# MECHANICAL TRENCHING AND PROSPECTING REPORT ON THE

NARROWS GOLD PROPERTY (WHITE LAKE NARROWS)

THUNDER BAY MINING DIVISION

**DISTRICT OF THUNDER BAY** 

NTS 42C12 NTS 42C13



Thunder Bay Ontario.

March 28, 2010

Douglas. N .Kakeeway
Prospector

### **TABLE OF CONTENTS**

			PAGE			
1.	SUMMERY		. 1			
2.	INTRODUCTION		. 1			
3.	PROPERTY LOCATION A	ND ACCESS	. 1			
4.	TOPOGRAPHY AND VEG	SETATION	. 1			
5.	. REGIONAL GEOLOGY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	. 2			
6.	. LOCAL GEOLOGY ON CL	AIM # 3005078	. 2			
7.	LOCAL GEOLOGY ON CL	AIM # 3005075 AND # 3005077	. 3			
	a) Lithologies		3			
	b) Mafic Metavolc	anic	4			
	c) Course Grained	Amphibolite	4			
	d) Migmatite	***************************************	4			
	e) Metasediment		5			
	f) Metagabbro		5			
	g) Granodiorite		5			
	h) Granite		. 5			
	i) Felsic Intrusive	***************************************	. 6			
	j) Lamprophyre		. 6			
	k) Diabase		. 6			
8.	B. CONCLUSIONS					
a	RECOMMEDIATIONS 6					

#### **APPENDICES**

APPENDIX "A" A	YAZZ	CERTIFICATES
----------------	------	--------------

#### **LIST OF FIGURES**

FIGURE	1	KEY LOCATION MAP
FIGURE	2	LOCAL GEOLOGY MAP
FIGURE	3	REGIONAL GEOLOGY MAP

FIGURE 4 ...... CLAIM MAP

#### LIST OF TABLES

#### **LIST OF MAPS**

MAP	1	NORTH EAST TRENCHES AND AREA GEOLOGY
MAP	2	NORTH STRIP ZONE AND AREA GEOLOGY
MAP	3	STRIP ZONE " A" AND AREA GEOLOGY
MAP	4	STRIP ZONE "B" AND AREA GEOLOGY
MAP	5	STRIP ZONE "C" AND AREA GEOLOGY
MAP	6	TRENCH AREA "D" AND AREA GEOLOGY
MAP	7	OVERVIEW OF TRAVERSES, TRENCHES, AND GEOLOGY
MAP	8	NORTH STRIPPED ZONE AND TRENCHES
MAP	9	STRIP ZONE "A"
MAP	10	STRIP ZONE "B" AND TRENCHES
MAP	11	STRIP ZONE "C" AND TRENCHES
MAP	12	TRENCH AREA "D"
MAP	13	TRENCH AREA "D" AND TRAVERSES

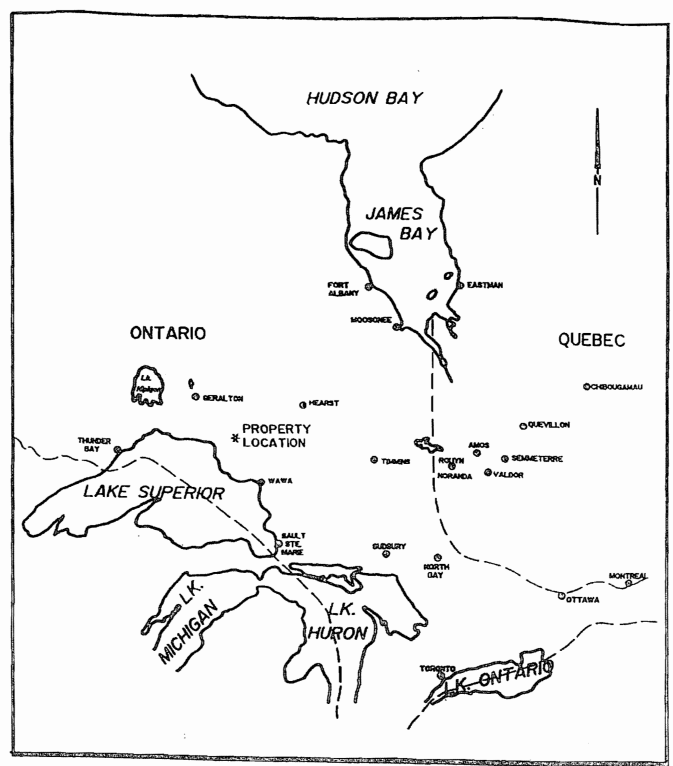
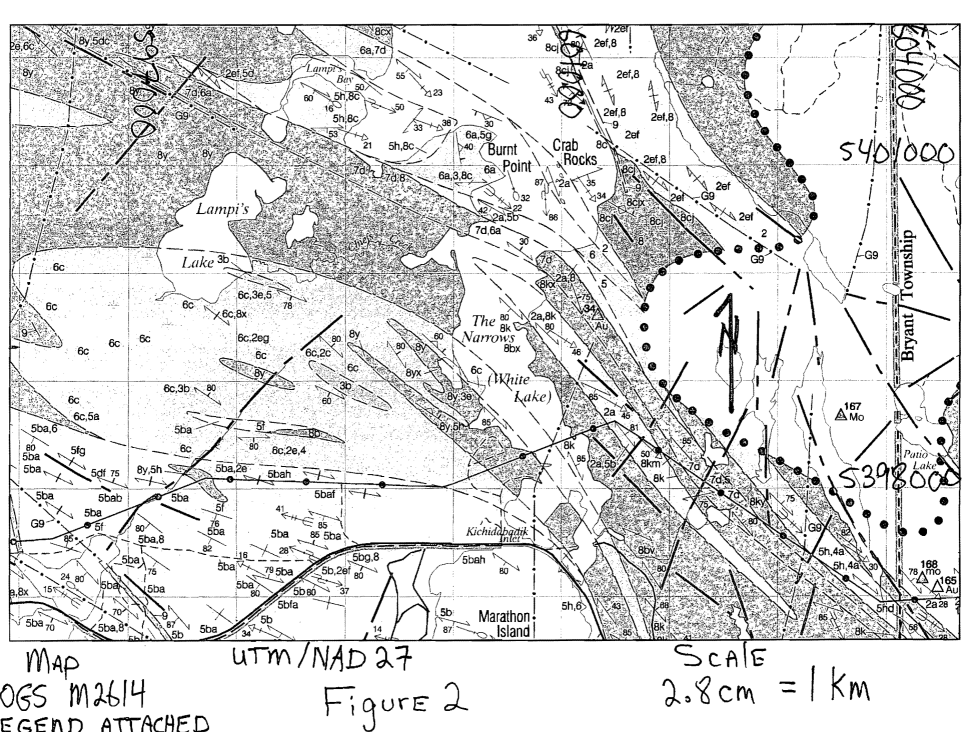


Figure 1: Location Map



MAP 065 M2614 LEGEND ATTACHED

Scale 2.8cm = 1 Km

LEGEND PRECAMBRIAN NEOPROTEROZOIC 10 Port Coldwell Alicello Comple 10a Gastrao 10f Meaoprotentizolo (7) amygo mailo flowe (pendents) INTRUSIVE CONTACT PALEOPROTEROZOIC TO MESOPROTEROZOIC Made tribusive Rocks\*
Clabese dikes ± phyliodese phenocysta INTRUSAE CONTACT NEOARCHEAN B Fields to Intermediate Intrusive Rocks<sup>86</sup> Colours based on known and Internet ages (see note 4, below) Plutona 2679-2677 Ma PLACES and Stocks 2658-2684 Ma Pluton 2007 Ma Bethodithe - Misual Terrance 2720-2896 Me

Be Laucoccello biogia toneilla in biolitic granodioritic <sup>of</sup>
3th Biodite brasillari <sup>of</sup>
6th Biodite-horistance bright biolitic brasillari <sup>of</sup>
6th Plagocclasse shipto biolitic brasillari <sup>of</sup>
6th Plagocclasse chipto biolitic brasillari <sup>of</sup>
6th Plagocclasse chipto biolitic brasillari <sup>of</sup>
6th Plagocclasse chipto biolitic branolisade granodioritari <sup>of</sup>
6th Horistance chipto biolitic branolisade granodioritari <sup>of</sup>
6th Horistance shipto biolitic branolisade granodioritari <sup>of</sup>
6th Plagocclasse chipto biolitic branolisade granodioritari <sup>of</sup>
6th Horistance shipto biolitic pranodioritari <sup>of</sup>
6th Biolitic horistance <sup>of</sup>
6th Biolitic horistance <sup>of</sup>
6th Horistance incorradioritari <sup>of</sup>
6th Horistance of particulari <sup>o</sup> NYRUSNE CONTACT? Principle COMPACT?

Heliamorphosed Ultrametto Intrusive Recks 6
70 Periodita
70 Pyromitle
70 Serperithin
70 Hamplandie Metamorphosed Mellic latrusher Houton<sup>4</sup> on Castring Go Castring G INTRUSINE CONTRET Metasectimeriany Rottor de 
Metasectimeriany Rottor de 
fise Musicime (delicine, cleystron), mitror wecks 
fise Musician (film vestes), local mitror conglumerate of 
fic. Arents, this sends, local mitror conglumerate 
fid. Conglumenta is fifth vestes at fifth earship 
file. Oxido (respectely) fron hormation 
file delications rock 
file of 
Migmattific rock Felial Settlemothers Proces 
 New York (one Provileyering),
 related activational transfers;
 commonly legicolasses, coefficiently followed activation transfers;
 commonly legicolasses, coefficiently fill full and resolved deposits of activation transfers deposits for activation transfers, or processes, and the coefficient of the processes are presented deposits of Schlatoser rook. 3 Transmediate Metavoltamin Procks 
5 Nasske and pillowed flows: commonly playlocates-phytic locally anyopidedictal 
5 Pagicotase-quality-phytic Unit pagit until end revorted deposits 
5 Pagicotase-quart-phytic Unit Directa, pyrodastic bracks and revorted deposits 
5 Pagicotase-quart-phytic Unit Directa, pyrodastic bracks and revorted deposits 
5 Migmatitic rock

9 Migmatitic rock B Metic Metanycomic Rocks\*

2 Messers to pillowed Rose
2 Messers
2 Messers to pillowed Rose
2 Messers
2 Messers
3 Greatest rock
3 Messers
4 Messers
4 Messers
5 Messers
6 Messers

Utramatic transveltantic Rocket<sup>®</sup>

10 Massive to pillowed periodotic flowe
10 Other-captifies-textured flowe
10 Schistose rock
10 Schistose rock

 $^{\rm A}$  Plocks in these units are subclinified lithologically and the order does not imply age relationships within the units. D Internal "contacts" within these units do not necessarily represent discrete igneous phriese (units 10, 8) or sectmentary packages (unit 6).

 $^{\rm pl}$  Sae table of "LHPb Ziroon Geochronologic Ages for the Hemio Greenstone Bell" (inset).

Some conglomerate-predominant eletimentary deposits may reflect Timistensing-type sedimentation/sectonism.

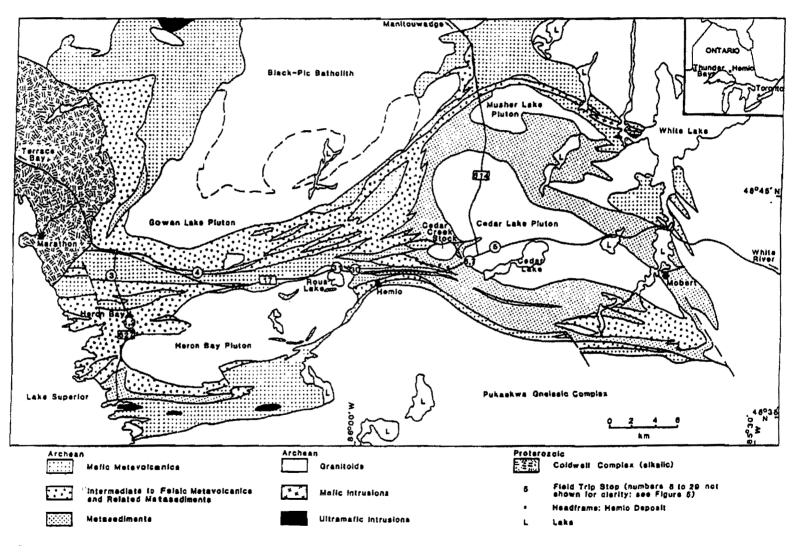


Figure 3: Regional Geology (Muir et al, 1995)

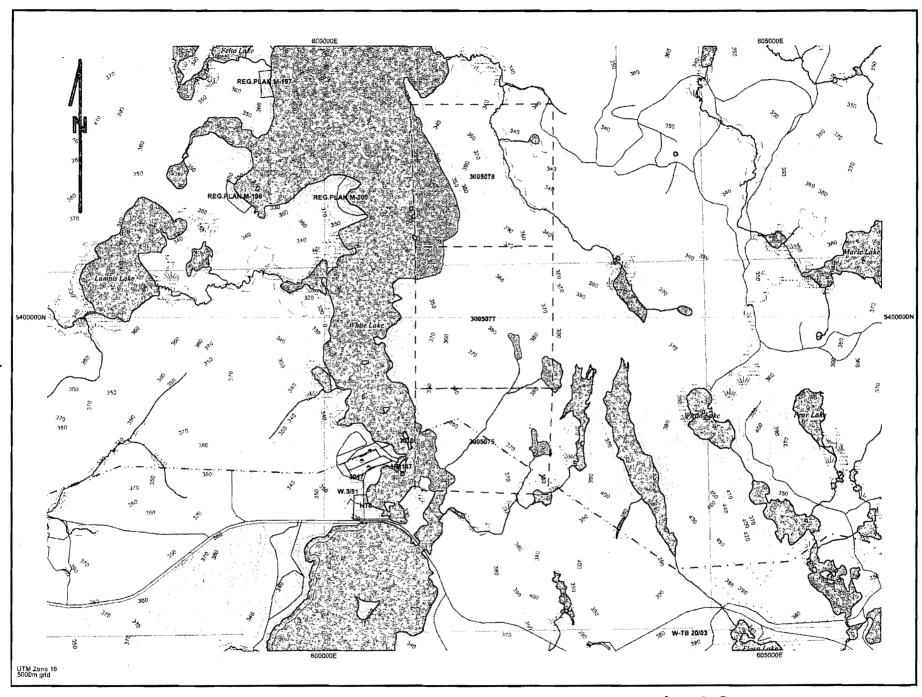


figure 4

Claim Map

3.5cm is 1.6 km

#### 1) Summery

Prospecting, rock sampling and power stripping and trenching were conducted on the Narrows Gold Property on the east side of the White Lake narrows from May 2008 to November 2010. A modified Clark skidder 664C quick coupled to an older version international backhoe was used in the stripping and trenching. A former cut grid that was established in 2002 and it was used to guide some of the prospecting using a geotul hammers. A total of 80 grab samples where taken.

#### 2) Introduction

The Narrows Gold Property consisting of 3 contiguous claim blocks comprising of 44 units and are located 31 km west of the town of White River Ontario and 56 km east of Marathon Ontario. The claims lie within and on the east Shore of White Lake. The property is covered by N.T.S. map sheet 42C/12 and 42C/13 and by claim maps G-0623, G-0622.

#### 3) Property Location and Access

The property is located 31 km west of the town of White River and 22.5 km east of Hemlo gold deposit in the Thunder Bay Mining Division. It includes portions of White Lake and surrounding land just north of Highway 17. A Public boat launch on the west side of white lake is available close to the Marathon boat club to access the property.

#### 4) Topography and Vegetation

The Property consists of rolling hills rising from White Lake and generally ending in cliffs of 2-30m. The maximum relief is approximately 50m. Swampy and flat terrain is also prevalent. A few smaller ponds are contained within the property.

The higher areas are covered by large popular, birch and spruce, and smaller fir and spruce trees with local undergrowth of shrub maple and tag alder. Low lying areas contain cedar, tag alders and black spruce. Locally spruce budworm has devastated the trees and areas of deadfall are common.

In approximate year 2000 a forest fire has burnt about 1/2 of claim #3005078 in the east side of the claim and about 1/3 of claim #3005077 in the north east was also burnt.

#### 5) Regional Geology

The Narrows property lies within the Heron Bay-Hemlo portion of the Schreiber-Hemlo greenstone belt in the Wawa subprovince of the Superior Province (Muir, 1983). This greenstone belt is composed of Archean metavolcanic and metasedimentary rocks surrounded by the regional granitic rocks and runs approximately east-west (Figure 3). The property region is underlain by mafic metavolcanics and metasediments with mafic, intermediate and felsic intrusives. Late intrusives consist of lamprophyre and diabase dikes. The metamorphic grade ranges from greenschist to amphibolite facies. A dominant north-northwest schistosity is found in this area.

The bedrock in the area is generally covered by a thin layer of surficial deposits consisting of humus and soil with a thin layer of glacial drift (Geddes, R.S. and Kristjansson, F.J., 1986). Locally the tills may be thicker. In some areas thick sections of glaciolacustrine deposits occur.

#### 6) Local Geology on Claim #3005078

#### (Descriptions used from Graphite group property report year 1996)

The geology of the Claim is described in detail by Gallo (1990a, 1990b, 1991, 1992a, 1992b, and 1992c) and by McKay (1994). In summery, the claim is underlain primarily by a northwesterly-trending sequence of intercalated mafic metavolcanic and clastic metasedimentary rocks that have been intruded locally by foliation-parallel and foliation-crosscutting sills and dikes of both mafic and felsic compositions, and by narrow veins of quartz

The mafic metavolcanic rocks are typically locally rusty-weathering, dark green to black, generally moderately foliated, medium-grained, non-magnetic, and non-calcareous amphibolitic schists. The foliation in these rocks varies in strike from 145 to 165 degrees, and in dip from 75 to 85 degrees west. Trace amounts of fine-grained disseminated pyrite were present in most of the rocks examined.

The clastic metasedimentary rocks occur as relatively thin beds within the amphibolitic mafic metavolcanic sequence. The metasedimentary rocks were observed in two locations on the property. They outcrop intermittently along the ridge that bisects the southern part of the property, and are exposed on a small point of land jutting out into White Lake near the western

edge of the property. The metasedimentary rocks are typically locally sheared, medium-grained, biotitic, locally graphitic, non-calcareous, quartzo-feldspathic schists. The foliation in these rocks varies in strike and dip within the ranges quoted above for the mafic metavolcanic rocks. The biotitic-rich metasedimentary schists may represent metamorphosed arkose.

The mafic intrusive rocks examined during the present survey comprise of 2 large, norwesterly- and northerly-trending diabase dikes. These rocks are typically brownish-weathering, and dark green, massive, medium- to coarse-grained, locally moderately magnetic and contain less than 1% pyrite as fine- to medium-grained anhedral grains.

The felsic intrusive rocks occur primarily along the western and eastern margins of the property and envelope and intrude locally the supracrustal rocks. These intrusive rocks are typically buff-weathering, pinkish, weakly foliated, coarse-grained rocks of granitic to granodioritic composition. They were observed to contain numerous rounded xenoliths of amphibolite in several locations proximal to the western contact with the mafic metavolcanic rocks.

Quartz-feldspar and feldspar porphyritic, foliation-parallel sills occur widely distributed within the metavolcanic and metasedimentary rocks. Narrow (less than 1 mm to 50 cm wide), foliation-parallel and foliation-crosscutting quartz veins also occur locally. These quartz veins are glassy-white and generally barren-looking.

#### 7) Local Geology on Claim #3005075 and #3005077

(Descriptions used from M.Stalker White Lake project year 2000)

#### a) Lithologies

The White Lake property is underlain by a sequence of metavolcanic and metasedimentary rocks which have been inundated by mafic, intermediate, and felsic intrusive. The close proximity of large batholiths has led to metamorphic aureoles and magma mixing causing heterogeneous outcrops. Lithologies change or grade from outcrop to outcrop or within the same outcrop and contacts may be crosscutting or gradational making it hard to outline individual units. Rocks have been metamorphosed to the amphibolites facies.

#### b) Mafic Metavolcanic

Much of the property is underlain by mafic flows which grade into coarser grained amphibolites. The mafic volcanic are usually comprised of amphiboles and chlorite and commonly could be termed an amphibolites. They can be biotite rich especially where shearing occurs, rarely, they are muscovite rich. Poorly developed pillows were observed at only one location but outcrops that have an indication of pillows or ropy lava but no definite selvages are more common. Garnets and a beaded mineral, probably sillimanite, are common especially in those outcrops suggesting pillows. All of the mafics exhibit a foliation but it can be strong to sheared over small zones. Locally the mafic flows are altered to light green to tan in bands at an angle to foliation. Many of the mafic flows have traces of medium grained cubes of pyrite but rarely outcrops are rusty and may contain up to 5% pyrite locally.

#### c) Coarse Grained Amphibolites

This unit covers a wide variety of rocks on the property. It is made of coarser grained amphibolites with up to 30% pink or white felsic matrix. This unit is probably the metamorphic equivalent of the mafic volcanic flows which have been affected by the intrusion of the intermediate to felsic intrusive. Grain size can be from 1mm to 5cm. It grades between the mafic volcanic and the granodirite or may be crosscutting these units. This unit is commonly without foliation but may be foliated or gneissic locally. Trace amount of pyrite and rare molybdenum may be found in the amphibolites, especially in the felsic matrix.

#### d) Migmatite

This unit has a light grey intermediate to felsic matrix with pods of mafic material and pods of granitic material which resemble slightly stretched clasts. These pods grade in composition with a number of different varieties. These pods look like they are replaced primary clasts, possibly originally a pyroclastic rock, but the unit may also be a hybrid of two different magmas. This unit occurs in seven different locations comprising several outcrops in the central part of the property. The largest observed width of the unit was >10m but it also appears in bands Im. This lithology is often biotite rich and scattered pyrite cubes are common.

#### e) Metasediments

There are two main types of Lithologies on the property which appear to be meta-sediments. Biotite rich schist to gneiss with quartz and feldspar grains which grades to a more arkosic rock. A few outcrops are biotite schist that looks like a lamprophyre dike and it is difficult to tell between the two. Possibly a granitized sediment which is fine grained, laminated, and may be strongly sheared. It is commonly sericitized and locally muscovite rich with rare green mica grains. The unit gives the appearance of a mylonite and folding is commonly evident. Quartz eyes are found in some of these outcrops and it is possible this unit is altered porphyry with laminations due to alteration. Minor pyrite is found locally in both of these units and trace amounts of molybdenite is found in the granitized sediments.

#### f) Metagabbro

The gabbro is very similar to and is possibly the same unit as amphibolite with <5% felsic matrix. It is very coarse grained with grains up to 10 cm. It appears to be a true gabbro and not just a very coarse grained equivalent of the amphibolite because of its stronger magnetic signature, higher Ni content, and rarely observed cross cutting contacts with the amphibolite. Locally the gabbros' magnetic field is strong enough to disturb a compass. At some locations the gabbro and amphibolite contact does appear gradational. However, the two units do overlap and may easily be mistaken for one another.

#### g) Granodiorite

Granodiorite is a very prominent rock type on the grid. It grades between granite and amphibolite. It is mainly medium to coarse grained but may be very coarse grained. It is composed of amphibole and chlorite and less commonly biotite with pink and white feldspar grains and white quartz grains. The Granodiorite often grades in composition but slightly different compositions may also have sharp dike like contacts indicating a number of different intrusions of the Granodiorite magma. It is common on the property to see a Granodiorite outcrop with pods of Granodiorite in a more mafic matrix. On the north shore of the cut grid area are good examples of this with rounded pods of Granodiorite in a Matrix formed of amphibole.

#### h) Granite

Granite is not as prevalent on the property and probably is the most felsic end member of the Granodiorite batholith. It is mostly composed of feldspar, quartz, amphibole and biotite. It is commonly gneissic.

#### i) Felsic Intrusive

Felsic intrusives are prevalent throughout the property. Pegmatite's are common and consist of coarse grains of quartz, feldspar, and biotite.

Granite intrusives are also commonly found. Less common are aplitic intrusives. All of these intrusives are generally less than 1m in width.

#### j) Lamprophyre

Two lamprophyre dikes were observed on the property. These are fine to medium grained and biotite rich and are similar to the biotite schist sediments. They may be metasediment but appear to have intrusive contacts although these contacts are parallel to foliation.

#### k) Diabase

Three outcrops of diabase were observed but common diabase rubble indicates that it is more prevalent. Both fine grained and coarse grained diabase occur. The coarser diabase is magnetic. The diabase contains trace amounts of pyrite.

#### 8) Conclusions

On claim #3005077 The stripping was successful in extending the former Carroll gold showing 35 meters north and sampling of the vein has given gold values up 8.4 Gr/ton. The prospecting program located 2 floats on claim #3005075 that assayed 4482 ppb and 15045 ppb gold. On claim #3005075 anomalous bedrock samples up to 259 ppb in trench "C"

#### 9) Recommendations

Recut and repicket old grid lines to coordinate project. Continue stripping and trenching the Carroll vein north and south along strike. Continue prospecting to find where high grade floats came from. Continue stripping and trenching "trench C" to get higher gold values.

Page 1 of 2

### WHITE LAKE NARROWS ROCK SAMPLE LOCATIONS 2008 AND 2009

TAG	NAD 83		
NUMBER	ZONE	EASTING	NORTHING
390620	16 U	602346	5400919
390624	16 U	601165	5402082
390625	16 U	601164	5402082
390626	16 U	601162	5402081
390627	16 U	601184	5402065
390628	16 U	601185	5402060
390629	16 U	601186	5402056
390630	16 U	601187	5402052
390631	16 U	601188	5402047
390632	16 U	601655	5401324
390633	16 U	601654	5401324
390634	16 U	601650	5401324
390642	16 U	601345	5399805
390643	16 U	601347	5399784
390646	16 U	601322	5399840
390647	16 U	601323	5399840
390648	16 U	601324	5399840
390649	16 U	601325	5399840
390650	16 U	601326	5399840
716001	16 U	601330	5399838
716002	16 U	601331	5399838
716003	16 U	601332	5399837
716004	16 U	601333	5399836
716005	16 U	601334	5399836
716006	16 U	601335	5399836
716007	16 U	601336	5399835
716008	16 U	601337	5399834
716009	16 U	601339	5399832
716010	16 U	601340	5399831
716011	16 U	601301	5398686
716012	16 U	601327	5399840
716013	16 U	601320	5399846
716014	16 U	601319	5399857
716015	16 U	601318	5399861
716016	16 U	601317	5399862
716017	16 U	601316	5399863
716018	16 U	601315	5399864
716019	16 U	601314	5399865
716020	16 U	601313	5399866
716021	16 U	601332	5399859

TAG	NAD 83		
NUMBER	ZONE	EASTING	NORTHING
716022	16 U	601325	5399864
716023	16 U	601326	5399865
716024	16 U	601313	5399797
716025	16 U	601302	5398683
716026	16 U	601321	5399832
716027	16 U	601333	5399839
716028	16 U	601311	5399869
716029	16 U	601312	5399872
716030	16 U	601105	5400249
716031	16 U	601107	5400229
716032	16 U	601276	5398547
716033	16 U	601328	5399836
716038	16 U	601707	5401683
716039	16 ປ	601726	5401639
716040	16 U	601347	5401772
716041	16 U	601347	5401773
716042	16 U	601367	5401753
716043	16 U	601170	5402183
716044	16 U	601086	5402183
716045	16 U	600901	5402594
759601	16 U	601332	5398558
759602	16 U	601323	5398521
759606	16 U	601651	5398583
759609	16 U	601448	5398779
759610	16 U	601461	5398802
759611	16 U	601474	5398785
759612	16 U	601440	5398810
759613	16 U	601440	5398811
759614	16 U	601440	5398812
759615	16 U	601475	5398786
759616	16 U	601518	5398749
759617	16 U	601379	5399038
759618	16 U	601379	5399039
759619	16 U	601379	5399040
759620	16 U	601379	5399042
759621	16 U	601379	5399042
759622	16 U	601331	5399054
759623	16 U	601333	5399053
759624	16 U	601334	5399053
759651	16 U	601906	5399427

SAMPLE NUMBER	PARTS PER BILLION GOLD	ROCK DESCRIPTION	
390620	10	Black foliated, medium grained amphibolite,2" transparent qtz veins	
390624	16	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390625	13	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390626	12	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
		Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite and in	
390627	164	Contact with feldspar porphyry?	
390628	19	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390629	20	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390630	15	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390631	12	Very fine grained, laminated on cm scale, medium gray color, sediment? <1% pyrite	
390632	5	Basalt?,>4% pyrite	
390633	11	Basalt? ,>4% pyrite	
390634	127	Basalt ?,>4% pyrite	
390642	7	Sediment, rusty, garnets	
390643	5	Sediment, rusty, garnets	
390646	5	Sediment, fine grain, black, no pyrite	
390647	5	Sediment, fine grain, black, no pyrite, garnets	
390648	5	Sediment, fine grain, black, no pyrite,	
390649	111	Sediment, fine grain, black, no pyrite	
390650	70	Sediment, fine grain, black, no pyrite	
716001	11	Sediment, fine grain, black, no pyrite	
		Sediment, fine grain, black,2 inch transparent quartz, no pyrite,contact with white course	
716002	348	grained pegmatite.	
716003	104	Sediment, fine grain, black, no pyrite	
716004	8	Sediment, fine grain, black, no pyrite	
716005	5	Sediment, fine grain, black, no pyrite	
716006	20	Sediment, fine grain, black, no pyrite	
716007	5	Sediment, fine grain, black, no pyrite	
716008	9	Sediment, fine grain, black, no pyrite	
716009	15	Sediment, fine grain, black, no pyrite	
716010	94	Sediment, fine grain, black, no pyrite	
716011	10	Rusty angular sericitized schist float >1% pyrite	
716012	33	Sediment, fine grain, black, no pyrite	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716013	11	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716014	49	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716015	8420	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716016	200	Sediment with garnets and epidote	
•		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716017	249	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716018	312	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716019	4402	Sediment with garnets and epidote	
		Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
716020	18	Sediment with garnets and epidote	
716021	26	Sediment, fine grain, black, no pyrite	
716022	5	Sediment, fine grain, black, no pyrite	
716023	5	Sediment, fine grain, black, no pyrite	
716024	7	Sediment, fine grain, black, no pyrite	

NUMBER GOLD 716025 10 Round rusty basalt float 716026 98 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716027 15293 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716027 15293 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716028 222 Sediment with garnets and epidote Quartz in bedrock, 12″to 18″ wide, rusty,<1% sulfides. Host rock is sheared Sediment with garnets and epidote Quartz in bedrock, 12″to 18″ wide, rusty,<1% sulfides. Host rock is sheared Sediment; with garnets and epidote Sediment, sulfides (float) 716031 5 Gabbro, medium grained, rusty,<1% pyrite Slack rusty amphibolite to, stiffeer grained, rusty quartz cross cutting with Calcite, no visible sulfides, (float) 716032 4482 Calcite, no visible sulfides, (float) 716033 14 Amphibolite, black, medium grained, rusty quartz cross cutting with Calcite, no visible sulfides, (float) 716039 5 Sediment, medium grain foliated <1% pyrite, 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 1 Rusty Fine grain sediment, foliated <1% pyrite, qtz. 716044 4 Rusty Fine grain sediment, foliated <1% pyrite 716045 5 Rusty Fine grain sediment, foliated <1% pyrite 716045 5 Rusty Fine grain sediment, foliated <1% pyrite 716046 716047 716048 716049 716049 716049 716040		PARTS PER		
NUMBER 716025 10 Round rusty basalt float 716026 98 Quartz float close to quartz in bed rock , transparent, rusty,<1% sulfide 716027 15293 Quartz float close to quartz in bed rock , transparent, rusty,<1% sulfide 716028 222 Sediment with garnets and epidote Quartz in bedrock, 12" to 18" wide, rusty, <1% sulfides. Host rock is sheared Sediment with garnets and epidote Quartz in bedrock, 12" to 18" wide, rusty, <1% sulfides. Host rock is sheared Sediment? with garnets and epidote 716029 279 Sediment? with garnets and epidote 716030 5 Gabbro, medium grained, rusty, <1% sulfides. Host rock is sheared Sediment? with garnets and epidote 716031 5 Gabbro, medium grained, rusty, <1% pyrite 8 Black rusty amphibolite host, fine grained, rusty quartz cross cutting with 716032 4482 Calcte, no visible sulfides, float) 716033 47 Rusty Basalt float, 23% sulfides 716033 47 Rusty Basalt float, 23% sulfides 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, black, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty fine grain sediment, foliated <1% pyrite 716043 5 Rusty Fine grain sediment, foliated <1% pyrite 716044 4 Rusty Fine grain sediment, foliated <1% pyrite 716045 5 Rusty Fine grain sediment, foliated <1% pyrite 716046 5 Rusty Fine grain sediment, foliated <1% pyrite 716047 6 Rusty Fine grain sediment, foliated <1% pyrite 716048 5 Rusty Fine grain sediment, foliated <1% pyrite 716049 6 Fine grained foliated sediment float, Fix pyrite, qtz. 716040 7 Sediment medium grained, foliated with biotite 716040 8 Fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716040 9 Rusty quartz and fizzes with acid (calcter) 716041 10 Sediment medium grained, foliated with biotite 716042 9 Rusty quartz and fizzes with acid (calcter) 716043 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716044 11 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716040 11 11 11 11 11 11 11 11 11 11 11 11 11	SAMPLE	BILLION	ROCK DESCRIPTION	
716025 10 Round rusty basalt float 716026 98 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716027 15293 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716027 15293 Quartz float close to quartz in bed rock, transparent, rusty,<1% sulfide 716028 222 Sediment with garnets and epidote Quartz in bedrock, 12"to 18" wide, rusty,<1% sulfides. Host rock is sheared 716029 279 Sediment? with garnets and epidote Sediment? with garnets and epidote Sediment? with garnets and epidote Black rusty amphibolite host, fine grained, rusty, v1% sulfides. Host rock is sheared 716030 5 Gabbro, medium grained, rusty, v1% pyrite Black rusty amphibolite host, fine grained, rusty quartz cross cutting with 716031 4482 Calcite, no visible sulfides, ffloat) 716032 4482 Calcite, no visible sulfides, ffloat) 716033 14 Amphibolite, black, medium grain and foliated, Cltz 716039 5 Sediment, medium grain foliated <1% pyrite 716030 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716047 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 5 Rusty quart and foliated sediment doat, 1% pyrite, qtz. 716040 5 Rusty quart and foliated sediment doat, 1% pyrite, qtz. 716041 5 Rusty Fine grain sediment, foliated<1% pyrite 716042 6 Fine grained foliated sediment doat, 1% pyrite, qtz. 716043 7 Rusty quart and foliated sediment, foliated with blottle 716044 6 Rusty Fine grained foliated sediment, foliated, 5% pyrite 716045 7 Rusty quart and foliated sediment, foliated, 5% pyrite 716046 7 Rusty quart and foliated sediment, foliated, 7% pyrite, qtz. 716049 7 Rusty quart and foliated sediment, dark gray color, 1% pyrite, qtz. 716040 7 Rusty fine grai		GOLD		
716026 98 Quartz float close to quartz in bed rock, transparent, rusty, c1% sulfide 716027 15293 Quartz float close to quartz in bed rock, transparent, rusty, c1% sulfide 716028 222 Sediment with garnets and epidote 716029 279 Sediment with garnets and epidote 716030 5 Gabbro, medium grained, rusty, c1% sulfides. Host rock is sheared 716031 5 Gabbro, medium grained, rusty, c1% pyrite 716031 5 Gabbro, medium grained, rusty, c1% pyrite 8 Black rusty amphibolite host, fine grained, rusty quartz cross cutting with 716032 4482 Calcite, no visible sulfides. float) 716033 47 Rusty Basalt float, >3% sulfides 716033 14 Amphibolite, black, medium grain and foliated, Qtz 716033 14 Amphibolite, black, medium grain and foliated, Qtz 716039 5 Sediment, medium grain foliated c1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Fine grained foliated sediment float, 1% pyrite, qtz. 716040 5 Fine grained foliated sediment float, 1% pyrite 716041 5 Rusty Fine grain sediment, foliated<1% pyrite 716042 9 Rusty 716043 5 Rusty Fine grain sediment, foliated x-1% pyrite 716044 1 Rusty Fine grain sediment, foliated x-1% pyrite 716045 1 Rusty Fine grained foliated sediment float, 1% pyrite, qtz. 716046 1 Sodiment medium grained, foliated with biotite 716047 1 Sodiment medium grained, foliated with biotite 716048 1 Sodiment medium grained, foliated with biotite 716049 1 Sodiment medium grained foliated sediment float, 1% pyrite, qtz. 716040 1 Sodiment medium grained foliated with biotite 716040 1 Sodiment medium grained, foliated with biotite 716040 1 So			Round rusty basalt float	
15293   Quartz float close to quartz in bed rock, transparent, rusty, <1% sulfide				
Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared		<del>                                     </del>		
716028 222 Sediment with garnets and epidote 716029 279 Sediment? With garnets and epidote 716030 5 Gabbro, medium grained, rusty, <1% pyrite 716031 5 Gabbro, medium grained, rusty, <1% pyrite 716031 5 Gabbro, medium grained, rusty, <1% pyrite 8 Black rusty amphibolite host, fine grained, rusty quartz cross cutting with 716032 4482 Calcite, no visible sulfides. (float) 716033 47 Rusty Basakt float, >3% sulfides 716038 14 Amphibolite, black, medium grain and foliated, Otz 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Amphibolite, medium grained, which is pyrite 716047 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 6 Fine grained foliated sediment floated<1% pyrite 716040 7 Fine grained foliated sediment floated<1% pyrite 716040 8 Rusty Grained foliated sediment floated<1% pyrite 716040 9 Rusty quartz and fizzes with acid (calcite) 716040 1 Sediment medium grained, foliated<1% pyrite 716040 1 Sediment medium grained, foliated<1% pyrite 716040 1 Sediment medium grained, foliated sediment and qtz, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment, floated, floated, floated, gtar, calcite, <1% pyrite, qtz. 716040 1 Se	710027	13233	quartz noat close to quartz in bed rock , transparent, rusty, \$170 sunide	
716028 222 Sediment with garnets and epidote 716029 279 Sediment? With garnets and epidote 716030 5 Gabbro, medium grained, rusty, <1% pyrite 716031 5 Gabbro, medium grained, rusty, <1% pyrite 716031 5 Gabbro, medium grained, rusty, <1% pyrite 8 Black rusty amphibolite host, fine grained, rusty quartz cross cutting with 716032 4482 Calcite, no visible sulfides. (float) 716033 47 Rusty Basakt float, >3% sulfides 716038 14 Amphibolite, black, medium grain and foliated, Otz 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Amphibolite, medium grained, which is pyrite 716047 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 6 Fine grained foliated sediment floated<1% pyrite 716040 7 Fine grained foliated sediment floated<1% pyrite 716040 8 Rusty Grained foliated sediment floated<1% pyrite 716040 9 Rusty quartz and fizzes with acid (calcite) 716040 1 Sediment medium grained, foliated<1% pyrite 716040 1 Sediment medium grained, foliated<1% pyrite 716040 1 Sediment medium grained, foliated sediment and qtz, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment medium grained, foliated sediment, qtz, calcite, <1% pyrite 716040 1 Sediment, floated, floated, floated, gtar, calcite, <1% pyrite, qtz. 716040 1 Se			Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared	
Quartz in bedrock, 12"to 18" wide, rusty, <1% sulfides. Host rock is sheared Sediment? with garnets and epidote	716028	222	•	
716030 5 Gabbro, medium grained, rusty,<1% pyrite 716031 5 Gabbro, medium grained, rusty,<1% pyrite 716032 4482 Calcite, no visible sulfides, (float) 716033 47 Rusty Basalt float, 27% sulfides 716038 14 Amphibolite, black, medium grain and foliated, Qtz 716038 15 Sediment, medium grain foliated <1% pyrite 716039 5 Sediment, medium grain foliated <1% pyrite, qtz. 716039 5 Rusty Amphibolite, medium grain foliated, 41% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtp 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 15 Rusty Fine grain sediment, foliated<1% pyrite 716047 16 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 1 Rusty Fine grain sediment, foliated<1% pyrite 716040 1 Sediment medium grained, foliated with biotite 7176040 1 Sediment medium grained, foliated with biotite 718600 1 Sediment medium grained, foliated sediment, dar, Calcite, 21% pyrite 718600 1 Sediment medium grained, foliated sediment, dar, Gray color, 1% pyrite, qtz. 718610 1 Sediment medium grained foliated sediment, dark gray color, 1% pyrite, qtz. 718611 1 Server fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 718612 1 Sediment foliated sediment, dark gray color, 1% pyrite, qtz. 718613 1 Server fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 718614 1 Server fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 718615 1 Sediment foliated sediment, dark gray color, 1% pyrite, qtz. 718616 3 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 718617 10 Aparallel rusty quartz veins, av			Quartz in bedrock, 12" to 18" wide, rusty, <1% sulfides. Host rock is sheared	
Sabbro, medium grained, rusty,<1% pyrite   Black rusty amphibolite host, fine grained, rusty quartz cross cutting with   716032   4482   Calcite, no visible sulfides, (float)   716033   47   Rusty Basalt float, >3% sulfides   716038   14   Amphibolite, black, medium grain and foliated, Qtz   716039   5   Sediment, medium grain foliated <1% pyrite   716040   56   Rusty Amphibolite, medium grain foliated <1% pyrite   716041   5   Rusty Amphibolite, medium grained, <1% pyrite, qtz.   716042   9   Rusty Amphibolite, medium grained, <1% pyrite   716043   5   Rusty Fine grain sediment, foliated<1% pyrite   716044   4   Rusty Fine grain sediment, foliated<1% pyrite   716045   5   Rusty Fine grain sediment, foliated<1% pyrite   716045   5   Rusty Fine grain sediment, foliated<1% pyrite   716045   5   Rusty Fine grain sediment, foliated<1% pyrite   716045   716045   716045   716046   7160	716029	279	Sediment? with garnets and epidote	
Black rusty amphibolite host, fine grained, rusty quartz cross cutting with Calcite, no visible sulfides.(float)	716030	5		
716032 4482 Calcite, no visible sulfiides.(float) 716033 47 Rusty Basalt float, >3% sulfides 716038 14 Amphibolite, black, medium grain and foliated, Qtz 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 716047 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 6 Fine grained foliated sediment float, 1% pyrite, qtz. 716049 10 Sediment medium grained, foliated with blotte 7176040 10 Sediment medium grained, foliated with blotte 718600 10 Sediment medium grained, foliated with blotte 718600 10 Sediment medium grained, foliated with prite, 1% pyrite 718600 10 Sediment medium grained, foliated sediment, qtz, 2,1% pyrite 718600 10 Sediment medium grained, foliated sediment, qtz, 2,1% pyrite 718600 10 Sediment grained foliated sediment, qtz, 2,1% pyrite 718600 10 Sediment grained foliated sediment, qtz, 2,1% pyrite 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718600 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718601 10 Sediment grained foliated sediment, qtark gray color, 1% pyrite, qtz. 718601 10 Sediment grained	716031	5	Gabbro, medium grained, rusty,<1% pyrite	
716033 47 Rusty Basalt float, >3% sulfides 716038 14 Amphibolite, black, medium grain and foliated, Qtz 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty Qtz 716043 5 Rusty fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 715060 15045 Fine grained foliated sediment float, 1% pyrite, qtz. 759601 15045 Fine grained foliated sediment float, 1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment, qtz, calcite, <1% pyrite 759610 8 Creamy color fine grained sediment, qtz, calcite, <1% pyrite, qtz. 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759617 102 and foliated sediment, dark gray color, 1% pyrite, qtz. 759618 37 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759619 36 A parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz ve			Black rusty amphibolite host, fine grained, rusty quartz cross cutting with	
716038 14 Amphibolite, black, medium grain and foliated, Qtz 716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 716047 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 15045 Fine grained foliated sediment, floated<1% pyrite 716040 15045 Fine grained foliated sediment, floated<1% pyrite 716040 15045 Fine grained foliated sediment, floated	716032	4482	Calcite, no visible sulfides.(float)	
716039 5 Sediment, medium grain foliated <1% pyrite 716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated <1% pyrite 716044 4 Rusty Fine grain sediment, foliated <1% pyrite 716045 5 Rusty Fine grain sediment, foliated <1% pyrite 716046 5 Rusty Fine grain sediment, foliated <1% pyrite 716047 5 Rusty Fine grain sediment, foliated <1% pyrite 716048 5 Rusty Fine grain sediment, foliated <1% pyrite 716049 5 Rusty Fine grain sediment, foliated <1% pyrite 716049 5 Rusty Fine grain sediment, foliated with biotite 716040 5 Fine grained foliated sediment float, 1% pyrite, qtz. 716040 6 Fine grained foliated sediment, qtz, calcite, <1% pyrite 716040 7 Rusty quartz and fizzes with acid (calcite?) 7175060 7 Rusty quartz and fizzes with acid (calcite?) 71860 8 Creamy color fine grained sediment, dark gray color, <1% pyrite, qtz. 71860 9 Rusty quartz and foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71860 1 Rusty fine grained foliated sediment, da	716033	47	Rusty Basalt float, >3% sulfides	
716040 56 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 716047 15048 5 Rusty Fine grain sediment, foliated<1% pyrite 716048 5 Rusty Fine grain sediment, foliated<1% pyrite 716049 15049 Fine grained foliated sediment float, 1% pyrite, qtz. 716040 15049 Fine grained foliated sediment, foliated with biotite 716040 15040 Fine grained foliated sediment, qtz, calcite, <1% pyrite 716040 15040 Fine grained foliated sediment, qtz, calcite, <1% pyrite 716040 16 Fine grained foliated sediment, qtz, calcite, <1% pyrite 716040 18 Creamy color fine grained sediment, dark gray color, <1% pyrite, qtz. 716041 18 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 18 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 19 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 12 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 19 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716042 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716042 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716042 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 716041 11 Very fine grained	716038	14	Amphibolite, black, medium grain and foliated, Qtz	
716041 5 Rusty Amphibolite, medium grained, <1% pyrite, qtz. 716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 716045 6 Rusty Fine grain sediment, foliated<1% pyrite 716046 7 Rusty Fine grained foliated sediment float, 1% pyrite, qtz. 716046 6 Fine grained foliated sediment float, 1% pyrite, qtz. 716046 6 Fine grained foliated sediment, qtz, calcite, <1% pyrite 716046 6 Fine grained foliated sediment, qtz, calcite, <1% pyrite 71604 8 Creamy color fine grained sediment and qtz, <1% pyrite 71604 8 Creamy color fine grained sediment and qtz, <1% pyrite, qtz. 71604 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 19 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 71604 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 71604 12 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 10 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 10 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 71604 11 Very fine	716039	5	Sediment, medium grain foliated <1% pyrite	
716042 9 Rusty qtz 716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 716046 5 Rusty Fine grain sediment, foliated<1% pyrite 759601 15045 Fine grainsed foliated sediment float, 1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment, qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite, qtz. 759611 18 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel	716040	56	Rusty Amphibolite, medium grained, <1% pyrite, qtz.	
716043 5 Rusty Fine grain sediment, foliated<1% pyrite 716044 4 Rusty Fine grain sediment, foliated<1% pyrite 716045 5 Rusty Fine grain sediment, foliated<1% pyrite 719601 15045 Fine grained foliated sediment, foliated<1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment,qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 a Tolopa foliated sediment, dark gray color, <1% pyrite, qtz. 759618 37 and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty	716041	5	Rusty Amphibolite, medium grained, <1% pyrite, qtz.	
716044 4 Rusty Fine grain sediment, foliated,<1% pyrite 716045 5 Rusty Fine grain sediment, foliated,<1% pyrite 759601 15045 Fine grained foliated sediment, foliated, 1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment, qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 759618 37 and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel r	716042	9	Rusty qtz	
716045 5 Rusty Fine grain sediment, foliated<1% pyrite 759601 15045 Fine grained foliated sediment float, 1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with blotite 759606 6 Fine grained foliated sediment, qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz,<1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 at the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the hos	716043	5	Rusty Fine grain sediment, foliated<1% pyrite	
759601 15045 Fine grained foliated sediment float, 1% pyrite, qtz. 759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment,qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 at 0 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 759618 37 at 0 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 759619 36 and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 59620 259 and the host rock is dark sediment? 759621 100 and the host rock is dark sediment? 759622 5 2" quartz vein in basalt?	716044	4		
759602 10 Sediment medium grained, foliated with biotite 759606 6 Fine grained foliated sediment,qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 at 0 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 759618 37 at 0 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 59620 259 and the host rock is dark sediment? 759621 100 and the host rock is dark sediment? 759622 5 2" quartz vein in basalt?	716045	5		
759606 6 Fine grained foliated sediment,qtz,calcite,<1% pyrite 759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 102 and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?	759601	15045	Fine grained foliated sediment float, 1% pyrite, qtz.	
759609 24 Rusty quartz and fizzes with acid (calcite?) 759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 759618 37 and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 59622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?	759602	10	Sediment medium grained, foliated with biotite	
759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759618 37 and the host rock is sediment? 759618 37 and the host rock is dark sediment? 759619 36 and the host rock is dark sediment? 759620 259 and the host rock is dark sediment? 759621 100 and the host rock is dark sediment? 759622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?	759606	6	Fine grained foliated sediment,qtz,calcite,<1% pyrite	
759610 8 Creamy color fine grained sediment and qtz, <1% pyrite 759611 18 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759618 37 and the host rock is sediment? 759618 37 and the host rock is dark sediment? 759619 36 and the host rock is dark sediment? 759620 259 and the host rock is dark sediment? 759621 100 and the host rock is dark sediment? 759622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?	759609	24	Rusty quartz and fizzes with acid (calcite?)	
759612 10 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759617 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759618 37 and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759619 36 and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759620 259 and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches 759621 100 and the host rock is dark sediment? 759622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?	759610	8	Creamy color fine grained sediment and qtz, <1% pyrite	
759613 13 Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz. 759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz. 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 259 27 quartz vein in basalt? 279623 5 27 quartz vein in basalt? 27 quartz vein in basalt?	759611	18	Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.	
759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  5 27 quartz vein in basalt?  759623 5 27 quartz vein in basalt?	759612	10	Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz.	
759614 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  759615 13 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  5 27 quartz vein in basalt?  759623 5 27 quartz vein in basalt?	759613	13	Very fine grained foliated sediment, dark gray color, 1% pyrite, qtz.	
759616 30 Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  5 20 quartz vein in basalt?  759623 5 2" quartz vein in basalt?	759614	13	Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.	
3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  5 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621  100  2" quartz vein in basalt?  759623  5  2" quartz vein in basalt?	759615	13	Very fine grained foliated sediment, dark gray color, <1% pyrite, qtz.	
759617 102 and the host rock is sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621 100 and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?	759616	30		
3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621 100 and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?			3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches	
759618 37 and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621 100 and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?	759617	102	and the host rock is sediment?	
3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621 100 and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?			3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches	
759619 36 and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759621 100 and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?	759618	37	and the host rock is dark sediment?	
3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  100 and the host rock is dark sediment?  2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?			3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches	
759620 259 and the host rock is dark sediment?  3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment?  759622 5 2" quartz vein in basalt?  759623 5 2" quartz vein in basalt?	759619	36	and the host rock is dark sediment?	
3 to 4 parallel rusty quartz veins, average width of the quartz veins are 8 inches and the host rock is dark sediment? 759622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?				
759621         100         and the host rock is dark sediment?           759622         5         2" quartz vein in basalt?           759623         5         2" quartz vein in basalt?	759620	259	and the host rock is dark sediment?	
759622 5 2" quartz vein in basalt? 759623 5 2" quartz vein in basalt?				
759623 5 2" quartz vein in basalt?	759621	100	<u> </u>	
	759622			
759624 5 2" quartz vein in basalt?	759623	5		
	759624	5	2" quartz vein in basalt?	
759621 5 Sericitized schist	759621	5	Sericitized schist	

### **DAILY PROSPECTING LOG**

Two men prospecting on each traverse or job

Date	Claim No.	Desciption of Work Done	traverse area location	Hours Worked
			UTM/NAD 83/ Zone 16U	per day
MAY19/09	3005075	prospecting/sampling	601225/5398715	4
JUNE11/09	3005075	prospecting/sampling	601547/5398336	8
JULY12/09	3005075	prospecting/sampling	601619/5398263	8
JULY16/09	3005075	prospecting/sampling	601629/5398619	8
AUG09/09	3005075	prospecting/sampling	602150/5398282	8
AUG13/08	3005077	prospecting/sampling	601349/5399558	8
OCT15/08	3005077	prospecting/sampling	601324/5399840	8
MAY07/09	3005077	pressure wash	601323/53996 <b>2</b> 0	8
MAY19/09	3005077	prospecting/sampling	601093/5399113	4
MAY20/09	3005077	prospecting/sampling	600998/5399955	8
MAY24/09	3005077	prospecting/sampling	601023/5399856	8
JUNE13/09	3005077	prospecting/sampling	601541/5399323	8
OCT15/09	3005077	prospecting/sampling	601079/5399479	8
JUNE02/08	3005078	prospecting/sampling	602326/5401482	8
JUNE03/08	3005078	prospecting/sampling	601975/5401502	8
JUNE04/08	3005078	pressure wash	601186/5401839	8
JUNE05/08	3005078	prospecting/sampling	601188/5401828	8
JULY04/08	3005078	prospecting/sampling	601652/5401087	8
JUNE14/09	3005078	prospecting/sampling	601709/5401458	8
JUNE15/09	3005078	prospecting/sampling	601349/5401546	_ 8
			Total hours prospecting	152
			Two men	304
				19 FULL DAYS

I Andrew Baxter of Thunder Bay Ontario has worked the above mentioned dates for Doug Kakeeway

Dated April 1 2010, Thunder Bay Ont. Signed April 1

I Doug Kakeeway of Thunder Bay Ontario has worked the above mentioned dates.

Signed .

### **BACKHOE DAILY LOG**

Note: Operator and one helper is included in the hourly price of backhoe

Date	Claim No.	Desciption of Work Done	trench/stripping	trench/stripped location	Hours Worked
			length	UTM/NAD 83/ Zone 16U	per day
JULY21/09	3005075	mechanical trenching	86 meters	601435/5398523	8
JULY23/09	3005075	mechanical trenching	16 meters	601439/5398576	5
JULY24/09	3005075	mechanical trenching	18 meters	601458/5398598	5
AUG13/09	3005075	mechanical trenching	11 meters	601482/5398566	4
AUG14/09	3005075	mechanical trenching	31 meters	601454/5398565	4
AUG15/09	3005075	mechanical trenching	21 meters	601488/5398578	5
AUG16/09	3005075	mechanical trenching	19 meters	601526/5398534	5
SEPT19/09	3005075	mechanical stripping	324 sq meters	601328/5398819	6
SEPT20/09	3005075	mechanical trenching	19 meters	601366/5398814	4
SEPT21/09	3005075	mechanical trenching	38 meteres	601392/5398827	4
SEPT22/09	3005075	mechanical trenching	24 meters	601425/5398799	8
OCT14/08	3005077	mechanical stripping	52 sq meters	601312/5399563	4
OCT16/08	3005077	mechanical stripping	1600 sq meters	601323/5399626	8
OCT17/08	3005077	mechanical stripping		601323/5399626	8
MAY21/09	3005077	mechanical stripping	105 sq meters	601131/5400007	4
JUNE09/09	3005077	mechanical trenching	28 meters	601299/5399601	5
JUNE12/09	3005077	mechanical trenching	70 meters	601275/5399679	6
JUNE01/08	3005078	mechanical trenching	8 meters	602432/5400613	2
JUNE01/08	3005078	mechanical trenching	23 meters	602513/5400547	4
				Total Backhoe Hours	99

I Andrew Baxter of Thunder Bay Ontario has v	vorked the above mentioned
dates for Doug Kakeeway	
Dated Amil, 9 2010, Thunder Bay Ont.	Signed Judin Bath

I Doug Kakeeway of Thunder Bay Ontario has worked the above mentioned dates.

Dated April 9 ..... 2010, Thunder Bay Ont. Signed

### APPENDIX A

### **LEGEND**



**BASALT** 



**OVERBURDON** 



**CLAIM POST** 



**SWAMP** 



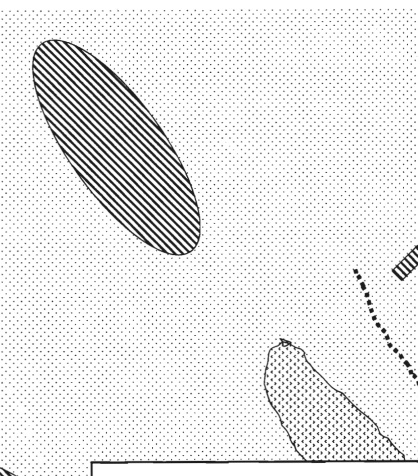
DDH



**TRAIL** 



**OUTCROP** 



WHITE LAKE
(NARROWS GOLD PROPERTY
GEOLOGY
NORTH EAST TRENCHES
MAP 1
CLAIM 3005078
NTS 42C/13
NAD 83/16U

**57 METERS** 

**YEAR 2009** 

**SCALE** 

