

PART III CONCLUSIONS AND RECOMMENDATIONS

CHAPTER 1 CONCLUSIONS

As part of the Cooperative Mineral Exploration in the Alta Floresta area, this third phase was executed by undertaking the following tasks: (1) Geological survey and drilling survey in B block (Fig. II-1-2); (2) Geological survey and drilling survey in C block (Fig. II-2-2) and (3) Geochemical survey and drilling survey in G block (Fig. II-3-2).

The survey results can be summarized as follows:

(1) B Block

The trench survey, carried out as part of the geological survey, demonstrate that the weathering section in the B block area can be divided into A, B, A/B and C-horizons. Channel sample taken from C-horizon indicated broad anomalies with gold grades above 0.1 g/t, and at 3 sites gold results were observed above 1g/t. Trench survey also confirmed quartz veins and shearing zones within granitic saprolite along different strikes as E-W, N45W and N80W and dipping SW 30 to 80 degrees.

The drilling survey indicated that the granitic saprolite in the B block area presents a thickness between 30m and 50m and showing inside a wide shearing structure. This shearing structure, also observed in fresh granite, presents rock alteration as silicification, potassification, epidotization and chloritization. Gold mineralization was confirmed in many parts within these shearing structure where the presence of pyrite was observed in the form of dissemination and films.

Trench survey and drilling survey clarified that lateritic soil is not present in the B block area, and consequently lateritic type gold deposits are not likely to be found in this area.

Low to intermediate grade gold mineralizations were intercepted by drilling survey. Though these gold mineralizations were very thin in general, their spatial distribution was relatively continuous and showing large gold barren sections intercalated by mineralizations. These results show that further survey is not needed within the drilled area of B block area due to the low possibility of finding an economical gold mineralization.

(2) C Block

The trench survey, carried out as part of the geological survey, demonstrated that the weathering section in the C block area can be divided into A, B, A/B and C-horizons. Channel sample taken from C-horizon indicated some intervals with gold anomalies above 0.1 g/t and in one of them was observed Au3.11g/t. Trench survey also confirmed quartz veins in shearing zones within granitic saprolite and the strike of these structures varied as E-W, N10W and N55W and dips to NE with 30 to 60 degrees.

The drilling survey indicated that the granitic saprolite in the C block area is thin with an average thickness of 20m and showing some local structures with strong shearing. The shearing structure is

continuous down to the fresh granite confirming silicification, potassification, epidotization and chloritization. Some of the mineralizations are related to gold mineralizations.

Trench survey and drilling survey clarified that lateritic soil is not present in the C block area, and consequently lateritic type gold deposits are not likely to be found in this area.

Gold mineralizations intercepted by drilling survey show strong association with pyrite dissemination and/or pyrite films in shearing structure and quartz veins. The mineralization widths are in the general very thin and from low to intermediate gold grade. The spatial distribution of these gold mineralizations is relatively continuous, but showing large gold barren sections between mineralized parts. From these results it was concluded that further survey is not required within the drilled area of C block area.

(3) G Block

A detailed soil geochemical survey followed by RC drilling survey and DD drilling survey were carried out in the G block area.

Results from soil geochemical survey indicated that none of the analyzed elements show high correlation coefficient with Au. Only Cu shows low correlation coefficient with Au of 0.279. As shown in the anomalous map in the Fig II-3-5, the soil geochemical survey showed three broad concentrations of gold anomalies with threshold value of 20 ppb, 50ppb and 100ppb in the Northern, Southern and Southeastern part of the surveyed area.

The drilling survey indicated a thick granitic saprolite in the C block area with an average thickness of 40m and showing broad structures with strong shearing and brecciation in saprolite. The shearing structure, which was also observed in fresh granite, presented rock alterations such as silicification, potassification and also pyrite dissemination and films.

A total of 43 drilling holes were conducted in the survey area, and most of them intercepted gold mineralization with a maximum gold result of Au6.89g/t in 2m sample. The drilling results were not conclusive to define the direction and dip of the mineralized bodies intercepted by drilling.

Gold mineralizations were frequently associated not only to brecciated or sheared porphyry granite with dissemination and films of pyrite but also to quartz veins and veinlets filling granite. The drilling sections containing high gold grade seems to be closely associated to sites with high dissemination of pyrite or to sites with high concentration of pyrite films.

The characteristics of the gold mineralization observed in the drilling site of G block show similarities with gold mineralization described as Matupa type and Luizao type that was inferred by RTZ to be a porphyry type gold mineralization. The similarities between them include host rock type, association with pyrite, alteration type, fluid inclusion type and gold association with weak copper mineralization.

CHAPTER 2 RECOMMENDATIONS

The following further surveys are recommended for B, C and G blocks in the Alta Floresta region.

(1) B Block

No additional work will be necessary within the large gold anomalous area surveyed by drilling during this year. However, further survey is recommended to evaluate the eastern edge of the B block, around Jacare garimpo, where it was detected a continuous soil geochemical anomaly that seems open to the east of the area. The possibility to find a stockwork type or sheeted quartz veinlets type gold mineralization exist below this soil anomaly.

(2) C Block

No additional work will be necessary within the large gold anomalous area surveyed by drilling during this year. However, further survey is recommended to evaluate some of soil gold anomalies that are still present outside of the drilled area. These soil gold anomalies are continuous and present gold grade many times higher than the broad gold anomaly drilled during this year.

The possibility to find a high-grade gold mineralization type related to shearing zone, exemplified by Paraiba gold mine, exists below this soil anomaly.

(3) G Block

Further drilling survey is recommended in the vicinities of the area drilled during this third year survey aiming to confirm the continuity and type of the detected gold mineralization, which is thought to be a porphyry gold type. Porphyry gold type mineralization is also thought to exist below others gold anomalies detected during soil geochemical survey in the G block area and further drilling survey are recommended to confirm these possibilities.

The Pezao garimpo is thought to be a disseminated high-grade gold mineralization filling shearing zone, but it is also likely to be a central part of a porphyry gold type mineralization. Further drilling survey are recommended to confirm these possibilities.

REFERENCES

References

- Anjiang Wang, Zhihong Ma, Qiming Peng, (1995): The O shaped Structure - A new Exploration Model for Veined Gold (Silver) Deposits, Resource Geology Special Issue, No. 16, p.183-194.
- Antonio João Paes de Barros (1994): Contribuição a geologia e controle das mineralizações auríferas da região de Peixoto de Azevedo - MT. Universidade de Sao Paulo, Instituto de Geociencias. pp 145.
- Antonio João Paes de Barros e Salatiel Alves de Araujo (1996): Contribuição ao conhecimento geológico das Provincias auríferas do Estado de Mato Grosso.
- Auberto Jose Barros Siqueira (1997): Geologia da mina de ouro do Filão do Paraíba, região de Peixoto de Azevedo, norte de Mato Grosso. Dissertação de Mestrado. Universidade Federal do Rio de Janeiro, Instituto de Geociencias, pp 98.
- Auberto Jose Barros Siqueira et al (1997): A Mina "Filão do Paraíba": Um sistema de veios de quartzo auríferos associados a Zonas de cisalhamento do Precambriano
- Bittencourt J. S., Dall'agnol R. Y., E. P.(1987): Intern. Symp. on Granites and Assoc. Mineral., Salvador. Excursion Guides, Salvador, Paper. Geo. Rec. Min., p.49-87.
- Bittencourt J. S., Payolla B.L., Dall'agnol, L. G.(1988): Depositos estaníferos secundarios da região central de Rondonia. Principais Depositos Minerais do Brasil (Vol. III), DNPM, p.213-241.
- Botelho, N.F. et al (1997): Petrologia e potencial metalogenetico de granitos da região de Peixoto de Azevedo - Alta Floresta, Mato Grosso. Anais Do VI Simposio do Centro-Oeste, Cuiaba
- MT, Outubro de 1997.
- Butt C. R. M.(1988): Genesis of Lateritic and Supergene Gold Deposits in the Yilgarn Block, Western Australia, Bicentennial Gold 88, Melbourne.
- Colombo Celso Gaeta Tassinari and Katia Maria Mellito (1994): Epocas metalogeneticas de yacimientos auríferos de Brasil y sus relaciones con la Tectonica: The time-bound characteristics of gold deposits in brazil and their tectonic implications. No. 45, p45-54.
- Colombo Celso Gaeta Tassinari (1996): O Mapa Geocronologico do craton amazonico no Brasil: Revisão dos dados isotopicos. Universidade de São Paulo Instituto de Geociencias.
- Companhia de Pesquisa de Recursos Naturais (CPRM) Anuario Mineral Brasileiro, 1996.
- CPRM (1992): Projeto Ouro e Gemas-Mato Grosso, Area Piloto na Reserva garimpeira de Peixoto
- CPRM (1992): Projeto Ouro e Gemas - Mato Grosso, "Area da Reserva Garimpeira do Ze Vermelho" em Alta Floresta - MT Relatorio Anual.
- CPRM (1994): Projeto Provincia Mineral Alta Floresta - Promin, Mapa Fotogeologico.

- CPRM(1996): Mining in Brazil, Basic information for the investor. Ministerio das Minas e Energia, Departamento Nacional da Produção Mineral.
- CPRM (1997): Programa Nacional de Prospecção de Ouro - PNPO -, AREA MT-01 Peixoto de Azevedo / Vila Guarita, Mato Grosso.
- CPRM (1997): Programa Nacional de Prospecção de Ouro - PNPO -, AREA MT-06 Ilha 24 de Maio, Mato Grosso.
- CPRM (1997): Programa Nacional de Prospecção de Ouro - PNPO -, AREA MT-08 Sao João da Barra, Mato Grosso.
- CPRM (1998): Programa Nacional de Prospecção de Ouro - PNPO -, AREA MT-02 Alta Floresta, Mato Grosso / Para.
- CPRM (1998): Programa Nacional de Prospecção de Ouro - PNPO - Gold Prospecting National Program, Subject and Methodology - Relatório Anual.
- DNPM(1979): Reconhecimento Geologico no Limite Para - Mato Grosso, Projeto São Manuel.
- DNPM(1981): Mapa Geologico do Brasil e da area oceanica adjacente incluindo depositos minerais. 2nd edition - 1995.
- DNPM-CPRM : Projeto Mapas Metalogeneticos e de Previsão de Recursos Minerals. Folha SC. 21-Z-B Vila Guarita. Escala 1:250,000 vol. I Textos e Mapas. MME.
- DNPM-CPRM : Projeto Mapas Metalogeneticos e de Previsão de Recursos Minerais. Folha SC. 21-Z-B Vila Guarita. Escala 1:250,000 vol. II Mapas de Serviço. MME.
- Eastern Transvaal, South Africa, Exploration Mining Geol. Vol. 3, No. 3, p.231-246.
- Geologia do Brasil(1984): Texto Explicativo do Mapa Geologico do Brasil e da area Oceanica adjacente incluindo Depositos Rio Branco, p.12-18.
- Estudos de Politica e Economia Mineral (1995): Economia Mineral do Brasil.
- GEOMAG (1996): Projeto Juruena - Teles Pires, Fase II. Relatório Final de Levantamento e Processamento de Dados.
- Jocy Gonçalo de Miranda (1997): A produção de ouro no estado de Mato Grosso. Universidade estadual de Campinas, Instituto de Geociencias, pos-graduação em geociencias administração e politica de recursos minerais. UNICAMP. pp107.
- Jocy Gonçalo de Miranda et al (1997): Atividades Garimpeiras no Brasil: Aspectos Tecnicos, Economicos e Sociais. Ministerio da Ciencia e Tecnologia, Conselho Nacional de Desenvolvimento Cientifico e Tecnológico. pp58.
- Jose Dos Anjos Barreto Fiho (1992): Prospecção Geofísica Preliminar por Magnetometria, nas areas da Reserva Garimpeira de Peixoto de Azevedo e Alta Floresta - MT.
- MAPA GEOLOGICO DO BRASIL, 1981 Scale 1: 2,500,000 DNPM.
- MAPA TECTONO-GEOLOGICO DO BRASIL 1995 Scale 1: 7,000,000 CPRM.
- Marcia Abrahão Moura (1998): A Mineralização do tipo Au Porfiro de Serrinha (Matupa, MT). Mina de Ouro de Novo Planeta, Alta Floresta, Mato Grosso, Principais Depositos Minerais do

- Brasil - Volume III, p.569-574.
- METAMAT (1994): Diagnostico das Atividades Mineradoras da Bacia do Rio Teles Pires, Vol. IV, Cap. 3 Socio Economica, Cap. 4 Geologia Economica, Cap.5 Estudos Juridicos.
- METAMAT (1996): Relatorio Preliminar de Pesquisa, Novo Mundo.
- METAMAT (1996): Relatorio Preliminar de Pesquisa, Area Guarantã do Norte.
- METAMAT (1997): Potencialidades e Perspectivas da Industria Mineral em Mato Grosso.
- Michael Harley E. Guy Charlesworth: Structural Development and Controls to Epigenetic, Mesothermal Gold Mineraization in the Sabie-Pilgrims Rest Gold Field, Mineral (DNPM, 1995): A Posicao Competitiva do Brasil na Mineraçao de Ouro.
- MMAJ(1998) : Report on the Cooperative Mineral Exploration in the Alta Floresta area, Federative Republic of Brazil, Prospect Selection Survey, JMEC.
- MMAJ(1998) : Report on the Cooperative Mineral Exploration in the Alta Floresta area, Federative Republic of Brazil, Prospect Selection Survey, Interpretation of Satellite images (No. 1), JMEC.
- MMAJ(1998) : Report on the Cooperative Mineral Exploration in the Alta Floresta area, Federative Republic of Brazil, Prospect Selection Survey, Interpretation of Satellite images (No. 2), JMEC.
- Nilson Francisquini Botelho et al.: Granite-Ore Deposit Relationship in Central Brazil. Journal of South America Earth Sciences.
- Anais do VI Simposio de Geologia do Centro-Oeste, Cuiaba - MT, Outubro de 1997.
- Pedro Edson Leal Bezerra et al. (1982): Geologia da extremidade Sudeste da Plataforma Amazonica e da Faixa de dobramentos Araguaia - Tocantins. Anais Do Simposio de Geologia da Amazonia, Belem, 1982.
- Prestadora Serv. Geologicos Ltda (1993): Ficha de Cadastro dos Garimpos de Alta Floresta e Peixoto de Azevedo, MT.
- Raimundo M. G. M. et al.: Petrografia e Quimica das Rochas Vulcanicas e Piroclasticas do Super Grupo Uatuma na Regiao Sul da Amazonia.
- Symons P. M., Anderson G., Hamilton T. J., Reynolds G. D.(1988): The Boddington Gold Deposit, Bicentennial Gold 88 Melbourne.
- Wanderlei M. Resende (1997): Relatorio de Pesquisa de Apiacas. METAMAT.
- Wilson Teixeira et al (1989): A review of the Geochronology of the Amazonian Craton: Tectonic Implications. Precambrian Research, 42, p 213-227.
- 11th International Gold Symposium (1998): Brasi1: Searching and evaluating new Gold prospects. The new economic scenario and its impact over Gold exploration and production. Optimizing costs of exploration programs.
- XL Congresso Brasileiro de Geologia (1998): ExpoGeo 98 Expositao Brasileira de Geologia.

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Appendix 1 Description of thin sections in the project area

Appendix 2 Description of polished ores in the project area

Appendix 3 Results of X-ray diffraction analyses in the project area

Ser. No.	Sample No.	District	Coordination		Descriptions	Detected Minerals								Remarks			
			S	W		quartz	K-feldspar	albite	kaolinite	chlorite	muscovite	hornblende	gibbsite		pyrite		
1	B1-10m	Block B Trench B1	9°22'23"	57°28'55"	Sericite rich mylonite with pyrite films and cubic pyrite dissemination.	○			●		⊙					tr	
2	B1-12m	Block B Trench B1	9°22'23"	57°28'55"	Sericite rich mylonite with pyrite films and cubic pyrite dissemination.	○			.		⊙						
3	A3101	Block C Trench C1	9°30'51"	56°34'09"	Quartz vein in saprolite (w: 1 to 2 cm).	⊙			⊙		○				●	.	
4	A3104	Block C Trench C1	9°30'51"	56°34'09"	Very coarse grained, bi-ho granite.	⊙			⊙		○				⊙		
5	A3109	Block C Trench C2	9°30'15"	56°34'02"	Pale yellowish gray, sericite saprolite.	⊙			⊙		●						
6	A3111	Block C Trench C2	9°30'15"	56°34'02"	Sheared zone (W: 10cm) in saprolite with pyrite dissemination.	⊙					⊙						
7	A3113	Block C Trench C2	9°30'15"	56°34'02"	Sericite alteration of saprolite in sheared zone.	⊙			●		⊙						
8	A3117	Block C Trench C2	9°30'15"	56°34'02"	Sericite alteration of saprolite in sheared zone.	⊙			●		⊙						
9	A3121	Block C Trench C2	9°30'15"	56°34'02"	Silicified and argillized zone near quartz vein.	⊙			⊙		●			○			
10	A3125	Block C Trench C2	9°30'15"	56°34'02"	Sericite alteration of saprolite in sheared zone.	⊙			●		⊙						
11	A3002	Block G	9°56'28"	55°28'57"	Pile of pyrite disseminated ore in sheared granite.	⊙					⊙						⊙
12	A3006	Block G	9°57'51"	55°21'22"	White argillized clay with quartz vein fragments with kaolinite and sericite.	⊙			○		⊙						
13	A3008	Block G	9°57'51"	55°21'22"	Greenish gray, sheared green schist.	⊙					⊙						
14	E3008	Block G	9°55'17"	55°21'30"	Dark greenish gray, diabase (gabbro?).				⊙		●					.	
15	J3002	Block G	9°53'37"	55°21'04"	Quartz vein with hematite and limonite (pyrite holes) W: 15cm.	⊙					⊙						
16	J3003	Block G	9°53'40"	55°21'04"	White to light brown, silicified and altered granite.	⊙					⊙						
17	J3004	Block G	9°53'49"	55°21'04"	silicified and altered mica granite.	⊙					⊙						
18	J3005	Block G	9°53'03"	55°21'04"	Pinkish gray, fine grained biotite granite.	⊙			⊙		○				⊙		
19	M3001	Block G	9°55'22"	55°21'24"	White to light brown, altered granite with hematite and limonite (pyrite disseminated).	⊙					⊙				⊙		tr

⊙: abundant, ○: common, ●: a little, .: rare
tr: trace

Appendix 4 Dating results in the project area

Ser. No.	Sample No.	District	Coordination		Rock Name	Geol. Unite	Texture	Age
			S	W				
1	A3002	Block G	9° 56' 28"	55° 28' 57"	Pyrite dissemination in altered granite with silicification and epidotization.	Mineralization	Dissemination in sheared zone	1.56 Ga (Pb/Pb ,method)
2	A3006	Block C	9° 30' 56"	56° 35' 54"	Quartz vein with pyrite dissemination and rare chalcopyrite.	Mineralization	Dissemination in quartz vein	1.76 Ga (Pb/Pb ,method)

Pb-Pb results in pyrite

Sample	206/207	($\pm 2\sigma$)	206/208	($\pm 2\sigma$)	206/204	($\pm 2\sigma$)	207/204
A3002	1.03648	0.55	0.44255	0.74	15.8013	0.44	15.2451
A3106	1.02661	0.37	0.4465	0.48	15.7448	0.41	15.3366

Model age using the two-stage model of Stacey & kramers (1975) :

A3002 – 1,56 Ga

A3106 – 1.76 Ga

The obtained results plot over the mantle evolution curve in the Plumbotectonics model graphic (fig.1), characterizing a juvenile source for the lead from the analyzed pyrites.

The isotope ratios of lead from the analyzed pyrites fit over a single-stage growth curve, similar with other ore deposits that occur in volcanic island arcs (fig.2).

The results suggest a co-magmatic origin of the lead in the pyrites, which age is similar with the crystallization ages near 1.8 Ga obtained in Au-bearing granites from the northern Mato Grosso.

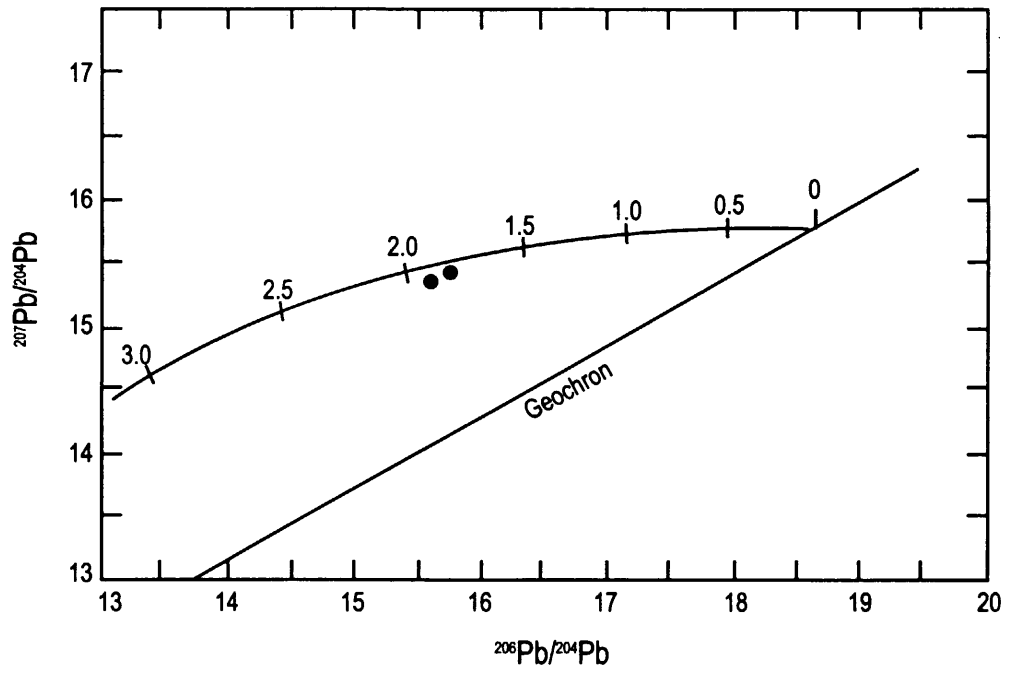


Fig. 1

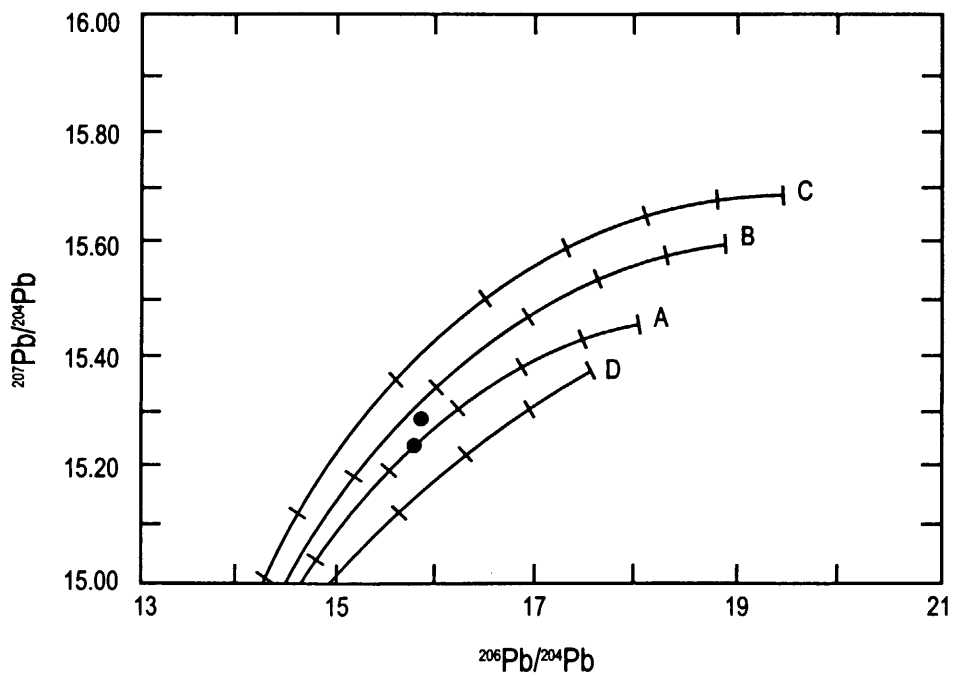


Fig. 2

**Appendix 5 Analytical results and histogram of fluid inclusion
in the project area**

Ser. No.	Sample No.	District	Coordination		Rock Name	Temperature (°C)			Salinity (%)		Au (ppm)
			S	W		Number	Range	Average	Number	Nacl eq.	
1	B1-12m	Block B	9° 22' 23"	57° 28' 55"	Quartz vein in sericite rich mylonite with pyrite films and cubic pyrite dissemination.	30	81.0°C – 136.2°C	99.7°C		12.50%	---
2	A3101	Block C Trench C1	9° 30' 51"	56° 34' 09"	Quartz vein with hematite (pyrite holes) in garimpo.	20	273.7°C – 385.5°C	321.5°C		13.10%	0.01
3	A3108	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein (W: 5 cm) in yellow saprolite.	30	165.0°C – 226.2°C	195.6°C		12.50%	0.02
4	A3125	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein (W: 15cm) in saprolite with pyrite dissemination.	20	279.4°C – 393.6°C	317.2°C		13.70%	51.70

Temperatures and Salinities of Fluid Inclusions

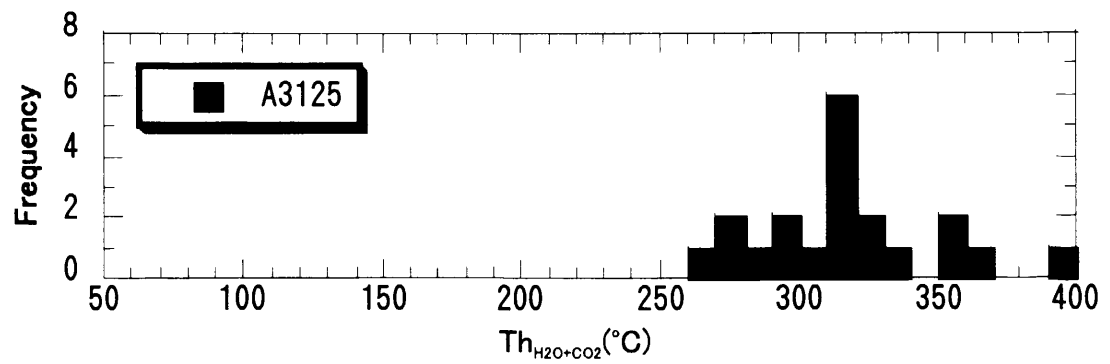
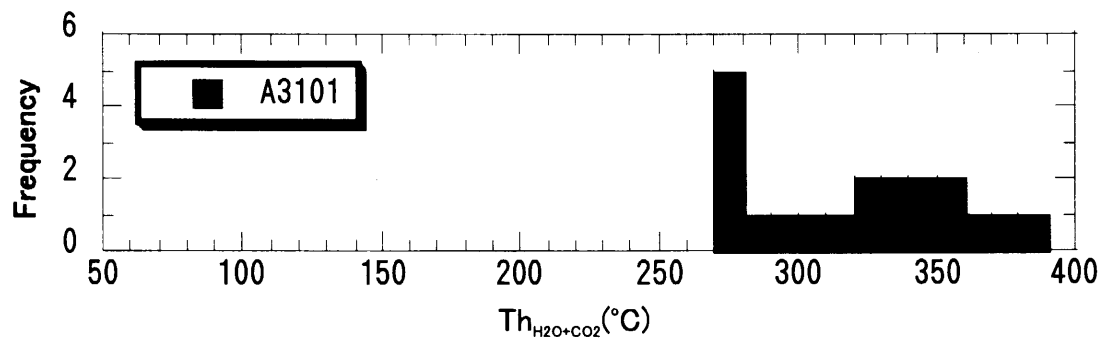
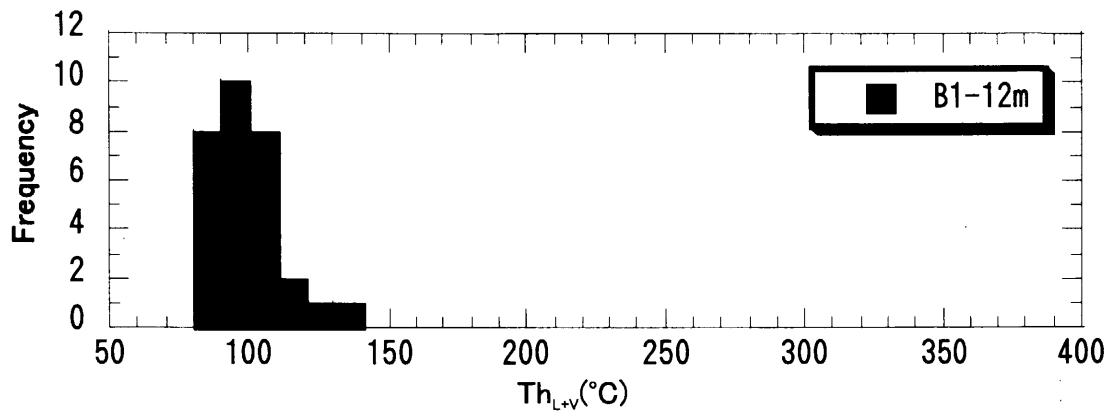
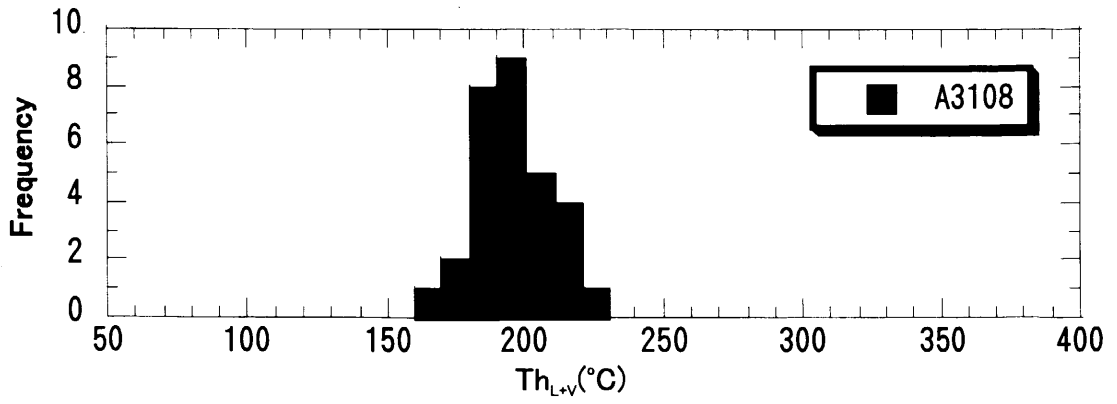
Type of fluid inclusions	Sample No.	Th: L+V			Tm: Ice			Salinity(%) (NaCl eq.)		
		Num.	Range	Ave.	Num.	Range	Ave.			
H2O	A3108	30	165.0 - 226.2	195.6	10	-10.5 - -7.1	-8.7	12.5		
H2O	B1-12m	30	81.0 - 136.2	99.7	10	-9.5 - -7.4	-8.7	12.5		
		Th: CO2+H2O			Th: CO2(L)+CO2(V)			Tm: Dryice		
		Num.	Range	Ave.	Num.	Range	Ave.	Num.	Range	Ave.
H2O-CO2	A3101	20	273.7 - 385.5	321.5	5	29.9 -30.3	30.1	5	-58.4 - -58.0	-58.2
H2O-CO2	A3125	20	279.4 - 393.6	317.2	5	24.1 - 29.2	26.5	5	-58.8 - -58.6	-58.7
		Tm: CO2 Clathrate			Tm: Dryice					
		Num.	Range	Ave.	Num.	Range				
		5	0.9 -1.4	2.1	5	-58.4 - -58.0				
		5	1.5 - 1.7	1.6	5	-58.8 - -58.6				

A3108		
Area%:V	Th:L-V	Tm:Ice
20	182.4	-8.0
20	189.0	-8.5
20	194.0	-9.0
20	204.7	-10.5
20	194.3	-7.5
20	191.2	-7.1
15	170.8	-10.5
15	165.0	-9.4
20	182.2	-7.6
20	193.1	-8.5
20	196.0	
20	202.9	
20	184.5	
20	194.5	
20	196.3	
20	206.4	
20	191.2	
20	193.1	
20	208.1	
20	185.0	
20	207.6	
20	213.5	
20	216.6	
20	218.1	
20	179.9	
20	183.5	
20	189.1	
20	189.2	
20	219.3	
20	226.2	

B1-12m		
Area%:V	Th:L-V	Tm:Ice
10	101.2	-9.4
10	115.0	-7.7
10	117.2	-9.3
10	129.4	-9.5
10	136.2	-7.4
10	81.0	-9.5
10	87.4	-9.1
10	96.2	-8.6
10	104.2	-8.1
10	106.4	-8.1
10	95.9	
10	98.0	
10	98.3	
10	86.7	
10	89.1	
10	92.8	
10	93.1	
10	86.6	
10	88.7	
10	82.0	
10	88.9	
10	92.9	
10	98.8	
10	108.5	
10	109.8	
10	92.2	
10	99.4	
10	101.3	
10	103.9	
10	108.6	

A3101				
Area%:CO ₂	Th:H ₂ O-CO ₂	Th:CO ₂ L-V	Td:CO ₂ clath.	Tm: dryice
45	359.0	30.3	0.9	-58.3
40	339.1	30.2	1.3	-58.4
40	273.7	30.2	1.0	-58.3
45	285.4	29.9	1.4	-58.0
40	279.9	30.1	1.3	-58.0
35	273.7			
30	274.1			
35	279.2			
40	296.5			
45	314.5			
40	327.1			
40	340.4			
45	346.5			
45	360.0			
45	385.5			
40	302.3			
45	329.4			
40	339.2			
45	350.8			
40	372.8			

A3125				
Area%:CO ₂	Th:H ₂ O-CO ₂	Th:CO ₂ L-V	Td:CO ₂ clath.	Tm: dryice
60	315.0	27.9	1.5	-58.6
80	311.3	24.3	1.7	-58.6
80	304.7	27.0	1.5	-58.6
70	315.3	29.2	1.7	-58.7
60	328.6	24.1	1.6	-58.8
60	312.7			
55	279.4			
60	277.0			
50	291.8			
60	296.2			
70	318.2			
60	337.2			
50	260.5			
60	320.1			
60	350.1			
60	358.1			
60	369.6			
50	393.6			
60	284.8			
50	318.9			



Appendix 6 Ore assay for trench survey in Block B and C

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
1	B1002	9°22'23" S 57°28'55" W	Light brown, sandy saprolite	<5	<3.0	23	87	36.0	5.1	3.0	<1	<50	<20	<3.0	<8.0	11.0	71.0	0.03	<3.0	1.8	<20
2	B1004	9°22'23" S 57°28'55" W	Same above	15	<3.0	23	89	40.0	5.4	3.0	<1	<50	<20	<3.0	8.3	10.0	80.0	0.03	<3.0	2.1	<20
3	B1006	9°22'23" S 57°28'55" W	Same above	<5	<3.0	23	89	40.0	5.8	3.0	<1	<50	<20	<3.0	<8.0	11.0	80.0	0.03	3	2	<20
4	B1008	9°22'23" S 57°28'55" W	Yellowish brown, sandy saprolite with few quartz veins fragments	22	<3.0	25	105	45.0	6.3	2.0	<1	<50	<20	<3.0	<8.0	11.0	71.0	0.04	<3.0	2.3	<20
5	B1010	9°22'23" S 57°28'55" W	Same above	11	<3.0	26	127	56.0	6.0	1.0	<1	<50	<20	<3.0	<8.0	10.0	53.0	0.04	<3.0	3.4	<20
6	B1012	9°22'23" S 57°28'55" W	Same above	<5	<3.0	22	127	34.0	4.4	2.0	<1	<50	<20	<3.0	9.8	18.0	36.0	0.13	<3.0	2.1	<20
7	B1014	9°22'23" S 57°28'55" W	Light brown, clayey saprolite with few quartz vein fragment.	22	<3.0	24	119	64.0	6.4	3.0	<1	<50	<20	<3.0	<8.0	9.7	48.0	0.04	<3.0	4.1	<20
8	B1016	9°22'23" S 57°28'55" W	Same above	30	<3.0	19	92	57.0	5.2	2.0	<1	<50	<20	<3.0	<8.0	8.6	37.0	0.03	<3.0	3.7	<20
9	B1018	9°22'23" S 57°28'55" W	Light brown, clayey sandy saprolite with rare pisolith.	7	<3.0	21	111	64.0	7.1	4.0	<1	<50	<20	<3.0	<8.0	8.1	40.0	0.03	<3.0	3.5	<20
10	B1020	9°22'23" S 57°28'55" W	Red brown, clayey sandy saprolite with few pisolith.	81	<3.0	23	114	68.0	8.2	5.0	<1	<50	<20	<3.0	<8.0	8.5	49.0	0.04	<3.0	3.5	<20
11	B1022	9°22'23" S 57°28'55" W	Same above	15	<3.0	22	106	60.0	7.3	4.0	<1	<50	<20	<3.0	<8.0	8.7	44.0	0.03	<3.0	3.2	<20
12	B1024	9°22'23" S 57°28'55" W	Same above	52	<3.0	22	104	57.0	7.8	4.0	<1	<50	<20	<3.0	<8.0	8.3	55.0	0.02	<3.0	2.7	<20
13	B1026	9°22'23" S 57°28'55" W	Yellow brown, clayey sandy saprolite with rare pisolith.	82	<3.0	23	101	56.0	7.7	4.0	<1	<50	<20	<3.0	<8.0	7.2	62.0	0.02	<3.0	2.5	<20
14	B1028	9°22'23" S 57°28'55" W	Red brown, clayey sandy saprolite with many pisolith.	303	<3.0	24	103	94.0	7.6	4.0	<1	<50	<20	<3.0	<8.0	7.3	55.0	0.02	3	2.9	<20
15	B1030	9°22'23" S 57°28'55" W	Same above	252	<3.0	24	105	68.0	7.5	4.0	<1	<50	<20	<3.0	<8.0	7.6	51.0	0.03	<3.0	3	<20
16	B1032	9°22'23" S 57°28'55" W	Red brown, clayey sandy saprolite with rare pisolith.	204	<3.0	25	101	59.0	8.0	4.0	<1	53	<20	<3.0	<8.0	7.7	74.0	0.03	<3.0	2.2	<20
17	B1034	9°22'23" S 57°28'55" W	Light brown, clayey sandy saprolite with rare pisolith.	71	<3.0	25	104	62.0	7.6	4.0	<1	51	<20	<3.0	<8.0	8.1	60.0	0.03	<3.0	2.7	<20
18	B1036	9°22'23" S 57°28'55" W	Light brown, clayey sandy saprolite with many pisolith.	270	<3.0	29	102	56.0	>10.0	9.0	<1	60	<20	<3.0	<8.0	7.5	114.0	0.02	<3.0	1.8	<20
19	B1038	9°22'23" S 57°28'55" W	Light brown, clayey sandy saprolite with rare pisolith.	348	<3.0	26	97	57.0	7.6	6.0	<1	51	<20	<3.0	<8.0	8.8	74.0	0.03	<3.0	1.8	<20
20	B1040	9°22'23" S 57°28'55" W	Same above	271	<3.0	29	105	54.0	8.5	6.0	<1	50	<20	<3.0	<8.0	11.0	79.0	0.04	<3.0	1.9	<20
21	B1042	9°22'23" S 57°28'55" W	Yellow brown, clayey sandy saprolite with rare pisolith.	1510	<3.0	24	102	53.0	7.0	4.0	<1	58	<20	<3.0	<8.0	8.5	54.0	0.03	<3.0	2.5	<20
22	B1044	9°22'23" S 57°28'55" W	Light brown, clayey sandy saprolite with rare pisolith.	377	<3.0	25	104	51.0	7.8	6.0	<1	51	<20	<3.0	<8.0	8.9	80.0	0.03	<3.0	1.9	<20
23	B1046	9°22'23" S 57°28'55" W	Same above	253	<3.0	26	102	52.0	8.7	6.0	<1	74	<20	<3.0	<8.0	8.1	90.0	0.02	<3.0	1.8	<20
24	B1048	9°22'23" S 57°28'55" W	Same above	248	<3.0	26	100	53.0	8.9	6.0	<1	51	<20	<3.0	<8.0	9.4	91.0	0.03	<3.0	2.2	<20
25	B1050	9°22'23" S 57°28'55" W	Same above	78	<3.0	23	107	57.0	7.4	3.0	<1	50	<20	<3.0	<8.0	7.5	57.0	0.02	<3.0	2.8	<20

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination		Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
		S	W																			
26	B1052	9°22'23"	57°28'55"	Light brown, clayey sandy saprolite with rare pisolith.	186	<3.0	20	94	52.0	6.4	2.0	1	<50	<20	<3.0	<8.0	3.6	48.0	0.02	<3.0	2.9	<20
27	B1054	9°22'23"	57°28'55"	Same above	170	<3.0	20	103	62.0	7.1	3.0	<1	<50	<20	<3.0	<8.0	3.7	42.0	0.03	<3.0	3.7	<20
28	B1056	9°22'23"	57°28'55"	Same above	557	<3.0	22	107	61.0	7.5	3.0	<1	<50	<20	<3.0	<8.0	4.0	48.0	0.03	<3.0	3.3	<20
29	B1058	9°22'23"	57°28'55"	Red brown, clayey sandy saprolite.	201	<3.0	23	107	60.0	7.7	2.0	<1	<50	<20	<3.0	<8.0	5.0	57.0	0.03	<3.0	3	<20
30	B1060	9°22'23"	57°28'55"	Same above	1150	<3.0	23	106	58.0	6.8	3.0	<1	<50	<20	<3.0	<8.0	4.3	49.0	0.02	<3.0	3.1	<20
31	B1062	9°22'23"	57°28'55"	Red brown, clayey sandy saprolite with many pisolith.	713	<3.0	23	108	63.0	8.0	3.0	<1	50	<20	<3.0	<8.0	3.6	50.0	0.02	<3.0	3.1	<20
32	B1064	9°22'23"	57°28'55"	Same above	1010	<3.0	24	116	67.0	7.8	4.0	<1	71	<20	<3.0	<8.0	4.5	43.0	0.04	<3.0	3.4	<20
33	B1066	9°22'23"	57°28'55"	Same above	311	<3.0	24	114	62.0	7.6	3.0	<1	51	<20	<3.0	<8.0	4.8	52.0	0.03	<3.0	2.9	<20
34	B1068	9°22'23"	57°28'55"	Same above	316	<3.0	25	106	60.0	8.2	4.0	<1	<50	<20	<3.0	<8.0	3.9	57.0	0.03	<3.0	2.8	<20
35	B1070	9°22'23"	57°28'55"	Same above	115	<3.0	23	108	62.0	8.3	4.0	<1	<50	<20	<3.0	<8.0	3.9	53.0	0.02	<3.0	3.1	<20
36	B1072	9°22'23"	57°28'55"	Red, sandy clayey saprolite.	85	<3.0	29	127	62.0	8.8	5.0	<1	<50	<20	<3.0	8.4	5.6	63.0	0.09	<3.0	2.8	<20
37	B1074	9°22'23"	57°28'55"	Red, sandy clayey saprolite with many pisolith.	92	<3.0	28	112	59.0	8.9	7.0	<1	<50	<20	<3.0	<8.0	5.7	75.0	0.03	<3.0	2.5	<20
38	B1076	9°22'23"	57°28'55"	Red, sandy clayey saprolite.	126	<3.0	24	108	60.0	8.5	3.0	<1	<50	<20	<3.0	<8.0	3.6	57.0	0.02	<3.0	2.6	<20
39	B1078	9°22'23"	57°28'55"	Red brown, sandy clayey saprolite with many pisolith.	63	<3.0	27	110	56.0	8.6	5.0	<1	<50	<20	<3.0	<8.0	5.4	74.0	0.03	<3.0	2.2	<20
40	B1080	9°22'23"	57°28'55"	Same above	48	<3.0	26	109	59.0	8.0	3.0	<1	<50	<20	<3.0	<8.0	5.8	57.0	0.03	<3.0	2.7	<20
41	B1082	9°22'23"	57°28'55"	Red, sandy clayey saprolite with many pisolith.	112	<3.0	24	112	61.0	7.5	4.0	1	<50	<20	<3.0	<8.0	5.1	48.0	0.04	<3.0	2.7	<20
42	B1084	9°22'23"	57°28'55"	Reddish brown, sandy clayey saprolite with many pisolith and few qz v. fragments.	59	<3.0	29	102	44.0	7.3	4.0	1	<50	<20	<3.0	<8.0	5.9	70.0	0.03	<3.0	1.8	<20
43	B1086	9°22'23"	57°28'55"	Yellowish brown, sandy clayey saprolite with many pisolith and qz v. fragments.	163	<3.0	32	97	32.0	6.1	3.0	1	<50	<20	<3.0	<8.0	5.5	67.0	0.02	<3.0	1.1	<20
44	B1088	9°22'23"	57°28'55"	Same above	22	<3.0	27	99	33.0	6.5	3.0	1	<50	<20	<3.0	<8.0	5.5	73.0	0.01	<3.0	1.2	<20
45	B1090	9°22'23"	57°28'55"	Same above	45	<3.0	34	87	27.0	5.6	4.0	1	<50	<20	<3.0	<8.0	9.6	66.0	0.04	<3.0	0.75	<20
46	B1092	9°22'23"	57°28'55"	Same above	26	<3.0	34	95	26.0	5.8	5.0	1	<50	<20	<3.0	<8.0	8.1	68.0	0.03	<3.0	0.7	<20
47	B1094	9°22'23"	57°28'55"	Same above	33	<3.0	40	101	28.0	6.2	4.0	2	<50	<20	<3.0	<8.0	7.3	75.0	0.02	<3.0	0.72	<20
48	B1096	9°22'23"	57°28'55"	Reddish brown, clayey sandy saprolite with few pisolith.	67	<3.0	52	107	33.0	9.5	6.0	2	<50	<20	<3.0	8.2	8.9	138.0	0.02	<3.0	0.72	<20
49	B1098	9°22'23"	57°28'55"	Same above	71	<3.0	53	115	41.0	>10.0	6.0	2	<50	<20	<3.0	10.0	8.2	261.0	0.02	<3.0	0.8	<20
50	B1100	9°22'23"	57°28'55"	Same above	30	<3.0	52	117	41.0	>10.0	4.0	2	<50	<20	<3.0	11.0	7.8	255.0	0.01	<3.0	0.91	<20

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination		Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
		S	W																			
51	B2002	9°23'50"	57°27'16"	Reddish brown, clayey sandy saprolite with many pisolith.	22	< 3.0	71	94	37.0	3.3	2.0	< 1	< 50	< 20	< 3.0	< 8.0	9.5	60.0	0.01	8.4	0.49	< 20
52	B2004	9°23'50"	57°27'16"	Same above	26	< 3.0	69	95	34.0	3.2	2.0	< 1	< 50	< 20	< 3.0	< 8.0	12.0	57.0	0.03	7.8	0.47	< 20
53	B2006	9°23'50"	57°27'16"	Yellowish brown, clayey sandy saprolite with many pisolith.	26	< 3.0	68	97	28.0	2.6	1.0	< 1	< 50	< 20	< 3.0	< 8.0	12.0	45.0	0.02	12	0.37	< 20
54	B2008	9°23'50"	57°27'16"	Same above	26	< 3.0	68	98	26.0	2.3	1.0	< 1	< 50	< 20	< 3.0	< 8.0	12.0	41.0	0.02	10	0.25	< 20
55	B2010	9°23'50"	57°27'16"	Same above	22	< 3.0	75	104	30.0	3.0	2.0	< 1	< 50	< 20	< 3.0	< 8.0	11.0	52.0	0.03	18	0.35	< 20
56	B2012	9°23'50"	57°27'16"	Light brown, clayey sandy saprolite with many pisolith.	30	< 3.0	88	105	38.0	3.5	1.0	< 1	< 50	< 20	< 3.0	< 8.0	9.9	58.0	0.02	20	0.41	< 20
57	B2014	9°23'50"	57°27'16"	Same above	56	< 3.0	77	119	41.0	3.4	2.0	< 1	< 50	< 20	< 3.0	< 8.0	7.6	59.0	0.02	27	0.69	< 20
58	B2016	9°23'50"	57°27'16"	Same above	63	< 3.0	89	100	26.0	3.3	3.0	< 1	< 50	< 20	< 3.0	< 8.0	6.9	57.0	0.01	25	0.57	< 20
59	B2018	9°23'50"	57°27'16"	Same above	89	< 3.0	81	93	26.0	3.2	3.0	< 1	< 50	< 20	< 3.0	< 8.0	6.7	55.0	0.02	23	0.57	< 20
60	B2020	9°23'50"	57°27'16"	Brown, clayey sandy saprolite with many pisolith.	37	< 3.0	78	117	48.0	3.8	5.0	< 1	< 50	< 20	< 3.0	< 8.0	8.2	64.0	0.05	27	0.73	< 20
61	B2022	9°23'50"	57°27'16"	Brown, clayey sandy saprolite with many pisolith.	576	< 3.0	96	272	53.0	3.7	1.0	< 1	< 50	< 20	< 3.0	< 8.0	10.0	67.0	0.02	25	0.34	< 20
62	B2024	9°23'50"	57°27'16"	Same above	85	< 3.0	76	117	32.0	3.2	4.0	< 1	< 50	< 20	< 3.0	< 8.0	7.8	56.0	0.02	25	0.6	< 20
63	B2026	9°23'50"	57°27'16"	Same above	44	< 3.0	87	113	29.0	3.8	5.0	< 1	< 50	< 20	< 3.0	< 8.0	8.3	62.0	0.04	27	0.54	< 20
64	B2028	9°23'50"	57°27'16"	Same above	30	< 3.0	86	106	33.0	3.6	4.0	< 1	< 50	< 20	< 3.0	< 8.0	11.0	58.0	0.04	23	0.62	< 20
65	B2030	9°23'50"	57°27'16"	Light brown, clayey sandy saprolite with many pisolith.	22	< 3.0	80	90	26.0	3.4	3.0	< 1	< 50	< 20	< 3.0	< 8.0	7.3	54.0	0.03	22	0.57	< 20
66	B2032	9°23'50"	57°27'16"	Same above	30	< 3.0	80	92	28.0	3.3	3.0	< 1	< 50	< 20	< 3.0	< 8.0	7.9	54.0	0.03	24	0.64	< 20
67	B2034	9°23'50"	57°27'16"	Same above	45	< 3.0	83	91	27.0	3.4	2.0	< 1	< 50	< 20	< 3.0	< 8.0	5.6	57.0	0.02	25	0.59	< 20
68	B2036	9°23'50"	57°27'16"	Same above	26	< 3.0	79	109	48.0	3.4	4.0	< 1	< 50	< 20	< 3.0	< 8.0	11.0	59.0	0.03	20	0.61	< 20
69	B2038	9°23'50"	57°27'16"	Yellowish brown, clayey sandy sapr. with many pisolith and rare qz v. fragments.	22	< 3.0	86	114	47.0	3.7	4.0	< 1	< 50	< 20	< 3.0	< 8.0	11.0	63.0	0.03	20	0.5	< 20
70	B2040	9°23'50"	57°27'16"	Same above	85	< 3.0	99	127	29.0	3.7	4.0	< 1	< 50	< 20	< 3.0	< 8.0	9.0	62.0	0.04	40	0.64	< 20
71	B2042	9°23'50"	57°27'16"	Same above	70	< 3.0	116	184	33.0	4.2	4.0	< 1	< 50	< 20	< 3.0	< 8.0	8.9	69.0	0.08	50	0.7	< 20
72	B2044	9°23'50"	57°27'16"	Same above	45	< 3.0	102	111	35.0	3.6	4.0	< 1	< 50	< 20	< 3.0	< 8.0	7.9	61.0	0.02	34	0.64	< 20
73	B2046	9°23'50"	57°27'16"	Same above	33	< 3.0	98	98	29.0	3.6	3.0	< 1	< 50	< 20	< 3.0	< 8.0	9.3	56.0	0.02	33	0.52	< 20
74	B2048	9°23'50"	57°27'16"	Light brown, clayey sandy saprolite with many pisolith.	15	< 3.0	99	95	27.0	3.3	3.0	< 1	< 50	< 20	< 3.0	< 8.0	9.7	56.0	0.02	26	0.47	< 20
75	B2050	9°23'50"	57°27'16"	Same above	19	< 3.0	102	86	25.0	3.4	2.0	< 1	< 50	< 20	< 3.0	< 8.0	9.1	59.0	0.02	30	0.42	< 20

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination		Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
		S	W																			
76	B2052	9°23'50"	57°27'16"	Reddish brown, clayey sandy saprolite with few pisolith.	148	<3.0	117	202	34.0	3.6	3.0	<1	<50	<20	<3.0	<8.0	11.0	64.0	0.02	43	0.68	<20
77	B2054	9°23'50"	57°27'16"	Same above	22	<3.0	113	101	26.0	3.6	3.0	<1	<50	<20	<3.0	<8.0	11.0	62.0	0.02	27	0.46	<20
78	B2056	9°23'50"	57°27'16"	Yellowish brown, clayey sandy saprolite with few pisolith.	15	<3.0	111	111	28.0	3.7	2.0	<1	<50	<20	<3.0	<8.0	11.0	65.0	0.02	29	0.52	<20
79	B2058	9°23'50"	57°27'16"	Same above	118	<3.0	93	118	32.0	4.0	4.0	<1	<50	<20	<3.0	<8.0	8.5	67.0	0.02	42	0.63	<20
80	B2060	9°23'50"	57°27'16"	Same above	407	<3.0	114	268	44.0	4.4	7.0	<1	<50	<20	<3.0	13.0	7.0	81.0	0.27	87	0.63	<20
81	B2062	9°23'50"	57°27'16"	Same above	152	<3.0	106	112	31.0	3.9	4.0	<1	<50	<20	<3.0	<8.0	8.7	68.0	0.02	49	0.55	<20
82	B2064	9°23'50"	57°27'16"	Same above	44	<3.0	110	109	28.0	3.8	2.0	<1	<50	<20	<3.0	<8.0	11.0	60.0	0.03	38	0.51	<20
83	B2066	9°23'50"	57°27'16"	Same above	41	<3.0	101	102	29.0	3.7	2.0	<1	<50	<20	<3.0	<8.0	9.7	62.0	0.02	42	0.61	<20
84	B2068	9°23'50"	57°27'16"	Same above	59	<3.0	104	111	32.0	4.2	4.0	<1	<50	<20	<3.0	<8.0	9.8	70.0	0.03	50	0.63	<20
85	B2070	9°23'50"	57°27'16"	Same above	70	<3.0	99	143	32.0	3.4	3.0	<1	<50	<20	<3.0	<8.0	8.9	59.0	0.03	45	0.58	<20
86	B2072	9°23'50"	57°27'16"	Same above	56	<3.0	103	110	34.0	3.9	4.0	<1	<50	<20	<3.0	<8.0	8.9	65.0	0.02	62	0.57	<20
87	B2074	9°23'50"	57°27'16"	Same above	207	<3.0	110	114	32.0	3.5	2.0	<1	<50	<20	<3.0	<8.0	11.0	59.0	0.03	47	0.66	<20
88	B2076	9°23'50"	57°27'16"	Light brown, clayey sandy saprolite with few pisolith.	41	<3.0	87	97	26.0	3.4	3.0	<1	<50	<20	<3.0	<8.0	7.4	58.0	0.02	45	0.5	<20
89	B2078	9°23'50"	57°27'16"	Same above	33	<3.0	118	112	38.0	3.5	3.0	<1	<50	<20	<3.0	<8.0	11.0	59.0	0.02	41	0.51	<20
90	B2080	9°23'50"	57°27'16"	Same above	26	<3.0	125	108	27.0	3.8	3.0	<1	<50	<20	<3.0	<8.0	13.0	64.0	0.03	43	0.5	<20
91	B2082	9°23'50"	57°27'16"	Yellowish brown, clayey sandy saprolite with few pisolith.	33	<3.0	117	106	27.0	3.6	2.0	<1	<50	<20	<3.0	<8.0	11.0	61.0	0.01	40	0.51	<20
92	B2084	9°23'50"	57°27'16"	Same above	96	<3.0	124	121	90.0	4.2	2.0	<1	<50	<20	<3.0	<8.0	14.0	71.0	0.06	37	0.48	<20
93	B2086	9°23'50"	57°27'16"	Same above	11	<3.0	105	102	27.0	3.3	2.0	<1	<50	<20	<3.0	<8.0	12.0	55.0	0.03	27	0.46	<20
94	B2088	9°23'50"	57°27'16"	Same above	104	<3.0	111	103	47.0	3.7	2.0	<1	<50	<20	<3.0	<8.0	12.0	66.0	0.01	36	0.56	<20
95	B2090	9°23'50"	57°27'16"	Same above	30	<3.0	126	118	36.0	4.4	3.0	<1	<50	<20	<3.0	<8.0	15.0	80.0	0.03	47	0.56	<20
96	B2092	9°23'50"	57°27'16"	Reddish yellow, clayey sandy saprolite with few pisolith.	11	<3.0	127	119	32.0	4.2	4.0	<1	<50	<20	<3.0	<8.0	12.0	72.0	0.01	35	0.52	<20
97	B2094	9°23'50"	57°27'16"	Reddish yellow, clayey sandy saprolite with few pisolith.	11	<3.0	117	120	31.0	3.6	3.0	<1	<50	<20	<3.0	<8.0	9.3	67.0	0.03	38	0.51	<20
98	B2096	9°23'50"	57°27'16"	Same above	11	<3.0	120	112	31.0	3.8	4.0	<1	<50	<20	<3.0	<8.0	9.7	66.0	0.01	33	0.55	<20
99	B2098	9°23'50"	57°27'16"	Light brown, clayey sandy saprolite with many pisolith.	34	<3.0	108	100	30.0	3.6	3.0	<1	<50	<20	<3.0	<8.0	10.0	65.0	0.01	34	0.47	<20
100	B2100	9°23'50"	57°27'16"	Same above	22	<3.0	81	72	24.0	2.6	4.0	<1	<50	<20	<3.0	<8.0	8.5	45.0	0.02	17	0.41	<20

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination S	Coordination W	Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
101	C1002	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	21	<3.0	21	75	23.0	4.4	<1	<1	<50	<20	<3.0	<8.0	13.0	82.0	0.07	<3.0	0.44	<20
102	C1004	9°30'15"	56°35'02"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	21	<3.0	20	86	27.0	4.8	<1	<1	<50	<20	<3.0	<8.0	12.0	92.0	0.05	<3.0	0.44	<20
103	C1006	9°30'15"	56°35'02"	Greenish gray, ho-bi granite	17	<3.0	17	91	42.0	4.2	<1	<1	<50	<20	<3.0	10.0	16.0	81.0	0.09	<3.0	1.6	<20
104	C1008	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	<5	<3.0	16	105	32.0	4.4	<1	<1	<50	<20	<3.0	8.8	13.0	87.0	0.07	<3.0	1	<20
105	C1010	9°30'15"	56°35'02"	Greenish gray, ho-bi granite with silicified vein along the sheared zone	8	<3.0	25	91	39.0	3.7	<1	<1	<50	<20	<3.0	8.1	13.0	71.0	0.07	<3.0	1.2	<20
106	C1012	9°30'15"	56°35'02"	Greenish gray, ho-bi granite	<5	<3.0	22	118	29.0	4.8	<1	<1	<50	<20	<3.0	8.8	14.0	92.0	0.08	<3.0	0.82	<20
107	C1014	9°30'15"	56°35'02"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	<5	<3.0	17	86	24.0	4.0	<1	<1	<50	<20	<3.0	<8.0	9.5	76.0	0.04	<3.0	0.31	<20
108	C1016	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	<5	<3.0	18	75	24.0	4.0	<1	<1	<50	<20	<3.0	<8.0	14.0	63.0	0.08	<3.0	0.44	<20
109	C1018	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	8	<3.0	14	70	21.0	2.4	<1	<1	<50	<20	<3.0	<8.0	9.1	37.0	0.04	<3.0	0.27	<20
110	C1020	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	5	<3.0	14	69	21.0	2.3	<1	<1	<50	<20	<3.0	<8.0	11.0	34.0	0.06	<3.0	0.21	<20
111	C1022	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	<5	<3.0	12	71	21.0	1.9	<1	<1	<50	<20	<3.0	<8.0	8.5	28.0	0.05	<3.0	0.18	<20
112	C1024	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	<5	<3.0	12	70	24.0	2.1	<1	<1	<50	<20	<3.0	<8.0	11.0	31.0	0.06	<3.0	0.18	<20
113	C1026	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	<5	<3.0	12	69	23.0	2.0	<1	<1	<50	<20	<3.0	<8.0	9.6	30.0	0.05	<3.0	0.17	<20
114	C1028	9°30'15"	56°35'02"	Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains	<5	<3.0	13	75	26.0	3.3	<1	<1	<50	<20	<3.0	<8.0	10.0	59.0	0.05	<3.0	0.24	<20
115	C1030	9°30'15"	56°35'02"	Yellowish brown sandy granule saprolite with quartz grains	8	<3.0	16	83	28.0	3.9	<1	<1	<50	<20	<3.0	<8.0	11.0	72.0	0.06	<3.0	0.34	<20
116	C1032	9°30'15"	56°35'02"	Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains	<5	<3.0	15	76	26.0	3.8	<1	<1	<50	<20	<3.0	<8.0	9.7	68.0	0.05	<3.0	0.31	<20
117	C1034	9°30'15"	56°35'02"	Yellowish brown granitic saprolite	<5	<3.0	12	78	28.0	2.9	<1	<1	<50	<20	<3.0	<8.0	9.3	49.0	0.05	<3.0	0.26	<20
118	C1036	9°30'15"	56°35'02"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	12	<3.0	12	85	30.0	3.1	<1	<1	<50	<20	<3.0	<8.0	10.0	53.0	0.04	<3.0	0.25	<20
119	C1038	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	<5	<3.0	16	81	36.0	3.4	<1	<1	<50	<20	<3.0	<8.0	15.0	59.0	0.08	<3.0	1	<20
120	C1040	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	8	<3.0	16	79	40.0	3.7	<1	<1	<50	<20	<3.0	8.6	15.0	67.0	0.09	<3.0	1.3	<20
121	C1042	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	<5	<3.0	18	112	21.0	4.5	<1	<1	<50	<20	<3.0	<8.0	13.0	88.0	0.06	<3.0	0.33	<20
122	C1044	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	8	<3.0	19	120	28.0	5.2	<1	<1	<50	<20	<3.0	9.7	15.0	100.0	0.11	<3.0	0.63	<20
123	C1046	9°30'15"	56°35'02"	Reddish brown weathered granite (sandy)	<5	<3.0	17	107	44.0	4.4	<1	<1	<50	<20	<3.0	11.0	16.0	85.0	0.09	<3.0	1.9	<20
124	C1048	9°30'15"	56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	8	<3.0	17	101	38.0	4.7	<1	<1	<50	<20	<3.0	9.4	12.0	92.0	0.07	<3.0	0.76	<20
125	C1050	9°30'15"	56°35'02"	Greenish gray, ho-bi granite	21	<3.0	19	99	33.0	5.2	<1	<1	<50	<20	<3.0	8.3	15.0	103.0	0.07	<3.0	0.79	<20

List of Ore Assay results in the survey area

Ser No.	Sample No.	Coordination S W	Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
126	C1052	9°30'15" 56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	8	< 3.0	22	101	46.0	4.5	< 1	< 1	< 50	< 20	< 3.0	11.0	19.0	84.0	0.11	< 3.0	1.7	< 20
127	C1054	9°30'15" 56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	8	< 3.0	17	106	35.0	4.6	< 1	< 1	< 50	< 20	< 3.0	9.6	13.0	89.0	0.07	< 3.0	1.2	< 20
128	C1056	9°30'15" 56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	37	< 3.0	18	101	27.0	5.1	< 1	< 1	< 50	< 20	< 3.0	8.1	15.0	94.0	0.08	< 3.0	0.46	< 20
129	C1058	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	207	< 3.0	17	108	39.0	4.4	< 1	< 1	< 50	< 20	< 3.0	< 8.0	8.5	85.0	0.05	< 3.0	0.92	< 20
130	C1060	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	< 5	< 3.0	17	111	39.0	4.7	< 1	< 1	< 50	< 20	< 3.0	9.6	16.0	90.0	0.05	< 3.0	0.44	< 20
131	C1062	9°30'15" 56°35'02"	Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains	8	< 3.0	17	112	42.0	4.6	< 1	< 1	< 50	< 20	< 3.0	9.9	15.0	91.0	0.06	< 3.0	1.1	< 20
132	C1064	9°30'15" 56°35'02"	Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains	10	< 3.0	20	94	42.0	4.7	< 1	< 1	< 50	< 20	< 3.0	9.4	17.0	88.0	0.08	< 3.0	0.84	< 20
133	C1066	9°30'15" 56°35'02"	Greenish gray, ho-bi granite, reddish brown weathered granite (sandy) and greenish gray ho-bi-granite	21	< 3.0	19	114	45.0	5.1	< 1	< 1	< 50	< 20	< 3.0	12.0	21.0	91.0	0.11	< 3.0	1.4	< 20
134	C1068	9°30'15" 56°35'02"	Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains	25	< 3.0	25	120	36.0	5.0	< 1	< 1	< 50	< 20	< 3.0	10.0	15.0	95.0	0.12	< 3.0	0.68	< 20
135	C1070	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	146	< 3.0	41	95	33.0	4.9	< 1	< 1	< 50	< 20	< 3.0	< 8.0	13.0	91.0	0.07	< 3.0	0.77	< 20
136	C1072	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	124	< 3.0	32	91	27.0	4.6	< 1	< 1	< 50	< 20	< 3.0	< 8.0	9.1	86.0	0.05	< 3.0	0.75	< 20
137	C1074	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	54	< 3.0	29	86	27.0	4.7	< 1	< 1	< 50	< 20	< 3.0	8.6	16.0	86.0	0.08	< 3.0	0.53	< 20
138	C1076	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	37	< 3.0	26	87	25.0	4.6	< 1	< 1	< 50	< 20	< 3.0	8.2	13.0	84.0	0.06	< 3.0	0.59	< 20
139	C1078	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	33	< 3.0	27	87	25.0	4.4	< 1	< 1	< 50	< 20	< 3.0	< 8.0	ppm	85.0	0.05	< 3.0	0.69	< 20
140	C1080	9°30'15" 56°35'02"	Yellowish brown granitic saprolite with sheared zone (W: 3 to 5 cm)	42	< 3.0	30	105	33.0	4.4	< 1	< 1	< 50	< 20	< 3.0	8.2	9.9	89.0	0.08	< 3.0	1	< 20
141	C1082	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	41	< 3.0	33	84	24.0	4.4	< 1	< 1	< 50	< 20	< 3.0	< 8.0	12.0	76.0	0.07	< 3.0	0.63	< 20
142	C1084	9°30'15" 56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	46	< 3.0	40	102	25.0	4.6	< 1	< 1	< 50	< 20	< 3.0	< 8.0	13.0	87.0	0.05	< 3.0	0.58	< 20
143	C1086	9°30'15" 56°35'02"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	25	< 3.0	28	117	33.0	4.7	< 1	< 1	< 50	< 20	< 3.0	9.6	11.0	92.0	0.06	< 3.0	1.2	< 20
144	C1088	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	25	< 3.0	26	90	29.0	4.2	< 1	< 1	< 50	< 20	< 3.0	< 8.0	13.0	76.0	0.06	< 3.0	0.4	< 20
145	C1090	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	29	< 3.0	15	84	23.0	2.4	< 1	< 1	< 50	< 20	< 3.0	< 8.0	14.0	38.0	0.05	< 3.0	0.24	< 20
146	C1092	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	< 5	< 3.0	14	79	20.0	2.3	< 1	< 1	< 50	< 20	< 3.0	< 8.0	13.0	35.0	0.05	< 3.0	0.22	< 20
147	C1094	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	21	< 3.0	15	83	22.0	2.6	< 1	< 1	< 50	< 20	< 3.0	< 8.0	10.0	43.0	0.04	< 3.0	0.26	< 20
148	C1096	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	< 5	< 3.0	16	88	23.0	3.6	< 1	< 1	< 50	< 20	< 3.0	< 8.0	9.0	62.0	0.04	< 3.0	0.37	< 20
149	C1098	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	8	< 3.0	17	84	25.0	4.1	< 1	< 1	< 50	< 20	< 3.0	< 8.0	8.8	75.0	0.05	< 3.0	0.35	< 20
150	C1100	9°30'15" 56°35'02"	Yellowish brown granitic saprolite	< 5	< 3.0	14	80	23.0	3.7	< 1	< 1	< 50	< 20	< 3.0	< 8.0	9.8	65.0	0.05	< 3.0	0.3	< 20

List of Ore Assay results in the survey area

Ser. No.	Sample No.	Coordination		Description	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	W (ppm)
		S	W																			
151	C2002	9°30'51"	56°34'09"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	< 5	< 3.0	50	96	26.0	4.3	< 1	< 1	< 50	< 20	< 3.0	9.1	9.5	90.0	0.06	< 3.0	0.59	< 20
152	C2004	9°30'51"	56°34'09"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	< 5	< 3.0	43	112	29.0	5.2	< 1	< 1	< 50	< 20	< 3.0	12.0	22.0	111.0	0.06	< 3.0	0.57	< 20
153	C2006	9°30'51"	56°34'09"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	< 5	< 3.0	37	93	31.0	3.6	< 1	< 1	< 50	< 20	< 3.0	11.0	21.0	74.0	0.04	< 3.0	0.48	< 20
154	C2008	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	< 5	< 3.0	19	77	22.0	2.0	< 1	< 1	< 50	< 20	< 3.0	< 8.0	19.0	34.0	0.04	< 3.0	0.35	< 20
155	C2010	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	120	< 3.0	22	85	25.0	2.1	< 1	< 1	< 50	< 20	< 3.0	< 8.0	15.0	34.0	0.04	< 3.0	0.3	< 20
156	C2012	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	< 5	< 3.0	20	93	28.0	3.0	< 1	< 1	< 50	< 20	< 3.0	< 8.0	15.0	53.0	0.04	< 3.0	0.41	< 20
157	C2014	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	< 5	< 3.0	21	96	30.0	4.5	< 1	< 1	< 50	< 20	< 3.0	9.0	13.0	87.0	0.05	< 3.0	0.51	< 20
158	C2016	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	< 5	< 3.0	20	96	29.0	4.2	< 1	< 1	< 50	< 20	< 3.0	8.6	14.0	82.0	0.06	< 3.0	0.55	< 20
159	C2018	9°30'51"	56°34'09"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	< 5	< 3.0	20	107	34.0	4.8	< 1	< 1	< 50	< 20	< 3.0	9.5	15.0	95.0	0.07	< 3.0	0.69	< 20
160	C2020	9°30'51"	56°34'09"	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	< 5	< 3.0	20	127	53.0	4.6	< 1	< 1	< 50	< 20	< 3.0	14.0	17.0	91.0	0.1	< 3.0	1.9	< 20
161	C2022	9°30'51"	56°34'09"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	25	< 3.0	20	133	58.0	4.5	< 1	< 1	< 50	< 20	< 3.0	14.0	19.0	90.0	0.09	< 3.0	2.3	< 20
162	C2024	9°30'51"	56°34'09"	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	33	< 3.0	22	158	41.0	4.8	< 1	< 1	< 50	< 20	< 3.0	10.0	17.0	97.0	0.07	< 3.0	1.3	< 20
163	C2026	9°30'51"	56°34'09"	Yellowish brown granitic saprolite with quartz vein in sheared zone.	3110	< 3.0	76	493	89.0	5.1	< 1	< 1	< 50	< 20	< 3.0	8.5	14.0	109.0	0.07	< 3.0	1.3	< 20
164	C2028	9°30'51"	56°34'09"	Yellowish brown granitic saprolite and sheared zone with quartz vein.	871	< 3.0	46	243	87.0	4.8	< 1	< 1	< 50	< 20	< 3.0	8.1	15.0	97.0	0.08	< 3.0	1	< 20
165	C2030	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	29	< 3.0	28	115	77.0	4.7	< 1	< 1	< 50	< 20	< 3.0	8.3	16.0	90.0	0.09	< 3.0	0.9	< 20
166	C2032	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	29	< 3.0	22	104	51.0	5.0	< 1	< 1	< 50	< 20	< 3.0	< 8.0	17.0	98.0	0.05	< 3.0	0.75	< 20
167	C2034	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	8	< 3.0	22	99	43.0	4.7	< 1	< 1	< 50	< 20	< 3.0	8.3	11.0	95.0	0.08	< 3.0	0.63	< 20
168	C2036	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	< 5	< 3.0	20	93	35.0	4.1	< 1	< 1	< 50	< 20	< 3.0	< 8.0	16.0	84.0	0.05	< 3.0	0.57	< 20
169	C2038	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	8	< 3.0	21	91	33.0	4.4	< 1	< 1	< 50	< 20	< 3.0	< 8.0	12.0	89.0	0.05	< 3.0	0.47	< 20
170	C2040	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	8	< 3.0	24	96	34.0	5.3	< 1	< 1	< 50	< 20	< 3.0	8.9	12.0	105.0	0.07	< 3.0	0.45	< 20
171	C2042	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	12	< 3.0	20	94	27.0	4.7	< 1	< 1	< 50	< 20	< 3.0	8.2	16.0	96.0	0.04	< 3.0	0.47	< 20
172	C2044	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	8	< 3.0	22	83	23.0	4.3	< 1	< 1	< 50	< 20	< 3.0	< 8.0	13.0	88.0	0.04	< 3.0	0.52	< 20
173	C2046	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	41	< 3.0	24	94	28.0	4.7	< 1	< 1	< 50	< 20	< 3.0	9.3	13.0	95.0	0.06	< 3.0	0.49	< 20
174	C2048	9°30'51"	56°34'09"	Yellowish brown granitic saprolite	17	< 3.0	26	97	28.0	4.7	< 1	< 1	< 50	< 20	< 3.0	9.4	19.0	93.0	0.05	< 3.0	0.5	< 20
175	C2050	9°30'51"	56°34'09"	Yellowish brown granitic saprolite with quartz vein	< 5	< 3.0	20	97	22.0	3.5	< 1	< 1	< 50	< 20	< 3.0	< 8.0	19.0	67.0	0.04	< 3.0	0.38	< 20

**Appendix 7 Ore assay for geological and geochemical survey
in the project area**

Ser. No.	Sample No.	District	Coordination		Description	Assay Results																	
			S	W		Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (%)	Mo (ppm)	K (%)	W (ppm)
1	A3101	Block C Trench C1	9° 30' 51"	56° 34' 09"	Quartz vein in saprotilite (w: 1 to 2 cm).	0.01	<3.0	8.3	68	40	2.7	1	<1	<50	<20	<3.0	<8.0	7	46	0.04	<3.0	0.28	<20
2	A3102	Block C Trench C1	9° 30' 51"	56° 34' 09"	Sheared zone (W:5 cm)	0.07	<3.0	22	102	40	4.3	3	<1	<50	<20	<3.0	9.5	8.1	98	0.08	<3.0	2.9	<20
3	A3108	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein (W: 5 cm) in yellow saprotilite.	0.02	<3.0	23	32	10	1.6	1	<1	<50	<20	<3.0	<8.0	18	16	0.09	5.7	0.12	<20
4	A3111	Block C Trench C2	9° 30' 15"	56° 34' 02"	Sheared zone (W: 10cm) in saprotilite with pyrite dissemination.	4.37	<3.0	135	1370	161	5.1	1	<1	<50	<20	<3.0	12	7.3	127	0.15	<3.0	3.1	<20
5	A3113	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein (W:5cm) in sheared zone.	13.12	<3.0	84	960	144	4.7	1	<1	<50	<20	<3.0	15	5.6	119	0.11	<3.0	2.9	<20
6	A3115	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein lens (15cm x 90cm) in sheared zone.	0.99	<3.0	30	497	98	3.1	1	<1	<50	<20	<3.0	12	11	83	0.11	<3.0	2.6	<20
7	A3120	Block C Trench C2	9° 30' 15"	56° 34' 02"	Quartz vein (50cm x 2cm) in sheared zone.	<0.01	<3.0	21	91	29	2.9	1	<1	<50	<20	<3.0	8.2	14	54	0.03	<3.0	0.3	<20
8	A3124	Block C Trench C2	9° 30' 15"	56° 34' 02"	Sheared zone (W: 25cm) in saprotilite with pyrite dissemination.	5.76	<3.0	76	791	147	4.5	1	<1	<50	<20	<3.0	9.3	8.6	117	0.11	<3.0	3.7	<20
9	A3125	Block C Trench C2	9° 30' 15"	56° 34' 02"	Sheared zone (W: 25cm) in saprotilite with pyrite dissemination.	51.70	7.8	95	543	119	4	1	<1	<50	<20	<3.0	<8.0	6.8	92	0.05	<3.0	1.2	<20
10	A3001	Block G	9° 52' 34"	55° 21' 10"	Pail of quartz vein with hematite (pyrite holes) in gartimpo.	0.05	<3.0	16	<8.0	13	1.6	1	<1	<50	<20	<3.0	<8.0	26	<8.0	0.15	5.8	0.04	<20
11	A3005	Block G	9° 57' 51"	55° 21' 22"	Greenish gray, sheared green schist (1m).	0.10	<3.0	811	26	293	6.3	2	<1	<50	<20	3.3	39	267	190	0.18	<3.0	0.03	<20
12	A3006	Block G	9° 57' 51"	55° 21' 22"	White argillized clay with quartz vein (W:30cm) fragments with kaolinite and sericite.	<0.01	<3.0	42	20	7.1	0.9	2	<1	<50	<20	<3.0	<8.0	16	<8.0	0.09	3.1	1.1	<20
13	A3007	Block G	9° 57' 51"	55° 21' 22"	Contact with sheared zone (w: 20-30cm) of granite and green schist with hematite + lm along the fracture.	1.64	<3.0	969	32	264	4.2	1	<1	<50	<20	<3.0	18	203	86	0.15	5.8	0.05	<20
14	E3001	Block G	9° 54' 03"	55° 21' 24"	Quartz vein (W:30cm) with hematite and limonite films.	0.01	<3.0	25	9.3	7.7	1.1	3	<1	<50	<20	<3.0	<8.0	14	<8.0	0.08	57	0.02	<20
15	E3002	Block G	9° 53' 40"	55° 21' 10"	Quartz vein (W:20cm) with hematite and limonite films.	0.40	<3.0	12	16	19	2.4	1	<1	<50	<20	<3.0	<8.0	9.1	28	0.05	<3.0	0.74	<20
16	E3003	Block G	9° 53' 43"	55° 21' 10"	Quartz vein (W:30cm) with hematite and limonite films.	<0.01	<3.0	101	19	60	6	1	<1	<50	<20	<3.0	24	11	27	0.06	39	0.15	<20
17	E3005	Block G	9° 55' 26"	55° 21' 17"	Sheared quartz (W:50cm) vein with hematite and limonite films.	<0.01	<3.0	5.1	<8.0	3.5	0.98	2	<1	<50	<20	<3.0	<8.0	16	<8.0	0.1	4.9	0.03	<20
18	J3001	Block G	9° 53' 35"	55° 21' 04"	Quartz vein with hematite and limonite (pyrite holes) W: 15cm.	1.44	<3.0	48	13	29	2.7	6	<1	<50	<20	<3.0	<8.0	10	8.1	0.05	<3.0	0.44	<20
19	J3002	Block G	9° 53' 37"	55° 21' 04"	Quartz vein with hematite and limonite (pyrite holes) W: 15cm.	4.84	<3.0	42	20	23	2.5	4	<1	<50	<20	<3.0	<8.0	11	14	0.06	<3.0	1.3	<20
20	J3003	Block G	9° 53' 40"	55° 21' 04"	White to light brown, silicified and altered granite. 10cm x 30cm	0.01	<3.0	6.1	46	30	2.1	1	<1	<50	<20	<3.0	<8.0	6.9	23	0.04	<3.0	2.9	<20

Ser. No.	Sample No.	District	Coordination		Description	Assay Results																	
			S	W		Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (%)	Mo (ppm)	K (%)	W (ppm)
21	J3004	Block G	9° 53' 49"	55° 21' 04"	silicified and altered mica granite. 20cmx20cm	<0.01	<3.0	<3.0	58	23	1.5	1	<1	<50	<20	<3.0	<8.0	3.5	15	0.02	<3.0	3.5	<20
22	J3006	Block G	9° 53' 03"	55° 20' 44"	Floats of quartz vein with hematite and limonite. 20cmx30cm	0.02	<3.0	20	88	55	5.1	3	<1	<50	<20	3.1	8.6	13	129	0.02	6.1	0.29	<20
23	J3007	Block G	9° 53' 03"	55° 20' 44"	Floats of quartz vein with hematite and limonite. 10cmx20cm	1.96	<3.0	11	54	18	2.8	1	<1	<50	<20	<3.0	<8.0	8.3	83	0.02	<3.0	0.35	<20
24	J3008	Block G	9° 52' 55"	55° 20' 44"	Sheared quartz vein with hematite and limonite (pyrite holes. W: 20 cm)	0.03	<3.0	5.4	9.3	4.2	1.1	1	<1	<50	<20	<3.0	<8.0	19	<8.0	0.11	5.2	0.02	<20
25	K3001	Block G	9° 57' 08"	55° 19' 24"	Quartz vein with hematite and limonite (W: 15cm).	0.42	<3.0	35	58	27	2.1	3	<1	<50	<20	<3.0	<8.0	18	14	0.11	14	0.23	<20
26	M3001	Block G	9° 55' 27"	55° 21' 24"	White to light brown, altered granite with hematite and limonite (pyrite dissemination). 20cmx30cm	0.14	<3.0	804	93	65	3.1	2	<1	<50	<20	<3.0	11	5.4	41	0.2	<3.0	4.1	<20

Appendix 8 Drilling equipments and consumed materials

Drilling Equipment

RC Drilling

Article	Model	Specification	Quantity
Drilling Machine	Schramm	Multi-purpose air-rotary drill.	1set
	Acker-Coremax	Multi-purpose air-rotary drill.	1set
Hammer	LRC 44	Maker: Halco	1set
	RC 43, SD 4	Maker: Digger	1set
Air-compressor	450W	Maker: Detroit	1set
	350psi x 900 CFM	Maker: Detroit	1set
Water Pump	M.790	Maker: Agrale	2set

DD Drilling

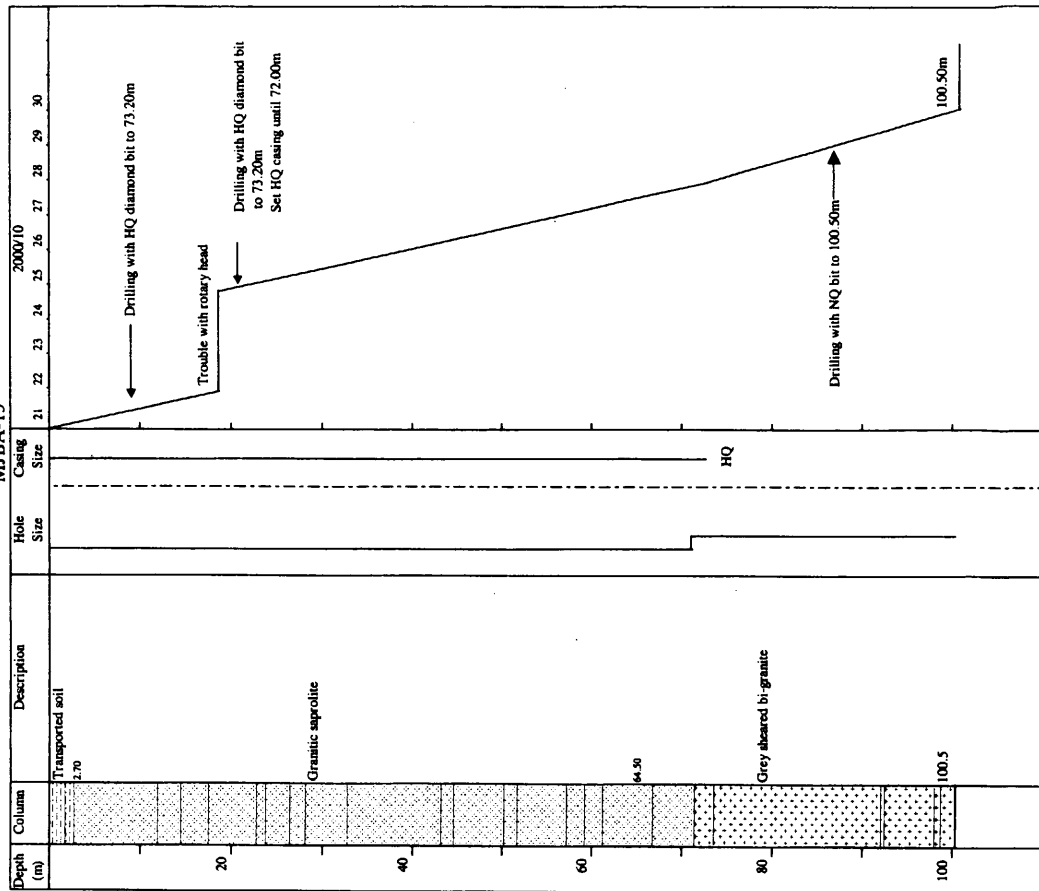
Article	Model	Specification	Quantity
Drilling Machine	DK 10	Maker: Diakore. Capacity: BQWL 580m	1set
	Acker-Coremax	Maker: Acker. Capacity: BQWL 800m	1set
Diesel Engine	RQ 535	Maker: Detroit	1set
	2213 Mercedes	Maker: Mercedes	1set
Drilling Pump	FMC	Maker: SONDEQ	2sets
Water Pump	M.790	Maker: Agrale	1set
	MT-200	Maker: Maksonda	1set
Generator	Agrale M-90	Maker: BAMBOZZI	1set
	Bosch	Maker: Bosch	1set
Drill Rod		Maker: LONGYEAR NQ(3m/joint) Maker: LONGYEAR BW(3m/joint) Maker: LONGYEAR HQ(3m/joint)	114joints 150joints 40joints
Casing Pipe		Maker: LONGYEAR HW(3m/joint)	56joints
		Maker: LONGYEAR NW(3m/joint)	22joints

Consumed Materials

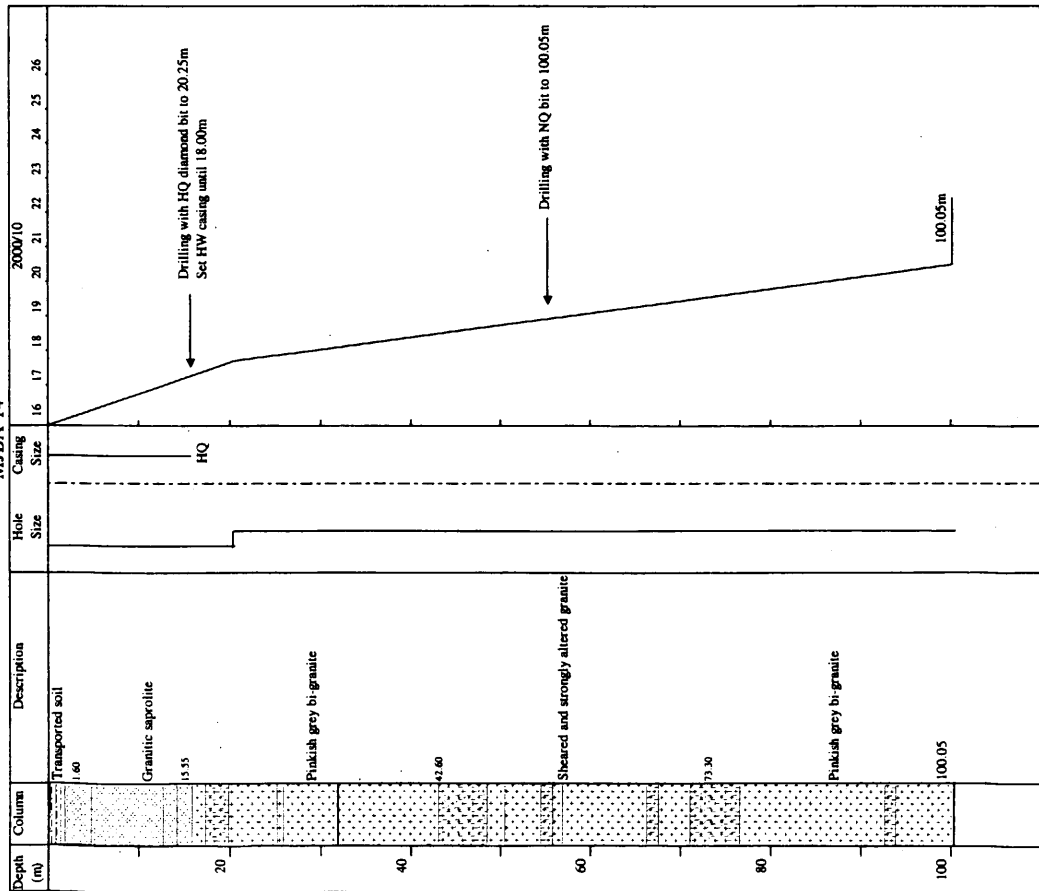
Hole No.	MJBA-14	MJBA-15	MJBA-16	MJBA-17	MJBA-18	MJBA-19	MJBA-20
Bit: HQ	-	-	1	-	1	-	1
Bit: NQ	-	1	-	1	-	1	1
Hidro Oil (L)	-	-	20	-	-	-	-
Light Oil (L)	-	-	-	-	-	-	-
Poliplus (L)	10	12	10	11	8	9	10
Grease (Kg)	2	3	2	2	1	1	2
Rod grease (Kg)	20	15	15	25	30	32	10
Bentonite (Kg)	-	-	-	-	-	-	-
Diesel (L)	350	355	350	350	350	390	350

Hole No.	MJBA-21	MJBA-22	MJBA-23	MJBA-24	MJBA-25	MJBA-26
Bit: HQ	-	-	1	1	-	1
Bit: NQ	1	-	1	1	-	1
Hidro Oil (L)	20	-	-	-	-	-
Light Oil (L)	-	-	-	114	35	54
Polyplus (L)	12	9	10	16.5	3	14
Grease (Kg)	2	2	4	47	18	72
Rod grease (Kg)	20	20	17	155	70	180
Bentonite (Kg)	-	-	-	-	-	-
Diesel (L)	430	490	350	720	520	800

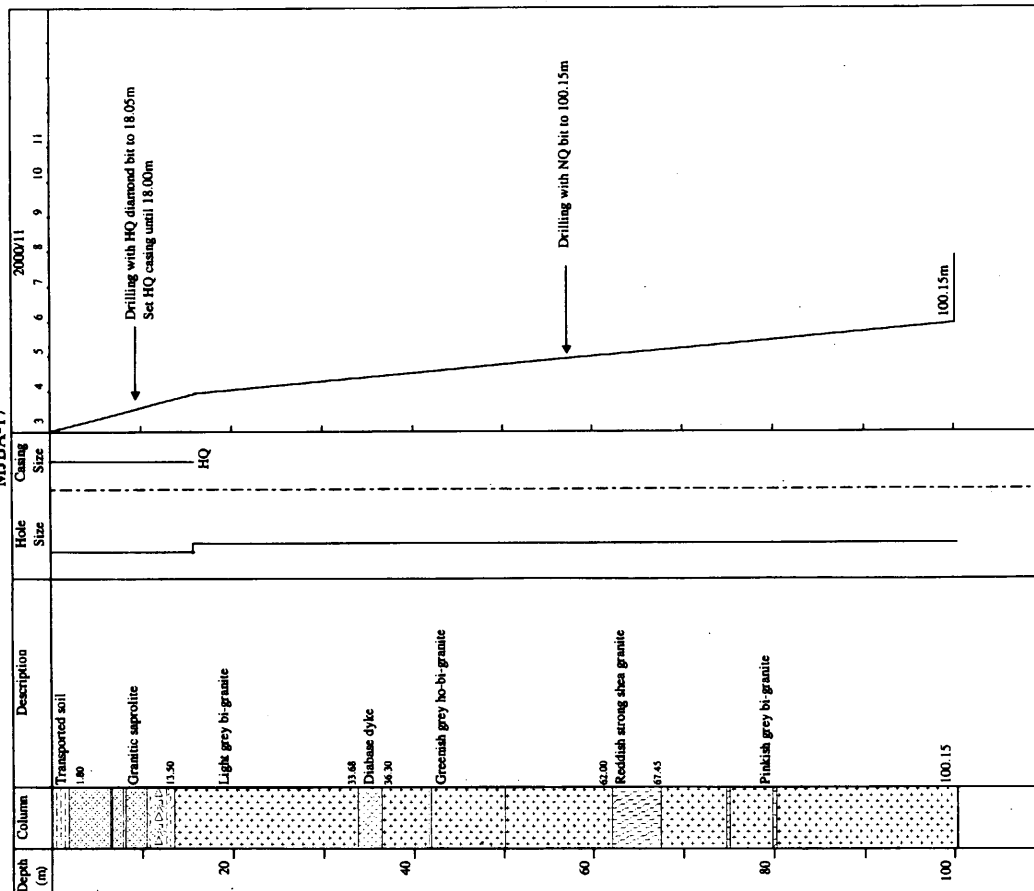
MJBA-15



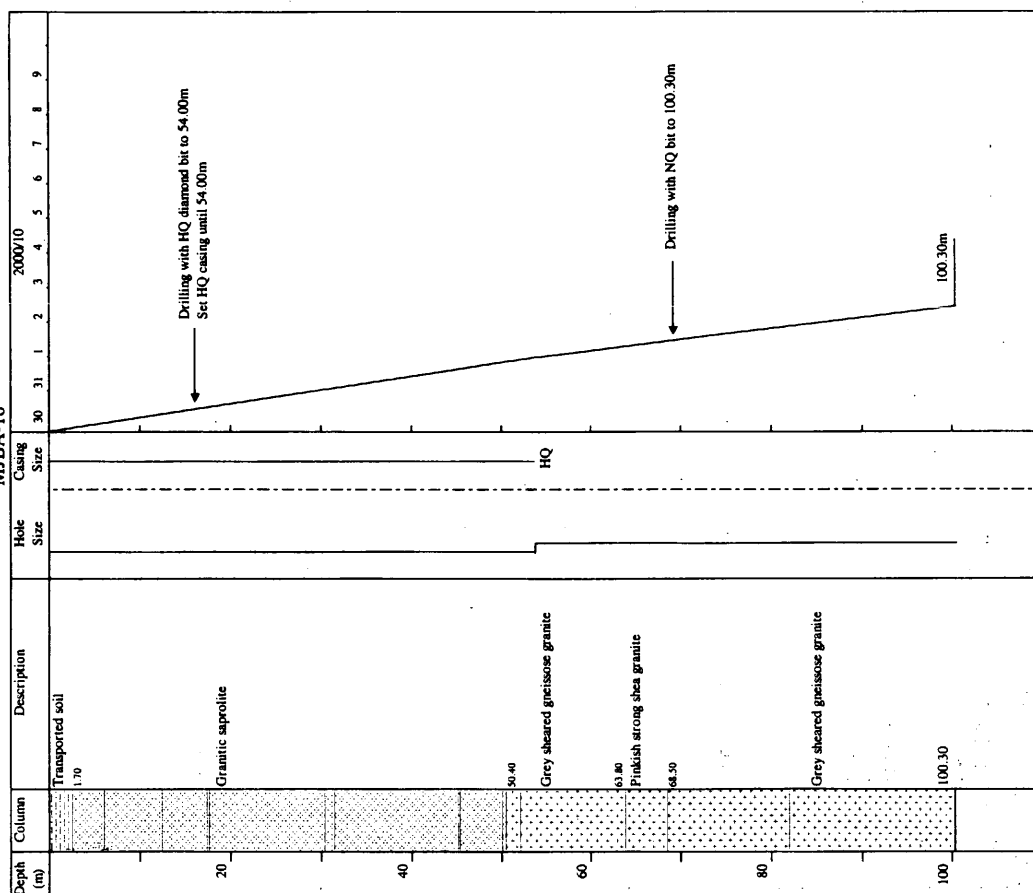
MJBA-14

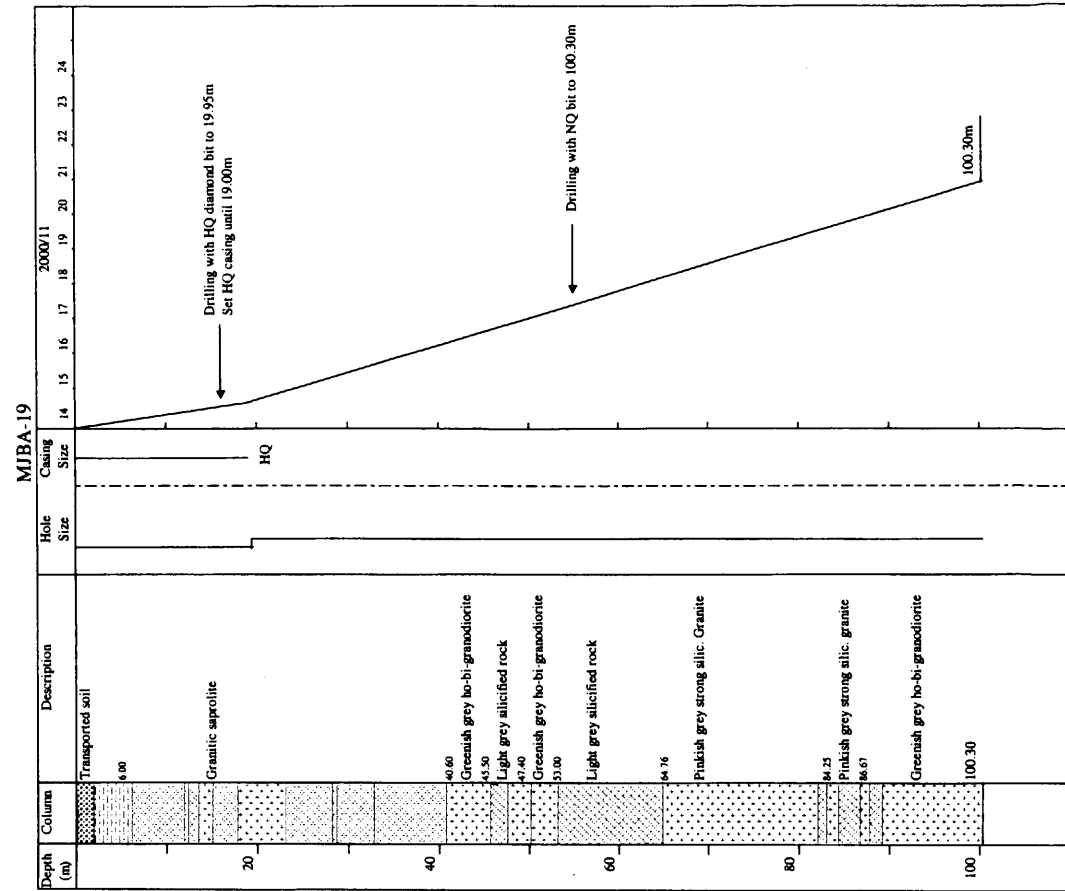
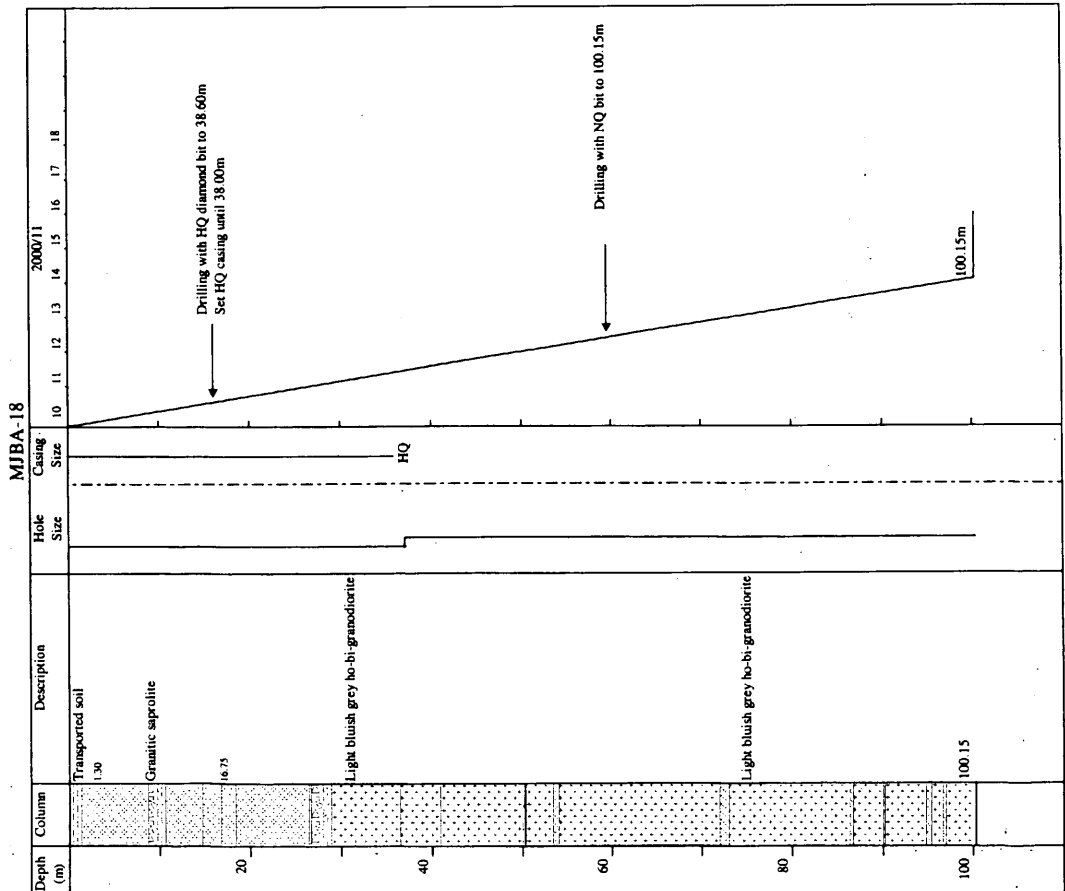


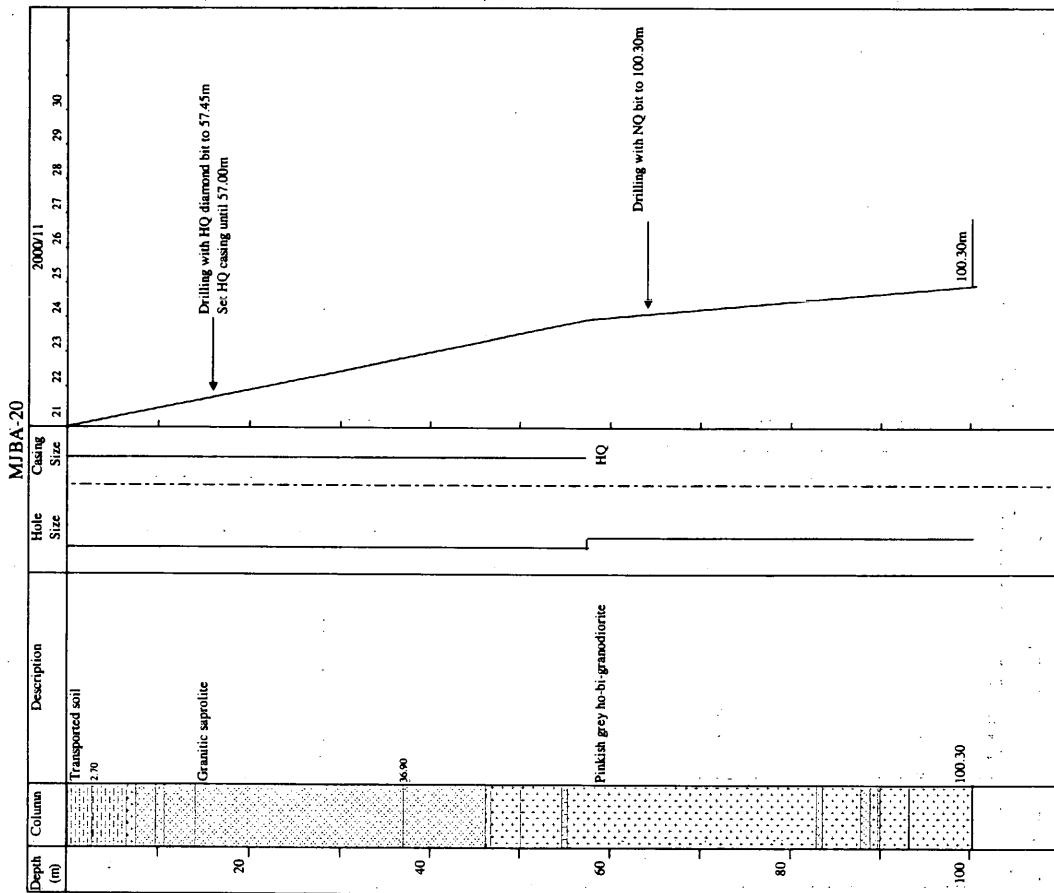
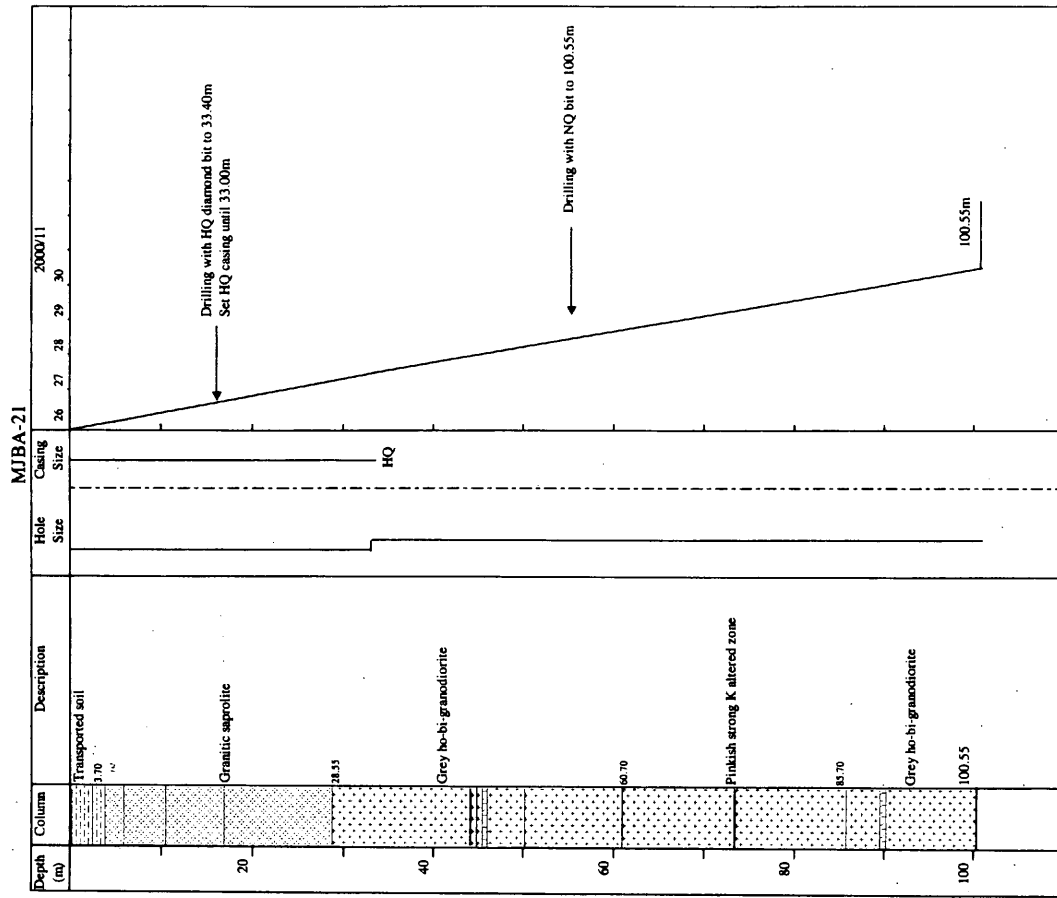
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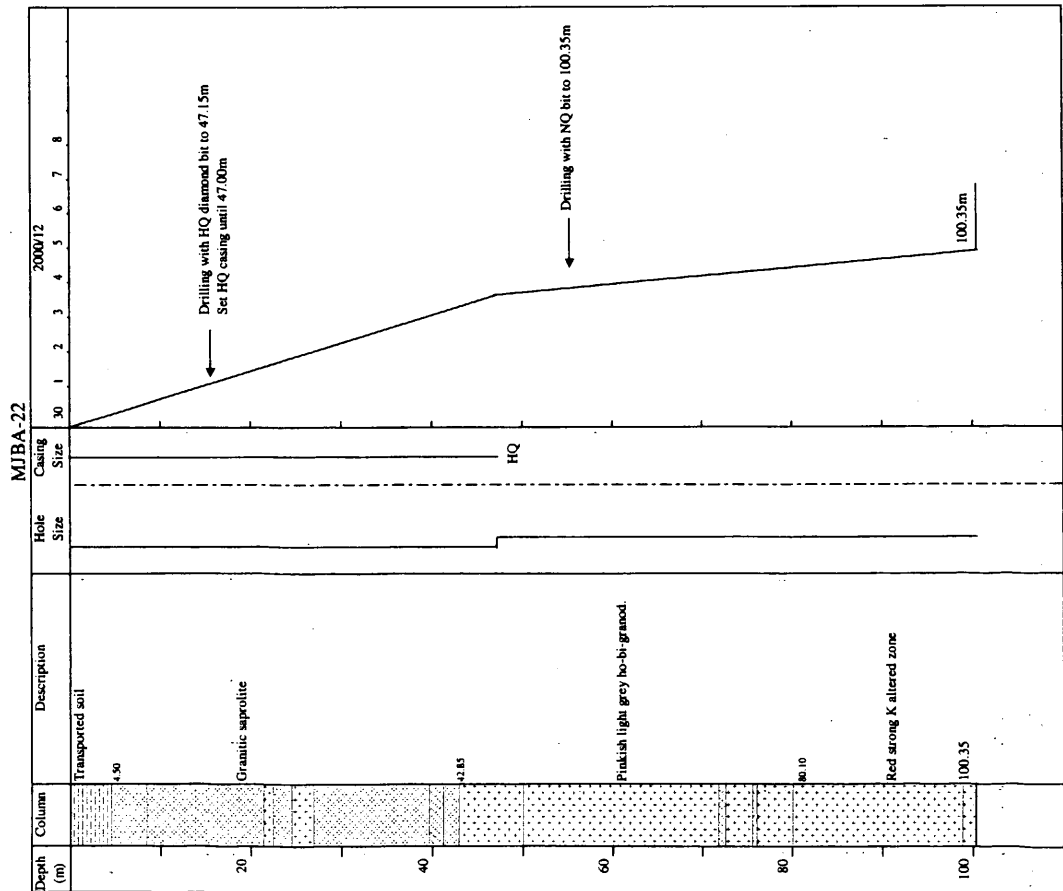
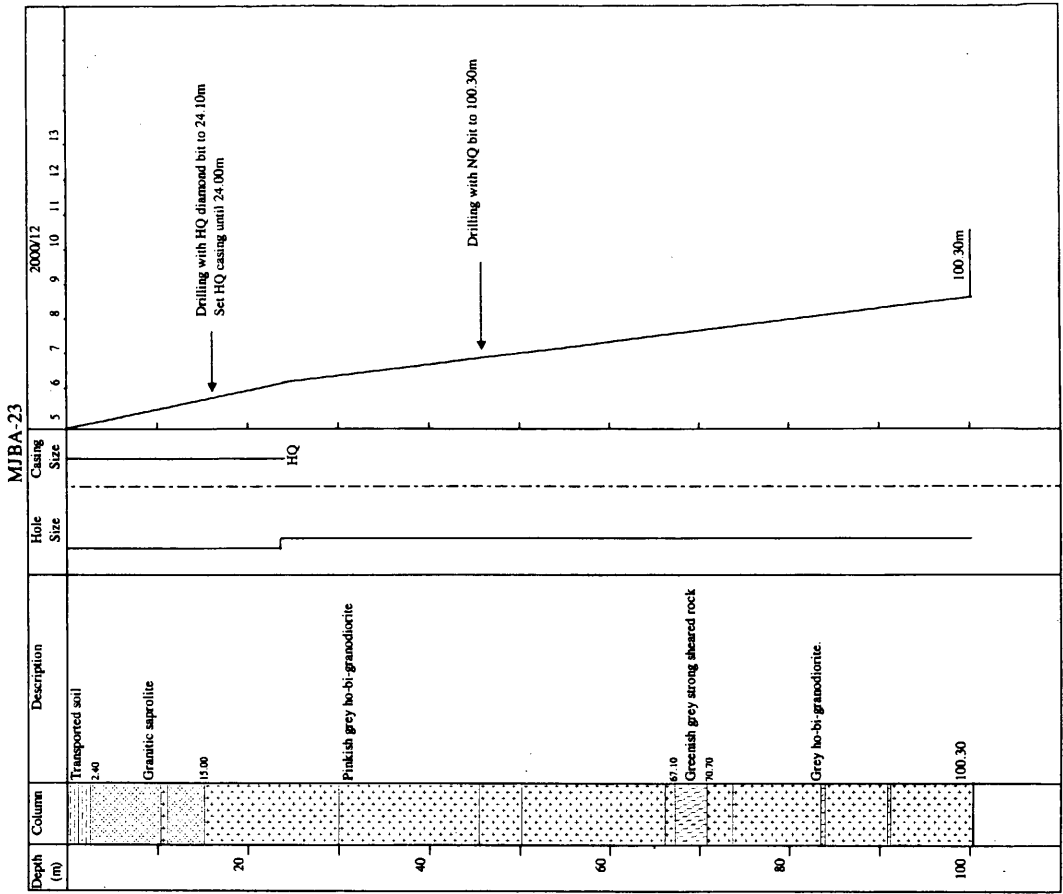


MJBA-16

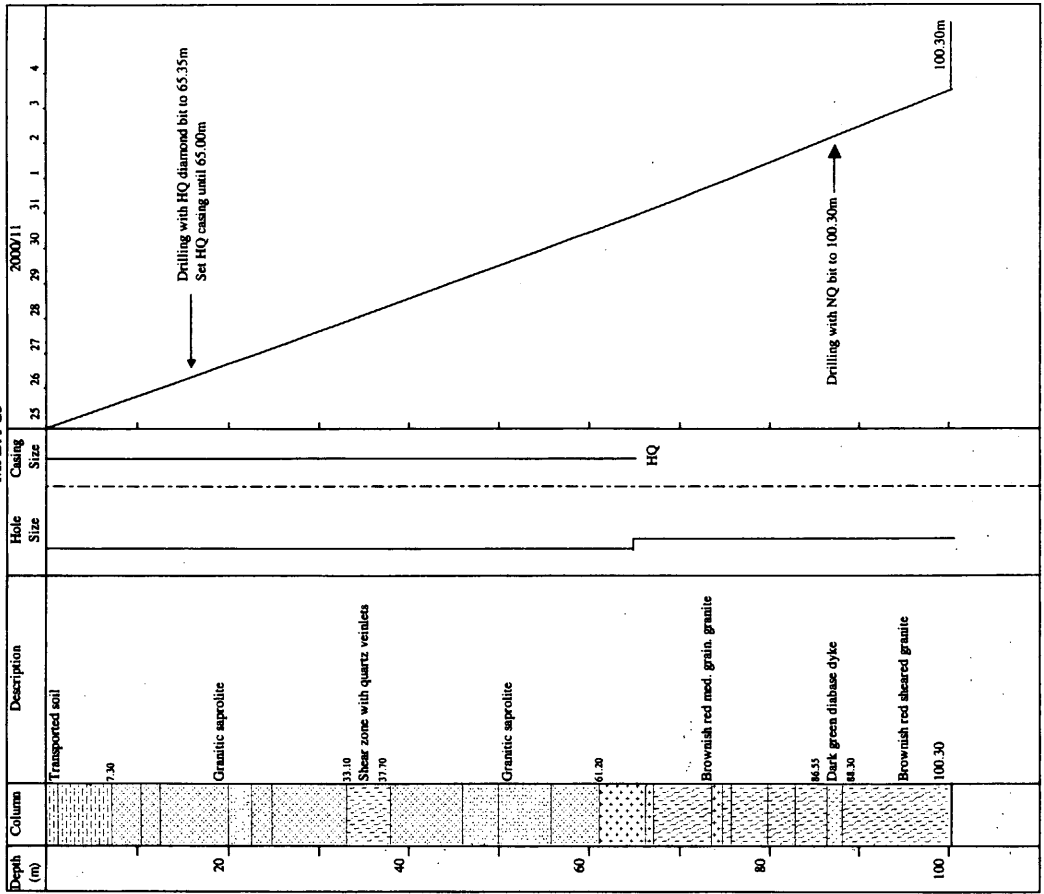




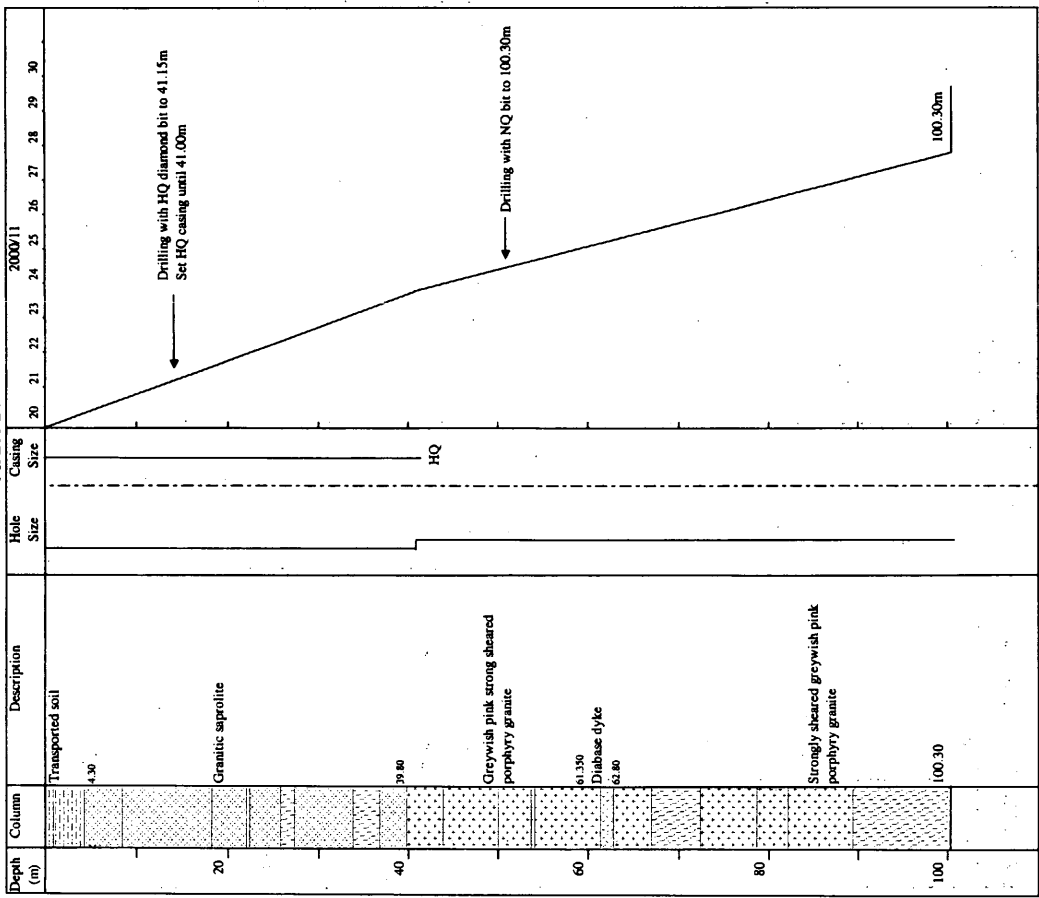


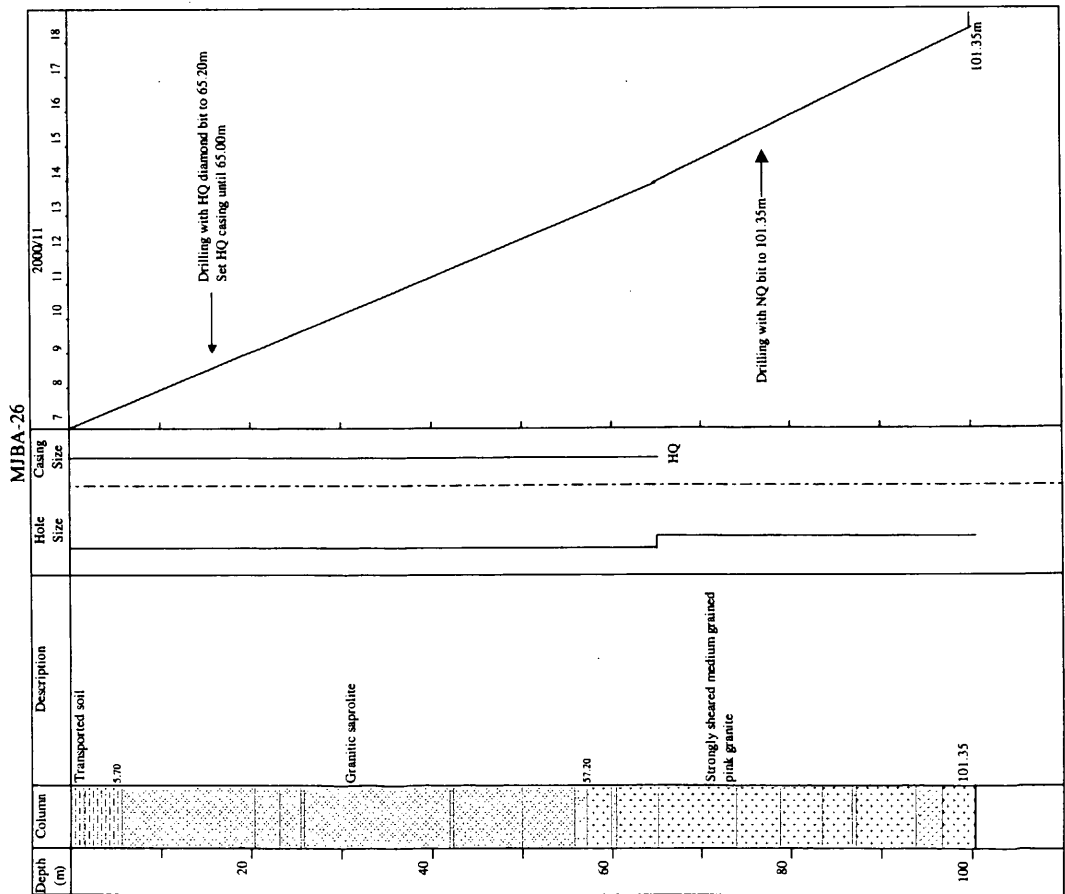


MJBA-25



MJBA-24





Appendix 9 Generalized drilling results and progress records of drilling

Progress record of drilling

	Hole No.	MJBA-14	MJBA-15	MJBA-16	MJBA-17	MJBA-18	MJBA-19	MJBA-20
Drilling Period	Preparation phase	(*2shift/day) 10月15日	(*2shift/day) 10月20日	(**2shift/day) 10月30日	(**2shift/day) 11/03	(**2shift/day) 11/08 to 11/09	(**2shift/day) 11/14	(**2shift/day) 11/20
	Number of days	1.0	0.5	0.0	0.5	1.5	0.0	0.0
	Drilling	10/16 to 10/20	10/21 to 10/29	10/30 to 11/02	11/03 to 11/05	11/10 to 11/13	11/14 to 11/20	11/21 to 11/25
	Drilling days	5.0	9.0	4.0	3.0	3.5	6.5	4.5
	Mobilization phase	10月20日	10月29日	11/02	11/06 to 11/08	11/13	11/20	11/25
Number of days	0.5	0.0	0.5	2.5	0.5	1.0	0.5	
Total of days	6.5	9.5	4.5	6.0	5.5	7.5	5.0	
Depth	Planned depth	100.00m	100.00m	100.00m	100.00m	100.00m	100.00m	100.00m
	Drilled depth	100.05m	100.50m	100.30m	100.15m	100.15m	100.30m	100.30m
Recovery	Overburden	1.60m	2.70m	1.70m	1.80m	1.30m	1.82m	2.70m
	Core length	99.53m	97.35m	98.01m	99.70m	100.15m	96.15m	99.05m
	Recovery	99.5%	96.86%	97.71%	99.55%	100%	95.86%	98.75%
Casing	HW casing	-	-	-	-	-	-	-
	HQ casing	18.00	72.00	54.00	18.00	38.00	19.00	57.00
	NW casing	-	-	-	-	-	-	-
Rate	meters / day	20.01m	11.17m	25.07m	33.38m	28.61m	15.40m	22.29m
	meters / total days	15.39m	10.58m	22.29m	16.70m	18.21m	13.37m	20.06m

	Hole No.	MJBA-21	MJBA-22	MJBA-23	MJBA-24	MJBA-25	MJBA-26
Drilling Period	Preparation	(**2shift/day) 11/26	(**2shift/day) 11/30	(**2shift/day) 12/05	(**2shift/day) 11/20	(**2shift/day) 10/19	(**2shift/day) 11/04
	Days	0.0	0.0	0.0	1.0	6.0	2.0
	Drilling	11/26 to 11/30	11/30 to 12/4	12/5 to 12/8	11/20 to 11/27	10/25 to 11/03	11/07 to 11/18
	Days	4.5	4.5	3.5	8.5	9.5	11.5
	Moving	11/30	12/4	12/8 to 12/9	11/30	11/04	11/19
Days	0.5	0.0	1.5	3.0	1.0	1.0	
Total of days	5.0	4.5	5.0	12.5	16.5	14.5	
Depth	Planned depth	100.00m	100.00m	100.00m	100.00m	100.00m	100.00m
	Drilled depth	100.55m	100.75m	100.40m	100.30m	100.30m	101.35m
Recovery	Overburden	3.70m	4.50m	2.40m	4.30m	6.00m	5.70m
	Core length	100.55m	100.35m	100.30m	99.85m	100.30m	97.79m
	Recovery	100%	99.60%	99.90%	99.55%	100%	96.5%
Casing	HW casing	-	-	-	-	-	-
	HQ casing	33.00	47.00	24.00	41.00	65.00	65.00
	NW casing	-	-	-	-	-	-
Rate	meters / day	22.34m	22.38m	28.69m	11.80m	10.56m	8.81m
	meters / total days	20.11m	22.38m	20.08m	8.02m	6.08m	6.99m

Appendix 10 Drilling logs of RC drilling

RC Hole No: B1-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish red sand soil with many rounded pisolith and a few silicified granite fragments		0.037
		Brownish red silty sand soil with many rounded pisolith and a few Qtz fragments		0.030
		Reddish brown silty sand soil with a few rounded pisolith, silicified veinlets and Qtz fragments		0.011
		Yellowish brown sandy silt granitic saprolite with a few rounded pisolith and Qtz fragments		0.019
		Reddish brown sandy silt granitic saprolite with a few Qtz grain and silicified veinlets	Milky silicified veinlets(few)	0.015
		Yellowish brown sandy silt granitic saprolite with many silicified veinlets and Qtz fragments	Milky silicified veinlets(many)	0.019
-10		Yellowish brown weathered granite; Epi - CH - Sil. alt.		0.007
		Brownish gray granite; Epi - CH - Sil. alt., sheared; Py, dis.(weak)	Py, dis.(weak)	< 0.005
		(Same above)	Py, dis.(weak)	< 0.005
		Greenish gray granite with a few brecciated Qtz veinlets(partly oxidized); Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(weak to medium)	Py, dis.(weak to medium)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(weak)	Py, dis.(weak)	< 0.005
		(Same above)	Py, dis.(weak)	0.011
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak, partly Py, rich fragments)	Py, dis.(very weak, partly Py, rich fragments)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.093
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(weak, partly Py, rich fragments)	Py, dis.(weak, partly Py, rich fragments)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(weak)	Py, dis.(weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	0.007
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005

RC Hole No: B1-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown silty sand soil with many subrounded to rounded pisolith		0.063
		Reddish brown silty sand soil with many subrounded to rounded pisolith		0.041
		Pinkish gray weathered granite with many subangular pisolith and Qtz fragments		< 0.005
		Yellowish gray weathered granite with a few oxidized Qtz fragments; Chi - Epi. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		0.007
		Yellowish brown weathered granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(weak, partly Py, rich fragments)	Py, dis.(weak, partly Py, rich fragments)	< 0.005
		Yellowish gray weathered granite; Epi - CH - Sil. alt., sheared; Py, dis.(medium, partly Py, rich concentration and cubic Py)	Py, dis.(medium, partly Py, rich fragments and cubic Py)	< 0.005
		Greenish gray granite; Epi - CH - potassic - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - potassic - Sil. alt., slightly sheared; Py, dis.(weak, partly Py, rich fragments and cubic Py)	Py, dis.(weak, partly Py, rich fragments and cubic Py)	0.019
		Greenish gray granite; Epi - CH - potassic - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - potassic - Sil. alt., slightly sheared; Py, dis.(weak, partly Py, rich fragments and cubic Py)	Py, dis.(weak, partly Py, rich fragments and cubic Py)	0.028
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(medium, partly Py, rich fragments and cubic Py)	Py, dis.(medium, partly Py, rich fragments and cubic Py)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(medium, partly Py, rich fragments and cubic Py)	Py, dis.(medium, partly Py, rich fragments and cubic Py)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(medium, partly Py, rich fragments and cubic Py)	Py, dis.(medium, partly Py, rich fragments and cubic Py)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(very weak)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		(Same above)	Py, dis.(very weak)	< 0.005
		Greenish gray granite; Epi - CH - Sil. alt., slightly sheared; Py, dis.(medium, partly Py, rich fragments and cubic Py)	Py, dis.(medium, partly Py, rich fragments and cubic Py)	0.111

RC Hole No: B1-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with a few pisolith		0.007
		Reddish yellow sandy silt soil with subangular pisolith		0.007
		Reddish brown sandy silt soil with a few pisolith and Oz. veinlets fragments		0.011
		Reddish brown sandy silt granitic saproite with a few Oz. veinlets fragments		0.011
		Yellowish brown sandy clay granitic saproite with a few Oz. veinlets fragments		0.007
		Yellowish brown silty clay granitic saproite with a few Oz. veinlets fragments		0.011
		(Same above)		0.007
		Yellowish brown sandy clay granitic saproite with a few Oz. veinlets fragments		0.007
		(Same above)		< 0.005
		Yellowish slightly weathered granite: Sil - Epi. alt. strong sheared		< 0.005
		(Same above)		< 0.005
		Yellowish brown weathered granites with a few Oz. veinlets fragments and Py. oxidized	Py. oxidized	< 0.005
		(Same above)	Py. oxidized	< 0.005
		Brownish gray weathered granite with a few silicified veinlets	Silicified veinlets fragments	< 0.005
		(Same above)	Silicified veinlets fragments	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt. sheared; Py. dis.(weak)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt. sheared; Py. dis(weak to medium)	Py. dis(weak to medium)	< 0.005
		Greenish gray granite with diabase fragments: Epi - Chl - Sil. alt. sheared; Py. dis(weak)	Py. dis(weak)	< 0.005

RC Hole No: B1-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt soil with rounded pisolith and a few Oz. veinlets fragments		< 0.005
		Reddish brown sandy silt soil with many pisolith		< 0.005
		Reddish brown sandy silt granitic saproite with many pisolith		< 0.005
		Reddish brown sand granitic saproite with very few pisolith		< 0.005
		Reddish brown sandy silt granitic saproite with a few silicified veinlets fragments	Silicified veinlets fragments	< 0.005
		(Same above)	Silicified veinlets fragments	< 0.005
		Reddish brown sandy silt granitic saproite with a few brecciated Oz. veinlets fragments(oxidized sulph)	Brecciated Oz. veinlets fragments(oxidized sulph)	< 0.005
		Yellowish brown sandy silt granitic saproite with a few silicified veinlets fragments	Silicified veinlets fragments	< 0.005
		(Same above)	Silicified veinlets fragments	< 0.005
		Reddish brown sandy silt granitic saproite		< 0.005
		Yellowish brown sandy silt granitic saproite		< 0.005
		Reddish brown sandy silt granitic saproite with a few brecciated Oz. veinlets fragments(oxidized sulph)	Brecciated Oz. veinlets fragments(oxidized sulph)	< 0.005
		Reddish brown sandy silt granitic saproite with a few brecciated Oz. veinlets fragments and silicified fragment(oxidized sulph)	Brecciated Oz. veinlets fragments(oxidized sulph)	< 0.005
		(Same above)	Brecciated Oz. veinlets fragments(oxidized sulph)	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt. Py. dis.(weak to medium; partly Py. rich fragments)	Py. dis(weak to medium; partly Py. rich fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich fragments)	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt. Py. dis.(weak to medium)	Py. dis(weak to medium)	0.007
		(Same above)	Py. dis(weak to medium)	0.030
		Greenish gray granite: Epi - Chl - Sil. alt. Py. dis.(weak to medium; partly Py. rich fragments and dark colored fragments)	Py. dis(weak to medium; partly Py. rich granitic fragments and dark colored fragments)	0.082
		(Same above)	Py. dis(weak to medium; partly Py. rich granitic fragments and dark colored fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich granitic fragments and dark colored fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich granitic fragments and dark colored fragments)	< 0.005
		(Same above)	Py. dis(weak to medium; partly Py. rich granitic fragments and dark colored fragments)	0.015
		(Same above)	Py. dis(weak)	< 0.005
		(Same above)	Py. dis(weak)	< 0.005

RC Hole No: B1-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish red sand soil with a few subrounded pisolith and Qz. fragments		0.011
		Reddish brown sand soil with many rounded pisolith and Qz. fragments		< 0.005
		Reddish brown sand soil with a few rounded Qz. fragments		< 0.005
		Yellowish orange silty sand granitic saprolite with a few Qz. fragments		< 0.005
		Brownish red silty sand granitic saprolite		< 0.005
-10		Brownish red sand granitic saprolite with a few Qz. fragments		0.011
		(Same above)		0.007
		Greenish gray granite with a few Qz. fragments, Sil. - Chl. alt., sheared, Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak, partly Py. rich)	Py. diss.(weak, partly Py. rich)	0.078
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(medium)	Py. diss.(medium)	0.071
		(Same above)	Py. diss.(medium)	0.019
		(Same above)	Py. diss.(medium)	0.030
		(Same above)	Py. diss.(medium)	0.045
		(Same above)	Py. diss.(medium, partly cubic Py.)	0.074
		Greenish gray granite: Sil. alt., sheared, Py. diss.(medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	0.253
		Greenish gray granite with a few greenish gray schistic fragment: Sil. alt., strong sheared, Py. diss.(medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	0.132
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(medium)	Py. diss.(medium)	0.085
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak, partly Py. rich)	Py. diss.(weak, partly Py. rich and cubic Py.)	0.022
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	0.078
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak, partly Py. rich)	Py. diss.(weak, partly Py. rich)	0.007
		(Same above)	Py. diss.(weak, partly Py. rich)	0.022
		(Same above)	Py. diss.(weak, partly Py. rich)	0.011
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak)	Py. diss.(weak)	0.007
		Greenish gray granite: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak)	Py. diss.(weak)	< 0.005

RC Hole No: B1-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sand soil with a few rounded pisolith		0.019
		Yellowish orange sand soil with a few rounded pisolith and Qz. fragments		0.019
		Brownish red sand soil with many Qz. fragments		0.011
		Reddish brown sand soil with many Qz. and silicified granite fragments		0.015
		Reddish brown sand granitic saprolite with a few Qz. fragments		0.019
-10		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sand granitic saprolite with a few Qz. fragments		0.019
		(Same above)		< 0.005
		Brownish yellow sandy silt granitic saprolite with a few Qz. fragments		< 0.005
		Brownish yellow weathered granite: Epi. - Chl. - Sil. alt., Py. diss.(very weak)	Py. diss.(weak)	< 0.005
-20		Gray Granite: Epi. - Chl. - Sil. alt.		< 0.005
		Brownish yellow weathered granite: Epi. - Chl. - Sil. alt.		< 0.005
		Greenish gray granite with a few Qz. and kaolinitic fragments(mylonite?)		0.011
		Greenish gray granite with a few Qz. and kaolinitic fragments(Mylonite?) Chl. - potassic - Sil. alt.		0.019
		Gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	0.056
-30		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(medium)	Py. diss.(medium)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	0.007
		Gray granite: potassic - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
-40		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Greenish gray weathered granite with a few diabase fragments: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	0.037
		Yellowish gray weathered granite: Epi. - Chl. - Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005

RC Hole No. B1-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish red sand soil with a few Qz. fragments and many roots of vegetation		0.007
		Reddish brown sand soil with many Qz. fragments and a few rounded pisolith		0.007
		Orange fine sand soil with a few Qz. fragments and rounded pisolith		0.011
		Yellowish brown silty sand granitic saproelite with a few Qz. fragments.		0.007
		Reddish brown silty sand granitic saproelite with a few Qz. fragments and rounded pisolith.		0.058
-10		Reddish brown sandy silt granitic saproelite with a few Qz. fragments		0.147
		Brownish red sandy silt granitic saproelite with many Qz. fragments		0.042
		(Same above)		0.015
		Reddish yellow granitic saproelite with a few Qz. and silicified granite fragments		0.028
		Reddish brown sand granitic saproelite with a few Qz. (partly potassio) and silicified veins		0.019
-20		(Same above)		0.019
		(Same above)		0.088
		(Same above)		0.063
		Gray granite: Chl - Sil. alt., sheared, Py. dis. (weak)	Py. dis. (weak)	0.030
		Greenish gray granite: Chl - Sil. alt., sheared, Py. dis. (weak)	Py. dis. (weak)	< 0.005
-30		(Same above)	Py. dis. (weak)	< 0.005
		(Same above)	Py. dis. (weak)	< 0.005
		Greenish gray granite: Chl - Sil. alt., sheared		< 0.005
		Gray granite with many diabase fragments (medium Py. dis.): Epi. - Chl. - Sil. alt., sheared, Py. dis. (weak)	Py. dis. (weak)	< 0.005
		Brown weathered granite with many diabase fragments: Epi. - Chl. - Sil. alt., Py. dis. (very weak)	Py. dis. (weak)	0.007
-40		Reddish brown weathered granite: slightly silicified, Py. dis. (very weak)	Py. dis. (weak)	0.015
		Brown weathered granite: Epi. - Chl. - Sil. alt.		< 0.005
		Reddish brown weathered granite: slightly silicified, Py. dis. (weak)	Py. dis. (weak)	0.022
		(Same above)	Py. dis. (weak)	0.087
-50		(Same above)	Py. dis. (weak)	0.037

RC Hole No. B1-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish red silty sand soil with a few sub-angular pisolith and Qz. fragments		0.019
		(Same above)		0.007
		Brownish yellow sand soil with a few rounded pisolith		0.015
		Reddish brown sand soil with a few rounded pisolith, Qz. and silicified granite fragments		0.015
		Brownish red sandy silt granitic saproelite with a few Qz. and silicified granite fragments (weakly Py. dis.)	Sil. granite fragments (weakly Py. dis.)	0.007
-10		Grayish red sandy silt granitic saproelite with a few altered Qz. fragments	Sil. granite fragments (weakly Py. dis.)	0.028
		Grayish red sandy silt granitic saproelite with a few K-alt. Qz. and silicified granite fragments		< 0.005
		Brownish red sandy silt granitic saproelite with a few Qz. (partly potassio alt.) and silicified granite fragments		< 0.005
		Reddish yellow sandy silt granitic saproelite with a few Qz. fragments (partly potassio alt.)		< 0.005
		Yellowish brown sandy silt granitic saproelite with a few Qz. and silicified granite fragments (weakly Py. dis.)		0.011
-20		(Same above) Sampling: 20 to 23m	Sil. granite fragments (weakly Py. dis.)	0.007
		(Same above) Sampling: 23 to 24m		< 0.005
		Reddish brown sandy silt granitic saproelite with a few Qz. fragments (partly potassio alt.)		< 0.005
		Yellowish brown sandy silt granitic saproelite with a few Qz. fragments (partly potassio alt.)		< 0.005
		Yellowish brown sand granitic saproelite with a few Qz. fragments		< 0.005
-30		Brownish yellow silty sand granitic saproelite with a few Qz. fragments (partly oxidized)		< 0.005
		(Same above)		0.030
		(Same above)		0.019
		Greenish gray granite: potassio - Sil. alt., sheared, Py. dis. (weak, partly medium Py. dis.)	Py. dis. (weak, partly medium)	0.037
		Reddish brown weathered granite: Epi. - Chl. - Sil. alt., sheared, Py. dis. (medium)	Py. dis. (medium)	0.059
-40		Reddish brown weathered granite: Chl. - Sil. alt., sheared, Py. dis. (medium, partly strong)	Py. dis. (medium, partly strong)	0.007
		Bluish gray granite: Chl. - Sil. alt., sheared, Py. dis. (medium, partly strong Py. dis.)	Py. dis. (medium, partly strong)	< 0.005
		Gray granite: Epi. - Chl. - Sil. alt., sheared, Py. dis. (medium, partly strong Py. dis.)	Py. dis. (medium, partly strong)	< 0.005
		(Same above)	Py. dis. (medium, partly strong)	0.007
-50		(Same above)	Py. dis. (medium, partly strong)	< 0.005

RC Hole No: B1-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with many roots of vegetation		0.022
		Reddish brown sandy soil with a few Qz. fragments and sub-rounded pisolith		0.019
		Reddish brown fine sandy soil with many Qz. fragment and a few pisolith		0.011
		Reddish yellow sand granitic saproite with a few Qz. and rounded pisolith		0.022
		Yellowish brown sand granitic saproite with a few Qz. fragments		0.019
-10		Reddish brown sandy silt granitic saproite		< 0.005
		(Same above)		0.011
		Yellowish brown sandy silt granitic saproite with a few silicified granite fragments	Oxidized Py. diss.(weak)	0.015
		Yellowish to reddish brown sandy silt granitic saproite: Oxidized Py. diss.(weak)		0.011
		Reddish brown sandy silt granitic saproite with a few Qz. fragments		0.011
-20		Reddish brown sandy silt granitic saproite		0.011
		Brownish red sandy silt granitic saproite: Oxidized Py. diss.(very weak)	Oxidized Py. diss.(weak)	0.011
		Yellowish brown sandy silt granitic saproite with a few Qz. fragments		< 0.005
		(Same above)		< 0.005
-30		Yellowish brown weathered granite with a few Qz. fragments: Sil. alt. Py. diss.(weak)	Py. diss.(weak)	0.030
		Yellowish brown weathered granite: Chl. alt. sheared. Py. diss.(medium)	Py. diss.(medium)	< 0.005
		Greenish gray granite: Chl. - potassic - Sil. alt. sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	< 0.005
		Greenish gray granite: Chl. - Sil. alt. sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	0.041
		(Same above)	Py. diss.(medium, partly strong)	0.269
		(Same above)	Py. diss.(medium, partly strong)	0.067
-40		Greenish gray granite: silicified, sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	< 0.005
		Greenish gray granite: Chl. - Sil. alt. sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	< 0.005
		(Same above)	Py. diss.(medium, partly strong)	< 0.005
		Greenish gray granite: Chl. - Sil. alt. sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	< 0.005
		Greenish gray granite with sandy silt granitic saproite fragments: Chl. - Sil. alt. sheared. Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	< 0.005

RC Hole No: B1-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy silt soil with many roots of vegetation		0.067
		Reddish brown sandy soil with a few rounded pisolith and Qz. fragments		0.015
		Reddish yellow sandy soil with rounded pisolith and a few Qz. fragments		< 0.005
		Yellowish brown coarse sandy soil with many rounded pisolith, a few Qz. and kaolinitic fragments		0.022
		Whitish brown sandy silt granitic saproite with a few Qz. fragments		0.019
-10		Yellowish brown silty sand granitic saproite with a few pisolith and Qz. fragments		0.019
		(Same above)		0.056
		Yellowish brown sandy silt granitic saproite with a few Qz. fragments		0.026
		Yellowish gray silt granitic saproite		< 0.005
		(Same above)		< 0.005
-20		Yellowish gray silt granitic saproite: oxidized Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Yellowish gray sandy silt granitic saproite: Oxidized Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Yellowish gray sandy silt granitic saproite with a few Qz. fragments: Oxidized Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Yellowish gray weathered granite		< 0.005
-30		Yellowish gray weathered granite with a few Qz. Sil. alt.	Py. diss.(weak)	< 0.005
		Gray granite: Sil. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Gray granite with yellowish brown sandy granitic saproite fragments: Sil. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Gray granite: Sil. alt. sheared. Py. diss.(medium)	Py. diss.(medium) and partly strong Py. diss.	< 0.005
		(Same above)	Py. diss.(medium)	< 0.005
		Gray granite: Sil. - potassic alt. sheared. Py. diss.(medium)	Py. diss.(medium)	< 0.005
-40		Gray granite: Sil. alt. sheared. Py. diss.(medium)	Py. diss.(medium)	< 0.005
		(Same above)	Py. diss.(medium)	< 0.005
		Dark gray granite: Sil. alt. sheared. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Dark gray granite: Sil. alt. sheared. Py. diss.(medium)	Py. diss.(medium)	< 0.005
		Brownish gray granite: Sil. - potassic alt. sheared. Py. diss.(weak)	Py. diss.(weak)	< 0.005

RC Hole No: B1-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt soil with a few pisolith		0.015
		Reddish brown sandy soil with a few rounded Oz. and pisolith		0.015
		Reddish yellow coarse sand with many rounded pisolith and a few Oz. fragments		0.007
		Reddish yellow sandy clay granitic saprolite with a few pisolith		0.028
		Reddish yellow sandy silt granitic saprolite with a few pisolith		0.030
-10		Reddish yellow sandy silt granitic saprolite with a few Oz. kaolinitic and diabase fragments		< 0.005
		Reddish yellow sandy silt granitic saprolite with kaolinitic and Oz. fragments		< 0.005
		Yellowish brown sandy silt granitic saprolite with Oz. and diabase fragments		< 0.005
		Yellowish brown sandy silt granitic saprolite with milky silicified veinlets(mylonites?)	Silicified veinlets fragments	< 0.005
		Yellowish brown sandy silt granitic saprolite with many diabase fragments and Oz. veinlets		< 0.005
-20		Greenish black weathered diabase with many fresh diabase fragments		< 0.005
		Greenish black diabase with a few Oz. fragments(veinlets?)		< 0.005
		Greenish black diabase with a few Oz. fragments. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		Greenish black diabase with a few Oz. fragments: Chl. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
-30		Greenish black diabase with many Oz. fragments: Chl. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		Greenish black diabase with many Oz. fragments: Chl. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		Greenish black diabase with many Oz. fragments: Chl. alt. Py. diss.(medium)	Py. diss.(medium)	< 0.005
		Dark Green diabase with a few Oz. fragments: Chl. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
-40		Dark Green diabase with a few Oz. fragments: Chl. alt. Py. diss.(medium)	Py. diss.(medium)	< 0.005
		(Same above)	Py. diss.(medium)	< 0.005
		(Same above)	Py. diss.(medium)	< 0.005
		(Same above)	Py. diss.(medium)	< 0.005
-50		From -48 to -49m: Same above. From -49 to -50m: Pinkish granite: strongly potassic alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005

RC Hole No: B2-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with a few Oz. vein fragments and very few subangular pisoliths		< 0.005
		Reddish brown sandy soil with a few Oz. vein fragments and subangular pisoliths		< 0.005
		Reddish brown sandy silt granitic saprolite with a few Oz. vein fragments(garty oxid)		< 0.005
		Reddish brown sandy silt granitic saprolite with a few Oz. vein fragments and milky kaolinitic fragments		< 0.005
		Reddish brown sandy silt granitic saprolite with a few Oz. vein and sheared granite fragments(Chl. - Epi. - Sil. alt. slightly sheared)		< 0.005
-10		(Same above)		< 0.005
		Greenish gray sheared granite boulder with a few Oz. vein fragments(garty oxid). Sil. - Chl. - Epi. alt. very weakly Py. diss.	Py. diss.(very weak)	< 0.005
		Greenish brown weathered granite with very few Oz. vein fragments(garty oxid spots)		< 0.005
		Greenish brown weathered granite with a few Oz. vein fragments(garty oxid) and very few mylonitic fragments(garty oxid and dark colored films)		< 0.005
-20		Greenish brown weathered granite with a few Oz. vein fragments(garty oxid) and very few bluish gray mylonitic fragments(garty oxid)		0.029
		Pinkish gray sheared granite with very few Oz. vein (garty oxid and films) and oxid mylonitic fragments: Sil. - potassic - Chl. - Epi. alt.		0.012
		Pinkish gray sheared granite with very few Oz. vein fragments(garty oxid). Potassic - Chl. - Epi. - Sil. alt. very weakly Py. diss.		< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. very weakly Py. diss.		< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. very weakly Py. diss.(garty cubic Py.)		< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. weakly Py. diss.(garty cubic Py.)		< 0.005
-30		Greenish gray sheared granite with a few Oz. vein fragments(weakly Py. diss., partly Py. rich): Sil. - Chl. - Epi. - potassic alt., medium Py. diss.(garty cubic Py. and Py. rich fragments)	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. - potassic alt., weakly Py. diss.(garty cubic Py. and Py. rich fragments)	Py. diss.(weak, partly cubic Py. and Py. rich fragments)	< 0.005
		(Same above)	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. - potassic alt., medium Py. diss.(garty cubic Py. and Py. rich fragments)	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	0.012
		(Same above)	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	0.008
		Greenish gray sheared granite: Sil. - Chl. - Epi. - potassic alt., weakly Py. diss.(garty cubic Py. and Py. rich fragments)	Py. diss.(very weak, partly cubic Py.)	< 0.005
		(Same above)	Py. diss.(very weak, partly cubic Py.)	< 0.005
-40		Greenish gray sheared granite: Sil. - Chl. - Epi. - potassic alt., weakly Py. diss.(garty cubic Py. and Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. very weakly Py. diss.	Py. diss.(weak)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. weakly Py. diss.	Py. diss.(weak)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. weakly Py. diss.(garty cubic Py.)	Py. diss.(weak, partly cubic Py.)	< 0.005

RC Hole No: B2-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisoliths		< 0.005
		Reddish brown sandy soil with angular pisoliths and Qz. vein fragments		0.008
		Yellowish brown sandy silt granitic saproite with many Qz. vein fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saproite with fragments of pinkish granite (Epi. - Chl. - potassic alt. weakly Py. dis.)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saproite with many Qz. vein fragments (cubic Py. dis.)		< 0.005
		Yellowish brown sandy silt granitic saproite with Qz. vein fragments and sil. rock fragments		< 0.005
		(Same above)		< 0.005
		Pinkish gray weathered granite with granite fragments (Epi. - Chl. - potassic alt.)		< 0.005
		(Same above)		0.012
		(Same above)		< 0.005
		Pinkish gray weathered granite with granite fragments (Epi. - Chl. - potassic alt. weakly Py. dis. absence of pinkish minerals)		< 0.005
		Greenish gray sheared granite: Epi. - Chl. alt. weakly Py. dis.		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite: Epi. - Chl. alt. weakly to medium Py. dis.		< 0.005
		Greenish gray sheared granite: Epi. - Chl. alt. weakly to medium Py. dis. and films		< 0.005
		Pinkish gray sheared granite: Epi. - Chl. - potassic? alt. weakly Py. dis.		< 0.005
		(Same above)		0.029
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish gray sheared granite with many Qz. vein fragments and dark gray sil. fragments (medium Py. dis.) and Py. dis. weakly alt.		< 0.005
		Pinkish gray sheared granite: Epi. - Chl. alt. weakly Py. dis.		< 0.005

RC Hole No: B2-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil with subangular pisoliths		< 0.005
		Yellowish brown sandy soil with subangular pisoliths and sheathed Qz. vein fragments		< 0.005
		Yellowish sandy silt granitic saproite with many sheathed Qz. vein fragments		0.012
		(Same above)		< 0.005
		Greenish brown granitic saproite with Qz. vein fragments		0.012
		(Same above)		< 0.005
		(Same above)		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish gray granite: Epi. - Chl. - Sil. alt. slightly sheared, very weakly Py. dis.		< 0.005
		(Same above)		< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt. slightly sheared, very weakly Py. dis.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt. slightly sheared, weakly Py. dis. and films		< 0.005
		(Same above)		< 0.005
		Pinkish gray granite with many silicates and sil. granitic fragments (medium Py. dis.) Epi. - Chl. - Sil. - potassic alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt. medium to weakly Py. dis.		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite with fragments of Qz. vein fragments: Epi. - Chl. - Sil. alt. medium to weakly Py. dis.		< 0.005
		(Same above)		0.025

RC Hole No: B2-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisolites and a few Qz. vein fragments		0.083
		(Same above)		0.108
		Yellowish brown sandy silt granitic saproclite with many sheathed Qz. vein fragments and angular pisolites	Many sheathed Qz. vein fragments	0.188
		Yellowish brown sandy silt granitic saproclite with a few Qz. vein fragments		0.120
		(Same above)		0.225
-10		(Same above)		0.008
		(Same above)		0.033
		Yellowish brown sandy silt granitic saproclite with a few sheathed Qz. vein fragments		0.021
		(Same above)		0.021
		Yellowish brown sandy silt granitic saproclite with a few which all fragments		0.013
-20		(Same above)		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.075
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite boulder. Epi. - Chl. - Sil. alt., very weakly Py. dis.	Py. dis.(very weak)	< 0.005
		Yellowish brown granitic saproclite with a few Qz. vein fragments and red Py. and fragments		0.017
		Yellowish brown granitic saproclite with a few Qz. vein fragments		0.008
		Yellowish brown granitic saproclite with many sheathed granite and silicified rock fragments(Py. dis.)	Many sheathed granite and silicified rock fragments(Py. dis.)	0.017
		(Same above)	Many sheathed granite and silicified rock fragments(Py. dis.)	< 0.005
-40		Greenish gray sheathed granite. silicified, medium Py. dis. and films	Py. dis. and films(medium)	0.012
		(Same above)	Py. dis. and films(medium)	0.008
		Greenish gray sheathed granite. silicified, slightly weathered, medium Py. dis. and films	Py. dis. and films(medium)	0.008
		(Same above)	Py. dis. and films(medium)	0.008

RC Hole No: B2-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisolites and Qz. vein fragments		0.054
		(Same above)		0.012
		(Same above)		0.046
		Reddish brown sandy silt granitic saproclite with very few milky Qz. vein fragments		0.021
		(Same above)		0.017
-10		(Same above)		0.008
		(Same above)		< 0.005
		Greenish brown granitic saproclite with many silicified fragments	Many silicified fragments	< 0.005
		Greenish brown granitic saproclite with many silicified fragments and Qz. vein fragments	Many silicified fragments and Qz. vein fragments	< 0.005
		Greenish brown granitic saproclite with a few Qz. vein fragments		< 0.005
-20		Greenish brown granitic saproclite with a few Qz. vein fragments and silicified fragments		0.008
		Greenish brown granitic saproclite with a few silicified fragments		0.008
		(Same above)		0.012
		Greenish gray granite: Epi. - Chl. alt., weakly Py. dis.	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. alt., slightly weathered, weakly Py. dis.	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
-40		Greenish gray granite: Epi. - Chl. alt., very weakly Py. dis.	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005

RC Hole No: B2-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with whitish Oz vein fragments and pisolite		0.008
		Reddish brown sandy soil with subrounded pisolite		< 0.005
		Reddish brown sandy soil with many whitish silicified rock fragments and subangular pisolite	Many whitish silicified rock fragments	0.008
		Yellowish brown granitic saproite with a few Oz vein fragments		< 0.005
		(Same above)		< 0.005
-10		Greenish brown granitic saproite with very few Oz vein fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		0.008
		Greenish brown granitic saproite with granite fragments (Epi - Chl - Sil alt. weakly Py dis.)		< 0.005
		Greenish brown granitic saproite with many silicified rock fragments	Many silicified rock fragments	< 0.005
-20		Greenish brown granitic saproite with very few silicified rock fragments		< 0.005
		(Same above)		< 0.005
		Greenish gray granite. Epi - Chl - Sil alt. weakly Py dis.	Py. dis.(weak to medium)	< 0.005
		Greenish gray granite. Epi - Chl - Sil alt. weakly Py dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite with a few Oz vein fragments. Epi - Chl - Sil alt. medium Py dis.	Py. dis.(medium)	< 0.005
		(Same above)	Py. dis.(medium)	< 0.005
-30		Yellowish brown weathered granite with a few Oz vein fragments		< 0.005
		Greenish gray granite with many silicified rock fragments. Epi - Sil alt. weakly Py dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite. Epi - Sil alt. weakly Py dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite. Epi - Sil alt. weakly Py dis.	Py. dis.(weak to medium)	< 0.005
-40		Greenish gray all granite. Sil - Epi alt. strongly silicified. medium to strongly Py. dis. and films	Py. dis. and films (medium to strong)	< 0.005
		(Same above)	Py. dis. and films (medium to strong)	< 0.005
		Greenish gray all granite with a few sil vein fragments. Epi - Sil - potassic alt. medium Py. dis. and films	Py. dis. and films (medium)	< 0.005
		(Same above)	Py. dis. and films (medium)	< 0.005
		(Same above)	Py. dis. and films (medium)	< 0.005
-50		(Same above)	Py. dis. and films (medium)	< 0.005

RC Hole No: B2-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisolite and a few Oz vein fragments		0.058
		(Same above)		0.427
		Yellowish brown sandy silt granitic saproite with subangular pisolite		0.112
		Yellowish brown sandy silt granitic saproite with subangular pisolite and Oz vein fragments		0.037
		Yellowish brown granitic saproite with a few silicified rock fragments		0.008
-10		Yellowish brown granitic saproite with granite fragments (weakly to medium Py. dis.)	Py. dis. (weak to medium)	0.025
		Greenish gray granite. Epi - Sil - Chl alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		(Same above)	Py. dis. (weak)	< 0.005
		Yellowish brown granitic saproite with a few silicified rock fragments		< 0.005
		(Same above)		< 0.005
-20		Yellowish brown granitic saproite with a few silicified rock fragments and Oz vein fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite with a few whitish sheared silicified fragments. Epi - Sil - potassic alt.		< 0.005
		Greenish gray granite with a few whitish sheared silicified fragments. Epi - Sil - potassic alt. very weakly Py. dis.	Py. dis. (very weak)	< 0.005
-30		Greenish gray granite with a few silicified rock fragments		< 0.005
		(Same above)		< 0.005
		Pinkish gray sil. granite. weakly Py. dis. and films	Py. dis. and films (weak)	< 0.005
		(Same above)	Py. dis. and films (weak)	< 0.005
-40		Greenish gray all granite. Epi - Sil alt. weakly Py. dis.		< 0.005
		(Same above)		< 0.005
		Greenish gray all granite with a few sil vein fragments. Epi - Sil - alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		(Same above)	Py. dis. (weak)	< 0.005
-50		(Same above)	Py. dis. (weak)	< 0.005

RC Hole No: B2-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish soil with pisoliths(oxid.)		0.030
		Reddish brown soil with pisoliths(oxid.)		0.030
		Light yellowish brown saprolite(soil?) with a few pisoliths and Qz. vein fragments		0.015
		Brown saprolite with a few pisoliths and Qz. vein fragments		0.015
		Yellow saprolite with a few Qz. vein fragments and pisoliths		< 0.005
		Pinkish brown saprolite with a few Qz. vein fragments(Hm. films and nodules)		< 0.005
		Brown saprolite with a few Qz. vein fragments and Hm. - Lim. - Goe. fragments		< 0.005
		Gray saprolite with a few Qz. vein fragments(black(Goe. + Hm.) fragments)		0.007
		Gray saprolite		< 0.005
		Brownish gray saprolite with many Qz. vein fragments(Goe. + Hm. films)	Many Qz. vein fragments(Goe. + Hm. films)	0.037
		Yellowish brown saprolite		< 0.005
		Gray saprolite with a few Qz. vein fragments		0.019
		Gray saprolite with a few Qz. vein fragments and Goe. - Hm. fragments		0.011
		Gray saprolite		0.019
		Gray saprolite with a few Qz. vein fragments		0.011
		Gray saprolite		0.045
		(Same above)		0.033
		Gray saprolite with many Qz. vein fragments(Hm. - Goe. films)	Many Qz. vein fragments(Hm. - Goe. films)	0.030
		(Same above)		0.019
		(Same above)		0.067
		Gray saprolite and granite: Epi. - Sil. alt. weakly Py. dis.	Py. dis.(weak)	0.056
		Light bluish gray granite: Epi. - Sil. - potassic alt. weakly Py. dis.	Py. dis.(weak)	< 0.005
		Light bluish gray granite with oxid. vein along the fracture: Epi. - Sil. - potassic alt. weakly Py. dis.	Py. dis.(weak)	< 0.005
		Light bluish gray granite: Epi. - Sil. - potassic alt. weakly Py. dis.	Py. dis.(weak)	0.007
		Light bluish gray granite: Epi. - Sil. - potassic alt. medium Py. dis.	Py. dis.(medium)	< 0.005

RC Hole No: B2-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisoliths		0.045
		(Same above)		0.037
		Yellowish brown sandy soil with subrounded pisoliths and a few Qz. vein fragments		0.045
		Yellowish alluvial sediments with many rounded Qz. gravels in sandy matrix		< 0.005
		(Same above)		0.022
		Yellowish brown granite saprolite with Qz. vein fragments(sediments?)		< 0.005
		Yellowish brown granitic saprolite with a few Qz. vein fragments and whitish silicified fragments		0.007
		(Same above)		< 0.005
		Yellowish brown granitic saprolite with very few Qz. vein fragments		0.011
		Greenish brown granitic saprolite		0.007
		Greenish brown granitic saprolite with a few silicified rock fragments		< 0.005
		(Same above)		0.026
		Greenish brown granitic saprolite with many silicified rock fragments and Qz. vein fragments	Many silicified rock fragments and Qz. vein fragments	< 0.005
		Greenish brown granitic saprolite with many Mn/Fe rich fragments(filling fracture?)	Many Mn/Fe rich fragments(filling fracture?)	< 0.005
		Greenish brown granitic saprolite with a few silicified rock fragments		< 0.005
		(Same above)		< 0.005
		Pinkish sil. rock: Epi. - Sil. (- potassic) alt. weakly Py. dis. and films	Py. dis. and films(weak)	< 0.005
		Pinkish sil. rock: Epi. - Sil. (- potassic) alt. medium Py. dis. and films	Py. dis. and films(medium)	0.007
		Dark gray sil. rock: Epi. - Sil. alt. strongly Py. dis. and films	Py. dis. and films(strong)	0.015
		(Same above)		< 0.005
		(Same above)		0.019
		(Same above)		0.03
		(Same above)		0.03
		(Same above)		0.015
		(Same above)		0.007

RC Hole No: B2-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisolites		0.071
		(Same above)		0.030
		Yellowish brown sandy silt granitic saprolite with subangular pisolites and a few Oz. vein fragments		0.041
		Yellowish brown sandy silt granitic saprolite with a few Oz. vein fragments and whitish silicified rock fragments		0.030
		(Same above)		0.026
-10		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly Py. dis.	Py. dis.(weak)	0.007
		Greenish gray sheared granite with blue Oz.: Epi - Chl - Sil. alt.	Py. dis.(medium)	0.030
		(Same above)	Py. dis.(medium)	0.342
		(Same above)	Py. dis.(medium)	0.082
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly to medium Py. dis.(with a few Py. rich fragments)	Py. dis.(weak to medium, with a few Py. rich fragments)	< 0.005
-20		(Same above)	Py. dis.(weak to medium, with a few Py. rich fragments)	< 0.005
		(Same above)	Py. dis.(weak to medium, with a few Py. rich fragments)	< 0.005
		(Same above)	Py. dis.(weak to medium, with a few Py. rich fragments)	< 0.005
		Pinkish silicified rock: Epi - Chl - potassic alt. strongly silicified, strongly Py. dis. and films	Py. dis. and films(strong)	< 0.005
-30		(Same above)	Py. dis. and films(strong)	< 0.005
		(Same above)	Py. dis. and films(strong)	< 0.005
		Pinkish silicified rock: Epi - Chl - potassic alt. strongly silicified, medium Py. dis. and films	Py. dis. and films(medium)	< 0.005
		(Same above)	Py. dis. and films(medium)	< 0.005
		(Same above)	Py. dis. and films(medium)	0.011
-40		Greenish gray sheared granite with many pinkish silicified rock fragments: Epi - Chl - Sil. alt. blue Oz. and weakly Py. dis.	Py. dis.(weak)	< 0.005
		Greenish gray sheared granite: Epi - Sil - Chl alt. blue Oz. and weakly to medium Py. dis.	Py. dis.(weak to medium)	< 0.005
		Greenish gray sheared granite with many strongly sheared and silicified granite fragments: medium Py. dis. and films	Py. dis. and films(medium)	0.007
		(Same above)	Py. dis. and films(medium)	< 0.005
		(Same above)	Py. dis. and films(medium)	< 0.005

RC Hole No: B2-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisolites and a few Oz. vein fragments		0.026
		(Same above)		0.019
		Yellowish brown sandy silt soil with many subrounded pisolites and silicified rock fragments	many silicified rock fragments	0.011
		Yellowish brown sandy silt saprolite with many whitish silicified rock fragments	many silicified rock fragments	< 0.005
		(Same above)	many silicified rock fragments	0.007
-10		Greenish gray granite: Epi - Chl - Sil. alt. weakly Py. dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt. weakly Py. dis.(a few strongly Py. dis. fragments)	Py. dis.(weak, few strongly Py. dis. fragments)	0.011
		(Same above)	Py. dis.(weak, few strongly Py. dis. fragments)	< 0.005
		Greenish gray silicified granite: Epi - Sil. alt. slightly pinkish(potassic?), weakly to medium Py. dis. and films	Py. dis. and films(weak to medium)	< 0.005
		(Same above)	Py. dis. and films(weak to medium)	< 0.005
-20		Pinkish silicified granite: Epi - Sil. alt. medium to strongly Py. dis. and films, Cp films in a few fragments	Py. dis. and films(medium to strong), Cp films in a few fragments	0.011
		Pinkish silicified granite: Epi - Sil. alt. medium to strongly Py. dis. and films	Py. dis. and films(medium to strong)	0.011
		(Same above)	Py. dis. and films(medium to strong)	0.026
		Greenish gray silicified granite: Epi - Sil. alt. a few blue Oz. and weakly Py. dis.	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
-30		(Same above)	Py. dis.(weak)	< 0.005
		Greenish gray silicified granite: Epi - Sil. alt. slightly pinkish, weakly to medium Py. dis.	Py. dis.(weak to medium)	< 0.005
		(Same above)	Py. dis.(weak to medium)	< 0.005
		(Same above)	Py. dis.(weak to medium)	< 0.005
		Greenish gray silicified granite with many pinkish silicified rock fragments: Epi - Sil. alt. weakly to medium Py. dis.	Py. dis.(weak to medium)	< 0.005
-40		(Same above)	Py. dis.(weak to medium)	0.026
		Pinkish silicified rock: Epi - Sil (- potassic) alt. weakly Py. dis. and medium Py. films	Py. dis.(weak) and Py. films(medium)	< 0.005
		Light gray silicified rock: slightly pinkish, medium to strongly Py. dis.	Py. dis.(strong)	< 0.005
		Light gray silicified rock: strongly Py. dis. and films	Py. dis. and films(strong)	< 0.005
		Greenish gray silicified granite: Epi - Sil. alt. medium Py. dis.	Py. dis.(medium)	< 0.005

RC Hole No: B2-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with brown pisolites		0.026
		Brown soil with brown to red pisolites		0.019
		Yellowish brown soil(saprolite) with brown pisolites and whitish silicified rock fragments		0.011
		Yellowish brown saprolite with light brown to white silicified rock fragments and Qz vein fragments		< 0.005
		Reddish brown saprolite with Qz vein fragments which argillized rock fragments		< 0.005
-10		Brown saprolite with silicified and Qz vein fragments		< 0.005
		Light yellowish brown silicified granite with Qz vein fragments; Sil. - potassic - Epi. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Light gray silicified granite with brown oxid. granite fragments; Sil. - Epi. - potassic - Hm. alt., medium Py. dis.	Py. dis (medium)	< 0.005
		Brown to gray silicified granite; Sil. - Epi. - potassic - Hm. alt., medium Py. dis. and very weakly Cp. dis.	Py. dis (medium) and Cp. dis (very weak)	< 0.005
		Pinkish to gray silicified granite; Sil. - potassic - Epi. - Hm. alt., medium Py. dis. and very weakly Py. dis.	Py. dis (medium) and Cp. dis (very weak)	< 0.005
-20		Pinkish to gray silicified granite; Sil. - potassic - Epi. - Hm. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Pinkish to gray silicified granite with Qz vein fragments; Sil. - potassic - Epi. - Hm. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Dark greenish gray diabase with silicified granite fragments (weakly Py. dis.); Epi. - Chl. alt., medium Py. dis.	Py. dis (medium)	< 0.005
		Dark greenish gray diabase; Epi. - Chl. alt., medium Py. dis.	Py. dis (medium)	< 0.005
		(Same above)	Py. dis (medium)	< 0.005
-30		Dark greenish gray diabase; Epi. - Chl. alt., medium Py. dis. and weakly Cp. dis.	Py. dis (medium) and Cp. dis (weak)	< 0.005
		(Same above)	Py. dis (medium) and Cp. dis (weak)	< 0.005
		Dark greenish gray diabase with silicified granite fragments (Sil. - Epi. - potassic alt., weakly Py. dis.); Epi. - Chl. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Pinkish to brown granite with greenish gray diabase fragments; Sil. - potassic - Epi. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Brownish gray silicified granite with very few Qz vein fragments (with Py. dis.); Sil. - potassic - Epi. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
-40		Brown to gray granite; Sil. - Epi. - Chl. (film) - potassic alt., weakly Py. dis. and very weakly Cp. dis.	Py. dis (weak) and Cp. dis (very weak)	< 0.005
		Brown to gray granite; Sil. - Epi. - Chl. (film) - potassic alt.		< 0.005
		Brown to greenish gray granite; Epi. - Sil. - potassic alt., medium Py. dis.	Py. dis (medium)	< 0.005
		Brown granite; potassic - Epi. - Chl. (film) - Sil. alt., weakly Py. dis. and very weakly Cp. dis.	Py. dis (weak) and Cp. dis (very weak)	< 0.005
		Brown granite; potassic - Epi. - Chl. (film) - Sil. alt., weakly Py. dis.	Py. dis (weak)	< 0.005

RC Hole No: B2-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown soil with many brown pisolites and a few black nodules (Fe, Mn)		< 0.005
		Yellowish brown soil with many pisolites and a few Qz vein fragments		0.015
		Yellowish brown soil (saprolite)		0.041
		Yellowish brown saprolite with very few Qz vein fragments		0.007
		Brown saprolite with Qz vein fragments		0.022
-10		Light yellowish brown saprolite with very few Qz vein fragments		< 0.005
		(Same above)		< 0.005
		Light yellowish brown saprolite (weathered granite)		1.715
		Yellow weathered granite with very few Qz vein fragments		< 0.005
		Pinkish granite with diabase fragments very few Qz vein fragments		< 0.005
-20		Reddish brown Bi. - granite with very few gray diabase fragments		< 0.005
		Dark gray sheared diabase with pinkish granite		< 0.005
		Dark gray sheared diabase with many brown oxid. granite (with Limonite)		< 0.005
		Dark gray sheared diabase, slightly Epi. alt.		< 0.005
		Brown oxid. granite with diabase fragments; potassic - Hm. alt.		< 0.005
-30		Brown oxid. granite; potassic - Epi. (film) - Hm. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-40		Reddish brown oxid. granite with Qz vein fragments; Epi. - Hm. alt.		< 0.005
		Reddish brown sheared granite with Qz vein fragments; Epi. - potassic - Hm. alt., weakly Py. dis.	Py. dis (weak)	< 0.005
		Reddish brown oxid. granite with Qz vein fragments; Epi. - Hm. - Goe. - Chl. alt.		< 0.005
		Brown oxid. Bi. - granite with blue Qz; Chl. - Epi. - potassic alt.		< 0.005
-50		Brown oxid. sheared granite; Chl. - Epi. - Hm. - Cal. alt.		< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with a few rounded pisolites		0.028
		Reddish brown sandy soil with many silicified rock fragments		0.022
		Reddish brown saprolite with many tubular pisolith like fragments		0.011
		(Same above)		< 0.005
		(Same above)		< 0.005
-10		(Same above)		0.007
		Reddish brown saprolite with black schistose fragments		< 0.005
		Reddish brown saprolite with schistose pisolith like fragments and sheared silicified rock fragments		0.022
		Yellowish brown granitic saprolite with many strongly sheared granite fragments and silicified fragments		0.011
		(Same above)		0.018
-20		Yellowish brown granitic saprolite with a few Qz. vein fragments		< 0.005
		(Same above)		< 0.005
		Greenish gray weathered granite, very strongly Py. dis.	Py. dis.(very strong)	< 0.005
		(Same above)		0.111
		(Same above)	Py. dis.(very strong)	0.037
		(Same above)	Py. dis.(very strong)	< 0.005
-30		(Same above)	Py. dis.(very strong)	< 0.005
		(Same above)	Py. dis.(very strong)	< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt., weakly Py. dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite: blue Qz. and medium to strongly Py. dis.	Py. dis.(medium to strong)	< 0.005
		(Same above)	Py. dis.(medium to strong)	< 0.005
-40		Greenish gray granite: Epi - Chl - Sil. alt., slightly pinkish		< 0.005
		Greenish gray granite: Epi - Chl - Sil. alt., weakly to medium Py. dis.	Py. dis.(weak to medium)	< 0.005
		(Same above)	Py. dis.(weak to medium)	0.007
		Greenish gray granite: Epi - Chl - Sil. alt., medium Py. dis. and films	Py. dis. and films(medium)	< 0.005
		Pinkish silicified granite: Epi - Chl - Sil. (- potassic?) alt., medium to strongly Py. dis.	Py. dis.(medium to strong)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown silt soil(saprolite?) with very few Qz. vein fragments and whitish silicified rock fragments(granite?, slightly weathered)		< 0.005
		Reddish brown silt granitic saprolite with a few whitish silicified rock fragments(granite?, slightly weathered)		< 0.005
		Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments and whitish silicified rock fragments		< 0.005
		Reddish brown silty sand(granitic saprolite?) with subrounded pisolite and a few Qz. vein fragments(partly oxid.)		< 0.005
		Reddish brown sandy silt granitic saprolite with a few subrounded pisolites and Qz. vein fragments		< 0.005
-10		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments(partly blackish minerals dis. and films)		0.011
		Yellowish brown granitic saprolite with a few Qz. vein fragments(partly oxid. and blackish minerals dis.)		< 0.005
		(Same above)		0.019
		Yellowish brown granitic saprolite with whitish kaolinitic fragments and very few Qz. vein fragments		< 0.005
		Yellowish brown granitic saprolite with a few whitish silicified rock fragments(partly kaolinitic) and Qz. vein fragments(partly oxid. spots)		< 0.005
-20		Yellowish brown granitic saprolite with a few Qz. vein fragments(partly oxid.) and whitish silicified rock fragments(bruciated, partly kaolinitic)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown granitic saprolite with silicified rock fragments(granite) and very few Qz. vein fragments		< 0.005
		Greenish gray silicified rock fragments: Epi - Sil. alt., strongly silicified, partly oxid., weakly to medium Py. dis. and films	Py. dis. and films(weak to medium)	< 0.005
		Greenish gray silicified rock and sheared granite: Epi - Sil. alt., strongly silicified, medium Py. dis. and films(partly Py. rich in fracture)	Py. dis. and films(medium, partly Py. rich in fracture)	0.019
-30		Greenish gray sheared granite: Epi - Sil. alt., weakly Py. dis. and films(partly Py. rich in fracture)	Py. dis. and films(weak, partly Py. rich in fracture)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt., weakly Py. dis.(partly Py. rich fragments)	Py. dis.(weak, partly Py. rich fragments)	0.022
		Greenish gray sheared granite: Epi - Chl - Sil. alt., very weakly Py. dis.(partly Py. rich fragments)	Py. dis.(very weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis.(very weak)	< 0.005
-40		Greenish gray sheared granite with a few Qz. vein fragments(partly blackish minerals dis.): Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. and films(very weak, partly Py. rich in fracture)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt., weakly Py. dis. and films(partly Py. rich in fracture)	Py. dis. and films(very weak, partly Py. rich in fracture)	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite with pinkish gray silicified rock fragments: Epi - Chl - potassic - Sil. alt., medium Py. dis. and films(partly strongly Py. films)	Py. dis. and films(medium, partly strongly Py. films)	< 0.005

RC Hole No: B3-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with a few subangular pisolites and very few Qz. vein fragments		0.044
		Reddish brown sandy silt saprolite? with a few subangular pisolites and very few Qz. vein fragments		0.007
		(Same above)		0.055
		Reddish brown sandy silt saprolite with a few Qz. vein fragments (partly oxid. spots)		0.011
		Reddish brown sandy silt saprolite with a few Qz. vein fragments (partly oxid. spots, 3mm) and a few wash. rock fragments (strongly oxid.)		0.022
		Reddish brown sandy silt saprolite with a few Qz. vein fragments		0.015
		Reddish brown sandy silt saprolites with very few Qz. vein fragments, whitish gray silicified rock fragments and wash. rock fragments (granite?)		0.115
		Yellowish brown sandy silt saprolites (wash. granite) with very few Qz. vein fragments, milky micaceous fragments and wash. rock fragments (granite?)		0.030
		Yellowish brown wash. granite with a few whitish silicified rock fragments		0.015
		(Same above)		0.083
		Gray silicified granite: Epi - Sil. alt. strongly to medium silicified, partly strongly oxid. medium Py. dis. and films (partly strongly Py. dis., massive)	Py. dis. and films (medium, partly strongly Py. dis., massive)	0.185
		Greenish gray sheared granite: Epi - Chl - Sil. alt. partly strongly silicified, weakly to medium Py. dis. (strongly Py. dis. in silicified part)	Py. dis. (weak to medium, Py. rich dis. in strongly silicified part)	0.145
		Greenish gray sheared granite with milky Qz. vein fragments (with Py. dis. rich dis. in strongly silicified part)	Py. dis. (medium, strongly Py. dis. in silicified part)	0.500
		Greenish gray sheared granite: Epi - Chl - Sil. alt. partly strongly silicified, medium Py. dis. and films (partly Py. rich)	Py. dis. and films (medium, partly Py. rich)	0.048
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly to medium Py. dis.	Py. dis. (weak to medium)	0.007
		Greenish to pinkish gray sheared granite: Epi - Chl - Sil. alt. weakly to medium Py. dis.	Py. dis. (weak to medium)	0.007
		Greenish to pinkish gray sheared granite: Epi - Chl - potassic - Sil. alt. strongly oxid. along fracture, weakly Py. dis. and films	Py. dis. and films (weak)	< 0.005
		Pinkish gray silicified rock and greenish gray sheared granite: potassic - Epi - Sil. alt. weakly Py. dis. and films (partly Py. rich, cubic Py.)	Py. dis. and films (weak, partly Py. rich, cubic Py.)	< 0.005
		Light green silicified granite: Epi - Sil. alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		Greenish gray sheared granite: Epi - Sil. alt. partly strongly silicified, medium Py. dis.	Py. dis. (medium)	< 0.005
		Greenish gray sheared granite: Epi - Sil. alt. weakly to medium Py. dis. and films	Py. dis. and films (weak to medium)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly to medium Py. dis. and films	Py. dis. and films (weak to medium)	< 0.005
		Greenish gray sheared granite with a few diabase fragments: Epi - Chl - Sil. alt. partly strongly oxid., weakly to medium Py. dis. and films	Py. dis. and films (weak to medium)	< 0.005
		Greenish gray sheared granite: Epi - Sil. alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		(Same above)	Py. dis. (weak)	< 0.005

RC Hole No: B3-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with very few angular pisolites		0.041
		(Same above)		0.033
		Reddish brown sandy silt saprolite with gray granite fragments (slightly sheared, partly Py. films)	Py. films (partly)	< 0.005
		Gray fine granite boulder, slightly silicified, very weakly Py. dis. and films	Py. dis. and films (very weak)	< 0.005
		Gray fine granite boulder, slightly to medium silicified. Epi - Sil. alt. partly weak, very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Yellowish gray weathered granite partly strongly oxid., slightly silicified		0.021
		(Same above)		2.540
		Pinkish gray weathered granite: Epi. alt. strongly oxid. in fracture		0.067
		Pinkish gray granite: Epi. alt. partly weak and oxid.		< 0.005
		Greenish gray granite: Epi. alt. very weakly Py. dis. (partly Py. rich in dark gray colored silicified part)	Py. dis. (very weak, partly Py. rich in dark gray colored silicified part)	0.012
		Greenish gray granite: Epi. alt. partly weak, weakly Py. dis. (partly Py. rich fragments)	Py. dis. (weakly, partly Py. rich fragments)	0.008
		Greenish gray granite (wash.): Epi. alt. weakly Py. dis. (partly Py. rich fragments)	Py. dis. (weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Epi - Sil. alt. weakly to medium Py. dis.	Py. dis. (weak to medium)	< 0.005
		Dark green diabase with a few silicified rock (granite?) fragments: weakly Py. dis. and films	Py. dis. and films (weak)	< 0.005
		Greenish gray sheared granite: Epi. alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly Py. dis. and films	Py. dis. and films (weak)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly Py. dis.	Py. dis. (weak)	< 0.005
		Greenish gray sheared granite with very few gray Qz. vein fragments (silicified rock?): Epi - Chl - Sil. alt. very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Dark green diabase with a few granite fragments: medium Py. dis. (partly cubic Py. and Py. rich fragments)	Py. dis. (medium, partly cubic Py. and Py. rich fragments)	< 0.005
		Greenish gray sheared granite with a few diabase fragments (with cubic Py.): Epi - Chl - Sil. alt. weakly to medium Py. dis. (partly cubic Py.)	Py. dis. (weak to medium, partly cubic Py.)	< 0.005
		Greenish gray sheared granite with very few Qz. vein fragments: Epi - Chl - Sil. alt. weakly to medium Py. dis. (partly Py. rich fragments)	Py. dis. (weak to medium, partly Py. rich fragments)	< 0.005
		(Same above)	Py. dis. (medium)	0.008
		Greenish gray sheared granite with a few diabase fragments: Epi - Chl - Sil. alt. medium Py. dis. and films	Py. dis. and films (medium)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly to medium Py. dis.	Py. dis. (weak to medium, partly Py. rich fragments)	< 0.005

RC Hole No: B3-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with many subangular pisolites and very few Qz. vein fragments		0.033
		Brownish red sandy soil with a few subangular pisolites		< 0.005
		Reddish brown sandy silt granitic saproite with a few subangular pisolites and Qz. vein fragments		0.012
		Yellowish brown sandy silt granitic saproite with a few Qz. vein fragments		0.017
		Reddish brown sandy silt granitic saproite with a few Qz. vein fragments and very few weak Qz. vein fragments		< 0.005
-10		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments		0.017
		Reddish brown sandy silt granitic saproite with very few Qz. vein fragments weath (oxid) Qz. vein fragments		< 0.005
		Yellowish weathered granite: Epi - Sil. alt. weakly to medium Py. dis. and films	Py. dis. and films (weak to medium)	< 0.005
		Greenish gray sheared granite: Epi - Sil. alt. partly weath, weakly Py. dis (partly Py. rich fragments)	Py. dis. (weak, partly Py. rich fragments)	< 0.005
		(Same above)	Py. dis. (weak, partly Py. rich fragments)	0.054
		Greenish gray granite: Epi - Sil. alt. partly weath, very weakly Py. dis.	Py. dis. (very weak)	< 0.005
-20		Pinkish gray sheared granite: Epi - Chl - Sil - potassic alt. very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Pinkish gray sheared granite (weath): Epi - Chl - Sil. alt. strongly oxid. very weakly Py. dis.	Py. dis. (very weak)	0.602
		Greenish gray weath. granite with Qz. vein with Qz. vein fragments and mylonitic rock fragments (oxid. and slightly silicified)		0.487
		Greenish to pinkish gray sheared granite: Epi - Sil. alt. partly weath, mylonitic and silicified, weakly Py. dis. (Py. rich in silicified part)	Py. dis. (weak, Py. rich in silicified part)	0.654
		Greenish gray sheared granite: Epi - Sil. alt. weakly Py. dis. and films (partly Py. rich dis. and films in fracture)	Py. dis. and films (weak, partly Py. rich dis. and films in fracture)	0.112
		Greenish gray sheared granite: Epi - Sil. alt. strongly oxid along fracture, weakly Py. dis. and films (partly Py. rich dis. and films in fracture)	Py. dis. (weak to medium, Py. rich dis. and films in fracture)	0.166
		Greenish gray sheared granite: Epi - Chl - Sil (- potassic) alt. very weakly Py. dis.	Py. dis. (very weak)	0.029
		Greenish gray sheared granite: Epi - Chl - Sil. alt. very weakly Py. dis.	Py. dis. (very weak)	0.025
		(Same above)	Py. dis. (very weak)	0.058
		Greenish gray sheared granite with pinkish gray silicified rock fragments: Epi - Chl - Sil. alt. weakly to medium Py. dis. (partly Py. rich in silicified rock)	Py. dis. (weak to medium, partly Py. rich in silicified rock)	0.021
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly Py. dis.	Py. dis. (weak)	0.012
		(Same above)	Py. dis. (weak)	< 0.005

RC Hole No: B3-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with very few angular pisolites		0.037
		Reddish brown sandy silt soil (saproite?) with subangular pisolites		0.021
		Reddish brown sandy silt saproite with a few subangular pisolites and Qz. vein fragments		0.025
		Yellowish brown sandy silt granitic saproite with very few subangular pisolites and Qz. vein fragments		0.008
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments		< 0.005
-10		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and strongly oxid. rock fragments (granite?)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and mylonitic rock fragments (weath. brecciated silicified rock?)		< 0.005
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments		< 0.005
		Greenish brown granitic saproite with very few Qz. vein fragments (partly films of blackish minerals) and brecciated silicified rock fragments		< 0.005
-20		Greenish brown granitic saproite with very few brecciated silicified rock fragments		< 0.005
		Greenish brown granitic saproite with very few milky Qz. vein fragments (blackish minerals in fracture)		< 0.005
		Greenish brown granitic saproite with strongly oxid. rock fragments (granite?)		< 0.005
		Greenish brown granitic saproite with silicified rock fragments (partly oxid. spots, Py?)		< 0.005
		Greenish brown granitic saproite		< 0.005
-30		Greenish brown granitic saproite with very few whitish silicified rock fragments (brecciated)		< 0.005
		(Same above)		< 0.005
		Greenish brown granitic saproite with very few brecciated silicified rock fragments and Qz. vein fragments (blackish mineral in films)		< 0.005
		Brown granitic saproite with very few brecciated silicified rock fragments (blackish films, partly oxid.)		< 0.005
		Yellowish brown silty saproite with very few brecciated silicified rock fragments (blackish films, partly oxid.)		< 0.005
-40		Greenish gray sheared granite: Epi - Sil. alt. partly weath, very weakly Py. dis. (partly cubic Py.)	Py. dis. (very weak, partly cubic Py.)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		(Same above)	Py. dis. (very weak)	< 0.005
		Greenish gray sheared granite: Epi - Chl - Sil. alt. weakly Py. dis. (partly Py. rich fragments in fracture)	Py. dis. (weak, partly Py. rich fragments in fracture)	0.257
		Greenish gray sheared granite: Epi - Chl - potassic - Sil. alt. very weakly Py. dis. (partly Py. rich fragments)	Py. dis. (very weak, partly Py. rich fragments)	0.029

RC Hole No: B3-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Light reddish yellow silty soil		0.033
		(Same above)		0.025
		Reddish brown silty sand soil with a few subangular pisolites and very few Qz. vein fragments		0.042
		Reddish brown sandy silt granitic saprolite with a few subangular pisolites		0.083
		Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments and very few Qz. vein fragments (partly oxid.)		0.033
-10		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments (partly oxid. and blackish mineral diss.)		0.033
		(Same above)		0.029
		(Same above)		0.058
		Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments and weak, rock fragments (silicified rock, slightly oxid.)		0.017
		Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments (blackish mineral diss.) and which brecciated silicified rock fragments (weath. and oxid., blackish mineral in films)		< 0.005
		Greenish brown sandy silt granitic saprolite with very few whitish brecciated silicified rock fragments (blackish mineral in films)		< 0.005
-20		Greenish brown sandy silt granitic saprolite with very few whitish brecciated silicified rock fragments (partly oxid. and films of Epi. alt.?)		0.017
		Greenish brown sandy silt granitic saprolite with very few whitish brecciated silicified rock fragments and Qz. vein fragments		0.012
		Greenish brown sandy silt granitic saprolite with which brecciated silicified rock fragments (partly oxid., blackish mineral diss.) and very few Qz. vein fragments		0.012
		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., slightly to medium silicified, medium Py. diss. (partly strongly Py. diss. and films in fracture)	Py. diss. (medium, partly strongly Py. diss. and films in fracture)	0.012
-30		(Same above)	Py. diss. (weak)	< 0.005
		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., partly weath. and oxid., weakly Py. diss.	Py. diss. (weak)	< 0.005
		(Same above)	Py. diss. (weak)	< 0.005
		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., partly weath., weakly Py. diss. (partly Py. rich film in fracture)	Py. diss. (weak, partly Py. rich film in fracture)	< 0.005
		(Same above)	Py. diss. (weak, partly Py. rich film in fracture)	0.008
-40		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., weakly Py. diss.	Py. diss. (weak)	< 0.005
		Greenish to pinkish gray sheared granite: Epi. - potassic - Sil. alt., partly weath., weakly to medium Py. diss.	Py. diss. (weak to medium)	0.037
		Greenish to pinkish gray sheared granite: Epi. - Sil. alt., weakly Py. diss. (partly Py. rich films in fracture)	Py. diss. (weak, partly Py. rich films in fracture)	0.046
		Pinkish gray sheared granite: Epi. - potassic - Sil. alt., partly weath., weakly to medium Py. diss.	Py. diss. (weak to medium)	0.025
-50		Pinkish gray sheared granite: Epi. - Sil. alt., weakly Py. diss.	Py. diss. (weak)	< 0.005

RC Hole No: B3-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil with a few subrounded pisolites		0.033
		Reddish brown sandy soil with a few subangular pisolites		0.025
		Reddish brown sandy silt saprolite with many subrounded pisolites		0.041
		Yellowish brown sandy silt granitic saprolite with subrounded pisolites and very few Qz. vein fragments		0.046
		Yellowish brown sandy silt granitic saprolite with a few subangular pisolites and very Qz. vein fragments		0.037
-10		Yellowish brown sandy silt granitic saprolite		0.029
		(Same above)		0.021
		Yellowish gray sandy silt granitic saprolite with very few Qz. vein fragments (partly oxid.)		0.013
		Yellowish brown sandy silt granitic saprolite		0.037
		Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments (partly oxid. and blackish mineral diss.)		0.017
-20		Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments (partly oxid. and blackish mineral diss.) and whitish silicified rock fragments		< 0.005
		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments (partly oxid. and blackish mineral diss.) and whitish sil. rock fragments (partly weath.)		0.087
		Greenish brown sandy silt granitic saprolite		< 0.005
		Greenish brown sandy silt granitic saprolite with a few whitish sil. rock fragments		0.021
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments and whitish sil. rock fragments		0.012
-30		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments		0.058
		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments and pinkish sil. rock fragments		0.050
		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments and whitish to pinkish silicified rock fragments		0.050
-40		Yellowish brown sandy silt granitic saprolite with many pinkish gray sheared granite fragments (Epi. - Sil. - potassic? alt., partly weath., weakly to medium Py. diss.) and a few whitish silicified rock fragments (sheared, medium Py. diss., partly strongly Py. diss.)	Many pinkish gray sheared granite fragments (Epi. - Sil. - potassic? alt., partly weath., weakly to medium Py. diss.)	0.017
		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., weakly Py. diss., partly strongly silicified with medium Py. diss. and films	Py. diss. (weak), partly strongly silicified with medium Py. diss. and films	0.033
		Greenish gray sheared granite: Epi. - Chl. - Sil. alt., weakly to medium Py. diss.	Py. diss. (weak to medium)	0.012
		Pinkish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., weakly Py. diss.	Py. diss. (weak)	0.029
-50		Pinkish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., weakly Py. diss., partly strongly silicified	Py. diss. (weak)	0.033

RC Hole No: B3-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil		0.041
		Yellowish brown sandy soil with a few pisoliths		0.058
		(Same above)		0.071
		Yellowish brown granitic saproite with many angular pisoliths		0.029
		Yellowish brown granitic saproite with a few angular pisoliths		0.012
-10		Greenish brown granitic saproite with a few silicified rock fragments		< 0.005
		(Same above)		0.041
		Greenish brown granitic saproite		0.017
		(Same above)		0.048
		Greenish brown granitic saproite with a few whitish silicified rock fragments		0.025
-20		(Same above)		0.021
		Greenish brown granitic saproite with many sheared silicified rock fragments and whitish silicified rock fragments		0.025
		(Same above)		0.158
		(Same above)		0.054
-30		Pinkish gray sil. granite: Sil - Epi. (- potassic) alt., strongly silicified, weakly to medium Py. dis. and films		0.021
		(Same above)		0.021
		Pinkish to greenish gray sil. granite: Sil - Epi. (- potassic) alt., medium Py. dis. and filmstipartly Py. rich fragments)		0.007
		Pinkish gray sil. granite: Sil - Epi. (- potassic) alt., medium Py. dis.		< 0.005
		Pinkish gray sil. granite: Sil - Epi. (- potassic) alt., medium Py. dis. and films		< 0.005
		Pinkish gray sil. granite: Sil - Epi. (- potassic) alt., weakly to medium Py. dis. and films		< 0.005
-40		Pinkish gray sil. granite: Sil - Epi. (- potassic) alt., medium Py. dis. and films		< 0.005
		Pinkish gray sil. and sheared granite: Sil - Epi. (- potassic) alt., strongly silicified, weakly to medium silicified, weakly to medium Py. dis. and films		< 0.005
		Pinkish gray sheared granite: Epi - Chl. - potassic - Sil alt., slightly silicified, weakly to medium Py. dis.		< 0.005
		Pinkish gray sil. and sheared granite: Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films		< 0.005
		Pinkish gray sheared granite: potassic - Epi - Chl. - Sil alt., medium Py. dis.		< 0.005

RC Hole No: B3-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil with rounded pisoliths		0.041
		Yellowish brown sandy soil with rounded pisoliths and silicified rock fragments		0.033
		(Same above)		0.017
		Reddish brown sandy silt saproite(granitic?) with a few angular pisoliths		0.025
		(Same above)		0.083
-10		Yellowish brown sandy silt saproite(granitic?)		0.029
		(Same above)		0.012
		(Same above)		< 0.005
		(Same above)		0.050
		(Same above)		0.037
-20		Yellowish brown sandy silt saproite with a few fragments of silicified rock		0.041
		(Same above)		0.025
		(Same above)		0.041
		Yellowish brown sandy silt saproite with many pinkish silicified granite and black minerals(Mn?)	Many pinkish silicified granite and black minerals(Mn?)	0.025
		Yellowish brown sandy silt saproite with many pinkish silicified granite(weakly Py. dis.)	Many pinkish silicified granite(weakly Py. dis.)	0.017
-30		Pinkish sheared and strongly silicified granite: Epi. - Sil. (- potassic) alt., weakly Py. dis.	Py. dis (weak)	0.021
		(Same above)	Py. dis (weak)	0.012
		Pinkish sheared and strongly silicified granite: Epi - Sil. (- potassic) alt., weakly Py. dis. and films	Py. dis. and films(weak)	< 0.005
		Pinkish sheared and strongly silicified granite: Epi - Sil. (- potassic) alt., weakly Py. dis. and medium Py. films	Py. dis (weak) and Py. films(weak)	< 0.005
		(Same above)	Py. dis (weak) and Py. films(weak)	0.017
-40		Pinkish sheared and strongly silicified granite: Epi - Sil. (- potassic) alt., medium Py. dis. and strongly Py. films	Py. dis.(medium) and Py. films(weak)	0.054
		(Same above)	Py. dis.(medium) and Py. films(weak)	0.128
		Pinkish sheared and strongly silicified granite: Epi - Sil. (- potassic) alt., weakly Py. dis. and films	Py. dis. and films(weak)	0.021
		(Same above)	Py. dis. and films(weak)	0.046
		(Same above)	Py. dis. and films(weak)	0.012

RC Hole No. B3-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellow gray soil with very few Qz. grains		0.017
		Reddish brown sandy soil with a few subrounded pisoliths		0.046
		Reddish brown sandy soil with very few Qz. vein fragments		0.038
		Light yellow brown sandy silt granitic saprotilite with very few Qz. vein fragments and silicified rock fragments		0.050
		Reddish brown sandy silt granitic saprotilite with a few subangular pisoliths and Qz. vein fragments		0.021
-10		Yellowish brown sandy silt granitic saprotilite with a few Qz. vein fragments		0.021
		Reddish brown sandy silt granitic saprotilite with very few Qz. vein fragments		0.071
		Yellowish brown sandy silt granitic saprotilite with very few Qz. vein fragments and weathered rock fragments		0.158
		Yellowish brown sandy silt granitic saprotilite with very few weathered rock fragments		0.158
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, partly weathered, weakly Py. dis. (partly Py. rich fragments)	Py. dis. (weak, partly Py. rich fragments)	0.033
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, slightly weathered, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.042
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.050
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly Py. rich fragments)	0.017
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.017
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. (weak to medium)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (weak to medium)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. (weak)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. (weak)	0.008
		Pinkish gray sil. granite with very few milky Qz. vein fragments. Sil. - Epi. (- potassic) alt. strongly silicified, weakly Py. dis.	Py. dis. (weak)	0.025
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, weakly to medium Py. dis. (partly Py. rich fragments)	Py. dis. (weak to medium, partly Py. rich fragments)	0.058
		(Same above)	Py. dis. (weak to medium, partly Py. rich fragments)	0.017
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly Py. rich fragments)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly Py. rich fragments)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.604

RC Hole No. B3-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with a few rounded pisoliths and Qz. vein fragments		0.050
		Light reddish brown silty sand soil with a few subrounded pisoliths and weathered granite fragments		0.029
		Light reddish brown sandy silt saprotilite with weathered granite (sil.?) fragments and Qz. vein fragments		< 0.005
		Light yellow sandy silt granitic saprotilite with a few mylonitic fragments (oxid.) and Qz. vein fragments (partly oxid films)		0.008
		Light reddish brown weathered granite (saprotilite?)		< 0.005
-10		Light reddish brown weathered granite (saprotilite?) with a few Qz. vein fragments (partly oxid.)		< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, partly weathered, weakly to medium Py. dis. (partly Py. rich fragments)	Py. dis. (weak to medium, partly Py. rich fragments)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.021
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	0.017
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, weakly to medium Py. dis.	Py. dis. (medium)	0.038
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	0.025
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	0.013
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films	Py. dis. and films (medium)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly Py. rich fragments)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis.	Py. dis. (medium)	< 0.005
		Pinkish gray sil. granite with a few milky Qz. vein fragments (partly medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite. Sil. - Epi. (- potassic) alt. strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray sil. granite with bluish gray Qz. veinlets (partly medium Py. dis.) and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt, silt (saprolite?) with a few Oz. vein fragments and rounded pisoliths		0.021
		Reddish brown sandy silt, silt (saprolite?) with a few Oz. vein fragments, rounded pisoliths and pinkish weathered granite fragments		0.021
		Reddish brown weathered granite with a few silt. rock fragments		0.008
		Whitish brown weathered granite (sheared granite?) with very few oxid. Oz. vein fragments and pinkish weathered granite fragments, medium Py. dis.	Py. dis. (medium)	< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, weakly Py. dis.	Py. dis. (weak)	< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, weakly Py. dis.	Py. dis. (weak, partly Py. rich fragments)	0.050
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, weakly Py. dis. (partly Py. rich fragments)	Py. dis. (weak, partly Py. rich fragments)	< 0.005
		(Same above)		< 0.005
		Pinkish gray silt, granite with very few Oz. vein fragments (Bi minerals?); Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, partly oxid. medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray (weathered) granite with very few Oz. vein fragments (partly Py. dis., very weak), oxid., weakly Py. dis. (partly Py. rich fragments)	Py. dis. (weak, partly Py. rich fragments)	< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, partly oxid. medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)		< 0.005
		Pinkish gray silt, granite with very few Oz. vein fragments (medium Py. dis. and films (partly strongly silicified, weakly Py. dis.))	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray silt, granite with a few Oz. vein fragments (partly Py. rich); Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Milky Oz. vein fragments (partly Py. dis.) and Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray silt, granite with milky Oz. vein fragments (partly Py. dis.); Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. and films (medium, partly strongly Py. dis.)	< 0.005
		(Same above)		< 0.005
		Pinkish gray silt, granite with a few Oz. vein fragments (partly Py. dis.); Sil - Epi. (- potassic) alt., strongly silicified, medium Py. dis. and films (partly strongly Py. dis.)	Py. dis. (weak, partly Py. rich fragments)	< 0.005
		Pinkish gray silt, granite; Sil - Epi. (- potassic) alt., strongly silicified, weakly Py. dis. (partly Py. rich fragments)	Milky Oz. vein fragments and Py. dis. (weak, partly Py. rich fragments)	< 0.005
		Pinkish gray silt, granite with milky Oz. vein fragments; Sil - Epi. (- potassic) alt., strongly silicified, weakly Py. dis. (partly Py. rich fragments)		< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt, silt (saprolite?) with very few milky Oz. vein fragments and subangular pisoliths		0.008
		Reddish brown sandy silt, silt (saprolite?) with a few subrounded pisoliths and milky Oz. vein fragments		0.013
		Yellow sandy silt, silt (saprolite?) with very few subangular pisoliths		0.008
		Yellowish brown sandy silt, silt (saprolite?) with very few subrounded pisoliths and Ox. vein fragments		< 0.005
		Yellowish brown sandy silt, silt (saprolite?)		< 0.005
		Reddish brown sandy silt, silt (saprolite?) with very few Ox. vein fragments (partly Ox. spots)		< 0.005
		(Same above)		< 0.005
		Reddish brown sandy silt, silt (saprolite?) with very few Ox. vein and reddish silt. rock fragments		< 0.005
		Yellowish brown sandy silt, silt (saprolite?) with very few reddish silt. rock fragments		< 0.005
		Yellowish brown sandy silt, silt (saprolite?) with very few Ox. vein fragments		< 0.005
		Yellowish brown sandy silt, silt (saprolite?) (weathered granite?)		< 0.005
		Yellowish brown sandy silt, silt (saprolite?) (weathered granite?) with very few pinkish gray granite fragments		< 0.005
		Brown weathered granite, slightly silicified		< 0.005
		Dark brown weathered diabase; strongly oxid.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Dark gray diabase, partly weathered, oxid. and Epi. alt.		< 0.005
		(Same above)		< 0.005
		Pinkish gray sheared granite with a few diabase fragments; potassic - Sil. (- Epi.) alt.		< 0.005
		Pinkish gray sheared (alt?) granite with a few milky Oz. vein fragments; potassic - Sil. alt.		< 0.005
		Pinkish gray silt, granite with a few milky Oz. vein fragments; Sil. (- potassic) alt., strongly silicified		< 0.005
		Pinkish gray silt, granite; Sil. (- potassic) alt., strongly silicified, weakly blackish minerals dis.		< 0.005
		Pinkish gray silt, granite; Sil. (- potassic) alt., strongly to medium silicified.		< 0.005
		Pinkish gray silt, granite with many thin oxid. veinlets; Sil. - Epi. (- potassic) alt., strongly silicified		< 0.005
		Pinkish gray silt, granite with many thin oxid. veinlets; Sil. - Epi. (- potassic) alt., strongly to medium silicified		< 0.005

RC Hole No: B3-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with many subangular pisolites		0.017
		Reddish brown silt saprotite with subangular pisolites		0.008
		Reddish yellow silt saprotite with a few subangular pisolites and Qz. vein fragments		0.012
		Reddish brown sandy silt granitic saprotite with a few Qz. vein fragments		< 0.005
		Reddish brown sandy silt granitic saprotite with a few Qz. vein fragments (partly oxid)		< 0.005
-10		(Same above)		< 0.005
		(Same above)		< 0.005
		Brownish (reddish) gray sandy silt granitic saprotite with a few Qz. vein fragments (partly oxid) and sil. rock fragments		< 0.005
		Brownish gray sandy silt granitic saprotite with a few Qz. vein (partly oxid) and sil. rock fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		Brownish gray sandy silt saprotite with a few Qz. vein fragments and pinkish sil. rock fragments		< 0.005
		Pinkish gray weathered granite: very weak Py. diss.	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		Pinkish gray granite with thin oxid. veinlets: slightly silicified, partly weathered		< 0.005
		(Same above)		< 0.005
-30		Pinkish gray weathered granite with very few Qz. vein and sil. rock fragments		< 0.005
		Pinkish gray sil. granite with very few Qz. vein fragments: Sil. (- potassic) alt., strongly silicified		< 0.005
		Pinkish gray sil. granite: Sil. - Epi. (- potassic) alt., strongly silicified		< 0.005
		(Same above)		< 0.005
-40		Pinkish gray sheared granite with very few Qz. vein fragments: Epi. - potassic - Sil. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish gray sheared granite with very few Qz. vein fragments and thin oxid. veinlets: Epi. - Chl. - potassic - Sil. alt.		< 0.005
		Pinkish gray to gray sheared granite: Epi. - Chl. - potassic - Sil. alt.		< 0.005

RC Hole No: B4-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subangular pisolites		0.008
		Reddish brown silt saprotite(?) with subangular pisolites		< 0.005
		Reddish brown sandy silt saprotite with subangular pisolites		0.012
		(Same above)		0.029
		(Same above)		0.023
-10		Yellowish brown sandy silt granitic saprotite with a few pisolites and very few Qz. vein fragments (partly blackish minerals)		0.008
		Yellowish brown sandy silt granitic saprotite with very few Qz. vein fragments (partly oxid. and blackish minerals)		< 0.005
		Yellowish brown sandy silt granitic saprotite with very few Qz. vein fragments and sil. rock fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		Yellowish brown sandy silt granitic saprotite with very few Qz. vein fragments (partly oxid. and blackish minerals)		< 0.005
		Pinkish gray sheared granite: slightly sheared, potassic - Epi. - Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
		Pinkish gray sheared granite: slightly sheared, potassic - Epi. - Sil. - Chl. alt., weakly Py. diss. (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Pinkish to greenish gray granite: Sil. - Epi. - Chl. - potassic alt., slightly weathered, weakly Py. diss. (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Epi. - Chl. alt., slightly sheared, partly strongly silicified, weakly Py. diss.	Py. diss.(very weak)	0.012
		Greenish gray sheared granite: Sil. - Epi. - Chl. alt., slightly sheared, weakly Py. diss. (partly Py. rich fragments and cubic Py.)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Greenish to pinkish gray sheared granite: Sil. - Epi. - Chl. - potassic alt., slightly sheared, weakly Py. diss. (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Pinkish gray sil. granite: Sil. - potassic - Chl. - Epi. alt., strongly silicified, weakly Py. diss. (partly Py. rich fragments and cubic Py.)	Py. diss.(weak, partly Py. rich fragments)	0.008
-40		Dark pinkish gray sil. granite: Sil. - potassic alt., strongly silicified, weakly to medium Py. diss. (partly Py. rich fragments and cubic Py.)	Py. diss.(weak to medium, partly Py. rich fragments and cubic Py.)	0.054
		Pinkish gray sil. granite: Sil. - potassic - Chl. - Epi. alt., strongly silicified, weakly Py. diss. (partly Py. rich fragments and cubic Py.)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.008
		(Same above)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.025
		(Same above)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.008
		(Same above)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.012

RC Hole No: B4-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown silty sand soil with rounded pisoliths		0.054
		Reddish brown silty sand soil with subrounded pisoliths		0.042
		Reddish brown silty saprolite with subrounded pisoliths		0.033
		(Same above)		0.021
-10		Yellowish brown sandy silt granitic saprolite with a few Oz. vein fragments and Qtz. vein fragments		0.054
		Reddish brown sandy silt granitic saprolite with a few Oz. vein fragments (partly oxid. and blackish films)		0.046
		(Same above)		0.025
		Yellowish to reddish brown sandy silt granitic saprolite with very few Qtz. grains and blackish sil. fragments		0.008
		Yellowish brown sandy silt granitic saprolite with very few Oz. vein fragments and sil. fragments		0.021
		Greenish brown sandy silt granitic saprolite with a few pinkish sil. rock fragments (partly oxid. and blackish films)		0.008
-20		Yellowish gray sandy silt granitic saprolite with oxid. Qtz. vein fragments		0.199
		Greenish brown sandy silt granitic saprolite with milky Qtz. vein fragments (partly oxid. spots and blackish minerals in films)		0.075
		Brownish white sandy silt granitic saprolite with a few Oz. vein fragments and pinkish sil. rock fragments (granite?)		0.041
		(Same above)		0.033
		Pinkish gray sil. granite; Sil. - potassic (- Epi) alt. sheared planes, partly oxid. and blackish minerals in films)		0.021
-30		Pinkish gray sil. granite; Sil. - potassic - Epi alt. sheared planes, partly oxid. and blackish minerals in films)		0.017
		Pinkish gray sil. granite; Sil. - potassic - Epi alt. weakly Py. and blackish minerals dis. (partly cubic Py.)		0.012
		Pinkish gray sil. granite with a few Oz. vein fragments (weakly to medium Py. dis.); Sil. - potassic - Epi alt. sheared planes, weakly Py. dis. (partly Py. rich fragments and cubic Py.)		0.008
		Pinkish to greenish sheared granite; Sil. - potassic - Epi alt. very weakly Py. dis.		< 0.005
		Greenish gray sheared granite; Sil. - Epi - Chl alt. very weak Py. dis.		0.050
-40		Greenish gray sheared granite; Sil. - Epi - Chl (- potassic) alt. very weak Py. dis.		0.042
		Greenish to pinkish gray sheared granite; Sil. - Epi - potassic (- Chl) alt. very weakly Py. dis.		0.025
		Pinkish gray sheared granite; Sil. - potassic - Epi alt. very weakly Py. dis.		0.033
		Pinkish to greenish gray sheared granite; Sil. - potassic - Epi alt. very weakly Py. dis. (partly Py. rich oxid. fragments and cubic Py.)		0.079
		(Same above)		0.021

RC Hole No: B4-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with subrounded pisoliths		< 0.005
		Reddish brown sandy silt calc(saprolite?) with subrounded pisoliths		0.008
		Reddish yellow sandy silt granitic saprolite with a few subrounded pisoliths		0.021
		(Same above)		0.017
-10		Reddish brown sandy silt granitic saprolite with a few subrounded pisoliths and Qtz. vein fragments		0.008
		Reddish brown sandy silt granitic saprolite with very few pisoliths and Qtz. vein fragments (partly oxid. and blackish films)		< 0.005
		Yellowish brown sandy silt granitic saprolite		< 0.005
		Yellowish brown sandy silt granitic saprolite with a few Oz. vein fragments (partly oxid. and blackish minerals dis.)		< 0.005
		(Same above)		< 0.005
-20		Yellowish brown sandy silt granitic saprolite with a few pinkish sil. rock fragments (partly blackish spots, granite?)		< 0.005
		(Same above)		< 0.005
		Greenish brown sandy silt granitic saprolite with a few pinkish sil. granite fragments		< 0.005
		Greenish brown sandy silt granitic saprolite with very few pinkish sil. granite fragments		< 0.005
-30		Yellowish brown sandy silt granitic saprolite with very few Oz. vein fragments		0.008
		Yellowish brown sandy silt granitic saprolite with very few pinkish sil. rock fragments		< 0.005
		Yellowish brown weathered granite; Sil. - potassic alt.		0.012
		Reddish brown weathered granite with a few Oz. vein fragments		0.008
		Yellowish brown weathered granite with a few Oz. vein fragments		0.008
-40		Yellowish gray sheared granite with Qtz. vein fragments; Sil. - potassic (- Ser.) alt.		< 0.005
		(Same above)		< 0.005
		Pinkish gray sil. granite; Sil. - potassic - Epi alt. weakly Py. dis. (partly Py. rich fragments)		< 0.005
		Pinkish to greenish sil. granite with very few Oz. vein fragments (Py. dis. and films, cubic Py.); Sil. - Chl alt. medium Py. dis. (partly strongly Py. dis. and cubic Py.)		< 0.005
		Greenish gray sheared granite; Sil. - Chl - Epi alt. medium Py. dis. (partly strongly Py. dis. and cubic Py.)		< 0.005
		Greenish gray sheared granite; Sil. - Chl - Epi alt. medium Py. dis. (partly strongly Py. dis.)		< 0.005

RC Hole No: B4-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with many subangular pisoliths		0.029
		Reddish brown silty sand soil with subangular pisoliths		0.050
		Reddish brown silt saprolite with subangular pisoliths and very few Qz. vein fragments		0.029
		Reddish brown sandy silt granitic saprolite with a few subrounded pisoliths and very few Qz. vein fragments		0.037
		Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments (partly oxid.)		0.017
-10		Reddish brown sandy silt granitic saprolite with a few weathered granite fragments and very few Qz. vein fragments (partly oxid.)		0.017
		Yellowish brown sandy silt granitic saprolite with a few milky Qz. vein fragments (partly oxid. and blackish films. iron minerals?)		0.021
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments (partly oxid. and blackish films. iron minerals?)		< 0.005
		Reddish brown sandy silt granitic saprolite with very few Qz. vein fragments		< 0.005
		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments and Qz. vein fragments (partly oxid. and blackish minerals in films)		< 0.005
-20		Yellowish brown sandy silt granitic saprolite		0.029
		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments (with blackish films)		0.066
		Yellowish brown sandy silt granitic saprolite with very few pinkish sil. rock fragments		0.121
		Yellowish brown sandy silt granitic saprolite with brecciated Qz. vein fragments (oxid. blackish minerals. sheared planes with Epi. weakly Py. diss.) and bluish gray mylonitic fragments (Sil.)		0.025
		Yellowish brown sandy silt granitic saprolite with brecciated Qz. vein fragments (oxid. blackish minerals. sheared planes with Epi. weakly Py. diss.) and oxid. mylonitic fragments (Sil. blackish films. Py. diss.)		< 0.005
		Yellowish brown sandy silt granitic saprolite with brecciated Qz. vein fragments (oxid. blackish minerals. sheared planes with Epi. weakly Py. diss.) and oxid. mylonitic fragments (Sil. blackish films. Py. diss.)		0.054
		Yellowish gray weathered granite with a few Qz. vein fragments and mylonitic fragments		< 0.005
		Yellowish gray weathered granite with Qz. vein fragments (com. partly oxid. blackish minerals and very weakly Py. diss.) and oxid. mylonitic fragments		< 0.005
		Greenish gray sheared granite. Sil - Epi. - Chl. alt. very weakly Py. diss.		0.054
-40		Greenish gray sheared granite. Sil - Epi. alt. very weakly Py. diss. (partly cubic Py.)	Py. diss (very weak)	< 0.005
		Greenish gray sheared granite. Sil - Epi. - Chl. (potassic) alt. medium Py. diss. (partly strongly Py. diss. films and cubic Py.)	Py. diss (very weak, partly cubic Py.)	< 0.005
		Greenish gray sheared granite. Sil - Epi. - Chl. (potassic) alt. medium Py. diss. (partly strongly Py. diss. films and cubic Py.)	Py. diss (medium, partly strongly Py. diss. films and cubic Py.)	< 0.005
		Greenish to pinkish gray sheared granite. Sil - potassic - Epi. - Chl. alt. slightly sheared, weakly Py. diss. (partly strongly Py. diss. films and cubic Py.)	Py. diss (weak, partly Py. rich fragments)	0.017
		Greenish to pinkish gray sheared granite. Sil - Epi. - Chl. - potassic alt. medium Py. diss. (partly strongly Py. diss.)	Py. diss (medium, partly strongly Py. diss.)	< 0.005
		(Same above)	Py. diss (medium, partly strongly Py. diss.)	< 0.005

RC Hole No: B4-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisoliths		0.042
		Reddish brown sandy silt soil with many rounded pisoliths		0.029
		Yellowish sandy silt granitic? saprolite with subrounded pisoliths		0.029
		(Same above)		0.042
		Reddish brown granitic saprolite		0.033
-10		Reddish brown granitic saprolite with a few Qz. veinlets		0.029
		Greenish brown granitic saprolite		0.021
		Greenish brown granitic saprolite with a few Sil. rock fragments (whitish colored, with sheared planes)		0.125
		(Same above)		0.021
		Greenish brown granitic saprolite with a few Sil. rock fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		0.117
		(Same above)		< 0.005
		(Same above)		0.083
		(Same above)		0.125
		(Same above)		0.012
		(Same above)		0.012
		(Same above)		0.096
		Yellowish gray saprolite with Sil. rock fragments and a few Qz. vein fragments		0.029
		(Same above)		0.046
		Yellowish gray saprolite with many Sil. rock fragments and Qz. vein fragments		< 0.005
		Yellowish gray saprolite with weathered granitic saprolite (Epi. - Chl. - Sil. alt. weakly Py. diss.)		0.100
		Yellowish gray saprolite with fragments of Py. rich weathered granitic saprolite		0.042
		(Same above)		0.017
		(Same above)		0.033

RC Hole No: B4-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisolites		0.083
		(Same above)		0.058
		Yellowish brown sandy silt soil with subrounded pisolites		0.025
		Yellowish brown sandy silt saprolite		0.025
		Reddish brown sandy silt granitic saprolite with a few Qtz. vein fragments		0.021
		(Same above)		0.021
		(Same above)		0.008
		Greenish brown weathered granite with a few Qtz. vein fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.008
		(Same above)		0.044
		Greenish gray granite: Epi. - Chl. - Sil. alt. weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
		(Same above)	Py. diss. and films(weak)	0.008
		Greenish gray granite: Epi. - Sil. - Chl. alt. slightly weathered, medium Py. films and diss.	Py. films and diss.(medium)	0.012
		(Same above)	Py. films and diss.(medium)	< 0.005
		Greenish gray granite: Epi. - Sil. - Chl. alt. slightly weathered, weakly Py. diss.	Py. diss.(weak)	< 0.005
		Yellowish brown weathered granite with Qtz. vein veinlets and Sil. fragments	Py. films and diss.(medium)	< 0.005
		(Same above)	Py. films and diss.(weak to medium)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt. weakly to medium Py. diss. and films	Py. films and diss.(weak to medium)	< 0.005
		(Same above)	Py. films and diss.(weak to medium)	< 0.005
		(Same above)	Py. films and diss.(weak to medium)	< 0.005
		Greenish gray granite with a few milky Qtz. vein fragments: Epi. - Chl. - Sil. alt. weakly Py. diss.	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005

RC Hole No: B4-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many subangular pisolites and a few Qtz. vein fragments		0.058
		Reddish yellow silty sand soil with subangular pisolites and a few Qtz. vein fragments		0.050
		Reddish yellow silt saprolite with subrounded pisolites		0.029
		Reddish brown silt saprolite with very few subrounded pisolites		0.341
		Reddish brown sandy silt granitic saprolite with a few Qtz. vein fragments(partly out. dots)		0.179
		Reddish to yellowish brown sandy silt granitic saprolite with a few Qtz. vein fragments(partly out. dots, sulfides?)		0.029
		Yellowish brown sandy silt granitic saprolite with a few Qtz. vein fragments(partly out. dots, sulfides?)		0.012
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.008
		Yellowish brown sandy silt granitic saprolite with very few pinkish Qtz. vein fragments		0.029
		Yellowish brown sandy silt granitic saprolite with a few pinkish Qtz. vein fragments		0.037
		Yellowish brown sandy silt granitic saprolite with a few Qtz. vein fragments(partly out.)		0.033
		Yellowish brown sandy silt granitic saprolite with many milky Qtz. vein fragments(partly Py. diss. and acid blackish minerals)	Many milky Qtz. vein fragments(partly Py. diss. and acid blackish minerals)	0.008
		Yellowish brown weathered granite with a few Qtz. vein fragments and dark green mylonite fragments(partly out. dots and films)		0.008
		Greenish brown weathered granite with very few Qtz. vein fragments: very weakly Py. diss.	Py. diss.(very weak)	0.012
		Greenish brown weathered granite with a few Qtz. vein fragments: potassic alt.		0.021
		Greenish brown weathered granite with a few sheared granite fragments(Sil. - Chl. - Epi. - potassic alt. very weakly Py. diss.)	Py. diss.(very weak)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. - (potassic) alt. very weakly Py. diss.(partly Py. rich fragments)	Py. diss.(very weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. - (potassic) alt. weakly Py. diss.(partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite: Sil. - Epi. alt. weakly Py. diss.	Py. diss.(weak)	0.054
		(Same above)	Py. diss.(weak)	0.058
		(Same above)	Py. diss.(weak)	0.008
		(Same above)	Py. diss.(weak)	< 0.005

RC Hole No: B4-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisolites and Qtz. vein fragments		0.229
		Reddish brown sandy silt granitic saprochite with subrounded pisolites and Qtz. vein fragments		0.075
		(Same above)		0.091
		Reddish brown sandy silt granitic saprochite with a few subrounded pisolites		0.090
		Reddish brown sandy silt granitic saprochite with very few Qtz. vein fragments		0.021
		Yellowish brown sandy silt granitic saprochite with very few Qtz. vein fragments (partly blackish minerals in films)		0.008
		Yellowish brown sandy silt granitic saprochite with a few Qtz. vein fragments (partly blackish minerals in films)		0.033
		(Same above)		0.046
		Yellowish brown sandy silt granitic saprochite with many light green Epi. fragments and dots (include oxid. veins), and very few Qtz. vein fragments		0.046
		Yellowish to greenish brown sandy silt granitic saprochite with a few Epi. fragments and dots		0.042
		Dark greenish brown weathered diabase (partly oxidized)		0.021
		(Same above)		0.017
		(Same above)		0.012
		Dark greenish brown weathered diabase (partly oxidized) with a few weathered granite fragments		0.025
		Pinkish sheared granite (partly weathered). Sil. - potassic alt. slightly sheared, weakly Py. dis.	Py. dis (weak)	0.008
		(Same above)	Py. dis (weak)	0.017
		Greenish gray sheared granite. Sil. - potassic alt. slightly sheared, weakly Py. dis. (partly rich Py. dis.)	Py. dis (weak, partly Py. rich fragments)	< 0.005
		Greenish gray sheared granite. Sil. - potassic - Chl. - Epi. alt. slightly sheared, medium Py. dis.	Py. dis (medium)	< 0.005
		Greenish gray sheared granite. Sil. - Chl. - Epi. - potassic alt. medium Py. dis. (partly cubic Py.)	Py. dis (medium, partly cubic Py.)	< 0.005
		Greenish gray sheared granite. Sil. - potassic (- Chl. - Epi.) alt. medium Py. dis. (partly cubic Py.)	Py. dis (medium, partly cubic Py.)	< 0.005
		Greenish gray sheared granite. Sil. - potassic (- Chl. - Epi.) alt. weakly Py. dis.	Py. dis (weak)	< 0.005
		Greenish gray sheared granite. Sil. - potassic (- Chl. - Epi.) alt. medium Py. dis.	Py. dis (medium)	< 0.005
		Greenish gray sheared granite. Sil. - potassic - Chl. - Epi. alt. very weakly Py. dis.	Py. dis (weak)	0.021
		(Same above)	Py. dis (weak)	0.021
		(Same above)	Py. dis (weak)	0.021

RC Hole No: B4-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many subangular pisolites and Qtz. vein fragments (partly oxid.)		0.025
		Reddish brown silty sand soil with a few subangular pisolites and Qtz. vein fragments		0.025
		Reddish brown silty sand soil with a few subangular pisolites		0.033
		Reddish brown sandy silt granitic saprochite with subangular pisolites		0.086
		Reddish yellow sandy silt granitic saprochite with a few subangular pisolites and Qtz. vein fragments (very few)		0.046
		Yellowish brown sandy silt granitic saprochite with very few Qtz. vein fragments		0.017
		Yellowish brown sandy silt granitic saprochite with Qtz. vein fragments (partly oxid. and blackish minerals in films)		0.025
		Yellowish brown sandy silt granitic saprochite with very few Qtz. vein fragments (partly oxid. and blackish minerals in films)		0.029
		(Same above)		0.013
		Yellowish brown sandy silt granitic saprochite with a few Qtz. vein fragments (partly oxid. and blackish minerals in films) and pinkish granite fragments		0.008
		Yellowish brown sandy silt granitic saprochite with very few weathered (oxid.) granite fragments		0.021
		(Same above)		< 0.005
		Dark green diabase (partly oxid. films?), weakly Py. dis.	Py. dis (weak)	< 0.005
		(Same above)	Py. dis (weak)	< 0.005
		(Same above)	Py. dis (weak)	< 0.005
		(Same above)	Py. dis (weak)	< 0.005
		Dark green diabase with Qtz. vein fragments (partly oxid. films?). Chl. alt. (films), weakly Py. dis.	Py. dis (weak)	0.008
		Dark green diabase with Qtz. vein fragments (partly oxid. films?). Chl. alt. (films), weakly Py. dis. (partly Py. rich fragments)	Py. dis (weak, partly Py. rich fragments)	0.008
		Dark green diabase with Qtz. vein fragments (partly oxid. films?). Chl. alt. (films), medium Py. dis. (partly Py. rich fragments and films)	Py. dis (medium, partly strongly Py. dis. and films)	0.008
		(Same above)	Py. dis (medium, partly strongly Py. dis. and films)	< 0.005
		(Same above)	Py. dis (medium, partly strongly Py. dis. and films)	< 0.005
		Dark green diabase, medium Py. dis. (partly strongly Py. dis.)	Py. dis (medium, partly strongly Py. dis.)	< 0.005
		(Same above)	Py. dis (medium, partly strongly Py. dis.)	< 0.005
		Dark green diabase with sheared granite fragments (Sil. - Epi. alt. medium Py. dis.), weakly Py. dis.	Py. dis (weak)	0.008
		Greenish gray sheared granite. Sil. - potassic - Chl. - Epi. alt. medium Py. dis.	Py. dis (medium)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with subrounded pisolites		0.046
		Reddish brown sandy soil with subrounded pisolites		0.029
		Yellowish brown silt granitic saprolite with a few subrounded pisolites		0.198
		Yellowish brown sandy silt granitic saprolite with very few pisolites		0.025
		Reddish brown sandy silt granitic saprolite with very few Oz. grains and pisolites		0.013
-10		Reddish brown sandy silt granitic saprolite with a few Oz. grains, sil. mylonitic fragments and weathered granite fragments		0.008
		Reddish brown sandy silt granitic saprolite with a few Oz. grains and pinkish granite fragments		< 0.005
		Reddish gray sandy silt granitic saprolite with a few pinkish granite fragments		< 0.005
		Reddish gray sandy silt granitic saprolite		< 0.005
		Yellowish gray weathered granite		< 0.005
-20		Yellowish gray weathered granite: slightly potassic alt.		0.008
		Reddish gray weathered granite: potassic - Epi. alt.		< 0.005
		Pinkish sheared granite: potassic - Sil. - Epi. - Chl. alt., slightly sheared		< 0.005
		(Same above)		< 0.005
		Pinkish sheared granite: potassic - Sil. - Epi. - Chl. alt., slightly sheared, iron black minerals in films		< 0.005
		Pinkish to greenish sheared granite: Sil. - Chl. - Epi. - potassic alt.		< 0.005
-30		Pinkish sheared granite: potassic - Sil. - Epi. - Chl. alt.		< 0.005
		(Same above)		< 0.005
		Pinkish to greenish gray sheared granite: potassic - Sil. - Epi. - Chl. alt.		< 0.005
		Pinkish granite sheared granite: potassic - Sil. - Chl. - Epi. alt., slightly sheared		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-40		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with a few Oz. vein fragments(oxid. Py. in fractures)		0.029
		Reddish brown sandy soil with Oz. vein fragments and sil. fragments		0.025
		Reddish brown sandy soil with very few Oz. vein fragments		0.012
		Yellowish brown weathered granite with a few Oz. vein fragments and sil. rock fragments		0.008
		Yellowish brown weathered granite with many Oz. vein fragments	Many milky Oz. vein fragments with yellowish and black spots	< 0.005
-10		Yellowish brown weathered granite with a few Oz. vein fragments (Same above)		< 0.005
		Yellowish brown weathered granite with many Oz. vein fragments	Many milky Oz. vein fragments with blackish spots	< 0.005
		(Same above)	Many milky Oz. vein fragments with blackish spots	< 0.005
		(Same above)	Many milky Oz. vein fragments with blackish spots	< 0.005
-20		Yellowish brown weathered granite with a few Oz. vein fragments and sil. fragments (Same above)		< 0.005
		Yellowish brown weathered granite with a few sil. granitic with Py. in films		< 0.005
		Yellowish brown weathered granite with many Oz. vein fragments(iron oxid. in fractures, Py?)	Many Oz. vein fragments(iron oxid. in fractures, Py?)	< 0.005
		Greenish green granite with a few milky Oz. vein fragments: Epi. - Chl. - Sil. (- potassic) alt., weakly Py. dis.	Py. dis.(weak)	0.008
		Greenish green granite: Epi. - Chl. - Sil. (- potassic) alt., weakly Py. dis.	Py. dis.(weak)	0.231
-30		Reddish gray granite: Epi. - Chl. - Sil. (- potassic) alt., weakly Py. dis.	Py. dis.(weak)	0.050
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. in films	Py. in films	0.012
		(Same above)	Py. in films	0.041
		(Same above)	Py. in films	0.033
-40		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. dis.(weak)	Py. dis.(weak)	< 0.005
		Reddish gray granite: Epi. - Sil. - potassic alt., weakly Py. dis.	Py. dis.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. dis.(weak)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		Greenish gray granite: Epi. - Chl. - Sil. alt., Py. dis.(weak to medium, slightly increase in dis. Py.)	Fine Py. dis.(weak to medium)	< 0.005

RC Hole No: B5-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silty sand soil with very few carbon fragments		0.025
		Yellowish red silty sand soil with a few oxid. Qz. vein fragments and subangular psiloths		0.082
		Yellowish red sandy silt granitic saproite with very few Qz. vein fragments and subrounded psiloths		0.012
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and subrounded psiloths		0.046
		Yellowish brown sandy silt granitic saproite with a few Qz. vein fragments		< 0.005
		Yellowish brown sandy silt granitic saproite with a few brecciated Qz. vein fragments (partly dark gray colored)		< 0.005
		Yellowish brown sandy silt granitic saproite with a few brecciated Qz. vein fragments and mylonitic fragments		< 0.005
		Yellowish brown sandy silt granitic saproite with very few mylonitic fragments		< 0.005
		Greenish brown weathered granite: potassic alt.		< 0.005
		Greenish brown weathered granite with a few mylonitic fragments (partly oxid. dots)		< 0.005
		Greenish brown weathered granite with very few bluish gray mylonitic fragments		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. very weakly Py. dis. (partly Py. rich fragments and cubic Py.)	Py. dis. (very weak, partly Py. rich fragments and cubic Py.)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. very weakly Py. dis. (partly oxid. dots and films)	Py. dis. (very weak, partly oxid. dots and films)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. very weakly Py. dis. (partly cubic Py.)	Py. dis. (very weak, partly cubic Py.)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. slightly sheared		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi - potassic alt. slightly sheared, very weakly Py. dis. (partly cubic Py.)	Py. dis. (very weak, partly cubic Py.)	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite: Epi - Sil. - Chl. - potassic alt. medium to weakly Py. dis.	Py. dis. (medium to weak)	0.079
		(Same above)		< 0.005
		Greenish gray sheared granite: Epi - Sil. - Chl. - potassic alt. weakly Py. dis.	Py. dis. (weak)	0.012
		(Same above)		< 0.005

RC Hole No: B5-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown silty sand soil with very few Qz. vein fragments and subangular psiloth		0.133
		Reddish brown silty sand soil with a few milky Qz. vein fragments and subangular psiloth		0.025
		Reddish brown sandy silt granitic saproite with a few milky Qz. vein fragments and subangular psiloth		0.008
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and subrounded psiloth		0.008
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and weathered granite fragments		0.008
		Yellowish brown sandy silt granitic saproite with very few oxid. mylonitic fragments		< 0.005
		Yellowish brown sandy silt granitic saproite		< 0.005
		Greenish brown weathered granite with dark oxid. films		< 0.005
		Greenish brown weathered granite: Chl. - Epi - potassic alt.		0.017
		Greenish brown weathered granite with dark oxid. films: Chl. - Epi - potassic alt.		0.008
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. slightly sheared, very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt.		0.054
		(Same above)		< 0.005
		(Same above)		0.540
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. partly oxid. sulfide (weak)	Partly oxid. sulfide (weak)	0.012
		(Same above)	Partly oxid. sulfide (weak)	0.012
		(Same above)	Partly oxid. sulfide (weak)	< 0.005
		(Same above)	Partly oxid. sulfide (weak)	0.008
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. weakly Py. dis. (partly Py. rich fragments and cubic Py.)	Py. dis. (weak, partly Py. rich fragments and cubic Py.)	0.025
		(Same above)	Py. dis. (weak, partly Py. rich fragments and cubic Py.)	0.977
		(Same above)	Py. dis. (weak, partly Py. rich fragments and cubic Py.)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. very weakly Py. dis. (partly cubic Py.)	Py. dis. (very weak, partly cubic Py.)	0.008
		(Same above)	Py. dis. (very weak, partly cubic Py.)	< 0.005
		Greenish gray sheared granite: Sil. - Chl. - Epi. alt. very weakly Py. dis.	Py. dis. (very weak)	0.008
		(Same above)	Py. dis. (very weak)	< 0.005

RC Hole No: B5-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown silty sand soil with a few subangular pisolith		0.012
		Reddish brown sandy silt soil with very few subangular pisolith		< 0.005
		Reddish brown sandy silt granitic saprotilite with very few pisolith and Qz. grains		0.125
		(Same above)		0.062
		Yellowish brown weathered granite		0.012
		(Same above)		0.017
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown weathered granite potassic alt.		< 0.005
		Yellowish brown weathered granite with very few Qz. vein fragments		< 0.005
		(Same above)		0.012
		Yellowish brown weathered granite with a few Qz. vein fragments and bluish gray mylonitic fragments		0.017
		Yellowish brown weathered granite with very few mylonitic fragments, potassic alt.		0.021
		Yellowish brown weathered granite potassic alt.		0.008
		Yellowish brown weathered granite with very few mylonitic fragments, potassic alt.		< 0.005
		Yellowish brown weathered granite potassic alt.		0.042
		Pinkish sheared granite, potassic - Sil - Chl - Epi. alt., slightly sheared, oxidized Py. dis.(weak)	Oxidized Py. dis.(weak)	0.025
		Greenish brown sheared granite, Sil - Chl - Epi - potassic alt., weakly Py. dis.	Py. dis.(weak)	0.029
		(Same above)	Py. dis.(weak)	0.012
		Greenish brown sheared granite, Sil - Chl - Epi - potassic alt., weakly Py. dis.(partly rich fragments)	Py. dis.(weak, partly Py. rich fragments)	0.012
		Greenish brown sheared granite, Sil - Chl - Epi - potassic alt., very weakly Py. dis.	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	0.012
		(Same above)	Py. dis.(very weak)	0.012

RC Hole No: B5-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with a few Qz. vein fragments and subangular pisolith		0.029
		(Same above)		0.025
		Dark reddish brown sandy silt granitic saprotilite with very few subangular pisolith		0.037
		Dark reddish brown sandy silt granitic saprotilite with a few subangular pisolith		0.008
		(Same above)		0.025
		Dark reddish brown sandy silt granitic saprotilite with very few subangular pisolith		0.012
		(Same above)		0.017
		Dark reddish brown sandy silt granitic saprotilite		< 0.005
		(Same above)		< 0.005
		Brown sandy silt granitic saprotilite with a few basic rock fragments(partly oxidized films)		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saprotilite with a few weathered granite fragments		< 0.005
		Yellowish brown weathered granite		0.008
		Greenish gray sheared granite, Sil - Chl - Epi - potassic alt., dis.(weak, partly films and cubic Py.)	Py. dis.(weak, partly films and cubic Py.)	< 0.005
		Greenish gray sheared granite, Sil - Chl - Epi - potassic alt., slightly sheared, very weakly Py. dis.	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	0.008
		(Same above)	Py. dis.(very weak)	0.131
		Greenish gray sheared granite, Sil - Chl - Epi - potassic alt., medium Py. dis.(partly cubic Py.)	Py. dis.(medium, partly cubic Py.)	0.133
		Greenish gray sheared granite, Sil - Chl - Epi - potassic alt., weakly Py. dis.(partly cubic Py.)	Py. dis.(weak, partly cubic Py.)	0.008
		(Same above)	Py. dis.(weak, partly cubic Py.)	< 0.005
		(Same above)	Py. dis.(weak, partly cubic Py.)	0.183
		Greenish gray sheared granite, Sil - Chl - Epi - potassic alt., medium Py. dis.(partly cubic Py.)	Py. dis.(medium, partly cubic Py.)	0.315
		(Same above)	Py. dis.(medium, partly cubic Py.)	0.183
		Yellowish brown weathered granite, Sil - potassic - Chl - Epi. alt., weakly Py. dis.	Py. dis.(weak)	0.091

RC Hole No: B5-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil		0.095
		Reddish brown silty sand soil with a few subrounded pisolith and Qz. fragments		0.037
		Reddish brown sandy silt granitic saproite with very few subangular pisoliths		0.116
		(Same above)		0.108
		(Same above)		0.029
		(Same above)		0.017
		(Same above)		0.017
		Reddish brown sandy silt granitic saproite		< 0.005
		(Same above)		< 0.005
		Reddish brown sandy silt granitic saproite with very few Qz. vein fragments		0.025
		Yellowish brown sandy silt granitic saproite with very few oxid. Qz. vein fragments		0.104
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments and silicified mylonitic fragments (strongly oxid.)		0.012
		Yellowish brown sandy silt granitic saproite with a few Qz. vein fragments (partly oxid.)		0.037
		Greenish brown weathered granite		0.033
		(Same above)		0.202
		Greenish brown weathered granite with a few sheared granite fragments (Chl. - Epi. - potassic - Sil. alt.)		0.029
		Greenish gray sheared granite, Chl. - Epi. - potassic - Sil. alt., slightly sheared, weakly Py. dis., black minerals in films	Py. dis. (weak), black minerals in films	1.080
		(Same above)	Py. dis. (weak), black minerals in films	1.230
		(Same above)	Py. dis. (weak), black minerals in films	0.191
		(Same above)	Py. dis. (weak), black minerals in films	0.749
		(Same above)	Py. dis. (weak), black minerals in films	0.066
		(Same above)	Py. dis. (weak), black minerals in films	< 0.005
		(Same above)	Py. dis. (weak), black minerals in films	0.166
		Greenish gray sheared granite: Chl. - Epi. - potassic - Sil. alt., slightly sheared, weakly Py. dis. (partly Py rich fragments), black minerals in films	Py. dis. (weak, partly Py rich fragments), black minerals in films	< 0.005
		(Same above)	Py. dis. (weak, partly Py rich fragments), black minerals in films	0.029

RC Hole No: B5-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with subrounded pisolith and very few Qz. grains		0.046
		Reddish brown silty sand soil with subrounded pisolith and a few milky Qz. vein fragments		0.017
		Reddish brown sandy silt granitic saproite with very few subangular pisolith		< 0.005
		(Same above)		< 0.005
		(Same above)		0.142
		Reddish brown sandy silt granitic saproite		0.025
		(Same above)		0.008
		Reddish brown sandy silt granitic saproite with very few Qz. vein fragments (partly dark oxidized films)		< 0.005
		Reddish brown sandy silt granitic saproite		< 0.005
		Greenish brown weathered granite with very few Qz. vein fragments and sheared granite fragments (Chl. - Epi. - potassic alt.)		< 0.005
		Greenish brown weathered granite with very few Qz. vein fragments and dark gray mylonitic fragments (silicified)		< 0.005
		Greenish brown weathered granite with a few Qz. vein fragments (subrecrystallized, films of oxid. sulfide)		< 0.005
		Greenish brown weathered granite with a few pinkish sheared granite fragments and very few Qz. fragments (brecciated, film of oxid. sulfide)		< 0.005
		Pinkish sheared granite, potassic - Sil. - Chl. - Epi. alt., films of oxid. sulfide		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish sheared granite, potassic - Sil. - Chl. - Epi. alt., weakly Py. dis., fragments of dark brown oxid. sulfide (few)		0.008
		Pinkish sheared granite, potassic - Sil. - Chl. - Epi. alt., films of oxid. sulfide		< 0.005
		Greenish gray sheared granite: Chl. - Epi. - potassic alt.		< 0.005
		(Same above)		0.059
		(Same above)		0.021
		(Same above)		0.029
		(Same above)		0.008
		(Same above)		0.033
		Greenish gray sheared granite with milky Qz. vein fragments (partly oxid.), oxid. sulfide-rich fragments (few)		0.008

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt soil with rounded psalolith		0.087
		Reddish brown sandy silt soil with rounded psalolith		0.012
		Yellowish brown sandy silt soil with rounded psalolith		0.008
		Reddish brown sandy silt granitic saproite with a few rounded psalolith		< 0.005
		Reddish brown sandy silt granitic saproite		< 0.005
-10		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		Greenish brown weathered granite		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-30		Greenish gray shearing granite: Epi - CH - potassic - Sil - alt., fine black minerals in films	Fine black minerals in films	< 0.005
		(Same above)	Fine black minerals in films	0.012
		Greenish gray shearing granite: Epi - CH - potassic - Sil - alt., fine black minerals in films, weakly Py, dis.	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
-40		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005
-50		(Same above)	Fine black minerals in films, Py, dis (weak)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with rounded psalolith		0.082
		Reddish brown sandy silt soil with many rounded psalolith		0.017
		Reddish brown sandy silt soil with psalolith and milky Qz vein fragments		0.037
		Reddish brown silt saproite with a few Qz vein fragments		0.025
		Yellowish gray silt saproite		< 0.005
-10		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Reddish gray silt saproite with a few Qz grains		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		(Same above)		0.017
		Yellowish gray silt saproite with a few Qz grains		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray sandy silt saproite		0.033
		Greenish gray sandy silt saproite with a few silicified Qz vein fragments	Silicified Qz vein fragments (few)	0.008
		Greenish gray sandy silt saproite with Qz vein fragments bearing Py spots	Qz vein fragments bearing Py spots	0.196
		Greenish gray sandy silt saproite		< 0.005
		Greenish gray sandy silt saproite with a few milky Qz vein fragments		< 0.005
		Greenish gray sandy silt saproite		< 0.005
-40		(Same above)		< 0.005
		Pinkish banded granite with milky Qz vein fragments: Sil - CH - Epi - potassic alt., very weakly Py, dis.	Py, dis (very weak)	0.046
		(Same above)	Py, dis (very weak)	0.029
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
		(Same above)	Py, dis (very weak)	< 0.005
-50		(Same above)	Py, dis (very weak)	< 0.005

RC Hole No: B5-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish gray sand soil with a few subangular to subrounded pisolith		< 0.005
		Reddish gray silty sand soil with many subrounded pisolith		< 0.005
		Reddish brown sandy silt granitic saproelite with a few Qz. vein fragments(milky to dark gray colored) and subrounded pisolith		< 0.005
		Brownish red silt granitic saproelite with very few Qz. vein fragments		< 0.005
		Reddish yellow silt granitic saproelite		< 0.005
		Yellowish brown silt granitic saproelite		< 0.005
		(Same above)		< 0.005
		Brownish yellow silt granitic saproelite		< 0.005
		(Same above)		< 0.005
		Yellowish brown silt granitic saproelite		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown silt granitic saproelite with few Qz. vein fragments		< 0.005
		Yellowish gray silt granitic saproelite with very few mylonitic fragments		< 0.005
		Greenish gray silt granitic saproelite with very few Qz. vein fragments		< 0.005
		Greenish gray silt granitic saproelite with many mylonitic fragments(partly oxidized)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray silt granitic saproelite with a few mylonitic fragments and very few Qz. vein fragments		0.008
		(Same above)		< 0.005
		Greenish gray silt granitic saproelite with very few mylonitic fragments		< 0.005
		Greenish gray silt granitic saproelite		< 0.005
		(Same above)		< 0.005
		Greenish brown silt granitic saproelite		< 0.005
		Yellowish brown sheared granite with a few mylonitic fragments. Sil. - Ser. alt.		< 0.005

RC Hole No: B5-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sand soil with many subangular to subrounded pisolith and very few Qz. vein fragments		< 0.005
		Reddish brown silty sand soil with many pisolith and Qz. vein fragments	Qz. vein fragments	< 0.005
		Reddish brown silt granitic saproelite with very few Qz. vein fragments and rounded pisolith		< 0.005
		Reddish silt granitic saproelite with very few pisolith		0.008
		Brownish yellow silt granitic saproelite		0.012
		(Same above)		0.104
		Yellowish brown silt granitic saproelite		< 0.005
		(Same above)		0.158
		Yellowish brown silt granitic saproelite with very few Qz. vein fragments		0.484
		(Same above)		4.420
		(Same above)		0.033
		(Same above)		< 0.005
		(Same above)		< 0.005
		Reddish yellow silt granitic saproelite		< 0.005
		(Same above)		0.353
		Reddish yellow silt granitic saproelite with very few Qz. vein fragments		< 0.005
		Yellowish brown silt granitic saproelite		0.025
		(Same above)		0.029
		Yellowish gray silt granitic saproelite with a few mylonitic fragments(partly oxidized)		< 0.005
		Yellowish gray sandy silt granitic saproelite with a few mylonitic fragments(partly oxidized)		< 0.005
		Yellowish gray silt granitic saproelite		< 0.005
		Yellowish brown silt granitic saproelite		0.071
		Yellowish brown silt granitic saproelite with a few mylonitic fragments(partly oxidized)		< 0.005
		Yellowish brown silt granitic saproelite with a few oxidized mylonitic fragments and Qz. vein fragments		< 0.005
		Yellowish brown silt granitic saproelite with many milky to dark gray Qz. vein fragments and a few oxidized mylonitic fragments	Milky to dark gray Qz. vein fragments	< 0.005

RC Hole No: B5-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown silty sand soil with many subangular to subrounded pisolith		0.050
		Reddish brown sandy silt soil with many subrounded pisolith and a few Qz. vein fragments		0.029
		Reddish brown silt granitic saproite with a few subrounded pisolith and Qz. vein fragments		0.017
		(Same above)		0.021
		Reddish yellow sandy silt granitic saproite with many milky Qz. vein fragments	Milky Qz. vein fragments	< 0.005
		Yellowish brown silt granitic saproite		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.037
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown silt granitic saproite with a few Qz. vein fragments		< 0.005
		Reddish yellow silt granitic saproite with a few Qz. vein fragments		< 0.005
		Reddish yellow silt granitic saproite with many Qz. vein fragments	Qz. vein fragments	< 0.005
		Reddish yellow silt granitic saproite with a few Qz. vein fragments		< 0.005
		Yellowish brown silt granitic saproite with very few Qz. vein fragments		< 0.005
		(Same above)		0.935
		Yellowish brown sandy silt granitic saproite		0.235
		Yellowish brown silt granitic saproite		0.150
		Yellowish brown sandy silt granitic saproite		< 0.005
		Yellowish gray silt granitic saproite		0.046
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

RC Hole No: B5-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish red silty sand soil with many subangular to subrounded pisolith and a few Qz. vein fragments		0.025
		Reddish brown silty sand soil with many pisolith and a few Qz. vein fragments		0.033
		Reddish brown sandy silt soil with many pisolith and a few Qz. vein fragments		0.025
		Reddish yellow silt granitic saproite with pisolith and Qz. vein fragments		0.017
		Reddish yellow silt granitic saproite with a few subrounded pisolith		0.008
		Reddish brown sandy silt granitic saproite with very few subangular pisolith		< 0.005
		(Same above)		< 0.005
		Brown silty sand granitic saproite with very few pisolith		< 0.005
		(Same above)		< 0.005
		Yellowish brown silty sand granitic saproite		0.037
		Yellowish brown sandy silt granitic saproite		< 0.005
		Greenish gray silty sand granitic saproite		0.008
		Yellowish brown sandy silt granitic saproite with very few mylonitic fragments		< 0.005
		Yellowish brown silt granitic saproite with very few mylonitic fragments		0.473
		Yellowish gray silt granitic saproite with very few mylonitic fragments (partly oxidized)		< 0.005
		Greenish gray silt granitic saproite with very few mylonitic fragments (partly oxidized)		< 0.005
		Yellowish gray silt granitic saproite with very few mylonitic fragments (partly oxidized)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.520
		(Same above)		0.050
		(Same above)		< 0.005
		(Same above)		0.175
		Yellowish brown silt granitic saproite with very few mylonitic fragments (partly oxidized)		0.935
		Greenish gray silt granitic saproite with very few mylonitic fragments (partly oxidized)		0.050

RC Hole No: B5-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown silty sand soil with many subangular to subrounded pisolith		0.033
		Reddish brown sandy silt soil with many pisolith and a few Qz. vein fragments		0.025
		Reddish brown sandy silt soil with a few pisolith		0.033
		Reddish yellow silt granitic saproite with a few pisolith		0.033
		Reddish brown silt granitic saproite with very few pisolith		0.033
-10		Reddish brown sandy silt granitic saproite with very few pisolith		0.029
		(Same above)		0.008
		Reddish brown sandy silt granitic saproite with very few Qz. vein fragments		0.008
		Yellowish brown sandy silt granitic saproite with very few dark gray mylonitic fragments(weathers)		0.008
		Yellowish brown sandy silt granitic saproite with very few dark gray mylonitic fragments and Qz. vein fragments		0.012
-20		Reddish brown sandy silt granitic saproite with very few Qz. vein fragments(partly oxidized)		0.188
		Yellowish brown sandy silt granitic saproite with very few mylonitic fragments(partly oxidized)		< 0.005
		Light gray sandy silt granitic saproite with very few Qz. vein fragments and oxidized Py. dias (few)	Oxidized Py. dias (few)	0.033
		Light gray sandy silt granitic saproite with very few Qz. vein fragments		0.033
		Light gray sandy silt granitic saproite		0.185
-30		(Same above)		0.244
		(Same above)		0.037
		Yellowish gray sandy silt granitic saproite		0.037
		(Same above)		< 0.005
		Greenish gray sandy silt granitic saproite		< 0.005
-40		Greenish gray sandy silt granitic saproite with very few mylonitic fragments		< 0.005
		Greenish gray silt granitic saproite		< 0.005
		Greenish gray sandy silt granitic saproite		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

RC Hole No: B5-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with many subangular to subrounded pisolith and a few milky Qz. vein fragments		0.029
		Reddish brown silt granitic saproite with subrounded pisolith and a few Qz. vein fragments		0.042
		Reddish brown silt granitic saproite with subrounded pisolith and Qz. vein fragments		0.029
		Reddish brown silt granitic saproite with very few subrounded pisolith		< 0.005
		Reddish brown sandy silt granitic saproite		< 0.005
-10		Reddish brown sandy silt granitic saproite with very few mylonitic fragments and Qz. vein fragments		0.033
		Grayish red sandy silt granitic saproite with very few mylonitic fragments and Qz. vein fragments		0.021
		Yellowish brown sandy silt granitic saproite with very few Qz. vein fragments		< 0.005
		Reddish gray silty sand granitic saproite		< 0.005
-20		Yellowish gray sandy silt granitic saproite with very few bluish gray mylonitic fragments(partly oxidized)		< 0.005
		Greenish gray sandy silt granitic saproite with very few mylonitic fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish gray sheared granite. Sil. - potassic silt		< 0.005
-30		Yellowish gray sheared granite with Qz. vein fragments. Sil. - potassic silt		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Whitish gray clay with very few mylonitic fragments and sheared granite fragments		< 0.005
		(Same above)		< 0.005
-40		Whitish gray clay with very few mylonitic fragments		< 0.005
		Bluish gray clay with a few mylonitic fragments		< 0.005
		Bluish gray clay with a few mylonitic fragments(partly oxidized)		< 0.005
		Bluish gray clay with very few mylonitic fragments(partly oxidized)		0.021
-50		Yellowish gray clay with a few mylonitic fragments(partly oxidized)		< 0.005



















RC Hole No: B5-16 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with many Qtz. vein fragments(5mm) and subangular pisolith	Qtz. vein fragments(5mm)	0.017
		Reddish brown sandy silt soil with many Qtz. vein fragments(1cm) and subangular to subrounded pisolith	Qtz. vein fragments(1cm)	0.021
		(Same above)	Qtz. vein fragments(1cm)	< 0.005
		Reddish brown silt granitic saproite with a few Qtz. vein fragments(5mm) and very few rounded pisolith		< 0.005
		Reddish brown silt granitic saproite with very few Qtz. vein fragments		< 0.005
-10		Brownish yellow sandy silt granitic saproite		< 0.005
		Yellowish brown sandy silt granitic saproite with very few Qtz. vein fragments		< 0.005
		(Same above)		< 0.005
		Greenish brown sheared granite: Sil. - Ser. alt.		< 0.005
		(Same above)		< 0.005
-20		Greenish brown sheared granite: Sil. - Ser. alt., oxidized Py. dis.(weak)	Oxidized Py. dis.(weak)	< 0.005
		(Same above)	Oxidized Py. dis.(weak)	< 0.005
		(Same above)	Oxidized Py. dis.(weak)	< 0.005
		(Same above)	Oxidized Py. dis.(weak)	< 0.005
		Greenish brown sheared granite with a few mylonitic fragments: Sil. - Ser. alt., oxidized Py. dis.(weak)	Oxidized Py. dis.(weak)	< 0.005
-30		Yellowish brown clay with a few mylonitic fragments		< 0.005
		Yellowish gray clay with many greenish gray mylonitic fragments(partly oxidized)		0.050
		Yellowish brown clay with many greenish gray mylonitic fragments(partly oxidized)		0.311
		Yellowish brown clay with a few mylonitic fragments		0.041
-40		Greenish brown clay with a few mylonitic fragments		0.025
		(Same above)		0.025
		Greenish gray sheared granite: Sil. - potassic alt., Py. dis.(very weak)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005



















RC Hole No: B5-17 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with many rounded pisolith and a few Qtz. vein fragments		0.021
		Reddish brown silt granitic saproite with many milky Qtz. vein fragments(5mm) and rounded pisolith	Qtz. vein fragments(5mm)	0.025
		Reddish brown silt granitic saproite with a few pisolith and Qtz. vein fragments	Qtz. vein fragments	0.058
		Reddish brown silt granitic saproite with a few subrounded pisolith and oxidized mylonitic fragments		0.037
		Reddish brown silt granitic saproite with very few subrounded pisolith and oxidized mylonitic fragments		0.029
-10		Reddish brown sandy silt granitic saproite		0.037
		(Same above)		0.079
		Yellowish red sandy silt granitic saproite with very few Qtz. grains and mylonitic fragments		0.091
		Brownish yellow sandy silt granitic saproite with a few Qtz. vein fragments and mylonitic fragments		0.178
		Yellowish brown sandy silt granitic saproite with a few mylonitic fragments and very few Qtz. vein fragments		0.202
-20		Greenish brown sandy silt granitic saproite with very few dark gray mylonitic fragments(partly oxidized)		0.008
		(Same above)		0.029
		Greenish brown sandy silt granitic saproite		< 0.005
		Greenish brown sandy silt granitic saproite with very few oxidized mylonitic fragments		0.029
		Greenish brown sandy silt granitic saproite with a few Qtz. vein fragments and oxidized Py. dis.(weak)		0.058
-30		Greenish brown sandy silt granitic saproite with a few Qtz. vein fragments		0.025
		Yellowish brown sandy silt granitic saproite		0.108
		Yellowish brown sandy silt granitic saproite with very few bluish gray mylonitic fragments		0.037
		Greenish brown sheared granite: Sil. - potassic alt.		< 0.005
		(Same above)		0.029
-40		Yellowish brown sheared granite: Sil. - potassic alt., Py. dis.(weak)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	0.012
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	0.008
-50		(Same above)	Py. dis.(weak)	< 0.005

RC Hole No: B5-18 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt soil with a few subrounded pisolith		0.029
		Reddish brown sandy silt soil with many pisolith and Oz vein fragments(1cm)	Qz. vein fragments(1cm)	0.017
		Reddish brown sandy silt soil with many Oz. vein fragments and a few subrounded pisolith	Qz. vein fragments(1cm)	0.025
		Reddish brown silt granitic saproclite with a few subrounded pisolith and Oz. grain		0.008
		Reddish brown silt granitic saproclite		< 0.005
-10		Reddish brown sandy silt granitic saproclite		< 0.005
		Reddish brown sandy silt granitic saproclite with very few Qz. vein fragments		< 0.005
		Reddish brown sandy silt granitic saproclite		< 0.005
		Reddish brown silty sand granitic saproclite		< 0.005
-20		Yellowish brown sandy silt granitic saproclite with a few Oz. vein fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-30		Yellowish brown sandy silt granitic saproclite with a few Oz. vein fragments(partly oxidized)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-40		Greenish brown weathered granite: Sil. alt., sheared		0.025
		Greenish gray granite: Sil. - Chl. - Epi. - potassic alt., sheared. Py. dis.(very weak)	Py. dis.(very weak)	2.830
		Blueish gray granite: Sil. - Chl. - Epi. - potassic alt., slightly sheared. Py. dis.(very weak)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005

RC Hole No: B5-19 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown silty sand soil with a few Qz. vein fragments and rounded pisolith		0.011
		Reddish brown silty sand soil with a few Oz. vein fragments and rounded pisolith		0.019
		Reddish brown sandy silt granitic saproclite with a few rounded pisolith		0.011
		Reddish brown sandy silt granitic saproclite		0.007
		(Same above)		< 0.005
-10		Yellowish brown sandy clay granitic saproclite with very few pisolith		< 0.005
		(Same above)		< 0.005
		(Same above)		0.022
		(Same above)		0.019
-20		Yellowish brown weathered granite with many milky Qz. vein fragments(1cm)	Milky Qz. vein fragments(1cm)	0.007
		Yellowish brown weathered granite with many milky Qz. vein fragments(1cm) and greenish gray granite	Milky Qz. vein fragments(1cm)	< 0.005
		Greenish gray sheared granite with a few milky Qz. vein fragments(1cm): Epi. - Chl. - potassic - Sil. alt., Py. dis.(weak)	Py. dis.(weak)	< 0.005
		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., Py. dis.(very weak)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(very weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
-30		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., Py. dis.(weak)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak to medium)	< 0.005
		(Same above)	Py. dis.(weak to medium)	< 0.005
		(Same above)	Py. dis.(weak to medium)	< 0.005
-40		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	Py. dis.(weak)	< 0.005

RC Hole No: B5-20 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy silt soil with many milky Qtz vein fragments and rounded psiloths.		0.067
		(Same above)		0.030
		Reddish brown sandy silt soil with subrounded psiloth and subrounded fragments of basic rock.		0.033
		Reddish brown granitic asprohite with angular Qtz vein fragments and silicified fragments.	Silicified fragments	0.030
		Yellowish brown weathered granite fragments of Epi - Chl. alt. granite		0.019
-10	+	Greenish gray granites; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(weak, cubic Py.)	Py dis.(weak, cubic Py.)	0.007
	+	Greenish gray granites; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(weak, cubic Py. and films)	Py dis.(weak, cubic Py. and films)	0.026
	+	Greenish gray granites; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(weak, cubic Py.)	Py dis.(weak, cubic Py.)	< 0.005
	+	Greenish gray granites; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(medium, cubic Py. and films)	Py dis.(medium, cubic Py. and films)	0.022
	+	Greenish gray granites with Qtz vein fragments; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(medium, cubic Py. and films)	Py dis.(medium, cubic Py. and films)	0.041
-20	+	Greenish gray granites; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(very weak to weak)	Py dis.(very weak to weak)	< 0.005
	+	(Same above)	Py dis.(very weak to weak)	< 0.005
	+	(Same above)	Py dis.(very weak to weak)	0.033
	+	(Same above)	Py dis.(very weak to weak)	< 0.005
	+	(Same above)	Py dis.(very weak to weak)	< 0.005
	+	(Same above)	Py dis.(very weak to weak)	< 0.005
	+	(Same above)	Py dis.(very weak to weak)	0.011
	+	(Same above)	Py dis.(very weak to weak)	0.011
	+	Greenish gray granite; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(weak, partly films)	Py dis.(weak, partly films)	< 0.005
	+	Greenish gray granite; Epi - Chl - potassic - Sil. alt. sheared. Py dis.(weak to medium, partly films and strong diss.)	Py dis.(weak to medium, partly films and strong diss.)	0.058
	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.074
	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.085
-40	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.026
	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.030
	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.048
	+	(Same above)	Py dis.(weak to medium, partly films and strong diss.)	0.037

RC Hole No: C1-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt asprohite(?) with a few subangular psiloths and milky Qtz vein fragments		< 0.005
		Yellowish brown sandy silt asprohite with a few subangular psiloths and milky Qtz vein fragments(Py. hole?)		< 0.005
		Yellowish brown sandy silt asprohite with Qtz vein fragments(partly oxid. and cubic Py. hole?)		< 0.005
		Greenish brown weathered granite with Qtz vein fragments(brecciated, partly blackish mineral diss. and films, iron oxid?)		< 0.005
		Greenish brown weathered granite with Qtz vein fragments(brecciated, partly blackish mineral diss. and films, iron oxid?) and very few silicified rock fragments(milky to gray banded)		< 0.005
-10	+	(Same above)		< 0.005
	+	Gray sheared granite with Qtz vein fragments. Epi - Sil. alt. boulder, partly strongly silicified		< 0.005
	+	(Same above)		< 0.005
	+	Greenish brown weathered granite with a few Qtz vein fragments(blackish minerals in fracture) and silicified granite fragments		< 0.005
	+	Greenish brown weathered granite with a few Qtz vein fragments(blackish minerals in fracture)		< 0.005
-20	+	(Same above)		< 0.005
	+	Greenish brown weathered granite with a few milky Qtz vein fragments(blackish minerals in fracture)		< 0.005
	+	(Same above)		< 0.005
	+	Greenish brown weathered granite with a few milky Qtz vein fragments(brecciated, iron and blackish minerals in fracture)		< 0.005
	+	(Same above)		< 0.005
	+	Greenish brown weathered granite with milky Qtz vein fragments and light greenish gray silicified rock(?) fragments		< 0.005
-30	+	(Same above)		< 0.005
	+	Gray sheared granite; Epi - Sil. alt. partly strongly silicified, weakly Py. diss.	Py. diss.(weak)	< 0.005
	+	Greenish gray sheared granites; Epi - Chl - Sil. alt. partly strongly silicified, weakly to medium Py. diss.(partly Py. rich)	Py. diss.(weak to medium, partly Py. rich)	< 0.005
	+	Greenish gray sheared granites with very few oxid. Qtz vein fragments; Epi - Chl - Sil. alt. medium Py. diss.	Py. diss.(medium)	< 0.005
	+	Greenish gray sheared granites with very few oxid. Qtz vein fragments; Epi - Chl - Sil. alt. very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+	Greenish gray sheared granites; Epi - Chl - Sil. alt. very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+	Greenish to pinkish gray sheared granites; Epi - Chl - potassic - Sil. alt. partly strongly silicified, weakly Py. diss.	Py. diss.(weak)	< 0.005
	+	Pinkish gray sheared granite, potassic - Epi - Chl - Sil. alt. very weakly Py. diss.(partly cubic Py.)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	+	Pinkish gray silicified granite with a few milky Qtz vein fragments; potassic - Epi - Chl - Sil. alt. weakly Py. diss.	Py. diss.(weak)	< 0.005
	+	Pinkish gray silicified potassic - Epi - Chl - Sil. alt. weakly Py. diss. and medium Py. films(partly strongly Py. films)	Py. diss.(weak) and Py. films(weak, partly strongly Py. films)	< 0.005

RC Hole No: C1-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown soil (Campio tailing)		0.025
		(Same above)		0.141
		Yellowish brown sandy silt granitic saproites with subangular reddish Qtz vein fragments (1m, Campio tailing?) and very few mylonitic fragments (oxid)		0.382
		Yellowish brown sandy silt granitic saproites with a few brecciated Qtz vein fragments (partly oxid, films)		0.086
		Yellowish brown sandy silt granitic saproites with a few brecciated Qtz vein fragments (strongly oxid blackish mineral in fracture)		0.021
-10		Greenish brown weathered granites with a few Qtz vein fragments and mylonitic fragments (slightly silicified)		0.029
		Greenish brown weathered granites with Qtz vein fragments (brecciated, partly oxid, and blackish mineral dis. Py. hole) and a few mylonitic fragments (strongly oxid.)		< 0.005
		Greenish brown weathered granites with Qtz vein fragments (brecciated, partly oxid, and blackish minerals dis., and films)		< 0.005
		Greenish brown weathered granites with Qtz vein fragments (brecciated, partly oxid, and blackish minerals dis., and films) and a few siliceous rock fragments (shattered plate, granite?)		< 0.005
-20		(Same above)	Py. dis (weak, partly Py, rich fragments)	< 0.005
		Greenish gray granite with a few Qtz vein fragments and silicified rock fragments (Epi. - Chl. - Sil. alt., slightly sheared and weakly, very weakly Py, rich fragments)	Py. dis (very weak)	< 0.005
		Greenish gray granite. Epi. - Chl. - Sil. alt., slightly sheared and weakly, very weakly Py, rich fragments	Py. dis (weak, partly Py, rich fragments)	< 0.005
		Greenish gray granite. Epi. - Chl. - Sil. alt., slightly sheared, weakly Py. dis (partly Py, rich fragments)		< 0.005
		Greenish brown weathered granites with Qtz vein fragments (strongly iron oxid films, cubic holes, 1-2cm) and a few mylonitic fragments (partly oxid)	Qtz vein fragments (strongly iron oxid films, cubic holes, 1-2cm)	< 0.005
-30		Greenish brown weathered granites with Qtz vein fragments (partly oxid, and cubic holes)		< 0.005
		Greenish brown weathered granites with milky Qtz vein fragments (blackish minerals dis. and film, partly oxid)		0.008
		Greenish brown weathered granites with milky Qtz vein fragments (blackish minerals dis. and film, partly oxid) and light gray silicified rock fragments		< 0.005
		Greenish brown weathered granites with milky Qtz vein fragments, light gray silicified rock fragments and a few greenish gray mylonitic fragments (oxid)		0.195
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., weakly Py. dis (partly Py, rich)	Py. dis (weak, partly Py, rich)	< 0.005
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., weakly Py. dis (partly Py, rich)	Py. dis (medium)	< 0.005
-40		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., partly weathered, medium Py. dis.	Py. dis (weak, partly Py, rich)	< 0.005
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., weakly Py. dis (partly Py, rich)	Py. dis (weak, partly Py, rich)	< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., medium Py. dis.	Py. dis (medium)	< 0.005
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., medium Py. dis.	Py. dis (medium)	< 0.005
		Greenish gray sheared granite. Epi. - Chl. - Sil. alt., weakly Py. dis (partly Py, rich)	Py. dis (weak, partly Py, rich)	< 0.005

RC Hole No: C1-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy silt soil (saproite?) with subangular pisolites		0.025
		yellowish brown saproite with subangular pisolites and Qtz vein fragments		< 0.005
		(Same above)		0.013
		Reddish brown saproite with a few subangular pisolites and Qtz fragments		0.012
		Yellowish brown sandy silt granitic saproites with Qtz vein fragments and very few granite fragments		< 0.005
-10		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saproites with milky Qtz vein fragments (blackish mineral films and dis. partly oxid.)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite with a few Qtz vein fragments. Epi. - Chl. - Sil. alt., very weakly Py, dis.	Py. dis (very weak)	< 0.005
		Greenish gray granite. Epi. - Chl. - Sil. alt., weakly Py, dis (partly Py, rich fragments)	Py. dis (weak, partly Py, rich fragments)	< 0.005
		Greenish gray granite. Epi. - Chl. - Sil. alt., very weakly Py, dis.	Py. dis (very weak)	< 0.005
-30		Greenish to pinkish gray granite. Epi. - Chl. - potassic - Sil. alt., partly strongly silicified, very weakly Py, dis.		< 0.005
		Pinkish gray silicified granite. potassic - Epi. - Chl. - Sil. alt., strongly silicified, very weakly Py, dis.		< 0.005
		(Same above)		< 0.005
		Greenish to pinkish gray granite with a few Qtz vein fragments (partly oxid, films). Epi. - Chl. - potassic - Sil. alt., weakly Py, dis (partly Py, rich fragments)		< 0.005
		Pinkish (to greenish) gray granite. potassic - Epi. - Chl. - Sil. alt., very weakly Py, dis.	Py. dis (very weak)	< 0.005
		Dark gray diabase with pinkish gray granite fragments. very weakly Py, dis.		< 0.005
-40		Dark gray diabase. very weakly Py, dis.		< 0.005
		Dark gray diabase with very few granite fragments. very weakly Py, dis (partly Py, rich fragments)		< 0.005
		Dark greenish gray granite. Epi. - Chl. - potassic - Sil. alt.		< 0.005
		Greenish gray granite to pinkish gray silicified rock. potassic - Epi. - Chl. - Sil. alt., weakly to medium Py, dis (partly strongly Py, films in silicified rock)	Py. dis (weak to medium, partly strongly Py, films in silicified rock)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown gairimo tailing		0.095
		(Same above)		0.232
		Reddish brown sandy silt saprolite with a few Oz. vein fragments and subrounded psilobites(gairimo tailing?)		0.033
		Reddish brown sandy silt saprolite with subangular psilobites		0.042
		(Same above)		0.029
-10		Reddish brown sandy silt saprolite with Oz. vein fragments(milky, partly oxid. and blackish mineral dis.) and very few psilobites		0.017
		(Same above)		0.029
		Reddish brown sandy silt saprolite with Oz. vein fragments(milky, partly oxid. films(Py?) and blackish mineral dis.)		< 0.005
		Reddish brown sandy silt saprolite with Oz. vein fragments(partly oxid. and blackish mineral dis.) and a few whitish silicified rock fragments(partly oxid.)		< 0.005
		Brown sandy silt saprolite with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and cubic holes) and a few whitish silicified rock fragments(partly oxid.)		< 0.005
		(Same above)		< 0.005
		Brown sandy silt saprolite with Oz. vein fragments(milky, partly oxid. very weakly Py. dis. blackish mineral dis. and films) and very few whitish silicified rock fragments		< 0.005
		Brown sandy silt saprolite with Oz. vein fragments(milky to pinkish gray, very weakly Py. dis. and strongly oxid. films(Py?); blackish mineral films, cubic holes, 1cm)		0.041
		Brown sandy silt saprolite with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and films)		< 0.005
		Greenish brown weathered granite(?) with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and films)		< 0.005
		Greenish brown weathered granite with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and Epi. films)		0.008
		(Same above)		< 0.005
		Greenish brown weathered granite with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and films)		< 0.005
		Greenish brown weathered granite with Oz. vein fragments(milky, partly oxid. blackish mineral dis. and films) and dark gray to pinkish gray silicified rock(granite?) fragments		0.062
		Pinkish gray sheared granite with a few Oz. vein fragments: potassic - Epi. - Chl. - Sil. alt.; partly weathered		< 0.005
		Pinkish gray sheared granite with a few Oz. vein fragments: potassic - Epi. - Chl. - Sil. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.021

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown gairimo tailing		0.079
		(Same above)		0.021
		Yellowish brown sandy silt saprolite with a few Oz. vein fragments		0.050
		(Same above)		0.141
		Reddish brown sandy silt saprolite with a few Oz. vein fragments and subangular psilobites		0.017
		Reddish brown sandy silt saprolite with Oz. vein fragments(partly oxid. and blackish mineral dis.)		0.021
		Yellowish brown sandy silt saprolite with Oz. vein fragments(partly oxid. and blackish mineral dis.)		0.037
		Yellowish brown sandy silt saprolite with milky to grayish Oz. vein fragments(oxid. strongly Py. dis. and films, partly cubic Py. and dark gray cubic mineral dis.)		0.108
		(Same above)		0.058
		Reddish brown sandy silt saprolite with milky to grayish Oz. vein fragments(partly oxid. films, cubic holes)		0.037
		Yellowish brown sandy silt saprolite with milky to grayish Oz. vein fragments(partly oxid. films, cubic holes)		0.070
		Reddish brown sandy silt saprolite with milky to grayish Oz. vein fragments(partly oxid. and weakly Py. dis.)		0.008
		Brown weathered granite? with milky Oz. vein fragments(blackish mineral dis., partly oxid. and cubic holes)		0.017
		Greenish brown weathered granite with Oz. vein fragments(blackish mineral dis., partly oxid. and cubic holes)		0.012
		Greenish gray granite with milky Oz. vein fragments: Epi. - Chl. - Sil. alt. very weakly Py. dis.		0.012
		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt. weakly Py. dis. (partly Py. rich)		< 0.005
		(Same above)		< 0.005
		Greenish gray sheared granite with a few Oz. vein fragments: Epi. - Chl. - potassic - Sil. alt. weakly Py. dis. and films (partly Py. rich)		< 0.005
		Greenish gray sheared granite: Epi. - Chl. - potassic alt., medium Py. dis. and weakly Cp. dis.		< 0.005
		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., medium to strongly Py. dis.		< 0.005
		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., strongly Py. dis.		< 0.005
		(Same above)		0.033
		Greenish gray sheared granite: Epi. - Chl. - potassic - Sil. alt., medium to strongly Py. dis.		< 0.005
		Greenish gray sheared granite: Epi. - Chl. - potassic alt., medium Py. dis.		< 0.005
		(Same above)		< 0.005

RC Hole No: C1-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown garmopo taling		0.104
		(Same above)		0.029
		(Same above)		0.021
		Yellowish brown silty saprotite(?) with a few Qtz vein fragments and rounded blackish		< 0.005
		Yellowish brown sandy silt saprotite with Qtz vein fragments		< 0.005
		Reddish brown sandy silt saprotite with Qtz vein fragments(milky, partly oxid. films)		< 0.005
		Brown sandy silt saprotite with Qtz vein fragments(bluish, partly oxid. and whitish silicified rock fragments(veinlets?))		< 0.005
		Brownish green sandy silt saprotite with Qtz vein fragments(bluish to pinkish gray, oxid. and blackish mineral films)	bluish to pinkish gray Qtz vein fragments(oxid. and blackish mineral films)	< 0.005
		Brown sandy silt saprotite with Qtz vein fragments(bluish to pinkish gray, oxid. and blackish mineral films) and whitish silicified rock fragments	bluish to pinkish gray Qtz vein fragments(oxid. and blackish mineral films)	< 0.005
		(Same above)		< 0.005
		(Same above)		0.012
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Brown sandy silt saprotite with Qtz vein fragments(bluish, blackish mineral dis. and films) and whitish silicified rock fragments(partly weathered and Epi. alt.)		< 0.005
		(Same above)		0.042
		Greenish brown sandy silt saprotite with Qtz vein fragments(bluish, blackish mineral dis. and films) and whitish to pinkish gray silicified rock(granite?) fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish to pinkish gray sheared granite with Qtz vein fragments(bluish, blackish mineral dis. and films); Epi. - Chl. - Sil. alt. partly strongly silicified		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish to pinkish gray sheared and silicified granite with Qtz vein fragments(bluish, blackish mineral dis. and films); Epi. - Chl. - potassic - Sil. alt.		0.012
		(Same above)		< 0.005
		(Same above)		0.237

RC Hole No: C1-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown garmopo taling		1.920
		(Same above)		0.179
		Yellowish brown sandy silt saprotite with Qtz vein fragments(bluish, partly oxid. holes)		0.033
		Reddish brown sandy silt saprotite with Qtz vein fragments(bluish, partly oxid. holes)		0.042
		Reddish brown sandy silt saprotite with Qtz vein fragments(bluish, partly oxid. holes) and a few greenish gray mylonitic fragments(oxid.)		< 0.005
		Brown sandy silt saprotite with Qtz vein fragments(bluish to milky, partly oxid. films and holes, strongly blackish mineral films) and a few greenish gray mylonitic fragments(oxid. slightly sheared)	Qtz vein fragments(bluish to milky, partly oxid. films and holes, strongly blackish mineral films)	0.041
		(Same above)	Qtz vein fragments(bluish to milky, partly oxid. films and holes, strongly blackish mineral films)	0.017
		Dark gray sandy silt saprotite with Qtz vein fragments(bluish, partly strongly oxid. and oxid. films)		0.033
		Yellowish brown silty sand saprotite(fine sand, shearing zone?) with Qtz vein fragments(bluish to milky, partly strongly oxid. and oxid. films, blackish minerals in film)		0.104
		Greenish brown silty sand saprotite(weathers?) with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.)		0.012
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.) and very few greenish mylonitic fragments(weathers?)		< 0.005
		Greenish brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.) and grayish silicified rock(granite?) fragments		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.) and a few grayish silicified rock fragments		< 0.005
		Brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.) and a few grayish silicified rock fragments		< 0.005
		Brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.) and gray to pinkish gray silicified rock fragments		0.529
		Brown silty sand saprotite with Qtz vein fragments(bluish, partly oxid. blackish mineral dis.), pinkish gray silicified rock fragments(potassic Py. dis.) and a few sheared granite fragments	pinkish gray silicified rock(granite) fragments	0.025
		Light reddish brown weathered granite with pinkish gray silicified rock(granite) fragments and a few Qtz vein fragments		< 0.005
		Pinkish gray silicified granite with a few milky Qtz vein fragments; potassic - Epi. - Sil. alt. partly weathered and oxid.		< 0.005
		Pinkish gray sheared granite with a few milky Qtz vein fragments; potassic - Epi. - Sil. alt. partly weathered and oxid.		< 0.005
		Greenish gray sheared granite; Epi. - Chl. - potassic - Sil. alt. partly oxid.		< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown garnipoo tailing		0.033
		(Same above)		0.129
		Yellowish brown sandy soil with subangular and Qz. vein fragments		0.017
		Yellowish brown sandy silt saprolite with a few subangular pisoliths and Qz. vein fragments		0.012
		Reddish brown sandy silt saprolite with a few Qz. vein fragments (bluish, partly oxid)		0.012
-10		(Same above)		< 0.005
		Brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral in films)		< 0.005
		Brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral in films) and a few which silicified rock fragments (brecciated, partly oxid)		< 0.005
		Greenish gray sheared granite boulder: Epi. - Sil. alt. partly weathered and oxid.		0.008
		Greenish brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral diss. and films, partly oxid) and a few weathered granite fragments		0.008
-20		(Same above)		< 0.005
		Greenish brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral diss. and films, partly oxid) and a few which to grayish silicified rock fragments		< 0.005
		(Same above)		< 0.005
		Greenish brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral diss. and films, partly oxid) and gray to pinkish gray silicified rock fragments (brecciated, partly oxid)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-30		(Same above)		< 0.005
		Brown silty sand saprolite (shearing zone?) with Qz. vein fragments (bluish, partly oxid, and oxid films, blackish mineral films and diss.) and gray to reddish gray silicified rock fragments (brecciated, partly strongly oxid)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-40		Greenish brown silty sand saprolite (shearing zone?) with Qz. vein fragments (bluish to milky, partly oxid films, blackish mineral films and diss.) and a few gray to pinkish gray silicified rock fragments (brecciated)	Qz. vein fragments (bluish to milky, partly oxid films, blackish mineral films and diss.)	< 0.005
		Greenish brown silty sand saprolite (shearing zone?) with Qz. vein fragments (bluish to milky, partly oxid films, blackish mineral films and diss.) and greenish gray sheared granite fragments (slightly silicified and mylonitic)	Qz. vein fragments (bluish to milky, partly oxid films, blackish mineral films and diss.)	0.029
		Yellowish brown silty sand saprolite (shearing zone?) with milky to grayish brown Qz. vein fragments (partly oxid, and blackish mineral fragments) and dark gray mylonitic fragments (silicified, oxid in fracture)	Qz. vein fragments (milky to grayish brown, partly oxid and blackish mineral in films)	0.017
		Greenish brown silty sand saprolite (shearing zone?) with Qz. vein fragments (milky to grayish brown, partly oxid, and blackish mineral in films), gray to pinkish gray silicified rock fragments (partly strongly oxid) and greenish gray mylonitic fragments (slightly silicified, oxid in fracture)	Py. diss. (weak)	0.008
		Greenish brown weathered granite with a few Qz. vein fragments (bluish to milky, blackish mineral diss.) Epi. - potassic - Sil. alt. partly strongly silicified pinkish gray silicified rock fragments, weakly Py. diss.	Py. diss. (weak, partly Py. rich)	< 0.005
-50		Greenish gray sheared granite with a few Qz. vein fragments (bluish to milky, blackish mineral diss.) and white silicified rock fragments. Epi. - Sil. alt. partly weathered and oxid, weakly Py. diss. (partly Py. rich)		< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown garnipoo tailing		0.203
		Brown garnipoo tailing		0.021
		Reddish brown sandy soil with many subrounded pisoliths		0.054
		Reddish brown sandy silt saprolite with many subrounded pisoliths		0.021
		Yellowish brown silty sand saprolite with a few subrounded pisoliths Qz. vein fragments and sheared granite fragments		0.008
-10		Reddish brown silty sand saprolite with a few Qz. vein fragments and sheared granite fragments		0.008
		Reddish brown sandy silt saprolite with a few Qz. vein fragments (blackish mineral films) and weathered granite fragments		< 0.005
		Reddish brown sandy silt saprolite with a few Qz. vein fragments (blackish mineral films)		< 0.005
		Reddish brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral and oxid in films)		0.050
		Reddish brown sandy silt saprolite with Qz. vein fragments (bluish, blackish mineral films) and a few dark gray silicified rock fragments (partly weathered)		0.025
-20		(Same above)		0.008
		Brown silty sand saprolite with Qz. vein fragments (bluish, blackish mineral and oxid in films) and a few weathered granite fragments		0.021
		Greenish brown silty sand saprolite with Qz. vein fragments (bluish, blackish mineral diss.) and a few which silicified rock fragments		0.025
		Greenish brown silty sand saprolite with Qz. vein fragments (bluish, blackish mineral diss., partly oxid) and which to grayish brecciated silicified rock fragments (partly weathered)		0.008
		Greenish brown silty sand saprolite with Qz. vein fragments (bluish, blackish mineral diss., partly oxid), dark gray brecciated silicified rock fragments (slightly mylonitic and oxid) and a few sheared granite fragments		< 0.005
		Greenish brown silty sand saprolite with Qz. vein fragments (bluish, blackish mineral diss., partly oxid) and which to grayish silicified rock fragments (partly weathered and oxid)		< 0.005
-30		Greenish brown silty sand saprolite with Qz. vein fragments (bluish to milky, blackish mineral in films) and which to grayish brecciated silicified rock fragments		< 0.005
		Greenish brown silty sand saprolite with Qz. vein fragments (bluish to milky, blackish mineral in films) which to grayish brecciated silicified rock fragments and a few greenish gray mylonitic fragments (slightly silicified and oxid)	gray to pinkish gray silicified rock fragments (partly weathered, which (Ser.?) alt. partly strongly oxid)	0.008
		Greenish brown silty sand saprolite with gray to pinkish gray silicified rock fragments (partly weathered, which (Ser.?) alt. partly strongly oxid) and a few Qz. vein fragments	gray to pinkish gray silicified rock fragments (partly weathered, which (Ser.?) alt. partly strongly oxid)	0.012
-40		Greenish brown silty sand saprolite with gray to pinkish gray silicified rock fragments (partly weathered, which (Ser.?) alt. partly strongly oxid) and a few Qz. vein fragments	Py. diss. (weak)	< 0.005
		Greenish brown silty sand saprolite with gray to pinkish gray silicified rock fragments (partly weathered, which (Ser.?) alt. partly strongly oxid), weathered granite fragments and a few Qz. vein fragments	Py. diss. (weak, partly Py. rich)	0.008
		Greenish gray sheared granite with grayish silicified rock fragments (strongly silicified part of granite?); Epi. - Sil. alt. partly weathered, weakly Py. diss.	Py. diss. (weak, partly Py. rich)	< 0.005
		Greenish gray sheared granite with a few milky Qz. vein fragments. Epi. - Ch. - Sil. alt. partly weathered, weakly Py. diss. (partly Py. rich)	gray silicified rock fragments (brecciated, partly weathered)	0.008
		Greenish gray sheared granite with a few milky Qz. vein fragments. Epi. - Ch. - Sil. alt. partly weathered, weakly Py. diss. (partly Py. rich)	gray to pinkish gray silicified rock fragments (brecciated, partly weathered)	< 0.005
		Greenish gray sheared granite with a few milky Qz. vein fragments. Epi. - Ch. - Sil. alt. partly weathered, weakly Py. diss. (partly Py. rich)		< 0.005

RC Hole No: C1-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown gangimo tailing		0.141
		(Same above)		0.033
		(Same above)		0.108
		(Same above)		0.046
		Bluish gray gangimo tailing		0.153
-10		Yellowish brown silty sand saprolite with a few Qz vein fragments and subangular pyroclasts		0.199
		(Same above)		0.174
		Yellowish brown sandy silt saprolite with a few grayish mylonitic fragments (weathered)		0.021
		Greenish brown sandy silt saprolite with gray to pinkish gray silicified rock fragments and Qz vein fragments		0.008
		Greenish brown sandy silt saprolite with gray to pinkish gray silicified rock fragments (brecciated, partly weathered, Ser. alt.?) and a few Qz vein fragments		0.008
-20		(Same above)		0.012
		Greenish brown sandy silt saprolite with gray to pinkish gray silicified rock fragments (brecciated, partly weathered, Ser. alt.?), a few Qz vein fragments and a few greenish gray mylonitic fragments (silicified, partly strongly oxid)		0.174
		(Same above)		0.029
		Greenish gray sheared granite with a few milky Qz vein fragments; Epi - Chl - Sil. alt., partly weathered, weakly to medium Py. dis.	Py. dis. (weak to medium)	0.058
		Greenish gray sheared granite; Epi - Chl - Sil. alt., partly weathered, weakly Py. dis. (partly Py. rich)	Py. dis. (weak, partly Py. rich)	0.008
		Greenish gray sheared granite; Epi - Chl - Sil. alt., partly strongly silicified (dark gray colored), weakly Py. dis.	Py. dis. (weak)	< 0.005
-30		Greenish gray sheared granite with a few Qz vein fragments; Epi - Chl - Sil. alt., partly weathered and oxid.		< 0.005
		Greenish gray sheared granite with very few Qz vein fragments and a few gray silicified rock fragments; Epi - Chl - Sil. alt.		0.021
		Greenish gray sheared granite with milky Qz vein fragments (2cm, with which silicified rock) and gray to pinkish gray silicified rock fragments	milky Qz vein fragments (2cm, with which silicified rock) and gray to pinkish gray silicified rock fragments	0.008
		Greenish gray sheared granite with a few gray silicified rock fragments; Epi - Chl - Sil. alt.		< 0.005
-40		Greenish gray sheared granite with a few Qz vein fragments with a few gray silicified rock fragments; Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	0.050
		Pinkish gray weathered granite with a few Qz vein fragments with a few Qz vein fragments and silicified rock fragments		< 0.005
		Pinkish gray silicified rock; potassic - Sil. alt., medium to strongly silicified, partly weathered		0.017
		Greenish gray sheared granite with a few gray to pinkish gray silicified rock fragments; Epi - Chl - Sil. alt., weakly Py. dis.	Py. dis. (weak)	< 0.005
		Pinkish gray silicified granite with greenish gray sheared granite; potassic - Epi - Chl - Sil. alt., weakly Py. dis. (partly Py. rich in fracture)	Py. dis. (weak, partly Py. rich in fracture)	< 0.005

RC Hole No: C1-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown gangimo tailing		< 0.005
		(Same above)		0.008
		Reddish brown sandy silt saprolite with Qz vein fragments and subangular pyroclasts		0.008
		(Same above)		0.191
		Reddish brown sandy silt saprolite with Qz vein fragments and subangular pyroclasts, silicified rock fragments and greenish gray mylonitic fragments (a few, oxid. and Epi. alt.?)		0.154
-10		Reddish brown sandy silt saprolite with a few Qz vein fragments (brecciated, partly oxid)		0.096
		Yellowish brown sandy silt saprolite with Qz vein fragments (blue to milky, blackish mineral dis.) and a few granite fragments		0.008
		Yellowish brown sandy silt saprolite with Qz vein fragments (blue to milky, blackish mineral dis.) and greenish gray mylonitic fragments (slightly silicified and oxid)		0.033
		Yellowish brown sandy silt saprolite with Qz vein fragments, mylonitic fragments and a few Qz vein fragments		0.021
		Greenish gray sheared granite; Epi - Sil. alt., partly weathered and strongly silicified, weakly Py. dis.	Py. dis. (weak)	< 0.005
-20		Greenish brown weathered granite with a few Qz vein fragments and which silicified rock fragments; Epi - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish brown weathered granite with Qz vein fragments and which to grayish silicified rock fragments; Epi - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish brown weathered granite with which silicified rock fragments and Qz vein fragments		0.008
		Greenish gray sheared granite; Epi - Chl - Sil. alt., partly strongly silicified (gray colored), very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish brown weathered granite with Qz vein fragments (blackish to grayish) and greenish gray mylonitic fragments (slightly silicified and oxid)		0.017
-30		Greenish brown weathered granite with Qz vein fragments and gray silicified rock fragments (with very weakly Py. dis.); Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish brown weathered granite with Qz vein fragments and gray silicified rock fragments		0.071
		Greenish gray sheared granite with Qz vein fragments and gray to pinkish gray silicified rock fragments; Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	0.012
		Greenish gray sheared granite with a few Qz vein fragments and gray to pinkish gray silicified rock fragments; Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. (very weak)	< 0.005
		Greenish gray sheared granite with a few gray silicified rock fragments; Epi - Chl - Sil. alt., very weakly Py. dis.		< 0.005
-40		Greenish gray sheared granite with a few Qz vein fragments and gray silicified rock fragments; Epi - Chl - Sil. alt., very weakly Py. dis.	Py. dis. (weak, partly Py. rich)	< 0.005
		Greenish gray sheared granite; Epi - Chl - Sil. alt., weakly Py. dis. (partly Py. rich)	Py. dis. (very weak)	< 0.005
		Greenish to pinkish gray sheared granite with pinkish gray silicified rock fragments; Epi - Chl (- potassic) - Sil. alt., very weakly Py. dis.		< 0.005
		Dark gray diabase with pinkish gray granite fragments (silicified rock?) and a few Qz vein fragments		< 0.005
		Dark gray diabase with Qz vein fragments; partly oxid. and weathered		< 0.005
-50		(Same above)		< 0.005

RC Hole No: C1-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil		0.008
		Brown soil with pisolith and quartz.		0.008
		Yellowish brown saprolite with pisolith and quartz fragments.		0.017
		Reddish brown, saprolite with quartz fragments and alt. rock.		0.017
		Brownish red, saprolite with quartz fragment.		< 0.005
		Brownish red saprolite with sheared sil rock and quartz fragments.		1.140
		Brownish red saprolite with sheared sil rock and quartz fragments.		0.033
		Brownish gray saprolite with granite and quartz fragments. Epi alt.		0.033
		(Same above)		< 0.005
		Brownish gray saprolite. Epi alt.		< 0.005
		(Same above)		< 0.005
		Brownish gray bi-ho granodiorite. Epi alt.		< 0.005
		Gray bi-ho granodiorite. Epi-Sil-K alt.		< 0.005
		Gray, bi-ho granodiorite. Epi-Sil-K alt.	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	0.008
		(Same above)	Py dis (Weak)	< 0.005
		Bluish gray bi-ho granodiorite with oxidation along the fracture. Epi-Hm-Lim alt.	Py dis (Weak)	< 0.005
		Bluish gray, bi-ho granodiorite. Epi-Sil-K alt.	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	0.008
		(Same above)	Py dis (Weak)	0.008
		(Same above)	Py dis (Weak)	< 0.005
		(Same above)	Py dis (Weak)	< 0.005

RC Hole No: C1-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown, soil with pisolite		0.075
		(Same above)		0.191
		Brownish saprolite, with pisolite.		0.236
		Yellowish brown saprolite with pisolite and sil rock.		0.171
		Purplish brown, saprolite with quartz and sil rock.		0.075
		Reddish brown saprolite with pisolite. Sil rock and quartz.		0.012
		(Same above)		0.012
		Purple saprolite.		0.012
		Purple saprolite with quartz fragments.		0.008
		(Same above)		0.012
		(Same above)		0.021
		(Same above)		0.046
		Yellowish brown argillized saprolite.	Py dis (holes).	0.154
		Grayish brown altered rock with shearing. Argillization-Sil alt.	Hm and Py holes.	0.095
		Brownish gray argillized altered rock with shearing. Argilz-Sil alt. Hm, Lim and Goeth spots.	Hm+Lim+Goe(strong).	0.099
		Grayish yellow fine granodiorite. Argillization-Sil alt.	Hm and Py holes (medium).	0.191
		(Same above)	(same above)	0.203
		(Same above)	(same above)	0.391
		(Same above)	(same above)	0.581
		(Same above)	Py-Hm-Lim-Goe(weak).	0.228
		(same above).	Py dis (weak)	0.191
		Gray sheared sil rock. Sil-Argillization alt.	Py dis (medium)	0.265
		(Same above)	(same above)	0.116
		(same above)	(same above)	0.220
		(Same above)	Py dis (Strong).	0.329

RC Hole No: C1-16 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown soil with quartz fragments and pisoliths.		0.083
		(Same above)		0.083
		Brown saprolite with quartz fragments, pisolith and sil rock.		0.029
		Yellowish brown saprolite with quartz vein and pisolith.		0.017
		(Same above)		0.021
-10		Light brownish gray bi-ho granodiorite with blue quartz. Epi alt.		0.041
		(Same above)		0.025
		(Same above)		0.025
		(Same above)		0.012
		(Same above)		0.029
-20		Brown weathered with quartz vein fragments.		0.054
		(Same above)		< 0.005
		(Same above)		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
		Purple saprolite with quartz vein and sil rock fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-30		Brownish gray sil granite with quartz vein fragments. Epi-Sil-K alt.		< 0.005
		(Same above)	Py disa (weak)	0.008
		(Same above)	Py disa (weak) along shearing	< 0.005
		(Same above)	Py disa (medium)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
-40		(same above)	(same above)	< 0.005
-50		(same above)	(same above)	< 0.005

RC Hole No: C1-17 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many quartz fragments and few pisoliths.		0.008
		(same above)		0.008
		(same above)		0.008
		Yellowish brown sandy silt granitic saprolite, with few quartz veinlets fragments and sil rock.		0.012
		(Same above)		0.012
-10		(Same above)		0.008
		(Same above)		< 0.005
		Greenish gray sheared granite. Epi-Chl-Sil alt. Few sil rock fragments.		0.029
		(Same above)		0.008
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		0.025
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
-20		(same above)		< 0.005
		(same above)		0.008
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
-30		(same above)		0.008
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Same above, with many pinkish sil rock fragments.		0.062
		Purple sil rock.	Hm disa (weak)	< 0.005
		Greenish sheared Granite. Epi-Chl-Sil-Magn alt. with many pinkish Sil rock.	(same above)	< 0.005
		Greenish gray shea Gr. Epi-Chl-Sil-Magn alt.	Py disa (weak)	0.017
		(same above)	(same above)	0.033
		(same above)	(same above)	0.008
		(same above)	(same above)	< 0.005

RC Hole No: C1-18 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many quartz vein fragment and few pits.		0.120
		(Same above)		0.191
		(Same above)		< 0.005
		Yellowish brown sandy alt granitic saprolite, with few quartz veins fragments and silicified rock.		0.012
		(Same above)		0.025
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		Greenish gray sheared granite. Epi-Chl-Sil-Magn. alt. Few silicified rock fragments.	Py dis. (very weak)	< 0.005
		Greenish gray sheared very homogeneous granite. Epi-Chl-Sil-Magn. alt. Few silicified rock fragments.	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		Greenish gray sheared granite. Epi-Chl-Sil-Magn. alt. with many pinkish silicified rock.	Py dis. (weak)	< 0.005
		Greenish gray sheared gray. Epi-Chl-Sil-Magn. alt.	Py dis. (weak)	< 0.005
		(Same above)	Py dis. (weak)	< 0.005
		(Same above)	Py dis. (weak)	< 0.005
		(Same above)	Py dis. (weak)	< 0.005
		(Same above)	Py dis. (weak)	< 0.005

RC Hole No: C1-19 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many pisolith.		0.029
		Same with many milky quartz vein fragments.		0.012
		Yellowish brown granitic saprolite with many quartz vein fragments.		0.025
		Yellowish brown granitic saprolite with quartz veins fragments and oxidized fragments.		0.008
		Same with many Fe oxidized(?) and quartz veins fragments.		< 0.005
		Greenish gray silicified sheared granite. Epi-Chl-Sil-Magn. alt. Very homogeneous granite.	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		(Same above)	Py dis. (very weak)	< 0.005
		Same above, with many silicified rock fragments.	Py dis. (very weak)	< 0.005
		Light gray silicified rock.	Py dis. (very weak)	< 0.005

RC Hole No: C1-20 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0	[Chart: Dark brown sandy soil]	Dark brown sandy soil, with many pisoliths and few quartz vein fragments.		0.017
	[Chart: Reddish brown sandy soil]	Reddish brown sandy soil with many quartz vein fragments, pisolith and silicified rock.		0.012
	[Chart: Reddish brown sandy soil]	Reddish brown sandy soil granitic saproelite with few quartz veinlets fragments.		0.012
	[Chart: Same above]	Same above, with few quartz veinlets fragments.		< 0.005
	[Chart: Same above]	(Same above)		< 0.005
-10	[Chart: Greenish gray silicified sheared granite]	Greenish gray silicified sheared granite, Epi-Ohl-Sil-Magn alt.	Py diss.(very weak)	< 0.005
	[Chart: Same above]	Same above with few quartz vein fragments.	Py diss.(very weak)	< 0.005
	[Chart: Same above]	Same above, with quartz vein fragments and silicified rock fragments.	Few fragments Py rich silicified rocks.	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	Py diss (weak)	< 0.005
	[Chart: Same above]	(Same above)	Py diss in silicified rock (medium), weak Py dissemin. in granite	< 0.005
-20	[Chart: Greenish brown granitic saproelite]	Greenish brown granitic saproelite with silicified rock and quartz veinlets.	Py diss in silicified rock (medium).	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Greenish gray silicified sheared granite]	Greenish gray silicified sheared granite, Epi-Ohl-Sil-Magn alt. and whitish silicified rock.	Py diss in silicified rock (medium) and quartz, weak py diss in granite.	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	Py films in granite (weak to medium)	< 0.005
-30	[Chart: Greenish gray silicified sheared granite]	Greenish gray silicified sheared granite, Epi-Ohl-Sil-Magn alt. Many pinkish silicified rock fragments.	Py diss.(weak)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
-40	[Chart: Greenish gray silicified sheared granite]	Greenish gray silicified sheared granite, Epi-Ohl-Sil-Magn alt.	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
	[Chart: Same above]	(Same above)	(same above)	< 0.005
-50	[Chart: Same above]	(Same above)	(same above)	< 0.005

RC Hole No: C1-21 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0	[Chart: Dark brown soil]	Dark brown soil, Quartz fragments and pisolith.		< 0.005
	[Chart: Reddish brown soil]	Reddish brown soil with quartz fragments		0.021
	[Chart: Yellowish brown saproelite]	Yellowish brown saproelite, yellow pisoliths, red pisoliths, quartz vein.		0.096
	[Chart: Pinkish brown saproelite]	Pinkish brown saproelite with quartz vein and pisolith.		0.008
	[Chart: Pinkish brown saproelite]	Pinkish brown saproelite and quartz fragment, red pisoliths.		< 0.005
-10	[Chart: Pinkish gray saproelite]	Pinkish gray saproelite, quartz vein fragment, White-sil-Kao alt.		< 0.005
	[Chart: Pinkish gray saproelite]	Pinkish gray saproelite, quartz vein fragment, argillized rock.		< 0.005
	[Chart: Pinkish gray saproelite]	Pinkish gray saproelite and quartz vein fragments.		< 0.005
	[Chart: (Same above)]	(same above).		< 0.005
	[Chart: Pinkish gray saproelite]	Pinkish gray saproelite with quartz vein fragments.		< 0.005
	[Chart: Pinkish gray saproelite]	Pinkish gray saproelite with quartz vein fragments.		< 0.005
-20	[Chart: Light pink saproelite]	Light pink saproelite with quartz vein fragments.		< 0.005
	[Chart: Gray saproelite]	Gray saproelite, bi-ho granodiorite quartz vein fragments.		< 0.005
	[Chart: Gray bi-ho granodiorite]	Gray bi-ho granodiorite, Epi-Sil alt., K alt.		< 0.005
	[Chart: Bluish gray]	Bluish gray, bi-ho granodiorite, Epi-Sil alt., K alt.		< 0.005
	[Chart: (Same above)]	(Same above)		< 0.005
-30	[Chart: Bluish gray]	Bluish gray, bi-ho granodiorite, Epi alt.	Py diss(weak) along shearing.	< 0.005
	[Chart: (Same above)]	(Same above)	Py diss.(medium).	< 0.005
	[Chart: Gray]	Gray, bi-ho granodiorite, Epi alt.	Py diss (weak).	< 0.005
	[Chart: (Same above)]	(Same above)	(same above).	< 0.005
	[Chart: Quartz vein]	Quartz vein.		< 0.005
-40	[Chart: Py diss]	Py diss (weak).		< 0.005
	[Chart: (Same above)]	(Same above)		< 0.005
	[Chart: Py diss]	Py diss (weak).		< 0.005
	[Chart: (Same above)]	(Same above)		< 0.005
-50	[Chart: Py diss]	Py diss (weak).		< 0.005

RC Hole No: C1-22 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		brown, soil with pisolith.		< 0.005
		Reddish brown soil / saprolite with yellow and red pisolith.		< 0.005
		Yellowish brown saprolite with yellowish red pisolith and quartz fragments.		< 0.005
		Brown saprolite.		< 0.005
		Brown saprolite.		< 0.005
		Purplish brown saprolite quartz vein fragments.		< 0.005
		Purplish brown saprolite quartz vein fragments.		< 0.005
		Purplish brown saprolite quartz vein fragments.		< 0.005
		Light purplish brown saprolite quartz vein fragments.		< 0.005
		Pinkish grey silicified rock quartz vein and silicified rock. Sil alt and K alt.		< 0.005
		Pinkish grey Sil, quartz vein and silicified rock.		< 0.005
		Brownish grey, argillized rock, quartz vein fragments with Hm, Sil and K alt.		< 0.005
		(Same above)		< 0.005
		Brownish grey with silicified rock and quartz vein. Sil alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Brownish grey, silic. rock. Sil and K alt.		< 0.005
		Light grey silicified rock. Sil and K alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Light purplish saprolite with quartz vein fragments. Sil and K alt rock.		< 0.005
		Pinkish white saprolite with quartz vein fragments. Sil and K alt rock.		< 0.005

RC Hole No: C1-23 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown soil Yellow red pisoliths.		< 0.005
		Purplish brown saprolite with oxidized fragments		< 0.005
		Purplish grey, bi-ho granodiorite. Epi alt.	Oxidation along fracture. Hm+Ln.	< 0.005
		(Same above)		< 0.005
		(Same above)	Hm+Ln+Qzo.	< 0.005
		Light grey sil rock.	Quartz vein.	< 0.005
		(Same above)	Py diss (weak).	< 0.005
		(Same above)	Py diss (medium).	< 0.005
		Grey bi-ho granodiorite. Sil and Epi alt.	Py diss (weak).	< 0.005
		(same above)	(same above).	< 0.005
		(Same above)		< 0.005
		Sheared grey bi-ho granodiorite. Sil and Epi alt.		< 0.005
		(Same above)	Py diss (weak).	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		Grey bi-ho granodiorite. Epi alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Light grey sil rock. Sil and K alt.		< 0.005
		(Same above)		< 0.005
		(same above).	Py diss (weak).	< 0.005
		(Same above)		< 0.005

RC Hole No: C2-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy alk granite saproite, with fragments of silic. granite, quartz vein and pitchblende		< 0.005
		(Same above)		0.012
		Same above, with increase of quartz vein fragments		0.008
		Same above, with many silicified sheared granite and milky quartz vein fragments with Py holes		< 0.005
		(Same above)		< 0.005
-10		Greenish gray strongly sil. granite. Epi-Sil, very weak py dis, blue quartz vein.		0.071
		Same above, strongly sheared with presence of basic rock xenolith fragments.	Strong py dis, * films, cubic py dis and films, silic. shearing plane, blue quartz veinlets	< 0.005
		(Same above)	(same above)	0.785
		(Same above)	(same above)	0.071
		(Same above)	(same above)	0.008
		(Same above)	Same, with strong to medium Py cubic and films, blue quartz veinlets.	0.008
		(Same above)	(same above)	0.017
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.033
		(Same above)	Same, with medium py dis.	0.017
		(Same above)	(same above)	0.021
		Same above, strongly sheared with xenolith of basic rock and pinkish silicified rock	(same above)	0.050
		(Same above)	(same above)	< 0.005
		Greenish gray sheared granite, Epi-Sil-Chl alk, weak py dis, and few quartz vein fragments	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.021
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.012
		(Same above)	(same above)	< 0.005

RC Hole No: C2-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Quarzo taling, Reddish brown sandy, Many fragments of pitchblende, quartz vein and Py rich silicified sheared granite.		0.145
		(Same above)		0.083
		Same material above.		< 0.005
		Yellowish brown granite saproite, Many fragments of silic. rock and strong sheared silic. granite.		0.012
		(Same above)		< 0.005
-10		Greenish gray silicified sheared granite, Epi-Sil-K (pinkish sil. rock) alk, Weak to Medium Py dis.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Same above, with strong mineral orientation (shearing)		< 0.005
		(Same above)		< 0.005
		Same, with many silicified fragments (whitish and pinkish colour)		< 0.005
		Pinkish gray silicified rock	Py dis and films (strong)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	Py dis (medium)	< 0.005
		Greenish gray silicified sheared granite, Epi-Chl-Sil alk, Strong mineral orientation (shearing).	(same above)	< 0.005
		Pinkish gray silicified rock	Py dis (medium)	0.012
		(Same above)	Py dis (med. weak)	< 0.005
		(Same above)	(same above)	< 0.005
		Pinkish gray silicified granite with strong shearing	Py dis films (medium)	< 0.005
		(Same above)	Py dis (med. weak)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		Pinkish gray silicified rock	(same above)	0.033
		Greenish gray silicified granite with many fragments of basic rock xenolith	(same above)	< 0.005

RC Hole No: C2-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Garimpo tailing reddish brown sandy material with fragment of pyroth quartz vein and granite (Same above)		< 0.005
		Same above, with many fragments of pyroth and quartz vein. Partially granitic saponite.		0.025
		Greenish gray granite saponite with fragments of pinkish granite and silicified rock.		0.012
		Pinkish sheared silicified granite. Epi-Sil-Kalt. Py rich fragments.	Many Py rich granitic fragments.	< 0.005
		Same above, with many silicified fragments.	Py diss. and films (very strong)	< 0.005
		Pinkish gray strong silicified rock	Py diss. and films (strong)	0.017
		Same above.	Py diss. and films (medium)	0.008
		Greenish gray sheared silicified granite with many pinkish gray silicified rock. Epi-Sil-K alt.	(same above)	< 0.005
		Greenish gray sheared silicified granite. Epi-Chi-Sil alt. Weak Py diss.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Greenish gray strong sheared granite. Epi-Chi-Sil alt.	Py diss (medium), and few bluish quartz veins.	< 0.005
		Same above with weak Py diss.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above.	Py diss (medium).	< 0.005
		Same above with half of pinkish gray silicified rock. Weak to Medium cubic Py diss.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Greenish gray sheared silicified granite. Epi-Sil-Chi alt. Weak Py diss and blue quartz.	(same above)	< 0.005
		Same above.	(same above)	< 0.005
		Same above with few silicified fragments.	(same above)	< 0.005
		Same above.	(same above)	< 0.005

RC Hole No: C2-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sand and gravel.		0.083
		Yellowish brown, sandy and pebble gravels (garimpo)		< 0.005
		Brown sandy and gravel. (garimpo).		0.042
		Light yellowish saponite with few quartz fragments.		0.017
		(same above)		0.012
		(same above)		< 0.005
		(same above)		< 0.005
		Silicified rock with many quartz fragments and sheared granite fragments.		3.380
		Grey bi-to granite. Epi alt and blue quartz vein. Many quartz vein fragments.		0.083
		Grey bi-to granite. Epi alt and blue quartz vein fragments.	Py diss (weak)	0.033
		(same above)	Py diss (weak-medium)	0.402
		Grey bi-to granite. Epi alt.	(same above)	0.066
		(same above)	Py diss (weak), Hm films. Lim films (oxidized)	0.029
		(same above)	Py diss (medium)	0.112
		(same above)	Py diss (weak)	0.046
		(same above)	Py diss (weak)	0.096
		(same above)	Py diss (weak)	0.021
		(same above)	Py diss (weak)	< 0.005
		Grey bi-to granite. Sil-Epi alt. Include sheared rock with Hm.	Py diss (weak)	0.021
		Grey bi-to granite. Epi alt.	Py diss (weak), Op (rare)	< 0.005
		Light gray silicified rock. Sil-Epi-Chi alt.	Py diss (weak) Hm (weak) Lim (weak).	0.012
		Brownish gray, pinkish silic. rock. Sil-Epi-K alt.	Py diss (weak)	0.008
		(same above)		0.025
		(same above)		0.017
		(same above)	Py diss (weak) Hm (weak).	< 0.005

RC Hole No: C2-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil.		0.021
		Yellowish brown, sandy and pebble gravels (gampo).		0.025
		Yellowish brown, sandy and pebble gravels (gampo).		0.037
		Light yellowish sand pebble gravels mixed with alluvial deposit.		0.017
		Yellowish gray granitic saprolite with few quartz vein fragments.		< 0.005
-10		(same above)		< 0.005
		(same above)		< 0.005
		Same above, with many quartz vein fragment and sheared silicified granite.		0.698
		Yellowish gray granitic saprolite with many quartz vein fragments.		0.017
		Yellowish gray granodiorite. Epi alt.	Hm+Ln oxidation along the fracture. Py dis (weak).	< 0.005
-20		(same above)		< 0.005
		(same above)	Hm+Ln, quartz vein oxidation.	< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
-30		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Gray bi-ho granite, Sh-Epi alt. Including sheared rock with Hm lines.	Py dis (medium).	0.467
		Gray bi-ho granite, Sh-Epi-K alt.	Hm+Ln, oxidation.	0.033
-40		Light gray silicified rock, Sh-Epi-Ch-K alt.		< 0.005
		Gray bi-ho granite, Sh-Epi-K alt.		< 0.005
		(same above)		0.037
		(same above)	Py dis (medium).	0.012
		(same above)	(same above).	0.021
-50		(same above)		

RC Hole No: C2-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown soil.		0.021
		Reddish brown soil and saprolite.		0.008
		Brown soil and saprolite.		< 0.005
		Brown saprolite.		< 0.005
		Yellowish brown saprolite.		< 0.005
-10		(same above)		< 0.005
		Greyish brown saprolite.	Hm+Ln+Qoz in which fragments.	2.690
		(same above)		0.021
		(same above)		< 0.005
		(same above)		0.008
-20		(same above)		< 0.005
		(same above)		< 0.005
		(same above)	Quartz vein fragments, Quartz with Hm+Qoz+Ln.	< 0.005
		Greyish brown saprolite, bi-ho granite, Epi-Ser alt.	Hm+Ln films along fracture	< 0.005
-30		Sheared greyish yellow altered rock, Sh-Ser-Epi alt.		< 0.005
		(same above)		< 0.005
		(same above)	White mylonitic rock and quartz vein fragments.	0.307
		Yellowish gray sheared altered rock, Sh-Ser alt.	White mylonite and quartz vein fragments.	< 0.005
		Gray bi-ho granodiorite, Epi alt.	Oxidation (Hm+Ln) along the fracture.	< 0.005
-40		(same above)	Quartz vein which fm.	< 0.005
		(same above)	Hm+Ln films along fracture.	< 0.005
		(same above)	Hm+Ln films along fracture and shearing.	0.008
		(same above)		0.179
		(same above)		0.017
-50		(same above)	Py dis (weak) Ho (weak).	0.008

RC Hole No: C2-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown soil.		0.108
		Brown saprolite.		< 0.005
		Yellowish brown saprolite.		0.012
		(same above)		0.008
		Dark brown saprolite.		0.033
		Yellow saprolite.		0.008
		Dark brown yellow saprolite.		0.133
		Yellowish brown saprolite.		< 0.005
		Light yellowish brown saprolite.		< 0.005
		Light grey granodiorite. SI-K-Epi-CH alt.	Py dis (weak)	< 0.005
		Grey bi-ho granodiorite. K-Epi-Si-CH alt.	Py dis (medium) along fracture.	< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)		< 0.005
		Light grey, bi-ho granodiorite. K-Epi-Si alt.		< 0.005
		Sheared grey bi-ho granodiorite. K-Epi-Si-CH alt.	Py dis (medium) along fracture.	< 0.005
		(same above)	Py dis (strong) along fracture.	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Py dis (medium) along fracture.	< 0.005
		Light grey, bi-ho granodiorite. SI-K-Epi alt.		< 0.005
		Grey bi-ho granodiorite. SI-K-Epi-CH alt.	Py dis (medium) along fracture.	< 0.005
		(same above)	(same above)	0.062
		Same with blue quartz veins fragments.	Quartz vein Py dis (weak) along fracture.	< 0.005
		Grey bi-ho granodiorite. SI-K-Epi-CH alt.	Py dis (medium) along fracture.	< 0.005
		Grey bi-ho granodiorite. SI-K-Epi-CH alt.	(same above)	0.012

RC Hole No: C2-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown soil.		0.071
		Reddish brown soil and saprolite.		0.071
		Reddish brown saprolite.		0.095
		Brown saprolite.		0.021
		Purple brown saprolite.		0.008
		Yellowish brown saprolite.		0.008
		Gray, bi-ho granodiorite.		0.116
		Yellowish gray, bi-ho granodiorite. Epi alt.	Quartz vein fragments with Hn, LxHn.	< 0.005
		Pinkish gray silicified rock. sheared. SI-K alt.	Quartz vein fragments. Si argillized rock.	< 0.005
		Gray, bi-ho granodiorite. Epi alt.		< 0.005
		(same above)	Quartz vein. Py dis (weak). Hn-Ln.	< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)		< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		Gray bi-ho granodiorite. Epi-Si alt.		< 0.005
		Light gray, bi-ho granodiorite (blue quartz vein). Epi-Si-K alt.	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		Gray bi-ho granodiorite. Epi-Si alt.	(same above)	< 0.005
		Brownish gray bi-ho granodiorite sheared. Epi-Si-K alt.	(same above)	< 0.005
		(same above)	Py dis (weak) along fragments.	< 0.005
		(same above)		0.008
		Brownish gray sheared silicified rock. SI-K-Sar alt.	Py dis (medium)	< 0.005
		(same above)	Py dis (strong)	< 0.005
		(same above)	(same above)	< 0.005

RC Hole No: C2-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil		0.087
		Reddish brown soil, saproite.		0.086
		Yellowish brown, saproite.		0.087
		Yellow saproite.		0.008
		Grayish yellow saproite.		< 0.005
		Pinkish white, saproite.		< 0.005
-10		(Same above)		0.017
		Gray bi-ho granodiorite, Sil-K alt.	Py dis (weak)	< 0.005
		Bluish gray, bi-ho granodiorite, Epi-Sil alt.	Py dis (medium)	< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)	Hm+Ln.	< 0.005
		(same above)		< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)		< 0.005
		(same above)	Quartz vein fragments.	< 0.005
		(same above)	(same above)	< 0.005
-30		Brown quartz vein.		0.158
		Purplish gray sheared rock, Sil alt and quartz vein fragments.	Quartz vein fragments, Py dis (medium) (Hm+Ln+Goo) vein.	< 0.005
		Sheared, gray bi-ho granodiorite, Epi-Sil alt.	Py dis (weak)	< 0.005
		(same above)	(Hm+Ln) along fracture.	< 0.005
		(same above)	Hm+Ln.	< 0.005
		(same above)	(Hm+Ln) along fracture.	< 0.005
		(same above)	(same above).	0.025
		(same above)	Py dis (weak)	< 0.005
		(same above)		< 0.005
		(same above)	Hm+Ln.	< 0.005

RC Hole No: C2-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown soil.		0.025
		Reddish brown soil, saproite.		0.012
		Brown, saproite.		0.021
		Yellowish brown saproite.		0.008
		Purplish brown, saproite.		0.091
-10		Light brown saproite.		< 0.005
		Light purplish gray, saproite.		0.021
		Light yellowish brown, saproite, Epi alt, shearing.		0.021
		Light purplish gray, saproite.		0.325
		(same above)		< 0.005
		(same above)		< 0.005
		Purplish gray, saproite.		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Light yellowish gray, saproite.		0.021
-30		Light yellowish gray granodiorite, Sil-K-Sar alt.	Quartz vein fragments with goe.	0.017
		Light gray silicified rock, Sil-K-Sar alt.	Goe+Hm+Ln.	0.008
		Light gray sil granodiorite, Sil-K-Epi alt.	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Py dis (medium)	0.012
		Sheared gray, bi-ho granodiorite, Sil-Epi alt.	Py dis (weak), Hm+Ln.	0.029
		Same, with blue quartz vein, Sil-Epi alt.	Py dis (weak)	0.008
		(same above)		0.046
		(same above)	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005

RC Hole No: C2-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil.		0.058
		Reddish brown soil, saprolite.		0.033
		Pink saprolite, Sil-Epi alt.		0.017
		Gray bi-ho granodiorite, Sil-Epi alt.		0.021
		Yellowish saprolite, Sil-Ser alt.		< 0.005
		Greyish pink, saprolite.		< 0.005
		Light yellow saprolite.		< 0.005
		(same above)		< 0.005
		Purplish brown saprolite.		< 0.005
		Brown granite alt.		< 0.005
		Brownish gray, granite alt, sheared, Epi-Sil-K alt.	Py dis(weak).	0.046
		Brownish gray bi-ho granodiorite, sheared, Epi-Sil alt.	Hm-Ln.	< 0.005
		(same above)	(same above).	< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	(same above).	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Oxidation along fracture, Py dis (weak)	< 0.005
		(same above)	Quartz vein fragments.	< 0.005
		(same above)	Quartz vein fragments.	< 0.005
		(same above)	Quartz vein fragments.	< 0.005
		(same above)	(same above).	< 0.005
		(same above)	Quartz vein fragments.	< 0.005
		(same above)	Oxidation along fracture, Py dis (weak)	< 0.005
		(same above)	Py dis (weak).	< 0.005

RC Hole No: C2-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Grey soil and parts of bi-ho granodiorite, Epi alt.		< 0.005
		Light gray bi-ho granodiorite, Epi-alt.		< 0.005
		(same above)		0.008
		Yellowish brown saprolite, Sil-Epi alt.		< 0.005
		Reddish brown saprolite, Sil-Epi-K-ser alt.		< 0.005
		(same above)	Quartz vein fragments, goethite vein and Hm vein.	0.191
		Reddish brown saprolite, Sil-Ser alt.	Quartz vein fragments.	0.062
		Greyish brown, saprolite, Sheared Sil alt.	Quartz vein fragments, Goe-Hm vein.	0.041
		Brownish saprolite.	Quartz vein fragments.	0.012
		(same above)	(same above)	< 0.005
		Light gray, sheared bi-ho granodiorite, Epi alt.	Py dis (weak).	< 0.005
		Light gray, bi-ho granodiorite, Epi alt.		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	Py dis (medium).	< 0.005
		(same above)	(same above).	< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	Py dis (weak).	< 0.005
		Whitish silicified sheared rock, Sil-K-Epi-Ser alt.		< 0.005
		(same above)		< 0.005
		Pink, silicified sheared rock, Sil-K-Ser alt.	Py dis (medium) Cp(weak)	< 0.005
		Pink, silicified sheared rock, Sil-K-Ser-Epi alt.	(same above).	< 0.005
		Whitish silicified rock, sheared, Sil-K-Ser-Epi alt.	Py dis (weak).	< 0.005







































RC Hole No: C2-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0				
		Reddish brown soil.		0.025
		Gray granite and reddish brown saproite. Epi alt.		< 0.005
		Reddish brown saproite. Silty, with quartz vein fragments.		0.008
		Orange color saproite with quartz vein fragments.		0.012
		Yellow saproite with quartz vein fragments.		< 0.005
-10		(same above)	Quartz vein.	< 0.005
		(same above)	Geophite veins.	< 0.005
		Reddish brown saproite with quartz vein fragments and altered granite.		< 0.005
		Reddish brown saproite.		< 0.005
		Brown saproite with quartz vein fragments.		< 0.005
-20		Grayish brown saproite.		< 0.005
		Gray, bi-ho granulodiorite.		< 0.005
		Gray sheared bi-ho granulodiorite. Epi alt.		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Brownish gray bi-ho granulodiorite. Epi alt.	Hm veins along fracture.	0.268
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
-40		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		0.017
		(same above)		0.079
		(same above)	Py dias (weak). Cubic py.	< 0.005
		(same above)	Py dias (weak).	0.025






































RC Hole No: C2-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0				
		Brown soil with quartz vein fragments and pisolite.		0.058
		Reddish brown soil and saproite. With oxidized pisolite and quartz vein fragments.	Quartz vein.	0.037
		Pinkish gray, bi-ho granulodiorite, with weak epi.		< 0.005
		Brown saproite, with altered rock and quartz vein fragments.	(Hm-Lm) veins.	0.033
		Brown saproite, with granite fragments and quartz vein fragments.		0.042
-10		Gray, bi-ho granulodiorite. Epi alt.		0.008
		Brown, saproite with altered rock and quartz vein fragments.		0.008
		Brown saproite with quartz vein fragments.		0.008
		Grayish brown, saproite with quartz vein fragments.		< 0.005
		Brown saproite with quartz vein fragments.		< 0.005
-20		Grayish brown, saproite with quartz vein fragments.		< 0.005
		(same above)	Quartz vein.	0.012
		(same above)	Quartz vein (pinkish)	0.042
		(same above)	Quartz vein (pinkish) and sheared rock. Py dias (weak).	0.008
		(same above)		0.017
-30		Purplish gray sheared rock with Epi Ser alt.	Quartz vein and sheared rock with Py dias (weak)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Quartz vein and sheared rock.	< 0.005
		(same above)		0.012
		(same above)		0.008
-40		Pinkish gray altered rock with Sp-K alt.		< 0.005
		Gray, bi-ho granulodiorite with Epi-K alt.	Py dias (medium)	< 0.005
		(same above)	Py dias (weak)	< 0.005
		(same above)	Py dias (medium). Op in sheared rock.	< 0.005
		(same above)		< 0.005

RC Hole No: C2-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with quartz veins grains.		0.042
		Reddish brown saprolite with quartz vein grains.		0.017
		(same above)		0.008
		Brown bi-ho granodiorite, with blue quartz vein.		0.008
		Grey bi-ho granodiorite		< 0.005
-10		Yellow brown saprolite with quartz vein grains.		0.033
		Creamy color clayey saprolite, with a few quartz vein.		0.046
		(same above)		0.017
		Grey bi-ho granodiorite, with Epi alt.		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)	Goethite-Hematite veinlets.	< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Brownish grey bi-ho granodiorite with sheared part with strong to moderate Sll.		< 0.005
		Grey, bi-ho granodiorite, with Epi alt.		< 0.005
-30		(same above)		< 0.005
		(same above)	Hm-Lin (weak).	< 0.005
		(same above)	(same above).	< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)	Hm-Lin in fracture.	< 0.005
		(same above)	Hm-Lin in fracture.	< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
-50		(same above)		< 0.005

RC Hole No: C2-16 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with psilolite.		0.092
		Reddish brown saprolite with oxidized psilolite and quartz vein grains.		0.009
		(Same above)		< 0.005
		Reddish brown saprolite with yellow altered rock and quartz vein fragments (a fill).		< 0.005
		Grey bi-ho granodiorite with weak Epi.		< 0.005
-10		Brown bi-ho granodiorite with quartz vein fragments		< 0.005
		Grey bi-ho granodiorite with weak Epi alt.		< 0.005
		(Same above)		< 0.005
		Brownish grey saprolite with sheared rock and quartz vein fragments.		< 0.005
		Grey bi-ho granodiorite with weak Epi.		< 0.005
		(Same above)		< 0.005
		(Same above)	Py dis (weak)	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Brownish grey bi-ho granodiorite with Sll and K alt.		< 0.005
		Brownish grey sificied rock with strong Sll-K-Epi alt.	Goethite-Hm films.	< 0.005
		(Same above)		< 0.005
		(Same above)	Gas Hm-Lin films.	< 0.005
		(Same above)		< 0.005
		(Same above)		0.162
		(Same above)		0.051
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005

RC Hole No: C2-17 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with pisolite and quartz vein grains.		0.023
		Reddish brown saprolite with quartz vein fragments.		0.023
		Reddish brown saprolite with a little of quartz vein fragments.		0.028
		Brown saprolite, with a little of quartz vein fragments.		0.018
		Purplish brown saprolite, with a little of quartz vein grains.		0.028
-10		(same above)		0.037
		(same above)		0.018
		Grayish brown saprolite, with a little of quartz grains, rock alt.		0.009
		Brownish gray, saprolite with a little of quartz grains, rock alt.		< 0.005
		(Same above)	Quartz vein (a little)	0.009
-20		Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.		< 0.005
		Gray, bi-ho granodiorite, with weak Epi.		< 0.005
		(Same above)		0.009
		Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein (a little)	0.009
		Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		0.009
-30		(Same above)		< 0.005
		Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
		(Same above)		< 0.005
		Grayish brown, silicified rock alt, with strong Si-K alt, med. Epi.	Py dis. (moderate)	< 0.005
		Brownish gray, bi-ho granodiorite, with strong Si-K alt, moderate Epi.	Py dis. (moderate and strong)	< 0.005
-40		Gray, bi-ho granodiorite with Epi-Si-K alt.	Py dis. (weak)	< 0.005
		(Same above)		0.023
		Gray, bi-ho granodiorite, with Epi-K alt.		0.009
		(Same above)	Py dis. (weak)	0.108
-50		Gray bi-ho granodiorite weak strong Epi-K alt.		< 0.005

RC Hole No: C2-18 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with pisolite and quartz vein grains.		0.023
		Reddish brown saprolite with quartz vein fragments.		0.009
		Reddish brown saprolite with a little of quartz vein fragments.		0.014
		Brown saprolite, with a little of quartz vein fragments.		0.009
		Purplish brown saprolite, with a little of quartz vein grains.		< 0.005
-10		(same above)		< 0.005
		(same above)		< 0.005
		Grayish brown saprolite, with a little of quartz grains, rock alt.		< 0.005
		Brownish gray, saprolite with a little of quartz grains, rock alt.		< 0.005
		(Same above)	Quartz vein (a little)	< 0.005
-20		Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.		< 0.005
		Gray, bi-ho granodiorite, with weak Epi.		< 0.005
		(Same above)		< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein (a little)	< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		0.014
-30		(Same above)		< 0.005
		Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
		(Same above)		< 0.005
		Grayish brown, silicified rock alt, with strong Si-K alt, med. Epi.	Py dis. (moderate)	< 0.005
		Brownish gray, bi-ho granodiorite, with strong Si-K alt, moderate Epi.	Py dis. (moderate and strong)	< 0.005
-40		Gray, bi-ho granodiorite with Epi-Si-K alt.	Py dis. (weak)	< 0.005
		(Same above)		0.009
		Gray, bi-ho granodiorite, with Epi-K alt.		< 0.005
		(Same above)	Py dis. (weak)	< 0.005
-50		Gray bi-ho granodiorite weak strong Epi-K alt.		< 0.005



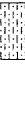
RC Hole No: C2-19 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with psillite and quartz vein grains.		< 0.005
		Reddish brown saprolite with quartz vein fragments.		0.014
		Reddish brown saprolite with a little of quartz vein fragments.		0.018
		Brown saprolite, with a little of quartz vein fragments.		0.009
		Purplish brown saprolite, with a little of quartz vein grains.		< 0.005
-10		(same above)		< 0.005
		(same above)		< 0.005
		Grayish brown saprolite, with a little of quartz grains, rock alt.		< 0.005
		Brownish gray, saprolite with a little of quartz grains, rock alt.		< 0.005
		(Same above)	Quartz vein (a little)	< 0.005
-20		Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.		< 0.005
		Gray, bi-ho granodiorite, with weak Epi.		< 0.005
		(Same above)		< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein (a little)	< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		< 0.005
-30		(Same above)		< 0.005
		Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
		(Same above)		< 0.005
		Grayish brown, silicified rock alt. with strong Sil-K alt. med. Epi.	Py dias (moderate)	< 0.005
		Brownish gray, bi-ho granodiorite, with strong Sil-K alt. moderate Epi.	Py dias (moderate and strong)	< 0.005
-40		Gray, bi-ho granodiorite with Epi-Sil-K alt.	Py dias (weak)	< 0.005
		(Same above)		< 0.005
		Gray, bi-ho granodiorite, with Epi-K alt.		< 0.005
		(Same above)	Py dias (weak)	< 0.005
		Gray bi-ho granodiorite weak strong Epi-K alt.		< 0.005


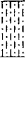
RC Hole No: C2-20 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with psillite and quartz vein grains.		0.055
		Reddish brown saprolite with quartz vein fragments.		0.046
		Reddish brown saprolite with a little of quartz vein fragments.		0.032
		Brown saprolite, with a little of quartz vein fragments.		0.032
		Purplish brown saprolite, with a little of quartz vein grains.		2.310
-10		(same above)		0.028
		(same above)		< 0.005
		Grayish brown saprolite, with a little of quartz grains, rock alt.		< 0.005
		Brownish gray, saprolite with a little of quartz grains, rock alt.		< 0.005
		(Same above)	Quartz vein (a little)	< 0.005
-20		Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.		< 0.005
		Gray, bi-ho granodiorite, with weak Epi.		< 0.005
		(Same above)		< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein (a little)	< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		< 0.005
-30		(Same above)		< 0.005
		Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
		(Same above)		< 0.005
		Grayish brown, silicified rock alt. with strong Sil-K alt. med. Epi.	Py dias (moderate)	< 0.005
		Brownish gray, bi-ho granodiorite, with strong Sil-K alt. moderate Epi.	Py dias (moderate and strong)	0.023
-40		Gray, bi-ho granodiorite with Epi-Sil-K alt.	Py dias (weak)	0.014
		(Same above)		< 0.005
		Gray, bi-ho granodiorite, with Epi-K alt.		< 0.005
		(Same above)	Py dias (weak)	< 0.005
		Gray bi-ho granodiorite weak strong Epi-K alt.		0.023

RC Hole No: C3-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with few quartz veinlets fragments.		< 0.005
		(Same above)		< 0.005
		Yellowish brown granitic saprochite with few quartz veinlets fragments.		< 0.005
		Same above. Many fragments of fresh granite.		< 0.005
		Greenish gray sheared granite. Epi-Chl-Sil-Magn alt.	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		Same above. Many sil rock and few quartz vein fragments.	Py diss.(weak)	< 0.005
		Light gray silicified rock.	Py diss.(medium)	< 0.005
		Same above. Many greenish gray granite fragments. Epi-Chl-Sil-Magn alt.	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005
		Greenish gray granite with many silicified rock fragments.	Py diss.(weak)	< 0.005
		Light gray silicified rock.	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		Dark gray diabase.	Py diss.(weak)	< 0.005
		Greenish gray sheared silicified granite with diabase fragments.	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005

RC Hole No: C3-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with quartz vein fragments.		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy granitic saprochite with brownish rounded nodules.		< 0.005
		(Same above)		< 0.005
		Greenish brown granitic saprochite with quartz veinlets fragments and silicified rock fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Pinkish granitic saprochite with many sheared and silicified granite fragments.		< 0.005
		Same above, with milky quartz vein fragments.		< 0.005
		Same above with fragments of fresh granite.		< 0.005
		Greenish gray granite. Epi-Chl-Sil alt. Many pinkish silicified fragments.	Py diss.(weak)	< 0.005
		(Same above)	Py and Cop diss.(weak)	< 0.005
		Greenish gray granite. Epi-Chl-Sil alt.	Py diss.(very weak)	< 0.005
		(Same above)	Py diss.(very weak)	< 0.005
		(Same above)	Py diss.(very weak)	< 0.005
		(Same above)	Py diss.(very weak)	< 0.005
		Same above. Contact with diabase. Many sheared and silicified diabase fragments.	Py diss.(weak to medium)	< 0.005
		Dark green diabase dyke.	Py diss.(weak)	< 0.005
		Greenish gray granite. Epi-Chl-Sil alt. Many pinkish silicified granite fragments.	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		(Same above)	Py diss.(weak)	< 0.005
		Pinkish silicified granite with many diabase fragments.	Py diss.(weak)	< 0.005
		Pinkish gray silicified granite. Epi-Chl-Sil alt.	Py diss.(medium)	< 0.005
		(Same above)	Py diss.(medium)	< 0.005

RC Hole No: C3-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Garmpo tailing. Brownish sandy soil with quartz vein and picolith fragments.		0.012
		Yellowish granitic saprolite with material from garmpo tailing mixed.		< 0.005
		Yellowish granitic saprolite with fresh granitic blocks.		< 0.005
		Greenish brown granitic saprolite with fresh granite presenting Epi-Magn-Sil alt.	Py dias.(weak)	< 0.005
		(Same above)	Py dias.(weak)	< 0.005
		(Same above)	Py dias.(weak)	< 0.005
		Same above, with many silicified rock and quartz vein fragments.	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		Greenish gray sheared silicified granite. Epi-Chl-Sil-Magn alt.	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		Light gray strong sheared and silicified rock.	Py dias(weak)	< 0.005
		Same above. Many fragments of fresh granite.	Py dias(weak)	< 0.005
		Greenish gray silicified granite. Epi-Chl-Sil-Magn alt.	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		Pinkish silicified rock.	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		Same above, with milky quartz vein fragments.	Py dias(weak)	< 0.005
		Pinkish sheared silicified granite. Epi-Chl-Sil-K alt.	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005
		(Same above)	Py dias(weak)	< 0.005

RC Hole No: C3-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil. Many picolith.		< 0.005
		Same, many angular picolith and sil rock fragments.		< 0.005
		Greenish brown granitic saprolite with many sheared sil fragments. Sericite/dms.		0.071
		Same above		0.058
		Greenish brown granitic saprolite.		0.012
-10		Same, with low sheared sil frag.	Py dias(weak)	0.013
		Same, with low sheared sil frag.	Py dias(weak)	< 0.005
		Same, with low sheared sil frag.	Py dias(weak)	< 0.005
		Same, with low sheared sil frag.	Py dias(weak)	< 0.005
		Same, with many sheared sil fragment.	Py dias.(mod.)	0.033
-20		Same, with many sheared sil fragment.	Py dias.(mod.)	0.037
		Same, with many sheared sil fragment.	Py dias(weak)	< 0.005
		Same, with many sheared sil fragment.	Py dias(weak)	< 0.005
		Same, with many sheared sil fragment.	Py dias(weak)	0.008
		Same, with many sheared sil fragment.	Py dias(weak)	< 0.005
		Same, with many sheared sil fragment.	Py dias(weak)	< 0.005
-30		Same, with many sheared sil fragment.	Py dias(weak)	< 0.005
		Same a have, with milky sz. yem.	Py dias(weak)	< 0.005
		Same above, with pinkish sheared sil fragment.	Py dias(weak)	< 0.005
		Same above	Py dias(weak)	< 0.005
		Same above	Py dias(weak)	< 0.005
-40	+	Greenish gray shea sil granite. Epi-Chl-Sil-K-Magn alt.	Py dias.(medium)	< 0.005
	+	Same above with pinkish shea sil fragment.	Py dias(weak)	< 0.005
	+	Same above with pinkish shea sil fragment.	Py dias(weak)	< 0.005
	+	Same above with pinkish shea sil fragment.	Py dias(weak)	< 0.005
	+	Same above with pinkish shea sil fragment.	Py dias(weak)	< 0.005
	+	Same above with pinkish shea sil fragment.	Py dias(weak)	0.025

RC Hole No: C3-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with quartz vein and pisolite fragments.		0.008
		Same above.		0.012
		Reddish brown granitic a protit with pisolite and vein fragments.		0.008
		Same with few quartz veinlets fragments.		< 0.005
		Same above.		< 0.005
-10		Greenish brown granitic saproite with few quartz veinlets fragments.		< 0.005
		Greenish brown granitic saproite with few quartz veinlets fragments.		< 0.005
		Greenish gray shea sil granit-Epi-Chi-Sil-Mgn alt.	Py dis.(weak)	< 0.005
		Same above (slightly weathered)	Py dis.(med) in silicified rock fragments.	< 0.005
		(Same above)	Py dis.(med) in silicified rock fragments.	< 0.005
		Same above (fresh granite).	Py dis.(weak)	< 0.005
-20		Same above (slightly weathered).	Py dis.(weak)	< 0.005
		Same above (slightly weathered).	Py dis.(weak)	< 0.005
		Same above (slightly weathered).	Py dis.(medium)	< 0.005
		Same above (fresh granite).	Py dis.(medium)	< 0.005
		Greenish brown wea granite. Many silicified rock fragments.	Py dis.(weak)	0.008
-30		(Same above)	Py dis.(weak)	0.070
		(Same above)	Py dis.(weak)	0.025
		(Same above)	Py dis.(weak)	< 0.005
		(Same above)	Py dis.(weak)	< 0.005
		(Same above)	Py dis.(weak)	< 0.005
-40		(Same above)	Py dis.(weak)	< 0.005
		(Same above)	Py dis.(weak)	< 0.005
		(Same above)	Py dis.(weak)	< 0.005
		(Same above)	Py dis.(weak)	< 0.005
-50		(Same above)	Py dis.(weak)	< 0.005

RC Hole No: C3-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with quartz vein fragments and pisolite.		< 0.005
		(Same above).		< 0.005
		Reddish brown granitic saproite.	Few sil rock fragments.	0.012
		(Same above).	Many silicified rock fragments(py disa. holes)	0.021
		(Same above).	Few silicified rock fragment (py disa. holes)	0.012
-10		(Same above).	Many silicified rock fragments (py disa. holes)	0.017
		Greenish brown granitic saproite.	Many silicified rock fragments (py disa. holes)	< 0.005
		(Same above).	Same, with less, silicified rock.	< 0.005
		(Same above).	Few quartz veinlets fragments.	< 0.005
		Greenish brown silicified sheared rock.	Sheared rock with lines of red colour (py films ?)	0.125
-20		(Same above).	(Same above).	0.062
		Greenish gray silicified sheared granite.Epi-Chi-Sil alt.	Few silicified rock with py disa.(weak) and q. v. fragments.	0.021
		(Same above).	Few silicified rock with py disa. (weak).	< 0.005
		(Same above).	Py dis.(weak)	< 0.005
		(Same above).	Py dis.(weak)	< 0.005
		(Same above).	Py dis.(weak)	0.091
-30		(Same above).	Same above, with few py rich fragments.	< 0.005
		(Same above).	(Same above)	< 0.005
		(Same above).	(Same above)	< 0.005
		(Same above).	(Same above)	< 0.005
		(Same above).	(Same above)	< 0.005
-40		(Same above).	(Same above)	0.012
		(Same above).	(Same above)	< 0.005
		(Same above).	(Same above)	< 0.005
		(Same above).	(Same above)	< 0.005
-50		(Same above).	(Same above)	< 0.005

RC Hole No: C3-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0	+	Granite boulder in reddish brown sandy soil, with few pisolith.		< 0.005
	+	Same Above.		< 0.005
	+	Same Above.		< 0.005
	+	Yellowish brown granitic saprotilite with silic. rock fragments and Fe rich nodules.		< 0.005
	+	Same Above.		< 0.005
	+	Same above With quartz veinlets and silicified rock.		< 0.005
	+	Greenish brown weathered granite with few silicified rock fragment.		0.021
	+	Same Above.		< 0.005
	+	Greenish gray sil granite. Epi-Chi-Sil-Magn alt.	Py diss.(weak)	< 0.005
	+	Greenish gray sil granite. Epi-Chi-Sil-Magn alt.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	0.008
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	0.257
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Same Above.	Py diss.(weak)	< 0.005
	+	Greenish gray sheared sil granite with Epi-Chi-K alt. and Blue quartz.	Py diss.(weak)	0.008
	+	Same Above.	Strongly sheared and sil rock with Py dis.(medium)	0.048
	+	Same Above.	Strongly sheared and sil rock with Py dis.(medium)	0.148
	+	Same Above.	Strongly sheared and sil rock with Py dis.(medium)	0.012

RC Hole No: C3-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0	+	Reddish brown sandy soil with quartz vein fragments.		0.071
	+	(same above).		0.017
	+	Yellowish brown granitic saprotilite, with granitic fragments.		< 0.005
	+	(same above).		0.008
	+	Same above, with milky quartz vein fragments.		0.008
	+	Yellowish granitic saprotilite. Many greenish sheared fragments.	Many greenish sheared fragments and quartz veinlets with Py holes.	0.017
	+	(same above).	(same above)	< 0.005
	+	Greenish gray sheared granite Epi-Chi-Magn. alt.		< 0.005
	+	(same above).		< 0.005
	+	Same above with blue quartz.		< 0.005
	+	Greenish gray sheared granite Epi-Chi-Magn-Sil alt with blue quartz.	Py diss.(weak), Py films (medium).	0.008
	+	(same above).	(same above)	0.037
	+	(same above).	(same above)	< 0.005
	+	(same above).	Py diss and films (weak).	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	Py diss (weak), Py films (medium).	< 0.005
	+	(same above).	Py diss (weak)	0.008
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	0.008
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	0.008
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	0.008
	+	(same above).	(same above)	< 0.005
	+	(same above).	(same above)	< 0.005

RC Hole No: C3-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish sandy soil with pisolite and quartz vein fragments.		0.017
		Reddish brown sandy soil with quartz vein fragments.		0.008
		Yellowish brown weathered granite with few silicified rock fragments.		< 0.005
		Reddish brown granite saproite with Sil granite fragments.		0.021
		Same, with quartz veinlets.		< 0.005
		Greenish brown granitic saproite with fresh granitic fragments and blue quartz.		< 0.005
		(same above)		< 0.005
		Yellowish brown granitic saproite, with milky quartz vein.	Fragments of milky quartz vein.	< 0.005
		(same above)	Many milky quartz vein fragments.	0.012
		Same, with quartz veinlets and silicified rock fragments.	(same above)	< 0.005
		Same Above.	(same above)	< 0.005
		Same Above.	(same above)	0.008
		Same Above.	(same above)	< 0.005
		Greenish gray sheared granite with Epi-Chl-Sil-Magn. alt.	Py dis and films (medium).	0.021
		Same Above.	Py dis (weak and medium).	0.012
		Same Above.	Py dis (weak).	< 0.005
		Same Above.	(same above)	0.042
		Same Above.	(same above)	< 0.005
		Same, strong sheared.	Mostly sheared silicified rock and quartz vein fragments; Py dis (medium).	0.008
		Pinkish sil granite. Epi-Chl-K-Sil alt.	Py dis (weak)	< 0.005
		Same Above.	(same above)	< 0.005
		Same Above.	(same above)	0.017
		Same Above.	(same above)	0.008
		Pinkish silicified rock.	Py dis (medium).	0.008
		Pinkish silicified granite. Epi-Chl-K-Sil alt.	Py dis (weak)	0.008

RC Hole No: C3-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with pisolite and quartz vein fragments.		0.104
		(same above)		0.017
		(same above)		0.012
		Greenish gray weathered granite.		0.017
		(same above)	Many sericite rich oz vein	< 0.005
		Greenish yellow weathered granite.	(same above)	< 0.005
		Greenish yellow granite Epi-Magn. alt.		< 0.005
		(same above)		< 0.005
		Greenish yellow weathered granite Few quartz veinlets fragments.		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Greenish gray granite Epi-magn. alt.	Sheared granitic fragments with Py dis (med)	< 0.005
		Same above, with shearing.		0.012
		Greenish gray granite. Epi-magn. alt.		< 0.005
		(same above)	Py dis (weak and medium).	< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)	Many silicified rock fragments with Py dis. (weak)	0.025
		(same above)		< 0.005
		(same above)		< 0.005
		Same above, with many silicified rock fragments.	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Silicified sheared rock with sericite and Py rich	0.029
		(same above)	Py dis (weak)	< 0.005

RC Hole No: C3-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish sandy soil with few quartz vein fragments.		0.042
		Greenish gray granite. Epi-Magn. alt.		< 0.005
		Reddish brown granitic saprotilite, with few fragments.		0.046
		Same, with few silicified rock fragments.		< 0.005
		Greenish gray granitic with few quartz vein fragments.		< 0.005
		(same above)		< 0.005
		Reddish brown granitic saprotilite, with few fragments.		0.539
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		< 0.005
		Greenish gray sheared granite. Epi-Magn.-St alt.	Many fragments of silicified rock with thin lines.	0.402
		(same above)	Py dis (weak and medium).	< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Py dis (medium) Cp (v. weak).	0.012
		(same above)	Py dis (medium).	< 0.005
		(same above)	(same above)	0.025
		(same above)	(same above)	< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Many fragments of Ser and Py rich quartz vein.	0.058
		(same above)	Py dis (weak).	< 0.005
		Light gray silicified rock, with quartz vein.	Py dis and films(weak-medium).	< 0.005

RC Hole No: C3-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with pisolite and quartz vein fragments.		0.037
		(same above)		0.029
		Same, with few quartz veinlets fragments.		< 0.005
		Yellowish brown granitic saprotilite, with few quartz veinlets fragments.		0.012
		(same above)		0.033
		(same above)		0.008
		Same with milky quartz vein fragments.		0.013
		(same above)		0.008
		Greenish gray granite. Epi-Magn. alt. Few quartz vein fragments.		< 0.005
		(same above)		< 0.005
		Greenish brown wea granite. Few quartz veinlets fragments.		0.046
		(same above)	Many Ser rich quartz vein fragments.	0.137
		(same above)	(same above)	0.012
		Greenish brown wea granite. Epi-St-Magn. alt. Few quartz veinlets fragments.	Py dis (weak).	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	(same above)	< 0.005
		Greenish brown wea granite. With silicified rock and quartz vein fragments.	Moderate quartz vein fragments and silicified rock.	< 0.005
		(same above)	(same above)	< 0.005
		(same above)	Py dis (weak).	< 0.005
		(same above)	Py dis (weak)	0.008
		(same above)	Many milky quartz vein fragments and sheared silicified rock with Py holes.	3.020
		(same above)	Strongly sheared St granite and quartz vein with Py holes.	0.829
		Greenish gray granite. Epi-St-Magn. alt.	Py dis (weak).	0.021
		(same above)	(same above)	0.013
		(same above)	(same above)	0.021

RC Hole No: C3-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many pisolite.		0.071
		(same above)		0.062
		Reddish brown granite saprolite with quartz vein and few pisolite.		0.021
		Same above, sheared silicified rock and quartz vein fragments.	Moderate sheared silicified rock, with Py holes.	0.029
		(same above)	(same above)	0.029
		(same above)	(same above)	0.021
		(same above)		< 0.005
		Greenish brown granite saprolite with quartz vein fragments and few silicified rock.		0.008
		(same above)		< 0.005
		(same above)		< 0.005
		(same above)		0.008
		(same above)	Many quartz vein fragments.	< 0.005
		Same above, with quartz vein and sheared greenish silicified rock.		0.008
		(same above)		0.075
		Greenish gray sheared granite. Epi-Sil alt.	Many greenish sheared silicified rock, with Hm lines.	0.012
		(same above)	Silicified sheared rock fragments, with Hm lines.	< 0.005
		Same, with many silicified rock fragments.	Py dis. (weak).	0.025
		Greenish gray sheared granite. Epi-Sil alt.	Light gray silicified rock with Py dis. (medium).	< 0.005
		(same above)	Py dis. (weak).	< 0.005
		Greenish brown weathered granite, with many light gray silicified fragments.	(same above)	< 0.005
		Same, with bluish quartz vein fragments.	Many bluish quartz vein	< 0.005
		Same, with few quartz vein fragments.	Py dis. (weak).	< 0.005
		(same above)	(same above)	< 0.005
		Bluish sheared silicified rock with quartz vein fragments.	Sheared silicified rock and bluish quartz vein with Hm lines.	0.012
		(same above)	(same above)	0.017

RC Hole No: C3-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many pisolite.		0.021
		Reddish brown granitic saprolite, with quartz vein and pisolite fragments.		4.040
		(same above)	Many milky quartz vein and pisolite like fragments.	0.008
		(same above)	Many sheared silicified rock and quartz vein fragments.	0.017
		(same above)	(same above)	< 0.005
		Greenish brown granitic saprolite, with moderate quartz veinlets fragments.		0.008
		(same above)		< 0.005
		(same above)		0.179
		(same above)		0.017
		(same above)		0.083
		Same above, with greenish silicified rock fragments.	Greenish silicified rock, with few Hm lines. (moderate)	1.230
		Greenish brown granitic saprolite, with quartz veinlets and silicified rock fragments.		0.017
		(same above)		0.037
		(same above)		0.025
		(same above)	Greenish silicified rock, with few Hm lines.	0.083
		Woa Gr. with pinkish strongly silicified granite fragments. Strongly sheared Gr.	Py dis. (weak).	0.025
		(same above)	Py dis. (medium).	0.050
		(same above)	Py dis. (very strong), and Hm.	0.046
		(same above)	Py dis + Hm (medium to strong)	0.104
		(same above)	(same above)	0.083
		(same above)	Py dis. (weak).	0.033
		Greenish gray sheared Gr. with Py films. Epi-Sil-Magn. alt.	Py films (weak to medium)	0.050
		(same above)	(same above)	0.096
		Greenish brown, weathered granite, with many sheared silicified rock.	Hm lines and Py dis. (medium and strong).	0.196
		Greenish gray sheared Gr. Epi-Sil-Magn.K alt.	Py dis. (weak).	0.233

RC Hole No: C3-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil, with many rounded pisolite.		0.116
		Same above with pisolite and quartz vein fragments.		0.042
		Greenish brown granitic saprotilite, with many iron concretions, silicified rock and quartz vein.		0.037
		(same above)		0.041
		Greenish brown granitic saprotilite, many milky quartz vein fragments.	Many milky quartz vein fragments.	0.100
		(same above)	(same above)	0.087
		(same above)		0.091
		(same above)	Sheared silicified rock with Py dis (weak)	0.021
		Same, with few silicified rock and quartz vein.		< 0.005
		Same, with many greenish silicified rock, Ser rich.	Many silicified rock with Hm lines and quartz vein.	0.029
		Greenish gray sheared granite, Epi-Sil, Magn, alt.		0.012
		(same above)		0.008
		(same above)		< 0.005
		Greenish brown was Gr, with sheared silicified rock, few Hm lines.	Hm lines in sheared silicified rock.	< 0.005
		(same above)	(same above)	0.008
		Same, with many sheared silicified rock, with Hm lines.		0.012
		Same, with few Sil fragments.		< 0.005
		(same above)		< 0.005
		Same, with many sheared silicified rock, Epi-Sil alt.	Py dis and Hm (medium)	< 0.005
		Same with most fragments of shea silicified rock and quartz veinlets.	Py dis and Hm (strong)	0.124
		Greenish brown we Gr, with pinkish sheared silicified rock.	Py dis (weak).	0.307
		Greenish gray shea Gr, Epi-Magn-Sil alt.	(same above)	0.112
		(same above)	(same above)	0.183
		Greenish gray sheared granite, Epi-Sil-Magn, alt.	(same above)	0.100
		(same above)	(same above)	0.054

RC Hole No: C4-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil, with few quartz veinlets fragments.		0.008
		(same above)		< 0.005
		Reddish brown granitic saprotilite, with quartz veinlets fragments.		0.008
		(same above)		< 0.005
		Same above, with silicified rock fragments.		< 0.005
		(same above)		< 0.005
		Same, with quartz veinlets fragments.		< 0.005
		(same above)		0.008
		Same above, with silicified rock fragments.		< 0.005
		Greenish gray granite, Few silicified rock fragments, Epi-Magn, alt.	Py dis (weak)	< 0.005
		(same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		Same, with blue quartz vein grains	Py dis (weak to medium)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		Greenish gray granite, Epi-Magn, alt, Blue quartz vein.	Py dis (weak)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		Dark green sheared diabase.		< 0.005
		Greenish gray granite, Epi-Magn, alt, Blue quartz vein.		< 0.005

RC Hole No: C4-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil, with many rounded pisolite.		0.028
		Same above with pisolite and quartz veinlets fragments.		< 0.005
		(same above).		< 0.005
		Reddish brown granitic saproite, with rounded pisolite and quartz vein.		< 0.005
		Same above, with quartz vein fragments.	Cubic Py holes in quartz vein fragments.	3.080
		Same above, with quartz veinlets fragments.	(same above)	0.065
		(same above).		< 0.005
		Same above, with quartz vein fragments.	Py dias in quartz vein.	0.041
		Greenish gray granite Epi-Magn. alt. Few quartz veinlets fragments.		0.009
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		Greenish brown w. granite, with quartz veinlets and silicified rock.		< 0.005
		(same above).		< 0.005
		Greenish gray granite Epi-Magn. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

RC Hole No: C4-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil, with pisolite and quartz vein fragments.		0.009
		(same above).		< 0.005
		Greenish brown granitic saproite, with quartz veinlets fragments.		0.014
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		Greenish gray granite Epi-Magn. alt.		0.032
		(same above).		0.009
		Greenish brown granitic saproite, with quartz veinlets fragments.		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(Same above)		< 0.005
		Greenish gray granite Epi-Magn. alt.		< 0.005
		(Same above)		0.037
		(Same above)		0.023
		Same above with many pinkish silicified rock.		0.074
		Pinkish silicified rock.		< 0.005
		Greenish gray granite Epi-Magn. alt.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

RC Hole No: C4-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisolite.		0.028
		(same above)		0.009
		Reddish brown granitic aegirite, with many quartz veinlets fragments.		< 0.005
		(same above)		< 0.005
		greenish gray granite. Epi-Sil-Magn. alt.		< 0.005
-10		(same above)		< 0.005
		Same above, with few quartz veinlets fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite. Epi-Magn-K alt.		< 0.005
		(Same above)		< 0.005
		Same above, with many pinkish silicified rock and few. Ser rich silicified rock.		< 0.005
		Greenish brown waa granite, with few quartz veinlets fragments.		< 0.005
-30		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Same above, with many pinkish silicified rock and few Ser rich silicified rock.		0.032
		Greenish sheared silicified rock. Ser rich, and few quartz vein fragments.	Hm lines and Py dist(stong)	0.051
		Pinkish silicified rock, quartz veinlets and Ser rich sheared silicified rock.	Hm and Py dias (medium)	< 0.005
		Pinkish silicified rock and quartz veinlets fragments.	Py dias (weak)	< 0.005
-50				< 0.005

RC Hole No: C4-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with rounded pisolite.		0.018
		(same above)		0.009
		Reddish brown granitic aegirite, with many quartz veinlets fragments.		< 0.005
		(same above)		0.009
		greenish gray granite. Epi-Sil-Magn. alt.		< 0.005
-10		(same above)		0.083
		Same above, with few quartz veinlets fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish gray granite. Epi-Magn-K alt.		< 0.005
		(Same above)		< 0.005
		Same above, with many pinkish silicified rock and few. Ser rich silicified rock.		< 0.005
		Greenish brown waa granite, with few quartz veinlets fragments.		< 0.005
-30		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Same above, with many pinkish silicified rock and few Ser rich silicified rock.		0.014
		Greenish sheared silicified rock. Ser rich, and few quartz vein fragments.		< 0.005
		Pinkish silicified rock, quartz veinlets and Ser rich sheared silicified rock.		< 0.005
		Pinkish silicified rock and quartz veinlets fragments.		< 0.005
-50				< 0.005

RC Hole No: C4-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown gneissose tuffing. Many quartz vein, silicified rock and psilolite.		0.048
		(Same above)		0.037
		Reddish brown sandy soil, with psilolite and quartz veinlets fragments.		0.014
		Greenish brown granitic saprotilite with ferruginous fragments.		< 0.005
		Same above, with quartz veinlets fragments and few silicified veins.		< 0.005
-10		(Same above)		0.373
		(Same above)	Cubic holes in silicified rock.	0.032
		(Same above)	(Same above)	< 0.005
		Greenish gray granite. Epi-K-Sil alt. Many silicified fragments and quartz vein fragments.		< 0.005
		Greenish gray granite. Epi-Sil-K alt, slightly pinkish.		0.184
		(Same above)		< 0.005
-20		(Same above)		0.023
		(Same above)	Py dis. (weak)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.014
		Greenish gray granite. Epi-Sil-Magn. alt. Blue quartz.		< 0.005
		(Same above)		0.055
		(Same above)	Py films (weak)	< 0.005
		(Same above)	(Same above)	< 0.005
-40		(Same above)	Py dis + films (medium)	0.041
		(Same above)	Py dis (medium)	< 0.005
		(Same above)	Py dis (weak)	0.032
		(Same above)	(Same above)	< 0.005

RC Hole No: G1-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil		0.051
		Same above, with few oz v. fragments		0.180
		Reddish brown silty soil		0.065
		Reddish brown silty saprotilite.		0.032
		Greenish brown saprotilite.		0.018
-10		(Same above)	Few qt. veinlets fragments.	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.014
		(Same above)		0.074
		(Same above)		0.014
-20		(Same above)		0.018
		Brownish red granite. K-sil-magn-carbon alt.		< 0.005
		(Same above) calcite in fractures		< 0.005
		(Same above)	Py. dis (weak)	1.360
		(Same above)		< 0.005
-30		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.074
		(Same above)		0.028
-40		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)	Py. dis. (weak)	0.009
		(Same above)	Py. dis. (weak)	0.014
		(Same above)		0.046

RC Hole No: G1-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil		0.037
		Reddish brown sandy soil with Qtz.v. fragments		0.069
		Yellowish brown silty soil		0.018
		(Same above)		0.009
		(Same above)		0.009
		(Same above)	Moderate quantity of dark milk Qtz.v. fragments.	0.018
		(Same above)	Few dark milky Qtz.v.	0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown saproite.		< 0.005
		(Same above)	Few Qtz. veinlets fragments.	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.009
		(Same above)	Same with few granite fragments.	8.890
		(Same above)	(Same above)	0.411
		Brownish red granite, K-carb-till alt.	Py. dis. (very weak)	0.032
		(Same above)	(same above)	0.305
		(Same above)	(same above)	0.037
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.014

RC Hole No: G1-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with Qtz.v. fragments.		0.102
		(Same above)		0.083
		Yellowish brown saproite.		0.032
		(Same above)		0.018
		(Same above)		0.009
		(Same above)	Very few Qtz.v. fragments.	0.014
		(Same above)		0.009
		(Same above)	Moderate quantity of dark milk Qtz.v.	< 0.005
		(Same above)	Few Qtz.v. fragments	< 0.005
		(Same above)		0.014
		(Same above)		0.014
		(Same above)		< 0.005
		(Same above)	Moderate quantity of dark milk Qtz.v.	0.037
		Greenish brown saproite.	(Same above)	0.051
		(Same above)	(Same above)	0.009
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		0.009
		Brownish pink granite Carb-K-till alt.		0.046
		(Same above)	Py. dis. (weak)	0.088
		(Same above)	(Same above)	0.018
		(Same above)	(Same above)	0.032
		(Same above)	(Same above)	0.074
		(Same above)	Py. dis. (med.)	0.153
		(Same above)	Py. dis. (weak)	0.266

RC Hole No: G1-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.175
		Reddish brown sandy soil with many pisolith.		0.198
		Yellowish brown saprolite.	Few qz. veinlets fragments.	0.416
		(Same above)		0.190
		(Same above)		0.060
		(Same above)	Many fragments of sheared sil rock with py holes.	0.046
		Greenish brown saprolite.	Few qz. veinlets fragments.	0.492
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.101
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.014
		(Same above)	Moderate quantity of dark milk Qz.v. vein.	0.042
		(Same above)	Many fragments of strongly sheared sil rock with car and py disa (weak)	0.041
		(Same above)	Few sheared and sil fragments.	0.079
		(Same above)	(Same above)	0.268
		(Same above)	Moderate quantity of sheared qz. v. with Py films	0.023
		(Same above)		0.028
		(Same above)	Many dark milk porous Qz.v.	0.055
		Strongly sheared granitic saprolite.	Py disa.(med) and Qz. v.veins fragments.	0.042
		(Same above)	(Same above)	0.648
		Brownish pink granite. K-carb-sil alt	Py. disa.(weak)	1.170
		(Same above)	(Same above)	0.887
		(Same above)	(Same above)	0.069
		(Same above)	Py. disa.(med.)	2.520
		(Same above)	(Same above)	0.037

-A132-

RC Hole No: G1-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.189
		Reddish brown sandy soil with few pisolith and sheared rock.		0.157
		Reddish brown sandy soil with very few pisolith.		0.115
		Reddish brown saprolite.		0.106
		Yellowish brown saprolite.	Very few Qz. veinlets	0.212
		(Same above)	(Same above)	0.055
		(Same above)	(Same above)	0.032
		(Same above)	Moderate quantity of dark grey porous Qz.v. fragments.	0.148
		Greenish brown saprolite.	(Same above)	0.106
		(Same above)	Few Qz. veinlets fragments.	0.032
		(Same above)	Few to moderate dark milk Qz.v. with py holes.	0.014
		(Same above)	Many dark milk Qz.v. with py holes	0.042
		(Same above)	Few milk Qz.v. fragments	0.051
		(Same above)	(Same above)	0.074
		(Same above)	Very few sil rock fragments.	0.299
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	0.051
		(Same above)	(Same above)	0.051
		Yellowish brown saprolite.	Few sil rock with py holes.	0.042
		(Same above)	Many sil rock with strong py disa.	0.911
		(Same above)	Few sil rock fragments.	0.028
		Brownish red granite K-sil-carb alt	Few py films and Qz.v. fragments.	0.055
		(Same above)	(Same above)	0.097
		(Same above)	cop(?) and py disa(weak)	0.286
		(Same above)	(Same above)	0.577

RC Hole No: G1-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil		0.120
		Reddish brown sandy soil with few Qtz veinlets.		0.134
		(Same above)		0.079
		Yellowish brown saprofitic.		0.065
		(Same above)		0.023
		(Same above)	Very few sil rock.	0.037
		(Same above)	(Same above)	0.089
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	0.097
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.115
		Greenish brown saprofitic.		0.037
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.060
		(Same above)	(Same above)	0.065
		(Same above)	(Same above)	0.060
		(Same above)	(Same above)	0.037
		Brownish pink sil Gr. K-sil-magn alt	Py dias (weak)	< 0.005
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.023

RC Hole No: G1-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.129
		Reddish brown sandy soil with few pisolith.		0.982
		(Same above)		0.204
		Yellowish brown saprofitic.		0.157
		(Same above)	Very few Qtz veinlets fragments.	0.042
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.037
		Greenish brown saprofitic.	Moderate quantity of milky Qtz veinlets with py holes.	0.212
		(Same above)	Many Qtz veinlets with py holes.	3.060
		(Same above)	Very few glassy Qtz veinlets.	0.249
		(Same above)	Few glassy Qtz veinlets.	0.171
		(Same above)	Py-cop (?) dias (med)	0.249
		(Same above)	Few glassy Qtz veinlets.	0.129
		(Same above)	Few glassy Qtz veinlets.	0.079
		Brownish red granite K-sil alt		0.032
		(Same above)	Few Qtz veinlets fragments.	0.051
		(Same above)	(Same above)	0.590
		(Same above)	(Same above)	0.484
		(Same above)	Py dias (med).	0.520
		(Same above)	(Same above)	0.553
		(Same above)	(Same above)	0.681
		(Same above)	(Same above)	0.669
		(Same above)	(Same above)	0.588
		(Same above)	(Same above)	0.412

RC Hole No: G1-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few Qz veins fragments.		0.111
		Reddish brown sandy soil with white Qz.v. and rounded pitted. (Same above)		0.115
		Yellowish brown saprolite with few Qz.v. fragments.		0.083
		Greenish brown saprolite.	Many milky Qz.v. fragments.	0.032
		(Same above)	Many silic. rock with py holes.	0.032
		(Same above)	Moderate quantity of dark milky Qz veins.	0.055
		(Same above)	Few quantity of dark milky Qz veins.	< 0.005
		(Same above)		0.018
		(Same above)		< 0.005
		(Same above)		0.018
		(Same above)		0.014
		(Same above)		< 0.005
		Brownish red granite. K-sil-magn alt.	Py. dis.(weak)	< 0.005
		(Same above)	(same above)	0.009
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.037
		(Same above)	Py. dis.(medium)	0.019
		(Same above)	(same above)	0.058
		(Same above)	(same above)	0.065
		(Same above)	(same above)	0.028
		(Same above)	Py. dis.(med+strong)	0.278
		(Same above)	(same above)	0.416
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	0.946
		(Same above)	(same above)	0.018

RC Hole No: G1-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with Qz veins fragments.		0.148
		Reddish brown sandy soil with Qz veins and porous silic rock fragments. (Same above)		0.156
		Reddish brown silty saprolite.		2.140
		(Same above)		0.217
		(Same above)		0.087
		(Same above)	Few silic. rock fragments with some porosity.	0.032
		(Same above)	Few milky quartz veinlets fragments.	0.028
		Greenish brown saprolite.	(Same above)	0.023
		(Same above)	(Same above)	0.018
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		Same with granite fragments.	(Same above)	< 0.005
		Greyish red bio-granite. K-sil alt.	Py. dis.(weak)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Py. dis (medium)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.042
		(Same above)	(Same above)	< 0.005

RC Hole No: G1-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with Qz.v. fragments.		0.125
		Reddish brown sandy soil with Qz.v. fragments.		0.046
		(Same above)		0.014
		Same, with few Fe/Mn rich fragments.		0.037
		Reddish brown silty saproite with Fe/Mn rich fragments.		0.023
		(Same above)		0.018
		(Same above)		0.023
		Greenish brown silty saproite.		0.028
		Few dark milky Qz. veins.		0.069
		(Same above)		0.171
		(Same above)		0.065
		(Same above)	Few dark milky Qz. veins.	0.148
		(Same above)		0.023
		(Same above)	Moderate quantity of strongly sheared and sil fragments.	0.751
		(Same above)	Same with py holes and black cubic mineral.	5.190
		(Same above)	(Same above)	0.194
		(Same above)	(Same above)	0.318
		(Same above)	Few milky Qz. veinlets.	0.046
		(Same above)	(Same above)	0.249
		(Same above)	(Same above)	0.032
		(Same above)	(Same above)	0.023
		Reddish granite, K-sil-magn. alt.	Py films (weak-med)	0.063
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.018

RC Hole No: G1-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few Qz. veinlets fragments.		0.092
		Reddish brown sandy soil with few Qz. veinlets fragments.		0.111
		(Same above)		0.134
		Reddish brown silty saproite.	Moderate quantity of whitish Qz. vein fragments.	0.046
		(Same above)	Many whitish Qz. vein fragments.	0.037
		(Same above)	Few whitish Qz. vein fragments.	0.065
		(Same above)		0.092
		(Same above)		0.046
		Yellowish brown silty saproite.		0.018
		(Same above)		0.028
		(Same above)		0.037
		(Same above)		0.046
		(Same above)	Many dark brown silicified rock fragments.	0.947
		(Same above)	Few dark brown silic rock.	0.355
		(Same above)	(Same above)	0.080
		(Same above)		0.046
		Reddish brown silty saproite.	Few yellowish silic. rock fragments.	0.032
		(Same above)	(Same above)	0.028
		(Same above)		0.014
		Yellowish brown silty saproite.	Few Qz. veinlets and diabase fragments.	0.669
		(Same above)	Few Qz. veinlets fragments.	0.014
		(Same above)	(Same above)	0.018
		Yellowish green diabase saproite with diabase fragments.	(Same above)	< 0.005
		(Same above)		< 0.005
		(Same above)	Py films (weak) in pinkish granite.	0.074

RC Hole No: G1-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with Qz. veins fragments.		0.048
		Reddish brown sandy soil with Qz.veins fragments and Fe rich fragments. (Same above)		0.023
		Yellowish brown silty saprolite with Qz.veinlets fragments.		< 0.005
		Yellowish brown silty saprolite.	Few Qz.veinlets fragments.	0.018
-10		(Same above)		0.018
		Reddish brown saprolite,with diabase fragments. (Same above)		0.014
		Yellowish brown saprolite.	Few Qz.veinlets fragments with py holes.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Few Qz.veinlets.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate quantity of Qz.v.with py holes.	< 0.005
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	0.009
		(Same above)	Few Qz.veinlets	0.014
		(Same above)		< 0.005
		Same with pink granite fragments.		< 0.005
		Brownish red granite,Kf parts and mafic parts fragments.K-sil-magn-carbon-ill. (Same above)		< 0.005
		(Same above)	Py. dis.(weak)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		Same with few diabase fragments. (Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005

RC Hole No: G2-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with many Qz.v.fragments.		0.042
		Reddish brown sandy soil with many Qz.v.fragments. (Same above)		0.046
		Reddish brown saprolite.	Few Qz.veinlets fragments.	0.032
		(Same above)	(Same above)	0.014
		Greenish brown saprolite.	Many strongly sheared and silicified rock with Py holes.	0.018
-10		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.290
		(Same above)	(Same above)	0.023
		(Same above)	Many strongly sheared sil rock.	0.018
		(Same above)	(Same above)	0.014
		Reddish brown saprolite.	Few dark milky Qz.veinlets()	0.106
		(Same above)	(Same above)	0.009
		Yellowish brown saprolite.	(Same above)	0.065
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	< 0.005
		Same with many pinkish granitic saprolite.	(Same above)	0.014
		(Same above)	(Same above)	0.032
		(Same above)	(Same above)	0.111
		(Same above)	(Same above)	0.083
		Reddish granite fragments Carb-K-Sil-Magn alt. (Same above)	Py. dis.(weak)	0.129
		(Same above)	(Same above)	0.018
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009

RC Hole No: G2-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil. Few fragments of Qz.v and psaloth.		0.085
		Reddish brown sandy soil with many Qz.v.veinlets fragments.		0.069
		(Same above)		0.051
		Yellowish brown saprolite with sheared granite fragments.		1.810
		(Same above)		0.236
-10		Brownish yellow saprolite with sheared diabase?	Few Qz veins fragments.	0.120
		(Same above)	(Same above)	0.161
		Yellowish brown saprolite with fragments of sheared and silicified granite.	Py holes in fragments (Moderate)	0.520
		Greenish brown saprolite.	Few Qz.veinlets fragments.	0.116
		(Same above)	(Same above)	0.018
-20		(Same above)	Many sheared and silicified rock with py holes.	0.276
		(Same above)	Moderate quantity of Qz.veinlets.	0.028
		(Same above)	(Same above)	0.263
		(Same above)	(Same above)	0.106
		Same with many fragments of pinkish granite and few Qz.veins.	Py. diss.(weak)	0.083
-30		(Same above)	(Same above)	0.203
		(Same above)	(Same above)	0.111
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.014
		Same. with K-Sil-Magn alt.		0.023
-40		(Same above)		< 0.005
		(Same above)		0.023
		(Same above)		0.028
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.056

RC Hole No: G2-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few psaloth fragments.		0.088
		Reddish brown sandy soil with Qz.v fragments.		0.097
		(Same above)		0.083
		Reddish brown silty saprolite.		0.037
		(Same above)	Very few Qz.veinlets fragments.	0.018
-10		(Same above)	Moderate quantity of whitish Qz.veinlets.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Few quantity of whitish Qz.veinlets.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Very few Qz.veinlets.	< 0.005
-20		Greenish brown granitic saprolite.		< 0.005
		(Same above)		< 0.005
		(Same above)	Moderate quantity of dark milky Qz.veinlets	0.023
		(Same above)		0.009
		(Same above)		< 0.005
-30		Brownish green diabase saprolite with few diabase and Qz.v fragments.		< 0.005
		Same with fragments of diabase and granite.		< 0.005
		(Same above)		0.111
		Brownish green diabase saprolite with few diabase and Qz.v fragments.		0.028
		Yellowish brown granitic saprolite with many granitic fragments.		< 0.005
-40		(Same above)		< 0.005
		Greenish pink granite. K-Sil-Carb-Magn alt.		< 0.005
		Same gneissose granite?	Py. diss.(weak)	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

RC Hole No: G2-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.290
		Reddish brown with few Qz veinlets.		0.383
		(Same above)		0.484
		Reddish brown silty saprolite.	Very few Qz veinlets fragments.	0.226
		(Same above)	(Same above)	0.129
-10		(Same above)		0.152
		(Same above)		0.032
		(Same above)	Many whitish Qz veinlets fragments.	0.230
		(Same above)	Sims (moderate).	0.402
		Greenish brown silty saprolite.	Sims (moderate).	0.185
		(Same above)	(Same few).	0.074
-20		(Same above)	Many dark milky Qz veinlets fragments.	1.220
		(Same above)	Sims (moderate).	0.042
		(Same above)	Moderate quantity of dark milky Qz veinlets.	0.042
		(Same above)	(Same above)	0.170
-30		Reddish brown granite, K-sil-magn-Epi alt.	Few fragm of Qz veinlets.	0.065
		(Same above)		0.226
		(Same above)		0.037
		(Same above)	Py films (medium).	0.042
		(Same above)	Py films (weak).	0.023
-40		(Same above)		0.153
		Same with diabase dyke(50% of fragments.)	Py, dias.(weak)	0.032
		Reddish brown granite, K-sil-magn-Epi alt.		0.171
		(Same above)		0.157
-50		(Same above)		0.199

RC Hole No: G2-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.129
		Reddish brown sandy soil with many Qz veinlets fragments.		0.189
		(Same above)		0.148
		Reddish brown silty saprolite.	Very few Qz veinlets.	0.111
		(Same above)	(Same above)	0.083
-10		(Same above)		0.023
		Yellowish brown silty saprolite.		0.018
		(Same above)		0.009
		(Same above)		0.018
		(Same above)		< 0.005
		(Same above)	Moderate quantity of whitish Qz veinlets with py holes.	0.009
-20		(Same above)		< 0.005
		Greenish brown silty saprolite with pinkish granitic fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Many sil rock fragments.	0.032
-30		(Same above)		< 0.005
		Dark green diabase.		< 0.005
		Pinkish granite with diabase fragments.	Py, dias.(weak)	< 0.005
		Reddish brown granite, K-Sil-Magn-alt.		< 0.005
-40		(Same above)		< 0.005
		(Same above)		< 0.005
		Same with diabase fragments		< 0.005
		Reddish brown granite, K-Sil-Magn-Carb alt.	Py films-dias.(med.)	< 0.005
-50		(Same above)	Py dias (med.)	< 0.005

RC Hole No: G2-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few psidith.		0.268
		Reddish brown sandy soil with few Qz veinlets fragments.		0.028
		(Same above)		0.217
		Reddish brown silty saprolite with many white Qz veinlets fragments.		0.416
		Reddish brown silty saprolite.		0.288
-10		(Same above)	Few whitish Qz veins fragments.	0.102
		(Same above)	(Same above)	0.078
		(Same above)	(Same above)	0.359
		Greenish brown silty saprolite with greenish schistose fragments.	(Same above)	0.152
		(Same above)		0.014
		(Same above)		0.051
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)	Many sil rock and few cubic py.	0.041
		(Same above)		0.055
		(Same above)	Few Qz veinlets fragments.	0.041
		Greenish brown granitic saprolite.	(Same above)	0.046
		(Same above)	(Same above)	0.014
		(Same above)		0.014
		Brownish green diabase saprolite with diabase fragments.	Weak py dis.	< 0.005
-40		Reddish brown granite. K sil-magn. alt.	(Same above)	0.009
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	< 0.005

RC Hole No: G2-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.092
		Reddish brown sandy soil, with Qz veinlets fragments.		0.106
		(Same above)		0.227
		Reddish brown saprolite with few Qz.v fragments and Fe/Mn rich fragments.		0.085
		(Same above)		0.046
-10		Reddish brown saprolite.		0.009
		(Same above)		< 0.005
		(Same above)	Very few Qz veinlets fragment.	< 0.005
		(Same above)	(Same above)	0.014
		(Same above)	Moderate quantity of Qz veinlets fragments.	0.014
		(Same above)	(Same above)	0.014
		Greenish brown saprolite.	Few Qz veinlets fragments.	0.019
		(Same above)	Many sheared sil rock and Qz veinlets fragments.	2.420
		(Same above)	Few Qz veinlets fragments.	0.124
		(Same above)	(Same above)	0.153
		(Same above)	Many Qz veinlets fragments with cubic py (Zmm).	0.088
		(Same above)	(Same above)	0.227
		(Same above)	Moderate quantity of Qz veinlets fragments.	0.041
		Same, with pinkish granite fragments.		0.023
		(Same above)		< 0.005
		(Same above)		0.028
		(Same above)		0.037
		Pinkish granite. Ep-K sil-alt.	Py. dis (weak)	0.097
		(Same above)	(Same above)	0.111
		(Same above)	(Same above)	0.148

RC Hole No: G2-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.134
		Reddish brown sandy soil with few Qz veinlets fragments.		0.180
		Same, with Qz veinlets fragments and few pisolith.		0.327
		Same silty saprolite with few Qz. fragments and Fe/Mn rich fragm.		0.194
		(Same above)		0.046
-10		Same with few greenish rock fragments.		0.032
		(Same above)		0.028
		Yellowish brown clayey saprolite.	Many whitish Qz. vein fragm.	0.014
		(Same above)	(Same above)	0.009
		(Same above)	Many whitish Qz. vein and many cubic py (3mm).	0.014
-20		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	< 0.005
		Greenish brown clayey saprolite.	Many dark milky Qz. vein and few cubic py.	0.014
		(Same above)	Same, with less fragment.	0.111
-30		(Same above)	Many dark milky Qz. vein, locally with yellowish color and py holes.	0.208
		(Same above)	(Same above)	0.083
		(Same above)	(Same above)	0.051
		(Same above)	(Same above)	0.028
		Reddish brown clayey saprolite.	Very few dark milky Qz. v. fragm.	0.009
-40		(Same above)	(Same above)	< 0.005
		(Same above)	Many to moderate quantity of dark milky Qz. v. fragm.	0.009
		(Same above)	Very few fragm. of Qz. v.	< 0.005
		Greenish brown clayey saprolite. Fragments of pinkish granite.	(Same above)	0.083
-50		(Same above)	(Same above)	< 0.005

RC Hole No: G2-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.083
		Reddish brown soil with few Qz veinlets and pisolith.		0.105
		(Same above)		0.106
		Reddish brown silty saprolite with no fragm.		0.042
		(Same above)		0.023
-10		(Same above)		0.032
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown clayey saprolite.	Few Qz veinlets fragments.	0.032
-20		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate quantity of whitish Qz. v. fragm.	< 0.005
		(Same above)	Many whitish Qz. v. fragm.	0.083
		(Same above)	(Same above)	0.009
		(Same above)	Moderate quantity of whitish Qz. v. fragm.	< 0.005
-30		(Same above)	(Same above)	0.009
		Greenish brown clayey saprolite.		0.028
		(Same above)	Very few Qz. v. fragm.	0.009
		(Same above)	(Same above)	0.009
		(Same above)	Many dark milky Qz. v.	0.009
-40		(Same above)	Few dark milky Qz. v. and yellowish oxide fragments (py?).	< 0.005
		(Same above)	(Same above)	< 0.005
		Same with granite fragm.	Few Qz. v. fragments.	< 0.005
		(Same above)	(Same above)	0.009
-50		(Same above)	Many Qz. v. fragm.	0.009

RC Hole No: G2-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.120
		Reddish brown silty soil with very few Qz.v.fragn.		0.106
		(Same above)		0.028
		Reddish brown silty saprolite with few greenish rock fragm and Fe/Mn nodules.		0.106
		Reddish brown silty saprolite.		< 0.005
-10		(Same above)		0.028
		(Same above)		0.037
		(Same above)	Few Qz.veinlets fragm.	0.083
		Reddish brown silty saprolite.		0.032
		Reddish brown clayey saprolite with no fragm.		0.028
-20		(Same above)		< 0.005
		(Same above)		0.018
		(Same above)		0.037
		(Same above)		0.023
		Reddish brown clayey saprolite.	Few Qz.veinlets fragm.	< 0.005
-30		Greenish brown clayey saprolite .	Moderate quantity of dark milky Qz.veinlets fragm.	0.028
		(Same above)		0.037
		(Same above)	Few sil rock fragm.	0.009
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
-40		(Same above)	Many dark milky Qz.v.fragn.	< 0.005
		(Same above)	Moderate quantity of dark milky Qz.v.fragn.	< 0.005
		(Same above)	Few sil rock fragm.	0.037
		(Same above)	(Same above)	0.028

RC Hole No: G2-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.148
		Reddish brown sandy soil.		0.083
		Same with few Qz.veinlets fragm.		0.088
		Reddish brown silty saprolite.		0.065
		(Same above)		0.023
-10		(Same above)		0.014
		(Same above)	Very few Qz.veinlets fragments.	0.009
		(Same above)	(Same above)	0.009
		Yellowish brown silty saprolite.	Many milky Qz. v. fragm. with cubic py. (4mm).	0.037
		(Same above)	Moderate quantity of Qz.v.with cubic py.	0.018
-20		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.009
		(Same above)	Same with ear rich greenish rock.	0.032
		(Same above)	Few Qz.veinlets fragments.	< 0.005
		(Same above)	Moderate quantity o milky Qz.veins.	0.023
		(Same above)		< 0.005
-30		Greenish brown silty saprolite and with pinkish granitic fragments.	Few dark milky Qz.vein fragm.	0.028
		(Same above)		0.037
		(Same above)		0.037
		(Same above)		0.014
		(Same above)		0.051
		(Same above)	Moderate quantity of Qz.veinlets and sheared sil rock.	0.019
		(Same above)	(Same above)	0.018
		(Same above)	(Same above)	0.032
		(Same above)	(Same above)	0.175

RC Hole No: G2-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.102
		Reddish brown sandy soil with few pisolith and Qtz veinlets fragments.		0.074
		(Same above)		0.134
		Reddish brown clayey saproite with Mn/Fa rich fragments and Qtz veinlets.		0.313
		(Same above)		0.235
		(Same above)		0.134
		Reddish brown clayey saproite.		0.120
		(Same above)		0.065
		(Same above)		0.051
		(Same above)		0.079
		Yellowish brown clayey saproite with very few Qtz veinlets fragments.	Few dark milk Qtz vein fragment.	0.092
		(Same above)		0.046
		(Same above)		< 0.005
		(Same above)		0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.014
		(Same above)	Few dark milk Qtz veinlets fragment.	0.028
		(Same above)	(Same above)	0.046
		(Same above)	Fragments of w. 2cm dark milk Qtz vein.	0.046
		Same with fragment of reddish granite.		< 0.005
		(Same above)		0.051
		(Same above)		0.074
		(Same above)		0.046
		(Same above)		0.032

RC Hole No: G2-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.120
		Reddish brown sandy soil with Mn/Fa rich fragments and Qtz v. fragments.		0.110
		(Same above)		0.097
		Reddish brown clayey saproite with few Mn/Fa rich fragm.		0.120
		(Same above)		0.139
		Same with few granite fragm with py holes and Mn/Fa rich fragm.		0.078
		(Same above)		0.552
		Yellowish brown clayey saproite with granite fragm and Qtz veinlets fragments.		1.890
		(Same above)		0.037
		(Same above)	Many milky white Qtz vein.	0.055
		(Same above)	(Same above)	0.037
		(Same above)		0.060
		(Same above)		0.244
		(Same above)	Many sheared Qtz vein.	0.202
		(Same above)	Few sheared Qtz vein.	0.018
		(Same above)		0.097
		(Same above)	Ser. rich greenish silicified rock.	0.190
		(Same above)	Few silicified rock fragment	0.060
		Greenish brown granitic saproite with many epidote altered silic rock.	(Same above)	0.018
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Many goethite rich Qtz vein fragments.	0.166
		(Same above)	Few Qtz vein fragments.	0.019
		(Same above)	(Same above)	< 0.005

RC Hole No: G2-14 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with pisolith and Qtz vein fragments.		0.064
		Reddish brown sandy silt soil with pisolith and Qtz vein fragments.		0.129
		Same above, with yellowish Mn rich fragments.		0.074
		(Same above)		0.055
		Yellowish brown clayey saproducts with Mn rich fragment and granite fragment.		0.727
		(Same above)		< 0.005
		Same, with few milky Qtz veinlets.	Few milky Qtz veinlets.	0.028
		(Same above)		0.065
		Same, with many dark milky Qtz vein fragment.	Many dark milky Qtz vein fragment.	< 0.005
		(Same above)	(Same above)	< 0.005
		Yellowish brown clayey saproducts with very few Qtz grains.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Same above with few fragments of granite with py holes (?)	Few fragments of granite with py holes(?)	0.079
		(Same above)	(Same above)	0.120
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	< 0.005
		Same above with fragments of granite and dark green rock with py holes.	Dark green rock with py holes.	0.046
		(Same above)	(Same above)	0.069
		(Same above)		0.023
		Reddish granite. Strong silt.	Py dias (weak) and black mineral.	0.014
		(Same above)	Py dias (med) and many milky Qtz v. fragments.	0.116
		(Same above)	Py dias (weak to medium)	0.028

RC Hole No: G2-15 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil, with no fragm.		0.120
		Yellowish brown saproducts with very few Qtz grains.		0.125
		Reddish brown sandy silt soil (Latente?) with iron rich nodules.		0.115
		Same with very few nodules.		0.060
		(Same above)		0.069
		Same with yellowish brown saproducts with very few nodules.		0.069
		(Same above)		0.028
		Brownish yellow granitic(?) saproducts with very few Qtz grain.		0.042
		(Same above)	Many dark Qtz vein fragm with w/1-2cm	0.028
		(Same above)		0.023
		(Same above)	Many saccharoidal dark Qtz vein fragm.	0.171
		(Same above)	(Same above)	0.300
		(Same above)	Same Mn lines in few Qtz fragm.	0.063
		Reddish brown granitic(?) saproducts with very few Qtz grain.	Few dark brown Qtz vein fragm.	0.069
		(Same above)		0.037
		(Same above)		0.023
		(Same above)		0.051
		(Same above)		0.023
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.055
		(Same above)		0.009
		(Same above)		0.023
		Yellowish brown sandy saproducts.	Serp rich strongly sheared granite.	0.014
		(Same above)		0.041

RC Hole No: G2-16 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with no fragm.		0.078
		Reddish brown sandy soil with very few iron rich nodules (aak?)		0.055
		Same with moderate quantity of iron rich fragm.		0.088
		(Same above)		0.161
		(Same above)		0.028
-10		Yellowish brown sandy saprolite.		0.014
		(Same above)		0.014
		(Same above)		0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.092
		(Same above)		0.928
		Brownish yellow saprolite. Kao and few st rock fragm.	Few sil rock fragm.	
		Brownish yellow saprolite. Almost no fragm. with very few Qtz fragments and Kao.		0.083
-30		(Same above)		0.042
		(Same above)		0.042
		Brownish yellow granitic(?) saprolite. Kao and few Hem. lines in Qtz vein fragm.	Few fm Qtz vein fragm.	0.088
		Same with Kao and few Hem Qtz vein and porous Qtz vein fragm.	Same above, and porous Qtz vein fragm.	0.079
		Brownish yellow granitic(?) saprolite with Kao. Many Qtz grains with 4 to 5mm.		0.083
-40		(Same above)		0.231
		(Same above)		0.216
		(Same above)		0.028
		(Same above)		0.037
		(Same above)		0.116
-50				

RC Hole No: G3-01 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.055
		Reddish brown sandy soil with whitish Qtz v fragments.		0.060
		(Same above)		0.051
		(Same above)		0.023
		Yellowish brown saprolite.		0.018
-10		(Same above)	Greenish yellow Qtz v fragments.	< 0.005
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	< 0.005
		Brown saprolite with diabase fragments.		< 0.005
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.014
-30		(Same above)		< 0.005
		Dark grey diabase.		< 0.005
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-40		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		Pinkish granite. K-sil sat.		< 0.005

RC Hole No: G3-02 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.080
		Reddish brown sandy soil with Qtz vein fragments.		0.074
		(Same above)		0.028
		Yellowish brown silty saprolite with pisolith fragm.		0.019
		Yellowish brown silty saprolite.		0.014
-10		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		0.023
		Greenish brown silty saprolite with silic. diabase fragm.		< 0.005
		(Same above)		< 0.005
-20		Greenish brown saprolite with pinkish granite fragm.		0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Few quartz veinlets fragments	0.014
		(Same above)	Few dark milky quartz vein fragments	0.014
-30		(Same above)	Very few s. v.	< 0.005
		(Same above)		0.014
		(Same above)	Moderate quantity of milky qt. v. fragments.	0.074
		Same with few diabase fragm.		< 0.005
		Greenish brown saprolite with pinkish granite fragm.		< 0.005
-40		(Same above)		< 0.005
		Same with few diabase fragm.		< 0.005
		Same with few Qtz veinlets fragm.		< 0.005
		(Same above)		0.018
-50		(Same above)		< 0.005

RC Hole No: G3-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with milky Qtz veinlets fragments.		0.065
		Dark brown sandy soil with milky Qtz veinlets fragm.		0.083
		(Same above)		0.051
		Yellowish brown saprolite with milky Qtz v. fragm.		0.032
		Yellowish brown silty saprolite.		0.019
-10		(Same above)		0.014
		(Same above)		0.037
		(Same above)		0.028
		Greenish brown saprolite.		0.009
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Moderate quantity of dark milky Qtz vein.	< 0.005
-30		(Same above)	Few quantity of Qtz.	< 0.005
		(Same above)	Few silicified rock.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)		< 0.005
		Same with diabase fragments.		< 0.005
		Greenish brown saprolite with pinkish granite fragments.		< 0.005
-40		(Same above)		< 0.005
		(Same above)		< 0.005
		Same with silicified diabase fragments.		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005

RC Hole No: G3-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisolith.		0.083
		Reddish brown sandy soil with few pisolith.		0.087
		(Same above)		0.101
		Reddish brown silty saprolite. Few Fe/Mn rich fragm.		0.041
		Yellowish brown silty saprolite.	Moderate whitish Qtz vein fragm.	0.032
-10		(Same above)	(Same above)	0.023
		(Same above)		0.014
		Greenish brown silty saprolite.		0.009
		(Same above)	Few milky Qtz.v fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Reddish saprolite.		< 0.005
		Greenish brown silty saprolite.		< 0.005
		(Same above)	Moderate quantity of dark milky Qtz.v fragm with Py holes.	< 0.005
		(Same above)	Few Qtz.v fragm.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Many dark milky Qtz.v fragm with Py holes.	< 0.005
		(Same above)	Moderate quantity of Qtz.v.	0.014
		Same with pinkish granite fragm.	Few Qtz.v fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)		0.009
		(Same above)	Few Qtz.v fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005

RC Hole No: G3-05 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few Qtz veinlets fragm.		0.074
		Reddish brown sandy soil with few Qtz veinlets fragm.		0.120
		(Same above)		0.161
		(Same above)		0.134
		Yellowish brown saprolite with pisolith and Qtz.v fragm.		0.111
-10		Yellowish brown saprolite.	Moderate quantity of milky Qtz.v fragm.	0.023
		(Same above)	Few Qtz.v fragm.	0.023
		(Same above)	Moderate quantity of Qtz.v.	0.014
		Greenish brown saprolite.	(Same above)	0.028
		(Same above)	(Same above)	0.014
		(Same above)	(Same above)	0.018
		(Same above)	Few quantity of Qtz.v.	< 0.005
		Same with pinkish granite fragm.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Very few sil rock fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)	Many silic. Granite and dark milky Qtz.v fragm.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Many milky Qtz.v fragm.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Most fragments of milky Qtz.v.	< 0.005
-50		(Same above)		< 0.005

RC Hole No: G3-06 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil		0.083
		Reddish brown sandy soil with pisolith and Qz.veinlets.		0.101
		(Same above)		0.087
		Brownish yellow saprolite with many pisolith.		0.065
		(Same above)	Few whitish Qz.v. fragm.	0.037
		Greenish yellow saprolite.	Many whitish Qz.v. fragm.	0.083
		Yellowish brown saprolite.	Very few sil rock fragm.	0.041
		(Same above)	Many sil granite fragm.	0.028
		(Same above)	Few Qz. veinlets fragments.	< 0.005
		Greenish brown saprolite, with pinkish granite.		0.032
		(Same above)	Moderate quantity of dark milky Qz.v.	0.051
		(Same above)	Few Qz.v.	0.083
		(Same above)		0.023
		(Same above)		0.097
		(Same above)	Few sil rock fragments.	0.725
		(Same above)	Many greenish sil rock with py holes.	0.074
		(Same above)	Few sil rock fragments.	0.014
		(Same above)		0.032
		(Same above)		0.018
		(Same above)	Moderate quantity of milky Qz.v.	< 0.005
		(Same above)	(Same above)	0.018
		(Same above)	Few milky Qz.v.	< 0.005
		(Same above)	(Same above)	< 0.005
		Yellowish green saprolite.		< 0.005
		(Same above)		< 0.005

RC Hole No: G3-07 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with no fragm.		0.111
		Reddish brown sandy soil with few pisolith.		0.088
		Same with many pisolith.		0.120
		Yellowish brown saprolite with no fragm.		0.042
		Yellowish brown saprolite.	Many whitish Qz.v. fragments.	0.032
		(Same above)	(Same above)	0.023
		(Same above)	(Same above)	0.042
		(Same above)	Few greenish silicified rock.	0.019
		(Same above)	Moderate quantity of milk Qz. vein.	0.019
		(Same above)		0.014
		(Same above)		0.014
		(Same above)		< 0.005
		Reddish saprolite (Diabase?)	Few sil rock.	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)		< 0.005
		Greenish brown saprolite, with pinkish granitic fragm.	Few Qz. veinlets.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005

RC Hole No: G3-08 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil.		0.102
		Same with few quantity of pitolith.		0.204
		(Same above)		0.093
		Yellowish brown saprolite, with few Mn rich fragments.		0.080
		Yellowish brown saprolite.		0.065
-10		(Same above)		0.042
		(Same above)		0.009
		(Same above)	Few silicified rock fragm.	0.028
		(Same above)	Few greenish silicified rock fragm.	0.023
		(Same above)	(Same above)	0.097
		(Same above)	Same with py holes.	0.153
		(Same above)	(Same above)	0.079
		(Same above)	Many greenish sil rock with py holes.	0.306
		(Same above)	(Same above)	0.199
		Greenish brown saprolite.	Few greenish sil rock with py holes.	0.037
		(Same above)	(Same above)	0.065
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate greenish sil granite with py holes.	0.014
		(Same above)	(Same above)	< 0.005
		(Same above)	Very few sil granite fragments.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	(Same above)	0.009

RC Hole No: G3-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.046
		Reddish brown sandy soil with very few quartz veinlets.		0.102
		Same, with pitolith.		0.032
		Reddish brown saprolite, with yellowish Mn rich fragments.		0.037
		Reddish brown saprolite.	Moderate quantity of whitish Qtz veinlets and Mn/Fe rich fragm.	0.019
-10		(Same above)	(Same above)	0.120
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown saprolite.	Few Qtz veinlets fragments.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.014
		(Same above)		0.014
		(Same above)	Many dark milky sheeted Qtz vein fragments.	0.014
		Same with pinkish granitic fragments.		0.009
		(Same above)		< 0.005
		(Same above)	Very few greenish silic rock.	0.019
		(Same above)	Few glassy Qtz vein fragm.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate dark milky Qtz vein fragm.	< 0.005
		(Same above)	Many dark milky Qtz vein fragm.	0.009
		(Same above)	Few Qtz vein fragm.	< 0.005
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		< 0.005

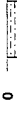
RC Hole No: G3-10 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with very few Oz. veinlets fragments.		0.048
		Reddish brown sandy soil with very few pisaloh.		0.046
		(Same above)		0.046
		Reddish brown silty saprolite with many Mn/Fs rich fragm.		0.037
		(Same above)		0.032
		Yellowish brown silty saprolite.	Few Fe/Mn rich fragments and Oz veinlets.	0.014
		(Same above)	Many reddish Fe/Mn rich fragm.	0.019
		Brownish saprolite.	Many Mn rich sheeted black fragments.	0.139
		Yellowish brown saprolite.	Moderate quantity of sil rock with cubic py (?)	0.157
		(Same above)	Many Oz veinlets fragments.	< 0.005
		(Same above)	Many Oz veins fragments with black minerals.	< 0.005
		(Same above)	(Same above)	0.009
		Brownish red saprolite.	Moderate quantity of dark milky Oz veins.	< 0.005
		(Same above)	Few Oz veinlets.	< 0.005
		Yellowish brown silty saprolite with pinkish granitic fragments.		0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown saprolite with pinkish granitic fragments.		< 0.005
		(Same above)	Many milky Oz vein fragments.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

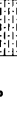
RC Hole No: G3-11 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brownish sandy soil with very few pisaloh.		0.065
		Reddish brown sandy soil with few whitish Oz vein fragm.		0.042
		(Same above)		0.065
		Same with few Fe/Mn rich fragm.		0.032
		Yellowish brown saprolite.	Few whitish Oz veinlets.	0.028
		(Same above)	Few whitish Oz veinlets and Fe/Mn rich fragm.	0.995
		(Same above)	Very few Fe/Mn rich fragm.	0.148
		(Same above)		< 0.005
		(Same above)	Very few fragments of Oz veinlets and cubic py.	0.014
		(Same above)		0.019
		(Same above)	Few Oz vein fragm.	< 0.005
		(Same above)	Few Oz vein fragm.	< 0.005
		(Same above)	Moderate quantity of dark milky Oz v. fragments.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Few milky Oz v. fragments.	0.009
		(Same above)	(Same above)	0.037
		(Same above)	(Same above)	0.014
		Greenish brown saprolite.		< 0.005
		(Same above)		< 0.005
		Same with many pinkish granitic fragments.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Few milky oz. v. fragments.	0.009

RC Hole No: G3-12 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with few pisoliths.		0.058
		Reddish brown sandy soil with few pisolith and Qz veinlets.		0.162
		(Same above)		0.153
		Same with many Fe/Mn rich fragm.		0.046
		Reddish brown saprolite.		0.028
		(Same above)	Few Fe/Mn rich fragments.	0.014
		(Same above)	(Same above)	0.014
		Greenish brown saprolite.		0.009
		(Same above)		< 0.005
		(Same above)	Many greenish sil rock fragments, with py nodules.	0.009
		(Same above)	Same with moderate quantity.	0.051
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Moderate quantity of greenish sil rock fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.009
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Very few milky Qz.v. fragm.	< 0.005

RC Hole No: G3-13 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil with very few pisolith.		0.106
		Reddish brown sandy soil with very few pisolith.		0.042
		(Same above)		0.032
		Reddish brown silty saprolite.	Many whitish Qz vein fragm.	0.014
		(Same above)	Very few Qz vein and few Fe/Mn rich fragments.	< 0.005
		(Same above)	Few Fe/Mn rich fragments.	< 0.005
		(Same above)	(Same above)	< 0.005
		Same with few Qz grains.		< 0.005
		Same with few Qz grains and Mn rich black sheets.		< 0.005
		Yellowish brown silty saprolite Qz grains.		< 0.005
		(Same above)		< 0.005
		(Same above)	Many brownish silicified rock fragm.	< 0.005
		(Same above)	Few brownish silicified rock fragm.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Greenish sil rock fragments.	< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)	Moderate quantity of milky Qz.v.	0.051
		(Same above)	Few milky Qz.v.	0.046
		(Same above)		0.046

