stgy sheared, strongly bleached, talc carbonate chlorite altered UM with 30 cm rubby core + - fgg seam \wedge 35 dica with spinifex texture and rare calcite stringer spill to stg foliation \wedge 26 to 35 dica: Vein_Dip_dica:irr.35	212.00	212.90	41960	0.90	0.006	6			
212.90	214.90	KOM mas to psut, locy sfx srp Komatitic Basalt, foliated to polysuture to locally carbonate porphyroblastic Dark grey to green grey to black, fine to medium grained carbonate porphyroblastic komatiitic basalt. Moderately to strongly foliated \wedge approximately 24 dica. H 2 Moderately to strongly pervasively chlorite + - serpentine altered. Non mineralized. 0-locally 5% chlorite and/or calcite irregular discontinuous infilled fractures. Lower contact, fault gouge defined \wedge 28 dica.										
214.90	224.00	FZ KOM BNS rubby SRPM Fault Zone, strongly brecciated/locally milled Komatiitic Basalt Dark green grey to light green, fine grained, strongly brecciated, komatiitic basalt. Several fissile, milled texture breccia seams with associated calcite breccia matrix fracture fills \wedge approximately 20-28 dica. Strongly rubby core. H 2-2.5. Strongly calcite serpentine impregnated breccia matrix. Pervasive serpentine alteration of breccia fragments. Non mineralized. 15-35% calcite fracture fills and rare veinlet \wedge 75 dica.										
224.00	DDH end	Number of samples : 112 Total length sampled : 121.96										

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
57.20	58.40	41849	1.20	0.010			1.5		1.5	wk	wk		wk			
58.40	59.40	41850	1.00	0.003			0.2		0.2	wk	wk		wk			
59.40	60.70	41851	1.30	0.047			3.0		3.0	wk	wk		wk			
60.70	62.10	41852	1.40	0.003			1.5		1.5	wk	wk		wk			
62.10	63.60	41853	1.50	0.003			0.5		0.5	mod	wk		mod			
64.86	65.86	41854	1.00	0.003	0.1		0.3		0.4	stg	wk	wk	wk			
65.86	66.36	41855	0.50	0.003			0.3		0.3	stg			wk			
66.36	67.36	41856	1.00	0.003			0.1		0.1	stg			wk			
67.36	68.36	41857	1.00	0.005	0.3		1.0		1.3	stg			wk			
69.50	70.60	41858	1.10	0.010	0.2		0.3		0.5	stg		wk	wk			
70.60	71.90	41859	1.30	0.003			1.0		1.0	stg		wk	wk			
71.90	73.30	41860	1.40	0.056	0.3		5.0		5.3	stg		wk	wk			
73.30	74.00	41861	0.70	0.005	3.0		1.0		4.0	stg		wk	wk			
74.00	74.90	41862	0.90	0.003	0.5				0.5							
74.90	75.90	41863	1.00	0.008	3.0				3.0			wk				
75.90	77.20	41864	1.30	0.003	0.1				0.4	mod						
77.20	78.30	41865	1.10	0.028	0.2		1.0		1.2	mod						
78.30	79.90	41866	1.60	0.003			1.0		1.0	mold						
79.90	80.95	41867	1.05	0.003	0.1		1.5		1.6	mod		mod				
80.95	82.15	41868	1.20	0.003	0.3		2.0		2.3	wk		wk				
83.60	84.30	41869	0.70	0.003			0.5		0.5	mod		wk				
84.30	85.30	41870	1.00	0.003					0.0	mod		wk				
85.30	86.70	41871	1.40	0.003			0.5		0.5	mod		wk				
91.20	92.70	41872	1.50	0.008			0.3		0.3	int	wk		mod			
92.70	93.95	41873	1.25	0.082	1.0		4.0		5.0	int	wk		mod			
93.95	94.50	41874	0.55	0.115	0.5		2.0		2.5	wk		mod	stg			
94.50	96.00	41875	1.50	0.088	2.0				2.0	stg	wk		wk			
96.00	97.00	41876	1.00	0.083	0.3				0.3	stg	wk		mod			
97.00	98.00	41877	1.00	0.199	2.5				2.5	stg	wk		mod			
98.00	99.20	41878	1.20	0.047	2.0				2.0	stg	wk		stg			
99.20	100.20	41879	1.00	0.036	1.0				1.0	stg	wk		mod			
100.20	101.15	41880	0.95	0.053	0.5				0.5	stg	wk		stg			
101.15	101.17	41881	0.92	0.020	0.1				0.1	stg	wk		stg			
101.17	101.70	41882	0.53	0.035	0.1				0.1	stg	wk		mod			tour4
101.70	102.70	41883	1.00	0.013	0.1				0.1	stg	wk		mod			tour5
102.70	104.10	41884	1.40	0.009	0.1				0.1	stg	wk		mod			fish? tour1
104.10	105.10	41885	1.00	0.029	0.1				0.1	stg	wk		mod			
105.10	105.90	41886	0.80	0.012	0.1				0.1	stg	wk		stg			tour5
105.90	107.15	41887	1.25	0.006	0.1	0.1			0.2	stg	wk		wk			tour1
107.15	108.20	41888	1.05	0.022	0.1	0.2			0.3	stg	wk		wk			tour7
108.20	108.80	41889	0.60	0.102	0.1	0.5			0.6	mod	mod		stg			tour5
108.80	109.80	41890	1.00	0.013	1.5				1.5	wk			mod			tour20
109.80	111.10	41891	1.30	0.010	2.0				2.0	stg	wk		mod			tour8
111.10	112.00	41892	0.90	0.033	2.0		0.5		2.5	stg	wk		mod			tour1
112.00	113.50	41893	1.50	0.008			0.1		0.1	int	wk		mod			tour2
113.50	115.00	41894	1.50	0.008			0.2		0.2	int	wk		mod			tour15
115.00	116.00	41895	1.00	0.025			0.5		0.5	int	wk		wk			

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
116.00	117.30	41896	1.30	0.124	0.5				0.5	stg	wk	wk	wk			tour5
117.30	118.75	41897	1.45	0.028	0.3				0.3	stg	wk	wk			mod	tour1
118.75	119.73	41898	0.98	0.475	0.1				0.1	stg	vwk	vwk				
119.73	121.23	41899	1.50	0.045					0.0	stg	vwk	vwk				
121.23	122.53	41900	1.30	0.015					0.0	stg	vwk	vwk				
122.53	123.66	41901	1.13	0.158	2.0				3.0	mod	vwk	vwk				tour2
123.66	124.75	41902	1.09	0.026					0.0	stg	vwk	vwk				tour2
124.75	126.25	41903	1.50	0.024					1.0	mod	mod	stg				tour2
126.25	127.75	41904	1.50	0.007					0.5	mod	mod	stg				tour1
127.75	129.33	41905	1.58	0.007	0.1				1.5	stg	wk	wk	mod			tour2
129.33	130.13	41906	0.80	0.043					0.0	int						
130.13	131.63	41907	1.50	0.175	0.1				0.1	mod		vwk		wk		
139.85	141.35	41908	1.50	0.009	0.1				0.5	mod		vwk		wk		
143.37	144.87	41909	1.50	0.005					0.2	mod		vwk		wk		
144.87	146.00	41910	1.13	0.009	0.5				8.0	8.5	wk-mod	wk	wk	wk	mod	
146.00	147.00	41911	1.00	0.008	0.5				12.0	12.5	wk-mod	wk	wk	wk	mod	
147.00	148.10	41912	1.10	0.020	0.5				15.0	15.5	wk-mod	wk	wk	wk	mod	
148.10	149.10	41913	1.00	0.018	0.5				10.0	10.5	wk-mod	wk	wk	wk	mod	
149.10	150.20	41914	1.10	0.012	0.3				8.0	8.3	wk-mod	wk	wk	wk	mod	
150.20	151.00	41915	0.80	0.009					1.0	1.0	wk-mod	wk	wk	wk	mod	
151.00	152.00	41916	1.00	0.035	0.3				5.0	5.3	wk-mod	wk	wk	wk	mod	
152.00	152.80	41917	0.80	0.030	1.0				8.0	9.0	wk-mod	wk	wk	wk	mod	
152.80	153.40	41918	0.60	0.102	0.1				25.0	25.1	wk-mod	wk	wk	wk	mod	
153.40	154.10	41919	0.70	0.033					2.0	2.0	wk-mod	wk	wk	wk	mod	
154.10	154.90	41920	0.80	0.029	0.3				3.0	3.3	wk	wk	wk	wk	wk	
154.90	156.15	41921	1.25	0.181	1.0				1.0	2.0	wk-mod	wk	wk	wk	wk to mod	
156.15	156.75	41922	0.60	0.029	0.1				1.0	1.1	wk-mod	wk	wk	wk	wk-stg	
156.75	157.27	41923	0.52	1.510	0.1				3.0	3.1	wk	mod		mod		
157.27	157.67	41924	0.40	0.042												
157.67	158.60	41925	0.93	0.173	0.1				2.0	2.1	wk	mod		mod		
158.60	159.80	41926	1.20	0.042	0.1				1.0	1.1	mod			wk		
159.80	160.80	41927	1.00	0.006						0.0	stg			wk		
165.40	166.90	41928	1.50	0.003	0.5					0.0	stg			wk-mod		
174.60	176.10	41929	1.50	0.003	2.0				0.5	2.5	wk		wk		mod	
176.10	177.10	41930	1.00	0.003	1.0					1.0	wk		wk		hemw	
177.10	178.10	41931	1.00	0.003	1.5					1.5	wk		wk			
178.10	179.27	41932	1.17	0.003	0.3					0.3	wk		wk			
179.27	180.27	41933	1.00	0.003	1.5					1.5	wk		mod	wk		
180.27	181.00	41934	0.73	0.003	0.1					0.1	int		wk			
181.00	181.80	41935	0.80	0.003	0.3					0.3	wk		mod			
181.80	182.90	41936	1.10	0.003	1.5					1.5	wk		wk	wk		
182.90	184.35	41937	1.45	0.006	1.0				1.5	wk		wk				
184.35	185.95	41938	1.60	0.008	0.1					0.1	int		wk	stg		
188.80	190.30	41939	1.50	0.630	1.5					1.5	stg			stg		
190.30	191.80	41940	1.50	0.016	0.3					0.3	stg			stg		
191.80	192.80	41941	1.00	0.014	1.0					1.0	stg			vstg		
192.80	193.80	41942	1.00	0.006	0.3					0.3	stg			v stg		

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	SII	Other
193.80	194.90	41943	1.10	0.022	0.1		0.5		0.6	stg	wk		mod			tour5
194.90	196.40	41944	1.50	0.016	1.0		1.5		2.5	wk	mod		mod			tour3
196.40	197.40	41945	1.00	0.011	0.5		1.5		2.0	wk	stg		mod			tour3
197.40	198.40	41946	1.00	0.788	1.0		0.5		1.5	wk	stg		mod			tour5
198.40	199.40	41947	1.00	0.054	0.5		1.5		2.0	stg	wk		mod			tour7
199.40	200.10	41948	0.70	0.019	0.2		0.7		0.9	stg			stg			tour7
200.10	200.90	41949	0.80	0.035	1.0		4.0		5.0	stg			stg			tour15
200.90	201.90	41950	1.00	0.014	0.1		0.5		0.6	stg			stg			tour4
201.90	203.00	41951	1.10	0.031	0.5		5.0		5.5	stg			stg			tour7
203.00	204.00	41952	1.00	0.033	0.3		2.0		2.3	stg			stg	wk		tour9
204.00	205.50	41953	1.50	0.026	0.5				0.5	stg			mod			tour6
205.50	207.00	41954	1.50	0.014	0.3		1.0		1.3	mod			mod			
207.00	208.00	41955	1.00	0.036	0.3		2.0		2.3	mod	wk		mod		wk	
208.00	209.30	41956	1.30	0.336	3.0		3.0		6.0	wk	stg		stg		stg	
209.30	210.05	41957	0.75	0.156	30.0				30.0	stg	wk		stg		stg	
210.05	211.00	41958	0.95	0.066	65.0				65.0	mod	mod					
211.00	212.00	41959	1.00	0.005			0.2		0.2	wk	stg	wk				tal
212.00	212.90	41960	0.90	0.006					0.0	wk	stg	wk				tal

Appendix 1 continued

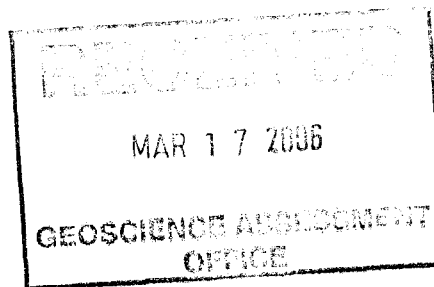
Diamond Drill Logs 2 : 3173 2

VR04-09 to 11

And

Appendix 2

Expert Laboratory Assay Certificates



Vedron Gold Inc - Maude Ramp Project

DDH : VR04-09

Claims title :	Section :
Township :	Level :
Range :	Work place :
Lot :	

Drilled by : Norex Diamond Drilling

Geologist : BN

From : 12/09/04

To : 13/09/04

Description date :

Collar

Azimuth	: 360.00°
Plunge	: -60.00°
Length	: 140.00m

Longitude (East)
Latitude (North)
Elevation

Mines		Local	
	11125.0		-500.0
	10526.0		-360.0
	3281.0		3281.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	29.00m	359.10°	-57.80°
EZ-SHOT	80.00m	2.80°	-56.40°
EZ-SHOT	140.00m	4.20°	-56.90°

Comments

Purpose: Test east extension of Ramp vein 05 zone mineralization

Comments: Only Diabase intersected with brecciated fault zones over several intervals

Results: Diabase intersected throughout.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS							
				From	To	Nmb	LENGTH				
0.00	18.70	CAS Casing in Overburden									
18.70	140.00	DIA fg- cg mt.loey blky with fgg Diabase, fine to coarse grained, locally blocky, FZ horizons Mottled, medium to dark grey to green grey and white, fine to coarse grained diabase dyke. Chilled, finer grained upper and lower portions of hole (no contacts observed). Coarse grained chlorite + - biotite clots. Massive, non foliated texture in general with weakly developed foliated bands ~30cm wide. ϕ 43-70 dca with carbonate epidote fracture fills subparallel to foliation. Brecciated chloritized seam 133.0-140 metres, with thin chloritic fault gouge ϕ 42 dca ϕ 138 metres. Several blocky core. Fault Zones, weakly to strongly brecciated with chlorite coated fractures, thin fault gouge seams and up to 15% carbonate epidote fracture fills and stringers were observed over the following intervals: 38.69-57.45, 44.5-45.05, 86.44-87.34. 100.6-105.15 and 133-140 metres. H = 5. Moderately to strongly magnetic. Very weakly calcite altered matrix. 0-locally 15% carbonate epidote fracture fills, or altered seam generally ~5cm wide, commonly subparallel to foliation. Chlorite coated fr									
38.69	57.45	FZ Fault Zone Blocky core horizon with chlorite coatings on fracture surfaces. 15% carbonate epidote fracture fills and altered bands subparallel to foliation. Intensely chloritized fault gouge ϕ 45.05m ϕ 22 dca.									
86.44	87.34	FZ Fault Zone strongly chloritized, fissile horizon. Strongly brecciated with carbonate quartz stringers. Blocky core									
100.60	105.15	FZ Fault Zone Blocky core horizon with chlorite coatings on fracture surfaces. 15% carbonate epidote fracture fills and altered bands subparallel to foliation. Intensely chloritized fault gouge ϕ 102.1m ϕ 26 dca and a 33cm wide fault gouge seam ϕ 104.8 ϕ 47 dca.									
133.00	140.00	FZ Fault Zone Blocky core horizon with chlorite coatings on fracture surfaces. Strongly brecciated. Intensely chloritized fault gouge ϕ 138m ϕ 42 dca.									
140.00	DDH end	Number of samples : 0 Total lenght sampled : 0.00									

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-10

Claims title : Section :
Township : Level :
Range : Work place :
Lot :

Drilled by : Norex Diamond Drilling
Geologist : BN

From : 13/09/04 To : 15/09/04
Description date :

Collar

Azimuth : 360.00°
 Plunge : -45.00°
 Length : 196.00m

	Mines	Local
Longitude (East)	11198.5	-400.0
Latitude (North)	10453.5	-370.0
Elevation	3280.0	3280.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	53.00m	6.10°	-43.40°
EZ-SHOT	104.00m	9.20°	-42.80°
EZ-SHOT	158.00m	12.10°	-42.10°
EZ-SHOT	194.00m	12.90°	-41.30°

Comments

Purpose: Test east extension of Ramp vein 05 zone mineralization

Comments: Broad zone of pyrrhotite and pyrite mineralization in recrystallized pillow basalt from approx. 95 to 110 metres. KT massive sulphide horizon from 110-113 metres.

Results: 96.9-110.2m - wk NZ approx BAS recr. 110.2-112.27m NZ - KT - ALT BAS pn 35-75°.

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	9.70	CAS Casing in Overburden										
9.70	29.98	BAS recr pil silm bsw to bsm folw vvw Siliceous Recrystallized Pillowed Basalt, weakly to moderately brecciated Dark grey to pinkish grey to green grey, very fine grained pillowved basalt. Weakly to locally strongly brecciated with associated calcite + - quartz fracture fills and silicified seams infilling breccia matrix. Very weak chlorite altn associated with brecciation. Possible weak very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons. Very fine grained light green siliceous pillow selvages at approximately 45 dteca. Weakly to moderately developed foliation α 17 to 30 dteca. Occasional medium green grey fine grained more uniform texture interflow subunits with significantly less breccia texture, e.g. 19.4 to 22.33 metres. Flow contacts α 40 to 50 dteca. H 5 to significantly greater than 5. Moderately to strongly silicified, moderately to strongly recrystallized contact metamorphosed ? matrix. Irregular light grey green altered siliceous seams associated with brecciated horizons, generally 2m wide. Weakly to locally strongly magnetic fein gra										
9.70	10.60	v1,v3;5;cb,cbqehl::: v1,v3 5% patchy lt gn blch(cal ff's and stg sil), mottled pk gy pil bas; Vein_Dip_dteca:irr		9.70	10.60	41961	0.90	0.005	5	7		
10.60	11.60	v1,v3;25;cb,cbqehl::: v1,v3 25% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer;		10.60	11.60	41962	1.00	0.003	3			
11.60	13.10	v1,v3;15;cb,cbqehl::: v1,v3 15% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer;		11.60	13.10	41963	1.50	0.003	3			
13.10	14.60	v1,v3;20;cb,cbqehl::: v1,v3 20% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer;		13.10	14.60	41964	1.50	0.003	3			
14.60	15.60	v1,v3;30;cb,cbqehl::: v1,v3 30% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer;		14.60	15.60	41965	1.00	0.016	16			
15.60	16.50	v1,v3;30;cb,cbqehl::: v1,v3 30% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer;		15.60	16.50	41966	0.90	0.015	15			
16.50	17.50	v1,v3;15;cb,cbqehl::: v1,v3 15% mod bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40% lt gn stg		16.50	17.50	41967	1.00	0.003	3			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS							
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
17.50	18.50	to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer. 2 v1,v3;25;cb,cbqchl;::: v1,v3 25% °	17.50	18.50	41968	1.00	0.006	6			
18.50	19.40	mody bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40° lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer. v v1,v3;25;cb,cbqchl;::: v1,v3 25% °	18.50	19.40	41969	0.90	0.013	13			
19.40	22.33	Bas mas Basalt massive									
19.40	20.90	v1,v3;10;cb,cbqchl;::: v1,v3 10% °	19.40	20.90	41970	1.50	0.007	7			
20.90	22.33	medium grey green, uniform to weakly brecciated bas, weakly cal chl altd. 12cm cal chl irregular veinlet: Vein_Dip_dtc:irr v1,v3;3;cb,cbqchl;::: v1,v3 3% °	20.90	22.33	41971	1.43	0.007	7			
22.33	23.40	medium grey green, uniform to weakly brecciated bas, weakly cal chl altd. 12cm cal chl irregular veinlet: Vein_Dip_dtc:irr v1,v3;20;cb,cbqchl;::: v1,v3 20% °	22.33	23.40	41972	1.07	0.012	12			
23.40	24.30	recr bas, 2 sph. mody to stgy bx with up to 30° irregular cal + - q ff's and clots.. lt grey, irregular bands of stg siln: Vein_Dip_dtc:irr v1,v3;40;cb,cbqchl;::: v1,v3 40% °	23.40	24.30	41973	0.90	0.012	12	16		
24.30	25.40	recr bas, 2 sph. mody to stgy bx with up to 30° irregular cal + - q ff's and clots.. lt grey, irregular bands of stg siln with up to 40° calq ff's, irr clots and ff's.: Vein_Dip_dtc:irr v1,v3;25;cb,cbqchl;::: v1,v3 25% °	24.30	25.40	41974	1.10	0.031	31			
25.40	26.90	medium grey green, uniform to weakly brecciated bas, weakly cal chl altd. 12cm cal chl irregular veinlet: Vein_Dip_dtc:irr v1,v3;5;cb,cbqchl;::: v1,v3 5% °	25.40	26.90	41975	1.50	0.006	6			
26.90	27.90	mody bxd mottled med to dark pk gy(vfg hem?) recr sil pil bas with 40° lt gn stg to inty sil clots bands with numerous cal ff's. vfg dis locally forming clots of po and dis and discont ff's of py comy assoc with ff's. rare white to glassy cbq stringer. .t v1,v3;5;cb,cbqchl;::: v1,v3 5% °	26.90	27.90	41976	1.00	0.009	9			

Vedron Gold Inc - Maude Ramp Project

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
33.50	34.75	bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and v1,v3;15;cb,cbq;;20;; v1,v3 15% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		33.50	34.75	41982	1.25	0.005	5			
34.75	35.70	v1,v3;10;cb,cbq;;20;; v1,v3 10% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		34.75	35.70	41983	0.95	0.012	12			
35.70	37.20	v1,v3;15;cb,cbq;;20;; v1,v3 15% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		35.70	37.20	41984	1.50	0.008	8			
37.20	38.20	v1,v3;8;cb,cbq;;20;; v1,v3 8% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		37.20	38.20	41985	1.00	0.014	14	15		
38.20	39.70	v1,v3;15;cb,cbq;;20;; v1,v3 15% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		38.20	39.70	41986	1.50	0.005	5			
39.70	40.80	v1,v3;10;cb,cbq;;20;; v1,v3 10% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		39.70	40.80	41987	1.10	0.007	7			
40.80	41.80	v1,v3;15;cb,cbq;;20;; v1,v3 15% 20° wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills. local hya texture bands ~30 cm wide. Py and		40.80	41.80	41988	1.00	0.019	19			
41.80	43.30	v1,v3;10;cb,cbq;;20;; v1,v3 10% 20°		41.80	43.30	41989	1.50	0.012	12			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
43.30	44.65	wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills, local hya texture bands ~30 cm wide. Py and v1,v3;25;cb,cbq;;20;; v1,v3 25% 20°	43.30	44.65	41990	1.35	0.025	25		
44.65	46.15	wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills, local hya texture bands ~30 cm wide. Py and v1,v3;15;cb,cbq;;20;; v1,v3 15% 20°	44.65	46.15	41991	1.50	0.018	18		
46.15	47.50	wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills, local hya texture bands ~30 cm wide. Py and v1,v3;8;cb,cbq;;20;; v1,v3 8% 20°	46.15	47.50	41992	1.35	0.005	5		
47.50	48.84	wky to mody bxd cbx recr bas with mottled dark pk gy to medium grey green pil bas with stgy bleached buff to lt green grey stgy to inty silicified bxd and or foliated flow margins and irregular fracture fills, local hya texture bands ~30 cm wide. Py and v1,v3;20;cb,cbq;;20;; v1,v3 20% 20° 75 cm intensely brecciated. It gn bleached(silicification). 10cm qchl vt & 62 dteca defines lower cut of unit. Vein_Dip_dteca:irr.20-52	47.50	48.84	41993	1.34	0.010	10		
48.84	56.40	BAS pil Pillowed Basalt Medium green grey, fine grained, weakly pillowed, relatively unaltered basalt. Massive to weakly pillowed, non brecciated. H+5. Weakly chlorite calcite altered matrix. Weakly siliceous matrix. Trace to locally 2% pyrrhotite mineralization commonly concentrated in pillow selvages. Trace to locally 2% disseminated pyrite grains as disseminations, commonly occurring proximal to carbonate quartz stringers and fracture fills. 3 to 8% carbonate + - quartz stringers and irregular fracture fills with 20 cm brecciated carbonate quartz impregnated breccia band @ the lower contact @ 12 dteca.	48.84	50.44	41994	1.60	0.005	5		
48.84	50.44	v1,v3;15;cb,cbq;; v1,v3 15% ° med grey green fg bas with irr cal + - q clots ff's occasionally with eg clots of dis po up to 3cm diametre; Vein_Dip_dteca:irr.	48.84	50.44	41994	1.60	0.005	5		
54.40	55.40	:7:;;: 7% ° bracket sample: Vein_Dip_dteca:	54.40	55.40	41995	1.00	0.019	19		
55.40	56.40	:25:;;: 25% ° 20cm qchhl veinlet @ 12 dteca; Vein_Dip_dteca:	55.40	56.40	41996	1.00	0.015	15		
56.40	96.90	BAS recr pil silm maw Siliceous Recrystallized Pillowed Basalt, locally weakly brecciated, variably mineralized								

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DESCRIPTION	ASSAYS							
	From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t
Dark grey to pinkish grey to green grey, very fine grained pillowved basalt. Weakly brecciated bands up to 70 cm wide with associated calcite + - quartz fracture fills and silicified seams infilling breccia matrix. Very weak chlorite alteration associated with brecciation or rimming pillow selvages. Patchy weak, very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons prevalent in down hole to approximately 73.7 metres. Downhole of 73.7 metres gradual increase in pervasive chloritization. Very fine grained light green to buff siliceous pillow selvages. Pillow selvages locally very strongly chlorite calcite impregnated. Rare tourmaline impregnated pillow selvage. Pillow selvages commonly pyrrhotite mineralized with a halo of medium grained pyrite grains. Non to weakly developed foliation at approximately 20 to 32 dtea. Strongly blocky core, bleached, calcite altered Fault zone ? from 61.27 to 62.2 metres, breccia textures at 32 to 36 with thin pitt	56.40	57.90	41997	1.50	0.012	12	16	
:8::::: 8% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 5::::: 5% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 15::::: 15% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 15::::: 15% ° stgy bxd sil and mody mnzd horizon with 10cm discont qebchl vt V4 type, py ff's; Vein_Dip_dte: 5::::: 5% ° EZ - bubbly lt gy sil bas with 7° irr dbq ff's, .5cm fgg seam @ 10 dte: Vein_Dip_dte: 3::::: 3% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 5::::: 5% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 3::::: 3% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: 8::::: 8% ° moltled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte:	56.40	57.90	41997	1.50	0.012	12	16	
	57.90	59.00	41998	1.10	0.013	13		
	59.00	60.07	41999	1.07	0.010	10		
	60.07	61.27	42000	1.20	0.022	22		
	61.27	62.20	50001	0.93	0.008	8		
	62.20	63.10	50002	0.90	0.029	29		
	63.10	64.30	50003	1.20	0.040	40		
	64.30	65.70	50004	1.40	0.009	9		
	65.70	66.30	50005	0.60	0.011	11		

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
66.30	67.80	:5::::: 5% °	molttled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: Vein_Dip_dte:	66.30	67.80	50006	1.50	0.014	14			
67.80	69.20	:5::::: 5% °	molttled dark pk gy and lt gn buff sil pil bas, b/w, discont qeb clots; Vein_Dip_dte: Vein_Dip_dte:	67.80	69.20	50007	1.40	0.022	22			
69.20	70.20	:5::::: 5% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	69.20	70.20	50008	1.00	0.009	9			
70.20	71.70	:3::::: 3% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	70.20	71.70	50009	1.50	0.009	9	12		
71.70	73.05	:15::::: 15% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	71.70	73.05	50010	1.35	0.008	8			
73.05	73.75	:15::::: 15% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	73.05	73.75	50011	0.70	0.027	27			
73.75	75.00	:3::::: 3% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	73.75	75.00	50012	1.25	0.042	42			
75.00	75.90	:8::::: 8% °	tr sph; Vein_Dip_dte: Vein_Dip_dte:	75.00	75.90	50013	0.90	0.027	27			
75.90	76.90	:20::::: 20% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	75.90	76.90	50014	1.00	0.031	31			
76.90	77.80	:15::::: 15% °	uniform tex bas. bracket sample; Vein_Dip_dte: Vein_Dip_dte:	76.90	77.80	50015	0.90	0.036	36			
77.80	78.50	:5::::: 5% °	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's. rare qebchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: Vein_Dip_dte:	77.80	78.50	50016	0.70	0.025	25			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
78.50	79.15	mnzn proximal to pil sel's, rare qcbchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: :1::::: 1% °		78.50	79.15	50017	0.65	0.008	8			
79.15	80.15	uniform tex bas, bracket sample: Vein_Dip_dte: :5::::: 5% °		79.15	80.15	50018	1.00	0.009	9			
80.15	80.65	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's, rare qcbchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: :5::::: 5% °		80.15	80.65	50019	0.50	0.011	11			
80.65	82.00	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's, rare qcbchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel. wky blky core; Vein_Dip_dte: :1::::: 1% °		80.65	82.00	50020	1.35	0.010	10			
82.00	83.10	uniform tex bas, bracket sample.wky blky core; Vein_Dip_dte: :7::::: 7% °		82.00	83.10	50021	1.10	0.006	6	8		
83.10	84.60	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's, rare qcbchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: :5::::: 5% °		83.10	84.60	50022	1.50	0.007	7			
84.60	86.10	stgy pil. med gn gy with minor pk gy seams adj to pil sel's. local stg py + - po mnzn proximal to pil sel's, rare qcbchl + - kfp veinlet. Po mnzn dominantly within pil sel. py as disseminations and clots adj to pil sel; Vein_Dip_dte: :8::::: 8% °		84.60	86.10	50023	1.50	0.010	10			
86.10	87.10	wky to locally stgy foliated with associated cbqchl impreg bands pll to foliation @ 40 to 60 dte. tr sph. Py mnzn commonly as ff's pll to foliation; Vein_Dip_dte: :15::::: 15% °		86.10	87.10	50024	1.00	0.009	9			
87.10	88.00	wky to locally stgy foliated with associated cbqchl impreg bands pll to foliation @ 40 to 60 dte. tr sph. Py mnzn commonly as ff's pll to foliation; Vein_Dip_dte: :35::::: 35% °		87.10	88.00	50025	0.90	0.012	12			
88.00	89.00	wky to locally stgy foliated with associated cbqchl impreg bands pll to foliation @ 40 to 60 dte. tr sph. Py mnzn commonly as ff's pll to foliation, stgy sheared and cbqchl impregnated; Vein_Dip_dte: :10::::: 10% °		88.00	89.00	50026	1.00	0.007	7			
89.00	89.85	wky to locally stgy foliated with associated cbqchl impreg bands pll to foliation @ 40 to 60 dte. tr sph. Py mnzn commonly as ff's pll to foliation; Vein_Dip_dte: :8:::::		89.00	89.85	50027	0.85	0.007	7			

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
89.85	90.70									
		8% °	wky to locally stgy foliated with associated cbqchl impreg bands pfl to foliation ϕ 40 to 60 dteca, tr sph. Py mnzn commonly as ff's pfl to foliation: Vein_Dip_dteca: 5%;							
		5% °	wky to locally stgy foliated with associated cbqchl impreg bands pfl to foliation ϕ 40 to 60 dteca, tr sph. Py mnzn commonly as ff's pfl to foliation: Vein_Dip_dteca: v1;3mm							
90.70	91.80	v1;3mm	v1 3% °							
			: Vein_Dip_dteca:							
91.80	93.00	v1;3mm	v1 % °							
			: Vein_Dip_dteca:							
93.00	94.10	v1,v3;5:cb,cbqchl;30::	v1,v3 5% 30°							
		v1,v3;5:cb,cbqchl;30::	pil bas patchy sil. mnzn concentrated along pil sel's: Vein_Dip_dteca:irr,30-50							
94.10	95.05	v1,v3;20:cb,cbqchl;30::	v1,v3 20% 30°							
		v1,v3;20:cb,cbqchl;30::	pil bas patchy sil. mnzn concentrated along pil sel's: Vein_Dip_dteca:irr,30-50							
95.05	95.80	v1,v3;7:cb,cbqchl;30::	v1,v3 7% 30°							
		v1,v3;7:cb,cbqchl;30::	pil bas patchy sil. mnzn concentrated along pil sel's: Vein_Dip_dteca:irr,30-50							
95.80	96.90	v1,v3;2:cb,cbqchl;30::	v1,v3 2% 30°							
		v1,v3;2:cb,cbqchl;30::	pil bas patchy sil. mnzn concentrated along pil sel's: Vein_Dip_dteca:irr,30-50							
96.90	110.20	MZ- wk to mod BAS recr pil sils py0-looy15 po0-3	Siliceous Recrystallized Pillowed Basalt, weakly to moderately mineralized							
			Dark grey to pinkish grey to light green grey to buff. very fine grained pillowd basalt.							
			Weakly to locally moderately foliated with associated calcite + - quartz chlorite impregnated bands ~ 15 cm wide at approximately 43-47 dteca. Very weak chlorite alteration associated with quartz carbonate veining. Possible weak very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons. Very fine grained light green to buff siliceous to carbonate altered haloes to irregular pillow selvages at approximately 20-55 dteca. Occasional medium green grey fine grained more uniform texture interflow subunits with significantly less pillow selvages. Flow contacts ϕ 22-27 dteca. H 5 to significantly greater than 5.							
			Moderately to strongly silicified, moderately to strongly recrystallized contact metamorphosed ? matrix. Irregular light grey green to buff altered siliceous seams ~ 30cm wide. Weakly magnetic fine grained matrix. Rare k feldspar fracture fill 0.3 to 10							
96.90	98.00	v1,v3;3:cb,cbqchl;20::	v1,v3 3% 20°							
		v1,v3;3:cb,cbqchl;20::	MZ -wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discont st's or po as ff's and clots assoc with pil sel's patchy blch assoc with siln and/or calcite altm.qcbchl impd pil sel's, commonly mnzd and with buff sil cal altd							
98.00	99.20	v1,v3;3:cb,cbqchl;20::	v1,v3 3% 20°							
		v1,v3;3:cb,cbqchl;20::	MZ -wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discont st's or po as ff's and clots assoc with pil sel's patchy blch assoc with siln							

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
99.20	100.65	and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd v1,v3;5;cb,cbqchl;20;; v1,v3 5% 20° MZ-mod tr sph: Vein_Dip_dte:irr:20-50	99.20	100.65	50037	1.45		0.006	6			
100.65	101.80	MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd v1,v3;8;cb,cbqchl;20;; v1,v3 8% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	100.65	101.80	50038	1.15		0.006	6			
101.80	102.80	v1,v3;5;cb,cbqchl;20;; v1,v3 5% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	101.80	102.80	50039	1.00		0.005	5			
102.80	103.80	v1,v3;8;cb,cbqchl;qtour;;20;; v1,v3 8% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	102.80	103.80	50040	1.00		0.009	9			
103.80	104.25	v1,v4;10;cb,cbqchl;qtour;;20;; v1,v4 10% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	103.80	104.25	50041	0.45		0.006	6			
104.25	105.35	v1,v4;10;cb,cbqchl;20;; v1,v4 10% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	104.25	105.35	50042	1.10		0.012	12			
105.35	106.35	v1,v4;15;cb,cbqchl;20;; v1,v4 15% 20° MZ-mod-stg: Vein_Dip_dte:irr:20-50	105.35	106.35	50043	1.00		0.011	11			
106.35	107.35	v1,v3;8;cb,cbqchl;20;; v1,v3 8% 20° MZ-mod-stg: Vein_Dip_dte:irr:20-50	106.35	107.35	50044	1.00		0.008	8			
107.35	108.45	v1,v3;8;cb,cbqchl;20;; v1,v3 8% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	107.35	108.45	50045	1.10		0.011	11	10		
108.45	109.30	v1,v3;5;cb,cbqchl;20;; v1,v3 5% 20° MZ-wk to mod. sil pil bas to bas recr. vfg with dis and bleb py comy proximal to qeb discord st's or po as ff's and clots assoc with pil sel's. patchy blch assoc with siln and/or calcite altn.qebchl impd pil sel's, commonly mnzd and with buff sil cal altd	108.45	109.30	50046	0.85		0.006	6			
109.30	110.20	v1,v3;8;cb,cbqchl;20;; v1,v3 8% 20°	109.30	110.20	50047	0.90		0.007	7			

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
110.20	112.27	MZ 1° sph.stgy blch cal altd pil bas: KT - MZ- ALT BAS bxw.sils py35-75po6-5	Vein_Dip_dtea:irr,20-50 Mineralized Zone - Key tuff horizon							
		- Weakly brecciated. Altered Pillowed Basalt with massive pyrite bands and argillite seams: Unit dominated by massive pyrite bands up to 1m wide. Dark grey with light yellow buff to grey buff, fine grained dominantly crackle brecciated, altered basalt host to pyrite. Pyrite is weakly to moderately brecciated stretched parallel to weak to moderate foliation. \approx 22 to 27 dtea. Argillite seams within unit. Weakly blocky core. H 5- 5. Strongly silicified. 2-5° irregular, discontinuous carbonate quartz chlorite fracture fills associated with brecciation. Sheared flow 10cm \approx 57 dtea. Lower contact, lithology defined \approx 57 dtea.								
110.20	111.10	:5:cb,cbqehl::: 5% °	KT - MZ stg 3° sph: v1:2:cbqehl:::	110.20	111.10	50048	0.90	0.022	22	
111.10	112.27	v1 2% °	KT - MZ stg mas py: Vein_Dip_dtea:irr	111.10	112.27	50049	1.17	0.007	7	
112.27	116.55	MD mtld calm	Carbonatized Mafic Dyke or massive basalt flow Medium green grey to grey, fine grained with medium to coarse grained carbonate porphyroblasts. Possible massive mafic flow or mafic dyke. Distinctly chilled upper and lower approximately 1.5 metres of unit. H 4.5 to 5. Very weakly chloritized, weakly to strongly calcite altered matrix. Trace pyrite grain. 0-3% carbonate carbonate quartz fracture fills at various angles. Lower contact, sharp \approx 65 dtea.							
112.27	113.47	v1:2:cb::: v1 2% °	chilled mas maf dyke: Vein_Dip_dtea:irr	112.27	113.47	50050	1.20	0.027	27	
113.47	114.91	v1:5:cb::: v1 5% °	cb pfbc mas maf dyke: Vein_Dip_dtea:irr	113.47	114.91	50051	1.44	0.013	13	
114.91	116.55	v1:4:cb::: v1 4% °	chilled mas maf dyke: Vein_Dip_dtea:irr	114.91	116.55	50052	1.64	0.053	53	
116.55	120.12	ALT KOM with SZ ebxm chl calw	Variably sheared /crackle brecciated chlorite calcite +/- serpentine altered Komatiitic Basalt Light to dark grey green to grey, variably sheared komatiitic basalt. Locally well developed polysuture or crackle breccia texture, e.g. 116.55 to 117.9 metres. Uniform texture interflow band, e.g. 117.9 to 118.65. Strongly sheared, bleached, variably serpentinized horizon from 118.65 to 120.12 metres. 5cm fissile fault gouge seam chlorite clay altered at the lower contact. Foliation \approx 22 to 27 dtea. Flow contacts commonly steeper \approx 40 to 65 dtea. Numerous irregular dark green to black chlorite fracture fills commonly defining crackle breccia textures. H 2 to 4. Moderately carbonatized, calcite + - fe dolomite, variably chlorite altered. Thin seams of serpentinization, commonly proximal to quartz carbonate chlorite stringers. Non mineralized to trace pyrite pyrrhotite grain. 3 to locally 15% calcite stringers subparallel to foliation. Lower contact, fault gouge and lithology defined, \approx 27 dtea.							
116.55	117.90	v1:15:cb::: v1 15% °		116.55	117.90	50053	1.35	0.010	10	

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
117.90	118.65	kom bas cbx 15° irr chl + - cb ff's; Vein_Dip_dteca:irr v1:3:cb:... v1 3% °		117.90	118.65	50054	0.75	0.011	11			
118.65	120.12	mas bas to kom bas mg cb pfbc; Vein_Dip_dteca:irr v1:15:cb,cbqchl,cbspx:22: v1 15% 22° FZ, kom bas, stgy blch, serp altn seams shrs & 22-27, qankchl st's; Vein_Dip_dteca:irr,22-27		118.65	120.12	50055	1.47	0.005	5			
120.12	179.10	DIA fg- eg mt Diabase, fine to coarse grained Mottled, dark green grey and white, fine to coarse grained diabase dyke. Chilled, fine grained margins extending approximately 3-4 metres from the upper and lower contacts. Massive, non foliated texture in general with very weakly developed foliated bands ~30cm wide. & 60-65 dteca. 25cm mafic flow ? xenolith ~ 146.94 metres, irregular contacts ~ approximately 75 dteca. Thin brecciated chloritized seam 170.5-170.57 ~ 45 dteca. H ~ 5. Moderately to strongly magnetic. Very weakly calcite altered matrix. Rare carbonate epidote fracture fill or altered seam generally ~5cm wide. Chlorite coated fractures slips ~ parallel to foliation and at 7.32 and 70 dteca. Coarse grained chlorite + - biotite clots. Non mineralized generally with the occasional pyrite grain. Rare calcite stringer. Lower contact, rubbly with numerous chlorite coated fractures ~ 37 dteca.										
120.12	121.12	v1:3:cbchtl:... v1 3% ° fg, chilled diabase, bracket sample; Vein_Dip_dteca:58		120.12	121.12	50056	1.00	0.005	5			
179.10	184.55	FZ KOM BXS rubbly loey chls taln Fault Zone, strongly brecciated/locally milled Komatiitic Basalt Dark green grey to light green, fine grained, strongly brecciated, komatiitic basalt. Several fissile, milled texture breccia seams with associated calcite breccia matrix fracture fills ~ 27 to 52 dteca, e.g. 179.1-179.5, 180.9 to 181.85 184.45-184.55 metres. Moderately to strongly rubbly core. H 2-3.5. Strongly calcite talc chlorite impregnated breccia matrix. Pervasive serpentine alteration of breccia fragments. Non mineralized. 5-15% calcite fracture fills. Lower contact, brecciation and fault gouge defined ~ 45 dteca.										
184.55	196.00	KOM pnt loey bxx tal chl altn Komatiitic Basalt, locally weakly brecciated Dark grey to green grey to black, fine grained, komatiitic basalt. Poly suture texture, locally weakly developed breccia textures. Weakly foliated ~ approximately 25 to 37 dteca. Flow textures ~ approximately 37 dteca. H 2-3.5. Weakly to moderately pervasively talc chlorite + - calcite altered matrix. Non mineralized. 10-locally 15% calcite chlorite and/or serpentine irregular discontinuous infilled fractures and stringers.										
196.00	DDH end	Number of samples : 96 Total lenght sampled : 107.46										

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sit	Other
9.70	10.60	41961	0.90	0.005			0.3		0.3	wk					stg	hemw
10.60	11.60	41962	1.00	0.003	0.5		0.2		0.7	mod					stg	hemw
11.60	13.10	41963	1.50	0.003	0.5		0.3		0.8	wk					stg	hemw
13.10	14.60	41964	1.50	0.003	0.1		0.3		0.4	wk					stg	hemw
14.60	15.60	41965	1.00	0.016	1.5		0.5		2.0	wk					stg	hemw
15.60	16.50	41966	0.90	0.015	0.1		0.5		0.6	wk					stg	hemw
16.50	17.50	41967	1.00	0.003	0.2				0.2	wk					int	
17.50	18.50	41968	1.00	0.006	0.2				0.2	mod					int	
18.50	19.40	41969	0.90	0.013	0.2				0.2	mod					int	
19.40	20.90	41970	1.50	0.007			0.5		0.5	mod					wk	
20.90	22.33	41971	1.43	0.007			0.3		0.3	mod					wk	
22.33	23.40	41972	1.07	0.012	0.3	0.1	3.0		3.4	wk					stg	hemw
23.40	24.30	41973	0.90	0.012	0.1		1.5		1.6	wk					stg	hemw
24.30	25.40	41974	1.10	0.031	0.1		2.5		2.6	wk					stg	hemw
25.40	26.90	41975	1.50	0.006			0.5		0.5	wk					int	hemw
26.90	27.90	41976	1.00	0.009			0.7		0.7	wk					int	hemw
27.90	28.80	41977	0.90	0.273	0.3		0.3		0.6	int					stg	tour2
28.80	29.98	41978	1.18	0.011	0.3		2.0		2.3	wk					stg	hemw
29.98	30.98	41979	1.00	0.006	0.1				0.1						mod to stg	
30.98	32.07	41980	1.09	0.003					0.0						mod to stg	
32.07	33.50	41981	1.43	0.005												
33.50	34.75	41982	1.25	0.005												
34.75	35.70	41983	0.95	0.012												
35.70	37.20	41984	1.50	0.008												
37.20	38.20	41985	1.00	0.014												
38.20	39.70	41986	1.50	0.005												
39.70	40.80	41987	1.10	0.007												
40.80	41.80	41988	1.00	0.019												
41.80	43.30	41989	1.50	0.012												
43.30	44.65	41990	1.35	0.025												
44.65	46.15	41991	1.50	0.018												
46.15	47.50	41992	1.35	0.005												
47.50	48.84	41993	1.34	0.010												
48.84	50.44	41994	1.60	0.005	0.1		2.0		2.1	wk-mod	mod		v wk			
54.40	55.40	41995	1.00	0.019	0.1				0.1	wk		v wk				
55.40	56.40	41996	1.00	0.015	0.7				0.7	wk		v wk				
56.40	57.90	41997	1.50	0.012	0.1				0.1	wk			wk		stg	hemw
57.90	59.00	41998	1.10	0.013	0.2		0.3		0.5				wk		stg	
59.00	60.07	41999	1.07	0.010	0.5		3.0		3.5			wk		stg		
60.07	61.27	42000	1.20	0.022	4.0		0.5		4.5			wk		stg		
61.27	62.20	50001	0.93	0.008			0.1		0.1			wk		stg		
62.20	63.10	50002	0.90	0.029	0.7		1.0		1.7						int	
63.10	64.30	50003	1.20	0.040	0.2		0.5		0.7						int	
64.30	65.70	50004	1.40	0.009	0.3		1.5		1.8						int	
65.70	66.30	50005	0.60	0.011	2.0		0.5		2.5						hemw	
66.30	67.80	50006	1.50	0.014	1.5		0.7		2.2						stg	hemw
67.80	69.20	50007	1.40	0.022	3.0		3.0		6.0						stg	hemw

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
69.20	70.20	50008	1.00	0.009	4.0		2.0		6.0			chl vwk			stg	
70.20	71.70	50009	1.50	0.009	2.0		0.5		2.5			chl vwk			stg	
71.70	73.05	50010	1.35	0.008	6.0		1.0		7.0			chl vwk			stg	
73.05	73.75	50011	0.70	0.027	4.0		2.0		6.0			chl vwk			stg	
73.75	75.00	50012	1.25	0.042	0.2				0.2			chlw			stg	
75.00	75.90	50013	0.90	0.027	2.0				2.0			chlw			stg	
75.90	76.90	50014	1.00	0.031	2.0				2.0			chlw			stg	
76.90	77.80	50015	0.90	0.036	0.3				0.3			chlw			stg	
77.80	78.50	50016	0.70	0.025	2.0		3.0		5.0			chlw			stg	
78.50	79.15	50017	0.65	0.008	0.2				0.2			chlw			mod	
79.15	80.15	50018	1.00	0.009	5.0		1.0		6.0			chlw			mod	
80.15	80.65	50019	0.50	0.011	5.0		1.0		6.0			chlw			mod	
80.65	82.00	50020	1.35	0.010	0.1				0.1			chlw			mod	
82.00	83.10	50021	1.10	0.006	5.0		1.0		6.0			chlw			mod	
83.10	84.60	50022	1.50	0.007	0.5				0.5			chlw			mod	
84.60	86.10	50023	1.50	0.010	0.5				0.5			chlw			stg	
86.10	87.10	50024	1.00	0.009	2.0		0.5		2.5			chlw			stg	
87.10	88.00	50025	0.90	0.012	1.5				1.5			chlw			stg	
88.00	89.00	50026	1.00	0.007	1.0		1.0		2.0			chlw			stg	
89.00	89.85	50027	0.85	0.007	0.5				0.5			chlw			stg	
89.85	90.70	50028	0.85	0.014	2.5		0.5		3.0			chlw			stg	
90.70	91.80	50029	1.10	0.012	5.0		1.0		6.0			chlw			stg	
91.80	93.00	50030	1.20	0.008	2.0		0.5		2.5	wk			vwk		wk	
93.00	94.10	50031	1.10	0.006	0.1		0.5		0.6	wk			vwk		wk	
94.10	95.05	50032	0.95	0.010	0.1		2.0		2.1	wk			vwk		wk	
95.05	95.80	50033	0.75	0.005	1.5		2.0		3.5	wk			vwk		wk	
95.80	96.90	50034	1.10	0.067	0.3				0.3	wk			vwk		mod	
96.90	98.00	50035	1.10	0.015	3.5		1.5		5.0	vwk	wk		vwk		stg	
98.00	99.20	50036	1.20	0.012	1.5		2.0		3.5	vwk	wk		vwk		stg	
99.20	100.65	50037	1.45	0.006	7.0		1.5		8.5	vwk	wk		vwk		stg	
100.65	101.80	50038	1.15	0.006	3.0		1.0		4.0	vwk	wk		vwk		stg	
101.80	102.80	50039	1.00	0.005	2.0		2.0		4.0	vwk	wk		vwk		stg	
102.80	103.80	50040	1.00	0.009	4.0		3.0		7.0	vwk	wk				stg	
103.80	104.25	50041	0.45	0.006	3.0				3.0	vwk	wk				stg	
104.25	105.35	50042	1.10	0.012	3.0				3.0	vwk	wk				stg	
105.35	106.35	50043	1.00	0.011	10.0		2.0		12.0	vwk	wk		vwk		stg	
106.35	107.35	50044	1.00	0.008	15.0		1.5		15.0	vwk	wk		vwk		stg	
107.35	108.45	50045	1.10	0.011	2.0				2.0	vwk	wk		vwk		stg	
108.45	109.30	50046	0.85	0.006	4.0		1.0		5.0	vwk	wk				stg	
109.30	110.20	50047	0.90	0.007	8.0		2.0		10.0	vwk	wk				stg	
110.20	111.10	50048	0.90	0.022	35.0		5.0		40.0						int	
111.10	112.27	50049	1.17	0.007	75.0				75.0						int	
112.27	113.47	50050	1.20	0.027	0.1				0.1	stg			wk			
113.47	114.91	50051	1.44	0.013	0.1				0.1	stg			wk			
114.91	116.55	50052	1.64	0.053	0.1				0.1	wk	mod		mod			
116.55	117.90	50053	1.35	0.010	0.1				0.1	wk						
117.90	118.65	50054	0.75	0.011	0.3				0.3							

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
118.65	120.12	50055	1.47	0.005					0.0	wk	stg	mod				sdp
120.12	121.12	50056	1.00	0.005		0.1			0.1							

Vedron Gold Inc - Maude Ramp Project

DDH : VR04-11

Claims title : Section :
 Township : Level :
 Range : Work place :
 Lot :

Drilled by : Norex Diamond Drilling
 Geologist : BN

From : 15/09/04 To : 22/09/04
 Description date :

Collar

Azimuth : 360.00°
 Plunge : -65.00°
 Length : 250.00m

	Mines	Local
Longitude (East)	11198.5	-400.0
Latitude (North)	10453.5	-370.0
Elevation	3280.0	3280.0

Down hole survey

Type	Depth	Azimuth	Plunge
EZ-SHOT	23.00m	3.80°	-63.40°
EZ-SHOT	50.00m	4.40°	-62.80°
EZ-SHOT	101.00m	7.20°	-63.20°
EZ-SHOT	155.00m	8.60°	-62.80°
EZ-SHOT	215.00m	12.80°	-64.00°
EZ-SHOT	242.00m	15.30°	-64.10°

Comments

Purpose: Test east extension of Ramp vein 05 zone mineralization

Comments: Broad zone of pyrrhotite and pyrite mineralization in recrystallized pillow basalt from approx. 95 to 110 metres. KT massive sulphide horizon from 110-113 metres.

Results: Mineralized zones commonly associated with brecciation and strong silicification limited veining 50.28-54.73m, 185.95-201.75m, 201.75-213.92m(wk). KT mas py horizon (relatively wk). Porphyry dykes intersected in the upper portion of the hole

Core size : NQ

Cemented : Yes

Storage : Yes

Project : RAMP

Kenneth Guy Exploration services

20/12/05

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
0.00	6.70	CAS Casing in Overburden Casing drilled to 7.3 metres.										
6.70	16.65	BAS recr pil py:2-4 folw vnv Siliceous Recrystallized Pillowed Basalt, weakly crackle brecciated Dark grey to pinkish grey to green grey, very fine grained pillowved basalt. Weakly crackle brecciated with associated calcite + - quartz chlorite fracture fills and silicified seams infilling breccia matrix. Weak chlorite alteration associated with brecciation. Weak very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons. Very fine grained light green siliceous pillow selvages at approximately 45 dca. Weakly developed foliation σ approximately 23 dca. Pillow margins, commonly contorted irregular σ various angles including 52 to 63 dca. H to significantly greater than 5. Moderately to strongly silicified, moderately to strongly recrystallized contact metamorphosed ? matrix. Weakly to locally moderately magnetic fine grained matrix. Rare k feldspar fracture fill. Patchy bleaching associated with fe dolomite alteration. Trace to locally 4% pyrite grains blebs and trace to locally 1.5% pyrrhotite fracture fills blebs. Rare clot o										
6.70	8.30	v1,v2:7;cb,cbq,qebchl::25; v1,v2 7% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		6.70	8.30	50057	1.60	0.010	10		8	
8.30	9.30	v1,v2:20;cb,cbq,qebchl::25; v1,v2 20% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		8.30	9.30	50058	1.00	0.005	5			
9.30	9.95	v1,v2:7;cb,cbq,qebchl::25; v1,v2 7% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		9.30	9.95	50059	0.65	0.007	7			
9.95	11.00	v1,v2:3;cb,cbq,qebchl::25; v1,v2 3% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		9.95	11.00	50060	1.05	0.003	3			
11.00	12.10	v1,v2:10;cb,cbq,qebchl::25; v1,v2 10% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		11.00	12.10	50061	1.10	0.007	7			
12.10	13.60	v1,v2:15;cb,cbq,qebchl::25; v1,v2 15% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		12.10	13.60	50062	1.50	0.003	3			
13.60	15.10	v1,v2:15;cb,cbq,qebchl::25; v1,v2 15% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq st's: Vein_Dip_dte:irr.25-63		13.60	15.10	50063	1.50	0.003	3			
15.10	16.10	v1,v2:10;cb,cbq,qebchl::25; v1,v2 10% 25° BAS recr pil. cbq impd pil sel, patchy dis py mnzn proximal to pil sel and or cbq		15.10	16.10	50064	1.00	0.003	3			

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
16.10	16.65	s's: Vein_Dip_dte:irr.25-63 v1,v2;5:cb,cbq,qebchl::25:: v1,v2 5% 25° BAS reer pil. cbq impd pil sel. patchy dis py mnzn proximal to pil sel and or cbq s's: Vein_Dip_dte:irr.25-63		16.10	16.65	50065	0.55	0.003	3			
16.65	18.30	POR mas Feldspar Quartz Porphyry Dyke Medium to dark pink grey, fine grained with medium grained, anhedral to subhedral feldspar and quartz grains dyke. Strongly porphyritic. Nil to 5cm chilled margin. H 5. Weakly to moderately silicified matrix. Very weakly calcite altered matrix. Trace pyrite grains. 0-2% carbonate-carbonate-quartz fracture fills. Lower contact, sharp \wedge 20 dte.		16.65	18.30	50066	1.65	0.003	3			
18.30	35.63	POR fp q pk grey mg-eg: Vein_Dip_dte: BAS pil bxn to bxs silv Variably bleached, brecciated Pillowed Basalt Similar to 9.7 to 29.9 metres but less strongly mineralized, but more intensely brecciated with associate calcite breccia infills. Mottled light to medium green grey to grey, very fine grained pillowved to locally brecciated basalt with the lower 4 metres of unit partially recrystallized similar to 6.7 to 16.6 metres. Patchy alteration, resulting in bleaching associated with fe dolomite calcite and very weak sericitization and or buff silicification. Weak to moderate chloritization associated with several weakly to very strongly brecciated horizons. 1metre wide. Weakly to locally very strongly brecciated with associated calcite impregnation of breccia matrix, e.g. 30.8 to 31.6 and 34.3-34.8 and 35.26-35.63. 5.54 metres. Flow margins commonly strongly carbonate-quartz-chlorite impregnated, locally with k felspac clots. Weakly to moderately developed foliation \wedge 12 to 22 dte. Pillow margins at various angles, but commonly \wedge 35 to 62 dte. Weakly to moderately developed crackle brecciation		18.30	19.80	50067	1.50	0.006	6			
18.30	19.80	v1:10:cb,qebchl::15:: v1 10% 15° BAS patchy blch sil with stgy cal impd by bands, cbxm, overall poorly to non mnzd,wk to mod irr cal ff's, s't's and impd bx bands: Vein_Dip_dte:irr.15.75		18.30	19.80	50067	1.50	0.006	6			
19.40	22.33	Bas mas Basalt massive		19.80	21.30	50068	1.50	0.003	3			
19.80	21.30	v1:15:cb,qebchl::15:: v1 15% 15° BAS patchy blch sil with stgy cal impd by bands, cbxm, overall poorly to non mnzd,wk to mod irr cal ff's, s't's and impd bx bands: Vein_Dip_dte:irr.15.75		21.30	22.60	50069	1.30	0.005	5	3		
21.30	22.60	v1:20:cb,qebchl::15:: v1 20% 15° BAS patchy blch sil with stgy cal impd by bands, cbxm, overall poorly to non mnzd,wk to mod irr cal ff's, s't's and impd bx bands: Vein_Dip_dte:irr.15.75		22.60	24.20	50070	1.60	0.009	9			
22.60	24.20	v1:7:cb,qebchl::15:: v1 7% 15° BAS patchy blch sil with stgy cal impd by bands, cbxm, overall poorly to non mnzd,wk to mod irr cal ff's, s't's and impd bx bands: Vein_Dip_dte:irr.15.75		24.20	25.70	50071	1.50	0.003	3			
24.20	25.70	v1:15:cb,qebchl::15::										

Vedron Gold Inc - Maude Ramp Project

DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
			v1 15% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:30:cb,qebchl::15::	25.70	27.20	50072	1.50	0.003	3			
25.70	27.20		v1 30% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands, trace sph; Vein_Dip_dte:irr.15.75 v1:20:cb,qebchl::15::	27.20	28.20	50073	1.00	0.003	3			
27.20	28.20		v1 20% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:15:cb,qebchl::15::	28.20	29.70	50074	1.50	0.003	3			
28.20	29.70		v1 15% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:25:cb,qebchl::15::	29.70	30.80	50075	1.10	0.007	7			
29.70	30.80		v1 25% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:35:cb,qebchl::15::	30.80	31.60	50076	0.80	0.017	17			
30.80	31.60		v1 35% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands, stgy bxd with stg cb impd mx; Vein_Dip_dte:irr.15.75 v1:20:cb,qebchl::15::	31.60	32.80	50077	1.20	0.006	6			
31.60	32.80		v1 20% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:15:cb,qebchl::15::	32.80	34.30	50078	1.50	0.007	7			
32.80	34.30		v1 15% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands; Vein_Dip_dte:irr.15.75 v1:35:cb,qebchl::15::	34.30	35.63	50079	1.33	0.027	27			
34.30	35.63		v1 35% 15° BAS patchy blch sil with stgy cal impd bx bands, cbxm, overall poorly to non mnzd.wk to mod irr cal ff's, st's and impd bx bands, stgy bxd with stg cb impd mx,wky mnzd, irr k fp st's impd bands; Vein_Dip_dte:irr.15.75 POR sil cb pfbe mas Feldspar Quartz Porphyry Dyke Medium grey, fine grained with medium grained, anhedral to subhedral feldspar and quartz grains. Chilled upper 1.5 metres. Blocky core 37.13 to 39.68 metres. Porphyritic. H-5. Weakly to moderately silicified matrix. Very weakly calcite altered matrix. Trace pyrite grains. 0-2% carbonate-quartz fracture fills. Rare quartz-tourmaline stringer @ 46 dte. Lower contact, sharp, lithology defined @ 33 dte.	35.63	43.92							
35.63	37.13		v1:1:cb::: v1 1% °	35.63	37.13	50080	1.50	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
37.13	38.63	Chilled POR; Vein_Dip_dteai:irr v1:1:eb:bm: v1 1% ° POR blky core, fp q pfc; Vein_Dip_dteai:irr v1:1:eb:bm: v1 1% °		37.13	38.63	50081	1.50	0.003	3	3		
38.63	39.68			38.63	39.68	50082	1.05	0.003	3			
39.68	40.92	Chilled POR; Vein_Dip_dteai:irr v1:1:eb:bm: v1 1% °		39.68	40.92	50083	1.24	0.003	3			
40.92	42.42	POR; Vein_Dip_dteai:irr v1,v2:10:cb,cbqchl:42; v1,v2 10% 42° Variably bleached, sil pil bas with hyaloclastic flow margins ~ 30cm wide; Vein_Dip_dteai:irr,42		40.92	42.42	50084	1.50	0.005	5			
42.42	43.42	v1,v2:10:cb,cbqchl:42; v1,v2 10% 42° Variably bleached, sil pil bas with hyaloclastic flow margins ~ 30cm wide; Vein_Dip_dteai:irr,42		42.42	43.42	50085	1.00	0.003	3			
43.42	44.32	v1,v2:10:cb,cbqchl:42; v1,v2 10% 42° Variably bleached, sil pil bas with hyaloclastic flow margins ~ 30cm wide; Vein_Dip_dteai:irr,42		43.42	44.32	50086	0.90	0.011	11			
43.92	50.28	BAS pil loey hya blch Pillowed Basalt, variably altered Medium to light green grey to grey buff, fine grained, pillowed basalt. Massive to weakly pillowed, with hyaloclastic flow margins up to 50cm wide. Pillow hyaloclastic flow margins \approx 27 to 56 dteai. Flow margins commonly strongly chloritized and/or silicified with fragmented quartz ankerite stringers. H 4.5 - 5. Overall weakly to moderately bleached, fe dolomite + calcite and sericite pervasive altered matrix. Weakly to moderately siliceous matrix. Trace to locally 0.5% pyrrhotite mineralization commonly concentrated in pillow selvages. Trace to locally 0.5% disseminated pyrite grains as disseminations, commonly occurring proximal to carbonate quartz stringers and fracture fills. 3 to locally 15% carbonate + quartz chlorite stringers and irregular fracture fills. Lower contact \approx 65 dteai.										
44.32	45.32	v1,v2:15:cb,cbqchl:27; v1,v2 15% 27° Variably bleached, sil pil bas with hyaloclastic flow margins ~ 30cm wide; Vein_Dip_dteai:irr,27		44.32	45.32	50087	1.00	0.005	5			
50.28	54.73	BAS hya.sils.mnw.bxs.vnw Contorted, hyaloclastic Basalt, brecciated, weakly mineralized and veined Mottled, light to medium green grey to buff grey, brecciated hyaloclastic basalt. Moderately to strongly brecciated, locally weakly foliated \approx 52 to 57 dteai. H ~ 5. Strongly to intensely silicified, commonly occurring as buff irregular fracture fills or impregnated bands subparallel to foliation. Partially developed recrystallized texture. Patchy weak to moderate sericitization. Weak to moderate fe dolomite + calcite pervasive alteration. Patchy very weak pervasive hematite alteration of the matrix. Rare clots of k feldspar. Mineralization predominantly pyrrhotite, 1-3%, trace to 0.5% pyrite grains commonly proximal to quartz carbonate discontinuous stringers clots. 5-locally 20% carbonate and quartz carbonate										

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
50.28	51.28	v1,v2:20;cb,cbqchl:::57::: v1,v2 20% 57°		50088	1.00	0.067	67			
		Hya bas. qeb impd. contorted veining. Predominantly po mnzn as vfg disseminations or as ff's within flow margins.. py mnzn proximal to qeb veining.; Vein_Dip_dteairr:57								
51.28	52.28	v1,v2:10;cb,cbqchl:::57::: v1,v2 10% 57°		50089	1.00	0.014	14			
		Hya bas. qeb impd. contorted veining. Predominantly po mnzn as vfg disseminations or as ff's within flow margins.. py mnzn proximal to qeb veining.; Vein_Dip_dteairr:57								
52.28	53.28	v1,v2:15;cb,cbqchl:::; v1,v2 15% °		50090	1.00	0.014	14			
		Hya bas. qeb impd. contorted veining. Predominantly po mnzn as vfg disseminations or as ff's within flow margins.. py mnzn proximal to qeb veining.; Vein_Dip_dteairr								
53.28	54.73	v1,v2:30;cb,cbqchl:::; v1,v2 30% °		50091	1.45	0.019	19			
		Hya bas. qeb impd. contorted veining. Predominantly po mnzn as vfg disseminations or as ff's within flow margins.. py mnzn proximal to qeb veining.; Vein_Dip_dteairr								
54.73	79.40	BAS pil recrv silm loey mnw Siliceous variably recrystallized Pillowed Basalt, locally weakly brecciated, variably mineralized								
		Dark grey to pinkish grey to green grey to yellow green grey. very fine grained pillow basalt. Weakly brecciated bands up to 70 cm wide with associated calcite + - quartz clots stringers commonly concentrated along flow pillow margins. Very weak chlorite alteration overall. locally strong. associated with pillow selvages. Weakly to locally strongly pervasive silicification. Weakly to moderately fe dolomite pervasive alteration. Non to weakly calcite alteration. Patchy very weak. very fine grained. pervasive hematite alteration associated with pinkish grey hue horizon. variable. Occasional strongly bleached yellow green sericite altered. silicified bands or haloes to irregular fracture fills. Pillow selvages and flow margins commonly pyrrhotite mineralized. Non to weakly developed foliation σ approximately 50 to 60 dte. Strongly blocky core. in the upper 1.27 metres of the unit. with associated chlorite coated fractures. Flow contacts variable from 20 to 63 dte. H 5 to 5.								
54.73	56.00	v1,v2:15;cb,cbqchl:::; v1,v2 15% °		50092	1.27	0.008	8			
		stgy blocky core horizon. chl coatings on fracture discont wht qeb veining. loey shr σ 60 dte.; Vein_Dip_dteairr								
63.20	64.50	v1,v2:15;cb,cbqchl:::; v1,v2 15% °		50093	1.30	0.003	3	3		
		Medium to dark green grey to grey. sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody magc. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q								
64.50	66.00	v1,v2:15;cb,cbqchl:::; v1,v2 15% °		50094	1.50	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
66.00	67.50	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:7;cb,cbqchl::: v1,v2 7%		66.00	67.50	50095	1.50	0.003	3			
67.50	69.10	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:15;cb,cbqchl::: v1,v2 15%		67.50	69.10	50096	1.60	0.003	3			
75.70	76.70	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:15;cb,cbqchl::: v1,v2 15%		75.70	76.70	50097	1.00	0.003	3			
76.70	78.00	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:5;cb,cbqchl::: v1,v2 5%		76.70	78.00	50098	1.30	0.003	3			
78.00	78.80	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:25;cb,cbqchl::: v1,v2 25%		78.00	78.80	50099	0.80	0.003	3			
78.80	79.40	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5%) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q v1,v2:3;cb,cbqchl::: v1,v2 3%		78.80	79.40	50100	0.60	0.003	3			
79.40	89.15	BAS pil cals blch loey bxs,vnw Bleached, calcite +/- fe dolomite altered Pillowed Basalt, locally strongly brecciated Light to medium buff grey to green grey, fine grained, pillowd basalt. Strongly bleached, calcite + - fe dolomite pervasively altered matrix. Locally weakly to moderately sericitized. Pillow margins @ 22 to 40 dtra. Strongly brecciated, milled texture with strong chlorite impregnation from 85.55 to 86.05 metres. Pillow margins commonly strongly chloritized and white to glassy quartz carbonate veinlet intruded. Weakly developed crackle breccia texture.										

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
79.40	80.80	H 4.5 to 5. Pervasive calcite + - fe dolomite alteration, moderate to strong. Patchy sericitization. Moderately to strongly silicified matrix. Patchy very fine grained disseminated hematite in the matrix. Mineralization dominantly pyrite(0-locally 2% o), occurring proximally to pillow selvages or quartz carbonate chlorite veinlets. Trace to 1% pyrrhotite mineralization with pillow selvages. 10 to locally 20% carbonate and quartz carbonate chlorite stringers dominantly at 10 to 15 dteca and 35 to 40 dteca. Rare veinlet with orange c v1,v2;10;cb,cbqchl::: v1,v2 10% °	79.40	80.80	50101	1.40	0.003	3		
81.44	82.24	Medium to dark green grey to grey, sil pil bas with light yel green ser fe dol altd seams commonly proximal to pil sel's. mody mage. Predominantly po mnzn (up to 5% o) concentrated within stgy chloritized pil selvages. Trace-2% py assoc with discontinuous q :6::::: 6% °	81.44	82.24	50102	0.80	0.003	3		
82.24	83.74	blch, wky to stgy bxd pil bas, stg fe dol wk ser altn, irr cal and blk chl ff's. occasional qebchl vt.: Vein_Dip_dteca: :8::::: 8% °	82.24	83.74	50103	1.50	0.003	3		
83.74	84.74	blch, wky to stgy bxd pil bas, stg fe dol wk ser altn, irr cal and blk chl ff's. occasional qebchl vt., with 3cm qebchl fgmt vt. locy blky core with chl coatings; Vein_Dip_dteca: :12::::: 2% °	83.74	84.74	50104	1.00	0.003	3		
84.74	85.55	blch, wky to stgy bxd pil bas, stg fe dol wk ser altn, irr cal and blk chl ff's. occasional qebchl vt.: Vein_Dip_dteca: :15::::: 5% °	84.74	85.55	50105	0.81	0.003	3	3	
85.55	86.55	blch, wky to stgy bxd pil bas, stg fe dol wk ser altn, irr cal and blk chl ff's. occasional qebchl vt., with 2-3cm qebchl and orange cal vt. @ 10 dteca; Vein_Dip_dteca: :20::::: 20% °	85.55	86.55	50106	1.00	0.003	3		
86.55	87.55	stgy bxd milled texture horizon black chlorite bx infilled mx: Vein_Dip_dteca: :15::::: 5% °	86.55	87.55	50107	1.00	0.003	3		
87.55	89.15	15cm band adj to pil sel, stgy py mnzd as mg dis grains; Vein_Dip_dteca: :15::::: 5% °	87.55	89.15	50108	1.60	0.003	3		
89.15	101.15	bracket sample, uniform texture flow, gradational dec in blch dh; Vein_Dip_dteca: BAS pil recrv silm locy mnw Siliceous variably recrystallized Pillowed Basalt, locally weakly brecciated, variably mineralized Medium to dark grey to pinkish grey to green grey, very fine grained pillowved basalt with 20cm hyaloclastic flow margins. Weakly to moderately brecciated bands up to 1m wide with associated quartz calcite breccia matrix impregnation. Upper 1.5 metres of unit is uniform texture flow tuff, moderately laminated @ 58 dteca. Very weak chlorite alteration								

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DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
101.15	117.95	MZ- wk to mod. BAS recr hya pil sils py0-loey 8 po0-5 sph,bx,vnv Siliceous Recrystallized Hyaloclastic Pillowed Basalt weakly to moderately mineralized Mottled medium to dark grey to pinkish grey to light green grey to buff, very fine grained hyaloclastic + - pillowd basalt. Weakly to locally moderately foliated @ 23 to 62 dtea. Weakly crackle brecciated with strongly quartz carbonate impregnated brecciated bands, commonly moderately to strongly mineralized, up to 2 metres wide. Weak to locally moderate very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons. Very fine grained light green to buff siliceous to carbonate altered haloes to irregular pillow selvages various angles but commonly @ 42-62 dtea. Occasional moderately blocky core horizon with associated chlorite coated fractures, e.g. @ 101.15, 102.4 and 117 metres. H 5 to significantly greater than 5. Moderately to locally intensely silicified, moderately to strongly recrystallized contact metamorphosed ? matrix. Irregular light grey green to buff altered siliceous seams ~30cm wide. Weakly magnetic fine grained matrix. Rare k									
101.15	102.15	:15mm: 15% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx.: Vein_Dip_dtea:	101.15	102.15	50120	1.00	0.003			3	
102.15	103.15	:15mm: 15% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx., 20cm rubbly core seam with chl coated	102.15	103.15	50121	1.00	0.003			3	
103.15	104.65	:25mm: 25% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx.: Vein_Dip_dtea:	103.15	104.65	50122	1.50	0.003			3	
104.65	106.15	:15mm: 15% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx.: Vein_Dip_dtea:	104.65	106.15	50123	1.50	0.003			3	
106.15	107.65	:20mm: 20% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx., inty silicified; Vein_Dip_dtea:	106.15	107.65	50124	1.50	0.003			3	
107.65	108.65	:10mm: 10% ° Stgy to inty sil. hya and loey bxd recr bas, wky to loey stgy mnzd po and py. Discont qebchl clots st's commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx., patchy stg cb impd bands with assoc p	107.65	108.65	50125	1.00	0.003			3	
108.65	109.65	:15mm:	108.65	109.65	50126	1.00	0.003			3	

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
109.65	110.65	:10::mm 10% °	Stgy to inty sil. hya and loey bxd reer bas. wky to loey stgy mnzd po and py. Discont qebchl clots s/s commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx. with 1% sph blebs; Vein_Dip_dteca:	109.65	110.65	50127	1.00	0.008	8			
110.65	111.75	:35::mm 35% °	Stgy to inty sil. hya and loey bxd reer bas. wky to loey stgy mnzd po and py. Discont qebchl clots s/s commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx.; Vein_Dip_dteca:	110.65	111.75	50128	1.10	0.003	3			
111.75	112.75	:25::mm 25% °	QZ with 3% sph blebs, stgy bxd and qebpy impd horizon; Vein_Dip_dteca:	111.75	112.75	50129	1.00	0.003	3	3		
112.75	113.50	:5::mm 5% °	QZ with 1% sph blebs; Vein_Dip_dteca:	112.75	113.50	50130	0.75	0.003	3			
113.50	115.00	:25::mm 25% °	Stgy to inty sil. hya and loey bxd reer bas. wky to loey stgy mnzd po and py. Discont qebchl clots s/s commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx.; Vein_Dip_dteca:	113.50	115.00	50131	1.50	0.003	3			
115.00	116.00	:15::mm 15% °	MZ stgy bxd with qebchl clots and locally semi mas po locts; Vein_Dip_dteca:	115.00	116.00	50132	1.00	0.003	3			
116.00	116.75	:5::mm 5% °	MZ stgy bxd. cb impd MZ & 21 dteca; Vein_Dip_dteca:	116.00	116.75	50133	0.75	0.003	3			
116.75	117.95	:8::mm 8% °	Stgy to inty sil. hya and loey bxd reer bas. wky to loey stgy mnzd po and py. Discont qebchl clots s/s commonly proximal to enriched py horizons. Local mottled pk gy alteration assoc. with vfg dis hem(?) altn of mx. with stgy blch perv cb impd band;	116.75	117.95	50134	1.20	0.003	3			
117.95	134.80	BAS pil reerw silm loey blch and mnw Siliceous variably recrystallized and bleached Pillowed Basalt, locally brecciated, variably mineralized	Pil bas, to reer bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's & 77 dteca. Rare white qeb contorted st. stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dteca:									

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DESCRIPTION				ASSAYS									
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t	
117.95	119.45	:8::::: 8% °	associated with pinkish grey hue horizons, variable. Non to weakly developed foliation @ approximately 50 to 60 dte. Strongly blocky core, in the upper 1.27 metres of the unit, with associated chlorite coated fractures. Flow contacts variable from 20 to 63 dte. H 5 to 5. Weakly to locally moderately magnetic fine grained matrix. Rare quartz carbonate veinlet with K feldspar clots. Sulphide mineralization, variable but generally concentrat	117.95	119.45	50135	1.50	0.003	3				
119.45	120.45	:13::::: 3% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	119.45	120.45	50136	1.00	0.003	3				
120.45	121.45	:10::::: 10% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	120.45	121.45	50137	1.00	0.003	3				
121.45	122.45	:12::::: 12% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	121.45	122.45	50138	1.00	0.003	3				
122.45	123.85	:8::::: 8% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	122.45	123.85	50139	1.40	0.003	3				
123.85	124.60	:15::::: 15% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	123.85	124.60	50140	0.75	0.003	3				
124.60	125.60	:15::::: 15% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. 10cm glassy qebtour clot in 30cm b	124.60	125.60	50141	1.00	0.003	3	3			
127.15	128.15	:10::::: 10% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. 60cm blch bxd flow margin; Ve	127.15	128.15	50142	1.00	0.003	3				
128.15	129.15	:15::::: 15% °	Pil bas, to recr bas, silm to sils, wky cbx var py mnzd, patchy stg blch, locally gash ff's @ 77 dte. Rare white qeb contorted st, stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's; Vein_Dip_dte:	128.15	129.15	50143	1.00	0.003	3				

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
129.15	130.15	:5::::: 5% °	Pil bas. to recr bas. silm to sils. wky cbx var py mnzd. patchy stg blch. locally gash ff's. & 77 dte. Rare white qcb contorted st. stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. predominantly blch bxd flow margi	129.15	130.15	50144	1.00	0.005	5	
131.00	132.50	:5::::: 5% °	Pil bas. to recr bas. silm to sils. wky cbx var py mnzd. patchy stg blch. locally gash ff's. & 77 dte. Rare white qcb contorted st. stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. well developed pillow selvages. lo	131.00	132.50	50145	1.50	0.003	3	
132.50	133.70	:15::::: 15% °	Pil bas. to recr bas. silm to sils. wky cbx var py mnzd. patchy stg blch. locally gash ff's. & 77 dte. Rare white qcb contorted st. stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. recr bas with buff sil ff's at var	132.50	133.70	50146	1.20	0.003	3	
133.70	134.80	:35::::: 35% °	Pil bas. to recr bas. silm to sils. wky cbx var py mnzd. patchy stg blch. locally gash ff's. & 77 dte. Rare white qcb contorted st. stgy blch cal + - fe dol altd brecciated flow margins with assoc discontinuous cbq ff's. appro 40% buff to light yellow gre	133.70	134.80	50147	1.10	0.003	3	
134.80	155.60	BAS recr pil silm to sils loey mnw Siliceous variably recrystallized Pillowed Basalt, locally weakly brecciated, variably mineralized	20cm rubbly quartz tour veinlet & 40 dte. stg po mnzn in pil sel's dwonhole of vein. 30% stgy blch bands proximal to flow margins. Vein_Dip_dte:							
134.80	135.70	:5::::: 5% °	Medium to dark grey to pinkish grey to green grey. very fine grained pillowved basalt with 20cm hyaloclastic flow margins. Pillow selvages flow margins & 17 to 42 dte. Weakly developed medium grained, carbonate porphyroblastic texture. Weakly developed series of micro fractures calcite infilled & approximately 62 dte. H 5- 5. Weakly to locally strongly pervasive silicification. Weakly to moderately fe dolomite pervasive alteration. Non to weakly calcite alteration. Patchy very weak, very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons, variable. Occasional strongly bleached, buff to light green carbonatized and or silicified bands and irregular micro fractures that define flow margins. Pillow selvages commonly pyrrhotite mineralized. Weakly to locally moderately magnetic fine grained matrix. Sulphide mineralization, variable but generally concentrated proximal to pillow selvages or narrow quartz impregnated brecciated horizons, e.g. 155.4 t	134.80	135.70	50148	0.90	0.017	17	
135.70	137.20	:10::::: 10% °	reer bas. vfg. sils. bracket sample. dis py grains with coarse fracture fills of po in pill selvages. patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide. Vein_Dip_dte:	135.70	137.20	50149	1.50	0.003	3	

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
137.20	138.20	:3mm 3% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide; Vein_Dip_dte:	137.20	138.20	50150	1.00	0.003	3			
138.20	139.70	:3mm 3% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide; Vein_Dip_dte:	138.20	139.70	50151	1.50	0.003	3			
139.70	141.20	:15mm 15% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide, tr sph bleb, 40 cm tr blch band; Vein_Dip_dte:	139.70	141.20	50152	1.50	0.003	3			
141.20	142.70	:5mm 5% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide, tr sph bleb; Vein_Dip_dte:	141.20	142.70	50153	1.50	0.003	3	3		
142.70	144.20	:15mm 15% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide; Vein_Dip_dte:	142.70	144.20	50154	1.50	0.003	3			
144.20	144.90	:mm % °	bracket sample, uniform texture bas, wky to mody blch; Vein_Dip_dte:	144.20	144.90	50155	0.70	0.003	3			
144.90	146.40	:10mm 10% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide, tr sph bleb, floey k fp clots in pil sel's; Vein_Dip_dte:	144.90	146.40	50156	1.50	0.003	3			
146.40	147.50	:10mm 10% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide; Vein_Dip_dte:	146.40	147.50	50157	1.10	0.003	3			
151.10	152.10	:7mm 7% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch band ~30cm wide; Vein_Dip_dte:	151.10	152.10	50158	1.00	0.003	3			
154.60	155.60	:25mm 25% °	reer bas, vfg, sils, bracket sample, dis py grains with coarse fracture fills of po in pill selvages, patchy wk bleaching assoc with sil cal altn. Occasional hya blch	154.60	155.60	50159	1.00	0.037	37			

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		DESCRIPTION	ASSAYS							
			From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t
155.60	185.95	band ~30cm wide with 2 and 17 cm calcchl impd veinlets @ 18 to 35 dtea; Vein_Dip_dt BAS pil recrw silw loey blch and mnw Weakly recrystallized, weakly pillowved Basalt, locally flow brecciated, variably mineralized Medium grey to green grey, very fine grained, weakly pillowved basalt. Overall relatively non altered. Fine to medium grained carbonate porphyroblasts are locally disseminated through the matrix. Rare weakly brecciated and carbonate quartz impregnated flow margins up to 30 cm wide. Weakly to locally moderately pervasive silicification. Weakly developed recrystallized appearance. Weakly to moderately fe dolomite pervasive alteration. Non to weakly calcite alteration. Non to weakly developed foliation @ approximately 50 to 60 dtea. Pillow selvages flow contacts variable from 22 to 43 dtea. H 4.5 to 5. Weakly to locally moderately magnetic fine grained matrix. Rare quartz carbonate veinlet with K feldspar clots. Sulphide mineralization, variable but generally concentrated proximal to pillow selvages or narrow brecciated horizons. Trace to locally 1% pyrite grains blebs as disseminations proximal to flow margins and trace to locally 2% pyrrhotite clots or fracture fills within								
155.60	156.80	:10::::: 10% ° 30 cm inty blch and bxd hya flow margin, trace tour clots and trace dis py grains. Flow ent @ 42 dtea. 10 cm smky gy cherty pil sel @ 42 dtea; Vein_Dip_dtea:	155.60	156.80	50160	1.20	0.003			
158.70	160.20	:15::::: 15% ° 28 cm stgy blch, mody foliated flow margin with po ff's, inty calcite impregnated.; Vein_Dip_dtea:	158.70	160.20	50161	1.50	0.003			
160.20	161.70	:8::::: 8% ° medium green grey to green, pil bas wky foliated with gash like cb ff's @ 62 dtea; Vein_Dip_dtea:	160.20	161.70	50162	1.50	0.009			
161.70	162.70	:5::::: 5% ° medium green grey to green, pil bas wky foliated with gash like cb ff's @ 62 dtea; Vein_Dip_dtea:	161.70	162.70	50163	1.00	0.008			
162.70	164.20	:10::::: 10% ° medium green grey to green, pil bas wky foliated with gash like cb ff's @ 62 dtea. 20 cm stgy blch, cal impd bxd flow margin, dis py grains halo the flow ent; Vein_Dip_dtea:	162.70	164.20	50164	1.50	0.028			
164.66	165.66	:8::::: 8% ° med to dark grey, vfg, sil pil bas with 5-15% blch light green sil irr ff's commonly rimming pil selvages. Rare mnzd qebchlpy stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po ff's. Dis fg to mg py 1 to locally 4% throughout.; Vein_Dip	164.66	165.66	50165	1.00	0.070	70	66	
165.66	166.66	:20::::: 20% ° med to dark grey, vfg, sil pil bas with 5-15% blch light green sil irr ff's commonly rimming pil selvages. Rare mnzd qebchlpy stringer. Pil selvages ~ 20cm wide	165.66	166.66	50166	1.00	0.019			
			171.70	174.20	50167	2.50	0.003			

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DESCRIPTION				ASSAYS						
		From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
172.70	174.20	commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout., 10cm sil cbq :8::::: 8% °								
174.20	175.70	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.; Vein_Dip :5::::: 5% °	174.20	175.70	50168	1.50	0.064	64		
175.70	176.20	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.; Vein_Dip :5::::: 5% °	175.70	176.20	50169	0.50	0.003	3		
176.20	177.70	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout., 1cm qebchlp :3::::: 3% °	176.20	177.70	50170	1.50	0.003	3		
177.70	179.20	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.; Vein_Dip :5::::: 5% °	177.70	179.20	50171	1.50	0.003	3		
179.20	180.70	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.; Vein_Dip :3::::: 3% °	179.20	180.70	50172	1.50	0.005	5		
180.70	181.70	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.; Vein_Dip :15::::: 15% °	180.70	181.70	50173	1.00	0.057	57		
181.70	182.90	med to dark grey, vfg. sil pil bas with 5-15° blich light green sil irr ffs commonly stgv py :20::::: 20% °	181.70	182.90	50174	1.20	0.006	6		

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
182.90	183.90	:15mm 5% °	rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.: Vein_Dip	182.90	183.90	50175	1.00	0.005	5			
183.90	185.00	:18mm 8% °	med to dark grey, vfg. sil pil bas with 5-15% blch light green sil irr ff's commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.: Vein_Dip	183.90	185.00	50176	1.10	0.011	11			
185.00	185.95	:22mm 2% °	med to dark grey, vfg. sil pil bas with 5-15% blch light green sil irr ff's commonly rimming pil selvages. Rare mnzd qebchlp stringer. Pil selvages ~ 20cm wide commonly qebchl impd with po fff's. Dis fg to mg py 1 to locally 4° throughout.: Vein_Dip	185.00	185.95	50177	0.95	0.003	3	3		
185.95	201.75	MZ- stg. BAS recr hya pil syls py1-loey 15 po0-10.bx.loey vnw Mineralized Zone, weak to strong, Siliceous Recrystallized Hyaloclastic Pillowed Basalt, weakly to strongly brecciated, weakly to strongly mineralized, locally weakly veined	Mottled medium to dark grey to pinkish grey to light green grey, very fine grained locally hyaloclastic, pillowd basalt. Locally, weakly to moderately foliated & 22 dca. Weakly crackle brecciated with strongly quartz carbonate impregnated brecciated bands, commonly moderately to strongly mineralized, and intensely silicified quartz carbonate impregnated. Individual brecciated horizons up to 95cm wide. Strong recrystallized appearance. Locally, very weak very fine grained, pervasive hematite alteration associated with pinkish grey hue horizons. From 185.95 to 189.95, crackle breccia texture with light green siliceous quartz infilled breccia fractures and occasional white quartz chlorite veinlet & 25 to 45 dca, weakly mineralized. Very strong pyrite up to 15% with significantly less pyrrhotite mineralization associated with strongly brecciated hyaloclastic horizon from 193 to 198.5 metres. Horizon is also intensely silicified quartz carbonate impregnated occurring as very fine	185.95	187.00	50178	1.05	0.010	10			
187.00	188.00	:15mm 15% °	QZ wk MZ - wht qeb chl vng and ff's cone along wky bx pil sel's, wky cbx with assoc 10-15% irr cbq ff's. margin of MZ: Vein_Dip_dca:	187.00	188.00	50179	1.00	0.005	5			
188.00	189.00	:20mm 20% °	QZ wk MZ - wht qeb chl vng and ff's cone along wky bx pil sel's, wky cbx with assoc 10-15% irr cbq ff's. margin of MZ: Vein_Dip_dca:	188.00	189.00	50180	1.00	0.014	14			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
189.00	190.00	assoc 10-15° irr cbq ff's. margin of MZ. 5cm qebchl vt: Vein_Dip_dtc:	:10::: 10% °	189.00	190.00	50181	1.00	0.017	17			
190.00	191.00	QZ wk MZ - wht qcb chl vng and ff's conc along wky bx pil sel's. wky cbx with assoc 10-15° irr cbq ff's. margin of MZ: Vein_Dip_dtc:	:10::: 10% °	190.00	191.00	50182	1.00	0.144	144			
191.00	192.00	QZ wk MZ - wht qcb chl vng and ff's conc along wky bx pil sel's. wky cbx with assoc 10-15° irr cbq ff's. margin of MZ. 3cm qebchl vt: Vein_Dip_dtc:	:5::: 5% °	191.00	192.00	50183	1.00	0.025	25			
192.00	193.00	MZ - stg po mnzn assoc with stgy sil chld pil sel's. rare white qehl discont str. blch ahlo to pil sel's: Vein_Dip_dtc:	:2::: 2% °	192.00	193.00	50184	1.00	0.006	6			
193.00	194.00	MZ - stg po mnzn assoc with stgy sil chld pil sel's. rare white qehl discont str. blch ahlo to pil sel's: Vein_Dip_dtc:	:3::: 3% °	193.00	194.00	50185	1.00	0.006	6			
194.00	194.60	MZ -mod to stg semi mas po clots assoc with wky to stg bxd qcb impd pil to hya flow margins. mod to stgy sild. bx horizons stg qcb+ - chl impd. Lt gn sil irr ff's throughout. Up to 15° py fg to mg dis assoc with bxd horizons, loey forming semi mas clots.	:5::: 5% °	194.00	194.60	50186	0.60	0.005	5			
194.60	195.60	MZ -mod to stg semi mas po clots assoc with wky to stg bxd qcb impd pil to hya flow margins. mod to stgy sild. bx horizons stg qcb+ - chl impd. Lt gn sil irr ff's throughout. Up to 15° py fg to mg dis assoc with bxd horizons, loey forming semi mas clots.	:15::: 15% °	194.60	195.60	50187	1.00	0.006	6			
195.60	196.40	sito 50185. 6cm mottled qebchl vt: 41 dteca. 80 cm stgy py mnzd. stgy bxd. q impd bx zone: 22 dteca: Vein_Dip_dtc:	:7::: 7% °	195.60	196.40	50188	0.80	0.006	6			
196.40	197.50	MZ -mod to stg semi mas po clots assoc with wky to stg bxd qcb impd pil to hya flow margins. mod to stgy sild. bx horizons stg qcb+ - chl impd. Lt gn sil irr ff's throughout. Up to 15° py fg to mg dis assoc with bxd horizons, loey forming semi mas clots.	:5::: 5% °	196.40	197.50	50189	1.10	0.007	7	5		
197.50	198.50	MZ -mod to stg semi mas po clots assoc with wky to stg bxd qcb impd pil to hya flow margins. mod to stgy sild. bx horizons stg qcb+ - chl impd. Lt gn sil irr ff's throughout. Up to 15° py fg to mg dis assoc with bxd horizons, loey forming semi mas clots.	:4:::	197.50	198.50	50190	1.00	0.011	11			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
198.50	199.70	:4::::: 4% °	MZ - mod to stg semi mas po clets assoc with wkly to stg bxd qcb impd pil to hya flow margins. mod to stgy sild. bx horizons stg qcb+ - chl impd. Lt gn sil irr ff's throughout. Up to 15% py fg to mg dis assoc with bxd horizons. loey forming semi mas clets.	198.50	199.70	50191	1.20	0.037	37			
199.70	200.45	:4::::: 4% °	MZ - wk to mod. Mottled lt gn sil ff's assoc with bxw to bxm. po mnzn dominant within pil sel's. fg to mg dis py blebs.: Vein_Dip_dtc:	199.70	200.45	50192	0.75	0.003	3			
200.45	201.75	:20::::: 20% °	MZ - wk to mod. Mottled lt gn sil ff's assoc with bxw to bxm. po mnzn dominant within pil sel's. fg to mg dis py blebs.. bracket sample: Vein_Dip_dtc:	200.45	201.75	50193	1.30	0.005	5			
201.75	213.92	MZ wk B.A.S amg wk pil. sils. py. 1-5 po. 5-5, loey vnw Weakly mineralized, strongly silicified amygdaloidal pillowved Basalt, locally veined Dark grey, fine grained amygdaloidal weakly pillowved basalt. Light green coalescing siliceous amygdules forming bands, proximal to narrow pillow selvages commonly \approx 30 to 42 dca. Occasional 5 to 30cm wide brecciated quartz chlorite + - k feldspar or tourmaline bearing veinlet with host rock xenoliths with associated trace to 1% pyrite grains. H ~5. Strongly to intensely pervasively silicified matrix, non calcite altered. Weak to moderate fedolomite pervasive alteration of matrix. 3 to 3% fine to medium grained disseminations of pyrite. Nil to locally 6% fracture fills of pyrrhotite, dominantly concentrated within pillow selvages. 3 to locally 25% commonly glassy quartz carbonate + - chlorite tourmaline veinlets, locally brecciated and irregular fracture quartz carbonate fracture fills. Glassy, quartz tourmaline veinlets with strong pyrrhotite pyrite halos \approx 211.9 and 213.45 metres. Lower contact alteration and mineralization defined \approx 23 dca.										
201.75	203.00	:10::::: 10% °	Loey amg pil bas. MZ wk to loey stg. silv overall with stgy sild. lt gn pil sel's and irr ff's. predom po mnzn assoc with pil sel's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band: Vein_Dip_dtc:	201.75	203.00	50194	1.25	0.003	3			
203.00	204.20	:15::::: 15% °	Loey amg pil bas. MZ wk to loey stg. silv overall with stgy sild. lt gn pil sel's and irr ff's. predom po mnzn assoc with pil sel's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band: Vein_Dip_dtc:	203.00	204.20	50195	1.20	0.005	5			
204.20	204.90	v4:25::::: v4 25% °	sito 50194. 2 and 3 cm mottled qebchl vt's with po and py mnzd halos: Vein_Dip_dtc:	204.20	204.90	50196	0.70	0.007	7			
204.90	205.65	:15::::: 15% °		204.90	205.65	50197	0.75	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
205.65	206.35	Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band: Vein_Dip_dtc:	v4:45:::: v4 45% °	205.65	206.35	50198	0.70	0.008	8			
206.35	207.50	Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band. 35 and 6 cm mottled qehleb veinle	:7:::: 7% °	206.35	207.50	50199	1.15	0.009	9			
207.50	208.50	Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band: Vein_Dip_dtc:	v4:15:::: v4 15% °	207.50	208.50	50200	1.00	0.017	17			
208.50	209.50	Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band with 15cm wht qebchl impd band	:7:::: 7% °	208.50	209.50	50201	1.00	0.008	8	7		
209.50	210.50	Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band: Vein_Dip_dtc:	:7:::: 7% °	209.50	210.50	50202	1.00	0.003	3			
210.50	211.60	MZ Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band with 5cm qebchl impd pil sel:	:5:::: 5% °	210.50	211.60	50203	1.10	0.009	9			
211.60	212.60	MZ Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band with 5cm semi-mas po seam:	v4:60:::: v4 60% °	211.60	212.60	50204	1.00	0.003	3			
212.60	213.92	MZ Loey amg pil bas. MZ wk to loey stg. silw overall with stgy sild. It gn pil sel's and irr ff's. predom po mnzn assoc with pil selv's and fg to mg dis py blebs. Patchy blch sil + - fe dol. 5cm qebchl + - tour vt impd band with 45 cm stgy py and po miner	v4:15:::: v4 15% °	212.60	213.92	50205	1.32	0.003	3			
213.92	223.45	BAS cbxw var blch.loey mnw. folw to folm										

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
			Variably bleached, fe dolomite siliceous pillow Basalt, transitional unit									
			Dark grey to light green grey, fine grained, pillow basalt. Variable bleaching associated with fe dolomite alteration (approximately 40% bleached bands). Alteration subparallel to weak foliation or variably brecciated quartz carbonate impregnated pillow margins > 20 to 30 dteca. H 4.5- 5. Weakly to moderately silicified. Not to locally strongly bleached. fe dolomite altered. Chloritized pillow selvages. trace to locally 3% pyrite mineralization proximal to pillow selvages. Trace to locally 5% pyrrhotite fracture fills clots also associated with pillow margins. Gradual increase in sphalerite clots fracture fills downhole. 3 to 10% irregular carbonate quartz fracture fills at various angles but commonly subparallel to foliation. Lower contact gradational alteration defined.									
213.92	215.00	:5mm;		213.92	215.00	50206	1.08	0.009	9			
		5% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
215.00	216.50	:3mm;		215.00	216.50	50207	1.50	0.003	3			
		3% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
216.50	217.50	:10mm;		216.50	217.50	50208	1.00	0.003	3			
		10% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
217.50	218.60	:3mm;		217.50	218.60	50209	1.10	0.003	3			
		3% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
218.60	219.80	:5mm;		218.60	219.80	50210	1.20	0.003	3			
		5% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
219.80	220.65	:3mm;		219.80	220.65	50211	0.85	0.003	3			
		3% °	Pillowed basalt, variably bleached (fedol) altm comy sppl to wk to mod foln or pil margins > 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along loey bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
220.65	222.15	:5mm;		220.65	222.15	50212	1.50	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
222.15	223.45	:15::::: 5% °	Pillowed basalt, variably bleached (feldol) altm comy spoll to wk to mod foln or pil margins & 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along locy bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f	222.15	223.45	50213	1.30	0.003	3	3		
223.45	234.40	:15::::: 5% °	Pillowed basalt, variably bleached (feldol) altm comy spoll to wk to mod foln or pil margins & 20 to 37 dteca Isolated seaqms of po and blebs of py mnzn concentrated along locy bxd narrow pil sel's. Gradual decrease in py po dh. trace to 1% sph blebs and f									
223.45	224.60	:15::::: 3% °	ALT BAS feldol locy bxw folw-folm Bleached, Fedolomite +/- calcite altered, locally brecciated pillow Basalt Light to medium buff green grey to light grey green, fine grained, altered pillow basalt. Brecciated locally sheared bands up to 50cm wide & 17 to 27 dteca. Pillow selvages at approximately 25 to 37 dteca. Occasional uniform textured flow unit up to 1.2 metres wide. Rare albite & feldspar altered lflow margin or clot. H 3 to 4.5. Moderately to strongly bleached. Fe dolomite + - sericitic altered. Weakly to locally moderately silicified. Rare brecciated calcite impregnated band proximal to the lower contact. Trace to locally 3% pyrite + - pyrrhotite concentrated within pillow selvages. Trace to locally 6% sphalerite clots and fracture fills. 3 to locally 20% carbonate quartz fracture fills and discontinuous stringers at various angles, but commonly subparallel to foliation. Lower contact, sharp, lithology defined & 37 dteca	223.45	224.60	50214	1.15	0.003	3			
224.60	226.10	:16::::: 6% °	Moderately to strongly blch. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed. trace to locy 6% sph ff's - clots. Limite py mnzn tr-locy 3%. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd bands.	224.60	226.10	50215	1.50	0.003	3			
226.10	227.60	:15::::: 5% °	5% sph. Moderately to strongly blch. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed. trace to locy 6% sph ff's - clots. Limite py mnzn tr-locy 3%. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd b	226.10	227.60	50216	1.50	0.003	3			
227.60	229.10	:10::::: 10% °	6% sph. Moderately to strongly blch. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed. trace to locy 6% sph ff's - clots. Limite py mnzn tr-locy 3%. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd ba	227.60	229.10	50217	1.50	0.003	3			

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DESCRIPTION				ASSAYS								
				From	To	Nmb	LENGTH	Au_Final G T	Au1a ppb	Au1b ppb	Au2a g t	Au2b g t
229.10	230.30	:1mm; 1% °		229.10	230.30	50218	1.20	0.003	3			
		1° sph. Moderately to strongly blech. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed, trace to locy 6° sph ff's clots. Limite py mnzn tr-loey 3° o. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd ba										
230.30	231.80	:5mm; 5% °		230.30	231.80	50219	1.50	0.003	3			
		1° sph. Moderately to strongly blech. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed, trace to locy 6° sph ff's clots. Limite py mnzn tr-loey 3° o. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd ba										
231.80	233.20	:15mm; 15% °		231.80	233.20	50220	1.40	0.008	8			
		1° sph. Moderately to strongly blech. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed, trace to locy 6° sph ff's clots. Limite py mnzn tr-loey 3° o. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd ba										
233.20	234.40	:25mm; 25% °		233.20	234.40	50221	1.20	0.003	3			
		6° sph. Moderately to strongly blech. ineg dh. wky foliated alt pil bas. Fe dol altn. occasional uniform tex interbed, trace to locy 6° sph ff's clots. Limite py mnzn tr-loey 3° o. Qcb impd flow bx bands up to 40cm wide. Isolated Kfp clots assoc with bxd ba										
234.40	235.45	KT - MZ-vk-mod ALT KOM bxw.silc py20 po4 Mineralized Zone - Key tuff horizon - Weakly brecciated. Komatiitic Basalt with massive pyrite bands: Dark grey to black. very fine grained dominantly crackle brecciated. silicified komatiitic? basalt hosts pyrite mineralization. Moderately magnetic. Pyrite is weakly to moderately brecciated stretched parallel to weak to moderate foliation @ 28 dteca. Weakly to locally strongly blocky core (i.e. at lower contact). H 5- 5. Strongly pervasively silicified. 20° fracture fill,clots and seams up to 10cm wide of pyrite. Localized massive clots of pyrrhotite. 5° irregular, discontinuous carbonaceous quartz chlorite fracture fills associated with brecciation. Rubbly lower 25cm. Lower contact. lithology defined @ 41 dteca.										
	234.40	:7mm; 7% °		234.40	235.65	50222	1.25	0.027	27			
		KT - MZ blk vfg kom host, blk, locally pitted core with blk chl coated fractures, locy bxd. nod py with po clots: Vein_Dip_dteca:										
235.45	237.05	BAS mas Massive Basalt Medium grey , fine grained massive mafic flow. H 4.5 to 5. Weakly silicified. Non mineralized. 2° carbonate quartz fracture fills at various angles. Lower contact, sharp, chloritized fault gouge defined @ 22 dteca.										
	235.65	:2mm; 2% °		235.65	237.05	50223	1.40	0.003	3			
		uniform texture bas: Vein_Dip_dteca:										
237.05	243.25	KOM with SZ cbxm sspw chl calw										

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sll	Other
6.70	8.30	50057	1.60	0.010	2.0				2.0	v wk	mod				mod-stg	hemw
8.30	9.30	50058	1.00	0.005	0.3				0.3	v wk	mod				mod-stg	hemw
9.30	9.95	50059	0.65	0.007	4.0				4.0	v wk	mod				mod-stg	hemw
9.95	11.00	50060	1.05	0.003	0.7				0.7	v wk	mod				mod-stg	hemw
11.00	12.10	50061	1.10	0.007	3.0				3.0	v wk	mod				mod-stg	hemw
12.10	13.60	50062	1.50	0.003	2.0				2.0	v wk	mod				mod-stg	hemw
13.60	15.10	50063	1.50	0.003	2.0		0.5		2.5	v wk	mod				mod-stg	hemw
15.10	16.10	50064	1.00	0.003	1.0		1.5		2.5	v wk	mod				mod-stg	hemw
16.10	16.65	50065	0.55	0.003	1.5				1.5	v wk	mod				mod-stg	hemw
16.65	18.30	50066	1.65	0.003	0.1				0.1						mod-stg	hemw
18.30	19.80	50067	1.50	0.006	0.2				0.2	wk	mod-stg		wk		wk	
19.80	21.30	50068	1.50	0.003	0.5				0.5	wk	mod-stg		wk		wk	
21.30	22.60	50069	1.30	0.005	2.0				2.0	wk	mod-stg		wk		wk	
22.60	24.20	50070	1.60	0.009	0.5				0.5	wk	mod-stg		wk		wk	
24.20	25.70	50071	1.50	0.003	0.3		0.5		0.6	wk	mod-stg		wk		wk	
25.70	27.20	50072	1.50	0.003	0.2		0.5		0.7	wk	mod-stg		wk		wk	
27.20	28.20	50073	1.00	0.003	2.0				2.0	wk	mod-stg		wk			
28.20	29.70	50074	1.50	0.003	0.3		1.0		1.3	wk	mod-stg		wk			
29.70	30.80	50075	1.10	0.007	0.2		1.5		1.7	wk	mod-stg		wk			
30.80	31.60	50076	0.80	0.017			0.5		0.5	wk	mod-stg		wk			
31.60	32.80	50077	1.20	0.006	1.0		0.5		1.5	wk	mod-stg		wk			
32.80	34.30	50078	1.50	0.007	0.2		0.5		0.7	wk	mod-stg		wk			
34.30	35.63	50079	1.33	0.027	4.0				4.0	wk	mod-stg		wk			
35.63	37.13	50080	1.50	0.003	0.1				0.1					wk	k fp	
37.13	38.63	50081	1.50	0.003	0.3				0.3					wk	k fp	
38.63	39.68	50082	1.05	0.003	0.3				0.3					wk	k fp	
39.68	40.92	50083	1.24	0.003	0.3				0.3					wk	k fp	
40.92	42.42	50084	1.50	0.005	0.2		2.0		2.2	wk	mod				mod-stg	
42.42	43.42	50085	1.00	0.003	0.1		0.5		0.6	wk	mod				mod-stg	
43.42	44.32	50086	0.90	0.011	0.5				0.5	wk	mod				mod-stg	
44.32	45.32	50087	1.00	0.005	0.5				0.5	wk	mod				mod-stg	
50.28	51.28	50088	1.00	0.067	0.7		1.5		2.2		mod				stg to int	
51.28	52.28	50089	1.00	0.014	0.2		2.0		2.2		mod				stg to int	
52.28	53.28	50090	1.00	0.014			1.0		1.0		mod				stg to int	
53.28	54.73	50091	1.45	0.019	0.3		3.0		3.3		mod				stg to int	
54.73	56.00	50092	1.27	0.008	0.5		1.0		1.5	wk	mod		wk		mod	k fp
63.20	64.50	50093	1.30	0.003	0.3		1.0		1.3	wk	mod		wk		mod-stg	
64.50	66.00	50094	1.50	0.003	0.3		3.0		3.3	wk	mod				mod-stg	
66.00	67.50	50095	1.50	0.003	0.3		2.0		2.3	wk	mod				mod-stg	
67.50	69.10	50096	1.60	0.003	0.3		3.0		3.3	wk	mod			wk-mod	mod-stg	
75.70	76.70	50097	1.00	0.003	1.0		0.5		1.5	wk	mod		wk		mod-stg	
76.70	78.00	50098	1.30	0.003			0.5		0.5	wk	mod				mod-stg	
78.00	78.80	50099	0.80	0.003	2.0		4.0		6.0	wk	mod		wk		mod-stg	
78.80	79.40	50100	0.60	0.003	0.1		1.5		1.6	wk	mod		wk		mod-stg	
79.40	80.80	50101	1.40	0.003	2.0		5.0		7.0	wk	mod		wk		mod-stg	
81.44	82.24	50102	0.80	0.003	0.5		0.3		0.8							
82.24	83.74	50103	1.50	0.003	1.5		0.3		1.8							

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	Sil	Other
83.74	84.74	50104	1.00	0.003	1.0				1.0							
84.74	85.55	50105	0.81	0.003	0.3				0.3							
85.55	86.55	50106	1.00	0.003	0.3				0.3							
86.55	87.55	50107	1.00	0.003	2.0				2.0							
87.55	89.15	50108	1.60	0.003	0.1		1.0		1.1							
89.15	90.78	50109	1.63	0.003			2.0		2.0							
90.78	91.18	50110	0.40	0.031	4.0				4.0							
91.18	92.08	50111	0.90	0.003	0.1		1.0		1.1							
92.08	93.05	50112	0.97	0.008	2.5		1.0		3.5							
93.05	94.05	50113	1.00	0.023	0.5		2.0		2.5							
94.05	94.90	50114	0.85	0.012	0.2		3.5		3.7							
94.90	96.15	50115	1.25	0.003	0.1		0.5		0.6							
96.15	97.65	50116	1.50	0.003	0.1		0.5		0.6							
97.65	98.15	50117	0.50	0.003	0.2				0.2							
98.15	99.65	50118	1.50	0.003	0.3				0.3							
99.65	101.15	50119	1.50	0.003	0.2				0.2							
101.15	102.15	50120	1.00	0.003	0.1		0.1		0.2							
102.15	103.15	50121	1.00	0.003	0.2		2.5		2.7							
103.15	104.65	50122	1.50	0.003			0.5		0.5							
104.65	106.15	50123	1.50	0.003	0.2		0.3		0.5							
106.15	107.65	50124	1.50	0.003	3.0		7.0		10.0							
107.65	108.65	50125	1.00	0.003	4.0		1.0		5.0							
108.65	109.65	50126	1.00	0.003	4.0		2.0		6.0							
109.65	110.65	50127	1.00	0.008	1.0		3.0		4.0							
110.65	111.75	50128	1.10	0.003	1.0		3.0		4.0							
111.75	112.75	50129	1.00	0.003	7.0		3.0		10.0							
112.75	113.50	50130	0.75	0.003	0.5		6.0		6.5							
113.50	115.00	50131	1.50	0.003	0.5		1.0		1.5							
115.00	116.00	50132	1.00	0.003	2.0		15.0		17.0							
116.00	116.75	50133	0.75	0.003	2.0		5.0		7.0							
116.75	117.95	50134	1.20	0.003	0.2		0.1		0.3							
117.95	119.45	50135	1.50	0.003	0.1		0.5		0.6							
119.45	120.45	50136	1.00	0.003	0.1				0.1							
120.45	121.45	50137	1.00	0.003	3.0		1.5		4.5							
121.45	122.45	50138	1.00	0.003	2.0		0.5		2.5							
122.45	123.85	50139	1.40	0.003	0.2		1.0		1.2							
123.85	124.60	50140	0.75	0.003	0.5				0.5							
124.60	125.60	50141	1.00	0.003	0.5				0.5							
127.15	128.15	50142	1.00	0.003	0.5		1.0		1.5							
128.15	129.15	50143	1.00	0.003	0.2		0.5		0.7							
129.15	130.15	50144	1.00	0.005	0.5		3.0		3.5							
131.00	132.50	50145	1.50	0.003	0.7		2.0		2.7							
132.50	133.70	50146	1.20	0.003	0.5		2.5		3.0							
133.70	134.80	50147	1.10	0.003	1.0		5.0		6.0							
134.80	135.70	50148	0.90	0.017	1.0		1.5		2.5							
135.70	137.20	50149	1.50	0.003	2.0		6.0		8.0							
137.20	138.20	50150	1.00	0.003	1.0		3.0		4.0							

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From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chi	Ser	Bi	Sil	Other
138.20	139.70	50151	1.50	0.003	0.5		0.5		1.0							
139.70	141.20	50152	1.50	0.003	0.5		2.0		2.5							
141.20	142.70	50153	1.50	0.003	2.0		1.0		3.0							
142.70	144.20	50154	1.50	0.003	0.5		2.0		2.5							
144.20	144.90	50155	0.70	0.003					0.0							
144.90	146.40	50156	1.50	0.003	1.0		2.0		3.0							
146.40	147.50	50157	1.10	0.003	0.3		1.5		1.8							
151.10	152.10	50158	1.00	0.003	0.3		3.0		3.3							
154.60	155.60	50159	1.00	0.037	1.0		0.5		1.5							
155.60	156.80	50160	1.20	0.003	0.5				0.5							
158.70	160.20	50161	1.50	0.003	0.3		1.5		1.8							
160.20	161.70	50162	1.50	0.009	1.5		0.3		1.8							
161.70	162.70	50163	1.00	0.008	1.5		0.5		2.0							
162.70	164.20	50164	1.50	0.028	2.0		0.5		2.5							
164.66	165.66	50165	1.00	0.070	2.0		1.0		3.0						wk to mod	
165.66	166.66	50166	1.00	0.019	1.5		3.0		4.5						wk to mod	
171.70	174.20	50167	2.50	0.003	3.0		0.5		3.5						wk to mod	
174.20	175.70	50168	1.50	0.064	3.0		0.5		3.5						wk to mod	
175.70	176.20	50169	0.50	0.003	3.0		0.5		3.5						wk to mod	
176.20	177.70	50170	1.50	0.003	3.0		0.5		3.5						wk to mod	
177.70	179.20	50171	1.50	0.003	3.0		0.5		3.5						wk to mod	
179.20	180.70	50172	1.50	0.005	1.0		0.2		1.2						wk to mod	
180.70	181.70	50173	1.00	0.057	4.0		1.0		5.0						wk to mod	
181.70	182.90	50174	1.20	0.006	2.0		2.0		4.0						wk to mod	
182.90	183.90	50175	1.00	0.005	1.0		2.0		3.0						wk to mod	
183.90	185.00	50176	1.10	0.011	1.0		1.0		2.0						wk to mod	
185.00	185.95	50177	0.95	0.003	1.0				1.0						mod	
185.95	187.00	50178	1.05	0.010	3.0		0.5		3.5						mod	
187.00	188.00	50179	1.00	0.005	0.5		0.5		1.0						mod	
188.00	189.00	50180	1.00	0.014	2.0		1.0		3.0						mod	
189.00	190.00	50181	1.00	0.017	3.0		2.0		5.0						mod	
190.00	191.00	50182	1.00	0.144	1.0		2.0		3.0						mod	
191.00	192.00	50183	1.00	0.025	1.0		10.0		11.0		wk-mod				stg to int	
192.00	193.00	50184	1.00	0.006	8.0		1.0		9.0		wk-mod				stg to int	
193.00	194.00	50185	1.00	0.006	12.0				12.0		wk-mod				stg to int	
194.00	194.60	50186	0.60	0.005	6.0		1.0		7.0		wk-mod				stg to int	
194.60	195.60	50187	1.00	0.006	15.0		3.0		18.0		wk-mod				stg to int	
195.60	196.40	50188	0.80	0.006	12.0				12.0		wk-mod				stg to int	
196.40	197.50	50189	1.10	0.007	10.0				10.0		wk-mod				stg to int	
197.50	198.50	50190	1.00	0.011	4.0		6.0		10.0		wk-mod				stg	
198.50	199.70	50191	1.20	0.037	3.0		7.0		10.0		wk-mod				stg	
199.70	200.45	50192	0.75	0.003	1.0		5.0		6.0		wk-mod				stg	
200.45	201.75	50193	1.30	0.005	4.0		6.0		10.0		wk-mod				stg	
201.75	203.00	50194	1.25	0.003	3.0		1.0		4.0		wk				stg	
203.00	204.20	50195	1.20	0.005	1.5		4.0		5.5		wk				mod	
204.20	204.90	50196	0.70	0.007	2.5		6.0		8.5		wk				mod	
204.90	205.65	50197	0.75	0.003	1.0		2.0		3.0		wk				mod	

Vedron Gold Inc - Maude Ramp Project

From	To	NUMBER	LENGTH	Au_Final G/T	Py %	Cpy %	Po %	Asp %	Totsul %	Cal	Fe_dolank	Chl	Ser	Bi	SII	Other
205.65	206.35	50198	0.70	0.008	1.0		0.5		1.5		wk				mod	
206.35	207.50	50199	1.15	0.009	1.5		0.5		2.0		wk				mod	
207.50	208.50	50200	1.00	0.017	2.0		2.0		4.0		wk				mod	
208.50	209.50	50201	1.00	0.008	2.0		2.0		4.0		wk				mod	
209.50	210.50	50202	1.00	0.003	1.5		3.0		4.5		wk				mod	
210.50	211.60	50203	1.10	0.009	4.0		2.5		6.5		wk				mod	
211.60	212.60	50204	1.00	0.003	6.0		4.0		10.0		wk				stg	
212.60	213.92	50205	1.32	0.003	5.0		2.0		7.0		wk-mod				stg	
213.92	215.00	50206	1.08	0.009	1.0		1.0		2.0		mod				wk to mod	
215.00	216.50	50207	1.50	0.003	1.5				1.5		mod				wk to mod	
216.50	217.50	50208	1.00	0.003	1.5				1.5		mod				wk to mod	
217.50	218.60	50209	1.10	0.003	0.5		0.5		1.0		mod				wk to mod	
218.60	219.80	50210	1.20	0.003	3.0		0.5		3.5		mod				wk to mod	
219.80	220.65	50211	0.85	0.003	1.0				1.0		mod				wk to mod	
220.65	222.15	50212	1.50	0.003	1.0				1.0		mod				wk to mod	
222.15	223.45	50213	1.30	0.003	2.0		2.0		4.0		mod				wk to mod	
223.45	224.60	50214	1.15	0.003	0.5				0.5		stg				wk	
224.60	226.10	50215	1.50	0.003	0.5				0.5		stg				wk	
226.10	227.60	50216	1.50	0.003	3.0				3.0		stg				wk	
227.60	229.10	50217	1.50	0.003	0.3				0.3		stg				wk	
229.10	230.30	50218	1.20	0.003					0.0		stg				wk	
230.30	231.80	50219	1.50	0.003	1.0				1.0		stg				wk	
231.80	233.20	50220	1.40	0.008	0.1				0.1	mod	stg				wk	
233.20	234.40	50221	1.20	0.003	0.1				0.1	stg	stg				wk	
234.40	235.65	50222	1.25	0.027	20.0		4.0		24.0			wk				
235.65	237.05	50223	1.40	0.003			1.0		1.0		wk-stg					spp
237.05	238.15	50224	1.10	0.043					0.0							spp
241.70	243.25	50225	1.55	0.003					0.0							

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127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

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Date : 2006/12/24

Page : 1 of 6

Client : Vedron Gold Inc.			
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI		
	Total number of samples : 107		
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03

41559	13	9
41560	19	
41561	9	
41562	9	
41563	10	
41564	7	
41565	<5	
41566	<5	
41567	5	
41568	17	
41569	<5	
41570	105	
SE19-01	575	
41571	206	212
41572	73	
41573	9	
41574	8	
41575	20	
41576	23	
41577	5	


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Rouyn-Noranda, Québec
Canada, J9X 6P2
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Date : 2006-02-24

Page : 2 of 6

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI
	Total number of samples : 107

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRAV g/t 0.03
41578	<5		
41579	5		
Blk-01	<5		
41580	<5		
41581	<5		
41582	<5		
41583	<5	7	
41584	<5		
41585	<5		
41586	7		
41587	<5		
41588	<5		
41589	<5		
41590	<5		
41591	6		
41592	<5		
41593	<5		
SG14-01	1002		
41594	<5		
41595	<5	6	


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Date : 2006/02/24

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Client : Vedron Gold Inc.			
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI		
	Total number of samples : 107		
Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03

41596	<5
41597	<5
41598	5
41599	<5
41600	<5
41601	<5
41602	<5
Blk-02	<5
41603	<5
41604	<5
41605	7
41606	<5
41607	5
41608	<5
41609	<5
41610	<5
41611	6
41612	<5
41613	<5
41614	<5

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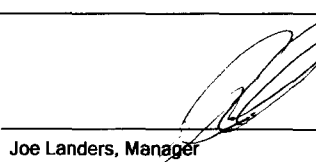
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Date : 2006/02/24

Page : 4 of 6

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI
	Total number of samples : 107

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41615	19		
41616	9		
41617	9		
41618	<5		
41619	<5	<5	
SE19-02	596		
41620	<5		
41621	<5		
41622	187		
41623	13		
41624	6		
41625	<5		
41626	<5		
41627	<5		
41628	472		
41629	7		
41630	5		
41631	<5	<5	
41632	<5		
41633	<5		


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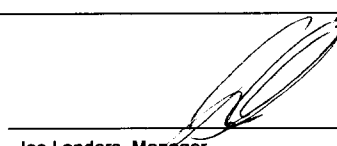
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Date : 2006/02/24

Page : 5 of 6

Client : Vedron Gold Inc.			
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI		
	Total number of samples : 107		
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03

41634	<5	
41635	5	
41636	<5	
Blk-03	<5	
41637	24	
41638	<5	
41639	<5	
41640	<5	
41641	<5	
41642	7	
41643	7	9
41644	11	
41645	10	
41646	8	
SG14-02	970	
41647	<5	
41648	<5	
41649	8	
41650	5	
41651	9	


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Canada, J9X 6P2
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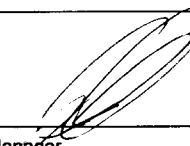
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Date : 2006/02/24

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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4430 Your order number : Ramp Project : BETTY CARR / TOWNSHI
	Total number of samples : 107

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRAV g/t 0.03
41652	<5		
41653	<5		
41654	<5		
41655	5	9	
41656	<5		
41657	<5		
41658	<5		
41659	13		
Blk-04	<5		
41660	5		
41661	5		
41662	1167		1.23
41663	825		
41664	12		
41665	11		


Joe Landers, Manager

Laboratoire Expert Inc.

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Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

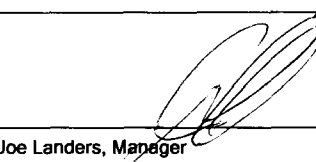
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Date : 2006/2/24

Page : 1 of 4

Client : Vedron Gold Inc.		
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4462 Your order number : Project : RAMP	
	Total number of samples : 72	
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
41666	9	9
41667	9	
41668	7	
SG14-01	979	
41669	9	
41670	15	
41671	16	
41672	16	
41673	30	
Blk-01	<5	
41674	70	
41675	66	
41676	183	
41677	76	
41678	246	237
41679	126	
41680	49	
41681	85	
41682	30	
41683	13	


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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
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Date : 2000-02-24

Page : 2 of 4

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4462 Your order number : Project : RAMP
	Total number of samples : 72
<u>Designation</u>	Au FA-GEO ppb 5

<u>Designation</u>	Au FA-GEO ppb 5
41684	16
41685	8
SE19-01	572
41686	20
41687	11
41688	48
41689	<5
41690	<5
41691	7
41692	8
41693	11
41694	8
41695	8
Blk-02	<5
41696	8
41697	5
41698	8
41699	6
41700	5
41701	9



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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
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Date : 2006-02-24

Page : 3 of 4

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4462 Your order number : Project : RAMP
	Total number of samples : 72
<u>Designation</u>	Au FA-GEO ppb 5

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
41702	7	8
41703	6	
41704	9	
41705	6	
41706	6	
41707	13	
41708	6	
41709	<5	
41710	15	
41711	9	
41712	15	
SG14-02	980	
41713	8	
41714	<5	<5
41715	8	
41716	<5	
41717	<5	
41718	6	
41719	6	
41720	6	


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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
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Date : 2005-02-24

Page : 4 of 4

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4462 Your order number : Project : RAMP Total number of samples : 72

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
41721	36	
41722	5	
41723	8	
41724	<5	
41725	22	
41726	5	<5
Blk-03	<5	
41727	6	
41728	7	
41729	6	
41730	11	
41731	12	
41732	6	
41733	6	
41734	6	
41735	12	
41736	8	
41737	12	


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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
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Page : 1 of 1

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4553 Your order number : Project : BETTY CARR
	Total number of samples : 17

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
41832	6	9
41833	8	
41834	12	
41835	10	
41836	10	
41837	22	
41838	10	
41839	16	
41840	<5	
41841	22	
41842	<5	
41843	<5	
41844	<5	6
41845	<5	
41846	<5	
41847	<5	
41848	8	


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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

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Page : 1 of 5

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4500 Your order number : Project : RAMP Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
41738	<5	<5		
41739	5			
41740	<5			
41741	8			
41742	<5			
41743	14			
41744	5			
41745	9			
41746	31			
41747	564			
41748	206			
41749	15			
41750	15	12		
41751	5			
41752	7			
41753	6			
41754	42			
41755	9			
41756	7			
41757	314			


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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

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Date : 2006-02-24

Page : 2 of 5

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4500 Your order number : Project : RAMP Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRAV g/t	Au-Dup FA-GRAV g/t
41758	357			
41759	33			
41760	39			
41761	40			
41762	24	29		
41763	<5			
41764	7			
41765	9			
41766	8			
41767	214			
41768	8			
41769	178			
41770	30			
41771	14			
41772	236			
41773	273			
41774	17	15		
41775	11			
41776	11			
41777	9			



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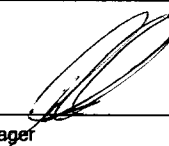
Date : 2006/02/24

Page : 3 of 5

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4500 Your order number : Project : RAMP Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
41778	10			
41779	7			
41780	8			
41781	5			
41782	<5			
41783	14			
41784	1063		1.06	
41785	35			
41786	15	11		
41787	559			
41788	816			
41789	17			
41790	551			
41791	19			
41792	<5			
41793	23			
41794	18			
41795	7			
41796	9			
41797	17			

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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4500 Your order number : Project : RAMP Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
41798	7	6		
41799	26			
41800	12			
41801	<5			
41802	48			
41803	39			
41804	49			
41805	5			
41806	9			
41807	6			
41808	22			
41809	508			
41810	40	36		
41811	110			
41812	----- >DL		15.12	14.91
41813	59			
41814	151			
41815	13			
41816	<5			
41817	23			

>DL Value greater than detection limit

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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4500 Your order number : Project : RAMP
	Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
41818	23			
41819	11			
41820	6			
41821	10			
41822	7	9		
41823	<5			
41824	<5			
41825	<5			
41826	<5			
41827	<5			
41828	<5			
41829	<5			
41830	<5			
41831	<5			


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP
	Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41849	10	12	
41850	<5		
41851	47		
41852	<5		
41853	<5		
41854	<5		
41855	<5		
41856	<5		
41857	5		
41858	10		
41859	<5		
41860	56		
41861	5	7	
41862	<5		
41863	8		
41864	<5		
41865	28		
41866	<5		
41867	<5		
41868	<5		


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP
	Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41869	<5		
41870	<5		
41871	<5		
41872	8		
41873	82	78	
41874	115		
41875	88		
41876	83		
41877	199		
41878	47		
41879	36		
41880	53		
41881	20		
41882	35		
41883	13		
41884	9		
41885	29	27	
41886	12		
41887	6		
41888	22		


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP
	Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41889	102		
41890	13		
41891	10		
41892	33		
41893	8		
41894	8		
41895	25		
41896	124		
41897	28	33	
41898	475		
41899	45		
41900	15		
41901	158		
41902	26		
41903	24		
41904	7		
41905	7		
41906	43		
41907	175		
41908	9		



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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP
	Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41909	5	7	
41910	9		
41911	8		
41912	20		
41913	18		
41914	12		
41915	9		
41916	35		
41917	30		
41918	102		
41919	33		
41920	29		
41921	181	167	
41922	29		
41923	1591		1.51
41924	42		
41925	173		
41926	42		
41927	6		
41928	<5		


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41929	<5		
41930	<5		
41931	<5		
41932	<5		
41933	<5	7	
41934	<5		
41935	<5		
41936	<5		
41937	6		
41938	8		
41939	630		
41940	16		
41941	14		
41942	6		
41943	22		
41944	16		
41945	11	13	
41946	788		
41947	54		
41948	19		


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4567 Your order number : Project : BETTY / CARR RAMP
	Total number of samples : 112

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
41949	35		
41950	14		
41951	31		
41952	33		
41953	26		
41954	14		
41955	36		
41956	336		
41957	156	140	
41958	66		
41959	5		
41960	6		


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4686 Your order number : Project : RAMP
	Total number of samples : 96

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
41961	5	7
41962	<5	
41963	<5	
41964	<5	
41965	16	
41966	15	
41967	<5	
41968	6	
41969	13	
41970	7	
41971	7	
41972	12	
41973	12	16
41974	31	
41975	6	
41976	9	
41977	273	
41978	11	
41979	6	
Blk-01	<5	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4686 Your order number : Project : RAMP
	Total number of samples : 96
<u>Designation</u>	Au FA-GEO ppb 5

	Au-Dup FA-GEO ppb 5
41980	<5
41981	5
41982	5
41983	12
41984	8
41985	14
41986	15
41987	5
41988	7
41989	19
41990	12
41991	25
41992	18
41993	5
41994	10
41995	5
41996	19
41997	15
41998	12
41999	13
	16
	10


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Canada, J9X 6P2
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4686 Your order number : Project : RAMP
	Total number of samples : 96

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
42000	22	
Blk-02	<5	
50001	8	
50002	29	
50003	40	
50004	9	
50005	11	
50006	14	
50007	22	
50008	9	
50009	9	12
50010	8	
50011	27	
50012	42	
50013	27	
50014	31	
50015	36	
50016	25	
50017	8	
50018	9	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4686 Your order number : Project : RAMP
	Total number of samples : 96
<u>Designation</u>	Au FA-GEO ppb 5
	Au-Dup FA-GEO ppb 5

50019	11
50020	10
50021	6
50022	7
50023	10
50024	9
50025	12
50026	7
50027	7
Blk-03	<5
50028	14
50029	12
50030	8
50031	6
50032	10
50033	5
50034	67
50035	15
50036	12
50037	6


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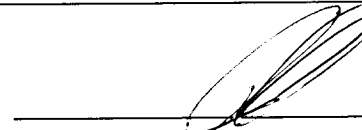
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4686 Your order number : Project : RAMP
	Total number of samples : 96

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
50038	6	
50039	5	
50040	9	
50041	6	
50042	12	
50043	11	
50044	8	
50045	11	10
50046	6	
50047	7	
50048	22	
50049	7	
50050	27	
50051	13	
50052	53	
50053	10	
50054	11	
Blk-04	<5	
50055	5	
50056	5	



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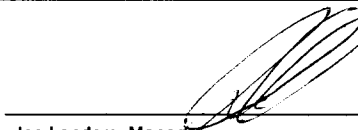
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4696 Your order number : Project : RAMP Total number of samples : 84

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
50057	10	8
50058	5	
50059	7	
50060	<5	
50061	7	
50062	<5	
50063	<5	
50064	<5	
50065	<5	
50066	<5	
50067	6	
50068	<5	
50069	5	<5
50070	9	
50071	<5	
50072	<5	
50073	<5	
50074	<5	
50075	7	
50076	17	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4696 Your order number : Project : RAMP Total number of samples : 84

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
	5	5

50077	6	
Blk-01	<5	
50078	7	
50079	27	
50080	<5	
50081	<5	<5
50082	<5	
50083	<5	
50084	5	
50085	<5	
50086	11	
50087	5	
50088	67	
50089	14	
50090	14	
50091	19	
50092	8	
50093	<5	<5
50094	<5	
50095	<5	



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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4696 Your order number : Project : RAMP
	Total number of samples : 84

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
50096	<5	
50097	<5	
50098	<5	
50099	<5	
50100	<5	
50101	<5	
50102	<5	
50103	<5	
50104	<5	
Blk-02	<5	
50105	<5	<5
50106	<5	
50107	<5	
50108	<5	
50109	<5	
50110	31	
50111	<5	
50112	8	
50113	23	
50114	12	


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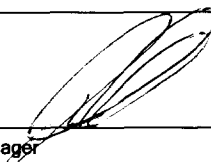
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4696 Your order number : Project : RAMP
	Total number of samples : 84

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
50115	<5	
50116	<5	
50117	<5	<5
50118	<5	
50119	<5	
50120	<5	
50121	<5	
50122	<5	
50123	<5	
50124	<5	
50125	<5	
50126	<5	
50127	8	
50128	<5	
50129	<5	<5
50130	<5	
50131	<5	
Blk-03	<5	
50132	<5	
50133	<5	


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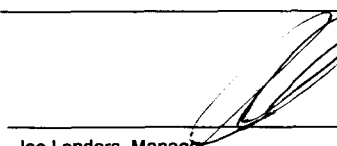
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4696 Your order number : Project : RAMP
	Total number of samples : 84

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
50134	<5	
50135	<5	
50136	<5	
50137	<5	
50138	<5	
50139	<5	
50140	<5	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4697 Your order number : Project : RAMP Total number of samples : 85

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
50141	<5	<5
50142	<5	
50143	<5	
50144	5	
50145	<5	
50146	<5	
50147	<5	
50148	17	
50149	<5	
50150	<5	
50151	<5	
Blk-01	<5	
50152	<5	
50153	<5	<5
50154	<5	
50155	<5	
50156	<5	
50157	<5	
50158	<5	
50159	37	


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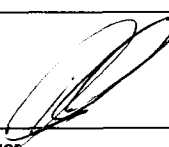
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4697 Your order number : Project : RAMP Total number of samples : 85

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
50160	<5	
50161	<5	
50162	9	
50163	8	
50164	28	
50165	70	66
50166	19	
50167	<5	
50168	64	
50169	<5	
50170	<5	
50171	<5	
50172	5	
50173	57	
50174	6	
50175	5	
50176	11	
50177	<5	<5
50178	10	
Blk-02	<5	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4697 Your order number : Project : RAMP
	Total number of samples : 85
<u>Designation</u>	Au FA-GEO ppb 5

<u>Designation</u>	Au FA-GEO ppb 5
50179	5
50180	14
50181	17
50182	144
50183	25
50184	6
50185	6
50186	5
50187	6
50188	6
50189	7
50190	5
50191	11
50192	37
50193	<5
50194	5
50195	5
50196	7
50197	<5
50198	8


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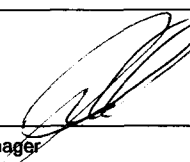
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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4697 Your order number : Project : RAMP Total number of samples : 85

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
50199	9	
50200	17	
50201	8	7
Blk-03	<5	
50202	<5	
50203	9	
50204	<5	
50205	<5	
50206	9	
50207	<5	
50208	<5	
50209	<5	
50210	<5	
50211	<5	
50212	<5	
50213	<5	<5
50214	<5	
50215	<5	
50216	<5	
50217	<5	


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Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4697 Your order number : Project : RAMP Total number of samples : 85

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
	5	5

50218	<5
50219	<5
50220	8
50221	<5
50222	27
50223	<5
50224	43
50225	<5


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Date : 2006/02/24

Page : 1 of 5

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4341 Your order number : Ramp Project : BETTY CARR/TOWNSHIP
	Total number of samples : 94
<u>Designation</u>	Au FA-GEO ppb 5

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
41501	17	15
41502	231	
41503	8	
41504	52	
41505	5	
SE19-01	596	
41506	29	
41507	26	
41508	16	
41509	5	
41510	<5	
41511	6	
41512	<5	
41513	<5	<5
41514	<5	
41515	5	
41516	<5	
41517	5	
41518	5	
41519	6	


Joe Landers, Manager

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

***** Certificate of analysis *****

Date : 2006/02/24

Page : 2 of 5

Client : Vedron Gold Inc.	
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	Total number of samples : 94
<u>Designation</u>	Au FA-GEO ppb 5

	Au-Dup FA-GEO ppb 5
41520	<5
41521	<5
Blk-01	<5
41522	<5
41523	6
41524	5
41525	7
41526	13
41527	7
41528	6
41529	5
41530	7
41531	9
41532	8
41533	<5
41534	5
SG14-01	971
41535	9
41536	11
41537	6
	<5


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	Total number of samples : 94	
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5

41538	29
41539	256
41540	652
41541	435
41542	312
41543	498
Blk-02	<5
41544	430
41545	325
41546	944
41547	629
41548	310
41549	241
41550	246
41550	18
41551	5
41552	12
41553	7
41554	5
41555	6
41556	<5


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Client : Vedron Gold Inc.	
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	Total number of samples : 94
<u>Designation</u>	Au FA-GEO ppb <u>5</u>

<u>Designation</u>	Au FA-GEO ppb <u>5</u>	Au-Dup FA-GEO ppb <u>5</u>
41557	<5	
41558	<5	
42465	12	
42466	6	
42467	5	7
42468	10	
42469	19	
42470	24	
42471	9	
SE19-02	580	
42472	6	
42473	5	
42474	5	
42475	<5	
42476	<5	
42477	6	
42478	8	
42479	<5	7
42480	<5	
42481	<5	


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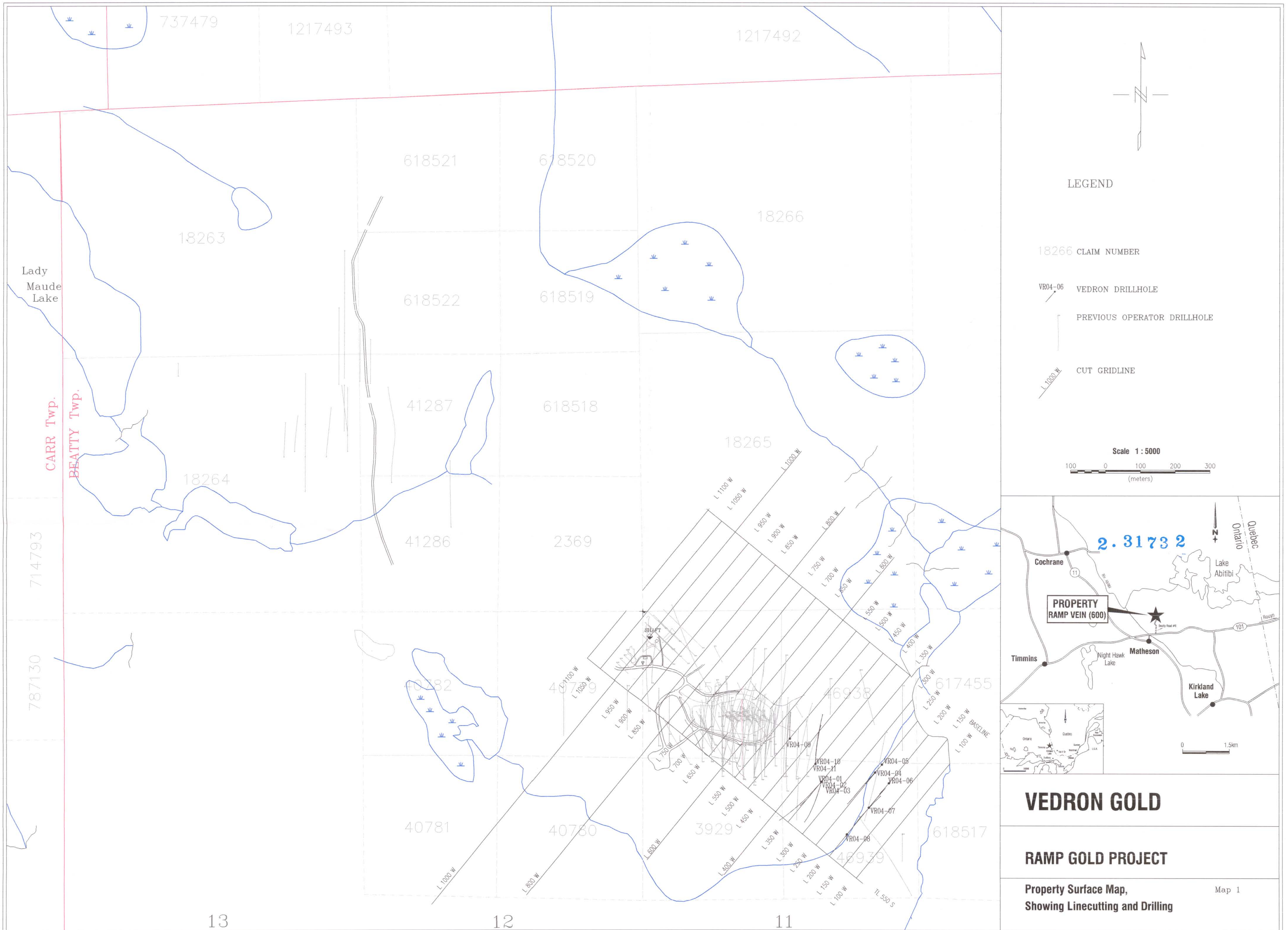
Date : 2006/02/24

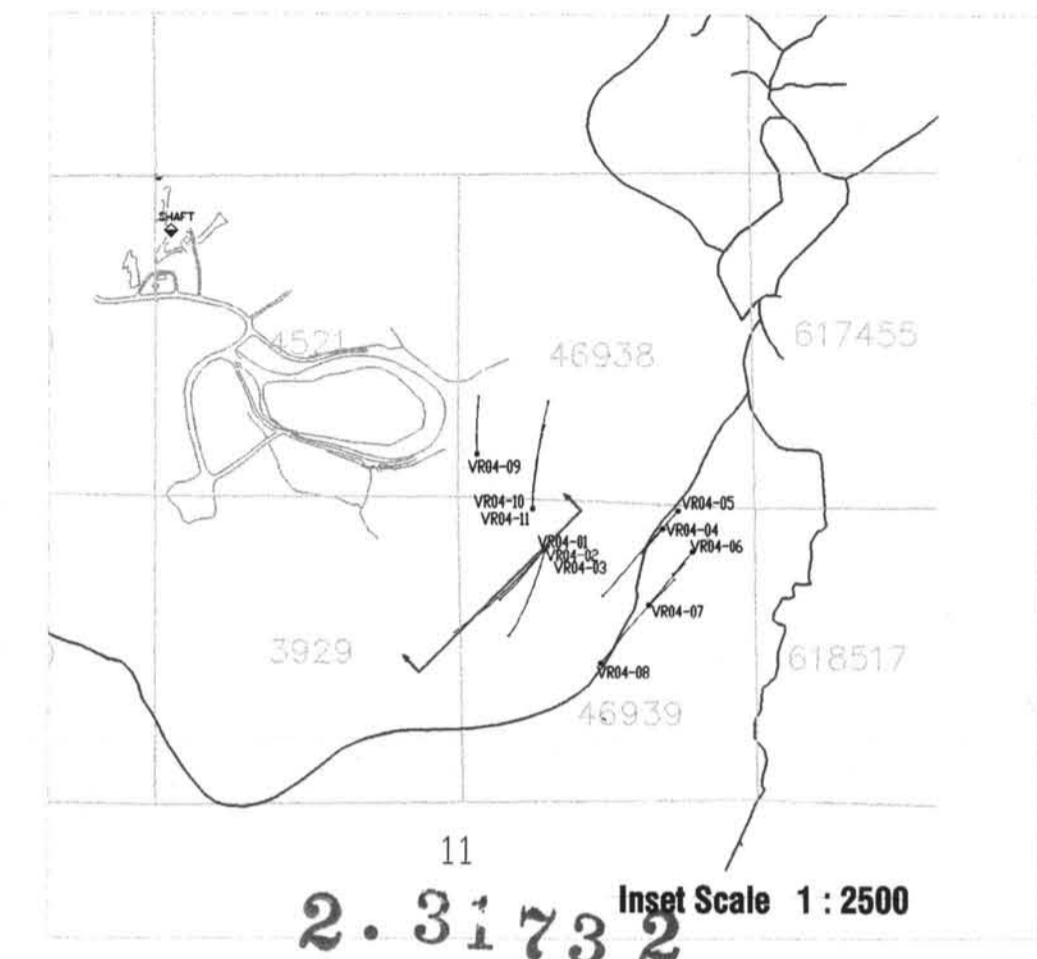
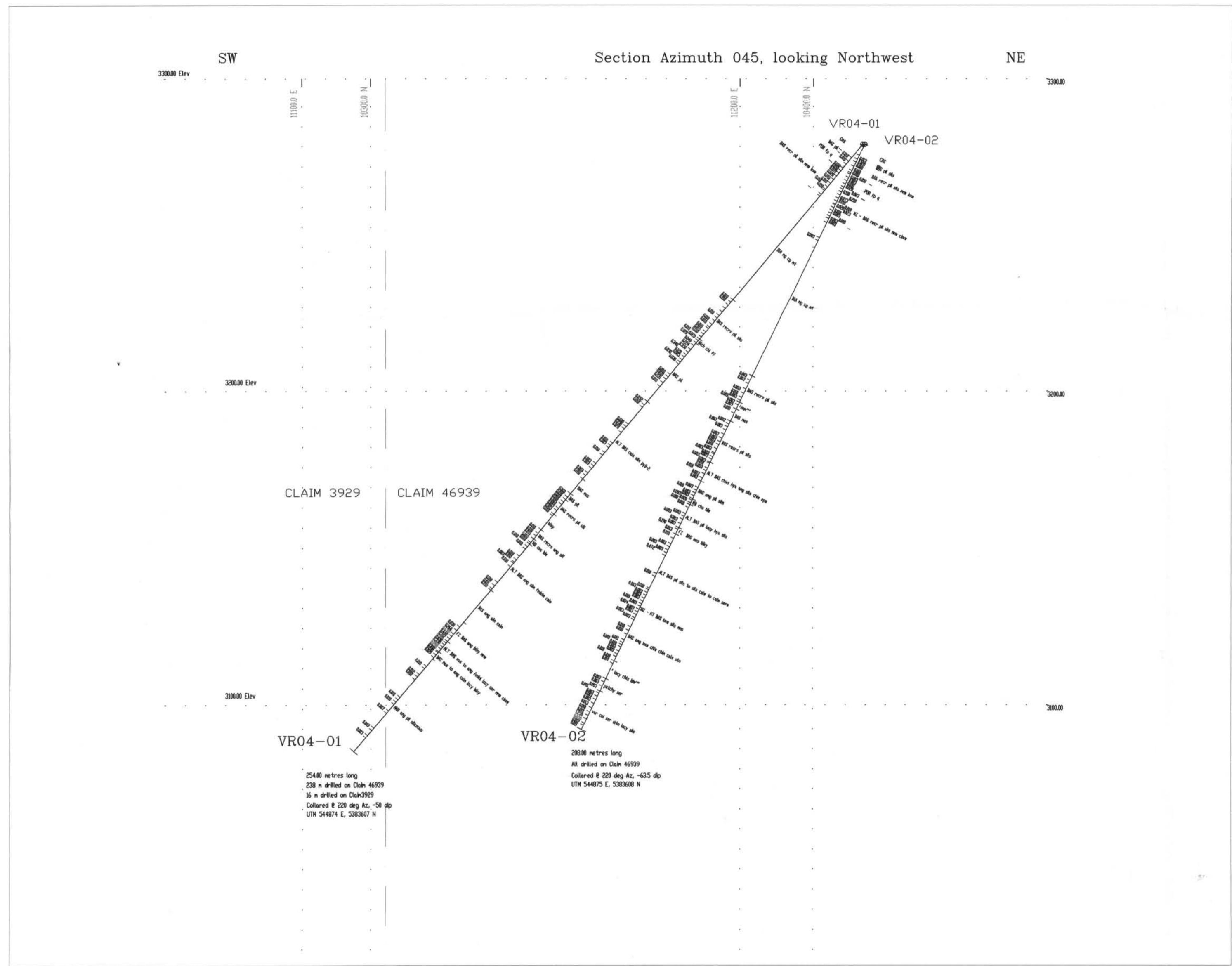
Page : 5 of 5

Client : Vedron Gold Inc.	
Addressee : Ken Guy Suite 302 65, Queen Street W. Toronto Ontario M5H 2M5	Folder : 4341 Your order number : Ramp Project : BETTY CARR/TOWNSHIP Total number of samples : 94

<u>Designation</u>	Au FA-GEO ppb	Au-Dup FA-GEO ppb
42482	6	
42483	<5	
42484	6	
42485	7	
42486	7	
42487	7	
Blk-03	<5	
42488	6	
42489	7	
42490	17	
42491	16	23
42492	35	
42493	224	
42494	345	
42495	335	
42496	116	
42497	83	
42498	26	
42499	30	
42500	7	


Joe Landers, Manager





2.31732 Inset Scale 1:2500

Scale 1 : 1000

0 25 50 100

(metres)

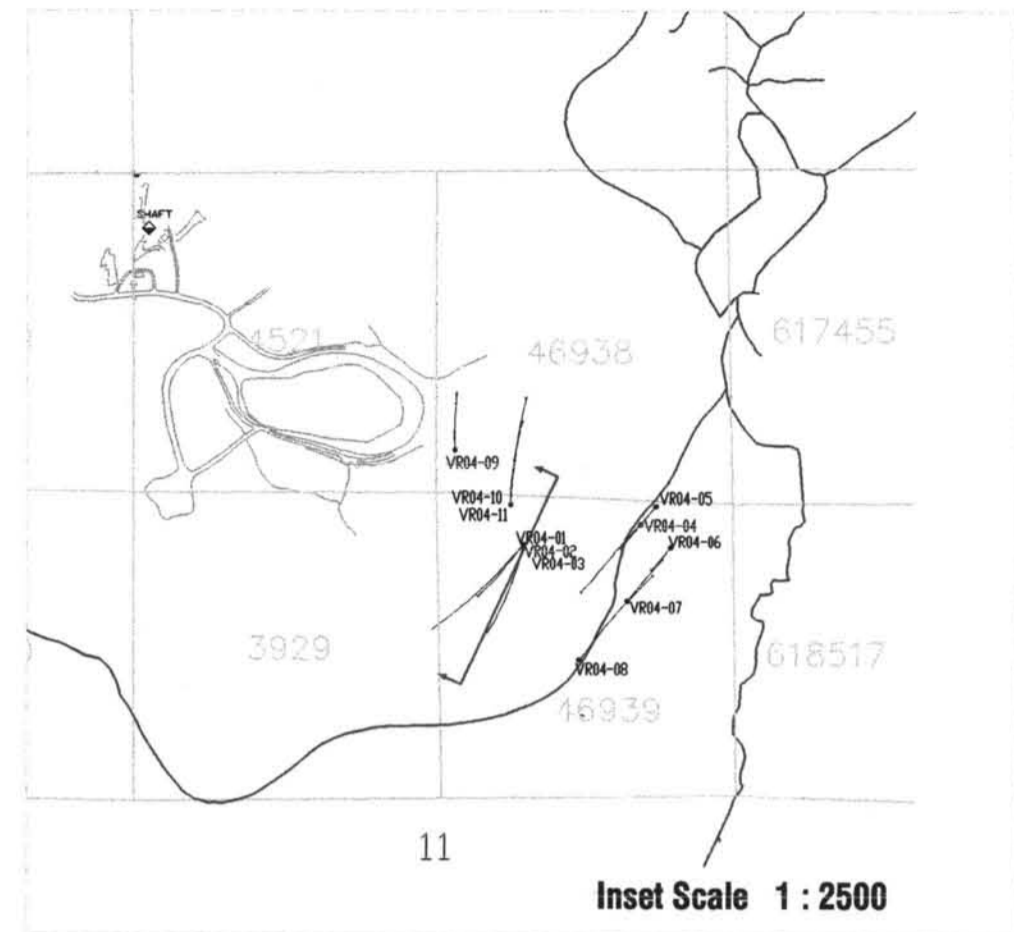
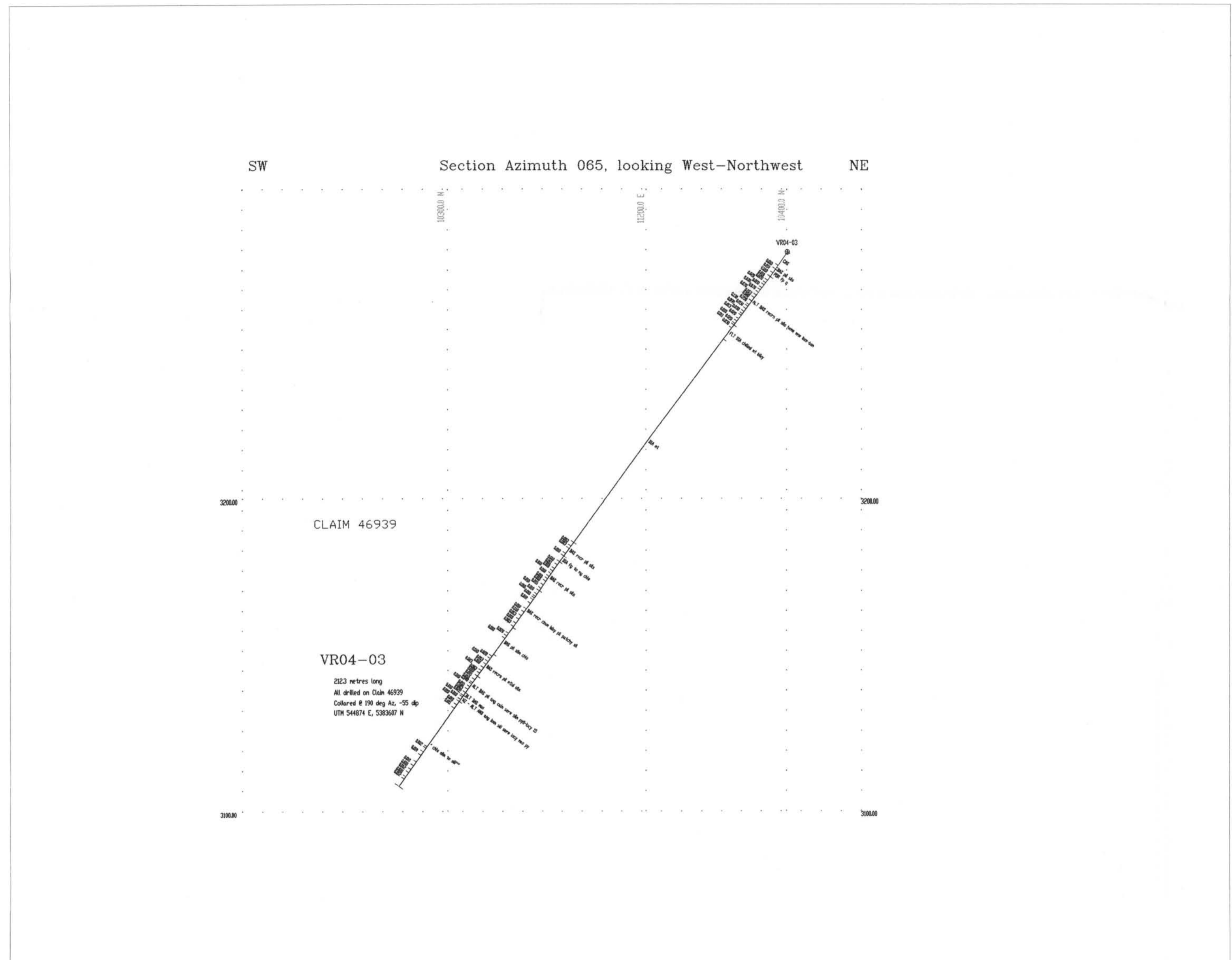
Map 2

VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-1 and VR04-2 Showing Lithology and Assay values

drawn by CG
Mar/2006



2.31732

Scale 1 : 1000

0 25 50 100

(metres)

Map 3

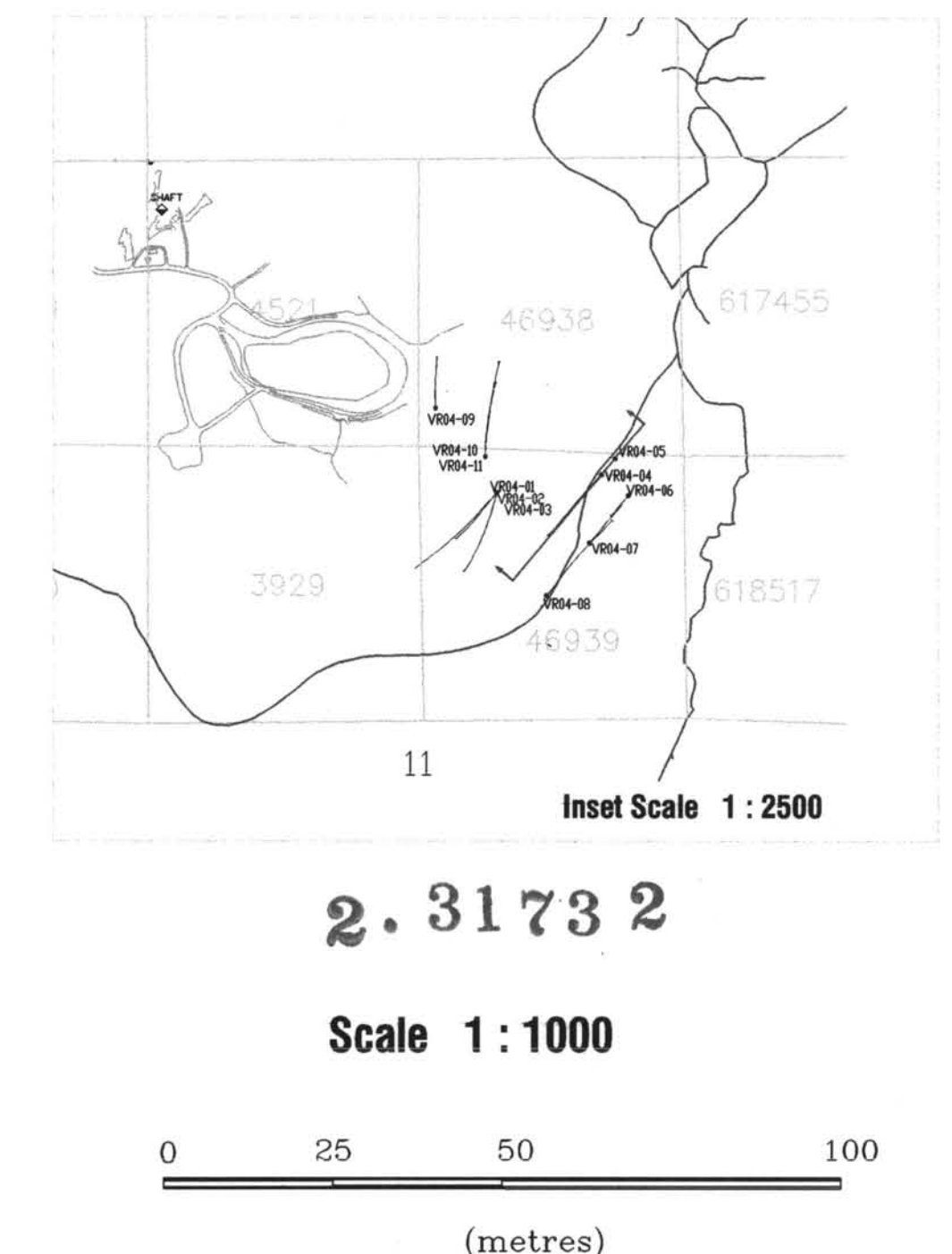
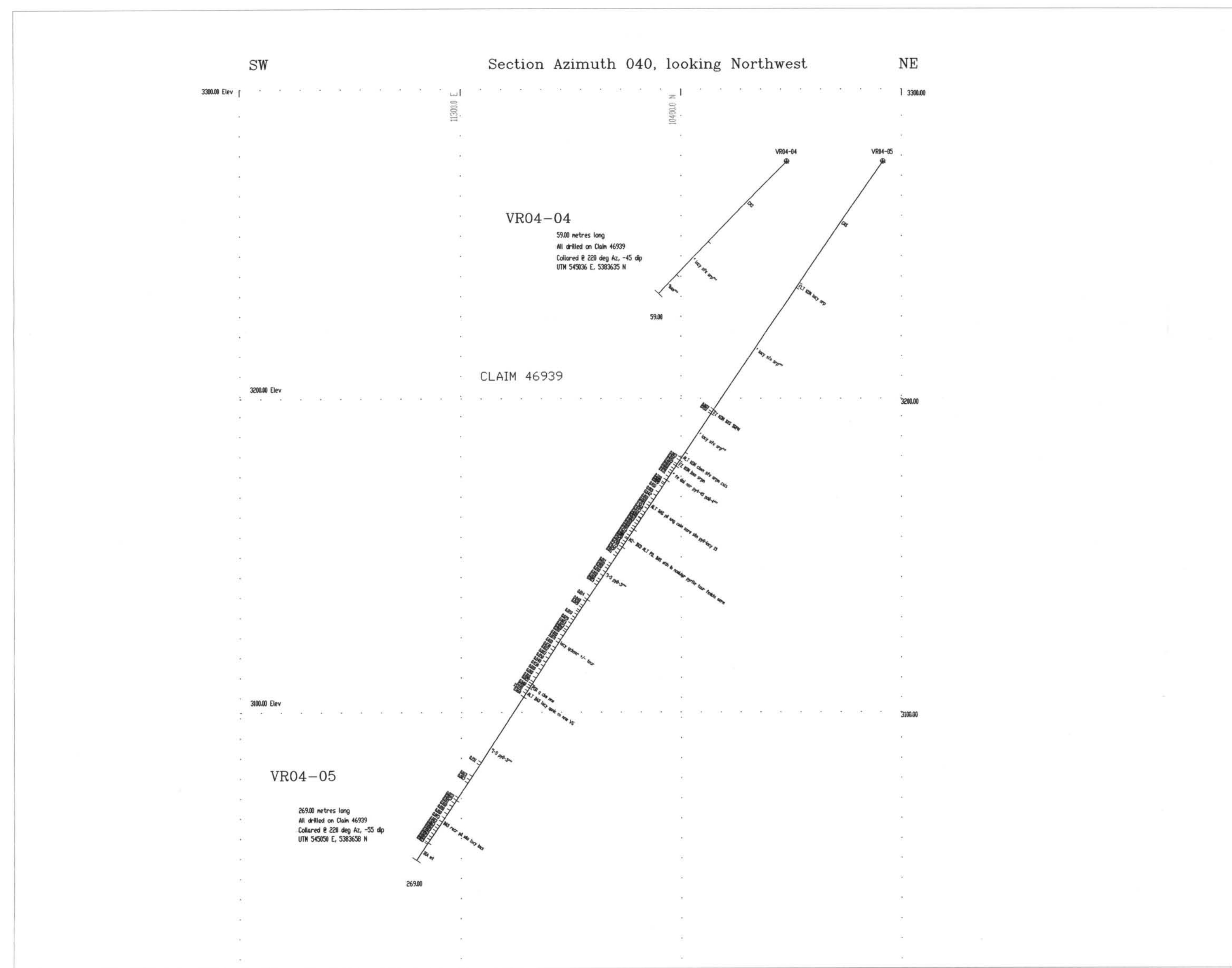
VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-3

Showing Lithology and Assay values

drawn by CG
Mar/2006

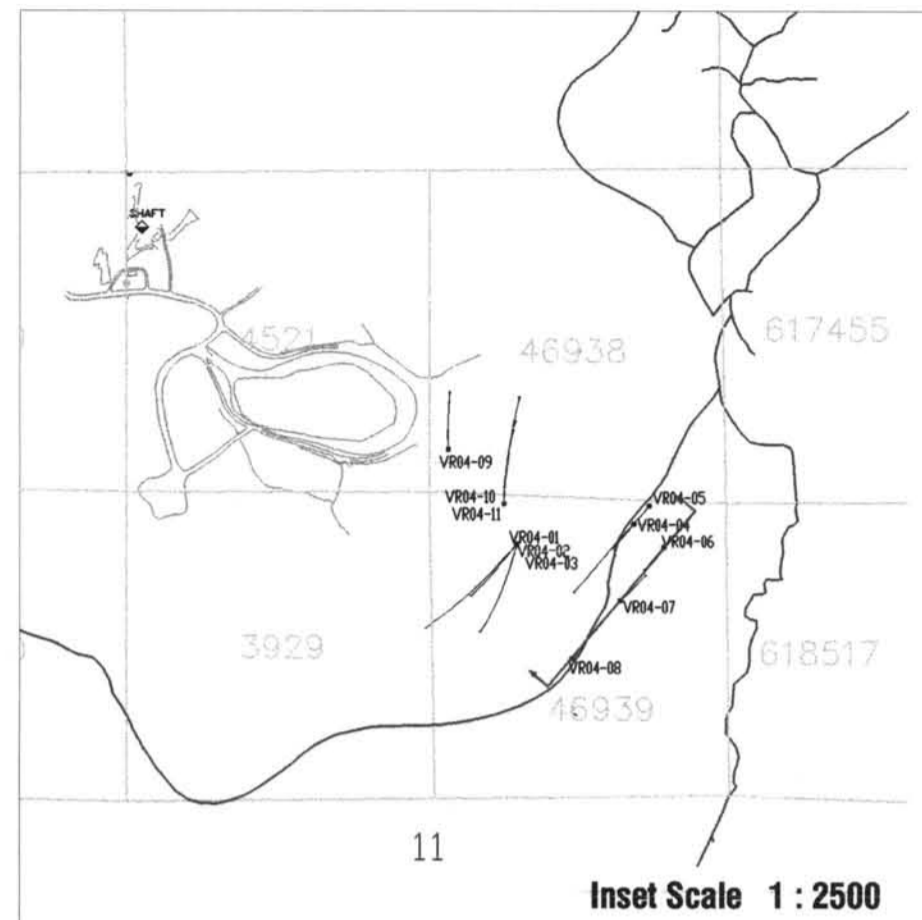
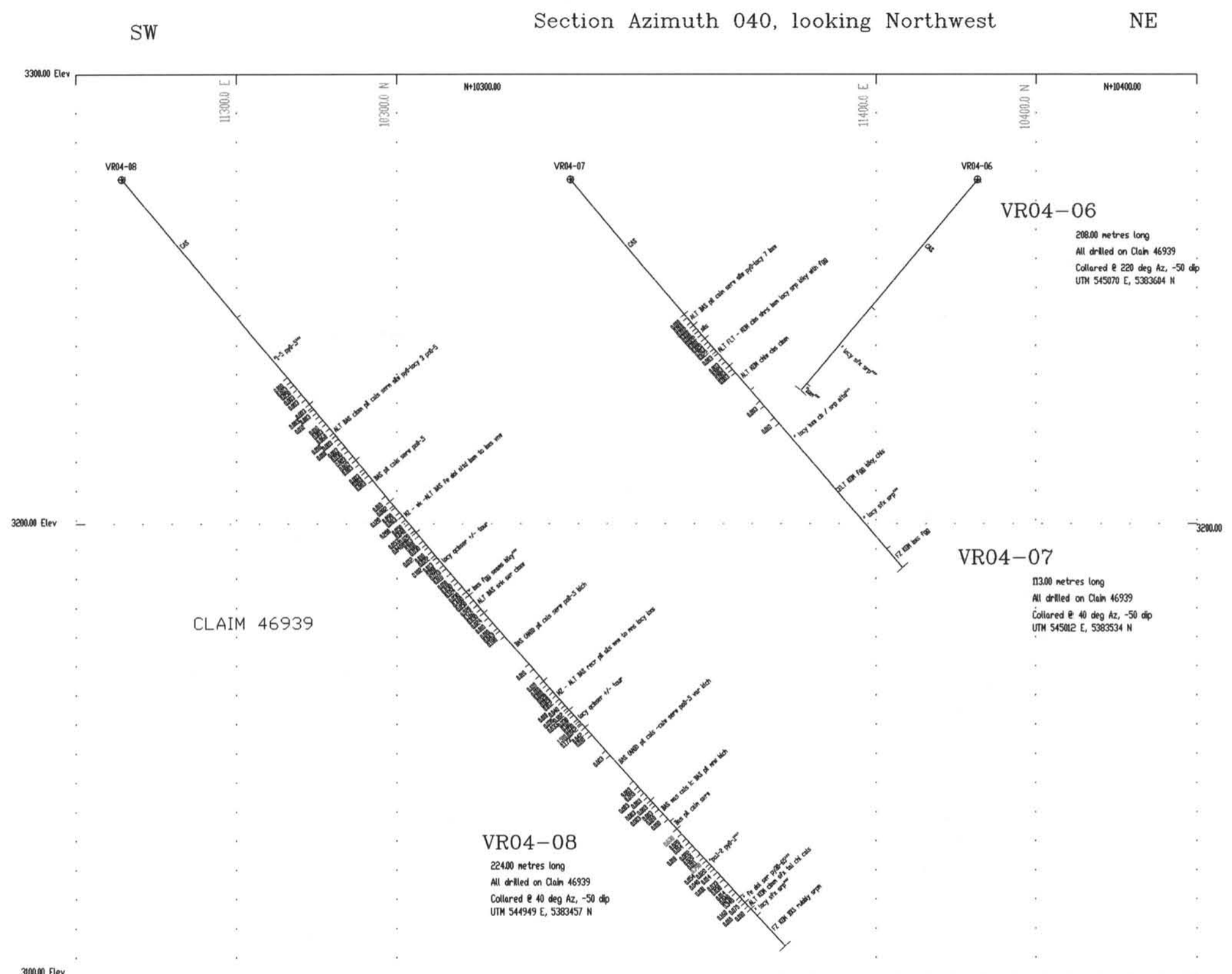


Map 4

VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-4 and VR04-5 Showing Lithology and Assay values



2. 3173 2

Scale 1 : 1000

0 25 50 100
(metres)

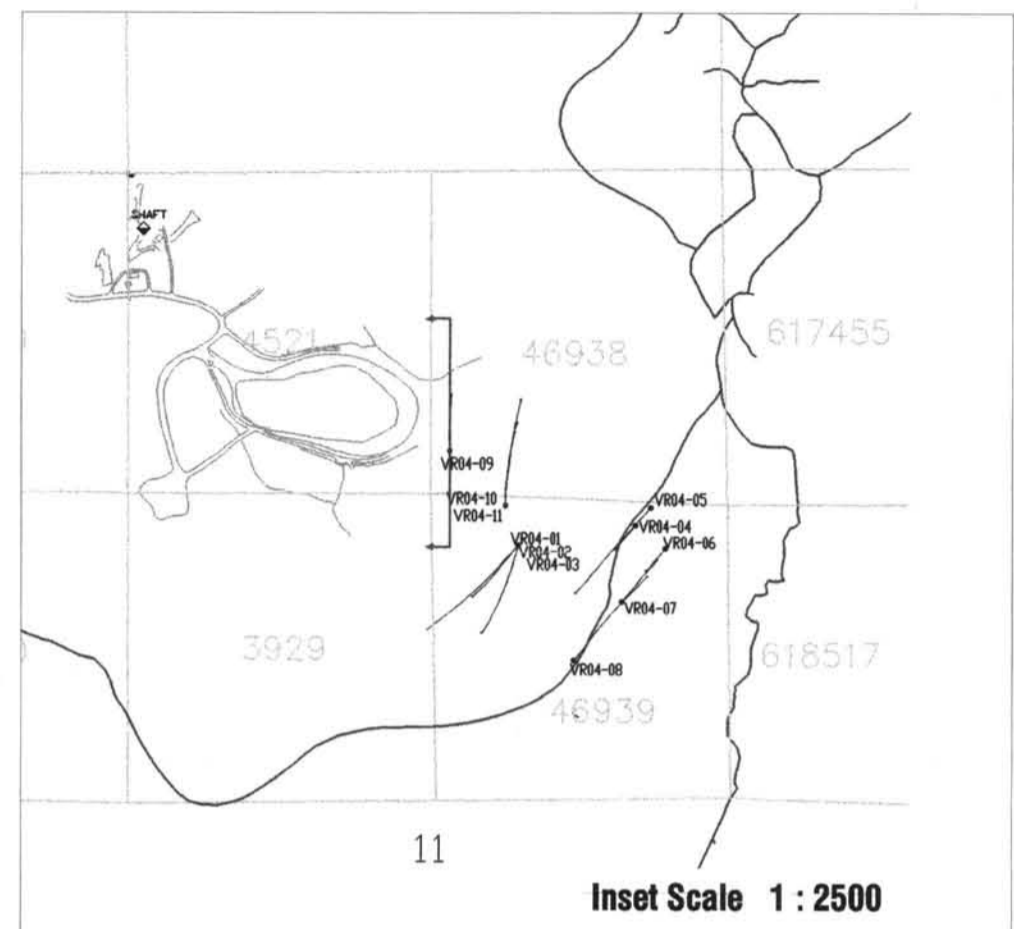
Map 5

VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-6, VR04-7, and VR04-8
Showing Lithology and Assay values

drawn
Mar/



2.31732

Scale 1 : 1000

0 25 50 100

(metres)

Map 6

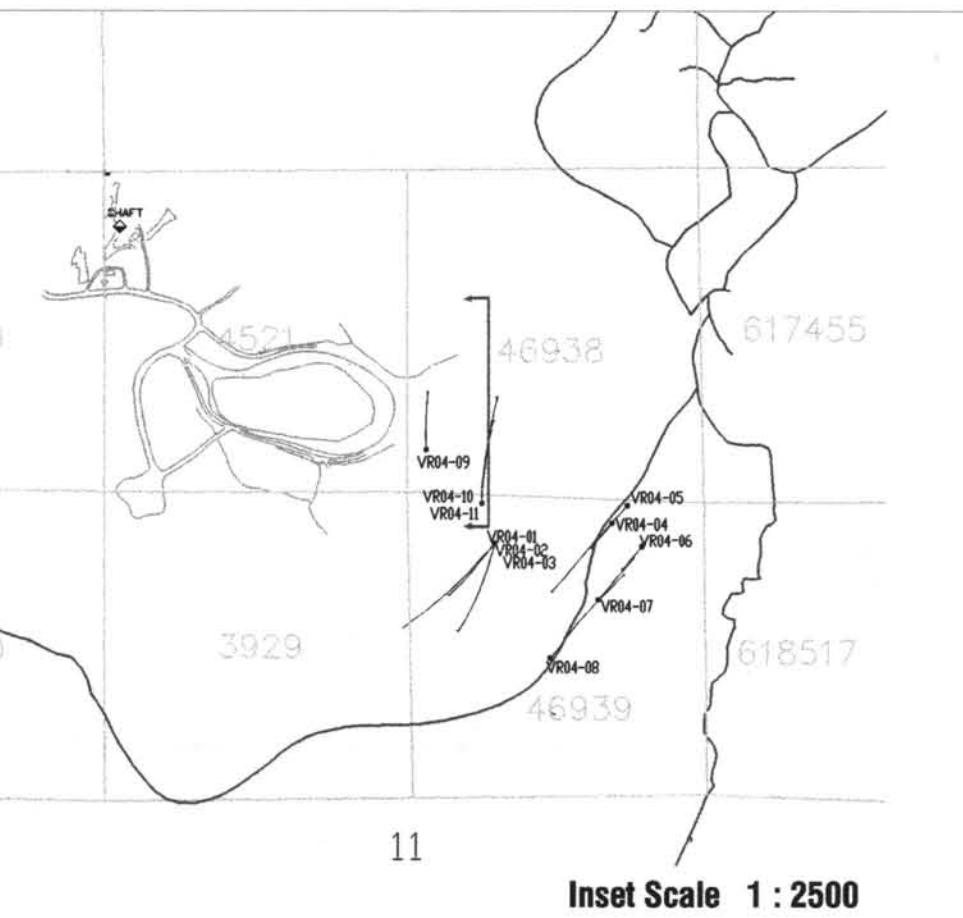
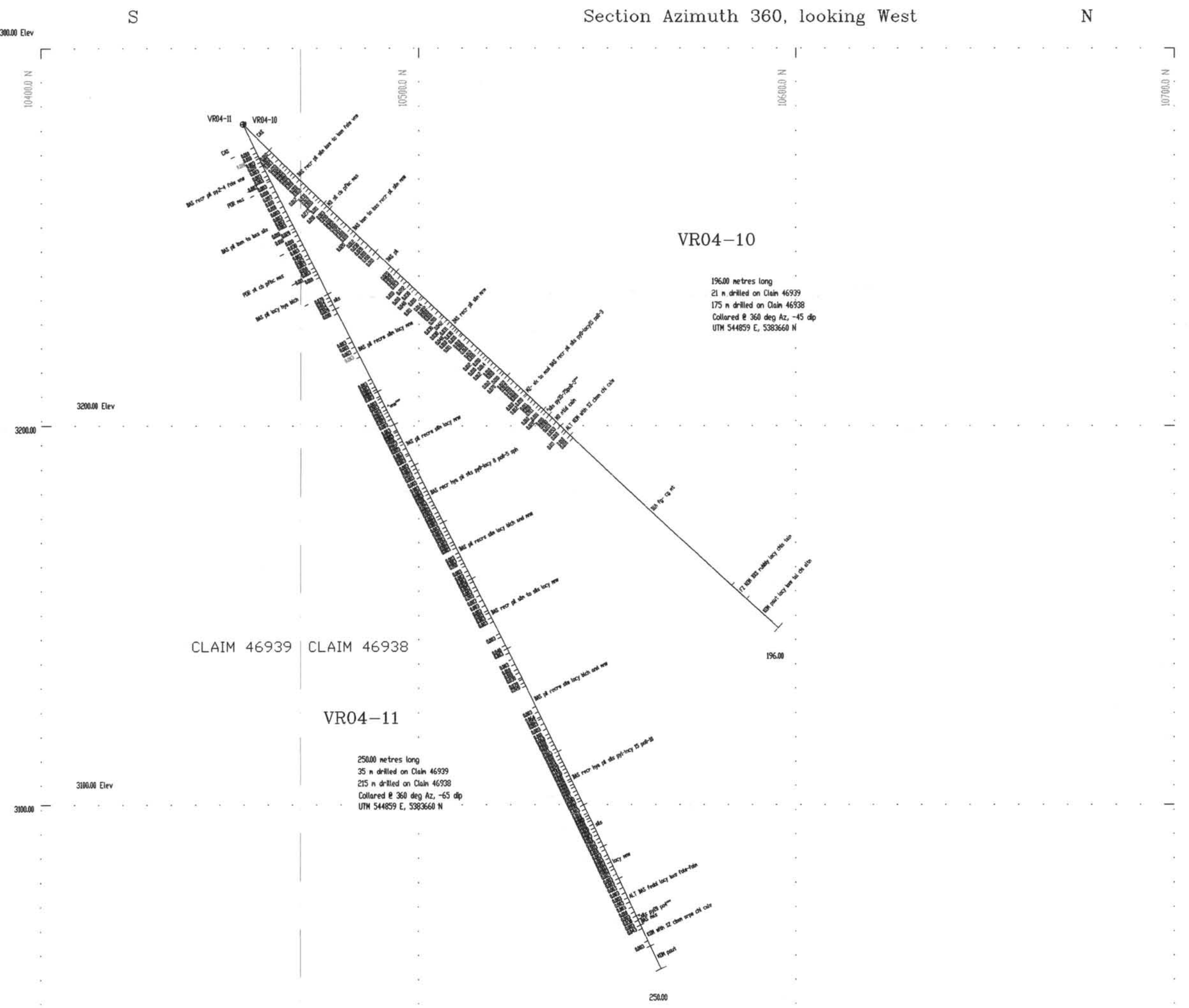
VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-09

Showing Lithology and Assay values

drawn by CG
Mar/2006



2.31732

Scale 1 : 1000

0 25 50 100
(metres)

Map 7

VEDRON GOLD

RAMP GOLD PROJECT

Drill Section, ddh VR04-10 and VR04-11 Showing Lithology and Assay values

drawn by CG
Mar/2006

