

# Assessment Report on Diamond Drilling Fripp Township

Porcupine Mining Division  
District of Cochrane  
NTS: 42A/03



Amador Gold Corp.  
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Vancouver, B.C., V6B 1N2

March 23, 2009

Version: V 1.0  
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## REVISION HISTORY

Version/ Release	Date	Description of Revisions
1.0	March 22, 2009	Final

## Executive Summary

The Fripp Property, held by Amador Gold Corp, is situated 27 km almost due south of Timmins, Ontario. It was, at the time of the work described herein, comprised of 18 contiguous unpatented mining claims (175 units) located in the Porcupine Mining Division.

Amador completed a drilling program through the summer of 2008 to assess airborne geophysical anomalies defined by a VTEM survey flown in 2007 for Amador by Geotech.

Historical data specifically in the area of the drilling program has defined anomalous nickel values including the MDI nickel Bruce Lake occurrence which is a small surface showing of fractured controlled sulphides in an ultramafic breccia unit with fragments showing spinifex texture.

The property is generally underlain by mafic to ultramafic volcanics, mafic to ultramafic intrusions and, largely along the western portion, massive, coarse grained intermediate intrusion (diorite to granodiorite).

A total of 8 drill holes, totaling 1,566m were drilled. Only drill hole FP-08-07 found an explanation for the VTEM conductor which proved to be due to a massive to semi-massive sulphide zone of pyrrhotite (+/- pentlandite), pyrite and chalcopyrite. Though assays returned some anomalous copper values, no significant nickel was found.

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## Introduction

Amador Gold Corp's Fripp property is comprised of (as of March 1<sup>st</sup>, 2009) a total of 18 contiguous, unpatented mining claims totaling 175 units. Amador Gold Corp owns or has the right to own through property agreements a 100% interest in the claims.

From June to August, 2008, Amador Gold Corp conducted a diamond drilling program to test VTEM anomalies detected by a survey flown in 2007, along with historical anomalous nickel values.

This report describes the methods and results of the program.

## Location and Access

The Fripp Property is situated 27 kilometers almost due south of Timmins, Ontario. The project is located within predominantly Fripp Townships in the Porcupine Mining Division. The UTM Zone 17 NAD 83 co-ordinates of the approximate centre of the property are 481 850m East and 5 340 700m North, NTS 42 A/03. The property is accessible by a network of logging roads, south from Pine Street in Timmins. Figures 1 and 2 show the location of the property.

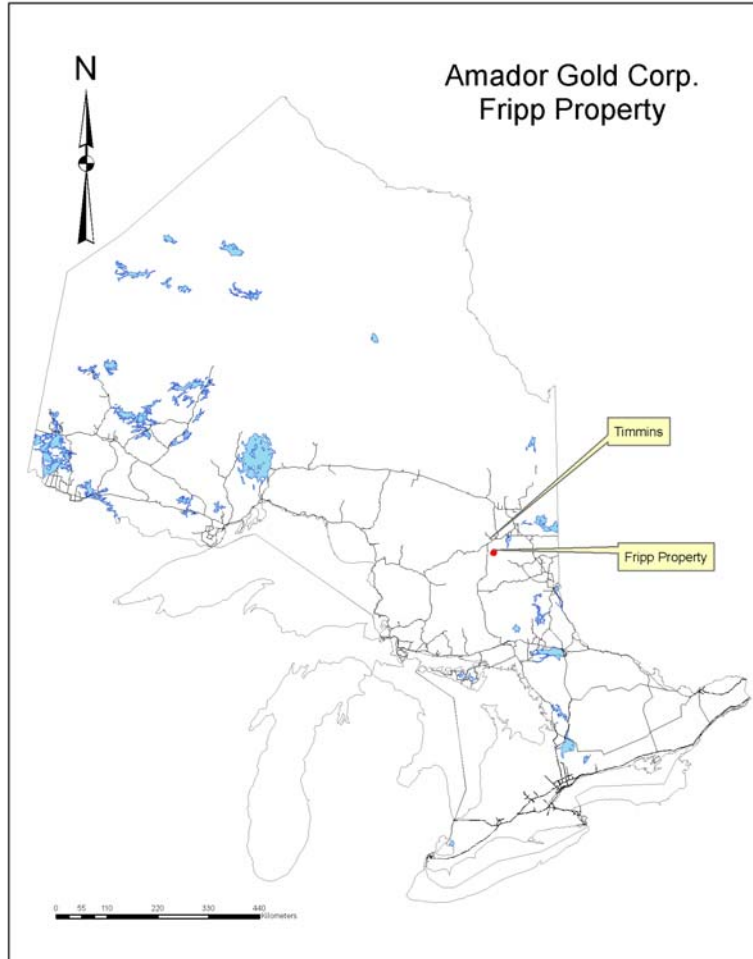


Figure 1. Property Location, Ontario

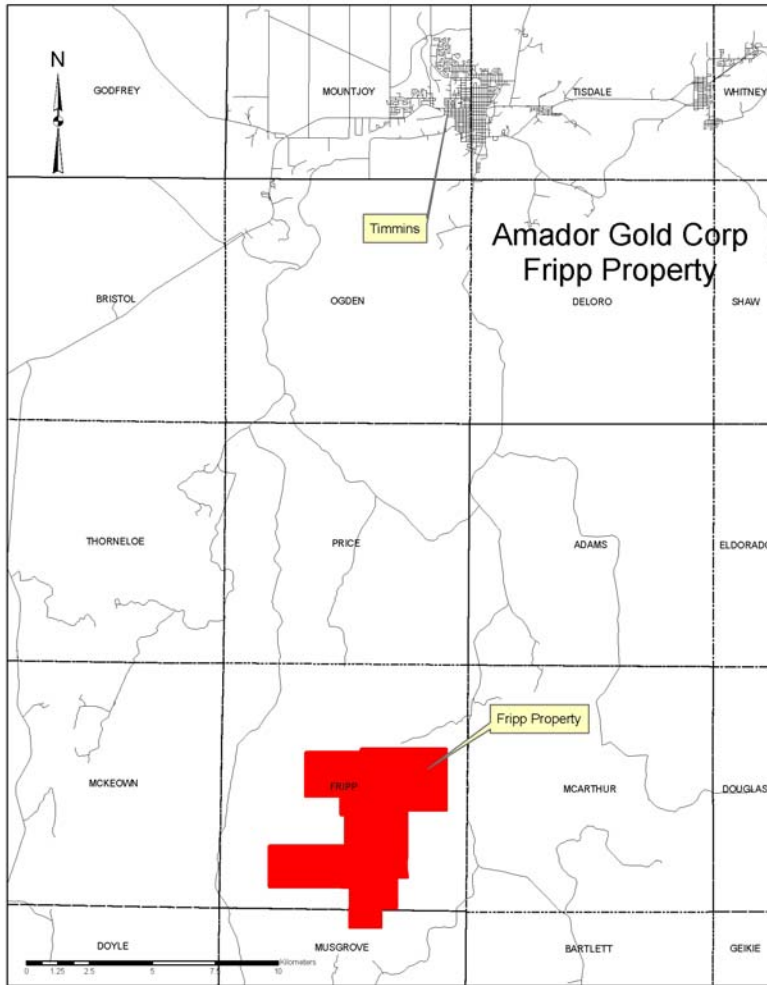


Figure 2. Property Location, Timmins

## Topography and Climate

The topography of the Fripp Property is flat to gently rolling. Outcrop exposure is low, approximately 10%-15% with thick, rooty overburden. The majority of the property is covered by spruce/cedar bog, and the western edge is dominated by Bruce Lake into which most of the local creeks drain.

The climate of the project area is warm and dry in the summer months from May to September and cold and snowy from November to March. Temperatures range from +30 Celsius in the summer to -30 Celsius in the winter.

## Property Description

At the time of the diamond drilling project describe in this report, the property consisted of 18 unpatented, contiguous mining claims (175 units) in Fripp Township with the southern tip in Musgrove Township. The property is wholly owned by Amador Gold Corp. through staked claims and option agreements. A schedule of claims active during the drilling program can be found in Appendix A. Figure 3 illustrates the property claim configuration. A larger version can be found in Appendix A.



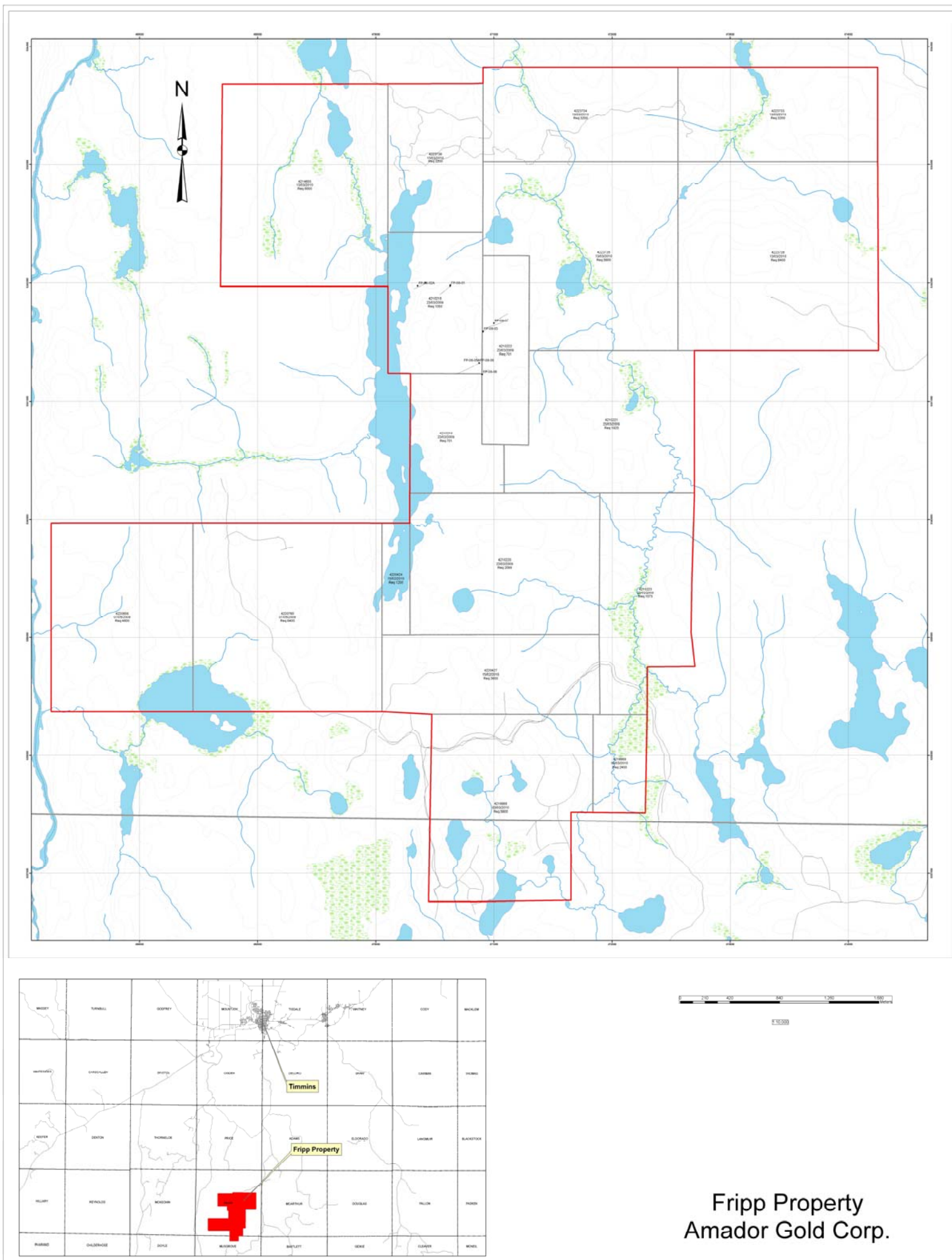


Figure 3. Amador Cold Crop Claims Status March, 2009.

## Previous Work

The area of the drill program has had very little work filed for assessment. The most significant work was done by Hollinger Consolidated Gold Mines, Ltd. who did detailed geological mapping, some surface geophysics (magnetometer, EM) and some diamond drilling. This work was done in the early to mid 1960's as part of a larger land package that included the Moneta chalcopyrite showing located just to the southeast of the southeast corner of the current Fripp staking.

In 1973, Consolidated Tache Mines & Investment Ltd conducted an IP survey over the ground that was covered by the drill program described in this report. The survey found two (2) continuous anomalous zones striking generally, NW/SE across the central-west portion of the property. None of the Hollinger drill holes tested these anomalies.

The property saw only sporadic exploration work, including some ground geophysics and prospecting from 1973 on. Table 1 provides a brief summary of the work history.

Year	Company	Type of Work	Remarks
1962	Hollinger Consolidated Gold Mines Ltd.	Geological mapping	Detailed mapping of the area described in this report
1964	Hollinger Consolidated Gold Mines Ltd.	Diamond drilling	Some of the drilling was done in area described in this report
1965	Hollinger Consolidated Gold Mines Ltd.	Magnetometer survey	Does not cover the area of the drilling described in this report
1973	Consolidated Tache Mines & Investment Ltd	IP Survey	Covered the area described in this report
1992	John Kevin Filo, et. al.	Prospecting	As part of a larger survey of a number of properties covered by an OPAP grant
1993	John Kevin Filo, et. al.	Propecting, geophysics	Continuation of above program
1994	John Kevin Filo, et. al.	Diamond drilling	One hole attempted to test the Tache IP anomaly

**Table 1. Summary of Previous Work**

### Recent Work History

Amador Gold Corp had the area of the property flown by Geotech using their VTEM survey. This survey detected a number of north-northwest striking anomalies and mag highs. The survey was flown in 2007.

Amador Gold established a cut grid on the central part of the property and had magnetometer and VLF surveys completed on the grid. The magnetometer did define the mag highs found by the VTEM survey but the VLF did not detect the VTEM EM anomalies.

## Regional Geology

The Fripp Property is located in the Abitibi Greenstone Belt of the Superior province of the Canadian Shield. The Abitibi Greenstone belt is a large granite-greenstone terraine some 150,000 km<sup>2</sup> in area extending from lake Superior in north-central Ontario through into Quebec. Metamorphic grade varies from greenschist to lower amphibolite facies. The Abitibi Greenstone belt is the most prolific Archean terrain in terms of copper-zinc sulphide mineralization and gold mineralization.

The Fripp property is situated at the base of the Deloro Group within ultramafic flows/intrusions. The property is situated along the eastern edge of the Kenogamissi batholith which is composed of diorite to granodiorite-trandjmite rocks. The ultramafic enclaves possibly represent roof pendants or xenoliths of an ultramafic assemblage that was engulfed by the batholith intrusion.

Figure 4 illustrates the regional geology of the Fripp Property (from OGS map P35271).

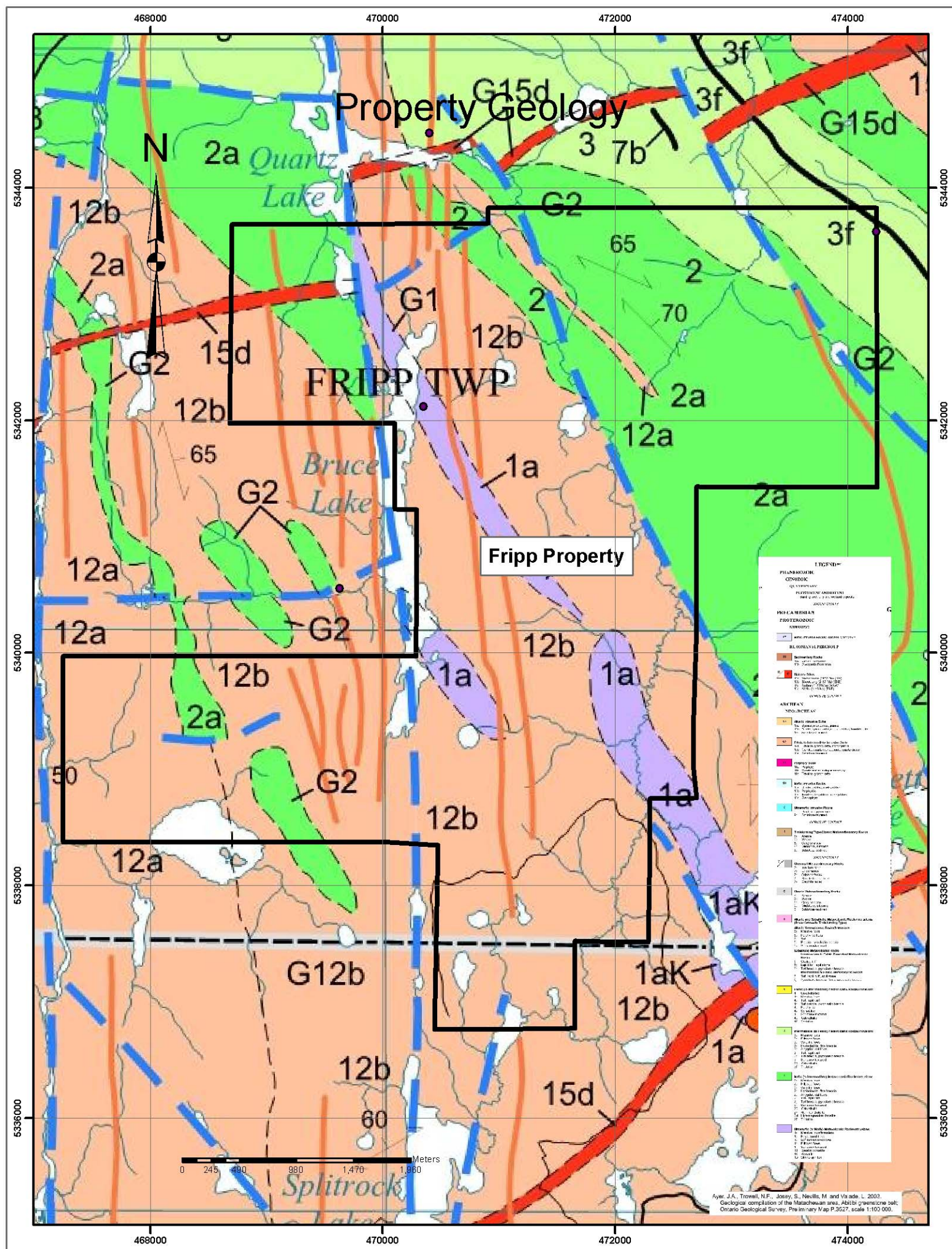


Figure 4. Regional and Property Geology of the Fripp Property

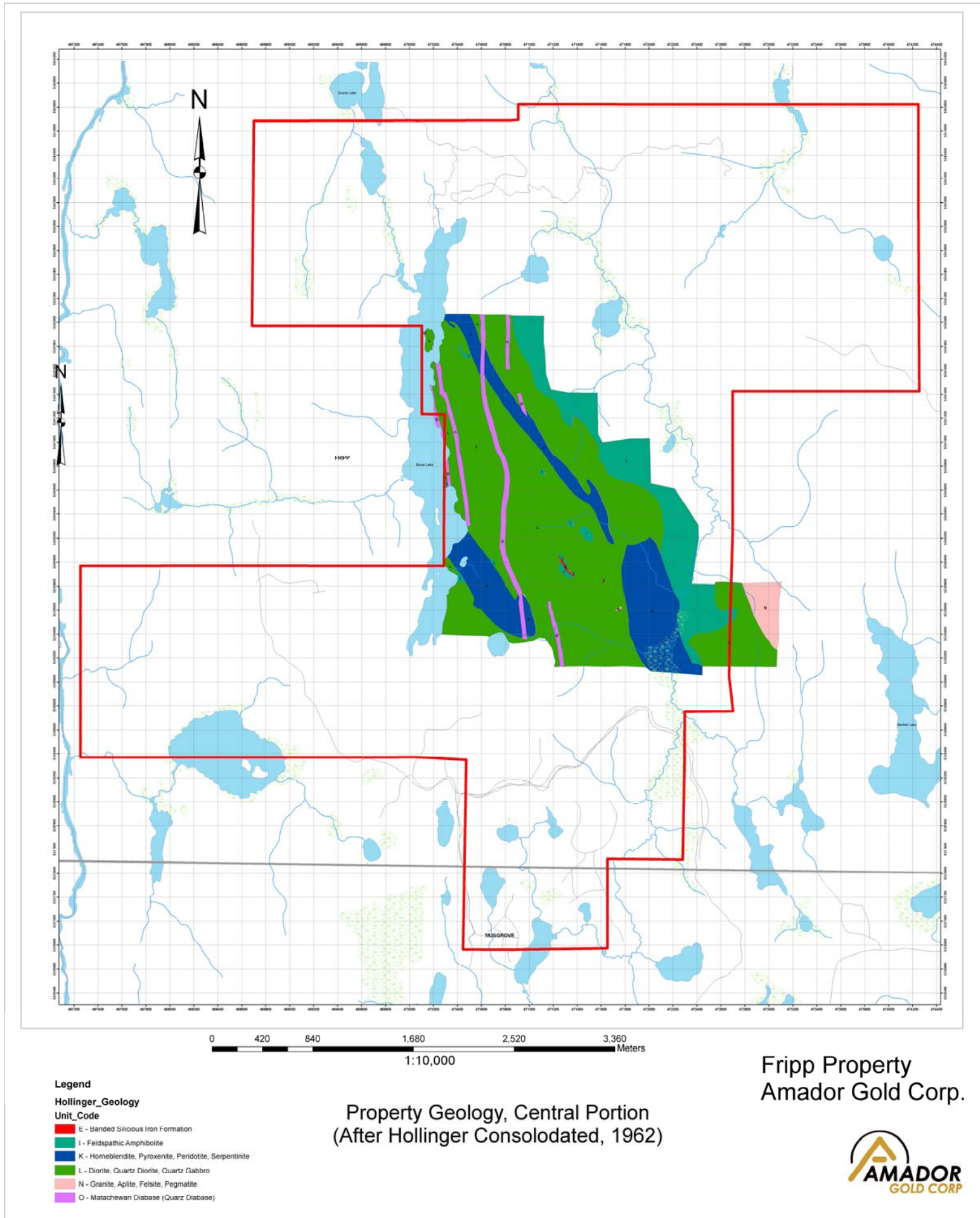
## Property Geology

Geological mapping of the property was completed by Hollinger Consolidated in 1962 and Figure 5 illustrates the geology of the central portion of the property based on this work. The property is extensively overburden covered and has very limited outcrop exposure (10%-15%).

The Fripp property is underlain predominantly by intermediate to intermediate/felsic intrusive rocks of the Kenogamissi batholith. The rocks observed on the property are predominantly coarse grained diorite with local granodiorite facies.

There are a number of north-northwest striking ultramafic units, both volcanic (exhibiting spinifex texture at the Bruce Ni showing) and possibly peridotite intrusives (from drilling completed as described in this report). These ultramafics correlate to magnetic highs defined by the 2007 VTEM survey and coincident with the strike of EM anomalies detected by the same survey. There are two (2) significant diabase dikes that strike north along the western edge of the central portion of the property.

There is a nickel showing in the west central part of the property on the eastern shore of Bruce Lake. Low anomalous Ni values were obtained from grab samples of a komatiite/beccia unit intruded by felsic dikes. The sulphide mineralization is fractured controlled. Spinifex clasts were noted in the exposed outcrop. Spinifex was not noted in any of the historical reports.



**Figure 5. Property Geology of the Fripp Property (after Hollinger Consolidated, 1962)**

## Discussion of Core Drilling

A total of eight (8) drill holes were drilled between June and mid-August, 2008. The holes were primarily to test the EM conductors defined by the VTEM survey flown in 2007. A total of 1,565.8m of drilling was completed during the program.

Drill Hole Number	UTM Northing	UTM Easting	Collar Dip	Collar Azimuth	Depth (m)
FP-08-01	5341975	470630	-50	235	170
FP-08-02	5342000	470420	-50	235	172.5
FP-08-02A	5341974	470355	-90	0	50
FP-08-03	5341588	470908	-55	55	341
FP-08-05	5341325	470875	-55	335	107
FP-08-05A	5341325	470875	-55	235	401
FP-08-06	5341224	470900	-55	55	124.3
FP-08-07	5341658	471000	-45	50	200
FP-08-01	5341975	470630	-50	235	1565.8
FP-08-02	5342000	470420	-50	235	170
FP-08-02A	5341974	470355	-90	0	172.5
FP-08-03	5341588	470908	-55	55	50

341

**Table 2. Drilling Stats**

Hole FP-08-01 attempted to test the IP anomaly defined by the survey completed by Tache in 1972 but was unsuccessful.

Hole FP-08-02 attempted to test the Bruce Ni showing at depth by drilling an angled hole from the edge of the exposed outcrop. It did not intersect the surface unit indicating that the surface rocks represent a very shallow pendent/xenolith in the diorite. Hole FP-08-02A was set up on the showing and drilled vertically to test the depth of the showing. The contact with the diorite was intersected at about 6m depth.

The remainder of the holes tested VTEM targets but except for FP-08-07, none found explanations for the anomalies. Hole FP-08-03 was set up to intersect one of the strongest VTEM responses of the survey but encountered mafic volcanics in the upper half of the hole and diorite/granodiorite in the remainder of the hole. The proposed depth of the conductor was within the diorite.

During the drilling, an IP survey was conducted on the property across the area being drilled. The IP defined a significant anomaly in the same place as the VTEM conductor but at a much shallower depth. Hole FP-08-07 was set up to drill on the same section as FP-08-03 but to intersect the IP anomaly at a shallower depth. Significant mineralization was encountered where the IP predicted. The mineralization is comprised predominantly of pyrrhotite (possible pentlandite was observed during logging but assays did not confirm Ni), minor arsenopyrite, pyrite and minor chalcopyrite. The sulphides graded to semi-massive to massive and back to semi massive and exhibited banding and net textures. The overall mineralized section extended downhole for over 60m, with the thickest massive section being 0.6m. Contacts and banding suggest that the hole was drilled down dip of the mineralization.

A drill hole plan and drill sections can be found in Appendix D.



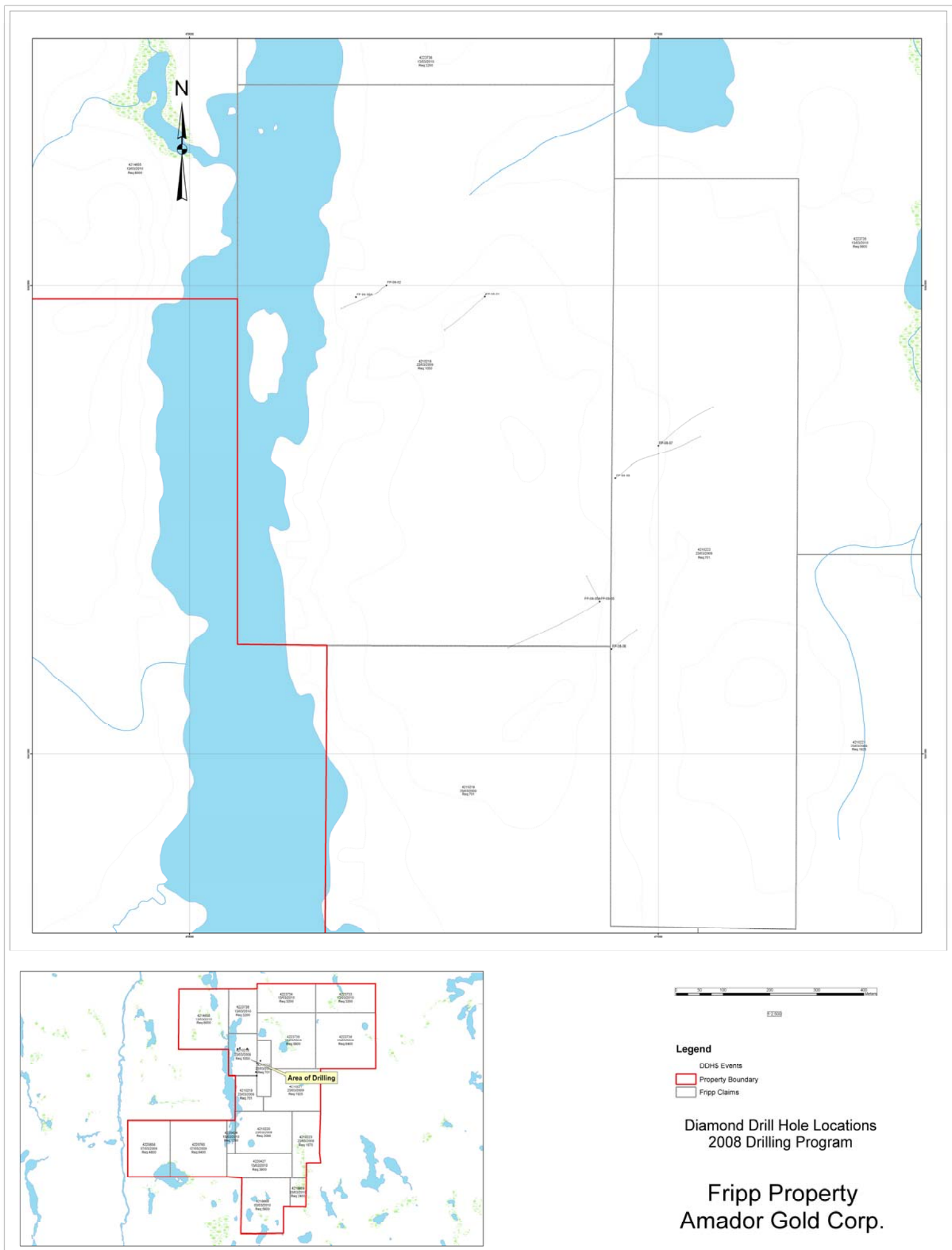


Figure 6. Drill Hole Location Plan

## Conclusions and Recommendations

Anomalous Nickel values, though low have been found on the property historically (Bruce Lake Ni occurrence). Though drilling of the occurrence confirmed these low values, none of the other drilling detected any significant Ni mineralization. Hole FP-08-07 did encounter significant sulphide mineralization with anomalous copper values, suggesting that there is significant mineralization associated with the original host rocks and it is possible that the 07 intersection is just in a Ni poor part of the system.

It is recommended that ground geophysics (IP) be completed over the remaining VTEM anomalies to ground truth their location and help in determining their depth. Following this and assuming favourable results, another drilling program should be completed to finishing testing the airborne anomalies.

## Certificate of Qualifications

I, Peter Caldbick, P.Geo, residing at 143 Lakeshore Road, Timmins, Ontario, do certify that:

1. I am a consulting geologist of Caldbick Geological Services currently consulting for SEDEX Mining Corp.
2. I graduated with a Bachelor of Science in Geology from the University of Toronto in 1983. In addition, I have obtained an Environmental Assessment Certificate from Lakehead University in 1994.
3. I am a member in good standing of the Association of Professional Geoscientists of Ontario, Membership # 0985 and a member of the Prospectors and Developers Association of Canada.
4. I have been employed continuously as a geologist for the past 23 years since my graduation from University
5. The nature of my involvement on this project was the supervision of the drill program.
6. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

Dated this 20<sup>th</sup> day of March, 2009.

---

P.M.Caldbick P.Geo

I, John R. Walmsley, B.Sc., residing at RR #1, Richards Landing, Ontario, do certify that:

7. I am a consulting geologist of PensInk Information Technologies Ltd. currently consulting for SEDEX Mining Corp.
8. I graduated with a Bachelor of Science in Geology from the University of Western Ontario in 1984.
9. I am a member of the Prospectors and Developers Association of Canada.
10. I have been employed continuously as a geologist for the past 24 years since my graduation from University
11. I have not had prior involvement with the property that is the subject of the Assessment Report.
12. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

Dated this 20<sup>th</sup> day of March, 2009..

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John R. Walmsley, B.Sc.

## Appendix A – Schedule of Claims

## Schedule of Claims

### Fripp Property As of March 20<sup>th</sup>, 2009

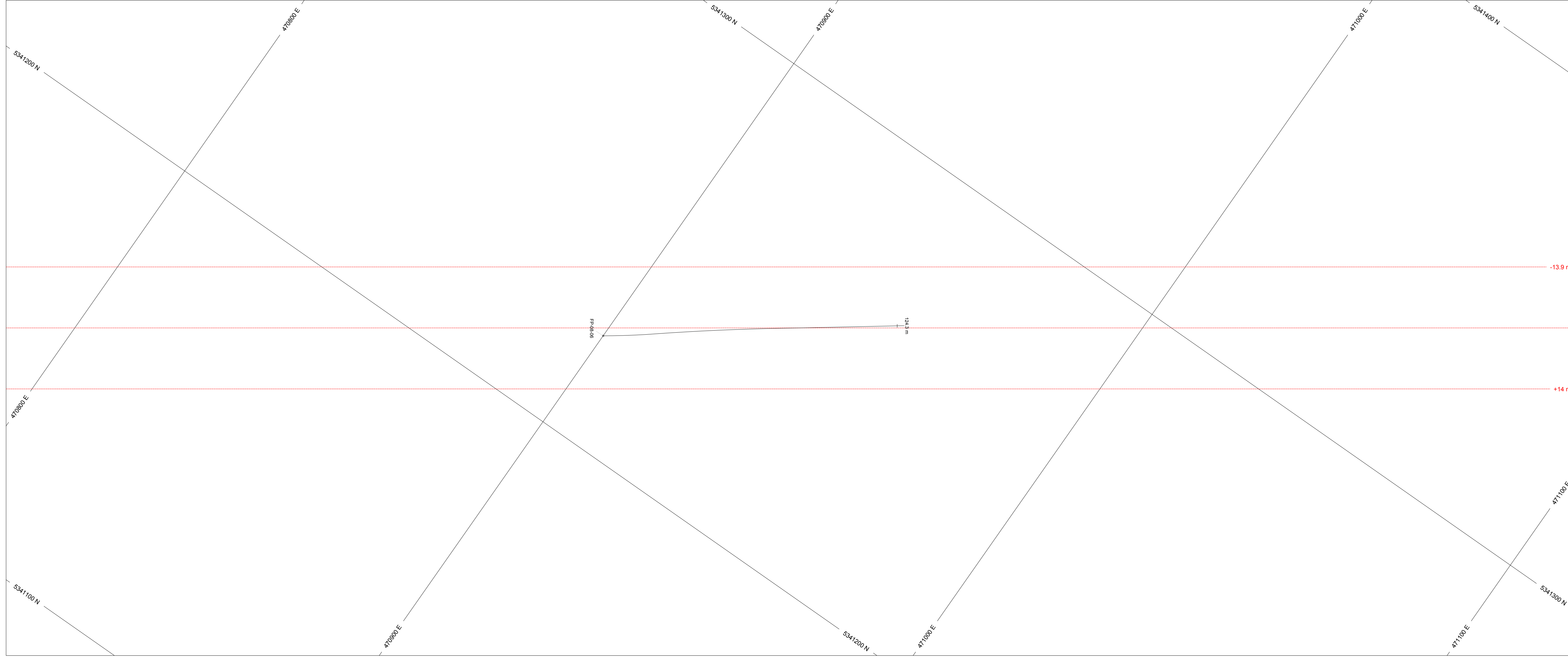
Claim Number	Due Date	Date Recorded	Work Required	Township/Area	GPlan	Claim Units
4210218	23-Mar-09	23-Mar-06	\$ 1,050.00	FRIPP	M-0281	6
4210219	23-Mar-09	23-Mar-06	\$ 701.00	FRIPP	M-0281	4
4210220	23-Mar-09	23-Mar-06	\$ 2,099.00	FRIPP	M-0281	12
4210221	23-Mar-09	23-Mar-06	\$ 1,925.00	FRIPP	M-0281	11
4210222	23-Mar-09	23-Mar-06	\$ 701.00	FRIPP	M-0281	4
4210223	23-Mar-09	23-Mar-06	\$ 1,575.00	FRIPP	M-0281	9
4214655	13-Mar-10	13-Mar-08	\$ 6,000.00	FRIPP	M-0281	15
4216668	3-Mar-10	03-Mar-08	\$ 5,600.00	FRIPP	M-0281	14
4216669	3-Mar-10	03-Mar-08	\$ 2,400.00	FRIPP	M-0281	6
4220424	15-Feb-10	15-Feb-08	\$ 1,200.00	FRIPP	M-0281	3
4220427	15-Feb-10	15-Feb-08	\$ 3,600.00	FRIPP	M-0281	9
4220760	7-May-09	07-May-07	\$ 6,400.00	FRIPP	M-0281	16
4220856	7-May-09	07-May-07	\$ 4,800.00	FRIPP	M-0281	12
4223733	13-Mar-10	13-Mar-08	\$ 3,200.00	FRIPP	M-0281	8
4223734	13-Mar-10	13-Mar-08	\$ 3,200.00	FRIPP	M-0281	8
4223735	13-Mar-10	13-Mar-08	\$ 5,600.00	FRIPP	M-0281	14
4223736	13-Mar-10	13-Mar-08	\$ 3,200.00	FRIPP	M-0281	8
4223738	13-Mar-10	13-Mar-08	\$ 6,400.00	FRIPP	M-0281	16
			\$59,651.00			175

## Appendix B - Drill Logs

## Appendix C – Assay Certificates



## Appendix D - Plans and Sections



HOLES PLOTTED  
TOTAL: 1  
FP-08-06

BAR GRAPHS	L/R	COL
N_ppm	L	
Cu_ppm	R	

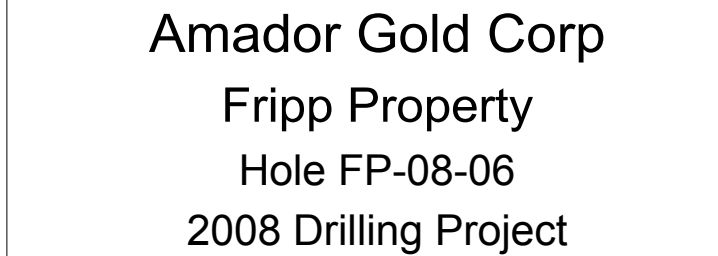
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Code	DI	di	diorite
	OVGN	ov	overburden
	UM	um	ultramafic komatiitic volcanic (undifferentiated)

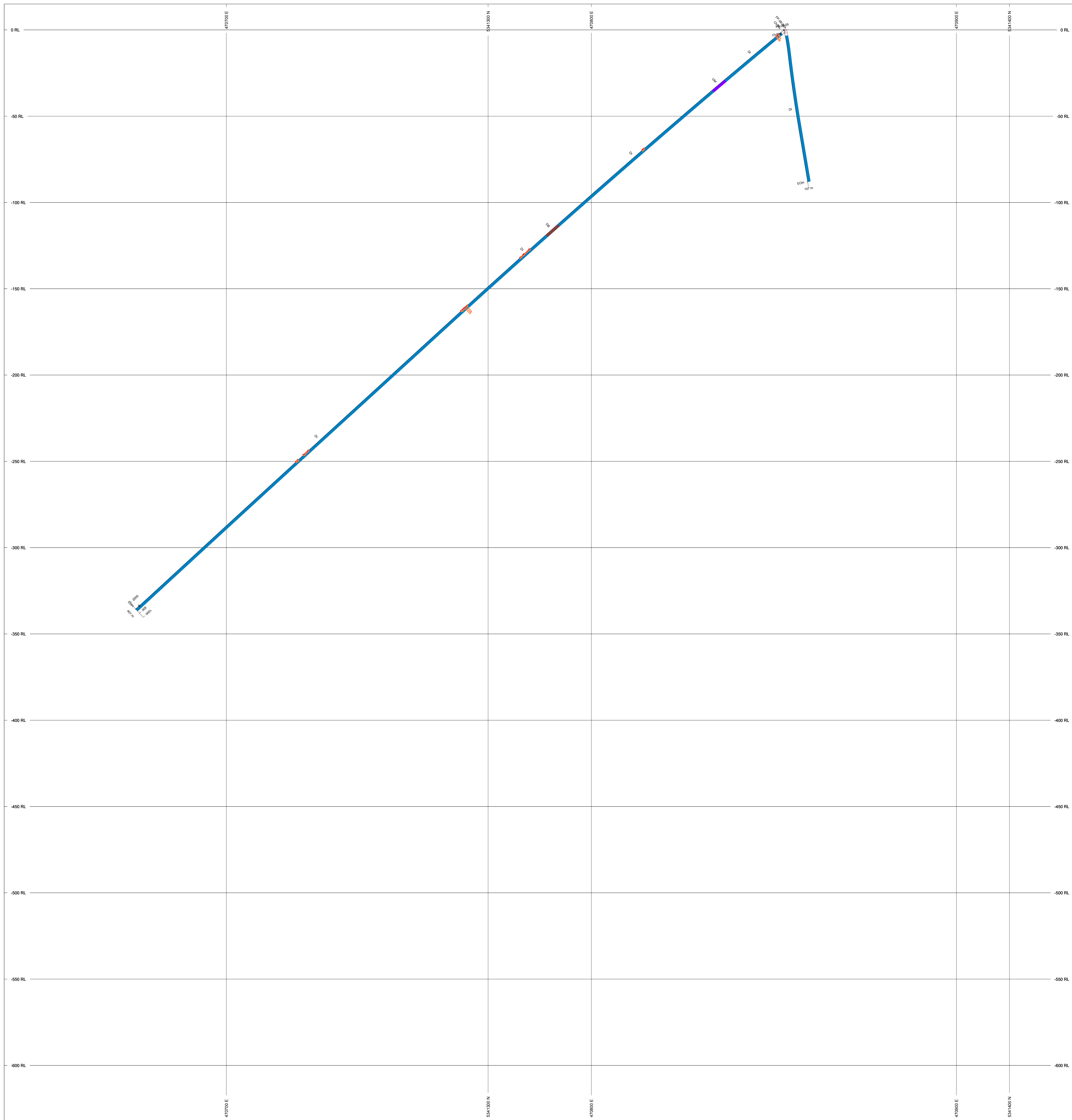
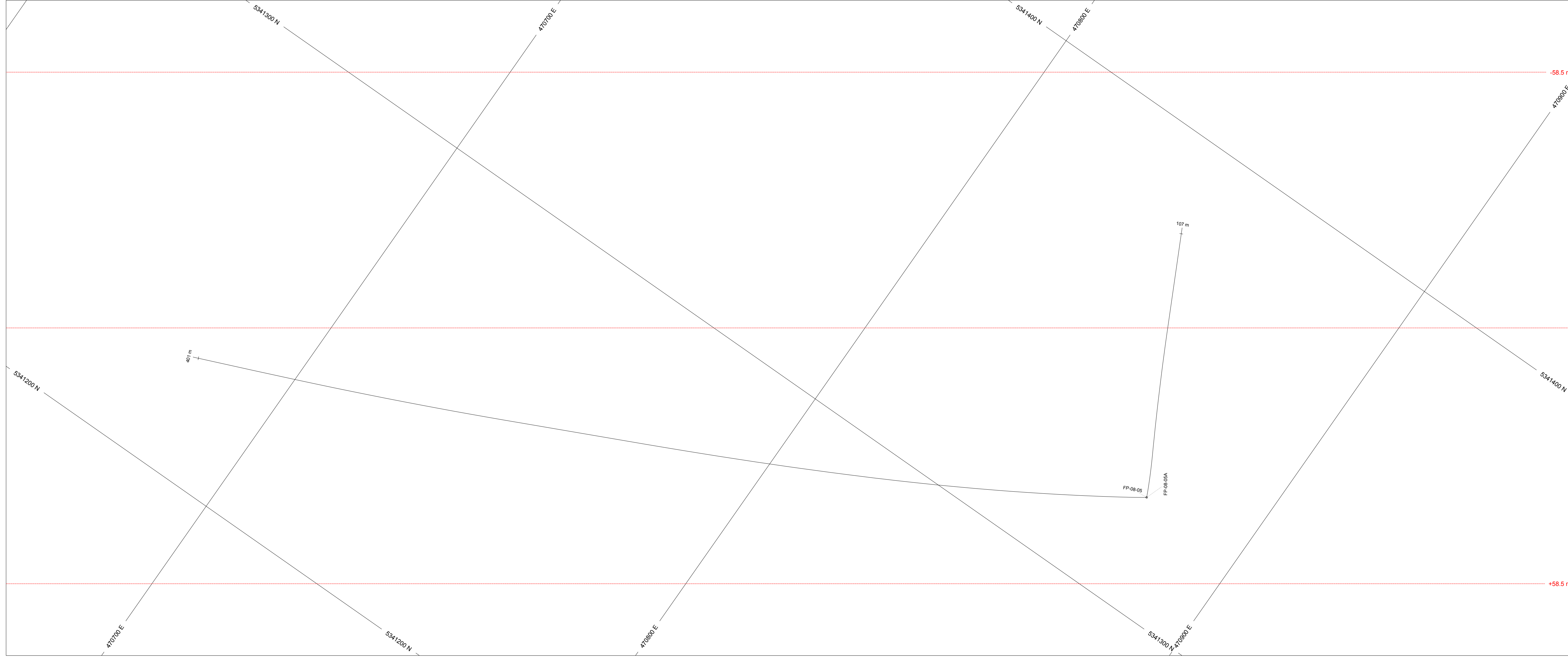
  

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EXTENTS 358.5 m 548.1 m  
SECTION TOP, BOT 15 m -834.1 m  
TOLERANCE +/- 13.95 m  
VERTICAL EXAG. 6.9772



Amador Gold Corp  
Fripp Property  
Hole FP-08-06  
2008 Drilling Project



BAR GRAPHS	L/R	COL
N <sub>1</sub> _ppm	L	□
Cl <sub>1</sub> _ppm	R	□

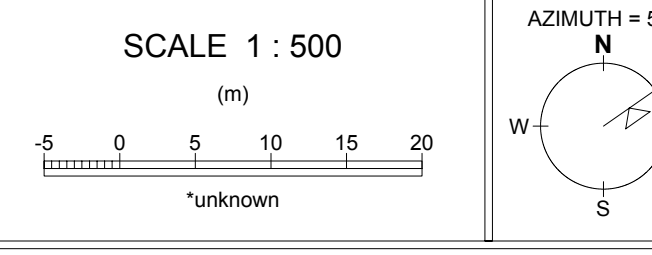
  

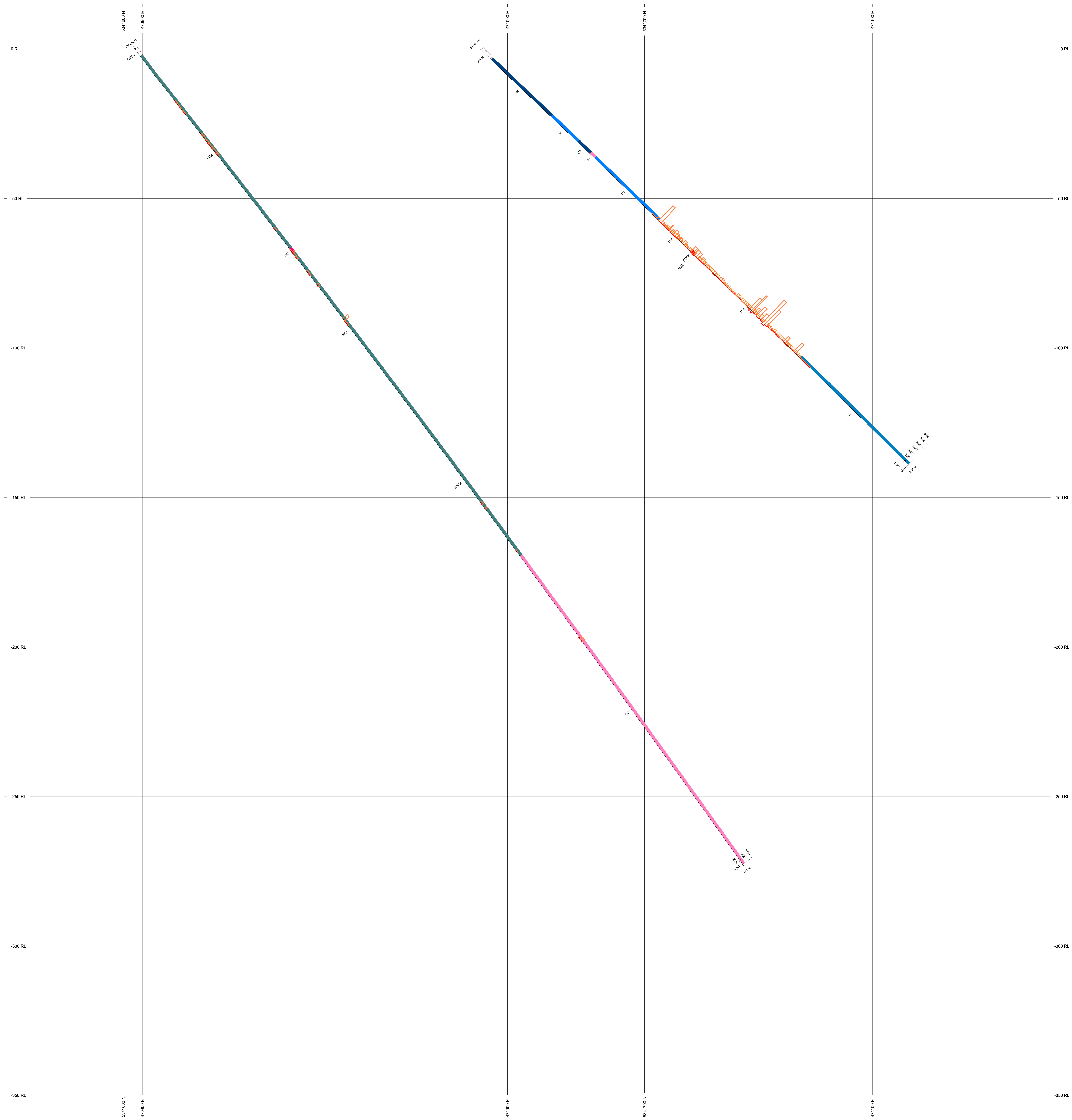
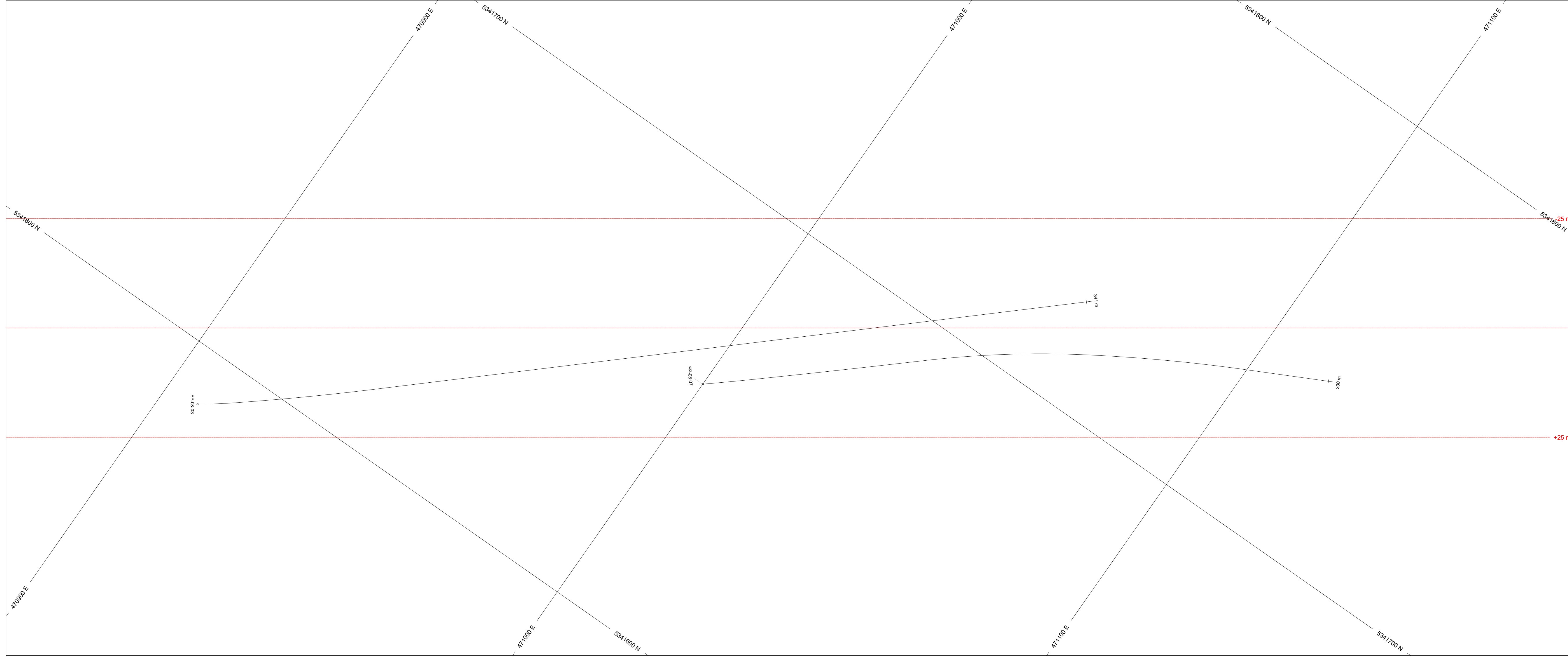
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DB	DB	di	diorite
OVGN	OVGN	ov	oviridian
UM	UM	um	ultramafic komatiitic volcanic (undifferentiated)

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Code			AI

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TOLERANCE +/- 58.5 m  
VERTICAL EXAG. 0.5772





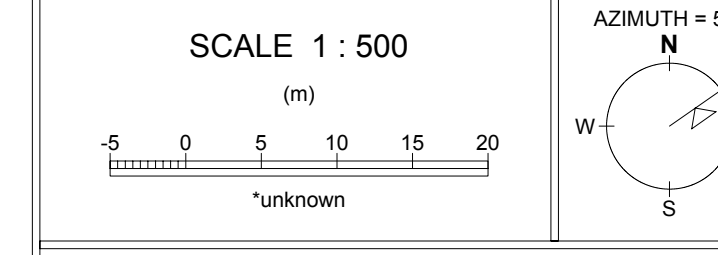
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Cu_ppm_	R	

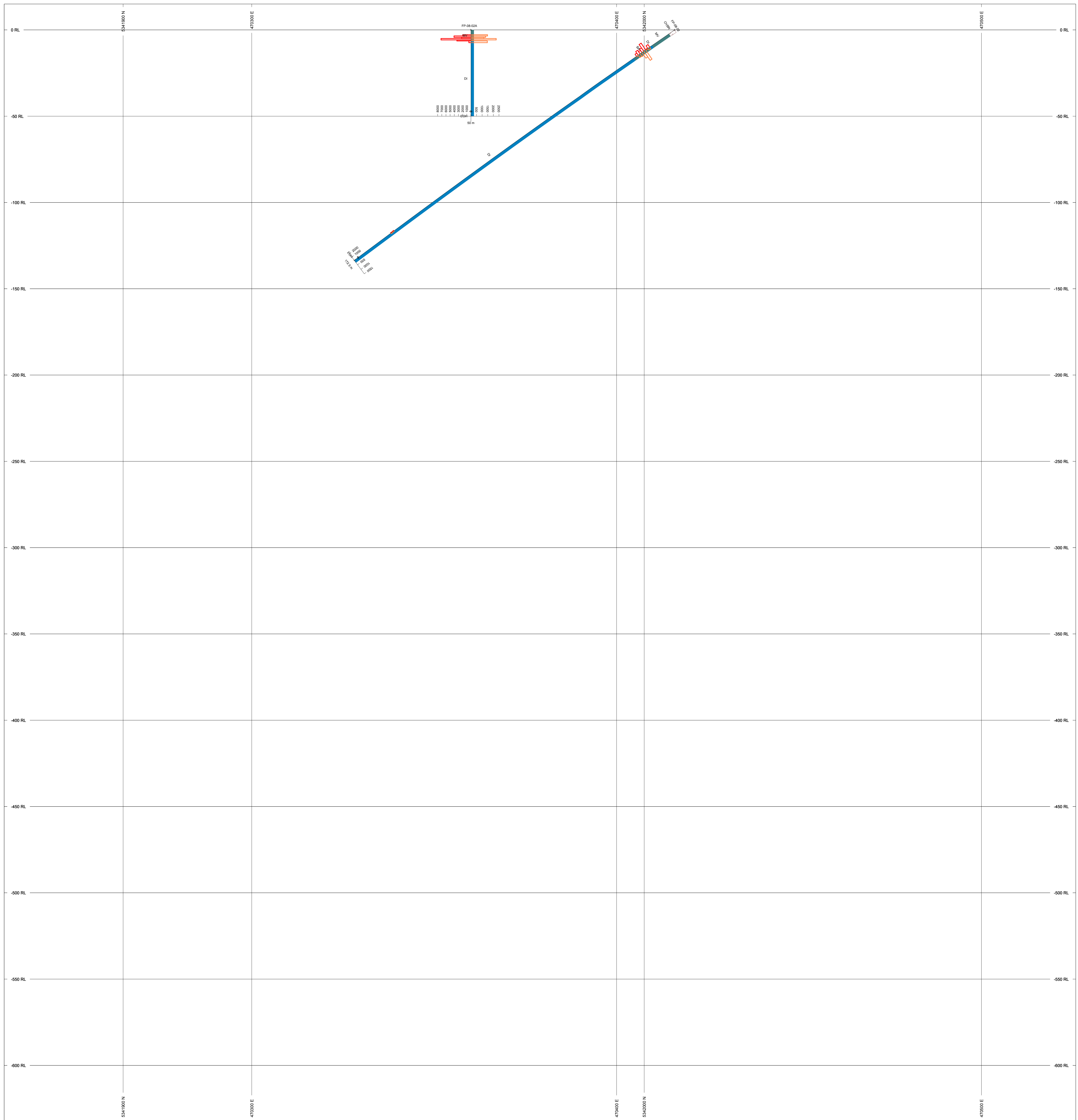
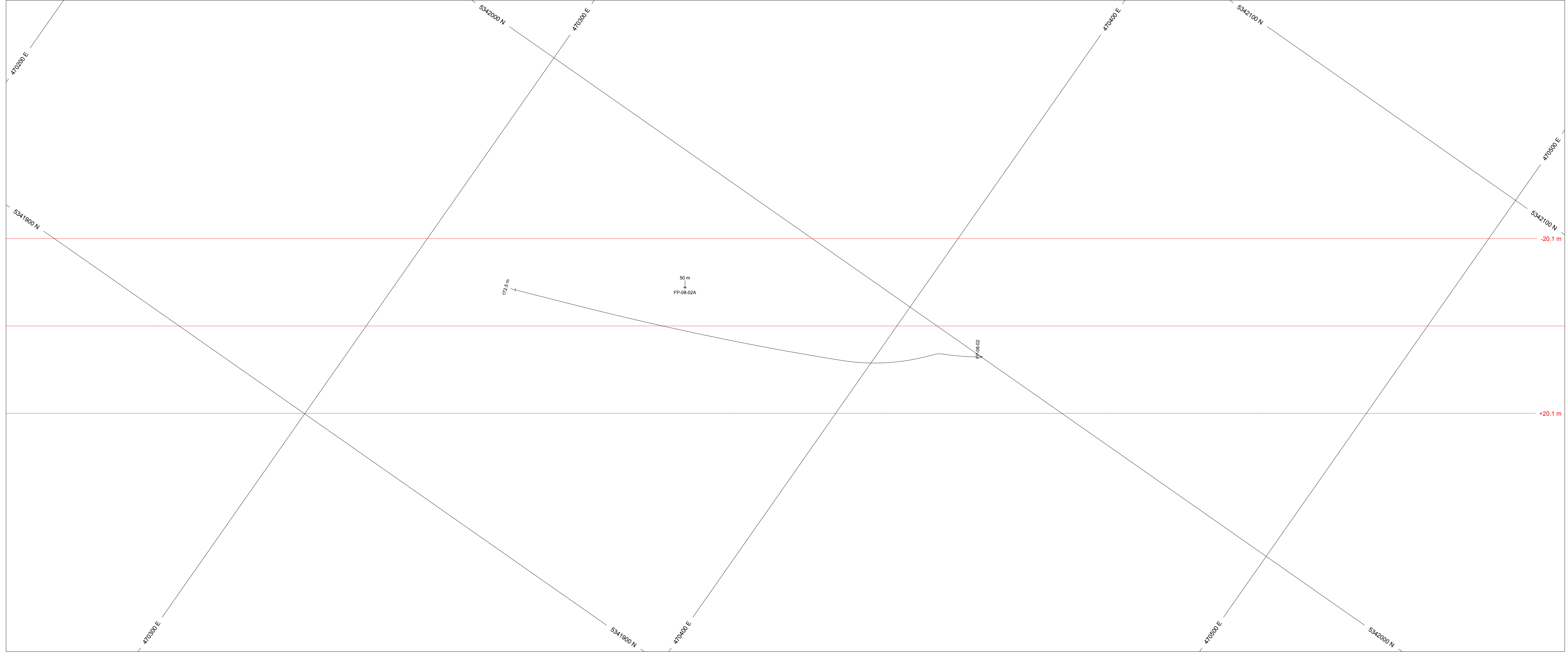
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BAPX			Porphyritic xenolithic basalt
BSCK			Basalt/Gabbro xenolithic
DI			diorite
DI			felsic intrusive (undifferentiated)
GB			gabbro
GD			granodiorite
MI			mafic intrusive (undifferentiated)
MIZ			mafic intrusive/volcanic/sulphide zone
MIZ			massive sulphide zone
QVN			overburden
QV			quartz vein
SMSZ			semi-massive sulphide zone

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Code L A1

SECTION SPECS:  
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EXTENTS 358.5 m 374.6 m  
SECTION TOP, BOT 15 m -359.6 m  
TOLERANCE +/- 25 m



Amador Gold Corp  
Fripp Property  
Holes FP-08-03, FP-08-07  
2008 Drilling Project



BAR GRAPHS	L/R	COL
Ni_ppm_L	L	□
Cu_ppm_R	R	□

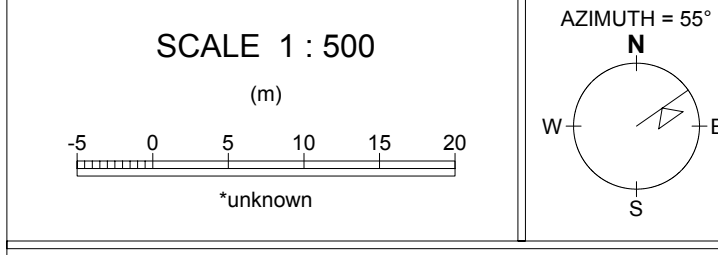
  

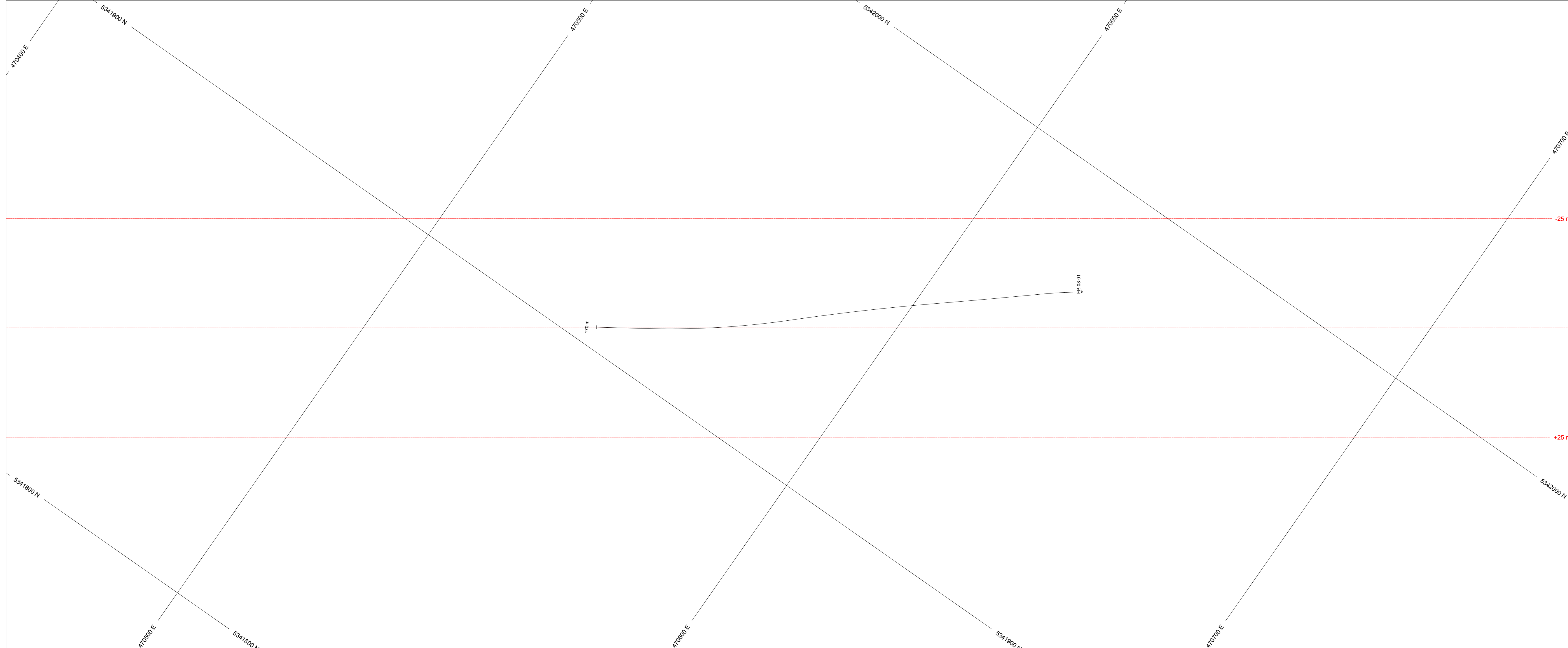
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	DI	diorite	
	MV	mafic volcanic (undifferentiated)	
	OVBN	overburden	

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 EXTENTS 358.5 m 648.1 m  
 SECTION TOP, BOT 15 m -834.1 m  
 TOLERANCE +/- 20.1 m  
 VERTICAL EXAG. 0.5772





HOLES PLOTTED  
TOTAL 1  
FP-08-01

BAR GRAPH	L/R	COL
Nu_gpm	L	
Cu_gpm	R	

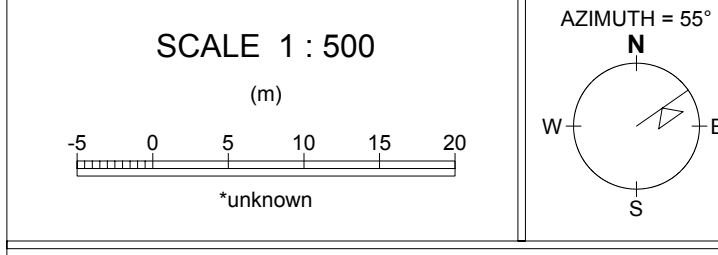
  

ROCK CODES	PAT	LABEL	DESCRIPTION
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	MI	MI	mafic intrusive (undifferentiated)
	MV	MV	mafic volcanic (undifferentiated)
	CVSN	CVSN	overburden
	UM	UM	ultramafic komatiitic volcanic (undifferentiated)

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Code			All

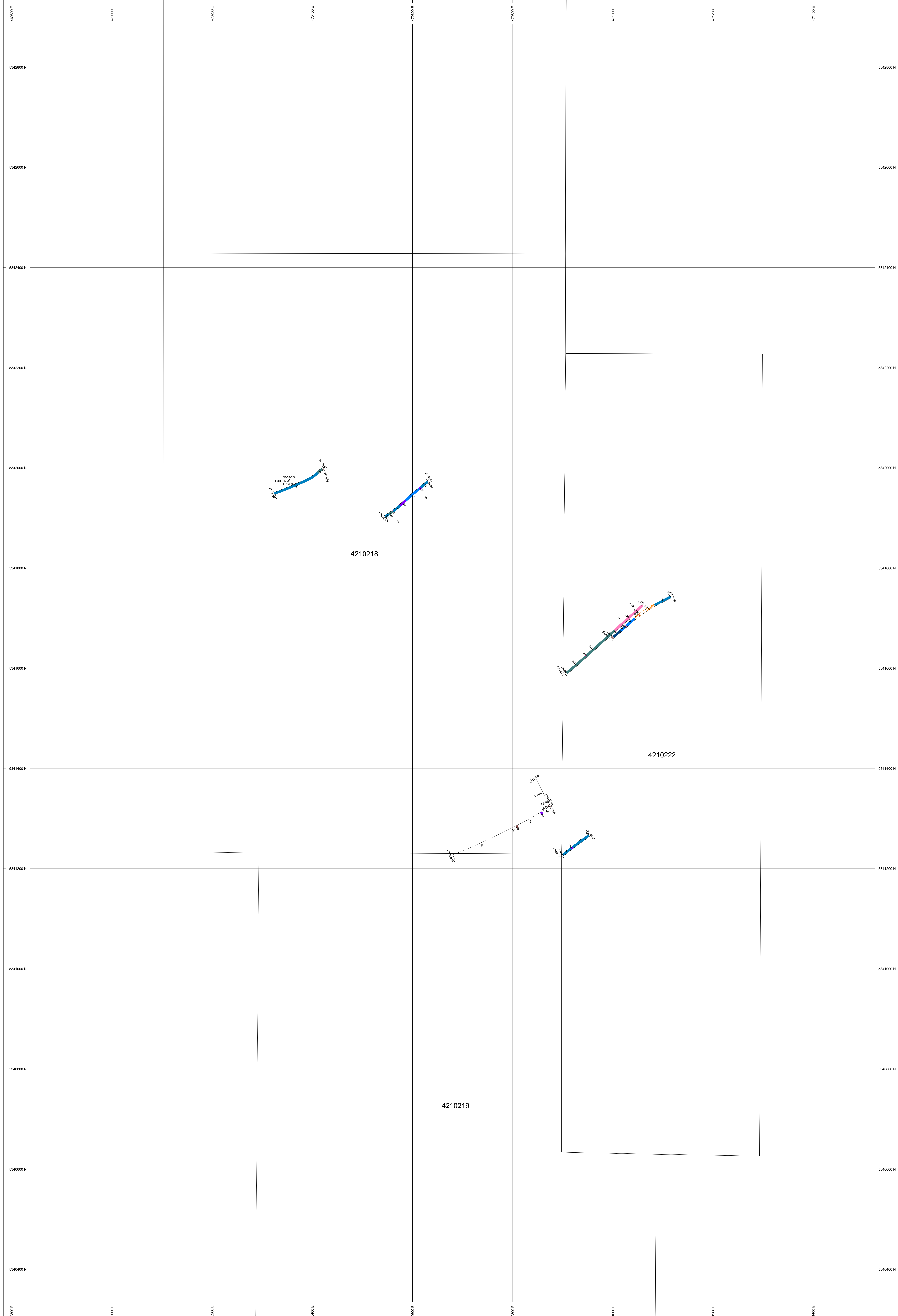
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 SECTION TOP, BOT 15 m -834.1 m  
 TOLERANCE +/- 25 m  
 VERTICAL EXAG. 0.9772



Amador Gold Corp  
 Fripp Property  
 Hole FP-08-01  
 2008 Drilling Project

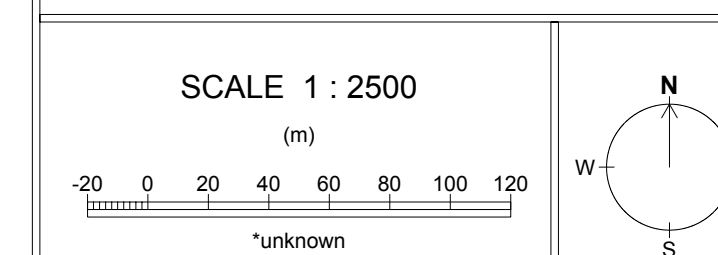
HOLES PLOTTED

TOTAL 8  
 FP-08-01 FP-08-02 FP-08-03 FP-08-04  
 FP-08-05 FP-08-06 FP-08-07



ROCK CODES	PAT	LABEL	DESCRIPTION
BA	BA	basalt	basalt
BAPX	BAPX	Porphyritic xenolithic basalt	Porphyritic xenolithic basalt
DB	DB	diabase	diabase
FI	FI	felsic intrusive (undifferentiated)	felsic intrusive (undifferentiated)
MI	MI	mafic intrusive (undifferentiated)	mafic intrusive (undifferentiated)
MSZ	MSZ	massive sulphide zone	massive sulphide zone
MSZV	MSZV	mafic volcanic (undifferentiated)	mafic volcanic (undifferentiated)
QV	QV	quartz vein	quartz vein
MSZS	MSZS	semi-massive sulphide zone	semi-massive sulphide zone
UM	UM	ultramafic komatiitic volcanic (undifferentiated)	ultramafic komatiitic volcanic (undifferentiated)

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 PLAN SPECS:  
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 EXTENTS 1793 m 2946 m



Amador Gold Corp  
 Fripp Property  
 Diamond Drill Hole Plan  
 2008 Drilling Project

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

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120648	19	22	15	18	11	12	<0.2	<0.2
120649	10		13		10		<0.2	
120650	<5		<5		<5		<0.2	
120651	6		12		9		<0.2	
120652	5		<5		<5		<0.2	
120653	9		16		9		<0.2	
120654	12		15		9		<0.2	
120655	15		15		11		<0.2	
120656	<5		13		11		<0.2	
120657	19		<5		<5		<0.2	
120658	<5		<5		<5		<0.2	
120659	7		<5		<5		<0.2	
120660	11	14	5	<5	<5	<5	<0.2	<0.2
120661	<5		<5		<5		<0.2	
120662	6		<5		<5		<0.2	
120663	7		<5		<5		<0.2	
120664	6		<5		<5		<0.2	
120665	5		<5		<5		<0.2	
120666	<5		<5		<5		<0.2	
120667	<5		<5		<5		<0.2	



Joe Landers, Manager



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120668	5		<5		<5		<0.2	
120669	28		<5		<5		<0.2	
120670	27		<5		<5		<0.2	
120671	8		<5		<5		<0.2	
120672	6	5	<5	<5	<5	<5	<0.2	<0.2
120673	<5		<5		<5		<0.2	
120674	11		<5		<5		<0.2	
120675	22		184		86		0.7	
120676	6		<5		<5		<0.2	
120677	10		23		22		<0.2	
120678	10		23		16		<0.2	
120679	5		16		10		<0.2	
120680	<5		15		11		<0.2	
120681	9		19		14		<0.2	
120682	18		13		9		<0.2	
120683	<5		17		12		<0.2	
120684	15	18	12	9	6	<5	<0.2	<0.2
120685	12		7		<5		<0.2	
120686	20		17		12		<0.2	
120687	6		16		13		<0.2	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120688	10		16		11		<0.2	
120689	6		14		11		<0.2	
120690	5		16		11		<0.2	
120691	<5		12		6		<0.2	
120692	<5		<5		<5		<0.2	
120693	<5		<5		<5		<0.2	
120694	<5		<5		<5		<0.2	
120695	<5		<5		<5		<0.2	
120696	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120697	7		<5		<5		<0.2	
120698	<5		14		11		<0.2	
120699	<5		<5		<5		<0.2	
120700	<5		<5		<5		<0.2	
120701	26		<5		<5		<0.2	
120702	7		<5		<5		<0.2	
120703	7		<5		<5		<0.2	
120704	<5		<5		<5		<0.2	
120705	15		<5		<5		<0.2	
120706	7		<5		<5		<0.2	
120707	8		<5		<5		<0.2	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120708	23	24	14	12	7	5	<0.2	<0.2
120709	10		<5		<5		<0.2	
120710	<5		<5		<5		<0.2	
120711	10		<5		<5		<0.2	
120712	<5		<5		<5		<0.2	
120713	<5		<5		<5		<0.2	
120714	9		<5		<5		<0.2	
120715	9		5		<5		<0.2	
120716	<5		<5		<5		<0.2	
120717	<5		<5		<5		<0.2	
120718	11		<5		<5		<0.2	
120719	10		<5		<5		<0.2	
120720	<5	5	<5	5	<5	<5	<0.2	<0.2
120721	<5		<5		<5		<0.2	
120722	<5		<5		<5		<0.2	
120723	<5		22		6		<0.2	
120724	<5		<5		<5		<0.2	
120725	20		76		79		0.7	
120726	<5		6		<5		<0.2	
120727	<5		5		<5		<0.2	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120728	<5		<5		<5		<0.2	
120729	<5		7		<5		<0.2	
120730	<5		<5		<5		<0.2	
120731	<5		<5		<5		<0.2	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120648	64	62	47	51	45	41	8	9
120649	46		33		30		7	
120650	81		11		12		33	
120651	211		33		37		11	
120652	1831		109		63		14	
120653	196		29		33		8	
120654	121		28		28		7	
120655	142		40		49		9	
120656	73		64		172		14	
120657	607		194		129		25	
120658	145		29		28		9	
120659	320		53		64		11	
120660	502	508	62	63	88	86	11	11
120661	360		44		58		10	
120662	216		34		55		18	
120663	312		46		70		14	
120664	126		32		46		12	
120665	345		55		54		12	
120666	143		27		18		4	
120667	95		19		41		4	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120668	211		37		76		6	
120669	621		125		743		19	
120670	625		233		651		25	
120671	572		76		70		12	
120672	542	547	60	62	54	52	10	9
120673	221		61		143		19	
120674	398		59		83		18	
120675	3066		5926		63		32	
120676	252		58		42		13	
120677	162		50		54		9	
120678	194		29		43		7	
120679	81		21		27		6	
120680	27		30		28		8	
120681	233		109		185		18	
120682	26		25		28		9	
120683	59		42		51		9	
120684	231	223	64	63	55	51	18	17
120685	267		76		48		13	
120686	82		30		30		8	
120687	79		24		29		8	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120688	87		24		26		8	
120689	104		25		23		6	
120690	48		25		27		7	
120691	70		23		29		6	
120692	33		17		37		7	
120693	39		18		36		7	
120694	50		19		34		8	
120695	38		19		36		8	
120696	31	28	17	18	59	54	8	8
120697	43		24		57		13	
120698	114		75		130		12	
120699	1306		410		223		21	
120700	97		16		17		32	
120701	1853		466		854		24	
120702	329		105		16		5	
120703	650		113		48		10	
120704	177		35		16		3	
120705	1066		192		44		13	
120706	419		84		49		12	
120707	734		147		86		17	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120708	2688	2705	555	562	421	432	28	29
120709	1723		241		125		19	
120710	168		41		54		12	
120711	96		32		35		14	
120712	63		29		20		10	
120713	55		27		19		11	
120714	64		58		39		10	
120715	99		38		29		7	
120716	25		13		22		4	
120717	47		18		21		4	
120718	631		47		25		6	
120719	230		183		31		8	
120720	171	173	73	76	27	29	6	6
120721	43		33		30		5	
120722	41		59		30		7	
120723	1091		81		19		6	
120724	49		38		18		7	
120725	2701		----- >DL		82		27	
120726	126		55		20		12	
120727	31		53		18		4	

>DL Value greater than detection limit



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b>
	Your order number : <b>FR-08-07</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120728	34		70		24		5	
120729	36		61		25		5	
120730	43		56		27		5	
120731	43		47		20		4	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b> Your order number : <b>FR-08-07</b> Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120648	15	14	
120649	15		
120650	14		
120651	17		
120652	55		
120653	12		
120654	13		
120655	18		
120656	33		
120657	48		
120658	19		
120659	30		
120660	31	30	
120661	28		
120662	20		
120663	28		
120664	21		
120665	29		
120666	15		
120667	11		

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b> Your order number : <b>FR-08-07</b> Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120668	19		
120669	51		
120670	54		
120671	32		
120672	31	29	
120673	35		
120674	34		
120675	309		0.610
120676	37		
120677	21		
120678	14		
120679	12		
120680	14		
120681	51		
120682	11		
120683	18		
120684	40	40	
120685	46		
120686	14		
120687	13		

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b> Your order number : <b>FR-08-07</b> Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120688	12		
120689	13		
120690	13		
120691	17		
120692	19		
120693	20		
120694	19		
120695	19		
120696	17	15	
120697	24		
120698	30		
120699	83		
120700	15		
120701	137		
120702	21		
120703	31		
120704	11		
120705	46		
120706	30		
120707	44		

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b> Your order number : <b>FR-08-07</b> Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120708	132	130	
120709	64		
120710	25		
120711	16		
120712	14		
120713	14		
120714	28		
120715	16		
120716	6		
120717	6		
120718	19		
120719	50		
120720	27	28	
120721	13		
120722	19		
120723	25		
120724	14		
120725	205		1.340
120726	20		
120727	9		

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23601</b> Your order number : <b>FR-08-07</b> Project : <b>FRIPP</b>
	Total number of samples : <b>84</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120728	9		
120729	9		
120730	10		
120731	8		

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120617	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120618	8		<5		<5		<0.2	
120619	<5		<5		<5		<0.2	
120620	<5		<5		<5		<0.2	
120621	<5		<5		<5		<0.2	
120622	<5		<5		<5		0.5	
120623	<5		<5		<5		5.2	
120624	<5		<5		<5		<0.2	
120625	26		183		84		0.7	
120626	<5		<5		<5		<0.2	
120627	<5		<5		<5		<0.2	
120628	<5		<5		<5		<0.2	
120629	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120630	8		<5		<5		<0.2	
120631	<5		<5		<5		<0.2	
120632	18		<5		<5		<0.2	
120633	<5		<5		<5		<0.2	
120634	<5		<5		<5		1.6	
120635	<5		<5		<5		1.2	
120636	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120637	<5		<5		<5		<0.2	
120638	6		<5		<5		<0.2	
120639	<5		<5		<5		<0.2	
120640	<5		<5		<5		<0.2	
120641	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120642	<5		<5		<5		<0.2	
120643	<5		<5		<5		<0.2	
120644	<5		<5		<5		<0.2	
120645	17		6		<5		<0.2	
120646	<5		<5		<5		<0.2	
120647	12		<5		<5		<0.2	



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120617	174	173	37	39	81	76	290	286
120618	409		32		107		29	
120619	524		28		114		39	
120620	61		80		250		75	
120621	96		113		579		186	
120622	108		95		339		135	
120623	81		130		100		3651	
120624	67		74		363		312	
120625	3148		6120		70		28	
120626	55		18		51		59	
120627	53		11		132		52	
120628	53		16		56		32	
120629	80	83	116	117	290	292	83	84
120630	40		12		85		36	
120631	63		18		163		165	
120632	82		106		138		29	
120633	68		72		68		20	
120634	661		53		1518		401	
120635	712		78		523		163	
120636	118		80		134		31	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120637	64		88		66		21	
120638	130		33		72		7	
120639	66		91		66		7	
120640	72		98		187		79	
120641	80	81	26	24	220	217	80	82
120642	61		16		96		12	
120643	122		22		134		52	
120644	68		112		176		62	
120645	119		106		94		29	
120646	60		17		105		12	
120647	95		94		137		50	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120617	23	23
120618	39	
120619	23	
120620	19	
120621	27	
120622	24	
120623	30	
120624	20	
120625	314	
120626	4	
120627	5	
120628	4	
120629	28	28
120630	3	
120631	4	
120632	26	
120633	18	
120634	39	
120635	56	
120636	24	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23413</b>
	Your order number : <b>05A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>31</b>

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120637	22	
120638	16	
120639	23	
120640	27	
120641	15	15
120642	15	
120643	15	
120644	23	
120645	27	
120646	9	
120647	23	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
142293	<5	<5	25	26	28	25	<0.2	<0.2
142294	<5		36		40		<0.2	
142295	<5		28		27		<0.2	
142296	<5		25		26		<0.2	
142297	<5		18		19		<0.2	
142298	<5		15		16		<0.2	
142299	<5		22		18		<0.2	
142300	<5		<5		<5		<0.2	
142301	<5		22		18		<0.2	
142302	<5		13		13		<0.2	
142303	<5		15		14		<0.2	
142304	<5		19		16		<0.2	
142305	<5	<5	13	14	12	12	<0.2	<0.2
142306	<5		10		11		<0.2	
142307	<5		15		12		<0.2	
142308	<5		12		10		<0.2	
142309	<5		11		11		<0.2	
142310	<5		<5		<5		<0.2	
142311	<5		35		129		<0.2	
142312	<5		47		93		1.0	



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
142313	<5		16		16		<0.2	
142314	<5		<5		<5		<0.2	
142315	<5		14		9		<0.2	
142316	<5		9		9		<0.2	
142317	<5	<5	9	10	10	9	<0.2	<0.2
142318	<5		6		6		<0.2	
142319	<5		<5		<5		<0.2	
142320	<5		6		6		<0.2	
142321	<5		21		17		<0.2	
142322	<5		8		7		<0.2	
142323	6		9		12		<0.2	
142324	<5		14		8		<0.2	
142325	18		204		90		0.8	
142326	<5		<5		<5		<0.2	
142327	<5		<5		<5		<0.2	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
142293	100	94	18	18	25	21	7	7
142294	72		20		18		7	
142295	33		14		14		7	
142296	21		12		13		6	
142297	59		17		17		6	
142298	79		19		16		7	
142299	111		14		17		5	
142300	79		4		18		22	
142301	145		20		20		7	
142302	111		22		21		6	
142303	135		31		31		7	
142304	106		34		77		12	
142305	119	111	29	27	27	24	7	7
142306	141		14		11		5	
142307	131		21		18		7	
142308	147		12		22		6	
142309	106		14		31		9	
142310	23		8		5		3	
142311	52		38		10		12	
142312	227		70		1689		308	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
142313	103		27		43		10	
142314	126		45		83		14	
142315	106		40		51		9	
142316	119		50		29		4	
142317	92	94	37	35	21	21	5	5
142318	170		51		33		6	
142319	551		18		55		8	
142320	65		19		35		6	
142321	103		29		13		7	
142322	137		14		64		23	
142323	216		49		32		6	
142324	76		24		39		12	
142325	2933		5960		69		27	
142326	165		106		98		23	
142327	269		112		49		8	



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
142293	9	8
142294	7	
142295	6	
142296	5	
142297	7	
142298	9	
142299	7	
142300	9	
142301	10	
142302	10	
142303	16	
142304	20	
142305	12	13
142306	6	
142307	10	
142308	9	
142309	9	
142310	<2	
142311	11	
142312	80	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23395</b>
	Your order number : <b>003</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>35</b>

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
142313	17	
142314	17	
142315	19	
142316	12	
142317	10	9
142318	14	
142319	25	
142320	15	
142321	9	
142322	7	
142323	17	
142324	13	
142325	319	
142326	18	
142327	17	

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Page : 1 of 3

Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23281</b>
	Your order number : <b>002</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>10</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
142134	<5	<5	<5	<5	<5	<5	1.8	1.9
142135	6		<5		<5		<0.2	
142136	14		<5		<5		3.6	
142137	7		<5		<5		1.9	
142138	<5		<5		<5		1.3	
142139	21		16		12		2.6	
142140	<5		10		7		0.3	
142141	6		<5		<5		<0.2	
142142	<5		<5		<5		<0.2	
142143	<5		<5		<5		<0.2	



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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23281</b>
	Your order number : <b>002</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>10</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
142134	173	178	719	709	94	97	98	101
142135	38		64		1380		38	
142136	1004		1933		3957		920	
142137	626		951		64		29	
142138	309		617		241		53	
142139	269		1024		265		249	
142140	42		595		34		19	
142141	48		113		37		14	
142142	41		52		49		15	
142143	66		97		38		10	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23281</b>
	Your order number : <b>002</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>10</b>

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
142134	62	63
142135	11	
142136	192	
142137	92	
142138	64	
142139	79	
142140	36	
142141	19	
142142	19	
142143	19	

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23280</b>
	Your order number : <b>002A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>7</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120544	<5	<5	<5	<5	<5	<5	5.2	5.4
120545	7		9		8		5.3	
120546	13		<5		<5		4.4	
120547	7		8		8		10.5	
120548	20		<5		<5		47.5	
120549	14		<5		<5		3.8	
120550	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23280</b>
	Your order number : <b>002A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>7</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
<b>120544</b>	1476	1497	1951	1923	1479	1484	39	41
<b>120545</b>	1309		4069		75		16	
<b>120546</b>	1155		2252		24		15	
<b>120547</b>	2251		7190		114		103	
<b>120548</b>	----- >DL		3364		----- >DL		1963	
<b>120549</b>	1460		497		2157		525	
<b>120550</b>	62		41		51		54	

>DL Value greater than detection limit

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Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23280</b>
	Your order number : <b>002A</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>7</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Zn AAT-8 % 0.010
120544	107	110			
120545	225				
120546	150				
120547	371			0.730	
120548	189		1.830		1.010
120549	43				
120550	19				



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

Laboratoire Expert Inc.

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

Date : 2008/09/03

Page : 1 of 3

Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23279</b>
	Your order number : <b>001</b>
	Project : <b>FRIPP</b>
	Total number of samples : <b>12</b>

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
142122	26	20	10	8	13	13	<0.2	<0.2
142123	23		<5		<5		<0.2	
142124	12		<5		<5		<0.2	
142125	24		184		90		0.7	
142126	16		<5		<5		<0.2	
142127	<5		<5		<5		<0.2	
142128	<5		<5		<5		<0.2	
142129	<5		<5		<5		<0.2	
142130	<5		<5		<5		0.2	
142131	<5		<5		<5		<0.2	
142132	<5		<5		<5		0.3	
142133	<5		<5		<5		<0.2	

Joe Landers, Manager

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

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Date : 2008/09/03

Page : 2 of 3

Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23279</b> Your order number : <b>001</b> Project : <b>FRIPP</b>
	Total number of samples : <b>12</b>

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
142122	46	45	32	34	37	36	120	123
142123	116		35		21		11	
142124	88		35		17		15	
142125	2924		6050		59		28	
142126	124		55		28		13	
142127	150		48		29		10	
142128	173		34		24		12	
142129	175		25		15		7	
142130	163		30		67		14	
142131	151		29		72		26	
142132	210		35		93		25	
142133	46		10		52		15	

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

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Date : 2008/09/03

Page : 3 of 3

Client : <b>Amador Gold Corporation</b>	
Addressee : <b>Darlene Wojtczak</b>	Folder : <b>23279</b> Your order number : <b>001</b> Project : <b>FRIPP</b>
	Total number of samples : <b>12</b>

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
142122	17	17	
142123	23		
142124	23		
142125	294		0.620
142126	33		
142127	29		
142128	25		
142129	17		
142130	21		
142131	19		
142132	26		
142133	7		

**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-01**



UTMZone: **17N**  
 UTM Northing: **5341975**  
 UTM Easting: **470630**  
 Date Started: **10/06/2008**  
 Date Finished: **17/06/2008**  
 Logged By **G. Sparling**  
 Log Started: **19/06/2008**  
 Log Finished **20/06/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-50** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **235** Length: **170** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210218** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-50	235	-11
14	-47.9	229.5	-11
50	-48.3	230.3	-11
101	-49.1	226.7	-11
152	-50	236.6	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	1.8	OVBN	Overburden	1.8m of NW casing.	142122	139.8	140.9	1.1	32		46	26	<0.2
1.8	28.5	DI	Diorite	Green and white, coarse grained, massive, uniform, slight local magnetism, 50-60% plagioclase +/- orthoclase locally and 50-55% mafic minerals +/- hornblende/biotite. No reaction to HCL, weakly chlorite altered. Minor low and high angle fracturing, minor local broken core +/- limonite oxidation, RQD of 85%. 1% hairlike calcite +/- chlorite stringers. trace-0.5% flaky light brown yellow pyrite. Lower contact at 40 degrees to core axis.	142123	140.9	141.8	0.9	35		116	23	<0.2
					142124	141.8	142.7	0.9	35		88	12	<0.2
					142126	142.7	143.6	0.9	55		124	16	<0.2
					142127	143.6	144.5	0.9	48		150	<5	<0.2
					142128	144.5	145.4	0.9	34		173	<5	<0.2
					142129	145.4	146.3	0.9	25		175	<5	<0.2
					142130	146.3	147.2	0.9	30		163	<5	0.2
28.5	34.6	UM	Ultramafic Komatiitic volcanic	Dark black, fine grained, massive, fractured, local weak magnetism, hard (5-5.5) Very weak local serpentine alteration. Moderately fractured at 50-70 degrees to core axis with serpentine-talc filling, locally up to 8mm-1cm. Broken core throughout 60-65% RQD. 0.5% white-grey high angle calcite-serpentine stringers. No visible sulphides. 29 - 10cm Diorite dykelet. Lower contact determined by magnetism and hardness, contact in broken core, orientation undesirable.	142131	147.2	148.2	1	29		151	<5	<0.2
					142132	148.2	149.2	1	35		210	<5	0.3
					142133	149.2	150.2	1	10		46	<5	<0.2

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-01**

Page 1 of 3

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
34.6	38.4	MI	Mafic Intrusive/Ultramafic (?)	Dark grey-black, fine grained, very hard, non magnetic, fractured. No reaction to HCL. Minor fracturing with milky white mineral on fractures. No visible sulphides. 37.8 - 38.1 - Serpentine-talc vein (?). 38.1 - 38.4 - Ultramafic Komatiitic volcanic Lower contact at 40 degrees to core axis.									
38.4	88.8	MI	Mafic Intrusive/Diabase	Grey to dark grey-green, medium-coarse grained, slightly magnetic, hard-very hard, porphyritic, No reaction to HCL, weakly chlorite altered. 1-2% green-yellow plagioclase phenocrysts up to 1cm. Weak to moderately fractured with thin chlorite and white mineral on fractures. RQD of 75%. A few milky white stringers, mineral (?). 39 - 40.2 - Pervasively potassic altered section, orange-pink. 58 - 67 - Moderately broken core, 50% RQD. 87.9 - 88.8 - Potassic-silica rich section, similar to above. Faulted (1cm gouge) lower contact at 70 degrees to core axis.									
88.8	112.1	UM	Ultramafic Komatiitic volcanic,	Dark black, fine grained, massive, uniform, hardness of 5, moderately magnetic. Patchy weak serpentine. Moderately fractured with yellow serpentine filling. 2-3% irregular serpentine-calcite stringers. No visible sulphides. 96.8 - 15cm Felsic Dyke. 101 - 5cm fault (broken material). 102.3 - 104 - Fault zone, 5% clay gouge, 0% RQD, broken contacts. 103 - 8cm Potassic rich felsic dykelet, 5x7cm subrounded dark purple-red xenolith. 110.9 - 112.1 - Yellow-green, moderately serpentine altered, fractured/broken section. Lower contact at 60 degrees to core axis.									
112.1	139.8	DI	Diorite	Same general unit as 1.8-28.5m. 50/50 felsic/mafic, a few minor lithic fragments. Good RQD of 90%, minor high angle fractures with calcite/carbonate and chlorite filling. 1% high angle calcite +/- quartz and carbonate (pale green). No visible sulphides. 127 - 133.8 - Pervasive patchy dark green chlorite altered. 133.8 - 139.8 - More feldspathic section to lower contact. 138.8 - 16cm Brownish-orange felsic dykelet. 133.3 - 26cm felsic dyklet as above. Sharp lower contact at 40 degrees to core axis.									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-01**

Page 2 of 3

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
139.8	140.9	FI	Syenitic (?), Felsic Intrusive	Brown-orange, fine grained, massive very hard, non magnetic, slightly porphyritic. Good RQD of 95%, local chlorite-calcite filled fracture. 0.5% disseminated pyrite. Sharp lower contact at 60 degrees to core axis.									
140.9	149.2	MV	Mafic Volcanic composed of ch	Dark green, very fine to fine grained, very hard, weakly to moderately magnetic, massive, homogeneous. Pervasive chlorite altered. Locally slightly feldspathic with local subrounded feldspar phenocrysts. Excellent RQD of 95% with minor very thin local chlorite. 0.5% white-grey hairlike calcite stringers. Trace-0.5% flaky light brown yellow pyrite with associated trace amounts of pyrrhotite and chalcopyrite, disseminated and along fractures. Lower contact at 70 degrees to core axis.									
149.2	156.2	MV	Altered Mafic Volcanic	Deep grey-black, fine-medium grained, hard, massive, non magnetic, 10-15% quartz-feldspar in matrix. Patchy feldspathic sections, minor chlorite and silicification. Excellent RQD of 95% with minor fracturing. 2-3% high angle calcite-quartz stringers (a few generations), some feldspathic halo's. No visible sulphides. 154.4 - 154.9 - Diorite, contacts at 75 and 40 degrees to core axis. Lower contact at 70-75 degrees to core axis.									
156.2	170	DI	Diorite	Same general unit as 112.1-139.8m. 1-2% calcite-quartz stringers Trace pyrite.									
170	170	EOH											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-01**

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**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-07**



UTMZone: **17N**  
 UTM Northing: **5341658**  
 UTM Easting: **471000**  
 Date Started: **11/08/2008**  
 Date Finished: **18/08/2008**  
 Logged By **G. Sparling**  
 Log Started: **21/08/2008**  
 Log Finished **24/08/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **50** Length: **200** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210222** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-45	50	-11
20	-43.1	49	-11
71	-44	48.4	-11
122	-44.1	57.6	-11
173	-44.4	63	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	5	OVBN	Overburden	6m of NW casing.	120716	139.3	140.2	0.9	13		25	<5	<0.2
5	32.7	GB	Biotitic Gabbro or Mafic Intrusiv	Dark grey, medium to fine grained, hard, non magnetic, 15% biotite, a few localized green lithic fragments. RQD of 80% with high angle fracturing +/- calcite. 1% or so white-grey calcite stringers. Scattered minor brownish pyrite disseminations. unit seems to be cut by several fine grained mafic dykelets (i.e. 29.8m). a few dioritic veins around lower contact. Sharp lower contact at 60 degrees to core axis.	120717	140.2	141.1	0.9	18		47	<5	<0.2
					120718	141.1	142	0.9	47		631	11	<0.2
					120719	142	142.9	0.9	183		230	10	<0.2
					120720	142.9	143.9	1	73		171	<5	<0.2
					120721	143.9	144.9	1	33		43	<5	<0.2
					120722	144.9	145.9	1	59		41	<5	<0.2
					120723	145.9	146.9	1	81		1091	<5	<0.2
32.7	45	MI	Mafic intrusive/volcanic.	Dark grey-greenish-black, fine grained, massive, hard, non magnetic. Rare calcite alteration. Weakly fractured at high angles with thin local calcite filling and minor sections of broken core. 1-2% white hairlike calcite stringers. 37 - thin hairlike brassy brown pyrrhotite +/- pentlandite with a few pinhead pecks of chalcopyrite. A few 4-5cm white-pinkish diorite-quartz veinlets. Sharp lower contact at 60 degrees to core axis.	120724	146.9	147.9	1	38		49	<5	<0.2
					120726	147.9	148.85	0.95	55		126	<5	<0.2
					120727	148.85	149.8	0.95	53		31	<5	<0.2
					120728	149.8	150.8	1	70		34	<5	<0.2
					120729	150.8	151.8	1	61		36	<5	<0.2
					120730	151.8	152.8	1	56		43	<5	<0.2
					120731	152.8	153.8	1	47		43	<5	<0.2
					120648	80	81	1	47		64	19	<0.2
					120649	81	82	1	33		46	10	<0.2

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-07**

Page 1 of 5

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
45	50.8	GB	Gabbro	Same as 5-32.7m. More fine grained than previous unit with 5-12% biotite. Minor high angle fracturing with numerous minor sections of broken core. 1-2% calcite stringers with no visible sulphide mineralization. Sharp lower contact at 40 degrees to core axis.	120651	82	83	1	33		211	6	<0.2
					120652	83	84.1	1.1	109		1831	5	<0.2
					120653	84.1	85	0.9	29		196	9	<0.2
					120654	85	85.8	0.8	28		121	12	<0.2
					120655	85.8	86.6	0.8	40		142	15	<0.2
50.8	53	FI	Felsic Intrusive (Undifferentiate	Pale pink-orange -grayish, aphanitic to very fine grained, massive, hard, non magnetic, very hard (6-7), non magnetic, siliceous, felsite (?) Minor high angle chlorite filled fractures with sections of broken core, 70% RQD. 1-2% fine white and green calcite and chlorite hairlike stringers. 52.7 - 53 - Darker more mafic siliceous section with trace amounts of black jack sphalerite and a few specks of chalcopyrite associated with a few quartz stringers. Lower contact at 40 degrees to core axis.	120656	86.6	87.5	0.9	64		73	<5	<0.2
					120657	87.5	87.8	0.3	194		607	19	<0.2
					120658	87.8	88.7	0.9	29		145	<5	<0.2
					120659	88.7	89.6	0.9	53		320	7	<0.2
					120660	89.6	90.5	0.9	62		502	11	<0.2
					120661	90.5	91.4	0.9	44		360	<5	<0.2
					120662	91.4	92.3	0.9	34		216	6	<0.2
					120663	92.3	93.2	0.9	46		312	7	<0.2
53	83	MI	Mafic Intrusive/Volcanic	Mafic intrusive/volcanic. Same as 32.7-45m. Dark green-black, fine to medium grained, massive, hard, non magnetic. Minor chlorite and local silicification. Minor to local moderately fractured core in broken section, minor calcite-chlorite fracture filling. 1-2% hairlike calcite +/- quartz. A few dioritic veinlets scattered throughout unit. minor yellow-brown pyrite in a few quartz stringers. Gradual lower contact.	120664	93.2	94.1	0.9	32		126	6	<0.2
					120665	94.1	95	0.9	55		345	5	<0.2
					120666	95	96	1	27		143	<5	<0.2
					120667	96	97	1	19		95	<5	<0.2
					120668	97	98	1	37		211	5	<0.2
					120669	98	98.8	0.8	125		621	28	<0.2
					120670	98.8	99.4	0.6	233		625	27	<0.2
					120671	99.4	100.4	1	76		572	8	<0.2
					120672	100.4	101.4	1	60		542	6	<0.2
					120673	101.4	102.4	1	61		221	<5	<0.2
					120674	102.4	103.4	1	59		398	11	<0.2
					120676	103.4	104.3	0.9	58		252	6	<0.2
					120677	104.3	105.2	0.9	50		162	10	<0.2
					120678	105.2	106.2	1	29		194	10	<0.2
					120679	106.2	107.2	1	21		81	5	<0.2
					120680	107.2	108.2	1	30		27	<5	<0.2
					120681	108.2	109.2	1	109		233	9	<0.2
					120682	109.2	110.2	1	25		26	18	<0.2
					120683	110.2	111.2	1	42		59	<5	<0.2
					120684	111.2	112.1	0.9	64		231	15	<0.2
					120685	112.1	112.9	0.8	76		267	12	<0.2

Note: Sample Lengths = 0 are QC samples

Drill Log: FP-08-07

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
83	98	MIZ	Mafic Intrusive/Volcanic/Sulphide	Same unit as above, hard, strongly magnetic, dark grey-black, fine-medium grained with heavily mineralized quartz-magnetite rich sections. Unit is composed locally up to 40-60% quartz, mostly as vein/breccia and 20%-70% magnetite, local massive sections/stringers. Locally strongly silicified with minor chlorite. Good RQD of 85-90%, weakly foliated/sheared at 60 degrees to core axis. Mineralization consists of brassy-bronzy pyrrhotite +/- pentlandite as disseminations, splashes, 2-5mm stringers and semi massive (net textured) to massive sulphide. There is also generally minor amounts of yellow-brown Pyrite and bright yellow chalcopyrite splashes and disseminations. Local specks of arsenopyrite. 83 - 84.1 - Quartz vein/breccia with 40% locally massive magnetite throughout, 5-7% brassy brown pyrrhotite. 87.5 - 87.8 - Massive Sulphide, brassy brown pyrrhotite +/- pentlandite, minor Chalcopyrite and Pyrite, contacts at 70 and 30 degrees to core axis. 87.8 - 98 - Clear to grey-white quartz vein/breccia (85%) rich in magnetite (30-40% locally), local massive magnetite up to 15-20cm, siliceous, heavily mineralized, mostly pyrrhotite as stringers, patches and disseminations with some almost semi massive stringers, minor bright yellow Chalcopyrite splashes and rare pyrite.	120686	112.9	113.8	0.9	30		82	20	<0.2
					120687	113.8	114.7	0.9	24		79	6	<0.2
					120688	114.7	115.6	0.9	24		87	10	<0.2
					120689	115.6	116.5	0.9	25		104	6	<0.2
					120690	116.5	117.4	0.9	25		48	5	<0.2
					120691	117.4	118.4	1	23		70	<5	<0.2
					120692	118.4	119.4	1	17		33	<5	<0.2
					120693	119.4	120.4	1	18		39	<5	<0.2
					120694	120.4	121.4	1	19		50	<5	<0.2
					120695	121.4	122.4	1	19		38	<5	<0.2
					120696	122.4	123.4	1	17		31	<5	<0.2
					120697	123.4	124.4	1	24		43	7	<0.2
					120698	124.4	125.4	1	75		114	<5	<0.2
					120699	125.4	126.3	0.9	410		1306	<5	<0.2
					120701	126.3	126.8	0.5	466		1853	26	<0.2
					120702	126.8	127.4	0.6	105		329	7	<0.2
					120703	127.4	128.15	0.75	113		650	7	<0.2
					120704	128.15	128.7	0.55	35		177	<5	<0.2
					120705	128.7	129.7	1	192		1066	15	<0.2
98	98.8	SMSZ	Semi-massive Sulphide Zone	85% black almost massive magnetite with 15% quartz flooding/veining overlain by 35-40% semi massive brassy brown pyrrhotite +/- pentlandite, minor Chalcopyrite splashes, upper contact gradational, lower contact at 50 degrees to core axis.	120706	129.7	130.7	1	84		419	7	<0.2
					120707	130.7	131.7	1	147		734	8	<0.2
					120708	131.7	132.7	1	555		2688	23	<0.2
98.8	99.4	MSZ	Massive Sulphide Zone	Massive brassy-brown pyrrhotite. The first 5cm consists of alternating bands of pyrrhotite and magnetite and then it grades into massive section of pyrrhotite +/- pentlandite with 2-3% dark black specks (scratch silver) 2-5mm sized. The last 10cm grades into more semi massive pyrrhotite and magnetite. Minor chalcopyrite on fractures.	120709	132.7	133.7	1	241		1723	10	<0.2
					120710	133.7	134.7	1	41		168	<5	<0.2
					120711	134.7	135.7	1	32		96	10	<0.2
					120712	135.7	136.6	0.9	29		63	<5	<0.2
					120713	136.6	137.5	0.9	27		55	<5	<0.2
					120714	137.5	138.4	0.9	58		64	9	<0.2
					120715	138.4	139.3	0.9	38		99	9	<0.2

Note: Sample Lengths = 0 are QC samples

Drill Log: FP-08-07

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
99.4	148.9	MIZ	Mafic Intrusive/Volcanic/Sulphi	<p>Same as 83-98m.</p> <p>99.4 - 104.3 - Magnetite rich section, 50-60%, locally massive, 15-20% siliceous quartz veining/ breccia, 5-15% patches/ disseminations of semi massive pyrrhotite.</p> <p>104.15 - 104.3 - a few 4-5cm grayish-white brecciated quartz veinlets with trace brassy brown pyrrhotite and 1-2% yellow-brown Pyrite along fractures.</p> <p>104.3 - 111.2 - Sparsely mineralized pyrrhotite-Pyrite, massive dark green section, possible varioles (?), locally moderately-strongly magnetic.</p> <p>110.6 - 40cm with 2-3% orange-brown garnets specks/blotches.</p> <p>111.2 - 112.9 - 40% magnetite/20% quartz overlain with roughly 10% brassy-brown pyrrhotite patches (almost semi massive locally), stingers disseminations and a few specks of yellow brown pyrite, siliceous.</p> <p>112.9 - 125.4 - Same as 104.3-111.2m, weakly-moderately fractured, 75% RQD.</p> <p>125.4 - 148.85 - Same general mineralization style as seen in most of the hole except more magnetite rich 50% +/- with localized quartz veining. The sulphide mineralization varies from 2-3% up to 10% pyrrhotite +/- pentlandite. The sulphide mineralization is in patchy concentrations, disseminations, splashes with some section of semi massive sulphide. Local sections of 1-2% bright yellow Chalcopyrite splashes in stringers with bornite on fractures, local silicification.</p> <p>146.3 - 16cm sliver of massive pyrrhotite +/- pentlandite at 15 degrees to core axis.</p> <p>Lower contact at 50 degrees to core axis.</p>									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-07**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
148.9	200	DI	Diorite	<p>Not typical Diorite seen on Fripp property due to more mafic mineral composition.</p> <p>Dark grey to medium grey, coarse grained, massive, hard, non magnetic,</p> <p>Minor silicification and dark green chlorite alteration locally.</p> <p>Minor fracturing at medium to high angles with thin calcite and /or chlorite fracture filling.</p> <p>Decent RQD of 85% with local broken core.</p> <p>0.5% white-grey calcite +/- quartz stringers.</p> <p>Minor amounts of chalcopyrite, pyrrhotite and Pyrite associated with chloritic alteration.</p> <p>166 - 185.3 - Dark green, fine grained, chlorite alteration/ overprint, mostly pervasively, locally patchy, some local silicification and magnetite enrichment. Trace pyrrhotite, chalcopyrite and pyrite disseminations on and along fractures. 20% or so unaltered Diorite sections with some sharp contacts with green alteration.</p> <p>168.6 - 10cm magnetite sliver.</p> <p>173.1 - 176.5 - Dark grey highly siliceous section with minor pyrite along fractures.</p>									
200	200	EOH											

Note: Sample Lengths = 0 are QC samples

**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-06**



UTMZone: **17N**  
 UTM Northing: **5341224**  
 UTM Easting: **470900**  
 Date Started: **23/07/2008**  
 Date Finished: **28/07/2008**  
 Logged By **G. Sparling**  
 Log Started: **29/07/2008**  
 Log Finished **29/07/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-55** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **55** Length: **124.3** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210222** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-55	55	-11
20	-56.8	50.9	-11
71	-57.7	53.8	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	3.1	OVBN	Overburden	8m of NW casing.									
3.1	43	DI	Diorite	Grey to dark grey, coarse grained, massive, hard, non magnetic, variable composition 50-70% quartz-feldspars, 20-30% mafic minerals, occasional dark green lithic fragments (mafic). Minor chlorite and rare potassic and calcite alterations. Good RQD of 80-85% with mostly high angle fracturing +/- dark chlorite filling. 1-2% quartz-calcite +/- feldspars stringers at various angles with occasional veining. trace disseminated yellow-brown pyrite. 5 - 8 - Moderately fractured at 0-20 degrees to core axis with minor chlorite and limonite on fractures, 15%RQD. 16.3 - 13cm quartz-feldspar vein with 70-75 degrees to core axis contacts. 30.3 - 30.9 - Quartz-feldspar vein, no visible sulphides,45-30 degrees to core axis contacts. Lower contact in broken core.									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-06**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
43	48.9	UM	Ultra Mafic, maybe Peridotite.	Dark grey-black, fine grained, massive, weakly brecciated, faulted and fractured, hard, slight magnetism, Localized weak serpentine alteration, RQD of 75% with weak to moderate fracturing +/- serpentine and potassium feldspar (?). No visible sulphides. a few dark green-black serpentine stringers at low angles form 1cm-2.5cm. 43.5 - Minor healed breccia with 5cm of healed fault gouge. Lower contact at 20 degrees to core axis.									
48.9	124.3	DI	Diorite	Same as 3.1-43m. Grey to dark grey, coarse grained, massive, hard, non magnetic, variable composition 50-70% quartz-feldspars, 20-30% mafic minerals, occasional dark green lithic fragments (mafic). Minor chlorite and rare potassic and calcite alterations. Good RQD of 80-85% with mostly high angle fracturing +/- dark chlorite filling. 1-2% quartz-calcite +/- feldspars stringers/veinlets at generally at 30 and 75 degrees to core axis. trace disseminated yellow-brown pyrite. 79.9 - 81.8 - Orange-pink-white Quartz-feldspar vein with dark green-black laths of chlorite, minor broken core, trace pyrite. 92.8 - 10cm mafic dykelet, contacts at 75 degrees to core axis. 98.8 - 30cm barren pink-white quartz-feldspar vein, contacts at 55 degrees to core axis.									
124.3	124.3	EOH											

Note: Sample Lengths = 0 are QC samples

**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-05A**



UTMZone: **17N**  
 UTM Northing: **5341325**  
 UTM Easting: **470875**  
 Date Started: **09/07/2008**  
 Date Finished: **23/07/2008**  
 Logged By **G. Sparling**  
 Log Started: **22/07/2008**  
 Log Finished **23/07/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-55** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **235** Length: **401** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210218** 95%  
**4210219** 5%

Test Depth (m)	Dip	Azimuth	Dec
0	-55	235	-11
11	-55.3	236.8	-11
62	-56	239.6	-11
113	-56.5	242	-11
161	-56.9	243.5	-11
212	-57.4	244.8	-11
263	-57.3	244.6	-11
314	-57.3	246	-11
365	-57.3	247.3	-11
401	-57.3	247.6	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	1.8	OVBN	Overburden	1.8m of NW casing.	120617	3	3.5	0.5	37		174	<5	<0.2
1.8	34.95	DI	Diorite	Dark grey-green, coarse grained, massive, mottled, hard, non magnetic, 35-45% quartz, 35-45% feldspars +/- orthoclase, 40% mafic minerals, unit is slightly more mafic in composition, maybe Gabbro.	120618	3.5	4.3	0.8	32		409	8	<0.2
				Minor local chlorite and calcite alterations.	120619	4.3	4.8	0.5	28		524	<5	<0.2
				Generally weakly fractured with a few moderately fractured sections +/- chlorite and /or calcite filling.	120620	83	83.5	0.5	80		61	<5	<0.2
				Good RQD of 85-90% with localized broken core.	120621	83.5	84	0.5	113		96	<5	<0.2
				1-2% white to grey-white calcite +/- quartz stringers at various angles.	120622	84	84.5	0.5	95		108	<5	0.5
				1-2% quartz +/- granitization veinlets at 70-75 degrees to core axis	120623	153	153.5	0.5	130		81	<5	5.2
				Sulphide mineralization consists of trace dull brown-yellow pyrite and trace bright yellow-yellow chalcopyrite associated with stringers.	120624	153.5	154.2	0.7	74		67	<5	<0.2
				3.5 - 4.3 - Dark black-green mafic dyke (?), fine grained, hard, non magnetic, trace-0.5% disseminated pyrite and a few specks of Chalcopyrite.	120626	154.2	155	0.8	18		55	<5	<0.2
				34.1 - 34.95 - Fault zone, 0% RQD, 35% rehealed rock-gouge material, contacts at 20-55 degrees to core axis.	120627	155	155.8	0.8	11		53	<5	<0.2
				Lower contact at 50 degrees to core axis.	120628	155.8	156.5	0.7	16		53	<5	<0.2
					120629	156.5	157.3	0.8	116		80	<5	<0.2
					120630	157.3	158	0.7	12		40	8	<0.2
					120631	158	158.7	0.7	18		63	<5	<0.2
					120632	158.7	159.2	0.5	106		82	18	<0.2
					120633	191.8	192.3	0.5	72		68	<5	<0.2
					120634	192.3	192.95	0.65	53		661	<5	1.6

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-05A**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
34.95	42.5	UM	Ultramafic Komatiitic Volcanic	Looks to be an Ultra mafic for the most part but maybe Mafic Intrusive(?). Dark grey-black, fine grained, massive, hard, locally magnetic, Minor chlorite, No reaction to HCL. Minor fracturing, weakly brecciated, Good RQD of 90%. 0.5% white irregular Calcite stringers. rare disseminated pyrite. Sharp lower contact at 50 degrees to core axis.	120635	192.95	193.6	0.65	78		712	<5	1.2
					120636	193.6	194.35	0.75	80		118	<5	<0.2
					120637	194.35	195.1	0.75	88		64	<5	<0.2
					120638	195.1	195.5	0.4	33		130	6	<0.2
					120639	195.5	196	0.5	91		66	<5	<0.2
					120640	291.6	292.1	0.5	98		72	<5	<0.2
					120641	292.1	293	0.9	26		80	<5	<0.2
42.5	135.8	DI	Diorite	Grey-white, coarse to very coarse, massive, hard, non magnetic, 40% quartz, 45-50% feldspars (+/- alkali feldspars), 20-25% amphiboles. Minor local chlorite and calcite alterations. Occasional dark green (mafic) lithic fragments/ mafic dykelets. 1-3% calcite-quartz stringers (hairlike-2cmwide) / veinlets (3-8cm wide) at various angles. Trace pyrite in matrix and rare chalcopryrite associated with stringers. 52.7 - 20cm white-pink irregular quartz-feldspar vein. 53.2 - 70% pink-white quartz-alkali feldspar veining, barren. Multiple generations. 56.5 - 57 - Quartz-alkali feldspar vein, barren, contacts at 40 degrees to core axis. 86 - 8cm grey-brown, intermediate dykelet. Sharp lower contact at 20 degrees to core axis.	120642	293	293.8	0.8	16		61	<5	<0.2
					120643	293.8	294.6	0.8	22		122	<5	<0.2
					120644	294.6	295.1	0.5	112		68	<5	<0.2
					120645	298.2	298.7	0.5	106		119	17	<0.2
					120646	298.7	299.3	0.6	17		60	<5	<0.2
					120647	299.3	299.8	0.5	94		95	12	<0.2
135.8	143.2	DB	Diabase	Dark grey, fine grained, massive, very hard, weakly-moderately magnetic, porphyritic, No reaction to HCL. Around 1%sub angular plagioclase phenocrysts, 5mm-1.5cm sized. Weakly-moderately fractured at various angles +/- chlorite or white mineral. 0.5% irregular calcite stringers. Trace to 0.5% brownish pyrite disseminations. 140.4 - Moderately fractured section with abundant white mineral on fracturing, 25% RQD. Sharp lower contact at 20 degrees to core axis.									

Note: Sample Lengths = 0 are QC samples

Drill Log: FP-08-05A

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
143.2	168.4	DI	Diorite	<p>Same as 42.5-135.8m.</p> <p>149.3 - 20cm white-pink quartz-feldspar vein.</p> <p>153.5 - 154 - Barren milky white quartz veining, contacts at 30 degrees to core axis.</p> <p>154.2 - 156.5 - Pink-white quartz-feldspar vein with 5% chlorite/amphibole laths, no visible sulphides, contacts at 20 and 40 degrees to core axis.</p> <p>157.3 - 158.7 - Same as 154.2-156.5m, barren, no visible sulphides, contacts at 35 and 30 degrees to core axis.</p> <p>Distinct lower contact at 60 degrees to core axis.</p> <p>Diabase</p> <p>Same as 135.8-143.2m.</p> <p>0.5% plagioclase phenocrysts.</p> <p>Sharp lower contact at 30 degrees to core axis.</p>									

Note: Sample Lengths = 0 are QC samples



From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)		
168.4	401	DI	Diorite (Gabbro ?)	<p>Similar to 1.8-34.95m.  Dark green-grayish, coarse grained, massive, hard, non magnetic, 60-65% quartz and feldspars (+/- alkali feldspars locally) and 35-40% mafic minerals.  Minor chlorite, No reaction to HCL.  Unit is cut by several mafic to intermediate dykelets and dykes, lithic fragments, some mineralized.  Good RQD of 85-90% with localized broken core and high angle fracturing +/- chlorite-calcite.  1% irregular hairlike calcite stringers and around 2-3% white quartz +/- feldspars vein scattered throughout.  Trace brownish pyrite disseminations with maybe 0.5% in the dykes and rare specks of chalcopyrite.  192.3 - 193.6 - Mafic dyke, dark green-black, fine grained, chloritic, locally siliceous, non magnetic, 1-2% disseminated pyrite, trace chalcopyrite (?), contacts at 40 and 50 degrees to core axis.  195.1 - 195.5 - Mafic dyke, black, siliceous, 0.5-1% pyrite, contacts at 60 and 65 degrees to core axis.  198.1 - 198.4 - White, quartz vein, barren, a few specks of pyrite on lower contact, contacts at 40 and 15-20 degrees to core axis.  199.5 - 200.5 - Intermediate-mafic dyke, grayish-black with some brownish-grey sections, fine grained, massive, no visible sulphides, contacts at 45 and 70 degrees to core axis.  204 - 22cm barren, milky white quartz vein, contacts at 35 degrees to core axis.  206 - A few quartz vein/ veinlets 2-5cm.  206.65 - 209 - 8% intermediate-mafic dykelets, locally foliated Diorite at 70 degrees to core axis, 2-3% quartz-feldspar stringer/veinlets, trace pyrite.  212.1 - 213.5 - 5-6% dark green mafic, dykelets and a few fragments.  260.15 - 261.3 - Locally foliated at 65 degrees to core axis, 10% reddish-brown felsic dykelets ,minor pyrite.  260.4 - Minor 2-3cm fault.  292.1 - 294.6 - Intermediate-mafic dyke, deep grey-blackish, buff brown coloration, siliceous, minor pyrite, sharp contacts at 40 and 20 degrees to core axis.  298.7 - 299.3 - deep black, fine grained, massive, a few generations of thin calcite stringers +/- buff halo, siliceous, minor pyrite.  324.2 - 325.7 - Felsic dyke, potassic, silicified, weakly porphyritic, trace pyrite, contacts at 30 and 20 degrees to core axis.  326.5 - 327.9 - Mafic dyke, dark black-green, fine grained, massive, minor pyrite, contacts at 80 and 75 degrees to core axis.  339.3 - 30cm quartz-feldspar +/- carbonate, trace pyrite, 4cm</p>											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-05A**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
				siliceous mafic dyke on lower contact.									
				352 - 358.9 - Gradual change into more medium grained, altered grey-blackish, chlorite (?), lower contact at 75 degrees to core axis.									
				367 - 368 - Purple-black, slightly siliceous section, grades in and out.									
				382.1 - 25cm milky white quartz-carbonate vein with 3&2cm siliceous grey-white quartz and black material containing minor pyrite on contacts.									
				395.7 - 398.9 - Dark green-black Mafic Dyke containing 10% dioritic sections or altered diorite (?), minor pyrite, non magnetic, very weak 60 degrees to core axis foliation, contacts at 60 degrees to core axis.									
401	401	EOH											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-05A**

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**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-05**



UTMZone: **17N**  
 UTM Northing: **5341325**  
 UTM Easting: **470875**  
 Date Started: **07/07/2008**  
 Date Finished: **07/10/2008**  
 Logged By **G. Sparling**  
 Log Started: **11/07/2008**  
 Log Finished **14/07/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-55** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **335** Length: **107** Units: metres  
 Magnetic Declination: **11W**  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210218** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-55	335	-11
17	-54.8	330.5	-11
68	-55.7	333.2	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	4.3	OVBN	Overburden	2m of NW casing according to block (?).									
4.3	107	Diorite	Diorite	Pale grey-white, coarse grained, massive, hard, non magnetic, 50% +/- feldspar with rare alkali feldspars, 15-20% amphiboles and mafic minerals. No reaction to HCL, minor local chlorite. Minor fracturing throughout +/- calcite or chlorite filling, minor local broken core (i.e. 7.5-14m). 1-2% grey-black mafic dykelets/slivers throughout, maybe diabase. 0.5% irregular calcite +/- quartz stringers and 1-2% quartz +/- feldspars veins/veinlets from 3-15cm. rare dull yellow pyrite. 4.4 - 5.4 - Quartz-feldspar-carbonate vein, a few minor pyrite disseminations. 8.5 - 8.8 - Mafic Dyke, dark green-black, fine grained, minor pyrite, contacts at 30 degrees to core axis. 32.5 - 10cm grey-black, mafic dyke (diabase ?), 81.2 - 81.6 - Pink-white quartz-calcite vein with 45 and 75 degrees to core axis contacts. 93.2 - 93.9 - Pink-white quartz-calcite vein with 60 and 50 degrees to core axis contacts.									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-05**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
107	107	EOH		Hole stopped due to spotting error. Hole should have been at 235 degrees.									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-05**

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**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-03**



UTMZone: **17N**  
 UTM Northing: **5341588**  
 UTM Easting: **470908**  
 Date Started: **24/06/2008**  
 Date Finished: **07/07/2008**  
 Logged By **B. Lentz**  
 Log Started: **01/07/2008**  
 Log Finished **01/07/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-55** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **55** Length: **341** Units: metres  
 Magnetic Declination: **11W**  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **Fripp**  
 Claims: **4210222** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-55	55	-11
14	-51.5	51	-11
65	-52.2	48	-11
116	-52.6	69.8	-11
167	-53.1	74.8	-11
218	-53.6	70.7	-11
269	-53.9	65.1	-11
320	-54.2	65.3	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	3	OVBN	Overburden	Overburden, casing extended to 3m	142311	85.5	86	0.5	38		52	<5	<0.2
					142312	86	86.5	0.5	70		227	<5	1
					142313	86.5	87.5	1	27		103	<5	<0.2
					142314	87.5	88	0.5	45		126	<5	<0.2
					142315	88	89	1	40		106	<5	<0.2
					142316	94	95	1	50		119	<5	<0.2
					142317	95	96	1	37		92	<5	<0.2
					142318	99.7	100.7	1	51		170	<5	<0.2
					142319	114	115	1	18		551	<5	<0.2
					142320	115	116	1	19		65	<5	<0.2
					142321	116	117	1	29		103	<5	<0.2
					142322	191	192	1	14		137	<5	<0.2
					142323	193.5	194	0.5	49		216	6	<0.2
					142324	211	212	1	24		76	<5	<0.2
					142326	247	248	1	106		165	<5	<0.2
					142327	248	249	1	112		269	<5	<0.2
					142293	22	23	1	18		100	<5	<0.2

Note: Sample Lengths = 0 are QC samples

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
3	84.7	BGX	Basalt/Gabbro xenolithic	grey/black, fine grain, massive, homogenous moderate to strong patches of localized magnetics	142294	23	24	1	20		72	<5	<0.2
				1-2% quartz/carbonate stringers 1-3mm\$	142295	24	25	1	14		33	<5	<0.2
				most stringer orientations trend at approx. 20-40 degrees to core axis	142296	25	26	1	12		21	<5	<0.2
				20-25% fine grained biotite	142297	26	27	1	17		59	<5	<0.2
				minor Granodiorite dykes 3-5cm with sharp contacts oriented 20-40 degrees to core axis	142298	27	28	1	19		79	<5	<0.2
				minor Epidote alteration in quartz/carbonate veins 2-5cm	142299	36	37	1	14		111	<5	<0.2
				5-10% white albite feldspar 3-5mm	142301	37	38	1	20		145	<5	<0.2
				54.6 - 54.9 - GD - grayish, coarse grained, massive, non-magnetic	142302	38	39	1	22		111	<5	<0.2
				20-25% smokey quartz 3-5mm	142303	39	40	1	31		135	<5	<0.2
				15-20% white feldspars 3-5mm	142304	40	41	1	34		106	<5	<0.2
				40-45% dark green/black pyroxene 3-5mm	142305	41.5	42.5	1	29		119	<5	<0.2
				1-3% pink/orange potassium alteration concentrated within stringers	142306	42.5	43.5	1	14		141	<5	<0.2
				trace-1% finely disseminated Chalcopyrite 3-5mm	142307	43.5	44.5	1	21		131	<5	<0.2
				3-5% quartz veining/stringers cross-cutting the Granodiorite dyke	142308	44.5	45.5	1	12		147	<5	<0.2
				sharp upper & lower contacts at 40 degrees to core axis	142309	76	77	1	14		106	<5	<0.2
				62.8 - 63 - GD - same as above	142310	84.7	85.5	0.8	8		23	<5	<0.2
				sharp upper & lower contacts at 40 degrees to core axis									
				63.5 - 65 - GD - same as above									
				sharp upper & lower contacts at 40 degrees to core axis									
				76 - 80 - patchy Granodiorite inclusions/dykes with 0.5-1% disseminated Pyrite/Chalcopyrite 1-3mm									
84.7	86.5	QV	Quartz Vein	pink/orange potassic alteration localized at contacts									
				Coarse grain Pyrite anhedral blebs <1cm									
				sharp upper & lower contacts at 20 degrees to core axis									
86.5	150.5	BGX	Basalt/Gabbro xenolithic	same as above									
				92 - 95 - patchy Granodiorite inclusions/dykes with 0.5-1% disseminated Pyrite/Chalcopyrite 1-3mm									
				99.7 - 100.6 - GD - same as above									
				1% finely disseminated Chalcopyrite & Pyrite 1-3mm									
				sharp upper and lower contacts at 30 degrees to core axis									
				114 - 119 - 0.5-1% finely disseminated Pyrite & Chalcopyrite 2-3mm									
				125.5 - 125.9 - GD - same as above									
				sharp upper and lower contacts at 12 degrees to core axis									
				minor K-spar									
				gradational lower contact into the BAPX unit									

Note: Sample Lengths = 0 are QC samples

Drill Log: FP-08-03

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
150.5	213.5	BAPX	Porphyritic xenolithic basalt	similar to the BGX unit above gradational increase of pervasive porphyritic texture from 5-45% 3-5mm 192 - 193.5 - ID - grey, fine grained, massive, non-magnetic pervasive dyke lineation at 40 degrees to core axis 20-25% pink/orange potassic alteration at 209.9m quartz carbonate vein 8cm with brecciated fragments & 20-25% epidote mineralization <1cm 212.4 - 213.2 - GD - same as above sharp upper & lower contacts at 60-80 degrees to core axis sharp lower contact into the massive Granodiorite unit at 75 degrees to core axis									
213.5	341	GD	Granodiorite	same composition as the smaller Granodiorite dykes, medium to coarse grained may be a massive Granodiorite dyke feature, or separate unit from which the smaller dykes originated compositional variations from more mafic to felsic grains gradually fades in & out; fractional crystallization 279.8 - 280.2 - QV - Quartz/Ankerite Vein milky white, fine-grained, massive sharp contacts at 75 degrees to core axis									
341	341	EOH											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-03**

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**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-02A**



UTMZone: **17N**  
 UTM Northing: **5341974**  
 UTM Easting: **470355**  
 Date Started: **23/06/2008**  
 Date Finished: **24/06/2008**  
 Logged By **G. Sparling**  
 Log Started: **25/06/2008**  
 Log Finished: **25/06/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-90** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **0** Length: **50** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210218** 100%

Test Depth (m) **0** Dip Azimuth **0** Dec **-11**

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	6.4	MV	Mafic Volcanic	Hole drilled on stripped outcrop area so no overburden or casing noted.	120544	2.8	3.5	0.7	1951		1476	<5	5.2
				Light grey-green, fine to medium grained, fractured, oxidized, very hard (6-7), non magnetic with dark black magnetite rich sections being moderately magnetic.	120545	3.5	4.3	0.8	4069		1309	7	5.3
				No reaction to HCL, minor chlorite-epidote.	120546	4.3	5	0.7	2252		1155	13	4.4
				a few low angle calcite-epidote stringers.	120547	5	5.8	0.8	7190	0.73	2251	7	10.5
				0 - 2.8 - Strongly fractured and limonite oxidized core, 0% RQD, maybe 70% recovery, no visible sulphides.	120548	5.8	6.4	0.6	3364		>DL	20	47.5
				2.8 - 6.4 - Mineralization consists of 0.5-3% brassy-bronzy pyrrhotite disseminations/patches with trace specks of yellow-brown pyrite, trace- 0.5% bright yellow chalcopyrite specks on fractures with local disseminated patches. There are a few quartz calcite stringers near lower contact that contain 0.5% black jack sphalerite specks/stringers with trace blue-grey galena. Lower contact at 80 degrees to core axis.	120549	6.4	7.4	1	497		1460	14	3.8

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-02A**

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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
6.4	50	DI	Diorite	<p>Same unit as seen in FP-08-01 &amp; 2.</p> <p>Grey to dark grey and locally pinkish, coarse grained, massive, uniform, hard, non magnetic, mesocratic.</p> <p>No reaction to HCL, minor chlorite-Potassic alterations locally, purplish altered sections (?).</p> <p>Good RQD of 90-95% with minor fracturing +/- calcite and/or chlorite.</p> <p>1-2% generally low angle calcite-chlorite stringers.</p> <p>Trace coarse flaky pyrite associated with stringers/fractures.</p> <p>19 - 20.2 - Barren pink-white Potassic altered quartz-carbonate-feldspar vein, contacts at 75 degrees to core axis.</p> <p>26.3 - 11cm quartz-carbonate veinlet.</p>									
50	50	EOH											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-02A**

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**Amador Gold Corp**  
**Diamond Drill Log - Drill Hole**  
**FP-08-02**



UTMZone: **17N**  
 UTM Northing: **5342000**  
 UTM Easting: **470420**  
 Date Started: **18/06/2008**  
 Date Finished: **23/06/2008**  
 Logged By **G. Sparling**  
 Log Started: **19/06/2009**  
 Log Finished **24/06/2008**  
 Signed: \_\_\_\_\_

Collar Dip: **-50** Storage Location: **GCR Facility Timmins**  
 Collar Azimuth: **235** Length: **172.5** Units: metres  
 Magnetic Declination: 11W  
 Drilling Company: **Norex**  
 Core Size: **NQ**  
 Township/Area: **FRIPP**  
 Claims: **4210218** 100%

Test Depth (m)	Dip	Azimuth	Dec
0	-50	235	-11
14	-49.6	243.6	-11
17	-49.7	218.8	-11
50	-50.1	243.6	-11
53	-50.3	244.2	-11
101	-50.9	246.9	-11
152	-51.3	249.3	-11

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
0	3	OVBN	Overburden	3m of NW casing.	142134	13	14	1	719		173	<5	1.8
3	11.8	MV	Mafic Volcanic Basalt/Gabbro	Dark green to lighter grey-green, fine-medium grained, massive, hard, fractured, weakly magnetic.	142135	14	15.1	1.1	64		38	6	<0.2
				Minor local chlorite, grayish bleaching, No reaction to HCL.	142136	15.1	16.1	1	1933		1004	14	3.6
				Localized moderate fracturing, otherwise weakly fractured, RQD of 75%.	142137	16.1	17.1	1	951		626	7	1.9
				1-2% irregular calcite stringers.	142138	17.1	18.1	1	617		309	<5	1.3
				Trace coarse/cubic pyrite associated with fractures.	142139	18.1	19.1	1	1024		269	21	2.6
				3 - 7 - dark green, chlorite altered, moderately fractured/broken, 50% RQD.	142140	19.1	20	0.9	595		42	<5	0.3
				Lower contact at 45-50 degrees to core axis.	142141	150.6	151.1	0.5	113		48	6	<0.2
					142142	151.1	151.7	0.6	52		41	<5	<0.2
11.8	13	DI	Diorite	Dark grey-green, coarse, mesocratic, hard, non magnetic, rare lithic fragments, Excellent RQD of 95%.	142143	151.7	152.3	0.6	97		66	<5	<0.2
				No visible sulphide mineralization.									
				12 - 12.4 - Pervasive pale pink-orange Potassic alteration.									
				Lower contact at 75 degrees to core axis.									

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-02**

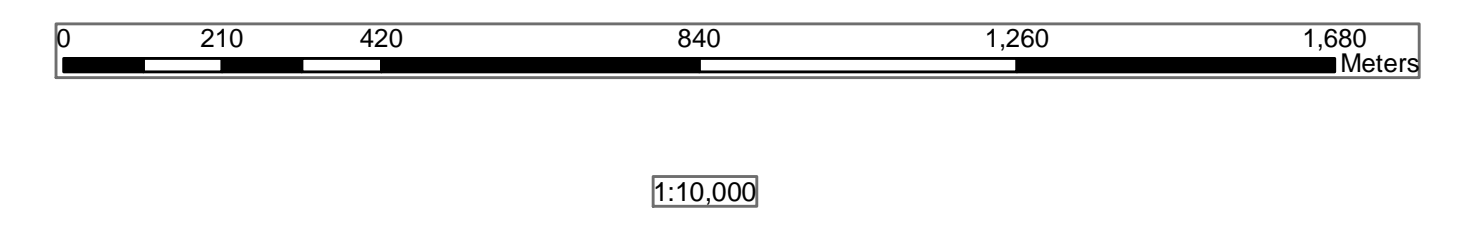
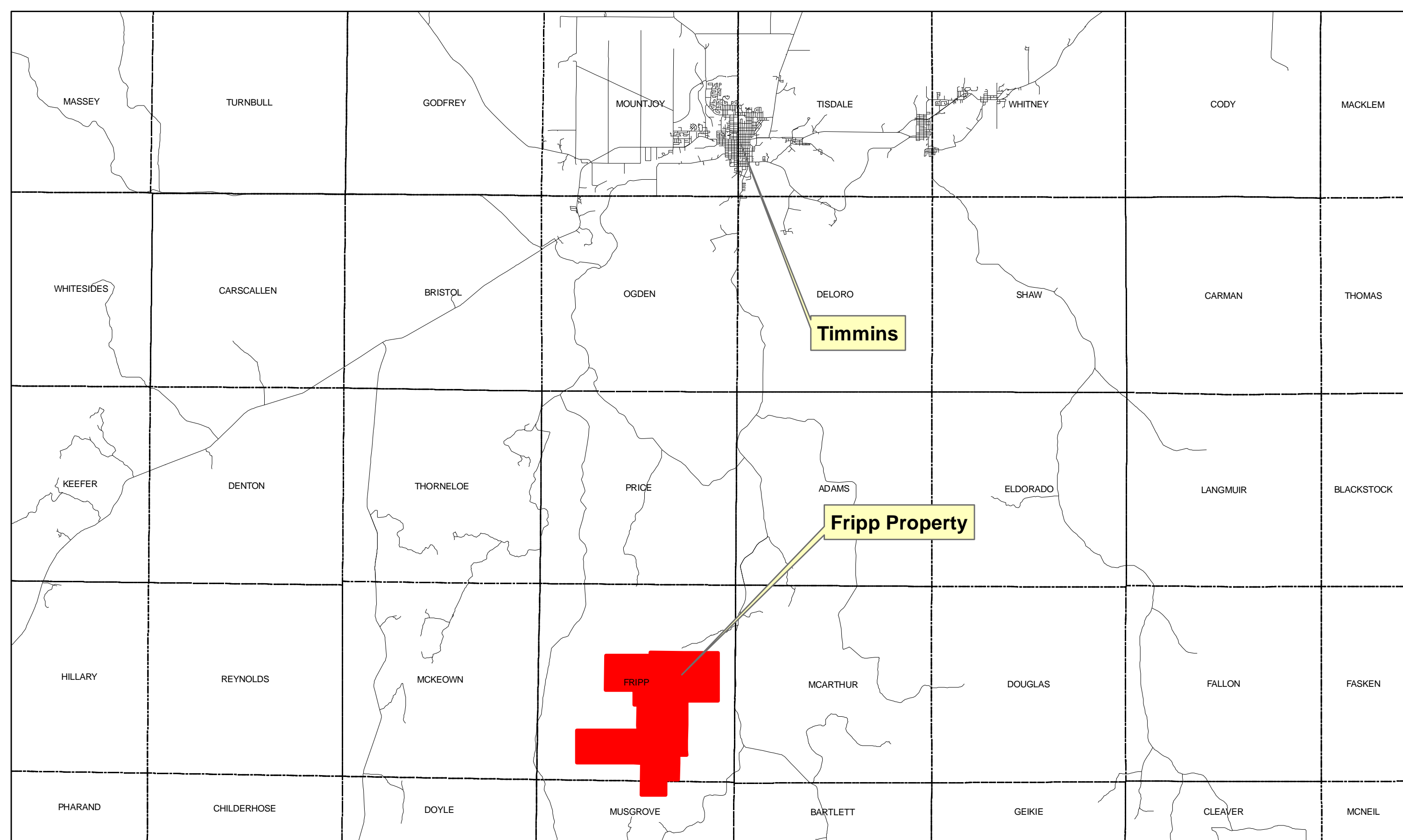
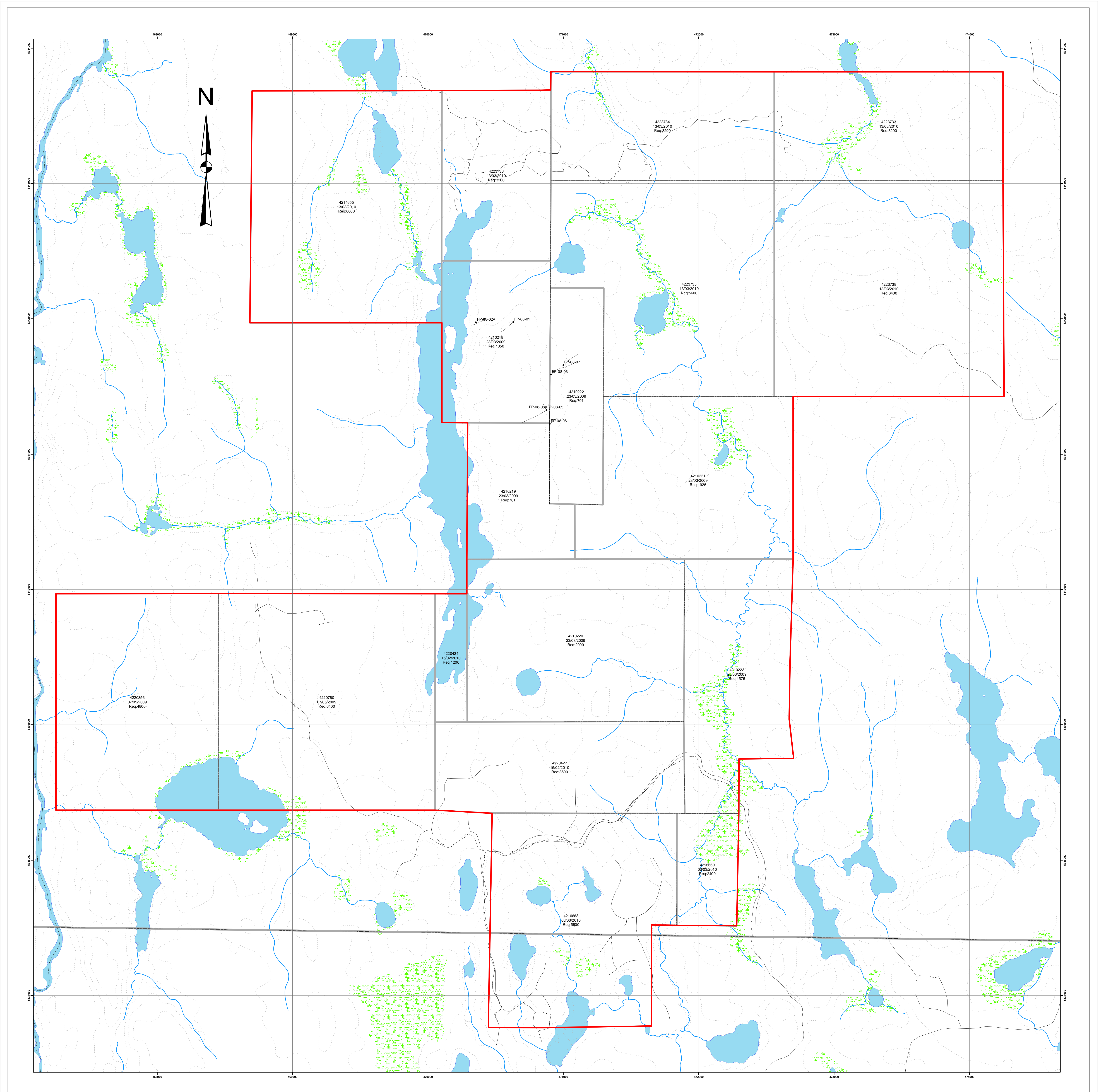
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From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Ni (%)	Cu (ppm)	Au (ppb)	Ag (ppm)
13	21.5	BA	Basalt	<p>Green to dark green, fine grained, massive, fractured, weak-moderate magnetism, hard, Minor chlorite, No reaction to HCL, local epidote and potassic alterations.</p> <p>Moderately fractured sections, generally at low angles, chlorite filled. 2-3% irregular, low angle stringers. 1-2% dull yellow, coarse pyrite, disseminated and associated with fractures.</p> <p>14 - 15.1 - Diorite, 1% calcite-quartz stringers with 0.5% honey brown/black jack sphalerite and pyrite, contacts at 75-80 degrees to core axis.</p> <p>20 - 20.5 - Pink-white Potassic quartz vein.</p> <p>20 - 21.5 - Highly fractured section 15% RQD. Lower contact at roughly 75 degrees to core axis.</p>									
21.5	172.5	DI	Diorite	<p>Dark green to grey green, coarse grained, massive, hard, non magnetic, mesocratic, 5% orthoclase. Patchy pervasive local pale grey and chlorite (dark green, massive, fine grained sections) alterations. Minor high angle fracturing with rare chlorite filling. Good RQD of 90%. 1% high angle white quartz-calcite stringers. Trace dull yellow pyrite disseminations.</p> <p>21.5 - 22.5 - Broken core, 40% RQD, 10% potassic quartz veining.</p> <p>60.6 - 64.3 - Purple-grey quartz rich section.</p> <p>76.9 - 77.7 - Massive, dark grey-green, chlorite altered section.</p> <p>85.3 - 85.9 - Pink-orange-white quartz-feldspar vein, contact at 30 degrees to core axis.</p> <p>104.3 - 104.6 - Pink-orange-white quartz-feldspar vein, contact at 30 degrees to core axis.</p> <p>104.7 - 45cm Mafic Dyke, massive, dark green, a few stringers and minor pyrite, contacts at 60 and 70 degrees to core axis.</p> <p>151.1 - 151.7 - Mafic to intermediate dyke, fine grained, massive, hematite-k-spar altered, 0.5% disseminated Po, contacts at 65 degrees to core axis.</p> <p>162.8 - 18cm Felsic dyke, orange-pink-white, fine grained, trace pyrite, contacts at 65-70 degrees to core axis.</p>									
172.5	172.5	EOH											

Note: Sample Lengths = 0 are QC samples

Drill Log: **FP-08-02**

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- Legend**
- DDH\$ Events
  - Property Boundary
  - Fripp Claims

Diamond Drill Hole Locations  
2008 Drilling Program

**Fripp Property**  
**Amador Gold Corp.**