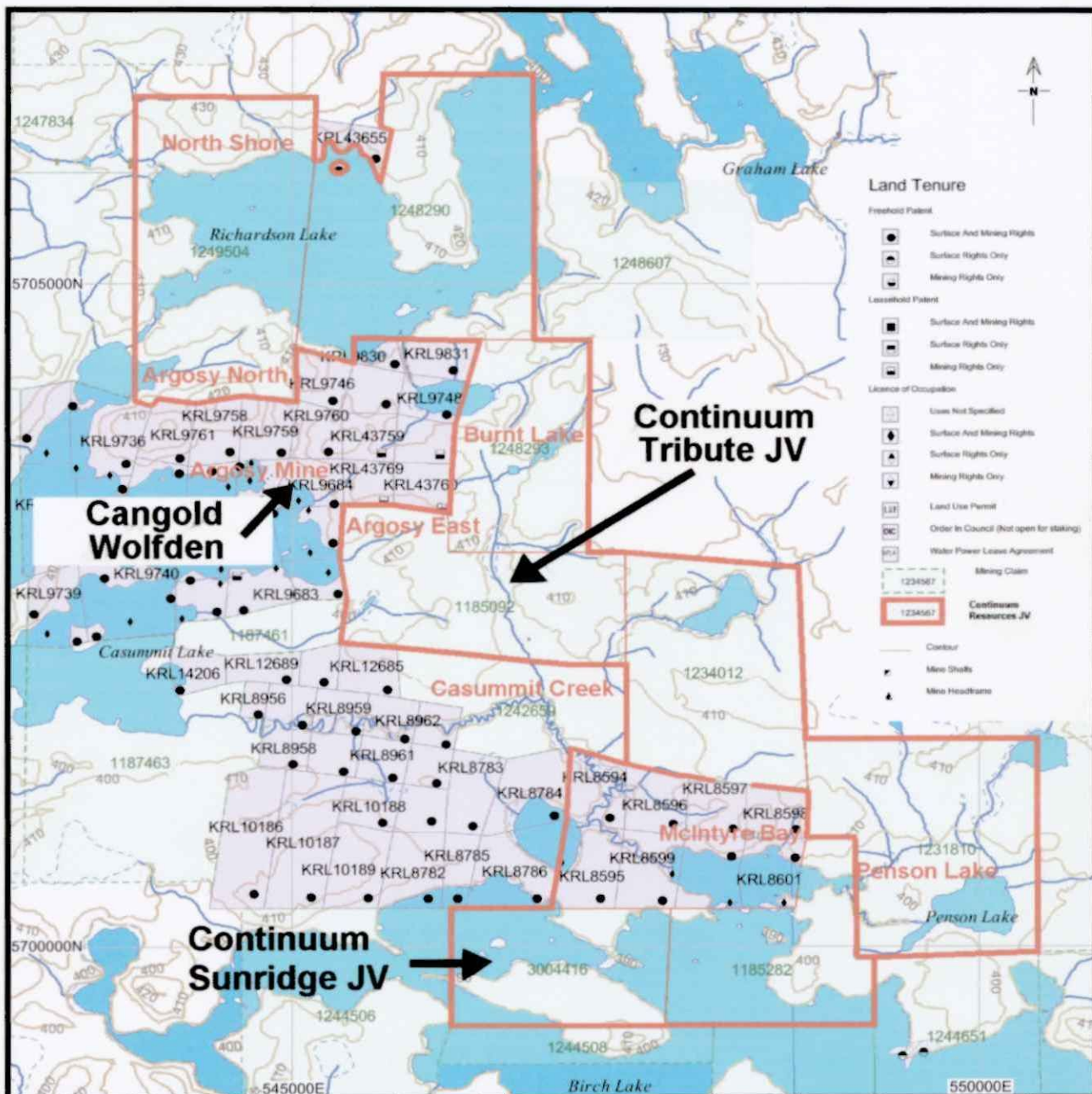




Continuum Resources 2004 Drilling Richardson Lake and McIntyre Bay Assessment Report

2.28782



Richardson Lake - McIntyre Bay Project

Red Lake Mining Division – Northwestern Ontario
NTS 52N/08NW and 52N/09SW
Casummit Lake Area



Garry K Smith, P.Geo
October 2004

INTRODUCTION AND TERMS OF REFERENCE

The author, Garry K. Smith, B.Sc., P.Geo., ("Smith") a qualified person under National Policy 43-101, was retained by Continuum Resources Ltd. ("Continuum") to supervise, and prepare a technical report for, the March 2004 winter drill program on their Richardson Lake and McIntyre Bay Property. Smith, and a field assistant, were on-site for the entire program of approximately 6 weeks duration during the period March – April 2004. Operating from a base drill camp on Springpole Lake, core was logged and stored at the Continuum-Tribute Richardson Lake base camp, or logged at Springpole and stored on-site for the McIntyre Bay holes.

A 2,000 meter drill program was undertaken during the months of March and April, 2004. 10 holes of NQ core were completed before spring thaw and break-up made use of the frozen lakes unsafe.

Major Drilling was contracted to use their Boyles 37A with 20 foot aluminum tower and their drill base-camp at Springpole Lake. Fuel and start-up supplies were transported on ice roads to Springpole Lake by skidder and tracked pick-up truck. Subsequent transportation to the camp was by ski equipped aircraft from Red lake and Pickle Lake. Snowmobiles were used locally while lake ice conditions permitted. The Richardson Lake drill holes were logged, sampled and stored at the Continuum-Tribute base camp at Richardson Lake. Unsafe ice conditions required that the Richardson camp be abandoned in favour of the Springpole camp for logging and sampling the McIntyre Bay holes.

The Universal Transverse Mercator (UTM) system was used by the author, Zone 15 and NAD83 convention, to locate and georeference all work covered by this report.

Target Zones

Hole RL04-1 Discovery Zone: is not exposed in outcrop on the property. Some key rock types can, however, be found on the Kostynuk Shaft rock dump. Drill logs from the 1986 Golden Terrace Resources (GTR) drilling campaigns in this zone are the only information available. A program is currently underway to transfer the numerous hand-written logs to digital format to facilitate computer modeling.

The GTR drill results suggest that a strong structural focus of N10°W controls the

mineralization. Gold occurs within quartz veins developed in highly fractured, brecciated, and altered, cherty metasedimentary rocks ranging from slaty material to jasperoid iron formation, and, within a quartz-sulphide-sericite alteration zone developed within the chert breccia conglomerate

Holes RL04-2-6 Argosy North geochem anomaly area: GTR mapping during their 1986 program located numerous pits and trenches along the south property boundary. The Argosy veins #6 and #7, although documented by Horwood in 1937, were not located. Horwood reported:

"A considerable amount of trenching was done in 1932, and again in 1936, in an attempt to locate the possible northward extension of the veins that are being worked on the Argosy property. This work, which was supplemented by a diamond drilling programme after the writer's examination, proved to be unsuccessful.

Two veins in the southern part of claim 9852 have been explored in trenches and pits. The one to the east, termed No. 6 by the Argosy company, is a network of small quartz veins, one of which has a maximum width of 4 inches in a 3-foot zone in greenstone. The fracture, which is poorly developed and contains quartz veins for a length of about 30 feet, pinches out to the north and south.

The vein to the west, termed No. 7, has been exposed in trenches and one pit for approximately 200 feet. It is in two separate sections, a south lens and a north lens. The south lens is 80 feet long on the Ellen property (Continuum – Argosy North Area) and has a maximum width of 22 inches. It contains a small amount of arsenopyrite and, in a few places, small specks of native gold. In the pit, it dips 60°W. The north lens is 100 feet long with a maximum width of 2 feet. It pinches and strikes off to the southeast at the south end and disappears under overburden at the north end.

Work was discontinued in the autumn of 1936 and no assays are available."

Computer modelling and use of GPS allowed the author to locate these trenches during the 2003 property examination.

The **7 vein** investigation revealed segments of 10-30cm QV with a strike of 140° and dipping -70°W within a general 170° trend (N10°W), approx. 20cm of rusty aspy wallrock alteration adjacent to the vein, and prominent small-scale vein fracture off-sets at 360° with -70°E dips. Grab samples of vein and wallrock material returned gold assays ranging between 1.2 to 41.2 grams.

The **6 vein** strikes approximately 170° and dips -45°W with similar features to the 7 vein. Grab samples of vein and wallrock material returned gold assays ranging between 0.3 to 1.1 grams

Siderite pit: sheared and altered mafic volcanics striking 90° and dipping -60°S with two 3-4cm folded siderite veins striking 238° and dipping -45° and -66°W. Excavation by the author suggests that this is one folded vein. Grab samples of this vein and wallrock material returned gold assays of 2.3 and 9.3 grams.

Hole RL04-7 Argosy east geochem anomaly: trenching immediately south of the Argosy #1 shaft was described by Furse in 1934 as:

"...the stringers are about 2 inches wide and are confined to an area about 30 feet long and about 9 feet wide. The vein is composed of coarse white quartz and some siderite, and contains fine and coarse pyrite in its fractures. Similar pyrite occurs in the wall rock, and also coarse arsenopyrite.

The veins branch irregularly and follow no definite trend. They appear to be localized to the vicinity of the porphyry, and some occur within it. They strike about N.30°E., and dip from 25° to 68°W."

Investigation in the area by the author found stockwork veins striking approximately 210° (N30°E) and dipping -35° to -60°W. The contact between the porphyry and mafic volcanics, hosting a small shaft on the adjacent Cangold property, was moderately altered with carbonate and a 2-5cm quartz vein striking 225° and dipping -20° to -30° NW.

A sample of stockwork veins in the porphyry returned 0.1 gram gold, while the quartz vein in the mafics returned 2.1 grams gold. Alteration adjacent to the porphyry returned 2.6 grams gold.

Holes MB04-1-3 McIntyre Mine: also known as the Cooper Shaft, produced only 23 ounces of gold.

Field investigation of this area by the author included an MMI soil geochem survey. The 25 meter spaced sampling, along 50 meter spaced lines, was oriented according to historic 310° strike interpretations. Results of the survey suggest that the strike of the gold bearing zone appears to be appreciably different to that postulated by previous workers, and is closer to 280°.

Samples of the Cooper Shaft dump, and pits immediately east and west of the shaft, returned some excellent gold grades, ranging up to 155 grams gold.

Sample Preparation, Analyses and Security

All samples taken and "bagged", according to "Best Practice" procedures, were directly supervised by the author. Sample shipping bags were sealed and delivered to a bonded transport company in Red Lake, for shipment to Accurassay Lab in Thunder Bay. The author believes that the security measures taken to ensure the validity and integrity of samples taken, are to the highest industry standards.

Quality control measures, check assays and other check analytical and testing procedures were made according to the appropriate ISO standards. No corrective actions were deemed by the author, or the lab, to be necessary.

The author is, therefore, of the opinion that the sampling, sample preparation, security and analytical procedures are of the highest quality and adequacy.

The 5-screen metallic assay method was used, due to the need to assess high-grade gold samples where nuggeting effects might otherwise influence the result. This method is applicable to all rock and ore samples where a more precise gold content is required. All gold values are obtained by analysis on a Varian SpectrAA 600.

The rock samples are first entered into Accurassay Laboratories (Thunder Bay) Local Information System (LIMS). The samples are dried, if necessary, and then jaw crushed to -8mesh and a sub-sample is collected using a Jones Riffler.

The sub-sample (~500g) is then pulverized to 90%-150 mesh. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination. The entire sample is screened through 80, 150, 200, 230, 425 mesh. Each fraction of the sub-sample is then fired. The sample is mixed with a lead based flux and fused for an appropriate length of time. The fusing process results in a lead button, which is then placed in a cupelling furnace, where all of the lead is absorbed by the cupel and a silver bead, which contains any gold, is left in the cupel. The cupel is removed from the furnace and allowed to cool. Once the cupel has cooled sufficiently, the silver bead is placed in an appropriately labelled small test tube and digested, using a 1:3 ration of nitric acid to hydrochloric acid. The samples are bulked up with 1.0 mls of distilled deionized water and 1.0 mls of 1% digested lanthanum solution. The total volume is 3.0 mls. The samples cool and are vortexed. The contents are allowed to settle. Once the samples have settled, they are analyzed for gold, using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element, using the appropriate ISO 9002 certified standards in an air-acetylene flame. The results for the atomic absorption are checked by the technician and then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates it, if it is error free. The results are then forwarded to the author by email, with a hardcopy by surface mail.

GENERAL GEOLOGY

All bedrock in the area is Late Archean in age and is part of the Birch-Uchi Lakes metavolcanic-metasedimentary belt within the Uchi Sub province. Rock types of a volcanic origin are predominantly mafic in composition and have been correlated to Thurston's Cycle II (Thurston, 1976) in the Birch-Uchi Lakes area. More recent studies suggest the Property is located within a sequence of Mesoarchean aged rocks that form a continuation of the Red Lake Belt, through the Confederation greenstone belt and north to the Birch-Uchi belt.

It is believed by many workers that the Property lies within a 15km long, major north-westerly trending deformation zone, that hosts numerous gold occurrences. The regional geophysical signature is also believed by many, to be similar to the Musselwhite Mine, where gold is hosted by intensely deformed iron formations.

The overall metamorphic facies, found in the rocks mapped to date, is lower greenschist with epidote and chlorite, the most common metamorphic minerals.

The most recent independent study of the regional geological setting can be found in the Ontario Geological Survey Open File Report 5881 (Beakhouse 1994) where it is stated that bedrock in the area is inferred to be moderately deformed Archean aged supracrustal rocks of the Birch Uchi greenstone belt.

Mafic to Intermediate Volcanics

Massive and pillowed mafic-flow metavolcanic rocks are the predominant units of this greenstone belt. Medium-grained gabbroic rocks are intimately associated with these mafic metavolcanic rocks as thick flows or gabbro sills. East of the Argosy Mine, auto-brecciated flows are common.

MVand: The most common rock type on the property is pillowed andesite. Andesites, however, have been observed to vary from massive to tuffaceous to highly sheared schist. Massive flows often have a weathered surface showing "chicken track" textures. Pillows, although rarely preserved, have yielded the following general top determinations:

Sequences of variolitic, pillowed, isolated pillowed and pillowed breccia units are common along with flow top breccia and agglomerate.

Typical, unaltered andesite is massive, fine-grained, olive green to dark green and is made up of 40 to 50% andesine, 50 to 60% hornblende and minor amounts of epidote and magnetite. Owing to regional shearing and metamorphism, the andesine and hornblende are generally, more or less, altered to epidote, sericite, carbonate and chlorite.

M-IV: Distinguishing an altered, silicified andesite from a dacite is often very difficult in the field, resulting in the two units being mapped together for simplicity.

MVbas: Basalt appears mostly in the Argosy North and McIntyre Bay areas, with lesser amounts on the Richardson Lake south shore. It has the appearance of typical basalt and is dark green, massive, generally medium grained and weakly foliated with 40 to 50% andesine, 50 to 60% hornblende with minor epidote and magnetite. Alteration is in the form of epidote, sericite, carbonate and chlorite. A coarsening adjacent to diorite sills make field recognition difficult. Basalt is thought to be in contact with all major, mappable, iron formations on the property.

MVbrx: Volcanic breccia forms a unique mass to the south-southeast of the Argosy (Jason) #1 Shaft. Horwood describes the rocks as:

"This rock has a rather light drab-green colour on fresh surfaces and a dull greenish-white appearance on weathered surfaces. It contains angular and rounded fragments up to 6 inches in diameter set in a darker matrix. Many of the fragments contain small phenocrysts of andesine. Although the rounded nature of many of the fragments may be partly due to transportation by water, it is more probable that this shape has been produced by rolling and rotation during shearing. Every specimen examined had been sheared and so altered that the original texture and mineral composition were almost completely obliterated. The rock is made up of a fine-grained matrix of altered andesine, chlorite, sericite, carbonate, and epidote and originally was probably andesitic in composition. The fragments are seldom recognizable on weathered surfaces, but are well defined on fracture planes or in freshly broken specimens."

Intermediate to Felsic Volcanics.

I-FV: Intermediate fragmental metavolcanic rocks; tuff, feldspar-crystal tuff and heterolithic intermediate lapilli tuff, are thickly to thinly interbedded and make up a minor portion of the greenstone sequence in the Argosy East area..

The terms dacite, rhyodacite and rhyolite were used in field mapping to describe very hard, siliceous, dense rocks that display feldspar type weathering properties. It is believed that, for the most part, **these rocks represent highly altered mafic to intermediate rocks** such as found at the south-west arm of Richardson Lake. Elsewhere, thick packages of dacites with considerable strike components have been mapped to the south and south-west of Richardson Lake.

These rocks are light to medium green, siliceous and often pillowed with magnetic rims. The units are typically rhythmically layered, pillowed and non-pillowed, making them very difficult to distinguish from silicified andesites.

Narrow bands of sericite schist, often sulphide rich, have been noted in those areas of significant gold mineralization so far investigated. The rocks may be altered dacites, but for the most part, are referred to as quartz-sericite-sulphide felsic tuffs and are often auriferous.

I-FVbrx: A minor amount of felsic metavolcanic rocks occur east of Casummit Lake. This unit consists of heterolithic felsic tuff breccia and lapilli tuff with minor tuff and is characterized by the presence of rounded quartz phenocrysts and/or phenoclasts. They are typically highly deformed and altered.

QP: There are also outcroppings of the Argosy "Mine Porphyry", a translucent, rhyolitic, lime-green, rock in the area referred to as the Argosy East geochem anomaly. It has not been determined whether these units represents tuffs, flows or shallow-level intrusions.

FV: The more felsic rocks on the property are pyroclastic in origin, ranging from fine grained tuff to coarse breccia. These rocks are of highly explosive derivation and occupy only minor areas at the contact between basalt and andesite-dacite.

Metasedimentary Rocks

Clastic metasedimentary rocks are a primary gold exploration target in the area, but only comprise a minor component of the sequence. An exposure of clastic metasedimentary rocks is reported to outcrop along the north shore of Casummit Lake (adjacent to the Continuum property) where wacke-argillite, is highly deformed and interbedded with magnetite ironstone. This sequence, where intersected by northerly trending veins, appears to host many of the significant gold occurrences on the Argosy property.

GWKE: A band of greywacke, argillite and conglomerate, which so far appears to be intercalated with volcanic flows, outcrops along the north-west shore of Casummit Lake and along the west and north-west shore of Richardson Lake. The argillites and wackes are dull grey to black, often graphitic, weakly magnetic and display a high degree of soft sediment deformation.

The more tuffaceous units are typically dull green in colour and have an andesitic composition and contain beds of up to 10% quartz.

ARG: Fine grained and dark gray to black, this unit is often ferruginous and ankeritic.

Arenite: Distinguished from felsic tuffs by mm size, rounded to sub-rounded quartz and feldspar clasts

BrxC: Chert Breccia is often sheared to the point of having the quartz and chert pebbles alter to quartz sericite schist.

ARG/BIF: Thin bands of iron formation occur between flows and are often associated with thin beds of argillite and slate. The rock is typically fine grained, slate-grey in colour and made up of 2 cm. bands of quartz, magnetite and slaty material. The magnetite rich bands contain less than 40% magnetite crystals. Some units are actually magnetite rich beds of ferruginous slate-argillite. The above is, for practical purposes, typically referred to as thin banded iron formation (B.I.F.).

Chemical Metasedimentary Rocks

BIF: Chemical metasedimentary rocks, including magnetite ironstone associated with wacke-siltstone, numerous and widespread thin units consisting of one or more beds of chert, ferruginous chert, and magnetite ironstone, are common within the mafic metavolcanic sequences.

Bands of iron formation vary greatly in composition, facies and mineralization. Bands may be a few centimetres thick, or up to 20 to 30 meters thick. Varieties of chert and magnetite, jasperoid, silicate and arsenopyrite rich facies have been noted on a property wide scale.

Chemical metasedimentary rocks, including magnetite ironstone associated with wacke-siltstone, numerous and widespread thin units consisting of one or more beds of chert, ferruginous chert, and magnetite ironstone, are common within the mafic metavolcanic sequences in the McIntyre Bay area. Bands of iron formation vary greatly in composition, facies and mineralization. Bands may be a few centimetres thick, or up to 20 to 30 meters thick. Varieties of chert – magnetite and arsenopyrite rich facies have been noted on the Property. It is believed that thinly bedded chert-sulphide iron formation, intersected by a mineralizing structural conduit, gave rise to the considerable thickness of breccia in and about the Richardson Lake, North Shore "Discovery Zone".

Assays of over 1 ounce gold per ton have been returned from this unit (without quartz-vein enrichment), therefore making it a high priority exploration target

Mafic Intrusive Rocks

DIO: Medium- to coarse-grained, equigranular mafic igneous rocks are associated with mafic metavolcanic rocks. Narrow, mafic, diorite and lamprophyres dikes occur to the southeast of the Argosy Mine and in the McIntyre Bay area. A diorite sill complex forms an eastward thinning wedge that conformably intrudes the contact between volcanics and granodiorite west of the Kostynuk shaft.

The rock has the appearance of a typical diorite and is massive, weakly foliated, often weakly magnetic, and has a dark green to medium gray "salt and pepper" texture. The rock is 60% andesine, 40% hornblende and displays epidote-chlorite alteration.

Abbreviations

rock	vfg	very fine grained	colour	blk	black	
	fg	fine grained		brwn	brown	
	mg	medium grained		grn	green	
	cg	coarse grained		yel	yellow	
	brx	breccia		lt	light	
	fol	foliation		med	medium	
	frags	fragments		dk	dark	
	phenos	phenocrysts		sulphides	aspy	arsenopyrite
	ss	soft sediment deformation			cpy	chalcopyrite
	v	vein			gal	galena
	xl	crystal			po	pyrrhotite
	c/a	angle to core axis			py	pyrite
	perp	perpendicular			sph	sphalerite
	vein /	vein angle to core			VG	visible gold
	w	with			measure	Au g/t
alteration	alt	alteration	cm			centimetre
	ank	ankerite	m			metre
	cc	calcium carbonate	mm			millimetre
	cl	chlorite	tr			trace
	epid	epidote	<			less than
	Fe	iron	<<			much less than
	feld	feldspar				
	fract	fracture				
	hem	hematite				
	mag	magnetite				
	qtz	quartz				
	ser	sericite				
	sil	siliceous				
	l	low alteration				
	m	moderate alteration				
h	high alteration					
wk	weak (magnetics)					
incr	increasing					

Rock Codes

OB	Overburden
Fault	Fault, rubble, gouge
Cooper Zone	Cooper Quartz Vein Zone
ALT	Alteration Zone
BRX	Breccia Zone
QV	Quartz Vein
DIO	Diorite
QV / QP	Quartz Vein in Quartz Porphyry
QP	Quartz Porphyry
Brx C	Breccia Conglomerate
BIF / MVtuff	Banded Iron Formation, minor Mafic Volcanic Tuff
BIF / MV	Banded Iron Formation, minor Mafic Volcanics
BIF	Banded Iron Formation
Arenite	Arenite
Arenite-GWKE	Arenite, minor Greywacke
ARG	Argilite
ARG-GWKE	Argilite, minor Greywacke
GWKE-ARG	Greywacke, minor Argilite
GWKE	Greywacke
I-Ftuff	Intermediate to Felsic Volcanic Tuff
IVtuff	Intermediate Volcanic Tuff
M-IVtuff	Mafic to Intermediate Volcanic Tuff
M-IV	Mafic to Intermediate Volcanic
MV and	Andesite
MV / BIF	Mafic Volcanic, minor Banded Iron Formation
MVtuff / BIF	Mafic Volcanic Tuff, minor Banded Iron Formation
MVtuff	Mafic Volcanic Tuff
MV bas	Basalt
MVbrx	Mafic Volcanic Breccia
MV	Mafic Volcanic

Summary of Drilling by Claim

Claim	Hole	UTM E	UTM N	TD	AZ	DIP
1249504	RL04-1	545065	5705860	300.84	90	-65
	RL04-2	544823	5704375	200.25	90	-45
	RL04-3	544920	5704375	200.25	90	-45
	RL04-4	544595	5704253	200.25	90	-45
	RL04-5	544374	5704230	200.25	90	-45
	RL04-6	544254	5704230	200.25	90	-45
drilled:				<u>1,302.09</u>		
1185092	RL04-7	545400	5703350	188.06	135	-45
	drilled:			<u>188.06</u>		
KRL8596	MB04-1	547820	5701000	200.25	180	-45
	MB04-2	547740	5701040	200.25	180	-45
	MB04-3	547670	5701040	200.25	180	-45
drilled:				<u>600.75</u>		
Total drilled:				2,090.90	meters	

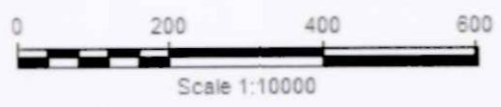
Certificate of Qualification

I, Garry K. Smith, of 327 John Aselford Dr., Kanata, Ontario do hereby certify that:

1. I am a Professional Geologist registered with the Association of Professional Geoscientists of Ontario (APGO). I meet the requirements of a Qualified Person (QP) as outlined in National Instrument 43-101.
2. I am a graduate of the University of Waterloo, Ontario, having received an Hon. B.Sc., Earth Sciences, in 1977, and have practiced my profession as a geologist continuously since.
3. I was retained by Continuum Resources, of the Tribute Minerals – Continuum Resources JV, to supervise a 2,000m drill program on their Richardson Lake Property. Drilling was conducted continuously during March and April, 2004.
4. I have not received, nor do I expect to receive, any interest, direct or indirect, in the properties of either Tribute Minerals or Continuum Resources and I do not beneficially own, directly or indirectly, any securities of either Tribute Minerals or Continuum Resources. I am fully independent of both Tribute Minerals and Continuum Resources.
5. I am responsible for all sections of this report.
6. I am not aware of any material fact or change, with respect to the subject material contained herein, that has not been reflected in this report.

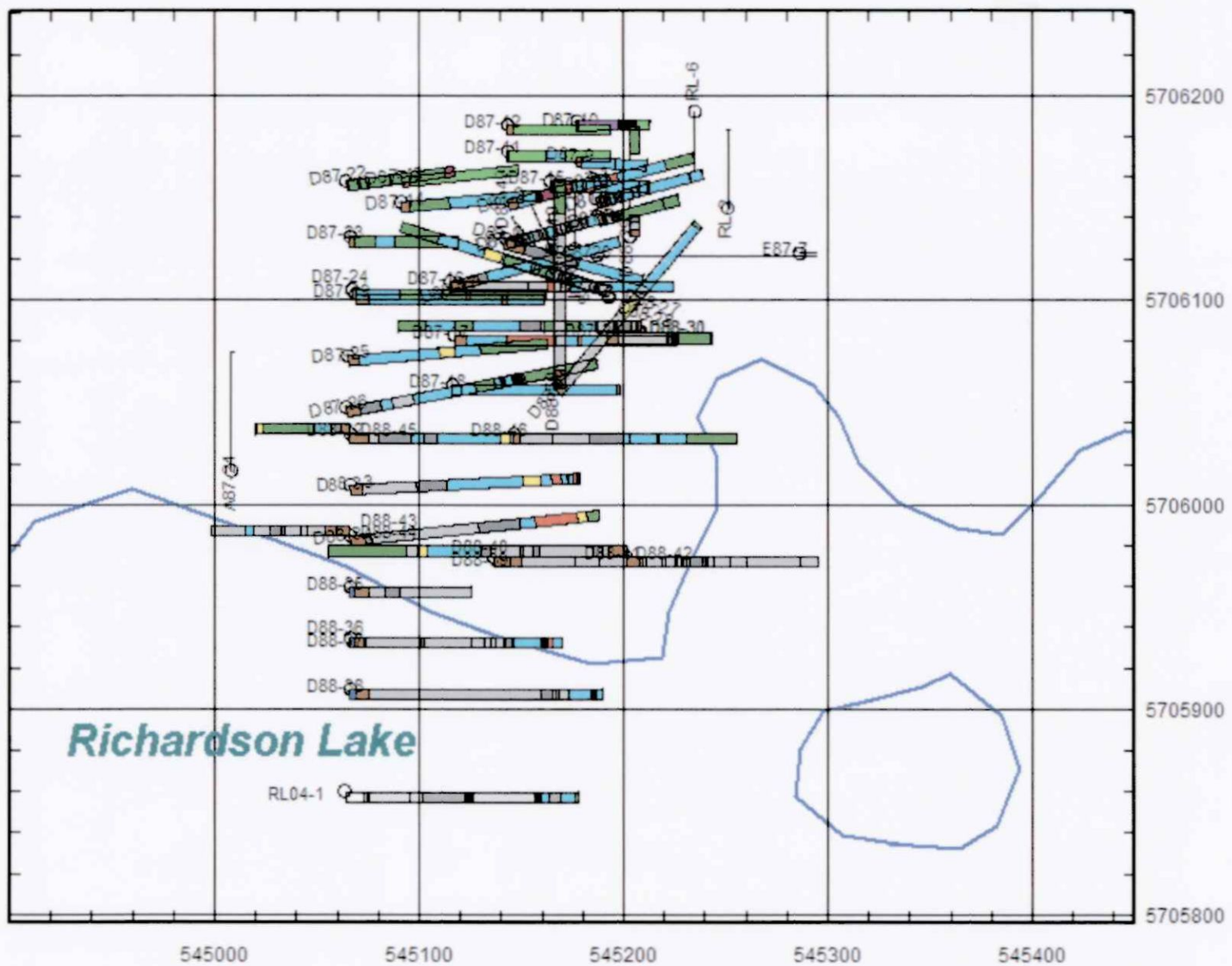
Kanata, Ontario
Oct. 29, 2004





UTM NAD 83

**Richardson Lake
Project 2004 Drilling
Claim Location**



GEOLOGICAL LEGEND

- Overburden
- Fault
- Diorite
- Alteration Zone
- Quartz Vein in Quartz Porphyry
- Quartz Vein
- Quartz Porphyry
- Argillite
- Argillite w Greywacke
- Greywacke w Argillite
- Greywacke
- Arenite w Greywacke
- Arenite
- Cooper Zone
- Chert Breccia Conglomerate
- Volcanic Breccia
- Banded Magnetite Iron Formation
- BIF w Mafic Volc Tuffs
- BIF w Mafic Volc
- Mafic Volc w BIF
- Intermediate-Felsic Volc Breccia
- Intermediate-Felsic Tuffs
- Intermediate Volc Tuffs
- Mafic-Intermediate Volc Tuffd
- Andesite
- Mafic-Intermediate Volc
- Mafic Volc Tuff w BIF
- Mafic Volc Tuffs
- Mafic Breccia
- Basalt

**Continuum Resources
Richardson Lake Project**

Discovery Zone

**Plan Map
RL04-1**

2.28782

Hole: RL04-1

Start: Mar. 5/04
 End: Mar. 9/04
 QP: GKS

Target: step-out 50m south from last "Discovery Zone" hole
 UTM E: 545065
 UTM N: 5705860
 Driller: Major Drilling

Claim 1249504

Core: NQ
 TD: 300.84
 Az: 90.0
 Dip: -65.0

Page: 1/4

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	21.00	21.00	OB	6m water, minor gravel & boulders							
21.00	24.90	3.90	GWKE	w minor interbedded ARG, fining up-hole, 3% of 1mm cc veinlets	30				tr		tr
24.90	26.50	1.60	ARG	intercalated fg ARG, vfg black graphitic Mudstone, and GWKE	30				tr		tr
26.50	76.83	50.33	GWKE	w minor ARG, 1-3m beds displaying ss, 3% fine cc fracta at 30 and 15 c/a	30	l			tr		tr-1
				32.18-32.24: cherty bed w ser & 3% po+py					1		2
				53.66-53.76: qtz flood w 3% po	20-30						tr-3
				60.00- : minor 5mm cc-ank veins at 70 c/a							
				63.00- : minor ARG w po on fol slip planes, few 1cm cc-ank veins at 10-30 c/a, many 1mm cc fracta perp to bedding	40	m					
				70.00- : massive textured section w few 5-10mm qtz-ank veins at 45 c/a, h-cc		h					
76.83	93.00	16.17	Arenite	h-sil, 80% 1-2mm sub-rounded qtz, gray w minor 1cm cc-ank veins at 60-70 c/a, minor ser + sil ARG-Mud	20	l-m	l				
				84.00- : minor 1cm bedded ARG	30						
				cont'd w minor 5-10mm gray qtz-ank veins at 60-70 c/a							
93.00	148.50	55.50	GWKE-ARG	contact gradational to Arenite-GWKE with <1mm qtz-feld, 30-40% intercalated ARG	30	m			tr		
				increasing cl downhole, 2% 1-5mm qtz-ank veins at 45 c/a							
				100.00- : 1cm varved mud beds w l-ser and l-mag			l	l			
				105.00- : qtz-ank fracta & veins at 60-80 c/a, incr cc w minor intercalated mg Arenite	30	l-m	l		tr-1		
				115.00- : mud beds w soapy ser bedding slip-shears	15-30	l-m	l		tr		
				118.00- : Arenaceous GWKE w minor Mud-ARG beds, few 5mm qtz-ank veins at 80 c/a w tr-1% py	15-30	l-m		tr	tr-1		
				124.00- : ser Mud beds becoming cherty, general incr in ser	30	l-m		l			
				134.00-134.80: 2cm qtz-ank vein w l-m ser, tr gal and qtz flood		l-m		l-m	1-2		
				140.00- : several 1-3cm qtz-ank veins at 85 c/a							
				145.00- : m-ser associated w minor qtz-ank veins	40	l		l-m	3		
148.50	158.40	9.90	ARG	banded, blk ARG-Mudstone w 2-5mm ank-rich beds, ank beds display numerous fine fracta at 90 c/a	30	l-m			3-4		
158.40	240.88	82.48	Arenite-GWKE	Arenaceous GWKE as 118.00, minor ARG-Mud beds and rare 1-2cm qtz-ank veins	35						
				166.73- : 10cm qtz-ank vein							
				169.00- : ser-rich ARG-Mud beds	30			l-m			
				176.90- : 2cm qtz-ank vein at 45 c/a w tr-1% py					tr-1		
				181.08- : 1cm ditto					tr-1		
				181.37- : 1cm ditto at 15 c/a					3-5		
				181.97- : 1cm ditto							
				182.47- : 1cm ditto at 45 c/a							
				186.96-187.56: qtz-ank w m-h ser, 5% py				m-h	5		

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
			Arenite-GWKE	194.66- : 5cm qtz-ank vein w m-h ser, 5% py				m-h	5		
				195.80- : 5cm ditto w 3% py				m-h	3		
				202.00- : few 1cm qtz-ank veins at 45 c/a							
				206.00- : incr cl w change to lt-med green colour					tr		
				cont'd 5-10mm qtz-ank veins at 45-80 c/a							
				210.10- : cherty rip-up brx over 4cm	30	l					
				cont'd w GWKE beds fining up-hole over approx 2.5m cycles, 2% cc micro frags at 15 + 80 c/a							
				218.00- : 1.3m section of m-cc w 5-10% fg py	40	m		l	8		
				224.00- : minor ARG-Mud beds over 10-30cm cycles	40	m					
240.88	250.00	9.12	ARG	as above w minor py along bedding slip planes	30				1		
				245.97- : Gouge, 20 cm rubble w graphite and 3% py							
250.00	261.43	11.43	Brx C	90% 2-5cm x 5cm cherty, sub-rounded frags w 10% ARG frags in a cl rich marix (10-40%), 5-10% py w tr cpy, sph	50	m			8		
261.43	276.50	15.07	ARG-GWKE	as above w 70% ARG beds, ss slump blocks							
				267.00- : intercalated 50% ARG, 50% GWKE							
276.50	297.00	20.50	Brx C	gradational contact to Brx C as above, 1m cycles fining up-hole, minor intercalated GWKE-ARG	40						
				rare blk mag IF frags							
				286.89- : incr to 10-20% po (magnetic) w aspy and tr cpy in frags and matrix		l	m			5-10	5-10
				296-65- : sulphides as interstitial matrix only							
297.00	300.84	3.84	MV	transition to f-mg, grn MV with m-h cc and wk-cl foliation at 40 c/a	40	m-h					
	300.84		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
101	32.18	32.24	0.06	Chert	wispy grn w 3% po + py	50	m-h	2				0.036
102	53.66	53.76	0.10	Qtz	minor qtz v/flood w 3% po + py	80	l					0.015
103	134.00	134.80	0.80	Aren-GWKE	2cm qtz-ank vein w tr gal, qtz floods	80	l-m	2		45	5	0.004
104	140.64	140.80	0.16	Aren-GWKE	2.5cm qtz-ank v	85	l	2		45	1	0.025
105	141.00	141.15	0.15	Aren-GWKE	1.5cm ditto	85	l	2		45	1	0.026
106	141.65	141.85	0.20	Aren-GWKE	2cm ditto	85	l	2		45	1	0.000
107	144.77	145.55	0.78	Aren-GWKE	2x 5mm qtz-ank v	70	m-h	5		30	5	0.000
108	166.73	166.93	0.20	Aren-GWKE	10cm qtz-ank v w cl, 3-5% fg py	80	l-m	5				0.022
109	176.80	177.05	0.25	Aren-GWKE	2cm ditto w 1-2% fg py	45	l	2		45	5	0.006
110	186.60	186.96	0.36	Aren-GWKE	4x 5mm ditto w 5% fg py throughout	45+80	l	5				0.010
111	186.96	187.56	0.60	Aren-GWKE	8cm + 25cm ditto	45+80	m-h	5				0.005
112	187.56	187.82	0.26	Aren-GWKE	1cm ditto	45	l	5				0.006
113	188.49	189.25	0.76	Aren-GWKE	8cm + 3cm + 1cm ditto w 1-2% py	80	l	2				0.000
114	193.52	194.16	0.64	Aren-GWKE	5x 1-2cm ditto w 3% py	30+45	l-m	3				0.013
115	194.16	194.92	0.76	Aren-GWKE	2x 5cm ditto w 5% py	45	m	5				0.005
116	195.67	196.40	0.73	Aren-GWKE	4cm ditto w 3% py	45	m	3				0.001
117	218.00	218.72	0.72	Aren-GWKE	moderate cl + cc w 5-10% fg py			8				0.033
118	218.72	219.30	0.58	Aren-GWKE	ditto			8				0.016
119	252.40	253.40	1.00	Brx C	5-10% py w tr cpy & sph			8				0.003
120	286.89	287.85	0.96	Brx C	10-20% po (magnetic) + aspy & tr cpy				tr			0.010
121	287.85	288.65	0.80	Brx C	ditto (can smell aspy when splitting)				1			0.011
122	288.65	289.65	1.00	Brx C	ditto				1			0.012
123	289.65	290.65	1.00	Brx C	ditto				1			0.026
124	290.65	291.65	1.00	Brx C	ditto				1			0.022
125	291.65	292.65	1.00	Brx C	ditto				1			0.007
126	292.65	293.65	1.00	Brx C	ditto				1			0.004
127	293.65	294.65	1.00	Brx C	ditto				1			0.032
128	294.65	295.65	1.00	Brx C	ditto				1			0.013
129	295.65	296.65	1.00	Brx C	ditto				1			0.000

Hole: RL04-1

Downhole surveys

4/4

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	90.0	-65.0		compass
87.0	26.52	na	na	na	Reflex
350.0	106.68	65.4	-68.1	4406	Reflex
627.0	191.11	77.9	-68.2	5932	Reflex
887.0	270.36	58.4	-69.0	5937	Reflex

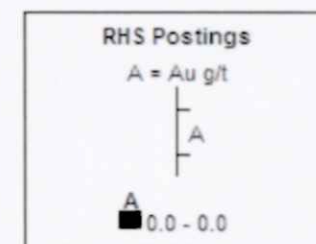
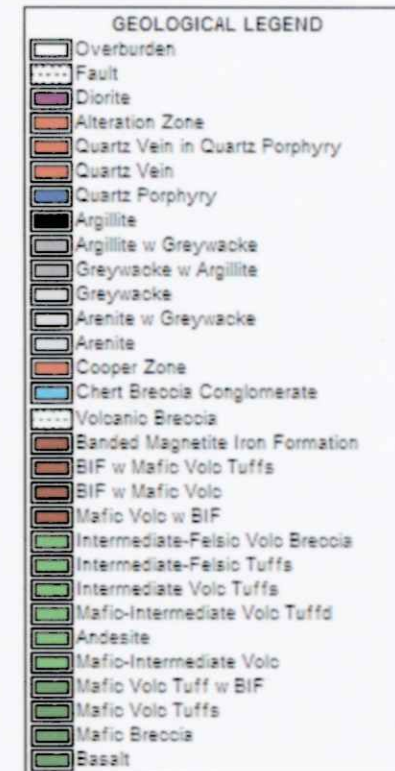
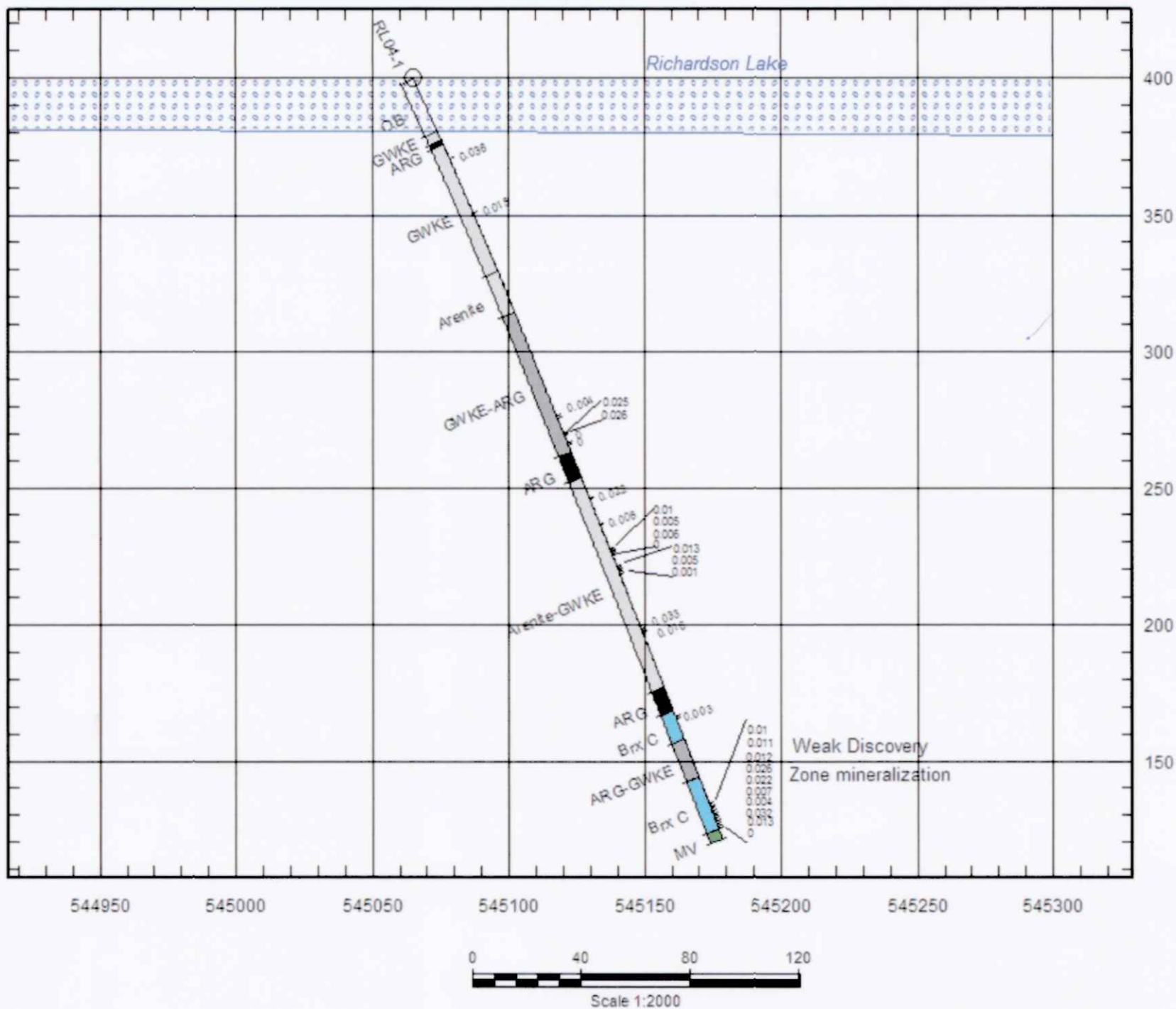
*Reflex azimuth readings are considered unreliable for this hole

core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

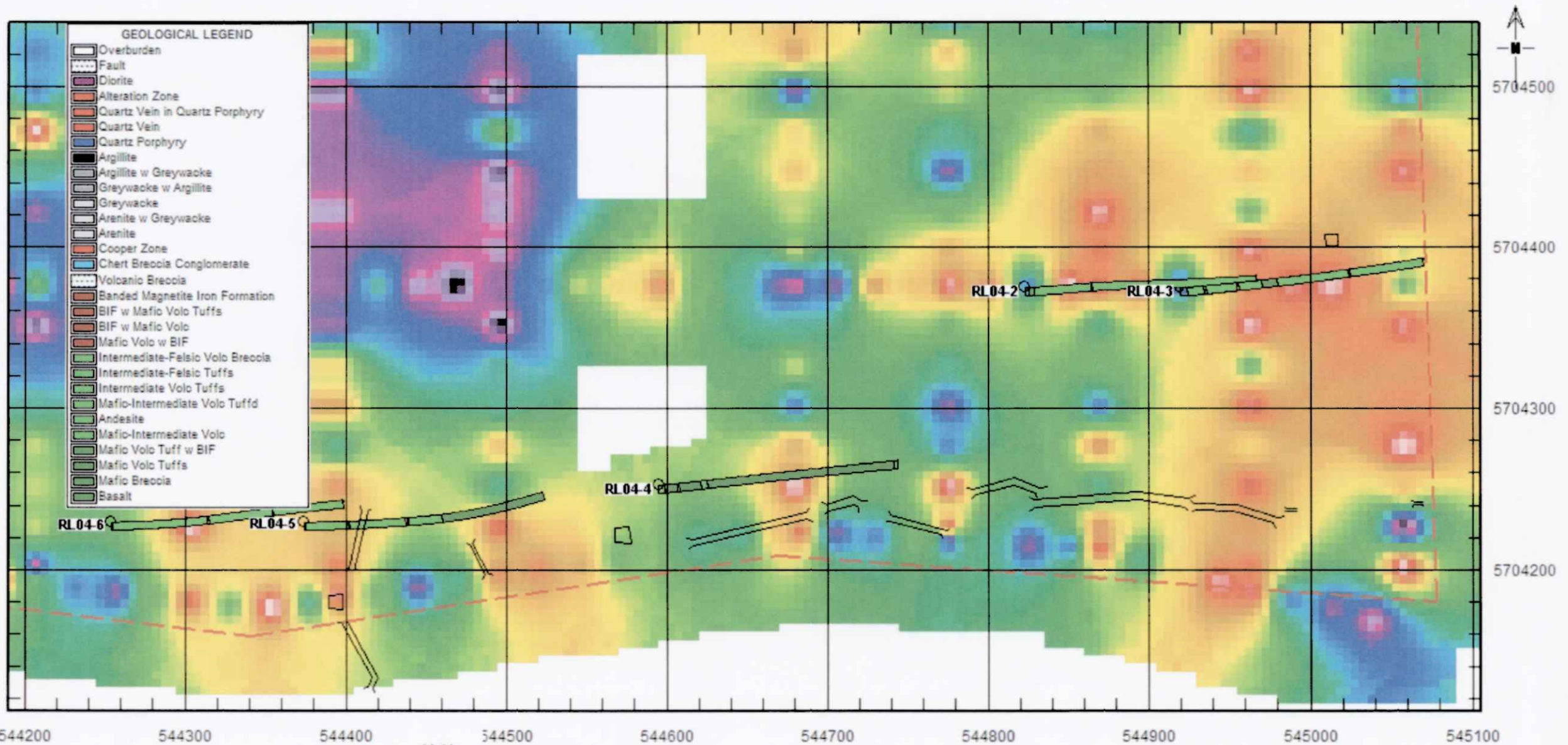
UTM E: 545788

UTM N: 5705633



**Continuum Resources
Richardson Lake Project**

**Vertical Section
RL04- 1**



Argosy North Geochem anomalies

**Continuum Resources
Richardson Lake Project
Plan RL04- 2-6**

Hole: RL04-2

Start: Mar. 10/04

End: Mar. 12/04

QP: GKS

Target: "Argosy North" humus Geochem anomaly

UTM E: 544823

UTM N: 5704375

Driller: Major Drilling

Claim 1249504

Core: NQ

TD: 200.25

Az: 90.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	3.86	3.86	OB								
3.86	7.83	3.97	MV bas	massive, f-mg, dark gray-grn to blk, w minor cc fract's & rare 5-15mm qtz veins w cc contact margins		l			tr-1		
7.83	58.15	50.32	MV and	fg, andesitic flows +/- pillows, flow brx, lt-med grn, 10-20% vf cc fract's, epid alt throughout, sharp contacts at 35 c/a	35	m			tr-1		
				11.19-11.73: massive, dark-gray-blk, h-cl + h-cc, possible thin basalt flow	45	h			tr		
				40.50- : minor shear at 30 c/a	30	m			tr		
58.15	59.08	0.93	MV bas	as above, sharp contact	20	h			tr		
59.08	200.25	141.17	MV and	as above, some pillow textures preserved, increasing sil+cc fract fills and floods to 40%	50	m-h			tr		
				146.00- : few 1cm qtz-ank veins at 45 c/a							
				151.80- : 7cm gray-blk woolly qtz-ank vein at 80 c/a		m			tr	1	
				155.00- : 10cm + 5cm qtz-ank vein w aspy wallrock alt at 85 c/a		m			tr	3	
	200.25		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
130	4.87	5.87	1.00	MV bas	4x 5mm + 1x 1.5cm qtz veins w cc margins	55		tr		30+45	2	0.002
131	5.87	6.54	0.67	MV bas	ser alt w minor py, 2x 1cm qtz-ank veins	35	l-m	2				0.000
132	7.83	8.41	0.58	MV and	interflow qtz-cc-ser-epid-py alt			3		15+45	5	0.002
133	9.92	10.58	0.66	MV and	ditto	75		3		15+45	5	0.002
134	10.58	11.19	0.61	MV and	ditto			3		15+45	5	0.001
135	12.35	13.31	0.96	MV and	ditto, few 5mm qtz-ank-py veins	80		3		80	3	0.003
136	13.31	14.03	0.72	MV and	25cm of qtz-cc-epid-ser selvege alt	45		2-3		5	20	0.013
137	16.00	16.60	0.60	MV and	5cm ditto	45		2-3		5+45	20	0.006
138	17.44	18.44	1.00	MV and	ditto, minor qtz-ank veins	80		2		5+45	15	0.012
139	18.44	19.39	0.95	MV and	ditto	45		2		5+45	25	0.023
140	22.30	23.37	1.07	MV and	2cm po (non-mag) w cc vein, minor qtz-ank vein	40						0.008
141	25.37	25.61	0.24	MV and	cg cubic py in selvege zone w qtz-ank alt			15				0.017
142	39.00	39.96	0.96	MV and	hyaloclastic w py-cc infills			3				0.013
143	39.96	41.00	1.04	MV and	shear at 20 c/a w epid + py alt	20		3				0.000
144	41.00	41.76	0.76	MV and	1cm qtz-ank vein	30		3				0.007
145	44.73	45.23	0.50	MV and	2x 2cm + 2x 1cm qtz-epid-cc vein in hyaloclastite	35		3				0.000
146	45.05	45.77	0.72	MV and	few qtz-epid-py floods	30		5				0.001
147	56.00	56.41	0.41	MV and	4cm qtz vein w 1% aspy, 3cm qtz-ank-epid vein	55		1	1	5+80	15	0.008
148	56.41	56.93	0.52	MV and	minor qtz-ank rich flow bands	45		1		45	10	0.051
149	58.71	59.08	0.37	MV bas	2x 1cm qtz-ank veins	55		tr		45	5	0.000
150	66.07	67.00	0.93	MV and	5cm qtz-ank vein w 10% qtz infill veining	45		tr		5+45	10	0.010
151	67.00	67.60	0.60	MV and	ditto	45		tr-1	tr-1	5+45	10	0.045
152	67.60	68.10	0.50	MV and	1cm ditto	30		tr		5+60	15	0.000
153	79.00	79.34	0.34	MV and	1cm + 5mm qtz-ank veins	80		tr	tr-1			0.005
154	83.47	84.15	0.68	MV and	2cm + 1cm qtz veins + infill flood	80		tr	tr			0.008
155	94.11	94.62	0.51	MV and	5cm qtz-ank vein w blk cl margins	45		tr-1	tr-1			0.004
156	96.19	96.83	0.64	MV and	1cm ditto	30		1-3	tr-1			0.002
157	109.33	110.10	0.77	MV and	5cm + 1cm +5mm qtz-ank veins	80		tr	tr			0.001
158	114.45	114.86	0.41	MV and	3cm qtz-ank vein w 5% infill flood	30						0.000
159	120.53	120.81	0.28	MV and	7cm qtz-ank vein w tr sph	45		tr-1	tr-1			0.007
160	147.56	148.83	1.27	MV and	2x 3cm + 3x 1cm qtz veins	45		tr-1	tr-1			0.004
161	151.69	152.18	0.49	MV and	7cm gray, woolly qtz-ank infill	80		tr-1	1			0.012
162	152.55	153.04	0.49	MV and	1cm qtz-ank infill	45		tr	tr			0.007
163	154.09	154.79	0.70	MV and	1cm qtz-ank vein	20		tr				0.007
164	154.79	155.50	0.71	MV and	10cm + 5cm woolly qtz-ank veins w 3% aspy throughout	85		tr	3			0.048
165	156.23	156.94	0.71	MV and	2cm qtz-ank vein + minor infill	45		tr-1	tr			0.008
166	159.41	159.92	0.51	MV and	zone of 15-20% py+po+cc	15		20				0.128
167	163.62	163.91	0.29	MV and	3cm +2cm qtz-ank veins	70		tr	tr-1			0.018

Hole: RL04-2

Downhole surveys

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Depth ft	Depth m	Az	Dip	Mag	Instrument
0	0.00	90.0	-45.0		compass
37	11.28	86.8	-45.0	5907	Reflex
127	38.71	84.8	-44.3	5896	Reflex
327	99.67	88.5	-43.7	5763	Reflex
657	200.25	86.2	-43.4	5898	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

UTM E: 545788
UTM N: 5705633

2.28782

Hole: RL04-3

Target: "Argosy North" humus Geochem anomaly

Claim 1249504

Core: NQ

Page: 1/3

Start: Mar. 12/04

UTM E: 544920

TD: 200.25

Az: 90.0

Dip: -45.0

End: Mar. 14/04

UTM N: 5704375

QP: GKS

Driller: Major Drilling

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	6.24	6.24	OB								
6.24	20.70	14.46	MVand	fg andesitic flows +/- pillows, flow brx, lt-med grn, 10-20% vf cc frags, epid alt throughout 11.50- : 10cm woolly blk qtz-ank vein w 1-2% aspy		h h				1	
20.70	23.00	2.30	MVbrx	highly brecciated and silicified, no cc, upper contact 15% po + tr cpy over 1cm	45						tr
23.00	48.60	25.60	MVand	as above 30.70- : 5cm woolly qtz-ank vein							
48.60	49.85	1.25	ALT	fg, massive, brwn-blk, h-sil w m-ser, 15% fg aspy throughout, tr gal, rare ghost frags	35-45			m	tr	15	
49.85	69.59	19.74	MVand	as above 53.36- : 3cm qtz-ank vein w 2% po, 1% aspy, tr cpy		h h				1	tr-1
69.59	82.48	12.89	MVbrx	sharp contact w 5cm of 2% po, highly brecciated w .5-2cm sub-rounded blocky frags, med-brwn ser matrix 3-5cm frags w h ser + bleaching at lower contact - 30 c/a	60	h		m-h			tr-2
82.48	139.00	56.52	Mvand	as above, 3-5% fg po at flow contacts & pillow selveges		l					
139.00	140.00	1.00	MVbrx	as above, gradational contacts							
140.00	200.25	60.25	MVand	as above							
	200.25		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
168	11.04	11.50	0.46	MVand	2x 5mm qtz-ank veins w tr py + aspy + cpy	45+80		tr	tr			0.324
169	11.50	12.31	0.81	MVand	10cm blk qtz-ank vein, 2x 1cm + 5mm qtz-ank veins	80+45		tr	1-2			0.170
170	12.31	12.81	0.50	MVand	1.5cm qtz-ank vein	45		tr	tr			0.003
171	20.42	21.00	0.58	MVbrx	1cm of 15% po + tr cpy along upper contact of brx zone	45						0.000
172	21.93	22.40	0.47	MVbrx	h-sil, intense brx							0.058
173	30.70	31.03	0.33	MVand	5cm woolly qtz-ank vein w pink (hem?) alt	35		tr				0.001
174	34.82	35.45	0.63	MVand	2x 1cm + 5mm qtz-ank veins	60						0.003
175	35.94	36.31	0.37	MVand	10% qtz-ank infill floods	15+80			tr-1			0.004
176	48.35	49.10	0.75	ALT	fg brwn-blk, h-sil, m-ser, 15% fg aspy w tr gal	35	m	tr	15			0.023
177	49.10	49.85	0.75	ALT	ditto	45	m	tr	15			0.034
178	53.06	53.70	0.64	MVand	3cm qtz-ank vein + 10cm sil infill	35	l		1			0.000
179	58.09	58.40	0.31	MVand	2.5cm qtz-ank vein	85	l	tr	1			0.002
180	69.42	70.07	0.65	MVbrx	contact zone of intense ser brx, tr po	60	h	tr				0.010
181	72.09	72.63	0.54	MVbrx	ditto		m	tr	tr			0.000
182	72.63	73.61	0.98	MVbrx	ditto		m	tr	tr			0.001
183	73.61	74.07	0.46	MVbrx	26cm (15cm true) gray-blk qtz-ank vein	45	h	tr	1-2			0.001
184	76.55	76.90	0.35	MVbrx	2cm ditto	45	m	tr	1			0.004
185	137.07	138.13	1.06	MVbrx	zone of 1cm qtz infill shear banding	60	l	tr				0.016
186	162.64	163.37	0.73	MVand	5cm blk, woolly qtz-ank vein	20		tr	tr			0.000
187	164.06	164.48	0.42	MVand	4cm + 1cm ditto	80+45	l	tr	tr			0.002

Hole: RL04-3

Downhole surveys

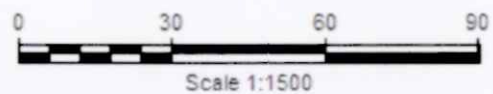
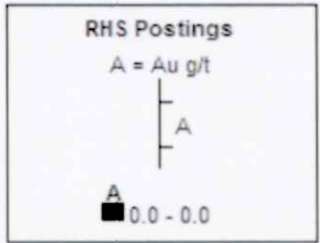
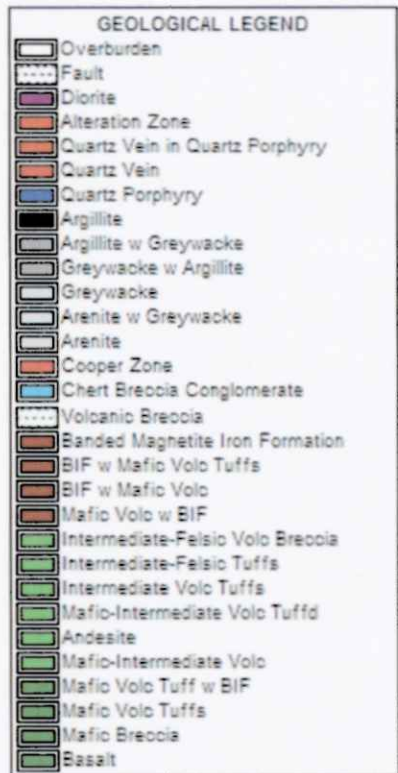
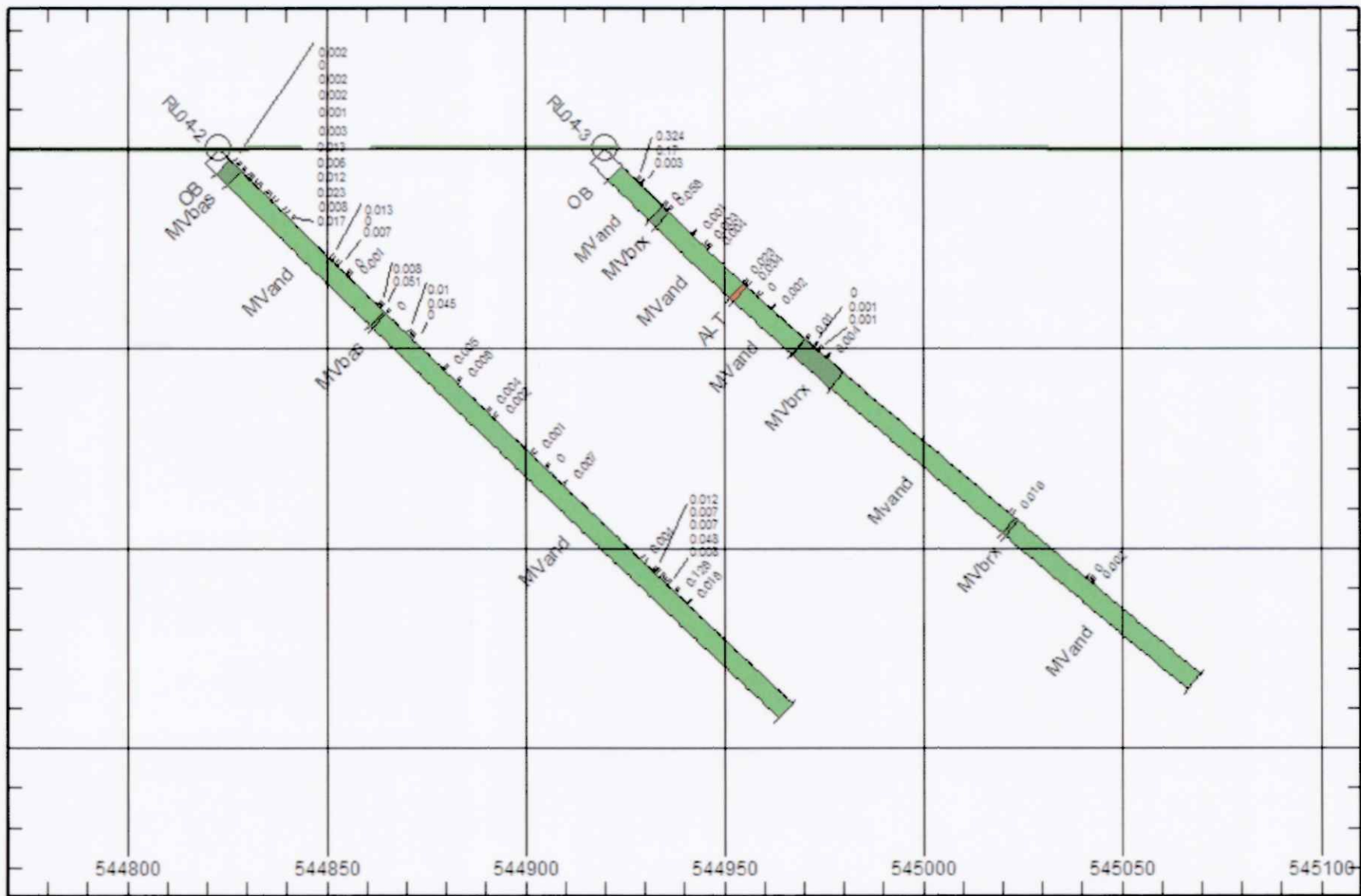
3/3

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	90.0	-45.0		compass
47.0	14.33	84.8	-44.7	5985	Reflex
327.0	99.67	82.6	-39.6	5912	Reflex
657.0	200.25	80.9	-39.7	5898	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

UTM E: 545788
UTM N: 5705633



**Continuum Resources
Richardson Lake Project
Vertical Section
RL04- 2 & 3**

Hole: RL04-4

Start: Mar.19/04

End: Mar.21/04

QP: GKS

Target: Geochem anomaly north of Argosy #4

UTM E: 544595

UTM N: 5704253

Driller: Major Drilling

Claim 1249504

Core: NQ

TD: 200.25

Az: 90.0

Dip: -45.0

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from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	5.42	5.42	OB								
5.42	16.00	10.58	MVbas	f-mg, dk grn-blk, few 1m vesicular sections, numerous 1-5cm qtz-ank floods, rare 3-5mm qtz-ank veins at 80 c/a	15-30	l-m					
16.00	17.40	1.40	Fault	rubble, gouge, 70% core recovery, fine siderite shears at 5 c/a	5						
17.40	35.70	18.30	MVbas	as above 27.80-28.10 : Fault, gouge, siderite alt 34.00-35.70 : wk-mag			l				
35.70	41.50	5.80	IFbrx	1-5cm, sub-rounded mag IF frags, cl rims, h-fract veined w 30% qtz-ank, in MVbas matrix			h				
41.50	197.00	155.50	MVbas	as above 73.00- : 2m h-sheared w h-cc, blocky w 20 cm gouge 95.70- : 3cm qtz vein at 45 c/a w tr py 97.00- : 3x 4mm qtz-ank veins at 80 c/a 169.00- : 1m cycles of interflow brx w m-mag, epid + qtz-ank infills w 2-3% py (IFbrx) 194.00-196.50 : mg, massive bas flow	5	m-h					
197.00	200.25	3.25	MVand	indistinct contact marked by brx + qtz-ank infill alt, fg & pillowed as in RL04-2, numerous qtz-ank-epid fract fills	5		m-h		tr-3		
	200.25		EOH								

Hole: RL04-4

Downhole surveys

3/3

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	90.0	-45.0		compass
37.0	11.28	83.7	-43.1	6018	Reflex
327.0	99.67	83.7	-41.8	5876	Reflex
657.00	200.25	84.6	-39.7	5816	Reflex

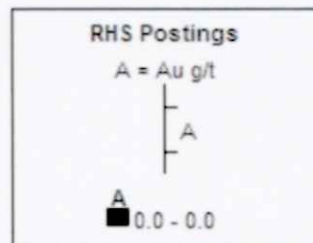
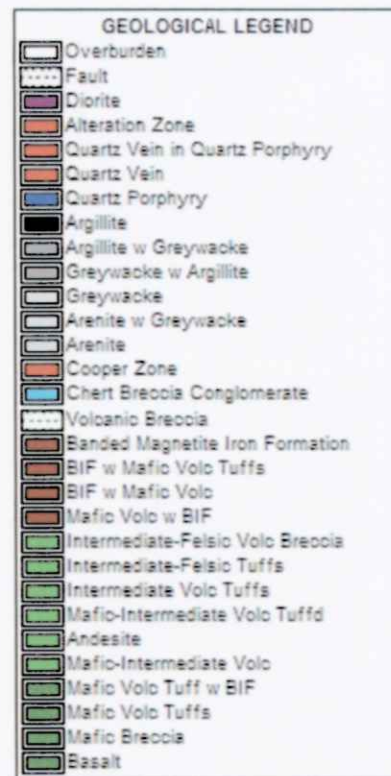
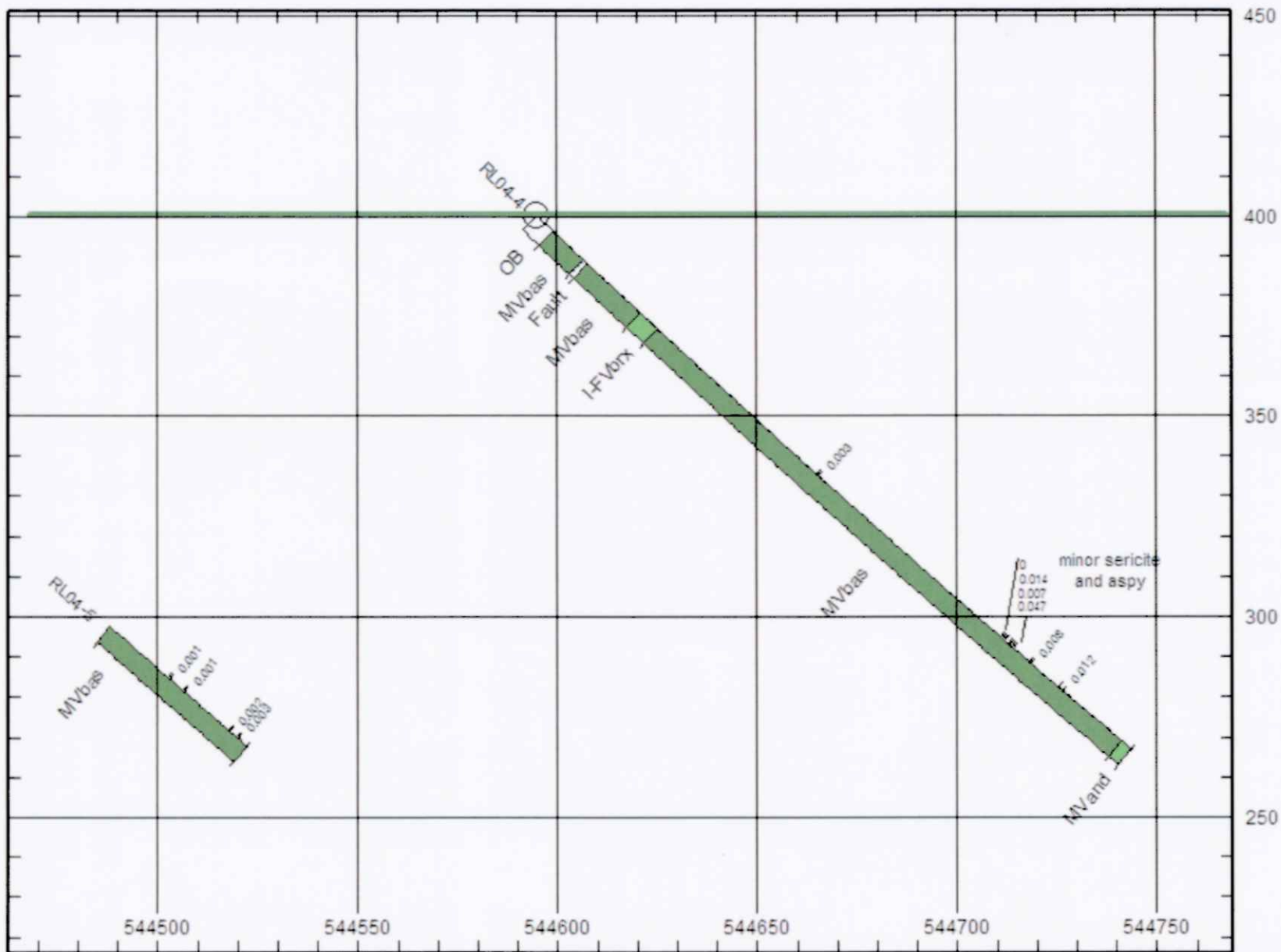
core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

UTM E: 545788

UTM N: 5705633





**Continuum Resources
Richardson Lake Project**

Vertical Section

RL04- 4 & 5

Hole: RL04-5

Start: Mar.15/04

End: Mar.17/04

QP: GKS

Target: Geochem anomaly north of Argosy #6

UTM E: 544374

UTM N: 5704230

Driller: Major Drilling

Claim 1249504

Core: NQ

TD: 200.25

Az: 90.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	1.57	1.57	OB								
1.57	37.60	36.03	MVand	fg, med-grn, pillow structures, l-cc, m-sil, tr -5% interflow selvege & stringer po + py 5.00- : 10cm Fe oxide staining (siderite) w fine stringer py + tr aspy	80				1	1	1
37.60	38.71	1.11	Fault	rubble & gouge, 50% core recovery, Fe oxide staining + siderite							
38.71	85.90	47.19	MVand	as above 43.60-45.50 : 5% round to sub-rounded 1-2mm qtz eyes 70.00- : m-h-cc 74.00- : l-cc 80.42- : 5cm qtz vein w tr aspy		h 					
85.90	87.40	1.50	ALT	f-mg, massive, brwn-blk-grn alt w ser + 15 fg py, fining up-hole textures	45	m			15		5
87.40	87.68	0.28	MVand	as above							
87.68	88.20	0.52	Fault	rubble & gouge, 20% core recovery, h-cl w soapy clay alt on cl shear faces							
88.20	116.00	27.80	MVand	as above but more massive, flow textures 108.90- : 3cm qtz vein at 30 c/a 111.50- : 3cm qtz vein at 30 c/a		l-m					
116.00	200.25	84.25	MVbas	f-mg, grn-blk w h-sil, h-cc, vesicle rich sections w m mag 132.00-133.20 : 5% py+po interflow stringers 146.85- : 4cm qtz vein w 1% fg aspy 160.00- : 10% cc in fract & infills 166.00- : transition cycles to h-sil interflow flow cherty brx w minor vfg blk mag IF frags 190.00- : 10% vesicular flows		h h	l-m m m		2	1	2
	200.25		EOH		10		m-h				

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
188	4.92	5.85	0.93	MVand	10cm Fe stained (siderite) w py + aspy	80		1	1			0.005
189	14.60	15.25	0.65	MVand	2cm qtz-ank vein + 1cm ank vein w po + py + tr sph	65		2				0.000
190	16.56	17.37	0.81	MVand	8cm sil flood w po + py infill stringers	50		10				0.018
191	30.49	31.55	1.06	MVand	10cm qtz-ank vein w minor 5mm veins	45		1	tr			0.000
192	33.89	34.42	0.53	MVand	15cm of ank infill w py + po			1	tr			0.001
193	35.58	36.21	0.63	MVand	3cm qtz-ank vein + few 5mm veins	45		1				0.006
194	37.00	37.60	0.60	MVand	4cm qtz-ank-siderite w 10% py + po	30		4				0.006
195	39.10	39.56	0.46	MVand	10cm ditto w tr aspy	60		1	tr			0.000
196	54.86	55.73	0.87	MVand	10% qtz-ank infill w py			2	tr			0.000
197	56.23	57.00	0.77	MVand	6cm qtz-ank vein + infill floods	80		1	tr			0.001
198	47.42	48.54	1.12	MVand	zone of 5-10% py + po w qtz-ank infill			5	tr			0.018
199	63.45	64.24	0.79	MVand	10cm qtz-ank vein w 25% py infills	75		15	tr			0.007
200	72.24	72.66	0.42	MVand	10cm ditto w 10% infill			2				0.002
201	80.20	80.69	0.49	MVand	5cm qtz vein + 10cm qtz-ank infill	80		1	tr			0.003
202	85.82	87.40	1.58	ALT	massive, f-mg, grn-blk w 15% py	45	m	15	tr			0.004
203	146.67	147.02	0.35	MVbas	4cm qtz-ank vein w 1% fg aspy	80		tr	1			0.002
204	173.28	174.07	0.79	MVbrx	flow top brx w sil infill	10		1				0.001
205	178.57	178.92	0.35	MVbrx	5cm qtz vein w ank infill	65		1				0.001
206	194.16	194.28	0.12	MVbas	3cm qtz vein	80		1	1			0.002
207	196.71	196.96	0.25	MVbas	4cm qtz vein	60		1	1			0.003

Hole: RL04-5

Downhole surveys

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Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	90.0	-45.0		compass
27.0	8.23	89.2	-43.5	6031	Reflex
327.0	99.67	85.0	-41.1	5895	Reflex
657.00	200.25	72.1	-39.5	5959	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

UTM E: 545788
UTM N: 5705633



Hole: RL04-6

Start: Mar. 17/04

End: Mar. 18/04

QP: GKS

Target: Geochem anomaly north of Argosy #7

UTM E: 544254

UTM N: 5704230

Driller: Major Drilling

Claim 1249504

Core: NQ

TD: 200.25

Az: 90.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	1.64	1.64	OB								
1.64	83.40	81.76	MVand	massive, f-mg, med gray-grn w numerous epid + 1-10mm gray qtz-ank fract fills 30.00- : few round qtz eyes 38.71- : 20cm rubble & gouge, 60% core recovery (fault) 65.30-65.90 : rubble & gouge, Fe staining, 60% core recovery (fault)		l			tr		
83.40	85.10	1.70	ALT	massive, f-mg, blk-brwn, sil w 5% fg aspy, ser alt halos about minor qtz veining	75	l-m		l		5	
85.10	139.60	54.50	MVand	as above 87.48- : 3cm qtz vein w 3% fg aspy + 3% cg aspy in wallrock alt over 10cm						6	
139.60	140.02	0.42	QV	40cm gray-wht, woolly qtz vein w 2-5% f+cg aspy	45	m				5	
140.02	200.25	60.23	MVand	as above, sil w minor cc 140.40- : 2cm qtz-ank vein 167.76- : 7cm qtz vein 179.00- : grades to massive, fg, grn-blk MV w 10-15% 3mm vesicles over 1m cycles 181.60- : 1cm qtz veins w 1-2% fg aspy + aspy needles	60	l					
	200.25		EOH								

Hole: RL04-6

Downhole surveys

3/3

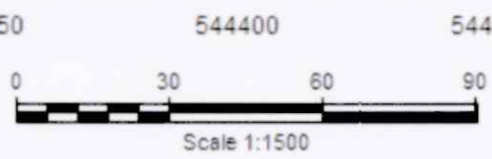
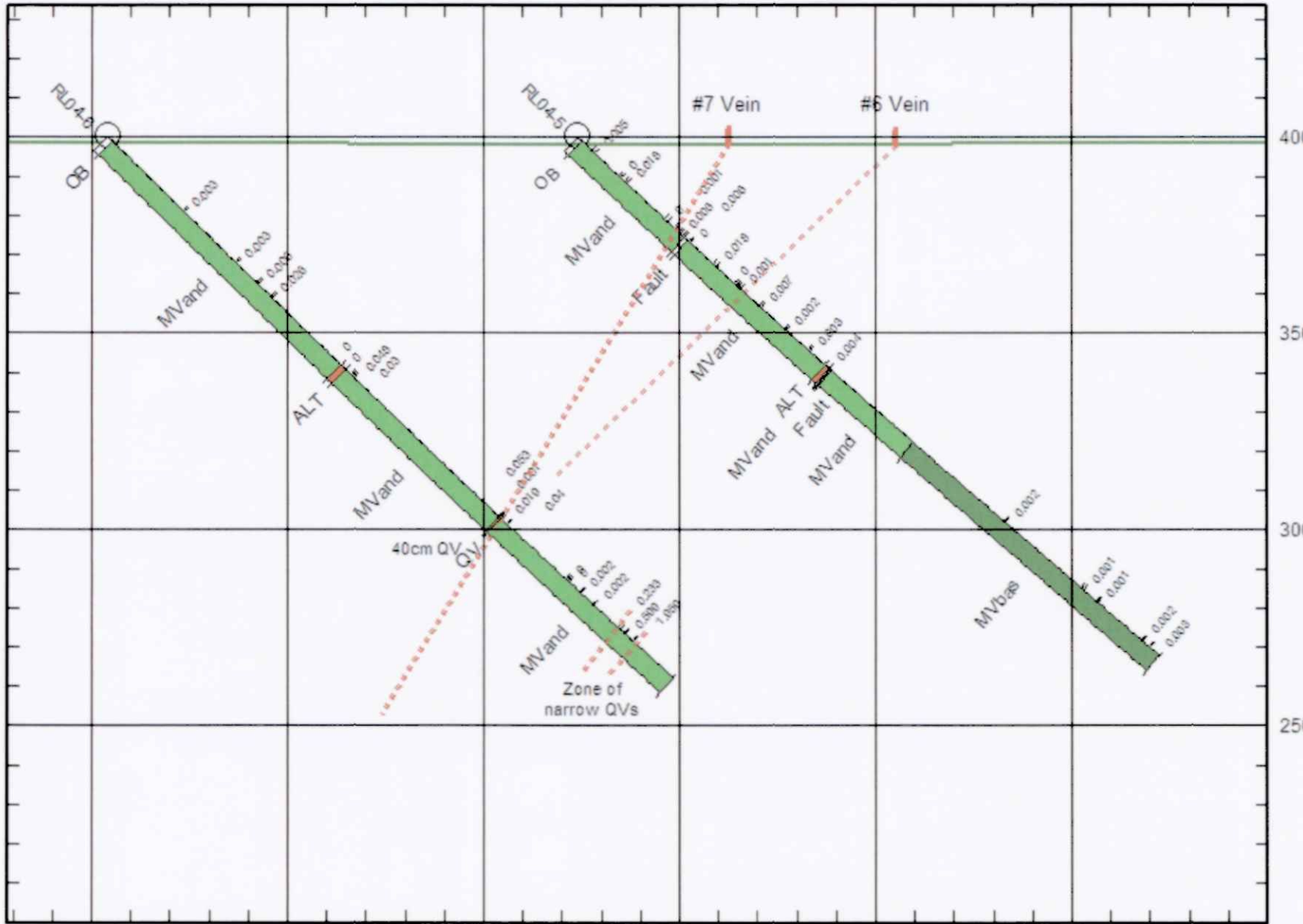
Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	90.0	-45.0		compass
27.0	8.23	88.7	-44.6	5985	Reflex
327.00	100.0	82.3	-43.7	5990	Reflex
657.0	200.25	84.4	-42.2	5871	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at Richardson Lake Base Camp :

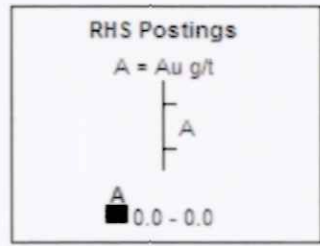
UTM E: 545788
UTM N: 5705633





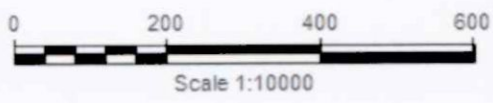
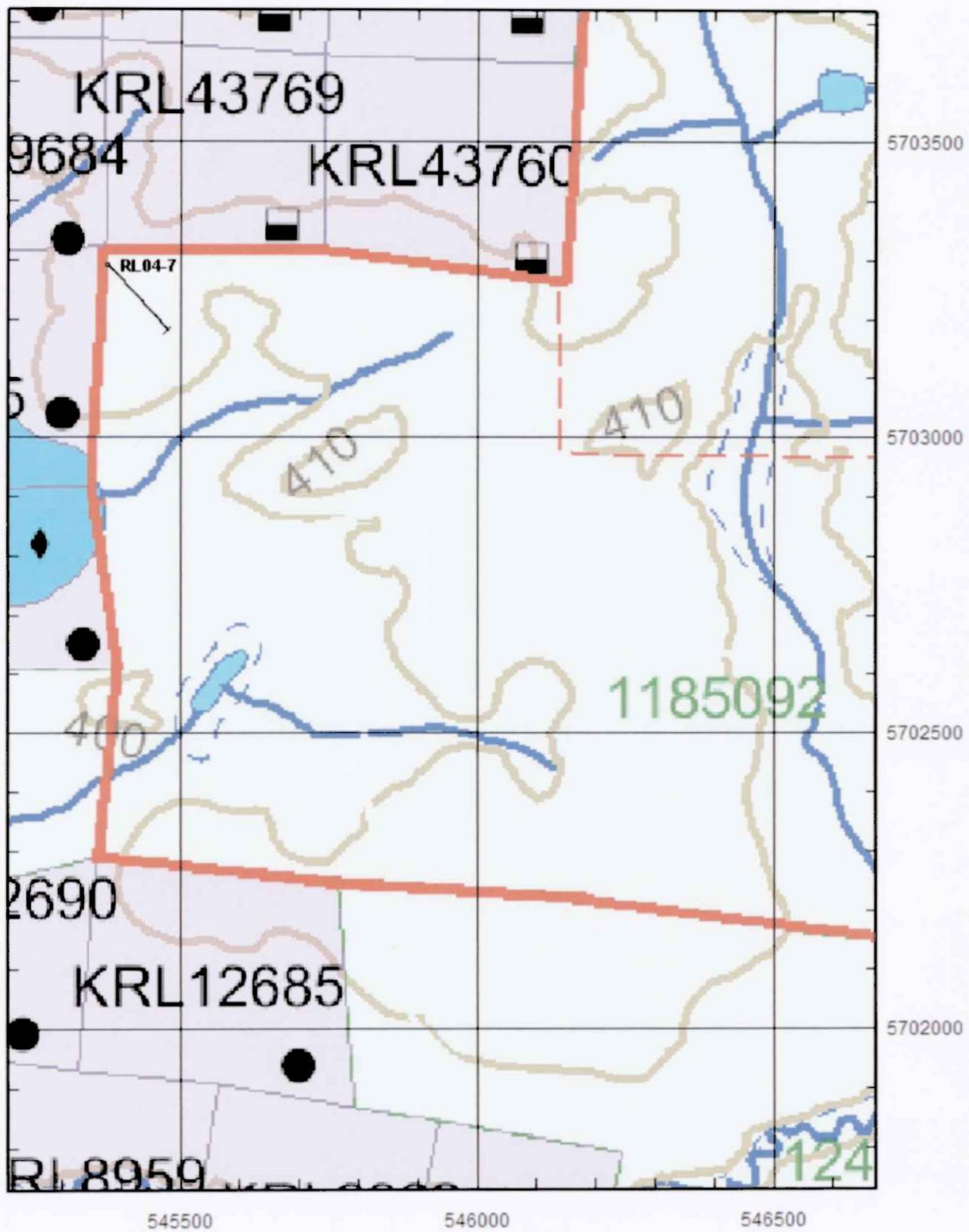
GEOLOGICAL LEGEND

- [White] Overburden
- [Dotted] Fault
- [Purple] Diorite
- [Red] Alteration Zone
- [Orange] Quartz Vein in Quartz Porphyry
- [Blue] Quartz Vein
- [Light Blue] Quartz Porphyry
- [Black] Argillite
- [Light Grey] Argillite w Greywacke
- [Medium Grey] Greywacke w Argillite
- [White] Greywacke
- [Light Grey] Arenite w Greywacke
- [White] Arenite
- [Red] Cooper Zone
- [Light Blue] Chert Breccia Conglomerate
- [Dotted] Volcanic Breccia
- [Red] Banded Magnetite Iron Formation
- [Orange] BIF w Mafic Volo Tuffs
- [Orange] BIF w Mafic Volo
- [Orange] Mafic Volo w BIF
- [Light Green] Intermediate-Felsic Volo Breccia
- [Light Green] Intermediate-Felsic Tuffs
- [Light Green] Intermediate Volo Tuffs
- [Light Green] Mafic-Intermediate Volo Tuffd
- [Light Green] Andesite
- [Light Green] Mafic-Intermediate Volo
- [Light Green] Mafic Volo Tuff w BIF
- [Light Green] Mafic Volo Tuffs
- [Light Green] Mafic Breccia
- [Light Green] Basalt



**Continuum Resources
Richardson Lake Project**

**Vertical Section
RL04- 5 & 6**



**Richardson Lake
Project 2004 Drilling
Claim Location**

UTM NAD 83

Hole: RL04-7

Target: Argosy East Geochem anomaly

Claim 1185092

Core: NQ

Page: 1/4

Start: Mar.23/04

UTM E: 545400

TD: 188.06

End: Mar.26/04

UTM N: 5703350

Az: 135.0

QP: GKS

Driller: Major Drilling

Dip: -45.0

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	2.25	2.25	OB								
2.25	6.88	4.63	QP	h-sil, glassy, grn-brwn to yel-grn w 1-3% 3-5mm sub-rounded qtz eyes, pervasive ser alt banding at 30-45 c/a 5-20% fine hair cc fract at 45 + 60 c/a		l		h			
6.88	11.97	5.09	MVbas	massive, dk grn w 40% <1mm cc phenos, 5cm qtz-ank-siderite contact sharp at 80 c/a		h					
11.97	12.90	0.93	QV / QP	24cm qtz vein contact at 80 c/a w 4% fg fract fill aspy + 3 specs VG, transition to h-fract/brx QP w h-ser + siderite		l		h		4	
12.90	19.70	6.80	M-IV	similar to MVbas above, w flow banding/tuffaceous textures at 10-30 c/a 17.00- : tuffaceous beds w varying ank + rare siderite alt 18.40- : 1cm h-fract, brick-red hem altered frag	10-30 40	m l					
19.70	20.80	1.10	BRX	cherty flow top brx: h-sil crackle brx w zones of 5mm ser wrapped frags	30-45	l		1			
20.80	22.34	1.54	M-IV	as above		l					
22.34	27.00	4.66	BRX	as above w tuffaceous cycles of 1-3mm sub-rounded qtz frags w ser wrapped foliation				l			
27.00	41.70	14.70	IVtuff	gradational change to qtz-rich tuffaceous IV w ser foliation wrap at 30 c/a, massive, QP + qtz xl tuff cycles	45	m		l-m			
41.70	47.00	5.30	M-IVtuff	gradational change to more mafic, cl-rich matrix 46.00- : 2-5cm fragmental tuff w few 5cm frags of cherty QP	45	m					
47.00	188.06	141.06	I-Ftuff	lt-gray, h-sil, similar to above, w 20-50% sub-rounded 3-5mm qtz frags/xls 57.00- : cycles of qtz xl tuff w more M-IV cl-rich matrix 73.77- : 12cm rubble w ser + siderite 81.00- : cycles of lapilli to lithic tuff w few 3x8cm angular blocks 91.00- : mostly lithic tuff w med-gray sil matrix 105.94-106.42 : rubble, h-cc, 30% core recovery 110.00- : 3x 1cm qtz veins in shear truncated tension fract infills 117.00- : 10-15cm brx blocks 127.00- : wispy ser infills 132.00- : 8cm qtz vein w 2% aspy & wispy ser foliation at 45 c/a 137.15- : 40cm gouge, transition to fg ash tuff 138.00- : 1m gouge 140.00- : fg, ser-rich tuff w 1cm scale banding, ser increasing down hole 140.80- : 1m blocky & broken w 70% core recovery 143.00- : cherty ser-rich bands w crackle brx 144.00- : cherty flow top brx	45 30 30 70 30 30	m-h h	 l l-m l	 l l-m l			

Hole: RL04-7

Downhole surveys

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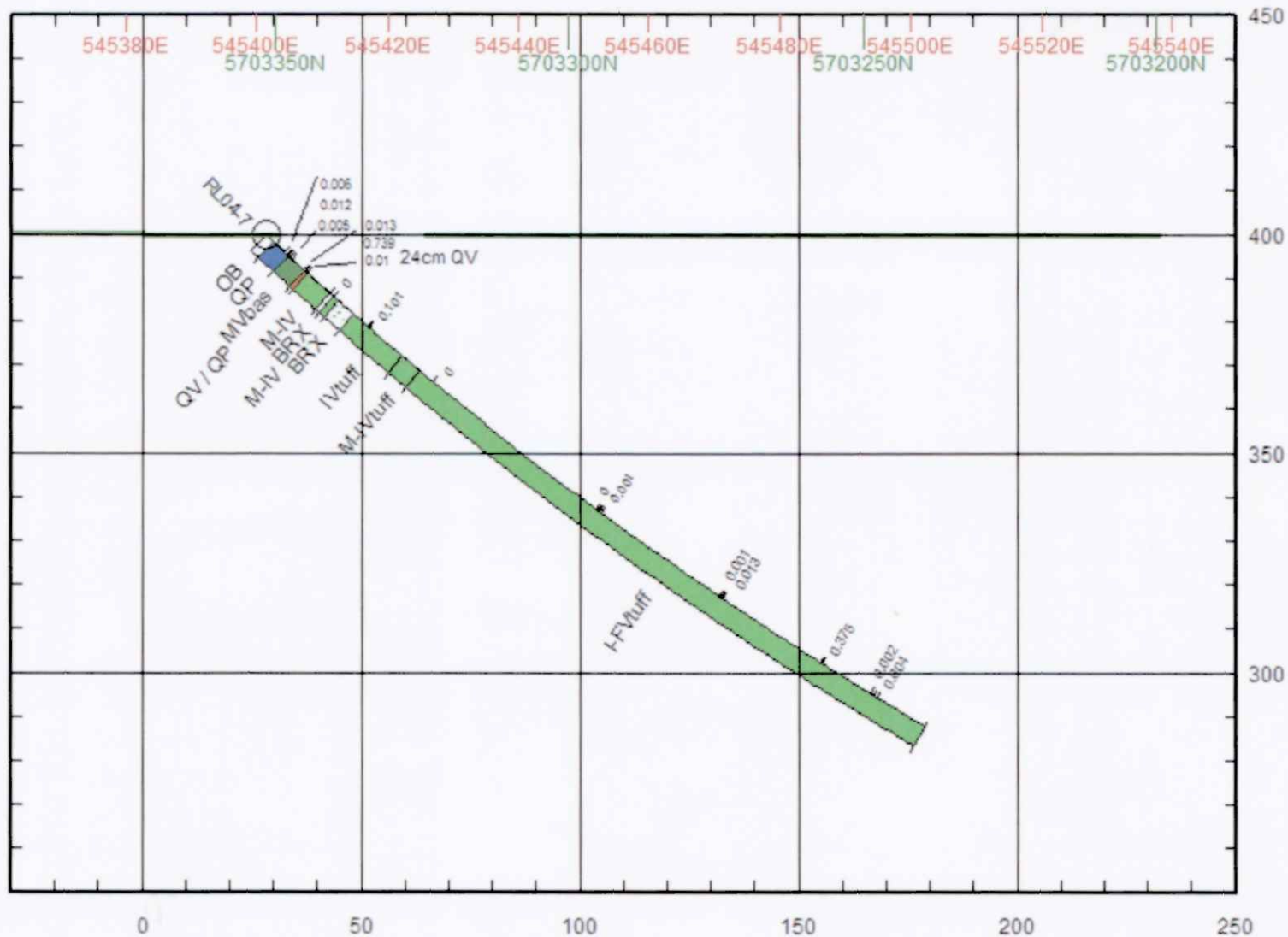
Depth ft	Depth m	Az	Dip	Mag	Instrument
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27.0	8.23	135.4	-42.7	5843	Reflex
328.0	100.00	137.9	-35.9	5915	Reflex
597.0	181.97	139.3	-31.0	5901	Reflex

core recovery is 98 -100% unless otherwise noted

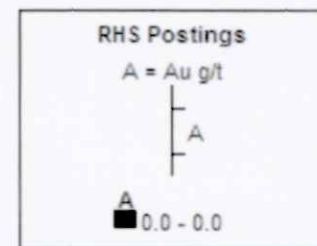
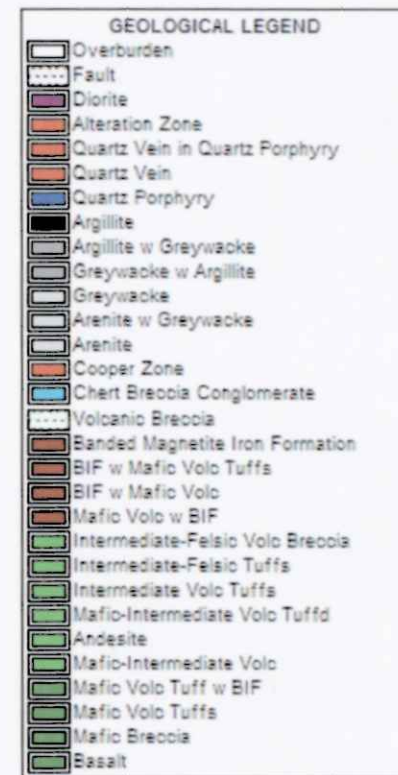
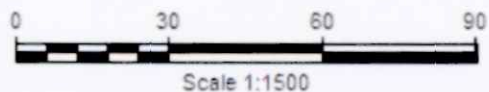
Core stored at Richardson Lake Base Camp :

UTM E: 545788

UTM N: 5705633



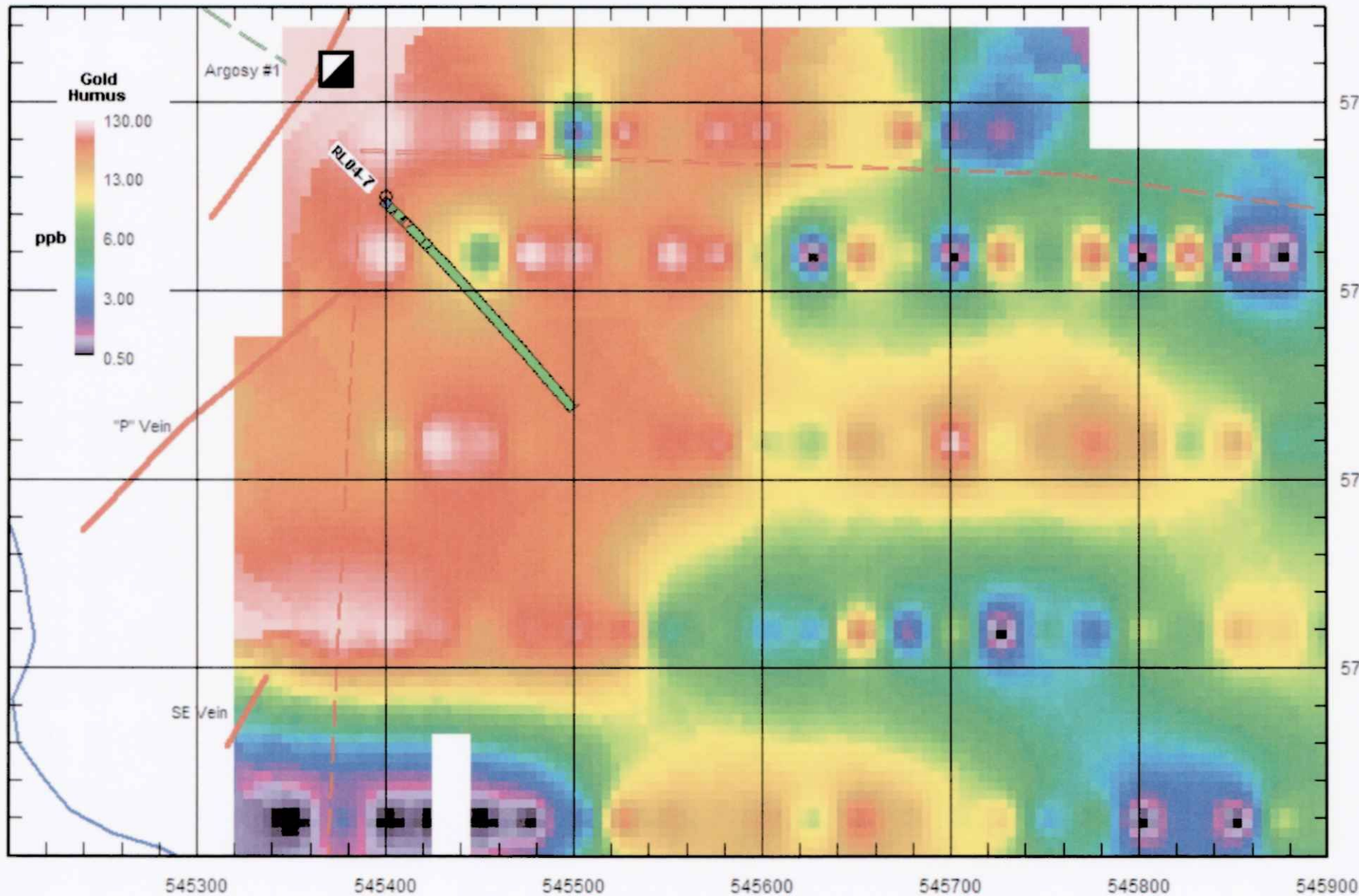
Section Az 135



Continuum Resources
Richardson Lake Project

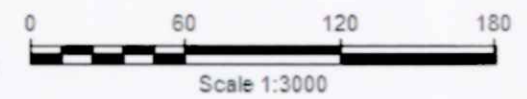
Vertical Section

RL04-7



GEOLOGICAL LEGEND

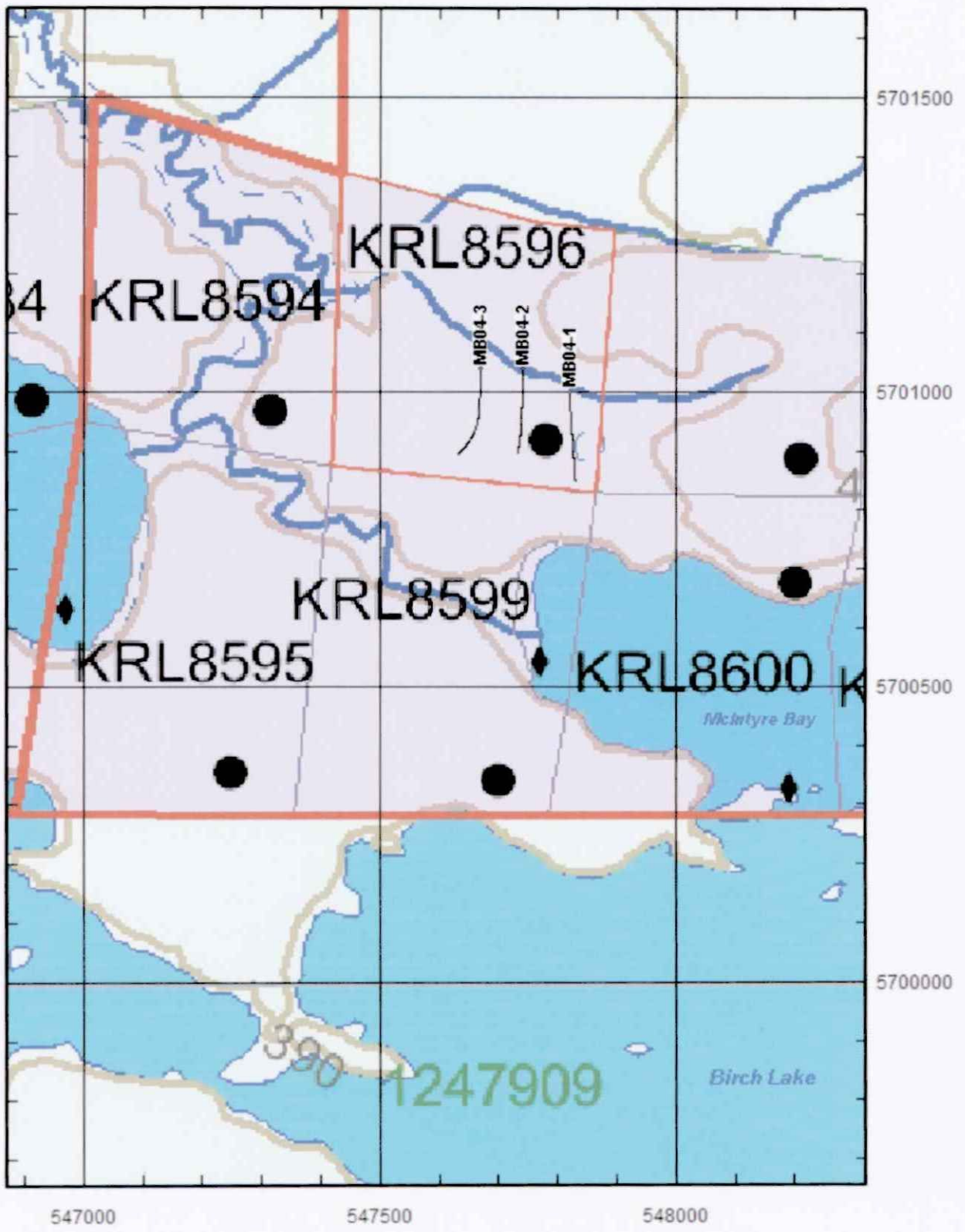
- Overburden
- Fault
- Diorite
- Alteration Zone
- Quartz Vein in Quartz Porphyry
- Quartz Vein
- Quartz Porphyry
- Argillite
- Argillite w Greywacke
- Greywacke w Argillite
- Greywacke
- Arenite w Greywacke
- Arenite
- Cooper Zone
- Chert Breccia Conglomerate
- Volcanic Breccia
- Banded Magnetite Iron Formation
- BIF w Mafio Volo Tuffs
- BIF w Mafio Volo
- Mafio Volo w BIF
- Intermediate-Felsic Volo Breccia
- Intermediate-Felsic Tuffs
- Intermediate Volo Tuffs
- Mafio-Intermediate Volo Tuffd
- Andesite
- Mafio-Intermediate Volo
- Mafio Volo Tuff w BIF
- Mafio Volo Tuffs
- Mafio Breccia
- Basalt



**Continuum Resources
Richardson Lake Project**

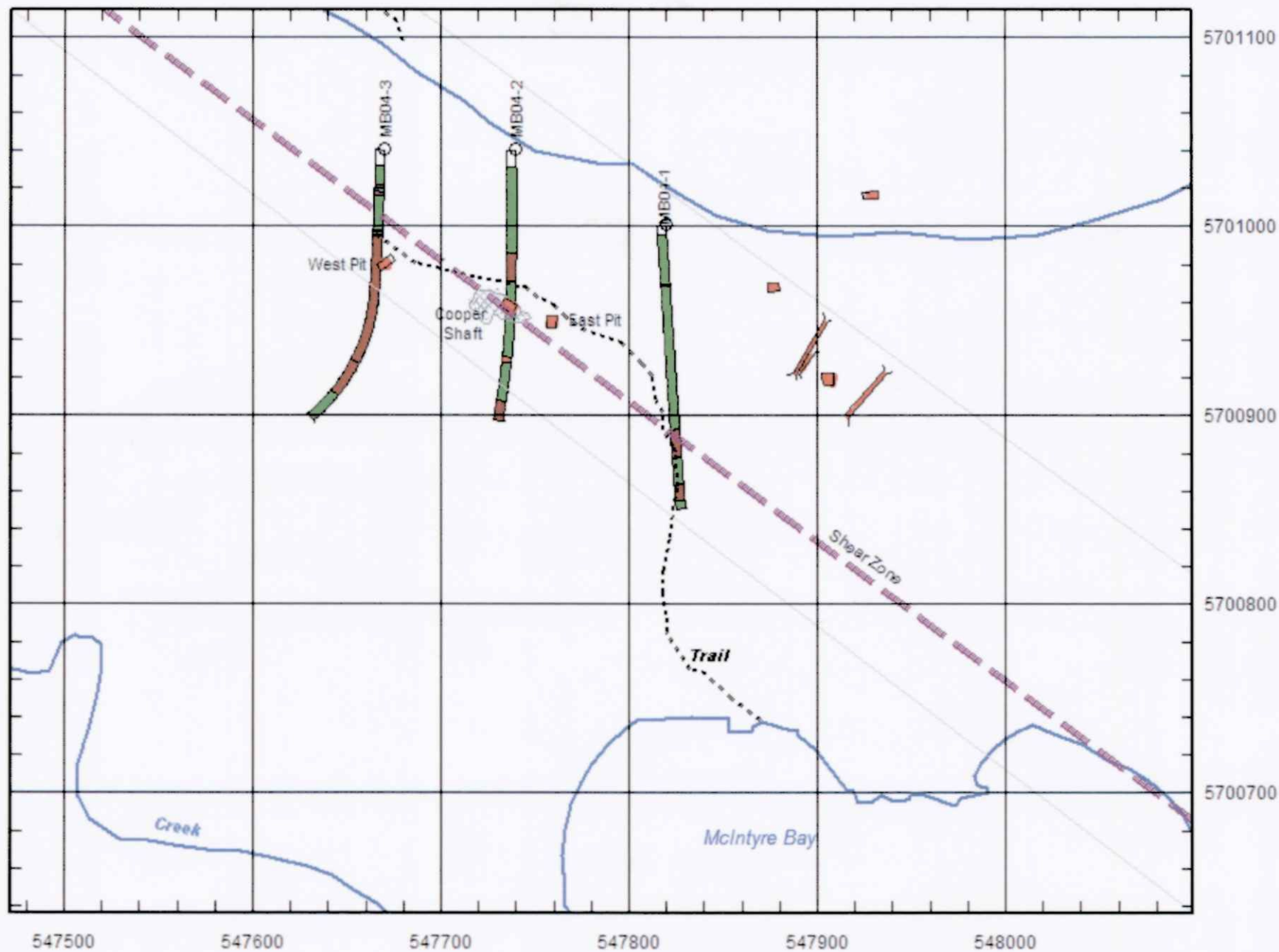
Argosy East Geochem Anomaly

**Plan Map
RL04-7**



**McIntyre Bay
Project 2004 Drilling
Claim Location**

UTM NAD 83



GEOLOGICAL LEGEND

[Symbol]	Overburden
[Symbol]	Fault
[Symbol]	Diorite
[Symbol]	Alteration Zone
[Symbol]	Quartz Vein in Quartz Porphyry
[Symbol]	Quartz Vein
[Symbol]	Quartz Porphyry
[Symbol]	Argillite
[Symbol]	Argillite w Greywacke
[Symbol]	Greywacke w Argillite
[Symbol]	Greywacke
[Symbol]	Arenite w Greywacke
[Symbol]	Arenite
[Symbol]	Cooper Zone
[Symbol]	Chert Breccia Conglomerate
[Symbol]	Volcanic Breccia
[Symbol]	Banded Magnetite Iron Formation
[Symbol]	BIF w Mafic Volo Tuffs
[Symbol]	BIF w Mafic Volo
[Symbol]	Mafic Volo w BIF
[Symbol]	Intermediate-Felsic Volo Breccia
[Symbol]	Intermediate-Felsic Tuffs
[Symbol]	Intermediate Volo Tuffs
[Symbol]	Mafic-Intermediate Volo Tuffd
[Symbol]	Andesite
[Symbol]	Mafic-Intermediate Volo
[Symbol]	Mafic Volo Tuff w BIF
[Symbol]	Mafic Volo Tuffs
[Symbol]	Mafic Breccia
[Symbol]	Basalt



**Continuum Resources
McIntyre Bay Project**

**Plan Map
MB04- 1, 2 & 3**

2.28782

Hole: MB04-1

Start: Mar.29/04

End: Mar.31/04

QP: GKS

Target: Cooper Zone East Geochem anomaly

UTM E: 547820

UTM N: 5701000

Driller: Major Drilling

Claim: KRL 8596

Core: NQ

TD: 200.25

Az: 180.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	6.77	6.77	OB	minor boulders at bedrock							
6.77	42.62	35.85	MVtuff	fg, med-grn tuff w m-h cc, 5-10mm beds of blk sil, mag chert, few 5cm qtz-epid-cc floods	70	m-h	m-h		tr		
				17.37- : 5mm qtz vein at low angle to foliation at 70 c/a							
				24.45- : 13cm qtz-ank-cl flood at 60 c/a w 1% py	60	m-h	m-h		1		
42.62	43.96	1.34	BIF	blk, 1cm scale mag BIF w h-ank fract fills	60	h	h		1		
43.96	145.23	101.27	MVtuff	as above	60	l-m	l-m		tr		
				51.43- : 1m of 30% qtz-ank infills at low angle to foliation, minor 5mm bands of 10% py					tr-2		
				65.50- : 13cm gray qtz-ank vein/infill at 45-70 c/a		l-m			tr		
				74.00- : mostly med-grn tuff w l-mag	60	m-h	l				
				128.42- : 8cm gray qtz-ank vein at 60 c/a							
				131.43- : 6cm bright-grn epid-qtz vein w ank fract	70	m-h			1		
145.23	165.00	19.77	BIF / MVtuff	1m cycles of intercalated 2-5mm BIF w ss & ank-rich fract and MVtuffs w l-cc	70	l-h	h		tr		
				155.00- : BIF continues w h-ank-cc in fract & cherty layers, minor hem alt	70	h	h		1		
165.00	183.86	18.86	MVtuff / BIF	as above, m-cc in more massive mafic beds w 5-10mm beds low in mag & high in cc-ank	60	m-h			tr		
				177.00-180.00 : BIF w high ank in cherty beds	65	m-h	m-h		1	tr	
183.86	194.45	10.59	BIF / MV	as above, high qtz-ank replacement in cherty beds of BIF	80	m-h	m-h		1	tr	
194.45	200.25	5.80	MVtuff	as above	70	h					
	200.25		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
250	24.45	24.70	0.25	MVtuff	13cm qtz-ank flood w 1% py	60		1			30	0.000
251	42.62	44.03	1.41	BIF	highly fract w h-ank							0.000
252	51.43	52.24	0.81	MVtuff	30% qtz-ank infills parallel to foliation	60-80		1			10	0.006
253	59.15	59.43	0.28	BIF	h-ank in cherty beds	60		1				0.010
254	61.35	61.66	0.31	BIF	ditto	60		1				0.010
255	65.44	65.84	0.40	QV	15cm gray qtz-ank vein	45-70		1				0.033
256	65.91	66.14	0.23	BIF/ank	12cm gray qtz-ank infill in BIF	45		1				0.004
257	94.40	94.78	0.38	MVtuff	1cm ditto w 1-2% cg py	80		1-2				0.003
258	95.20	95.50	0.30	MVtuff	10cm qtz-ank-cl infill	60		tr-1				0.000
259	128.25	128.62	0.37	MVtuff	8cm qtz-ank vein	60		1	tr			0.000
260	131.35	131.63	0.28	MVtuff	6cm brt-grn epid-qtz-ank vein	70		1	tr			0.000
261	141.67	142.25	0.58	MVtuff	2x 1cm + 5mm qtz veins	70		tr				0.000
262	142.25	142.52	0.27	BIF/ank	12cm zone of high ank BIF w 2% fg py	70		2	tr			0.002
263	145.23	146.00	0.77	BIF/ank	high ank + wk hem alt in cherty beds of BIF	80		2				0.000
264	151.37	151.97	0.60	BIF/ank	ss slump structures in BIF							0.000
265	155.43	156.46	1.03	BIF/ank	minor hem alt	70		2				0.005
266	156.46	157.00	0.54	BIF/ank	ditto	70		1				0.008
267	161.34	162.14	0.80	BIF/ank	BIF + MVtuff w 20% qtz infills	50		1				0.007
268	163.11	163.68	0.57	BIF/ank	minor hem alt	50		2				0.007
269	167.46	168.64	1.18	MVtuff	25cm qtz-ank infill w numerous 1cm qtz veins	50		1				0.006
270	171.55	172.05	0.50	BIF/ank	4x 1-4cm cherty-ank beds	50		2				0.006
271	176.85	177.38	0.53	BIF/ank	9cm + 8cm ank rich BIF beds, 3cm 25% py-po	65		5	tr			0.014
272	178.14	178.89	0.75	MVtuff	9cm + 7cm ditto	65		3	1			0.000
273	182.69	183.31	0.62	MVtuff	4x 1-2cm qtz-cc veins	70		1				0.000
274	183.86	184.39	0.53	BIF/ank	12cm qtz-ank infill	60		2				0.007
275	186.72	187.18	0.46	BIF/ank	13cm ditto w wk hem alt	60		tr				0.001
276	188.15	188.65	0.50	BIF/ank	20cm of 1cm qtz-ank beds w wk hem alt	80		tr				0.006
277	189.31	189.65	0.34	MVtuff	4x 1-2cm qtz-ank beds	80		tr				0.004
278	190.04	191.16	1.12	BIF/ank	50% qtz-ank beds w 3% fg py bands	80		3	tr			0.007
279	194.16	194.53	0.37	BIF/ank	10cm + 2cm ank-rich infills	70		3	tr			0.006

Hole: MB04-1

Downhole surveys

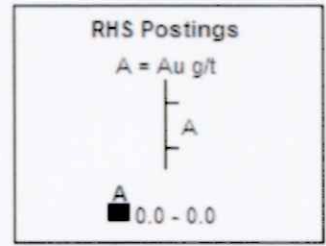
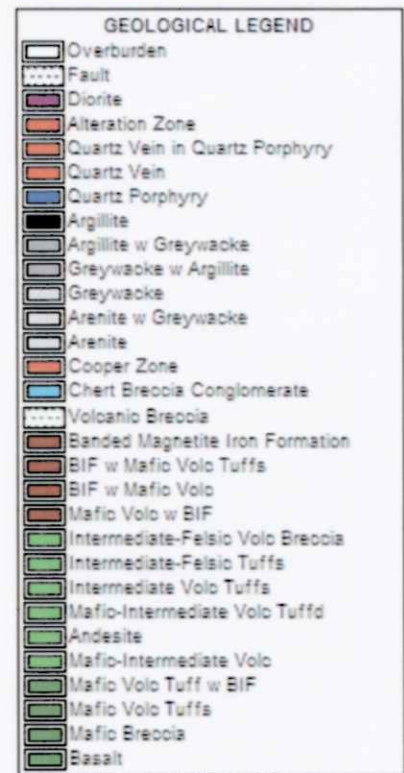
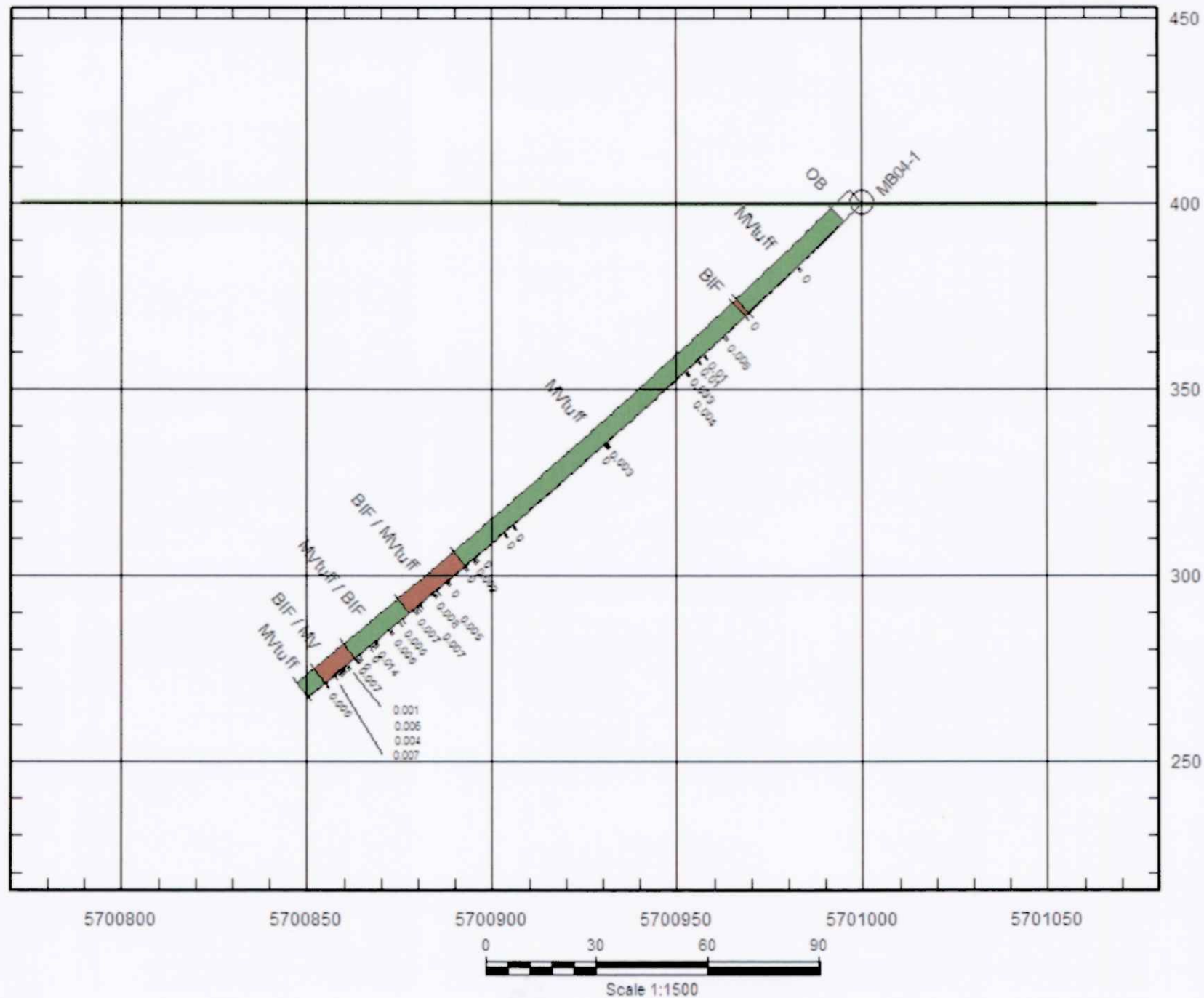
3/3

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	180.0	-45.0		compass
47.0	14.33	175.8	-44.1	5958	Reflex
337.0	102.72	176.2	-41.1	5818	Reflex
637.0	194.16	175.6	-39.1	5844	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at drill site





**Continuum Resources
Richardson Lake Project**

**Vertical Section
MB04- 1**

Hole: MB04-2

Start: Mar.31/04

End: Apr.2/04

QP: GKS

Target: Cooper Shaft Zone, 100m below shaft

UTM E: 547740

UTM N: 5701040

Driller: Major Drilling

Claim: KRL 8596

Core: NQ

TD: 200.25

Az: 180.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	13.16	13.16	OB	minor boulders at bedrock							
13.16	77.00	63.84	MV	f-mg, med-dk green, 1-3mm (tuffaceous?) banding w cc rich layers, generally h cc throughout, no mag 14.00- : 5cm qtz vein w 2-5% f + cg aspy + ser at 20-30 c/a 20.90- : several 1-3cm qtz veins w aspy at 55 c/a 29.00- : rare flow textures, tr aspy throughout 31.00- : decrease in cc, increase sil, mod shear foliation developing 41.00- : becomes finer grained, dk green w m-h mag, 1-2mm cc-ank-rich lamination beds parallel to shear foliation 46.00- : wk mag + ser w 30% 1-2mm cc-ank banding 55.00- : 50cm sections of cherty (rip-up) block brx w 1% cg py 62.60- : fg, blk, cherty BIF w 1% py over few cm 67.20- : 12cm qtz-ank vein w aspy, epid + hem filled fracts	70	h			tr		
								m		3	
								l		3	
							h		tr	tr	
							l		tr	tr	
					60	m	m-h		1	tr	
					60	m-h	l	l	1	1	
									1		
									tr-1		
					80	m		l	tr	3	
77.00	98.00	21.00	BIF/MV	30-50cm cycles of mag BIF w 1-20mm intercalated chert, + MV 81.44-81.75: Gouge, rubble, 40% recovery 82.50- : few 8cm qtz veins w ank + aspy at 45-80 c/a	75	l	h		tr		
					80	m		l	tr	3	
98.00	154.00	56.00	MV	as above, fg, med-dk green w h-(shear) cl foliation, rare flow textures, epid-cc fracts, 1m sections of 20% vesicles 111.86- : 60cm BIF-ank cont'd fg, h-mag MV w intercalated mag BIF 124.00- : increasing deformation w qtz-ank infills, ptymatic veining at 45 c/a, auto-brx of sil units 130.00- : ALT, h-sil, fg, lt-med green sil MVand or IV, flow textures marked by epid-cc infills	70	l					
					80	h	h	l	1		
							m-h	l-m	tr-1		
							l-m				
154.00	158.03	4.03	Cooper Zone	numerous 15-25cm wht qtz veins w 3-5% vfg aspy in fracts w 5-10% cg aspy in MV wallrock, h-cc in MV 155.34- : 30cm wht qtz vein w 10 specs VG	45-80	m-h			1	5-20	
158.03	186.00	27.97	MV	as above, med-grn w m-h-cc, h-(fg) cl shear foliation at 70 c/a 163.00- : 5cm cycles of 20% <1mm cc vesicles fining up-hole (basalt), intercalated with interflow chert cont'd with minor 1x3cm py sigmoidal tension gashes 174.80- : 10cm BIF w 1cm chert cont'd w few 3m cycles of 1cm BIF	70	m-h					
					65	h	h		tr		
								m			
186.00	200.25	14.25	MV/BIF	1-2m cycles of 50% intercalated BIF, numerous 1cm ptymatic qtz veins at 10-45 c/a 97.00- : minor hem alt of auto-brx cherty layers in BIF	65	h	h		tr		
	200.25		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
280	13.80	14.37	0.57	MV	5cm qtz vein w 3% fg aspy + ser alt	30	m	tr	3			0.467
281	20.42	21.35	0.93	MV	3cm + 4x 1cm ditto	55	l	tr	3			0.434
282	22.72	24.48	1.76	MV	15x 1cm qtz-ank veins	55-80	l	1	tr			0.007
283	31.08	31.58	0.50	MV	wk ser banding w 2-5% vfg aspy + py	80	l-m	1-3	1-3			0.049
284	45.34	45.77	0.43	MV	2cm qtz vein w 5% aspy	65	m	1	5			0.001
285	47.20	48.75	1.55	MV	background check	50	l-m	1-2	1			0.007
286	52.55	53.48	0.93	MV	ditto	50	l	1-2	1			0.009
287	62.49	63.30	0.81	MV	zone of 40% gray qtz-ank veins w epid	15	l	1	1			0.005
288	67.13	67.43	0.30	MV	12cm qtz-ank vein w 3% aspy, epid + hem frags	80	l	tr	3			0.000
289	82.51	83.27	0.76	MV	2x 3cm qtz veins	45	l	tr	3			0.002
290	84.51	84.90	0.39	MV	qtz infill			tr	tr			0.000
291	86.15	86.46	0.31	MV	7cm gray, woolly, qtz-ank vein	80	l	tr	2			0.000
292	87.10	87.58	0.48	MV	3x 3cm ditto	70		tr	2			0.000
293	89.07	89.37	0.30	MV	6cm ditto w epid frags	80	l	tr	4			0.000
294	89.69	89.96	0.27	MV	8cm ditto	70	l	tr	2			0.000
295	95.63	96.03	0.40	BIF/ank	8cm gray, woolly qtz-ank vein	70	l	3	tr			0.001
296	96.62	97.23	0.61	BIF/ank	2x 8cm ditto	70	l	3	tr			0.000
297	100.30	100.92	0.62	MV	20% h-cc + qtz + cl infill	70	l	3	tr			0.023
298	108.81	109.27	0.46	BIF	9cm BIF w epid + cc frags, wk hem	80		5	tr	60+45	30	0.000
299	111.86	112.58	0.72	BIF/ank	finely banded BIF-ank w vfg stratiform py, wk-hem	80	l	3	tr			0.000
307	138.02	138.92	0.90	MV	20% qtz-ank infills	45	l	3-5				0.010
308	138.92	139.52	0.60	MV	3cm + 2cm + 1cm qtz veins w cl	40	l	1				0.002
309	145.33	145.62	0.29	MV	8cm qtz vein or chert	45	l	1	1			0.002
300	153.27	154.00	0.73	MV	minor qtz-ank infills							0.013
301	154.00	154.60	0.60	MV	2x 1cm qtz veins	70	l	3	2			0.979
302	154.60	155.18	0.58	QV Zone	2x 12cm + 2x 1cm qtz veins w 10% fg aspy	70	l	tr	10			4.512
303	155.18	156.02	0.84	QV Zone	22cm + 17cm + 7cm qtz veins w 15% fg aspy, blk cl thr-out, 10 specs VG	80	l	tr	15			25.434
304	156.02	156.59	0.57	QV Zone	25cm ditto, 1 spec VG	60	l	tr	15			9.082
306	156.59	157.58	0.99	MV	minor qtz-ank infills	80		tr	tr			0.038
305	157.58	158.03	0.45	QV Zone	18cm ditto	70	l	tr	3			8.280
310	189.13	189.69	0.56	BIF/MV	1-2cm pygmatic qtz vein	5+80		tr				0.001
311	190.26	191.26	1.00	MV/BIF	ditto	5-15		tr				0.041

Hole: MB04-2

Downhole surveys

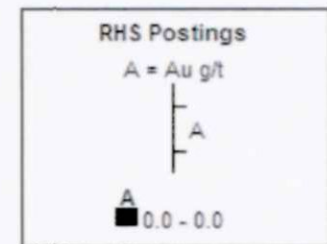
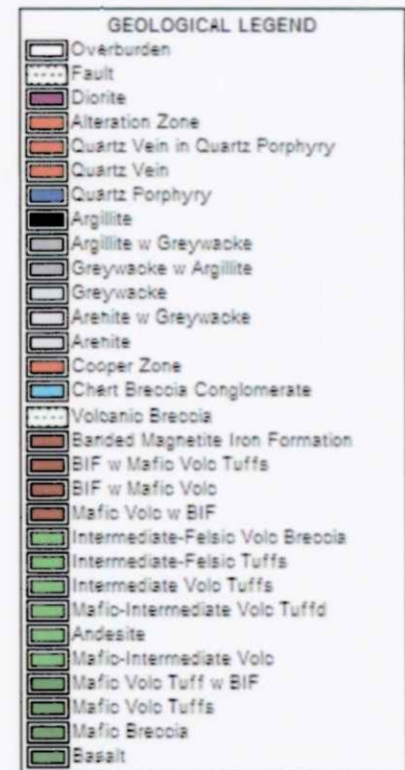
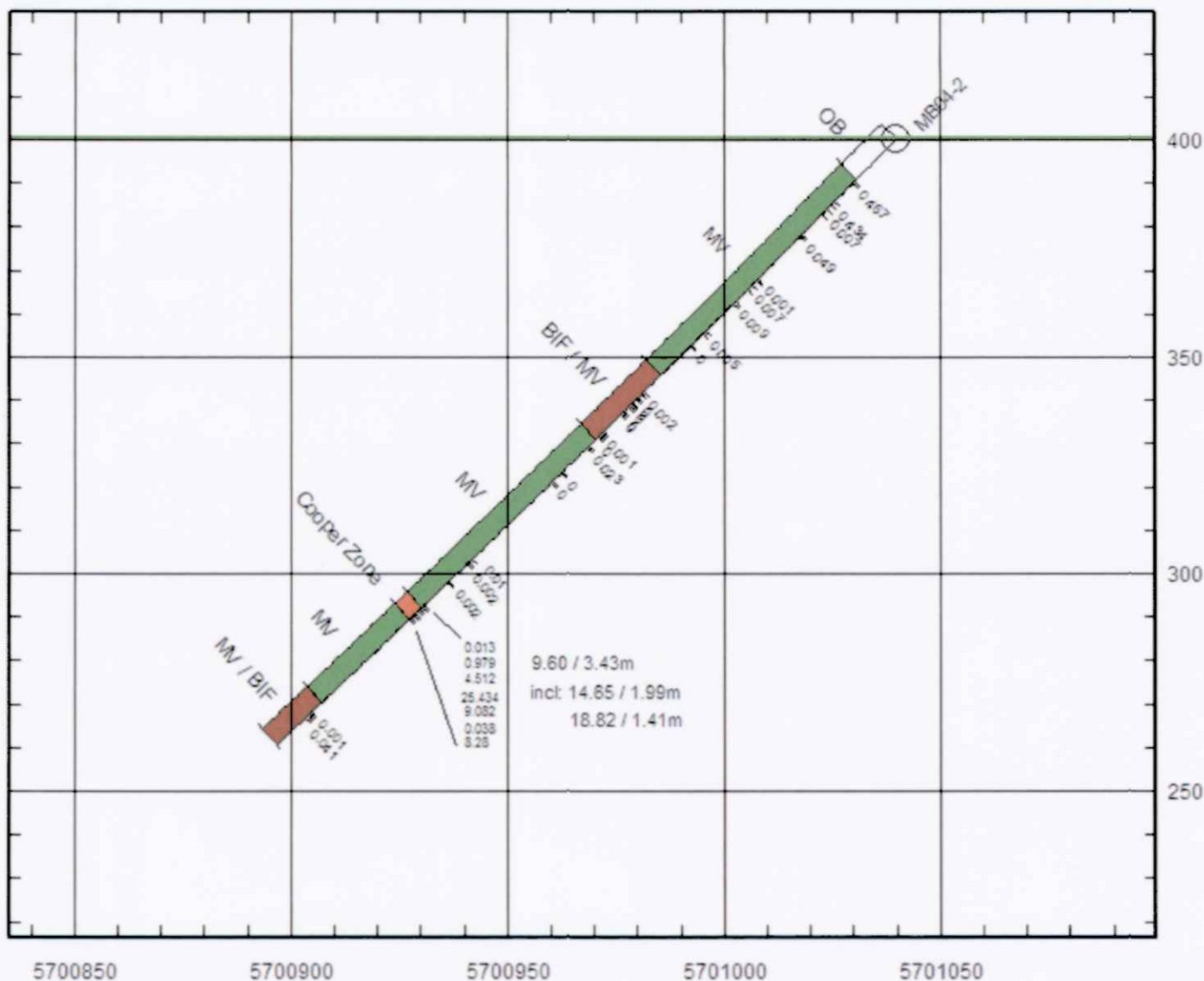
3/3

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	180.0	-45.0		compass
67.0	20.42	179.5	-45.0	5947	Reflex
337.0	102.72	180.9	-44.5	5845	Reflex
657.0	200.25	190.3	-42.5	5310	Reflex

core recovery is 98 -100% unless otherwise noted

Core stored at drill site





**Continuum Resources
Richardson Lake Project**

Vertical Section

MB04- 2



Hole: MB04-3

Start: Apr. 2/04

End: Apr. 4/04

QP: GKS

Target: Cooper Zone West Geochem anomaly

UTM E: 547670

UTM N: 5701040

Driller: Major Drilling

Claim: KRL 8596

Core: NQ

TD: 200.25

Az: 180.0

Dip: -45.0

Page: 1/3

from	to	length	Rock	Description	C/A	cc	mag	ser	py%	aspy%	po%
0.00	11.28	11.28	OB								
11.28	26.35	15.07	MV	fg, med-grn, h-cl developed shear foliation 18.50- : l-m mag, epid alt typical of flow textures, cherty flow tops	70	m			tr		
26.35	28.46	2.11	DIO	massive, mg, lt-med gray, m-h cc, fg sharp upper & lower contacts, no foliation	75	m-h					
28.46	30.98	2.52	MV	as above	75	m-h					
30.98	33.98	3.00	DIO	as above, coarse grained in centre	75	m-h					
33.98	58.52	24.54	MV	as above, fg and higher shearing, tuffaceous texture of cl foliation 38.00- : minor sil zone of intercalated cherty IF, or h-sheared cherty flow top 53.67- : 20cm rubble & gouge, 50% core recovery 56.00- : 50cm mag BIF	65 60	m-h m-h	l l				
58.52	59.80	1.28	DIO	as above		m-h					
59.80	61.50	1.70	MV	as above		m-h					
61.50	62.40	0.90	DIO	as above		m-h					
62.40	152.00	89.60	MV / BIF	as above w few 50cm beds of mag IF, few 50cm h-cc alt shear zones w wavy, scalloped textures 137.30- : 50% of .2-1m BIF w hem alt cherty frags 150.43- : 13cm qtz vein w blk cl	45 80 60	m-h m-h l	m-h m-h		1 tr		
152.00	177.00	25.00	BIF / MV	mostly 1-2mm scale BIF w h-ss, tops hem alt chert frags, bottoms 2-3% vfg stratiform py, h-ank in cherty beds 159.80- : 10% 5mm radiating cl knots in h-ss BIF w hem frags		m	m-h m				
177.00	200.25	23.25	MV	fg, sil, lt-med-grn, andesitic appearance, flows, no cc at top of section 183.00- : massive, h-cc w little-no foliation developed 190.00- : massive flows w little-no foliation, minor 5-10cm BIF	75 80	l h m-h					
	200.25		EOH								

sample	from	to	length	Rock	ALT	Vein /	ser	py%	aspy%	fract /	fract%	Au g/t
312	14.33	15.07	0.74	MV	25% qtz-ank infill + fine veining	5-60		tr				0.000
313	17.70	18.05	0.35	MV	10% ditto	30		tr	2			1.846
314	65.59	65.90	0.31	BIF	qtz infill w 1cm 30% vfg py + mag	45		10				0.026
315	72.67	73.33	0.66	MV	20% qtz-ank-py infill + fine veining	30		10				0.051
316	73.33	74.03	0.70	MV	20% qtz-cl infill + fine veining	30		tr				0.000
317	80.98	81.38	0.40	BIF	qtz-ank infill w epid + cl	80		tr				0.000
318	82.94	83.54	0.60	BIF	ditto w 50% epid + cl	80		1				0.019
319	96.90	97.60	0.70	MV	ditto w 40% epid + cl	30		tr				0.000
320	97.60	97.85	0.25	QV	20cm qtz vein w ank + cl	45		1	tr			0.004
321	137.25	137.42	0.17	BIF/ank	hem alt w py rims	80		2				0.002
322	138.68	138.89	0.21	BIF/ank	ditto + ank frags of hem chert	80		1				0.003
323	139.47	140.96	1.49	BIF/ank	ditto	80		1				0.001
324	150.43	150.56	0.13	QV	13cm qtz vein w cl	60		tr				0.057
325	153.79	154.24	0.45	BIF/MV	ank infills w hem alt	80		1				1.946
326	154.24	154.59	0.35	QV	qtz vein / infill w cl	80		tr				0.103
327	172.42	172.67	0.25	QV	12cm wht qtz vein w cl, 4cm gray ank infill	45		tr				0.000
328	175.09	175.53	0.44	ank	32cm gray ank alt w qtz infill	70		1	tr			0.103
329	183.14	183.35	0.21	MV	3cm + 2cm qtz-ank infill	80		2				0.031
330	183.87	184.01	0.14	QV	3cm qtz vein	75		tr				0.024
331	184.85	185.18	0.33	MV/BIF	5cm + 3cm qtz-ank	80		4	tr			0.009
332	194.56	195.08	0.52	QV	qtz-ank vein w h-cc	30		1	tr			0.020

Hole: MB04-3

Downhole surveys

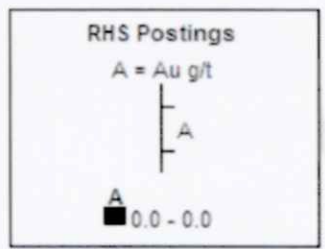
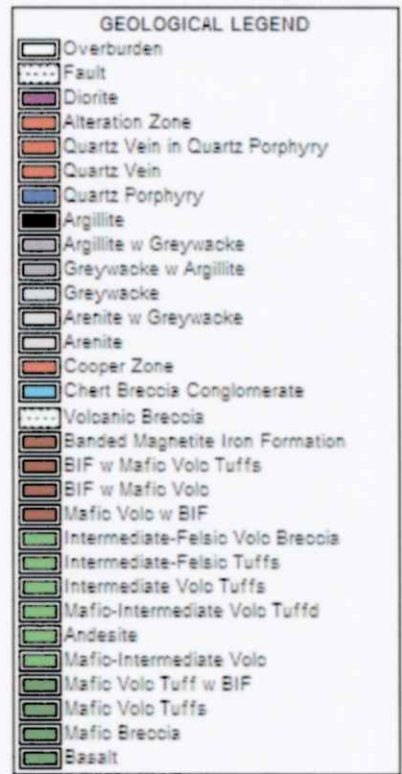
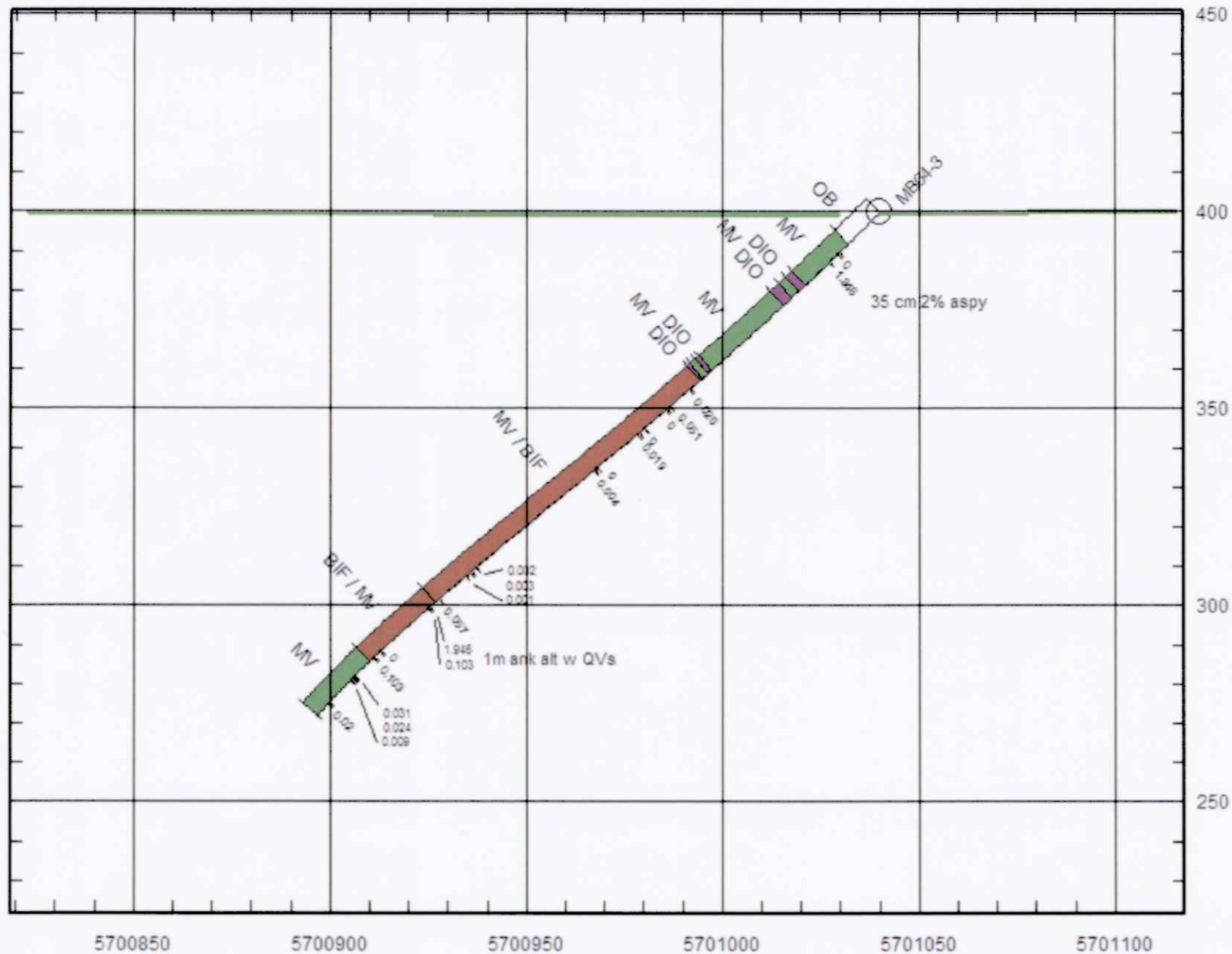
3/3

Depth ft	Depth m	Az	Dip	Mag	Instrument
0.0	0.00	180.0	-45.0		compass
57.0	17.37	181.4	-43.9	5944	Reflex
337.0	102.72	183.9	-38.9	5736	Reflex
657.0	200.25	229.7	-36.1	6222	Reflex

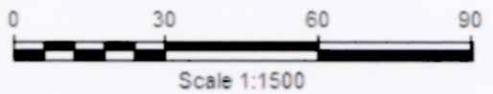
core recovery is 98 -100% unless otherwise noted

Core stored at drill site

2 - 28782



**Continuum Resources
Richardson Lake Project
Vertical Section
MB04- 3**





Devon Corporation
Date Created: 04-04-20 11:37 AM
Job Number: 200440243
Date Received: 3/26/2004
Number of Samples: 126
Type of Sample: Core
Date Completed: 4/19/2004
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
12879	101	0.000	0.00%	0.000	0.00%	0.180	3.53%	0.016	67.06%	0.011	17.65%	0.183	9.41%	97.65%	85	0.036
12886	102	0.000	0.00%	0.000	0.00%	0.117	1.78%	0.012	8.89%	0.007	42.67%	0.020	44.89%	98.22%	225	0.015
12893	103	0.009	1.07%	0.000	21.41%	0.007	46.20%	0.000	11.44%	0.000	9.75%	0.006	5.30%	95.15%	1775	0.004
12900	104	0.000	0.00%	0.000	0.00%	0.098	12.28%	0.017	27.37%	0.016	41.75%	0.008	17.19%	98.60%	285	0.025
12907	105	0.000	0.00%	0.000	0.00%	0.012	2.22%	0.029	81.11%	0.099	1.67%	0.008	11.11%	96.11%	180	0.026
12914	106	0.000	0.00%	0.013	0.90%	0.005	7.46%	0.000	34.93%	0.000	39.70%	0.000	15.82%	98.81%	335	0.000
12921	107	0.000	0.36%	0.000	15.11%	0.000	35.25%	0.000	22.30%	0.000	14.53%	0.000	6.47%	94.03%	1390	0.000
12928	108	0.000	0.00%	0.026	0.40%	0.027	13.00%	0.020	56.00%	0.029	19.20%	0.029	5.00%	93.60%	500	0.022
12935	109	0.590	0.99%	0.000	10.10%	0.000	22.77%	0.000	37.03%	0.000	23.37%	0.010	1.98%	96.24%	505	0.006
12942	110	0.000	0.00%	0.007	9.04%	0.010	16.70%	0.010	44.52%	0.010	7.48%	0.010	20.17%	97.91%	575	0.010
12949	111	0.000	0.00%	0.000	8.68%	0.000	17.08%	0.007	21.10%	0.007	24.47%	0.008	28.77%	100.09%	1095	0.005
12956	112	0.000	0.00%	0.013	1.82%	0.005	5.05%	0.005	9.70%	0.005	44.24%	0.007	39.19%	100.00%	495	0.006
12963	113	0.000	0.00%	0.006	2.42%	0.000	45.97%	0.000	22.15%	0.000	15.91%	0.000	7.25%	93.69%	1490	0.000
12970	114	0.000	0.00%	0.006	3.85%	0.007	20.48%	0.016	34.02%	0.017	17.39%	0.014	21.03%	96.77%	1455	0.013
12977	115	0.000	0.00%	0.006	3.14%	0.006	17.36%	0.000	18.68%	0.005	28.76%	0.008	32.40%	100.33%	605	0.005
12984	116	0.000	0.00%	0.000	1.33%	0.000	34.07%	0.000	42.22%	0.000	5.78%	0.007	9.33%	92.74%	1350	0.001
12991	117	0.000	0.00%	0.031	1.98%	0.035	37.36%	0.034	21.03%	0.040	17.14%	0.032	17.00%	94.51%	1365	0.033
12998	118	0.000	0.00%	0.011	8.74%	0.017	15.79%	0.018	13.26%	0.017	27.97%	0.019	28.35%	94.10%	1305	0.016
13005	119	0.000	0.00%	0.000	3.75%	0.000	18.27%	0.006	34.81%	0.000	17.04%	0.008	17.28%	91.16%	2025	0.003
13012	120	0.000	0.00%	0.000	2.63%	0.007	14.24%	0.009	30.77%	0.014	22.83%	0.013	21.34%	91.81%	2015	0.010
13019	121	0.000	0.00%	0.000	1.48%	0.000	11.80%	0.011	34.15%	0.013	25.14%	0.017	22.95%	95.52%	1830	0.011
13026	122	0.007	0.89%	0.006	4.14%	0.005	7.32%	0.012	17.77%	0.012	35.01%	0.016	30.77%	95.70%	1885	0.012
13033	123	0.000	0.00%	0.011	3.89%	0.000	7.38%	0.000	18.10%	0.062	39.37%	0.006	24.43%	93.17%	2210	0.026
13040	124	0.006	2.20%	0.009	4.18%	0.013	2.54%	0.034	33.62%	0.019	29.74%	0.019	22.41%	94.70%	2320	0.022
13047	125	0.000	0.00%	0.000	4.12%	0.000	12.14%	0.007	26.46%	0.009	45.13%	0.010	8.75%	96.60%	1795	0.007
13054	126	0.000	1.67%	0.000	3.66%	0.000	6.71%	0.005	31.71%	0.005	30.56%	0.007	17.13%	91.44%	2160	0.004
13061	127	0.000	0.00%	0.010	2.43%	0.013	5.97%	0.036	36.19%	0.037	33.15%	0.036	16.13%	93.87%	1810	0.032
13068	128	0.000	0.00%	0.009	6.15%	0.007	8.99%	0.013	46.15%	0.017	17.81%	0.018	15.99%	95.10%	2470	0.013
13075	129	0.000	2.75%	0.000	8.25%	0.000	12.90%	0.000	44.75%	0.000	19.00%	0.000	10.60%	98.25%	2000	0.000
13082	130	0.000	0.00%	0.000	6.18%	0.000	29.20%	0.005	45.42%	0.000	4.12%	0.000	6.91%	91.83%	2620	0.002
13089	131	0.000	0.00%	0.000	8.29%	0.000	28.35%	0.000	29.66%	0.000	15.07%	0.000	15.75%	97.11%	1905	0.000
13096	132	0.000	0.00%	0.010	7.68%	0.000	21.62%	0.000	31.35%	0.005	16.65%	0.000	13.14%	92.43%	1850	0.002
13103	133	0.000	0.00%	0.000	6.11%	0.000	19.58%	0.000	29.97%	0.000	15.73%	0.006	28.19%	99.58%	1685	0.002

Certified By: 
Derek Demianiuk



Devon Corporation
Date Created: 04-04-20 11:37 AM
Job Number: 200440243
Date Recieved: 3/26/2004
Number of Samples: 126
Type of Sample: Core
Date Completed: 4/19/2004
Project ID:


Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
13110	134	0.000	0.00%	0.000	3.59%	0.011	10.92%	0.000	47.88%	0.000	9.73%	0.000	22.19%	94.31%	2005	0.001
13117	135	0.024	0.15%	0.007	2.31%	0.007	5.12%	0.000	46.73%	0.005	15.38%	0.006	26.54%	96.23%	2600	0.003
13124	136	0.013	0.14%	0.005	2.61%	0.008	13.36%	0.019	32.94%	0.011	18.72%	0.012	25.83%	93.60%	2110	0.013
13131	137	0.000	0.00%	0.007	2.07%	0.007	8.21%	0.006	28.88%	0.009	35.87%	0.000	21.58%	96.60%	1645	0.006
13138	138	0.000	0.00%	0.007	2.51%	0.007	8.18%	0.007	14.37%	0.013	29.34%	0.017	40.52%	94.93%	2505	0.012
13145	139	0.000	0.00%	0.012	1.90%	0.030	65.18%	0.015	1.59%	0.016	13.35%	0.008	13.35%	95.36%	2585	0.023
13152	140	0.000	0.00%	0.005	5.01%	0.008	41.84%	0.008	9.10%	0.008	29.48%	0.009	9.19%	94.61%	3155	0.008
13159	141	0.000	0.00%	0.000	0.00%	0.031	9.92%	0.016	21.51%	0.018	47.06%	0.017	12.61%	91.09%	595	0.017
13166	142	0.000	0.00%	0.000	0.00%	0.000	7.99%	0.000	36.17%	0.035	31.25%	0.010	17.05%	92.46%	2640	0.013
13173	143	0.000	0.00%	0.006	0.00%	0.000	71.70%	0.000	15.38%	0.000	4.95%	0.000	0.00%	92.03%	2120	0.000
13180	144	0.000	0.00%	0.013	4.88%	0.007	50.00%	0.009	13.23%	0.009	17.40%	0.006	7.17%	92.68%	1270	0.007
13187	145	0.000	0.00%	0.000	6.00%	0.000	50.37%	0.000	17.85%	0.000	18.00%	0.000	2.07%	94.30%	1350	0.000
13194	146	0.000	0.00%	0.000	5.83%	0.000	56.11%	0.005	12.06%	0.000	14.11%	0.000	9.33%	97.44%	1800	0.001
13201	147	0.000	0.00%	0.000	0.00%	0.011	2.43%	0.012	7.85%	0.009	47.66%	0.006	33.46%	91.40%	535	0.008
13208	148	0.000	0.00%	0.067	14.98%	0.083	9.59%	0.068	14.34%	0.041	36.07%	0.034	24.38%	99.36%	1095	0.051
13215	149	0.000	0.00%	0.000	3.44%	0.000	32.54%	0.000	16.56%	0.000	28.52%	0.000	13.11%	94.16%	1045	0.000
13222	150	0.000	0.00%	0.007	9.87%	0.009	51.77%	0.008	11.99%	0.013	17.30%	0.012	8.89%	99.82%	2260	0.010
13229	151	0.000	0.00%	0.000	0.00%	0.063	13.00%	0.059	13.50%	0.045	47.33%	0.034	22.30%	96.13%	1215	0.045
13236	152	0.000	0.00%	0.000	4.12%	0.000	23.90%	0.000	14.19%	0.000	31.25%	0.000	23.53%	96.99%	1360	0.000
13243	153	0.022	1.43%	0.008	8.47%	0.008	11.12%	0.000	7.24%	0.009	38.78%	0.000	28.98%	96.02%	980	0.006
13250	154	0.000	0.00%	0.000	2.59%	0.012	43.51%	0.009	12.70%	0.006	25.46%	0.000	12.32%	96.59%	1850	0.008
13257	155	0.000	0.00%	0.009	8.38%	0.000	47.89%	0.000	11.62%	0.017	20.28%	0.000	6.90%	95.07%	1420	0.004
13264	156	0.000	0.54%	0.000	11.17%	0.000	56.86%	0.000	9.63%	0.000	14.11%	0.056	3.14%	95.45%	1495	0.002
13271	157	0.000	2.01%	0.000	7.25%	0.000	48.07%	0.000	13.68%	0.000	16.20%	0.013	6.63%	93.83%	1945	0.001
13278	158	0.000	0.00%	0.000	6.01%	0.000	47.53%	0.000	8.75%	0.000	17.11%	0.000	15.67%	95.06%	1315	0.000
13285	159	0.000	0.00%	0.000	9.21%	0.016	20.63%	0.016	10.00%	0.006	35.87%	0.000	16.19%	91.90%	630	0.007
13292	160	0.000	2.16%	0.000	4.76%	0.000	11.91%	0.000	16.61%	0.005	33.23%	0.009	25.89%	94.58%	3190	0.004
13299	161	0.000	0.00%	0.012	5.41%	0.013	24.80%	0.012	27.16%	0.008	24.28%	0.019	13.01%	94.67%	1145	0.012
13306	162	0.000	0.00%	0.009	8.70%	0.009	10.09%	0.006	8.35%	0.006	33.04%	0.008	34.78%	94.96%	1150	0.007
13313	163	0.000	0.00%	0.008	5.30%	0.007	19.66%	0.007	6.61%	0.009	26.50%	0.006	37.32%	95.38%	1755	0.007
13320	164	0.000	0.00%	0.046	7.48%	0.050	35.83%	0.054	11.46%	0.050	31.78%	0.041	11.09%	97.63%	1605	0.048
13327	165	0.000	0.00%	0.007	7.24%	0.007	11.75%	0.008	11.39%	0.010	29.62%	0.009	35.95%	95.95%	1975	0.008
13334	166	0.000	0.00%	0.048	7.85%	0.435	13.92%	0.120	23.29%	0.096	18.73%	0.057	31.22%	95.02%	1185	0.128

Certified By: Derek Demianiuk



Devon Corporation
Date Created: 04-04-20 11:37 AM
Job Number: 200440243
Date Received: 3/26/2004
Number of Samples: 126
Type of Sample: Core
Date Completed: 4/19/2004
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
13572	200	0.000	0.20%	0.000	7.56%	0.006	12.34%	0.000	33.83%	0.000	27.06%	0.010	10.35%	91.34%	1005	0.002
13579	201	0.055	0.36%	0.000	12.24%	0.010	7.88%	0.007	7.88%	0.007	25.70%	0.000	44.24%	98.30%	825	0.003
13586	202	0.024	0.03%	0.000	4.55%	0.026	0.23%	0.000	34.26%	0.007	36.73%	0.006	22.30%	98.10%	3430	0.004
13593	203	0.000	4.89%	0.019	0.35%	0.007	20.61%	0.000	17.29%	0.000	31.00%	0.000	23.23%	97.38%	1145	0.002
13600	204	0.006	4.77%	0.000	8.95%	0.005	15.00%	0.000	30.00%	0.000	27.95%	0.000	5.64%	92.32%	2200	0.001
13607	205	0.000	0.00%	0.000	1.79%	0.006	11.19%	0.000	36.31%	0.000	35.83%	0.000	8.81%	93.93%	840	0.001
13614	206	0.000	0.00%	0.005	6.94%	0.010	8.57%	0.000	35.10%	0.000	41.22%	0.057	1.63%	93.47%	245	0.002
13621	207	0.000	9.22%	0.000	4.69%	0.000	14.84%	0.005	32.34%	0.006	28.75%	0.000	3.59%	93.44%	640	0.003
13628	208	0.039	0.49%	0.013	2.20%	0.000	12.56%	0.000	36.59%	0.005	32.68%	0.007	8.41%	92.93%	820	0.003
13635	209	0.000	5.50%	0.000	15.42%	0.006	10.08%	0.005	50.38%	0.000	5.04%	0.000	5.34%	91.76%	655	0.003
13642	210	0.000	0.00%	0.005	8.23%	0.006	31.05%	0.007	36.69%	0.007	12.68%	0.006	4.60%	93.15%	1240	0.006
13649	211	0.000	0.00%	0.035	4.98%	0.031	10.11%	0.023	35.59%	0.029	33.81%	0.036	7.62%	92.10%	1405	0.025
13656	212	0.000	0.00%	0.000	4.41%	0.000	18.50%	0.000	10.43%	0.000	34.36%	0.000	24.52%	92.22%	3405	0.000
13663	213	0.000	0.00%	0.000	5.96%	0.000	12.39%	0.000	23.58%	0.000	44.04%	0.000	7.25%	93.21%	1090	0.000
13670	214	0.000	0.00%	0.067	10.69%	0.091	6.14%	0.051	45.35%	0.043	24.95%	0.043	3.96%	91.09%	505	0.048
13677	215	0.000	0.00%	0.080	2.19%	0.067	6.12%	0.063	6.45%	0.035	34.97%	0.020	41.53%	91.26%	915	0.030
13684	216	0.000	0.00%	0.064	6.19%	0.071	10.00%	0.058	15.36%	0.055	38.66%	0.050	24.43%	94.64%	970	0.053
13691	217	0.048	1.39%	0.008	5.57%	0.000	5.22%	0.000	5.91%	0.000	16.52%	0.000	64.35%	98.96%	575	0.001
13698	218	0.025	0.98%	0.035	4.20%	0.032	9.46%	0.028	11.61%	0.021	33.17%	0.014	32.20%	91.61%	1025	0.019
13705	219	0.064	0.63%	0.081	4.16%	0.075	7.69%	0.072	7.06%	0.043	28.51%	0.029	43.89%	91.95%	1105	0.040
13712	220	0.000	1.38%	0.000	3.68%	0.000	10.46%	0.000	17.43%	0.000	28.29%	0.000	32.89%	94.14%	1520	0.000
13719	221	0.000	2.42%	0.000	9.12%	0.000	10.51%	0.000	20.37%	0.000	41.86%	0.000	11.81%	96.09%	1075	0.000
13726	222	0.000	0.00%	0.008	14.81%	0.005	10.07%	0.000	24.15%	0.000	41.48%	0.000	8.30%	98.81%	675	0.002
13733	223	0.000	1.78%	0.000	7.92%	0.005	4.36%	0.016	10.10%	0.000	49.11%	0.000	18.02%	91.29%	505	0.002
13740	224	0.215	0.56%	0.415	2.06%	0.309	7.63%	0.529	9.50%	0.248	38.75%	0.144	37.19%	95.69%	1600	0.233
13747	225	2.809	3.04%	1.345	8.10%	2.023	7.09%	1.115	6.20%	0.538	23.80%	0.141	45.57%	93.80%	790	0.599
13754	226	1.708	3.50%	3.491	3.25%	4.090	9.50%	6.580	6.25%	3.843	19.75%	0.447	50.75%	93.00%	400	1.959

Certified By: 
Derek Demianiuk



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL: accuracy@ibaytel.net WEB: www.accurassay.com

Devon Corporation
Date Created: 04-04-28 01:01 PM
Job Number: 200440279
Date Received: 4/7/2004
Number of Samples: 106
Type of Sample: Core
Date Completed:
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
15777	227	0.103	0.16%	0.019	0.66%	0.000	3.53%	0.006	38.29%	0.000	41.55%	0.006	10.86%	95.05%	585	0.003
15784	228	0.000	1.86%	0.000	4.56%	0.000	5.45%	0.000	16.42%	0.000	37.30%	0.000	30.33%	95.90%	1220	0.000
15791	229	0.014	1.13%	0.010	5.89%	0.014	7.18%	0.015	19.99%	0.016	49.70%	0.018	8.45%	92.35%	825	0.014
15798	230	0.012	1.29%	0.007	7.80%	0.006	41.76%	0.008	37.36%	0.009	4.69%	0.015	1.32%	94.21%	910	0.007
15805	231	0.000	0.00%	0.073	1.59%	0.062	29.29%	0.045	34.34%	0.042	27.78%	0.032	2.63%	95.63%	990	0.047
15812	232	0.000	0.00%	0.007	1.83%	0.009	7.25%	0.009	34.91%	0.007	40.95%	0.009	10.26%	95.21%	1160	0.008
15819	233	0.163	0.09%	0.012	7.78%	0.010	6.83%	0.012	32.06%	0.014	37.65%	0.012	11.32%	95.73%	3665	0.012
15826	234	0.000	0.00%	0.015	3.35%	0.013	6.36%	0.015	7.95%	0.000	22.12%	0.006	58.47%	98.25%	2215	0.006
15833	235	0.000	0.00%	0.011	4.50%	0.012	6.58%	0.012	6.32%	0.015	15.83%	0.013	61.97%	95.20%	1170	0.012
15840	236	0.000	0.00%	0.015	4.72%	0.013	6.20%	0.000	6.14%	0.000	20.72%	0.006	61.60%	99.38%	1810	0.005
15847	237	0.000	0.00%	0.012	1.76%	0.043	5.24%	0.039	5.45%	0.018	12.19%	0.009	73.60%	98.24%	625	0.013
15854	238	0.000	0.00%	0.000	0.00%	1.910	1.55%	2.726	4.25%	1.065	26.90%	0.472	65.01%	97.70%	365	0.739
15861	239	0.000	0.00%	0.027	0.53%	0.007	3.83%	0.007	5.59%	0.010	47.53%	0.011	40.74%	98.21%	810	0.010
15868	240	0.012	0.16%	0.000	2.77%	0.000	5.51%	0.000	7.55%	0.000	19.77%	0.000	64.09%	99.86%	3035	0.000
15875	241	0.000	0.00%	0.023	2.10%	0.014	5.49%	0.165	9.21%	0.236	18.47%	0.065	63.37%	98.65%	505	0.101
15882	242	0.000	0.00%	0.000	4.78%	0.000	9.03%	0.000	10.60%	0.000	22.45%	0.000	54.11%	100.97%	730	0.000
15889	243	0.000	0.11%	0.000	0.65%	0.000	3.85%	0.000	23.71%	0.000	44.21%	0.000	22.57%	95.08%	950	0.000
15896	244	0.000	0.16%	0.000	2.41%	0.000	4.44%	0.000	20.41%	0.000	55.39%	0.005	14.29%	97.11%	1715	0.001
15903	245	0.087	0.09%	0.005	2.20%	0.000	7.32%	0.006	14.43%	0.000	49.24%	0.000	22.80%	96.08%	1645	0.001
15910	246	0.069	0.24%	0.008	4.21%	0.013	9.80%	0.015	32.90%	0.014	44.59%	0.009	4.71%	96.45%	1155	0.013
15917	247	0.243	0.30%	0.203	3.60%	0.431	15.06%	0.459	10.88%	0.448	37.71%	0.313	26.45%	94.01%	875	0.375
15924	248	0.066	0.20%	0.005	1.56%	0.006	6.41%	0.000	44.20%	0.005	35.06%	0.000	4.59%	92.01%	2025	0.002
15931	249	0.022	0.15%	0.005	3.99%	0.000	10.94%	0.008	42.82%	0.000	28.21%	0.000	8.55%	94.66%	1950	0.004
15938	250	0.009	1.00%	0.000	4.50%	0.000	4.28%	0.000	7.77%	0.000	35.97%	0.000	38.99%	92.51%	715	0.000
15945	251	0.000	0.59%	0.000	7.48%	0.000	9.12%	0.000	28.95%	0.000	46.78%	0.000	5.58%	98.50%	3730	0.000
15952	252	0.006	3.55%	0.009	13.36%	0.010	6.90%	0.007	32.19%	0.005	33.05%	0.000	8.41%	97.46%	1755	0.006
15959	253	0.018	0.35%	0.007	5.30%	0.011	5.88%	0.010	61.48%	0.009	22.48%	0.014	3.56%	99.04%	610	0.010
15966	254	0.000	0.43%	0.006	1.88%	0.013	14.91%	0.010	30.04%	0.009	43.48%	0.013	8.58%	99.31%	805	0.010
15973	255	0.046	0.23%	0.039	1.29%	0.053	2.55%	0.056	18.74%	0.029	55.76%	0.019	20.86%	99.42%	825	0.033
15980	256	0.000	0.00%	0.000	1.04%	0.000	1.26%	0.000	1.80%	0.006	58.38%	0.000	34.77%	97.24%	435	0.004
15987	257	0.000	0.56%	0.005	3.17%	0.006	4.00%	0.000	5.21%	0.000	29.61%	0.005	50.97%	93.53%	1030	0.003
15994	258	0.000	0.00%	0.000	1.77%	0.000	3.65%	0.000	10.23%	0.000	47.71%	0.000	29.20%	92.55%	765	0.000
16001	259	0.000	0.00%	0.000	0.00%	0.000	1.43%	0.000	6.69%	0.000	50.00%	0.000	35.56%	93.68%	820	0.000

Certified By 
Derek Demianiuk



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Devon Corporation
Date Created: 04-04-28 01:01 PM
Job Number: 200440279
Date Received: 4/7/2004
Number of Samples: 106
Type of Sample: Core
Date Completed:
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
16008	260	0.000	0.00%	0.000	0.00%	0.000	0.00%	0.000	80.73%	0.000	5.03%	0.000	7.30%	93.07%	545	0.000
16015	261	0.000	0.00%	0.000	0.00%	0.000	0.88%	0.000	31.69%	0.000	47.74%	0.000	13.98%	94.28%	1215	0.000
16022	262	0.000	0.00%	0.000	0.00%	0.000	0.67%	0.005	40.31%	0.000	42.00%	0.000	10.45%	93.43%	750	0.002
16029	263	0.000	0.00%	0.000	0.00%	0.011	1.07%	0.000	4.76%	0.000	46.24%	0.000	43.35%	95.43%	1730	0.000
16036	264	0.000	0.00%	0.000	0.41%	0.000	2.03%	0.000	40.00%	0.000	43.73%	0.005	9.19%	95.36%	1475	0.000
16043	265	0.000	0.00%	0.012	1.41%	0.005	8.50%	0.005	7.10%	0.006	36.91%	0.006	37.08%	91.00%	2980	0.005
16050	266	0.000	0.00%	0.006	3.98%	0.007	2.55%	0.007	5.78%	0.009	27.16%	0.008	56.90%	96.36%	1160	0.008
16057	267	0.000	1.66%	0.000	6.82%	0.011	5.12%	0.009	5.94%	0.007	14.04%	0.008	61.68%	95.26%	1840	0.007
16064	268	0.000	0.00%	0.006	3.58%	0.007	3.25%	0.007	8.45%	0.006	31.12%	0.007	53.11%	99.52%	1205	0.007
16071	269	0.006	0.82%	0.005	4.39%	0.006	4.05%	0.008	8.21%	0.006	34.07%	0.007	44.36%	95.91%	2040	0.006
16078	270	0.000	0.00%	0.008	2.06%	0.000	3.47%	0.005	5.10%	0.007	15.36%	0.007	68.97%	94.95%	870	0.006
16085	271	0.000	0.00%	0.007	2.14%	0.006	4.44%	0.009	7.96%	0.016	37.55%	0.014	47.26%	99.35%	1185	0.014
16092	272	0.000	0.00%	0.000	2.58%	0.000	3.92%	0.000	6.03%	0.000	46.80%	0.000	39.60%	98.94%	1250	0.000
16099	273	0.000	0.29%	0.000	3.01%	0.000	6.23%	0.000	11.11%	0.000	48.93%	0.000	29.66%	99.24%	1635	0.000
16106	274	0.005	2.62%	0.000	8.25%	0.015	4.44%	0.009	6.81%	0.007	51.62%	0.007	25.99%	99.73%	1385	0.007
16113	275	0.000	0.00%	0.036	0.73%	0.007	2.26%	0.009	8.95%	0.000	58.96%	0.000	29.08%	99.99%	1255	0.001
16120	276	0.023	0.46%	0.008	4.66%	0.007	5.24%	0.000	9.49%	0.006	63.24%	0.009	12.19%	95.28%	1265	0.006
16127	277	0.023	0.61%	0.000	7.40%	0.006	4.08%	0.006	6.61%	0.006	50.98%	0.000	21.07%	90.75%	535	0.004
16134	278	0.000	0.00%	0.012	0.89%	0.017	1.33%	0.007	37.27%	0.007	54.30%	0.009	3.17%	96.96%	2965	0.007
16141	279	0.000	0.00%	0.009	1.23%	0.027	0.95%	0.009	32.12%	0.005	50.54%	0.000	9.33%	94.17%	920	0.006
16148	280	0.335	0.31%	0.418	3.32%	1.246	4.38%	0.842	14.85%	0.433	44.07%	0.288	28.47%	95.40%	1475	0.467
16155	281	0.000	0.00%	2.313	2.25%	1.842	3.47%	0.464	37.26%	0.314	34.25%	0.187	20.27%	97.51%	1825	0.434
16162	282	0.013	0.27%	0.000	5.31%	0.000	3.60%	0.008	21.35%	0.007	46.63%	0.008	20.46%	97.62%	3935	0.007
16169	283	0.000	0.00%	0.010	5.43%	0.040	4.61%	0.078	38.59%	0.035	43.57%	0.057	2.08%	94.28%	1205	0.049
16176	284	0.011	1.07%	0.000	9.25%	0.000	12.83%	0.000	14.69%	0.000	33.93%	0.006	21.43%	93.20%	1120	0.001
16183	285	0.012	0.24%	0.010	3.36%	0.009	3.88%	0.011	4.20%	0.009	30.58%	0.007	49.59%	91.84%	3630	0.007
16190	286	0.000	0.00%	0.006	2.98%	0.009	4.62%	0.011	7.90%	0.011	35.88%	0.009	44.16%	95.54%	2355	0.009
16197	287	0.000	0.00%	0.016	1.46%	0.007	5.01%	0.006	11.34%	0.005	40.82%	0.005	34.54%	93.17%	2070	0.005
16204	288	0.000	0.00%	0.011	0.66%	0.008	2.19%	0.000	21.29%	0.000	38.94%	0.000	36.89%	99.97%	625	0.000
16211	289	0.000	0.00%	0.000	2.74%	0.006	5.71%	0.000	14.48%	0.000	47.16%	0.006	20.00%	90.09%	1675	0.002
16218	290	0.000	0.00%	0.000	1.21%	0.000	3.82%	0.000	17.06%	0.000	38.11%	0.000	30.06%	90.26%	755	0.000
16225	291	0.000	0.00%	0.014	0.79%	0.000	2.72%	0.000	8.05%	0.000	55.26%	0.000	23.73%	90.56%	760	0.000
16232	292	0.000	0.00%	0.000	2.16%	0.000	4.47%	0.000	20.67%	0.000	25.66%	0.000	45.26%	98.22%	685	0.000

Certified By: 
Derek Demianiuk



1070 LITHIUM DRIVE, UNIT 2
PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, ONTARIO P7B 6G3
EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Devon Corporation
Date Created: 04-04-28 01:01 PM
Job Number: 200440279
Date Received: 4/7/2004
Number of Samples: 106
Type of Sample: Core
Date Completed:
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
16239	293	0.000	0.00%	0.000	0.70%	0.000	2.75%	0.000	5.51%	0.000	39.16%	0.000	43.36%	91.48%	715	0.000
16246	294	0.000	0.00%	0.007	1.09%	0.000	3.84%	0.000	10.89%	0.000	61.86%	0.000	20.94%	98.63%	590	0.000
16253	295	0.000	0.00%	0.010	2.25%	0.006	4.18%	0.005	5.62%	0.000	49.67%	0.000	32.44%	94.15%	755	0.001
16260	296	0.000	0.00%	0.000	1.69%	0.000	4.78%	0.000	13.57%	0.000	40.00%	0.000	31.69%	91.73%	1625	0.000
16267	297	0.000	0.00%	0.019	2.90%	0.034	4.06%	0.042	4.62%	0.039	18.78%	0.020	60.83%	91.18%	1570	0.023
16274	298	0.000	0.00%	0.000	3.36%	0.000	7.08%	0.000	12.54%	0.000	49.78%	0.000	26.67%	99.43%	1125	0.000
16281	299	0.000	0.00%	0.000	3.32%	0.000	7.63%	0.000	15.62%	0.000	45.48%	0.000	27.11%	99.17%	1715	0.000
16288	300	0.028	0.42%	0.014	0.48%	0.019	4.07%	0.022	6.02%	0.018	33.43%	0.010	47.59%	92.02%	1765	0.013
16295	301	0.211	0.76%	1.522	6.51%	2.576	4.45%	2.400	6.61%	1.164	31.08%	0.588	41.43%	90.84%	1255	0.979
16302	302	0.000	0.00%	55.366	2.78%	17.692	4.40%	10.041	11.50%	1.917	36.90%	0.924	35.71%	91.30%	1260	4.512
16309	303	0.000	0.00%	273.188	1.67%	137.909	2.63%	59.104	15.71%	12.903	50.71%	6.202	22.66%	93.39%	1765	25.434
16316	304	0.000	0.00%	38.732	1.49%	11.987	13.47%	16.172	14.33%	7.873	37.00%	5.771	28.76%	95.05%	695	9.082
16323	305	0.000	0.00%	10.508	4.93%	0.842	2.27%	13.210	21.98%	13.613	20.38%	5.485	41.32%	90.87%	835	8.480
16330	306	0.000	0.43%	0.042	4.02%	0.024	4.11%	0.096	5.04%	0.056	41.92%	0.018	39.52%	95.03%	2290	0.038
16337	307	0.000	0.00%	0.000	1.79%	0.012	2.83%	0.022	6.38%	0.009	47.15%	0.011	33.84%	91.99%	1315	0.010
16344	308	0.000	0.00%	0.000	4.52%	0.005	5.20%	0.000	7.84%	0.005	36.40%	0.000	40.81%	94.76%	1360	0.002
16351	309	0.000	0.00%	0.000	3.76%	0.000	4.73%	0.000	9.27%	0.000	46.00%	0.006	29.91%	93.67%	750	0.002
16358	310	0.000	0.00%	0.000	2.25%	0.000	4.78%	0.000	16.92%	0.000	59.11%	0.006	14.87%	97.92%	1015	0.001
16365	311	0.000	0.00%	0.038	2.76%	0.071	4.18%	0.089	8.11%	0.036	54.62%	0.033	29.77%	99.44%	1730	0.041
16372	312	0.000	0.00%	0.006	3.06%	0.000	5.73%	0.000	11.91%	0.000	37.92%	0.000	40.67%	99.29%	1635	0.000
16379	313	0.000	0.00%	1.358	1.16%	2.089	3.76%	2.918	5.91%	2.764	29.17%	1.372	56.36%	96.36%	825	1.846
16386	314	0.000	0.00%	0.000	0.00%	0.038	1.20%	0.033	3.62%	0.030	49.72%	0.022	42.54%	97.28%	905	0.026
16393	315	0.000	0.00%	0.000	0.00%	0.126	0.95%	0.119	4.28%	0.055	46.21%	0.040	47.65%	99.09%	1385	0.051
16400	316	0.000	0.00%	0.030	0.20%	0.000	1.70%	0.000	25.45%	0.000	45.16%	0.000	26.52%	99.03%	1395	0.000
16407	317	0.000	0.00%	0.000	0.13%	0.000	1.04%	0.000	3.78%	0.000	53.22%	0.000	40.94%	99.09%	855	0.000
16414	318	0.000	0.00%	0.000	0.00%	0.010	1.23%	0.018	7.22%	0.028	55.89%	0.007	34.34%	98.69%	1485	0.019
16421	319	0.000	0.00%	0.021	0.26%	0.000	1.65%	0.000	4.22%	0.000	48.45%	0.000	43.64%	98.23%	1455	0.000
16428	320	0.000	0.00%	0.012	0.89%	0.009	3.76%	0.000	6.12%	0.000	30.37%	0.007	57.60%	98.74%	625	0.004
16435	321	0.000	0.00%	0.000	0.57%	0.014	2.52%	0.000	4.56%	0.006	29.79%	0.000	60.54%	97.98%	335	0.002
16442	322	0.000	0.00%	0.000	0.00%	0.013	0.76%	0.000	2.33%	0.000	16.95%	0.005	64.15%	84.18%	380	0.003
16449	323	0.000	0.00%	0.000	1.38%	0.011	2.60%	0.000	4.59%	0.005	18.63%	0.000	70.50%	97.70%	3220	0.001
16456	324	0.000	0.00%	0.000	0.00%	0.000	0.00%	0.000	0.321	6.62%	0.072	27.49%	0.028	90.15%	225	0.057
16463	325	0.000	0.00%	0.000	2.06%	0.000	3.28%	0.000	4.25%	0.006	16.16%	2.874	67.67%	93.42%	1160	1.946

Certified By: 
Derek Demianiuk



Devon Corporation
Date Created: 04-04-28 01:01 PM
Job Number: 200440279
Date Received: 4/7/2004
Number of Samples: 106
Type of Sample: Core
Date Completed:
Project ID:

Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
16470	326	0.000	0.00%	0.000	0.00%	1.626	2.01%	1.353	5.21%	0.000	54.41%	0.000	29.58%	91.21%	680	0.103
16477	327	0.000	0.00%	0.000	0.00%	0.000	4.14%	0.000	33.87%	0.000	52.76%	0.000	7.49%	98.25%	635	0.000
16484	328	0.000	0.00%	0.000	1.20%	0.010	4.44%	0.010	12.67%	0.123	55.56%	0.126	25.89%	99.76%	855	0.103
16491	329	0.000	0.17%	0.032	1.76%	0.023	18.98%	0.017	25.39%	0.029	34.40%	0.067	17.69%	98.39%	475	0.031
16498	330	0.000	0.00%	0.066	1.96%	0.011	16.09%	0.011	20.60%	0.036	45.87%	0.017	13.88%	98.40%	245	0.024
16505	331	0.000	0.00%	0.009	4.45%	0.007	8.33%	0.013	11.07%	0.008	44.90%	0.010	30.59%	99.34%	735	0.009
16512	332	0.044	0.46%	0.000	5.50%	0.007	6.40%	0.012	7.26%	0.009	11.55%	0.026	67.74%	98.90%	1085	0.020

Certified By 
Derek Demianiuk

2.28782

Work Report Summary

Transaction No: W0420.01791 Status: APPROVED
 Recording Date: 2004-NOV-03 Work Done from: 2004-MAR-01
 Approval Date: 2004-NOV-25 to: 2004-MAY-30

Client(s):

129617 ENGLISH, PERRY VERN
 209047 WILLIAMSON, JERROLD MILTON
 225003 ELLIS, LARRY ROBERT

Survey Type(s):

ASSAY PDRILL

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G 2020263	\$89,906	\$89,906	\$0	\$0	\$25,000	25,000	\$64,906	\$64,906	
KRL 1185092	\$28,194	\$28,194	\$24,000	\$24,000	\$0	0	\$9,146	\$9,146	2010-MAR-05
KRL 1185282	\$0	\$0	\$20,000	\$20,000	\$0	0	\$0	\$0	2010-NOV-12
KRL 1231810	\$0	\$0	\$21,248	\$21,248	\$0	0	\$0	\$0	2010-MAR-05
KRL 1234012	\$0	\$0	\$24,000	\$24,000	\$0	0	\$0	\$0	2010-JUN-10
KRL 1248290	\$0	\$0	\$23,100	\$23,100	\$0	0	\$0	\$0	2010-JAN-24
KRL 1248293	\$0	\$0	\$11,700	\$11,700	\$0	0	\$0	\$0	2010-JAN-24
KRL 1249504	\$195,163	\$195,163	\$21,100	\$21,100	\$96,000	96,000	\$78,063	\$78,063	2010-JAN-24
KRL 3004416	\$0	\$0	\$16,000	\$16,000	\$0	0	\$0	\$0	2010-NOV-12
	<u>\$313,263</u>	<u>\$313,263</u>	<u>\$161,148</u>	<u>\$161,148</u>	<u>\$121,000</u>	<u>\$121,000</u>	<u>\$152,115</u>	<u>\$152,115</u>	

External Credits: \$0

Reserve:

\$152,115 Reserve of Work Report#: W0420.01791

\$152,115 Total Remaining

Status of claim is based on information currently on record.



52N09SW2007 2.28782 BROWNSTONE LAKE

Date: 2004-NOV-26

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

PERRY VERN ENGLISH
BOX 414
SOURIS, MANITOBA
R0K 2C0 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.28782
Transaction Number(s): W0420.01791

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Perry Vern English
(Claim Holder)

Garry Keith Smith
(Agent)

Larry Robert Ellis
(Claim Holder)

Assessment File Library

Perry Vern English
(Assessment Office)

Jerrold Milton Williamson
(Claim Holder)

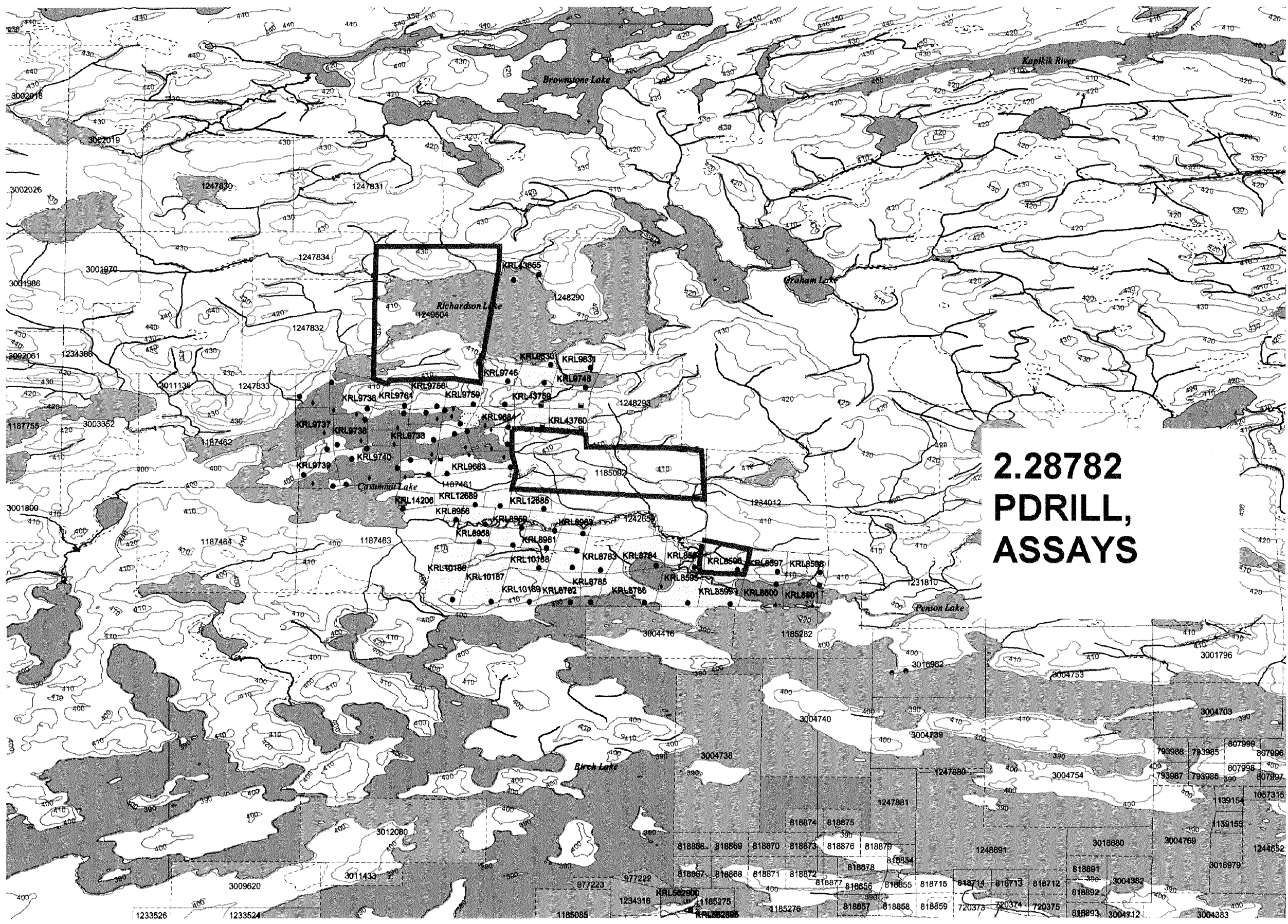
Date / Time of Issue: Thu Dec 02 09:52:15 EST 2004

TOWNSHIP / AREA
CASUMMIT LAKE AREA

PLAN
G-1751

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division **Red Lake**
Land Titles/Registry Division **KENORA**
Ministry of Natural Resources District **RED LAKE**



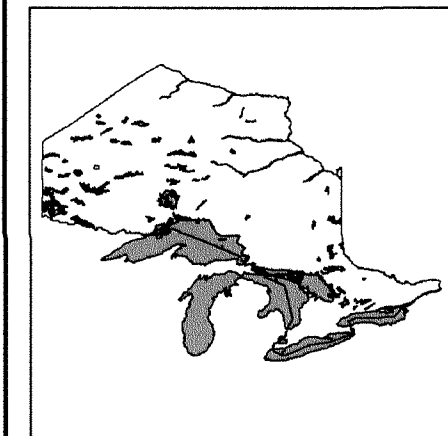
**2.28782
PDRILL,
ASSAYS**

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- ▨ Provincial Park
- ▨ Indian Reserve
- ⋯ Cliff, Pit & Pile
- Contour
- ⊙ Mine Shafts
- ▲ Mine Headframe
- Railway
- Road
- ⋯ Trail
- ⋯ Natural Gas Pipeline
- ⋯ Utilities
- + Tower

Land Tenure

- Freehold Patent**
 - ⊙ Surface And Mining Rights
 - ⊙ Surface Rights Only
 - ⊙ Mining Rights Only
- Leasehold Patent**
 - ⊙ Surface And Mining Rights
 - ⊙ Surface Rights Only
 - ⊙ Mining Rights Only
- Licence of Occupation**
 - ⊙ Uses Not Specified
 - ⊙ Surface And Mining Rights
 - ⊙ Surface Rights Only
 - ⊙ Mining Rights Only
 - ⊙ Land Use Permit
 - ⊙ Order In Council (Not open for staking)
 - ⊙ Water Power Lease Agreement
- Mining Claim**
 - ⊙ Mining Claim
 - ⊙ Filed Only Mining Claims
- LAND TENURE WITHDRAWALS**
 - 1234 Areas Withdrawn from Disposition
 - Mining Acts Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Ws Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
 - Order In Council Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Ws Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
- IMPORTANT NOTICES**



NAD 83
5 degree grid

try of Northern Development and Mines for additional
nd title determination purposes as the information
tional information may also be obtained through the

time of downloading from the Ministry of Northern

General Information and Limitations
Contact Information:
Provincial Mining Recorders' Office
Willet Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mtsmnpge.htm

Toll Free
Tel: 1 (888) 415-9845 ext 578
Fax: 1 (877) 870-1444

Map Datum: NAD 83
Projection: Geographic Coordinates
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in
land including certain patents, leases, easements, right of ways,
flooding rights, licences, or other forms of disposition of rights and
interest from the Crown. Also certain land tenure and land uses
that restrict or prohibit free entry to stake mining claims may not be
illustrated.

