Report of Diamond Drilling

On the

Mine Centre Gold Properties

Northwestern Ontario

Mining Claim K-3000815 & K-3000814

Held by

Q-Gold (Ontario) Limited



Prepared by Northwest Mineral Development Services

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Kenora, Ontario December 5, 2007 Richard Beard, P.Eng

Report of Diamond Drilling on Mine Centre Gold Properties of O-Gold Resources, Limited

Summary

During the months of March through May 2007, Q-Gold (Ontario) Limited drilled a number of diamond drill holes on the Company's Mine Centre gold properties located in the Kenora Mining Division. One hole, Q-07-03, collared on mining claim K-3000815, is reported herein. This hole tested for gold mineralization related to a geophysical anomaly over a major deformation zone in gabbroic rocks. Total depth of this hole was 391.00 metres. The core (NQ2 (50.8mm)) is stored on the property.

Location and Access

Q-Gold's Mine Centre properties are situated in unorganized territory in Northwestern Ontario, approximately 65 kilometres east of Fort Frances, Ontario (Key Map).

The village of Mine Centre is located near the northern edge of the claim groups. All claims lie within NTS 52-C/10, C / 15 and C/16 map sheets. Highway 11 passes through the property, and the drill site and the numerous known mineral deposits and showings on the property can be easily accessed by the Shoal Lake Road, which takes off from highway 11 one kilometre east of the village of Mine Centre, and runs south the full length of the claim groups.

Property

Q-Gold's property consists of a large group of un-patented mining claims, leases and patents. This property is described in a previous Company report, "Report on the Northwestern Ontario Gold & Base Metal Properties, Mine Centre Area, Rainy River District, Held by Hexagon Gold (Ontario) Ltd." by Northwest Mineral Development Services, March 20, 2003.

The property holdings of Q-Gold mentioned above include claims K-3000815 and K-3000814. The work reported herein consists of one drill hole, Q-07-03, that was collared on claim K-3000815 and extends onto claim K-300814.

General Geology

Rocks of the Seine Bay - Bad Vermilion anorthosite complex underly most of claims K-3000815 and K-3000814. This anorthosite intrusion is in contact to the east with the Bad Vermilion tonalite/trondhjemite intrusive that is the host rock for most of the gold bearing veins on the property. Contact relationships between the anorthosite and the tonalite/trondhjemite are unclear, and the relative ages of the two bodies are uncertain. Some copper occurrences have been noted previously in the Bad Vermilion anorthosite intrusion.

Exploration Summary

Considerable work was carried out in the past by Nipigon Gold Ltd., on the McKenzie-Grey Property immediately to the southeast of claim K-3000815. The adjacent Nipigon Gold property was acquired by Q-Gold and, in 2006, Q-Gold carried out an airborne geophysical survey that included claim K-3000815 and 300814. This was followed up by ground geophysical surveys. The diamond drill hole reported herein, and several other drill holes that will be reported on at a later date, were drilled to test geophysical anomalies revealed by these surveys. It was believed that the anomalies might reflect a major deformation zone, the Finger Lake Fault, that may have served as the feeder for the MacKenzie-Grey gold deposits.

Diamond Drill Hole Q-07-03

Between March 14 and March 25, 2007, Q-Gold Resources Limited drilled diamond drill hole Q-07-03 that was collared on mining claim K-3000815. Most of the length of the hole (93.2%) was on claim K-3000814 but, at the bottom of the hole, extended (6.8%) onto claim K-3000814. Plan and section views of these holes as well as logs are part of this report.

Results

Hole Q-07-03 intersected anorthosite and other related mafic intrusive rocks throughout it length. Several shear zones and zones of schistose material were encountered, ranging from 3 to 20 metres in width.

Pyrite, usually less than 3%, was not uncommon, both in the mafic intrusive rocks and the shear zones. Several sections of quartz veining, some with tourmaline, were also noted. The highest gold value reported in the assaying was 0.03 grams per tonne.

Summary of Costs

Diamond Drilling

George Downing Estate Drilling Ltd. \$41,216

Assaying

SGS Canada Inc. \$ 1,157

Report Preparation

Northwest Mineral Development Services \$ 750

Total: \$43,123

Distribution of costs

K-3000815 93.2% \$40,191 K-3000814 6.8% \$ 2,932

References

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Poulsen, K.H. 2000. Precambrian Geology and Mineral Occurrences, Mine Centre - Fort Frances area; Ontario Geological Survey, Map 2525, scale 1:50,000.

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Author of Report

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Northwest Mineral Development Services

Summer: Site 148, Comp. 9, RR #1

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Winter: 4065 E. University Dr., #96

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Supervisor of Work

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Submitted by Richard Beard, P.Eng. December 6, 2007

Q-GOLD (ONTARIO) LTD.: MINE CENTRE PROJECT AREA Ontario, Canada



Drillhole Log

Q-Gold (Ontario) Ltd							Units Meters
Province/State	UTM East	Datum	Local Grid E	Azimuth Grid (°)	Length	Core Size	Date Started
Ontario	522731	NAD 83	800.00	125.00	391.00	NQ2	14/03/2007
District	UTM North	UTM Zone	Local Grid N	Azimuth Astro. (°)	Collar Surve	ey Method	Date Completed
Kenora	5392503	15	1700.00				25/03/2007
Grid/Property	UTM Elevation	Drill Contracto	r	Dip (°)	Logged By		'
Foley/Mine Centre	350.00	George Down	ng Estate	-50.00	Jack M. Bol	en, B.Sc.	
Claim No.	Pulsed	Geophysics C	ontractor	Casing Pulled	Casing	Plugged	Plug Depth
K-3000815					9.30		
Purpose				Core Storage			
Results	_			Comments			

Survey Tests

HOLE ID: **Q-07-03**

Lithology			Assays			Au	Ag	Cu	
FROM TO		<u> </u>	SAMPLE#	FROM	TO	ppm	ppm	ppm	
0.00 - 9.30	OVE	B <u>Overburden</u>							
		rburden, casing.							
	010	purden, cashig.							
9.30 - 33.50	8b,	sch <u>Leucogabbro, anorthosite. Sch</u>							
	alter	rthositic. Massive, fine to medium grained. Moderalty sheared, chloritic, strong calcite ation as fracture fillings and interstitial. Plagioclase crystals often indistinct due to alteration, asional pyrite crystal. Brecciated on a decimetre scale, cemented with 1-3 mm white calcite lets.							
			22303	29.06	29.66	0.00			
Mineralizatio	on:								
9.30 -	33.50	Pyrite Trace							
00.00	00.00	Massive, brecciated, plagiocalse crystals often indisitinct due to alteration							
29.06 -	29.66	Pyrite Disseminated 2.00% Disseminated pyrite as fracture fills							
Alteration:									
9.30 -	33.50	Chloritization , Calcareous Interstitial Strong Calcite fracture filling, brecciated and cemented with 1-3 m white calcite veinlets							
29.06 -	29.66	Silicification Weak							
Structure:									
	33.50	Brecciated 0° to C/A							
29.06 -	29.66	Fracture 0° to C/A							
00.50 40.00									
33.50 - 42.82	1-5 r fract cont	a <u>Coarse-Grained Mafic Intrusive Rocks. Gabbro, melagabbro</u> opyroxene Diorite/Gabbro. Equigranular, fine to medium grained, massive, dark green. 60%, mm cinopyroxene grains with a matrix of white plagioclase. Conatcts sharp. Weakly ured with calcite and pyrite fracture filling. Upper contact chilled, aphanitic for 0.5 m. Lower act chilled fine grained to aphanitic for 0.6 m. Pyrite as disseminated grains, 1 cm blebs and ure fillings, 3-4 %. Unit is magnetic throughout, no visible magnetite.							
			22304	33.50	34.50	0.00			
			22205	34.50	35.50	0.00			
			22305						
			22306	35.50	36.50	0.00			
			22306 22307	35.50 36.50	36.50 37.50	0.00			
			22306 22307 22308	35.50 36.50 37.50	36.50 37.50 38.50	0.00 0.00			
			22306 22307 22308 22309	35.50 36.50 37.50 38.50	36.50 37.50 38.50 39.50	0.00 0.00 0.00			
			22306 22307 22308 22309 22310	35.50 36.50 37.50 38.50 39.50	36.50 37.50 38.50 39.50 40.50	0.00 0.00 0.00 0.02			
			22306 22307 22308 22309	35.50 36.50 37.50 38.50	36.50 37.50 38.50 39.50	0.00 0.00 0.00			

HOLE ID: **Q-07-03**

Lithology	v		Assays			Au	Ag	Cu
	то		SAMPLE#	FROM	TO _	ppm	ppm	ppm
Miner	alization:							
33.5	0 - 42.82	Pyrite Disseminated 4.00%						
		Pyrite as disseminated grains, 1 cm blebs and fracture fillings						
33.5	1 - 34.50	Pyrite Disseminated 2.00% Disseminated pyrite within fractures						
34.5	0 - 40.50	Pyrite Fracture Planes 4.00% Fine grained, massive						
35.5	0 - 36.50	Pyrite 3.00%						
36.5	0 - 37.50	Pyrite 2.00%						
37.5	0 - 38.50	Pyrite Disseminated 1.00%						
40.5	0 - 41.50	Pyrite Trace						
41.5	0 - 42.10	Pyrite Trace Very fine grained						
42.1	0 - 42.82	Pyrite Trace						
Altera	tion:							
33.5	0 - 42.82	Calcareous Fracture controlled						
33.5	1 - 34.50	Calcareous Fracture controlled						
34.5	0 - 40.50	Calcareous Fracture controlled						
42.1	0 - 42.82	Calcareous Cemented , Chloritization Weak						
Structi	ure:							
33.5	0 - 42.82	Contact 53° to C/A Sharp						
33.5	1 - 34.50	Fracture 0° to C/A Moderate, calcite fracture filling						
33.5	2 - 34.50	Contact 0° to C/A Chilled margin						
34.5	0 - 40.50	Fracture 0° to C/A Moderate						
42.1	0 - 42.82	Fracture 0° to C/A						
42.82 -	47.75 8b	Leucogabbro, anorthosite						
		rthositic Gabbro. 60% plagioclase, 40% chloritic clinopyroxene. Fractured with calcite ure filling. Weakly sheared and altered. Trace pyrite.						
Miner	alization:							
		Pyrite Trace						
Altera								
		Chloritization Weak, Calcareous Fracture controlled Weak						
Structi								
	2 - 47.75							

Lithology	Assays			Au	Ag	Cu
FROM TO	SAMPLE#	FROM	<u>TO</u>	ppm	ppm	ppm
Shearing 0° to C/A Weak						
47.75 - 51.70 2c, sch Quartz-chlorite schist, quartz-amphibole schist. Sch						
Shear Zone. Anorthositic Gabbro. Highly sheared. Highly calcareous. Mottled red, pink and green. Foliated. Tourmaline as crystals on foliation planes. 1-2% extremly fine pyrite.						
47.75 - 48.75 CCS <u>Chlorite Carbonate Schist</u>	22314 22315 22316 22317 22318	47.75 48.75 49.25 50.25 51.00	48.75 49.25 50.25 51.00	0.00 0.01 0.02 0.03 0.02		
Mineralization:						
47.75 - 51.70 Pyrite 2.00%, Tourmaline Foliated Fine pyrite						
47.76 - 48.75 Pyrite Disseminated 1.00% Pyrite as disseminated grains and laminae on foliation planes						
48.75 - 49.25 Pyrite Grains 2.00% Fine pyrite						
49.25 - 51.00 Pyrite Disseminated 1.00%						
51.00 - 51.70 Pyrite 2.00% Fine pyrite						
Alteration:						
47.75 - 51.70 Calcareous Strong Mottled red, pink, green						
47.76 - 48.75 Silicification Patchy Red						
48.75 - 49.25 Chloritization Moderate, Calcareous Strong, Silicification Patchy Moderate Less chloritic						
49.25 - 51.00 Chloritization Moderate, Sericitization Moderate, Carbonatization Moderate 20% chlorite, 20% quartz, 9% carbonate, 50% sericite						
51.00 - 51.70 Calcareous Weak, Silicification Bands Pink quartz cherty						
Structure:						
47.75 - 51.70 Shearing 0° to C/A Highly						
47.76 - 51.70 Foliation 37° to C/A Strong						
51.70 - 133.40 8b Leucogabbro, anorthosite						•
Anorthositic Gabbro. Medium grained, massive. 70% plagioclase, 30% clinopyroxene partially altered to chlorite. Trace pyrite.						

Lithology FROM TO		Assays SAMPLE#	FROM	то	Au ppm	Ag ppm	Cu ppm
116.00 - 116.08	QV Quartz Vein No sulphides	22319	67.10	68.10	0.00		•
116.87 - 116.95	QV Quartz Veln White, 90 to CA, no sulphides						
117.21 - 117.41	QV <u>Quartz Vein</u> White, no sulphides						
123.30 - 125.35	QV Quartz Vein White, chloritic shear						
Mineralization:							
51.70 - 133.40	Pyrite Trace 70% plagioclase, 30% clinopyroxene, medium grained, massive						
67.10 - 68.10	Pyrite Disseminated 3.00% Fine pyrite						
123.30 - 125.35	Pyrite Blebs 8.00%						
Alteration:							
51.70 - 133.40	Chloritization						
67.10 - 68.10	Silicification Silicified zone, 90% quartz						
78.70 - 78.71	Chloritization Sheared						
81.80 - 81.81	Chloritization Sheared						
82.45 - 82.46	Chloritization Sheared						
100.50 - 100.68	Silicification Sheared						
123.30 - 125.35	Chloritization Sheared						
Structure:							
67.10 - 68.10	Contact 35° to C/A Sheared contacts						
78.70 - 78.71	Shearing 20° to C/A Chlorite filled shear						
81.80 - 81.81	Shearing 20° to C/A Chlorite filled shear						
82.45 - 82.46	Shearing 60° to C/A Chlorite filled shear						
100.50 - 100.68	Shearing 35° to C/A Silicified shear						
133.40 - 145.76 7	Coarse-Grained Mafic Intrusive Rocks						
Cont ceme	exenite. 80% dark green cliripyroxerie, matrix of white to gray plagioclase. Contacts sharp acts sheared, chilled for 2 m with strong chlorite alteration, weakly fractured with calcite enting. Centre of unit is massive, fine grained. 2-4% pyrite disseminated throughout as well acture filling. Weakly magnetic, magnetite not visible.						

hology		Assays			Au	Ag	Cu
OM TO		SAMPLE #	FROM	то	ppm	ppm	ррт
		22320	133.40	134.40	0.00		
		22321	134.40		0.00		
		22322	135.40	136.40	0.00		
		22323	136.40	137.40	0.00		
		22324	137.40	138.40	0.01		
		22325	138.40	139.40			
		22326	139.40	140.40	0.00		
		22327	140.40	141.40	0.00		
		22328	141.40	142.40	0.00		
		22329	142.40	143.40	0.01		
		22330	143.40	144.40	0.02		
		22331		145.20	0.00		
		22332	145.20	145.76	0.00		
Mineralization:							
133.40 - 145.76	Pyrite Disseminated 4.00%						
	Disseminated throughout and fracture filling, weakly magnetic, no magnetite visible						
133.41 - 134.40	Pyrite 2.00%						
134.40 - 135.40	Pyrite 1.00%						
135.40 - 139.40	Pyrite Trace						
	Massive pyroxenite						
139.40 - 140.40	Pyrite Trace						
	Massive pyroxenite						
140.40 - 143.40	Pyrite 1.00%						
	Massive pyroxenite						
143.40 - 144.40	Pyrite Disseminated 1.00%						
	Fine pyrite						
144.40 - 145.20	Pyrite 1.00%						
145.20 - 145.76	Pyrite 1.00%						
Alteration:							
	Chloritization , Calcareous Cemented						
100.40 - 140.70	Calcite cementing fractures						
133.41 _ 134.40	Chloritization Fracture controlled , Calcareous Cemented , Silicification Cemented						
100.41 - 104.40	Sheared contact						
134.40 135.40	Chloritization , Calcareous In Veins						
104.40 - 135.40	Less chlortic, more massive 4-5% calcite veinlets						
143.30 - 144.40							
173.30 - 144.40	Fine grained						

Lithology	Assays			Au	Ag	Cu
FROM TO	SAMPLE #	FROM	то	ppm	ppm	ppm
144.40 - 145.20 Chloritization Strong						
145.20 - 145.76 Chloritization , Calcareous Cemented						
Structure:						
133.40 - 145.76 Contact 35° to C/A Sharp, sheared, chilled for 2 m with strong chlorite alteration						
133.41 - 134.40 Contact 0° to C/A Sheared, fractured, chloritic, cemented with calcite an quartz						
145.20 - 145.76 Shearing 0° to C/A						
145.21 - 145.76 Fracture 0° to C/A Calcite cementing						
145.76 - 219.00 8b Leucogabbro, anorthosite						
Anorthositic Gabbro. Medium grained, massive. 50%-60% gray plagioclase, 40-50% dark g clinopyroxene. Locally weakly sheared and chloritic, moderatly calcareous. Occasional pyricube.						
168.30 - 168.31 QV Quartz Vein	22333	145.76	146.76	0.00		
2 cm	22334	199.85		0.00		
168.50 - 168.51 QV Quartz Vein	22335 22336	203.80 204.70		0.00 0.00		
White, 4 cm	22337	205.30		0.00		
171.60 - 171.61 QV Quartz Vein White, 4 cm						
172.70 - 172.71 QV <u>Quartz Vein</u> White, 10 cm						
194.50 - 194.69 MD <u>Maflc Dike</u> Contacts sharp, chloritic						
Mineralization:						
145.76 - 219.00 Pyrite Trace						
145.77 - 146.76 Pyrite Disseminated 2.00%						
171.60 - 171.61 Pyrite Trace						
172.70 - 172.71 Pyrite 4.00%						
199.85 - 201.00 Pyrite 1.00%						
203.80 - 204.70 Pyrite 1.00%						
204.70 - 205.30 Pyrite 4.00%						
205.30 - 206.25 Pyrite Trace						
Alteration:						
145.76 - 219.00 Chloritization , Calcareous Moderate						
145.77 - 146.76 Silicification						

Lithology	Assays			Au	Ag	Cu
FROM TO	SAMPLE#	FROM	то	ррт	ppm	ppm
194.50 - 194.69 Chloritization						
199.85 - 201.00 Silicification Patchy Moderate						
203.80 - 204.70 Chloritization , Calcareous						
204.70 - 205.30 Silicification Strong 80% quartz						
Structure:						
145.76 - 219.00 Shearing 0° to C/A Locally weakly sheared						
145.77 - 146.76 Shearing 0° to C/A Weak						
194.50 - 194.69 Contact 40° to C/A Sharp						
199.85 - 201.00 Shearing 0° to C/A Weak						
203.80 - 204.70 Shearing 0° to C/A Weak						
219.00 - 232.60 SZ <u>Shear Zone</u>						
Sheared, highly calcareous, plagioclase become indistinct, foliated, trace pyrite, strong chlorite alteration.						
	22338 22339		228.22 232.60	0.00 0.00		
Mineralization:						
219.00 - 232.60 Pyrite Trace						
228.05 - 228.22 Pyrite 1.00%						
232.00 - 232.60 Pyrite 2.00%						
Alteration:						
219.00 - 232.60 Chloritization Strong, Calcareous Strong						
228.05 - 228.22 Sericitization , Silicification Weak						
232.00 - 232.60 Silicification						
Structure:						
219.00 - 232.60 Foliation 44° to C/A						
219.01 - 232.60 Shearing 0° to C/A						
228.05 - 228.22 Shearing 0° to C/A						
232.60 - 261.65 8b Leucogabbro, anorthosite						
Anorthositic Gabbro. Massive, medium grained. 60% white to gray plagioclase, 40% dark green clinopyroxene. Occasional pyrite crystal. Minor fractures.						
	22340	261.10	262.00	0.00		

Lithology		Assays			Au	Ag	Cu
ROM TO		SAMPLE#	FROM	TO	ppm	ppm	ррт
232.60 - 261.65 Pyrit	e Trace						
261.10 - 262.00 Pyrit Brec							
Alteration:							
	areous Cemented cia with clasts up to 4 cm, calcite cementing, lower contact of breccia a 2 cm n of calcite						
Structure:							
232.60 - 261.65 Frac	ture 47° to C/A Minor fractures						
261.65 - 265.00 2b, sch <u>C</u>	chloritic tuff, lapilli tuff, agglomerate, breccia. Sch						
-	e. Plagioclase is indistinct. Chloritic, calcareous.						
261.65 - 265.00 SZ	Shear Zone	22341	262.00	263.00	0.00		
Mineralization:							
261.65 - 265.00 Plag	ioclase is indistinct						
•	e 5.00%, Pyrrhotite 4.00% er contact of breccia a 2 cm seam of calcite with pyrite an pyrrhotite						
Alteration:							
261.65 - 265.00 Chio	ritization , Calcareous						
Structure:							
261.65 - 265.00 Shea	aring 0° to C/A						
265.00 - 326.00 8b <u>L</u>	eucogabbro, anorthosite						
green clind	c Gabbro. Massive. 60%, up to 6 mm, pale gray plagioclase. Groundmass of dark opyroxene, calcareous throughout. Locally where sheared grain size decreases and e crystals become indistinct, calcite increases.						
		22342	301.00	302.00	0.00		
Mineralization:							
301.00 - 302.00 Pyrit	e Trace , Tourmaline Fracture Planes						
Alteration:							
265.00 - 326.00 Calc	areous Throughout						
277.00 - 280.00 Chlo	ritization , Calcareous Strong						
282.00 - 284.00 Calc Fine	areous Strong grained						

Lithology		Assays			Au	Ag	Cu
FROM TO		SAMPLE #	FROM	TO	ppm	ppm	ppm
300.50 - 302.50	Chloritization , Calcareous Strong Schistose						
301.00 - 302.00	Chloritization Strong, Calcareous Strong						
304.00 - 326.20	Chloritization Spots Fine grained structures up to 10 cm, may be digested clasts	1					
Structure:							
277.00 - 280.00	Shearing 0° to C/A Weak						
282.00 - 284.00	Shearing 0° to C/A Weak						
289.00 - 291.00	Shearing 0° to C/A Weak						
300.50 - 302.50	Shearing 0° to C/A						
301.00 - 302.00	Fracture 0° to C/A Weak						
326.00 - 346.00 2c , sch							
is gr	ar Zone. Strong calcite, chloritic slips, plagioclase grains are practically non-existant, which adational over 2 m from the above unit. Localized brecciation, minor quartz/ankerite/calcite ng. Traces of pyrite.						
336.55 - 340.00	8a <u>Gabbro, melagabbro</u>	22343	326.20	327.20	0.00		
	Unit becomes more massive grading into coarse grained anorthositic gabbro	22344	326.21	327.20	0.00		
		22345		331.55	0.00		
		22346		332.55	0.00		
		22347 22348	332.55	333.55 334.55	0.00 0.00		
		22349		335.55	0.00		
		22350		336.55	0.00		
Mineralization:							
326.20 - 346.00	Pyrite Trace 2.00% Plagioclase grains non existant, localized brecciation	<u> </u>					
326.21 - 327.20	Pyrite Disseminated 1.00% Brecciated						
330.55 - 331.55	Pyrite 4.00%, Marcasite 5.00%						
331.55 - 334.55	Pyrite Trace						
334.55 - 335.55	Pyrite Trace						
335.55 - 336.55	•						
Alteration:							
	Chloritization Stringers , Calcareous Strong, Ankerite In Veins						
	Only the state of						

Lithology FROM TO	Assays SAMPLE#	EDOM	то	Au ppm	Ag ppm	Cu ppm
Quartz/ankerite/calcite veining	SAMPLE #	FROM	10	ррш	ppiii	ppiii
326.21 - 327.20 Chloritization , Calcareous Strong						
330.55 - 331.55 Calcareous In Veins Strong						
331.55 - 334.55 Chloritization Cemented , Calcareous Strong						
· · · · · · · · · · · · · · · · · · ·						
334.55 - 335.55 Silicification Patchy Moderate						
Structure:						
331.55 - 334.55 Fracture 0° to C/A						
332.55 - 334.55 Foliation 47° to C/A						
346.00 - 355.00 8a <u>Gabbro, melagabbro</u>						
Dark green, fine grained, weakly sheared, strongly calcareous throughout as interstitial grains weakly chloritic.	,					
	22351	346.00	347.00	0.00		
	22352	347.00		0.00		
	22353	348.00		0.00		
	22354	349.00	350.00	0.00		
	22355	350.00		0.00		
	22356	351.00		0.00		
	22357 22358	352.00 353.00		0.00		
	22359	354.00		0.00 0.00		
Mineralization:		0000	000.00	0.00		
346.00 - 355.00 Pyrite Disseminated 0.50%						
Finely disseminated pyrite						
Alteration:						
346.00 - 355.00 Chloritization Weak, Calcareous Interstitial Strong						
346.01 - 355.00 Calcareous Massive						
353.00 - 354.00 Chloritization						
Structure:						
346.00 - 355.00 Shearing 0° to C/A Weak						
346.01 - 355.00 Foliation 44° to C/A						
346.02 - 355.00 Shearing 0° to C/A Weak						
353.00 - 354.00 Shearing 0° to C/A Increasing						

Lithology FROM TO	Assays SAMPLE#	FROM	то	Au ppm	Ag ppm	Cu ppm
355.00 - 391.00 8b Leucogabbro, anorthosite						
Anorthositic Gabbro. Variable grain size, coarse to fine. 60% plagioclase, 40% clinopyroxene. Locally weakly sheared resulting in a finer grain size and weakly chloritic. Weakly calcareous throughout.						
385.55 - 386.45 QTV Quartz Tourmaline Veln 5% veinlets in sheared and brecciated chloritic gabbro	22360 22361	385.55 386.45	386.45 387.00	0.00 0.00		
386.45 - 387.00 QTV <u>Quartz Tourmaline Vein</u> 5% veinlets						
389.00 - 391.00 CV <u>Calcite VeIn</u> Calcite veinlets cementing						
Mineralization:						
372.00 - 372.01 Chalcopyrite Blebs 1 cm bleb of chalcopyrite						
385.55 - 386.45 Pyrite Trace , Tourmaline Vein						
Alteration:						
355.00 - 391.00 Chloritization Weak, Calcareous Throughout Weak						
389.00 - 391.00 Calcareous Cemented Weak						
Structure:						
355.00 - 391.00 Shearing 0° to C/A Weak, local, resulting in a finer grain size						
385.55 - 386.45 Shearing 0° to C/A						
386.45 - 387.00 Fracture 0° to C/A Decreasing						
389.00 - 391.00 Brecciated 0° to C/A Weak						

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ı	Final : RL28306						
Klorysersk Mathod	FAA303	Au (AR) FAA305 0.01	Au FAA303 0.001	Au (R) FAA303 0.003			
Dotalen.	10.0 10.0	9.01	0.001	027			
22309	€0.01	40,01	CD.001	40.001			
22116	0.02		c0,601				
2311	<0.01		40.001				
22218	<0.01	-	<0.001				
22513	₹0.01	7	40,001	-			
22814	<0,01	7	<0.001				
2278	6.61	Ī	<0.001	44			
22316	0,02		<0,001				
22317	0.03	-	<0.051				
225	50,0		40.001				
223 19	40.01		40,001				
22.26	<0.01		<0.001				
224	₹0.01		20.001				
22320	₹0,01		<0.001				
22323	<0.01		<0.001 <0.001				
77.6	0.01 <0.01		<0.001 <0.001				
22328 56387	₹0.01		<0.001				
2504	40.01		40.001				
23318	0.01		<0.001				
22330	3,62		40.001				
77931	25.61		40,001				
27332	<0.01		₹0,001				
2000	₹0.01		<0.001				
22834	₹0,01	<0.01	<0.001	<0.001			
2236	₹0,01		<0.001	-			
22338	₹0.01	-	<0.001	.			
المرفزان	40.05	-	<0.001	-			
The state of the s	~d,01		<6,801	<u>,</u>			
22340	₹0.61 ₹0.61		<0.001 <0.001				
22341	<0.01		<0.001				
22342	<0.01		<0.001	5			
22343	<0.01		40.001				
	<0.01		<0.001				
22344	40.01		<0.001				
22345	₹0.01						
			<0.001				
22947	<0.01		<0.001 <0.001				
22848	<0.01 <0.01		<0.001				
22860	₹0.01	~ ~~	40,001				
22851	<0.01		<0.001				
2233	40.01		<0.001	3			
2232	<0.01		<0.001				
22354	₹0.01	}	40,001				
22355	40.01		40,001				
22366	₹0.01		₹0,001				
22357	<0.01		₹0.001				
			-0,001	71 10 10 10 10 10 10 10 10 10 10 10 10 10			

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	Fine	Final: RL28182			
Elsenaht	Au	AU (AR)	Au	Ai (A)	
Method	FAA303	PAASOS	FAA363	FAASO3	
Det.Lim,	0.01	0,01	0,001 OZ/T	0,001	
Links	C/T		<0.001		
22,64	0.01			~	
22269	<0.01		-0.001		
2276	<0.01	₹5,61	<0.001	40,001	
2271	<0.01		=0.001		
271	<0,01		40,001		
2273	<0.01		<0.001		
2174 .	10.00		<0.001		
2275	<0.01	3	<0.001		
2270	<0,01	F	<0.001		
2271	<0.61	7	<0,001		
22/1	€0.01		<0.001		
1279	40.01		40,001	~	
2280	20,51	40.01	40,001	<0,001	
728	<0,01		₹0,001		
HIME		·" "~~	-0.001		
72288	40,011	4 in 21 i manual	₹0.001		
T284	<0.01		<0,001		
722.88	<0.01	**********	<0.001		
72.100	10.01		<0.001		
2217	<0.01		<0.001		
598 8	<0.01		₹0.001		
22780	€0,011		<0.001		
27290	₹0.61	-6.01	~0.0 01	40,001	
2280	€0.01	T	₹0.001		
12202	60.01		40.001		
	40.01		<0.001		
2293	40.01		<0.001		
22294	40,011 c0.01		4D.001		
12293	21				
2206	9,01		<0,001 <0,001		
2207	40.01				
72 10 1	40,01		<0.001		
77299	<0.01		<0.001		
PA 1010	₹0,01	<0,01	-0,861	40.601	
22301	<0,01		40,001		
2202	<0.01		<0,001		
22503	<0.51	~	<0.001		
22004	10.01		<0.001	~	4-07-
27308	40.01	-	<0.001	Ξ. Ξ	1 201
2306	त्र हो।		₹0.881		1.4
22207	₹0.01		<0.001	**	
72308	<0.01i	~	~0.001		

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Richard Beard 4809816521

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Elemant Method Det.Lim.	PAA303 0,01	Au (AR) FAA202 0.01	Au FAA303 0,001 02/1	Au (R) PAA302 0,001 OZ/T		
Urdis 222150	40.01		<0,001			
22369 22360	40,01 40.03	40,61	<0,001 40,001	<0.001		
22381	<0,01		40,001			